

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_1002	0	silt, water	-130.813429	61.775497	4.0	0.3	lowlands, swamp	poorly defined	ground	primary
105G_1987_1003	0	silt, water	-130.933194	61.890808	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1004	0	silt, water	-130.967894	61.935664	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1005	0	silt, water	-130.969756	61.974324	2.0	0.2	lowlands, swamp	poorly defined	ground	primary
105G_1987_1006	1	silt, water	-131.075978	61.981978	3.3	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1007	2	silt, water	-131.075978	61.981978	3.3	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1008	0	silt, water	-131.147565	61.977459	0.7	0.4	lowlands, swamp	poorly defined	ground	primary
105G_1987_1009	0	silt, water	-131.204723	61.991402	0.9	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1010	0	silt, water	-131.227719	61.965860	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1011	0	silt, water	-131.273512	61.932845	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1012	0	silt, water	-131.363932	61.934636	5.0	1.0	hilly, undulating	dendritic	ground	secondary
105G_1987_1013	0	silt, water	-131.328694	61.942449	2.3	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1014	0	silt, water	-131.301786	61.974989	1.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1015	0	silt, water	-131.354001	61.982136	2.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1016	0	silt, water	-131.396540	61.980757	1.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1017	0	silt, water	-131.399044	61.957245	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1019	0	silt, water	-131.435453	61.927517	0.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1020	0	silt, water	-131.450597	61.942911	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1022	0	silt, water	-131.519480	61.984708	1.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1023	0	silt, water	-131.561849	61.995181	3.5	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1024	0	silt, water	-131.568143	61.958554	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1025	1	silt, water	-131.698893	61.921526	1.1	0.4	hilly, undulating	dendritic	ground	primary
105G_1987_1026	2	silt, water	-131.698893	61.921526	1.1	0.4	hilly, undulating	dendritic	ground	primary
105G_1987_1027	0	silt, water	-131.733212	61.900188	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1028	0	silt, water	-131.775059	61.880980	1.8	0.6	hilly, undulating	dendritic	ground	primary
105G_1987_1029	0	silt, water	-131.777134	61.916249	1.3	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1030	0	silt, water	-131.849559	61.907303	0.2	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1031	0	silt, water	-131.918461	61.908355	3.5	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1032	0	silt, water	-131.952565	61.884907	0.7	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1033	0	silt, water	-131.906120	61.815440	1.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1034	0	silt, water	-131.993953	61.782469	4.0	0.5	hilly, undulating	dendritic	ground	primary
105G_1987_1035	0	silt, water	-131.730736	61.823282	2.2	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1036	0	silt, water	-131.675686	61.833277	0.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1037	0	silt, water	-131.643410	61.846361	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1039	0	silt, water	-131.620227	61.868480	1.5	0.2	hilly, undulating	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1002	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1003	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1004	0	permanent	moderate	clear	brown	glacial outwash	none	none	red-brown	black
105G_1987_1005	0	permanent	slow	clear	brown	organics	none	none	none	brown
105G_1987_1006	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1007	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1008	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1009	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1010	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1011	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1012	0	permanent	slow	clear	colourless	glacial outwash	burn	none	none	brown
105G_1987_1013	0	permanent	moderate	clear	colourless	glacial outwash	burn	none	none	black
105G_1987_1014	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105G_1987_1015	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1016	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1017	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1019	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1020	0	permanent	moderate	clear	colourless	alluvial	none	none	none	black
105G_1987_1022	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1023	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1024	0	permanent	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1025	1	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1026	2	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1027	0	undefined	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1028	0	permanent	slow	cloudy	brown	organics	none	none	none	brown
105G_1987_1029	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1030	0	undefined	slow	clear	colourless	organics	burn	none	none	brown
105G_1987_1031	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1032	0	permanent	fast	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1033	0	permanent	moderate	cloudy	brown	organics	none	none	none	brown
105G_1987_1034	0	undefined	slow	clear	colourless	organics	none	none	none	black
105G_1987_1035	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1036	0	undefined	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1037	0	permanent	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1039	0	permanent	moderate	clear	colourless	organics	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1002	0	0,50,50
105G_1987_1003	0	0,50,50
105G_1987_1004	0	0,50,50
105G_1987_1005	0	0,0,100
105G_1987_1006	1	100,0,0
105G_1987_1007	2	100,0,0
105G_1987_1008	0	25,25,50
105G_1987_1009	0	0,50,50
105G_1987_1010	0	0,25,75
105G_1987_1011	0	25,25,50
105G_1987_1012	0	0,0,100
105G_1987_1013	0	50,50,0
105G_1987_1014	0	0,0,100
105G_1987_1015	0	0,50,50
105G_1987_1016	0	50,0,50
105G_1987_1017	0	0,25,75
105G_1987_1019	0	25,25,50
105G_1987_1020	0	50,25,25
105G_1987_1022	0	0,25,75
105G_1987_1023	0	75,25,0
105G_1987_1024	0	50,50,0
105G_1987_1025	1	0,0,100
105G_1987_1026	2	0,0,100
105G_1987_1027	0	0,0,100
105G_1987_1028	0	0,25,75
105G_1987_1029	0	0,25,75
105G_1987_1030	0	0,0,100
105G_1987_1031	0	0,0,100
105G_1987_1032	0	0,25,75
105G_1987_1033	0	0,25,75
105G_1987_1034	0	0,0,100
105G_1987_1035	0	0,25,75
105G_1987_1036	0	0,25,75
105G_1987_1037	0	0,50,50
105G_1987_1039	0	50,25,25

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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
105G_1987_1040	0	silt, water	-131.613352	61.870398	0.9	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1042	0	silt, water	-131.486213	61.839965	2.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1044	1	silt, water	-131.491365	61.820094	2.7	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1045	2	silt, water	-131.491365	61.820094	2.7	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1046	0	silt, water	-131.427864	61.818186	2.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1047	0	silt, water	-131.398483	61.787447	0.8	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1048	0	silt, water	-131.358875	61.789669	1.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1049	0	silt, water	-131.355258	61.801407	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1050	0	silt, water	-131.327706	61.814738	0.5	0.3	lowlands, swamp	poorly defined	ground	primary
105G_1987_1051	0	silt, water	-131.282972	61.829247	0.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1052	0	silt, water	-131.396561	61.830232	0.3	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1053	0	silt, water	-131.379033	61.841090	1.0	0.3	lowlands, swamp	poorly defined	ground	primary
105G_1987_1054	0	silt, water	-131.238859	61.887494	2.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1055	0	silt, water	-131.172369	61.900108	1.0	0.3	lowlands, swamp	poorly defined	ground	primary
105G_1987_1056	0	silt, water	-131.159714	61.917172	2.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1057	0	silt, water	-131.139144	61.928917	0.8	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1058	0	silt, water	-131.080648	61.928960	0.4	0.1	lowlands, swamp	poorly defined	ground	undefined
105G_1987_1059	0	silt, water	-131.066890	61.892016	0.5	0.1	lowlands, swamp	poorly defined	ground	primary
105G_1987_1060	0	silt, water	-131.030405	61.897750	4.0	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_1062	0	silt, water	-130.988626	61.870810	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1063	0	silt, water	-130.962343	61.870514	3.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1064	0	silt, water	-130.947909	61.877715	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1065	0	silt, water	-130.885536	61.871552	2.7	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1066	0	silt, water	-130.839766	61.765080	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1068	0	silt, water	-130.861947	61.755802	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1069	0	silt, water	-131.491003	61.958389	1.4	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1070	0	silt, water	-131.744308	61.698530	1.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1071	1	silt, water	-131.794167	61.668570	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1072	2	silt, water	-131.794167	61.668570	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1073	0	silt, water	-131.815908	61.657642	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1074	0	silt, water	-131.843027	61.641289	3.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1075	0	silt, water	-131.912397	61.607111	5.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1076	0	silt, water	-131.929661	61.618717	1.5	0.1	hilly, undulating	dendritic	spring melt	primary
105G_1987_1077	0	silt, water	-131.943500	61.611250	3.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1078	0	silt, water	-131.967499	61.606733	1.4	0.1	mountainous-mature	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1040	0	permanent	stagnant	cloudy	brown	organics	none	none	none	black
105G_1987_1042	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1044	1	permanent	moderate	clear	colourless	alluvial	possible	none	none	grey, blue-grey
105G_1987_1045	2	permanent	moderate	clear	colourless	alluvial	possible	none	none	grey, blue-grey
105G_1987_1046	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1047	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1048	0	permanent	fast	clear	colourless	organics	none	none	none	brown
105G_1987_1049	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1050	0	undefined	stagnant	clear	colourless	organics	none	none	none	brown
105G_1987_1051	0	permanent	slow	clear	colourless	organics	burn	none	none	brown
105G_1987_1052	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105G_1987_1053	0	undefined	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1054	0	permanent	moderate	clear	brown	organics	none	none	none	black
105G_1987_1055	0	undefined	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1056	0	permanent	fast	clear	colourless	organics	none	none	none	black
105G_1987_1057	0	permanent	slow	clear	colourless	glacial outwash	none	none	yellow	black
105G_1987_1058	0	undefined	stagnant	cloudy	brown	organics	none	none	none	brown
105G_1987_1059	0	permanent	slow	clear	brown	organics	none	none	none	black
105G_1987_1060	0	permanent	slow	clear	brown	organics	none	none	none	brown
105G_1987_1062	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1063	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	black
105G_1987_1064	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1065	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1066	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1068	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_1069	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1070	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1071	1	permanent	moderate	clear	colourless	organics	none	none	none	black
105G_1987_1072	2	permanent	moderate	clear	colourless	organics	none	none	none	black
105G_1987_1073	0	permanent	fast	clear	colourless	organics	none	none	none	brown
105G_1987_1074	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	black
105G_1987_1075	0	permanent	fast	clear	colourless	colluvial	none	none	none	black
105G_1987_1076	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1077	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1078	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1040	0	0,0,100
105G_1987_1042	0	0,75,25
105G_1987_1044	1	25,50,25
105G_1987_1045	2	25,50,25
105G_1987_1046	0	0,0,100
105G_1987_1047	0	0,25,75
105G_1987_1048	0	0,25,75
105G_1987_1049	0	0,25,75
105G_1987_1050	0	0,25,75
105G_1987_1051	0	0,50,50
105G_1987_1052	0	0,0,100
105G_1987_1053	0	0,25,75
105G_1987_1054	0	50,50,0
105G_1987_1055	0	0,0,100
105G_1987_1056	0	0,75,25
105G_1987_1057	0	75,25,0
105G_1987_1058	0	0,0,100
105G_1987_1059	0	25,0,75
105G_1987_1060	0	25,25,50
105G_1987_1062	0	0,0,100
105G_1987_1063	0	75,25,0
105G_1987_1064	0	75,25,0
105G_1987_1065	0	75,25,0
105G_1987_1066	0	0,50,50
105G_1987_1068	0	0,0,100
105G_1987_1069	0	0,25,75
105G_1987_1070	0	0,25,75
105G_1987_1071	1	0,25,75
105G_1987_1072	2	0,25,75
105G_1987_1073	0	0,75,25
105G_1987_1074	0	0,50,50
105G_1987_1075	0	50,50,0
105G_1987_1076	0	25,75,0
105G_1987_1077	0	75,25,0
105G_1987_1078	0	75,25,0

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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
105G_1987_1079	0	silt, water	-131.915056	61.578442	2.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1080	0	silt, water	-131.928137	61.557302	1.4	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1082	0	silt, water	-131.911863	61.537393	1.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1083	0	silt, water	-131.934889	61.525517	1.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1084	0	silt, water	-131.986191	61.518814	1.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1085	0	silt, water	-131.954389	61.496500	1.1	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1086	1	silt, water	-131.994040	61.486039	4.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1087	2	silt, water	-131.994040	61.486039	4.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1089	0	silt, water	-131.994999	61.470422	1.1	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1090	0	silt, water	-131.989722	61.422474	2.2	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1091	0	silt, water	-131.928540	61.450118	1.4	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1092	0	silt, water	-131.870444	61.431053	4.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1093	0	silt, water	-131.870993	61.424583	2.9	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1094	0	silt, water	-131.897052	61.412585	1.9	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1095	0	silt, water	-131.938256	61.389088	2.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1096	0	silt, water	-131.914977	61.371056	2.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1097	0	silt, water	-131.915359	61.375746	3.0	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_1098	0	silt, water	-131.908306	61.340555	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1099	0	silt, water	-131.950130	61.333472	1.9	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1100	0	silt, water	-131.988702	61.317760	5.0	1.0	mountainous-mature	dendritic	ground	secondary
105G_1987_1102	0	silt, water	-131.991464	61.287144	2.6	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1103	0	silt, water	-131.942239	61.286855	1.6	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1104	0	silt, water	-131.912687	61.305811	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1105	0	silt, water	-131.914033	61.255526	1.3	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1106	0	silt, water	-131.904082	61.238660	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1107	0	silt, water	-131.960674	61.209683	1.1	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1108	1	silt, water	-131.949423	61.193345	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1109	2	silt, water	-131.949423	61.193345	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1110	0	silt, water	-131.975698	61.167999	1.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1111	0	silt, water	-131.933214	61.135174	1.1	0.5	hilly, undulating	dendritic	ground	primary
105G_1987_1112	0	silt, water	-131.990774	61.101946	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1113	0	silt, water	-131.985905	61.085559	0.9	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1114	0	silt, water	-131.988151	61.041334	1.5	0.8	hilly, undulating	dendritic	ground	primary
105G_1987_1115	0	silt, water	-131.976836	61.017676	3.5	0.5	hilly, undulating	dendritic	ground	primary
105G_1987_1117	0	silt, water	-131.865333	61.002861	2.0	0.2	hilly, undulating	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1079	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1080	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1082	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1083	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1084	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1085	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1086	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1087	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1089	0	permanent	slow	clear	colourless	colluvial	none	red-brown	none	grey, blue-grey
105G_1987_1090	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1091	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1092	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1093	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1094	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1095	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1096	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1097	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1098	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1099	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	black
105G_1987_1100	0	permanent	slow	clear	colourless	glacial outwash	none	none	none	black
105G_1987_1102	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1103	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1104	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1105	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1106	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1107	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1108	1	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1109	2	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1110	0	permanent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1111	0	permanent	slow	clear	colourless	glacial outwash	none	none	none	black
105G_1987_1112	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1113	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1114	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1115	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1117	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown



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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1079	0	50,50,0
105G_1987_1080	0	75,25,0
105G_1987_1082	0	50,25,25
105G_1987_1083	0	25,25,50
105G_1987_1084	0	25,25,50
105G_1987_1085	0	25,25,50
105G_1987_1086	1	50,50,0
105G_1987_1087	2	50,50,0
105G_1987_1089	0	25,75,0
105G_1987_1090	0	75,25,0
105G_1987_1091	0	25,25,50
105G_1987_1092	0	25,25,50
105G_1987_1093	0	25,50,25
105G_1987_1094	0	25,0,75
105G_1987_1095	0	25,75,0
105G_1987_1096	0	50,50,0
105G_1987_1097	0	50,50,0
105G_1987_1098	0	50,50,0
105G_1987_1099	0	25,75,0
105G_1987_1100	0	50,50,0
105G_1987_1102	0	100,0,0
105G_1987_1103	0	25,25,50
105G_1987_1104	0	25,0,75
105G_1987_1105	0	25,25,50
105G_1987_1106	0	25,50,25
105G_1987_1107	0	0,25,75
105G_1987_1108	1	0,25,75
105G_1987_1109	2	0,25,75
105G_1987_1110	0	0,25,75
105G_1987_1111	0	0,25,75
105G_1987_1112	0	0,25,75
105G_1987_1113	0	0,0,100
105G_1987_1114	0	0,25,75
105G_1987_1115	0	0,25,75
105G_1987_1117	0	100,0,0

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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
105G_1987_1118	0	silt, water	-131.824863	61.020092	0.9	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1119	0	silt, water	-131.799605	61.012866	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1120	0	silt, water	-131.769634	61.042717	2.2	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1122	0	silt, water	-131.749029	61.065534	1.2	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1123	0	silt, water	-131.776025	61.079975	1.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1124	0	silt, water	-131.839573	61.056841	2.3	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1125	0	silt, water	-131.867381	61.055472	1.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1126	1	silt, water	-131.905108	61.045276	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1127	2	silt, water	-131.905108	61.045276	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1128	0	silt, water	-131.894961	61.045342	1.5	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1129	0	silt, water	-131.883895	61.086248	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1131	0	silt, water	-131.832128	61.099437	1.2	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1132	0	silt, water	-131.889325	61.108350	1.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1133	0	silt, water	-131.902124	61.114499	0.8	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1134	0	silt, water	-131.895483	61.122269	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1135	0	silt, water	-131.833376	61.130773	0.8	0.1	hilly, undulating	poorly defined	ground	primary
105G_1987_1136	0	silt, water	-131.833649	61.170071	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1137	0	silt, water	-131.816167	61.181558	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1138	0	silt, water	-131.821589	61.204514	4.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1139	0	silt, water	-131.860965	61.200733	2.1	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1140	0	silt, water	-131.829022	61.226944	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1142	0	silt, water	-131.830221	61.265548	2.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1143	0	silt, water	-130.845717	61.689458	0.4	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_1144	0	silt, water	-130.922933	61.713835	0.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1146	0	silt, water	-131.106045	61.741973	1.5	0.1	lowlands, swamp	dendritic	ground	primary
105G_1987_1147	0	silt, water	-131.164211	61.744156	0.4	0.1	lowlands, swamp	dendritic	ground	primary
105G_1987_1148	0	silt, water	-131.216174	61.782177	6.0	1.0	lowlands, swamp	dendritic	ground	primary
105G_1987_1149	1	silt, water	-131.221972	61.803906	1.9	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_1150	2	silt, water	-131.221972	61.803906	1.9	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_1151	0	silt, water	-131.421185	61.739393	0.2	0.1	lowlands, swamp	dendritic	ground	primary
105G_1987_1152	0	silt, water	-131.478101	61.754713	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1153	0	silt, water	-131.530266	61.735248	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1154	0	silt, water	-131.618747	61.758851	0.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1155	0	silt, water	-131.567158	61.769592	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1156	0	silt, water	-131.571110	61.808985	4.0	0.8	lowlands, swamp	poorly defined	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1118	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1119	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1120	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1122	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	red-brown
105G_1987_1123	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1124	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1125	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1126	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1127	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1128	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1129	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1131	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105G_1987_1132	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1133	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1134	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1135	0	intermittent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1136	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1137	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1138	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1139	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	black
105G_1987_1140	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1142	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1143	0	intermittent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1144	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1146	0	permanent	moderate	clear	colourless	organics	none	none	red-brown	brown
105G_1987_1147	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1148	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1149	1	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1150	2	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1151	0	permanent	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1152	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1153	0	permanent	moderate	clear	colourless	alluvial	none	none	none	brown
105G_1987_1154	0	permanent	slow	clear	colourless	glacial outwash	burn	none	none	grey, blue-grey
105G_1987_1155	0	permanent	moderate	clear	colourless	colluvial	burn	none	red-brown	grey, blue-grey
105G_1987_1156	0	permanent	slow	clear	colourless	organics	none	none	none	black

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1118	0	0,25,75
105G_1987_1119	0	0,0,100
105G_1987_1120	0	75,25,0
105G_1987_1122	0	0,25,75
105G_1987_1123	0	25,25,50
105G_1987_1124	0	25,0,75
105G_1987_1125	0	50,25,25
105G_1987_1126	1	25,0,75
105G_1987_1127	2	25,0,75
105G_1987_1128	0	25,50,25
105G_1987_1129	0	25,0,75
105G_1987_1131	0	0,0,100
105G_1987_1132	0	25,0,75
105G_1987_1133	0	0,25,75
105G_1987_1134	0	0,25,75
105G_1987_1135	0	0,25,75
105G_1987_1136	0	0,100,0
105G_1987_1137	0	50,50,0
105G_1987_1138	0	50,50,0
105G_1987_1139	0	50,50,0
105G_1987_1140	0	0,25,75
105G_1987_1142	0	50,25,25
105G_1987_1143	0	0,0,100
105G_1987_1144	0	0,0,100
105G_1987_1146	0	0,25,75
105G_1987_1147	0	75,25,0
105G_1987_1148	0	0,50,50
105G_1987_1149	1	0,75,25
105G_1987_1150	2	0,75,25
105G_1987_1151	0	0,50,50
105G_1987_1152	0	25,50,25
105G_1987_1153	0	100,0,0
105G_1987_1154	0	0,100,0
105G_1987_1155	0	50,25,25
105G_1987_1156	0	0,50,50

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_1157	0	silt, water	-131.606999	61.796083	0.4	0.1	lowlands, swamp	poorly defined	ground	undefined
105G_1987_1158	0	silt, water	-131.642534	61.778076	0.7	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1159	0	silt, water	-131.725698	61.770743	1.2	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1160	0	silt, water	-131.839610	61.736246	7.0	0.9	hilly, undulating	dendritic	ground	quaternary
105G_1987_1162	0	silt, water	-131.937537	61.736419	4.0	0.7	lowlands, swamp	dendritic	ground	primary
105G_1987_1163	0	silt, water	-131.961363	61.707033	1.2	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1164	1	silt, water	-131.991342	61.690867	3.0	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1165	2	silt, water	-131.991342	61.690867	3.0	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1166	0	silt, water	-131.991449	61.744631	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1167	0	silt, water	-131.938527	61.692209	0.2	0.1	lowlands, swamp	poorly defined	ground	primary
105G_1987_1168	0	silt, water	-131.938941	61.657029	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1169	0	silt, water	-131.978128	61.656244	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1170	0	silt, water	-131.849082	61.605967	0.3	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_1171	0	silt, water	-131.814443	61.590102	1.4	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_1172	0	silt, water	-131.728007	61.588578	3.5	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_1174	0	silt, water	-131.748680	61.568743	2.2	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1175	0	silt, water	-131.801649	61.543223	2.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1176	0	silt, water	-131.820057	61.550264	3.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1177	0	silt, water	-131.835037	61.531412	1.8	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1178	0	silt, water	-131.807257	61.503214	0.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1179	0	silt, water	-131.835344	61.496811	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1180	0	silt, water	-131.854732	61.496927	2.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1182	0	silt, water	-131.850282	61.459200	1.8	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1183	0	silt, water	-131.845246	61.463465	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1184	0	silt, water	-131.802668	61.452455	0.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1185	0	silt, water	-131.765104	61.481142	1.3	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1186	0	silt, water	-131.705760	61.485694	2.2	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1188	0	silt, water	-131.726060	61.467970	2.9	0.2	mountainous-mature	dendritic	ground	tertiary
105G_1987_1189	1	silt, water	-131.743295	61.442544	0.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1190	2	silt, water	-131.743295	61.442544	0.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1191	0	silt, water	-131.757987	61.431943	0.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1192	0	silt, water	-131.751566	61.406750	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1193	0	silt, water	-131.741079	61.407492	2.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1194	0	silt, water	-131.674522	61.373461	2.7	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1195	0	silt, water	-131.660847	61.368950	2.1	0.2	mountainous-mature	dendritic	ground	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1157	0	undefined	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1158	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1159	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	black
105G_1987_1160	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_1162	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105G_1987_1163	0	permanent	fast	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1164	1	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1165	2	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1166	0	permanent	slow	clear	colourless	alluvial	none	none	none	grey, blue-grey
105G_1987_1167	0	undefined	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1168	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1169	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1170	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1171	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1172	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1174	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1175	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1176	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1177	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1178	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105G_1987_1179	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1180	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1182	0	permanent	fast	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1183	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1184	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105G_1987_1185	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1186	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1188	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1189	1	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1190	2	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1191	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105G_1987_1192	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1193	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1194	0	permanent	fast	clear	colourless	colluvial	none	none	none	black
105G_1987_1195	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1157	0	0,75,25
105G_1987_1158	0	0,25,75
105G_1987_1159	0	0,0,100
105G_1987_1160	0	50,50,0
105G_1987_1162	0	25,25,50
105G_1987_1163	0	0,25,75
105G_1987_1164	1	25,75,0
105G_1987_1165	2	25,75,0
105G_1987_1166	0	25,75,0
105G_1987_1167	0	50,50,0
105G_1987_1168	0	50,50,0
105G_1987_1169	0	50,50,0
105G_1987_1170	0	50,0,50
105G_1987_1171	0	0,100,0
105G_1987_1172	0	75,25,0
105G_1987_1174	0	50,50,0
105G_1987_1175	0	75,25,0
105G_1987_1176	0	50,50,0
105G_1987_1177	0	25,75,0
105G_1987_1178	0	25,75,0
105G_1987_1179	0	0,0,100
105G_1987_1180	0	0,0,100
105G_1987_1182	0	25,25,50
105G_1987_1183	0	50,50,0
105G_1987_1184	0	0,100,0
105G_1987_1185	0	25,0,75
105G_1987_1186	0	100,0,0
105G_1987_1188	0	25,50,25
105G_1987_1189	1	50,25,25
105G_1987_1190	2	50,25,25
105G_1987_1191	0	25,50,25
105G_1987_1192	0	0,0,100
105G_1987_1193	0	50,25,25
105G_1987_1194	0	75,25,0
105G_1987_1195	0	100,0,0

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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
105G_1987_1196	0	silt, water	-131.634293	61.363233	2.7	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1197	0	silt, water	-131.609088	61.346419	1.8	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1198	0	silt, water	-131.642602	61.349930	0.7	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1199	0	silt, water	-131.683732	61.345728	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1200	0	silt, water	-131.676119	61.328208	3.0	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1202	0	silt, water	-131.819866	61.375480	1.8	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1204	0	silt, water	-131.699826	61.448434	2.1	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1205	0	silt, water	-131.656861	61.445436	3.5	0.2	mountainous-mature	dendritic	ground	tertiary
105G_1987_1206	0	silt, water	-131.628304	61.451227	1.1	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1207	0	silt, water	-131.593393	61.443265	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1208	1	silt, water	-131.536296	61.458649	4.0	0.3	mountainous-mature	dendritic	ground	tertiary
105G_1987_1209	2	silt, water	-131.536296	61.458649	4.0	0.3	mountainous-mature	dendritic	ground	tertiary
105G_1987_1210	0	silt, water	-131.557514	61.461944	4.5	0.6	mountainous-mature	dendritic	ground	tertiary
105G_1987_1211	0	silt, water	-131.519931	61.411753	2.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1212	0	silt, water	-131.528486	61.410237	3.3	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_1213	0	silt, water	-131.529472	61.438836	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1214	0	silt, water	-131.639880	61.413258	1.8	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1215	0	silt, water	-131.642769	61.395345	1.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1216	0	silt, water	-131.592788	61.381324	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1217	0	silt, water	-131.504804	61.349523	1.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1218	0	silt, water	-131.506958	61.358439	3.5	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1219	0	silt, water	-131.552713	61.321828	0.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1220	0	silt, water	-131.499482	61.302751	0.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1222	0	silt, water	-131.500724	61.307094	3.5	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1223	0	silt, water	-131.535407	61.289006	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1224	0	silt, water	-131.468333	61.251035	1.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1225	0	silt, water	-131.417027	61.239474	1.0	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1226	0	silt, water	-131.450925	61.208541	2.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1227	0	silt, water	-131.409854	61.193272	1.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1228	1	silt, water	-131.399915	61.173455	2.1	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1229	2	silt, water	-131.399915	61.173455	2.1	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1230	0	silt, water	-131.359685	61.178428	0.5	0.2	lowlands, swamp	poorly defined	ground	primary
105G_1987_1231	0	silt, water	-131.313881	61.224236	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1232	0	silt, water	-131.363337	61.223428	1.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1233	0	silt, water	-131.378141	61.242839	1.2	0.1	mountainous-mature	dendritic	ground	primary



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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1196	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1197	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1198	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1199	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	buff-brown
105G_1987_1200	0	permanent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1202	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1204	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1205	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1206	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1207	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1208	1	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1209	2	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1210	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1211	0	permanent	fast	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1212	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1213	0	permanent	fast	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1214	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1215	0	permanent	moderate	clear	colourless	colluvial	none	red-brown	none	brown
105G_1987_1216	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1217	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1218	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1219	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1220	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	grey, blue-grey
105G_1987_1222	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1223	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1224	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1225	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1226	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1227	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1228	1	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1229	2	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1230	0	permanent	slow	clear	colourless	organics	none	red-brown	red-brown	brown
105G_1987_1231	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1232	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	grey, blue-grey
105G_1987_1233	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1196	0	50,25,25
105G_1987_1197	0	0,50,50
105G_1987_1198	0	0,25,75
105G_1987_1199	0	25,75,0
105G_1987_1200	0	0,25,75
105G_1987_1202	0	50,50,0
105G_1987_1204	0	0,0,100
105G_1987_1205	0	75,25,0
105G_1987_1206	0	100,0,0
105G_1987_1207	0	100,0,0
105G_1987_1208	1	50,25,25
105G_1987_1209	2	50,25,25
105G_1987_1210	0	25,50,25
105G_1987_1211	0	75,25,0
105G_1987_1212	0	50,50,0
105G_1987_1213	0	75,25,0
105G_1987_1214	0	25,25,50
105G_1987_1215	0	25,0,75
105G_1987_1216	0	100,0,0
105G_1987_1217	0	50,50,0
105G_1987_1218	0	25,50,25
105G_1987_1219	0	65,35,0
105G_1987_1220	0	25,25,50
105G_1987_1222	0	25,50,25
105G_1987_1223	0	75,25,0
105G_1987_1224	0	25,25,50
105G_1987_1225	0	0,25,75
105G_1987_1226	0	25,25,50
105G_1987_1227	0	0,50,50
105G_1987_1228	1	25,75,0
105G_1987_1229	2	25,75,0
105G_1987_1230	0	0,0,100
105G_1987_1231	0	25,75,0
105G_1987_1232	0	0,25,75
105G_1987_1233	0	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
105G_1987_1234	0	silt, water	-131.386724	61.268503	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1235	0	silt, water	-131.376442	61.263033	2.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1236	0	silt, water	-131.344111	61.271923	2.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1237	0	silt, water	-131.311839	61.290754	0.7	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1238	0	silt, water	-131.290849	61.282219	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1239	0	silt, water	-131.361161	61.300944	0.9	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1242	0	silt, water	-131.384371	61.326218	0.6	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1243	0	silt, water	-131.411012	61.345023	4.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1244	0	silt, water	-131.397041	61.341345	3.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1245	1	silt, water	-131.451861	61.353930	0.9	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1246	2	silt, water	-131.451861	61.353930	0.9	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1247	0	silt, water	-131.400525	61.374850	1.7	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1248	0	silt, water	-131.420154	61.380798	1.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1250	0	silt, water	-131.390556	61.420753	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1251	0	silt, water	-131.422417	61.440963	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1252	0	silt, water	-131.460557	61.469550	1.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1253	0	silt, water	-131.466841	61.466159	1.2	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1254	0	silt, water	-131.575011	61.485830	0.7	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1255	0	silt, water	-131.631827	61.491652	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1256	0	silt, water	-131.573981	61.523583	5.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1257	0	silt, water	-131.585136	61.517938	3.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1258	0	silt, water	-131.642423	61.533008	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1259	0	silt, water	-131.646655	61.534767	3.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1260	0	silt, water	-131.706089	61.546087	3.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1262	0	silt, water	-131.693815	61.543913	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1264	0	silt, water	-131.740298	61.527151	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1265	0	silt, water	-131.325651	61.386193	1.4	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1266	0	silt, water	-131.265617	61.378136	1.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1267	0	silt, water	-131.240329	61.357529	2.1	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_1268	0	silt, water	-131.294372	61.336553	1.4	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1269	0	silt, water	-131.342439	61.334564	2.7	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1270	0	silt, water	-131.299134	61.321958	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1271	1	silt, water	-131.257844	61.304939	1.1	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1272	2	silt, water	-131.257844	61.304939	1.1	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1273	0	silt, water	-131.234543	61.287469	2.0	0.1	mountainous-mature	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1234	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1235	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1236	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1237	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1238	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1239	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1242	0	permanent	fast	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1243	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1244	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1245	1	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1246	2	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1247	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1248	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1250	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1251	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	black
105G_1987_1252	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1253	0	permanent	fast	cloudy	white	colluvial	none	none	none	grey, blue-grey
105G_1987_1254	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1255	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1256	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1257	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1258	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1259	0	permanent	fast	cloudy	white	colluvial	none	none	none	grey, blue-grey
105G_1987_1260	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1262	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1264	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1265	0	permanent	fast	clear	colourless	colluvial	none	none	none	black
105G_1987_1266	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1267	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1268	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1269	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1270	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1271	1	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1272	2	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1273	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1234	0	75,25,0
105G_1987_1235	0	35,65,0
105G_1987_1236	0	50,25,25
105G_1987_1237	0	25,50,25
105G_1987_1238	0	25,50,25
105G_1987_1239	0	0,25,75
105G_1987_1242	0	50,25,25
105G_1987_1243	0	75,25,0
105G_1987_1244	0	33,34,33
105G_1987_1245	1	50,50,0
105G_1987_1246	2	50,50,0
105G_1987_1247	0	75,25,0
105G_1987_1248	0	0,50,50
105G_1987_1250	0	0,0,100
105G_1987_1251	0	25,0,75
105G_1987_1252	0	50,0,50
105G_1987_1253	0	25,75,0
105G_1987_1254	0	50,50,0
105G_1987_1255	0	50,50,0
105G_1987_1256	0	75,25,0
105G_1987_1257	0	50,50,0
105G_1987_1258	0	50,50,0
105G_1987_1259	0	50,50,0
105G_1987_1260	0	0,25,75
105G_1987_1262	0	50,25,25
105G_1987_1264	0	75,25,0
105G_1987_1265	0	0,0,100
105G_1987_1266	0	50,50,0
105G_1987_1267	0	50,50,0
105G_1987_1268	0	0,25,75
105G_1987_1269	0	0,0,100
105G_1987_1270	0	75,25,0
105G_1987_1271	1	0,0,100
105G_1987_1272	2	0,0,100
105G_1987_1273	0	50,0,50

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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
105G_1987_1274	0	silt, water	-131.237166	61.259834	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1275	0	silt, water	-131.235827	61.263556	1.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1276	0	silt, water	-131.235114	61.224148	2.7	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1277	0	silt, water	-131.250369	61.181916	3.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1278	0	silt, water	-131.243405	61.186270	1.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1279	0	silt, water	-131.268014	61.196521	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1280	0	silt, water	-131.269887	61.192287	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1282	0	silt, water	-131.276561	61.197599	2.5	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1283	0	silt, water	-131.304807	61.174317	1.2	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1284	0	silt, water	-131.284137	61.150848	0.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1285	0	silt, water	-131.287212	61.133516	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1286	0	silt, water	-131.268454	61.124743	2.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1287	0	silt, water	-131.230974	61.146769	1.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1288	0	silt, water	-131.136802	61.153399	2.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1289	0	silt, water	-131.131923	61.148024	3.5	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1290	0	silt, water	-131.099764	61.156512	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1291	0	silt, water	-131.104364	61.153305	0.9	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1292	0	silt, water	-131.091516	61.190264	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1294	0	silt, water	-131.139164	61.190462	2.5	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_1295	0	silt, water	-131.145744	61.210306	2.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1296	0	silt, water	-131.068428	61.217274	1.8	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1297	0	silt, water	-131.096929	61.238364	2.2	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1298	0	silt, water	-131.131476	61.241606	2.8	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1299	1	silt, water	-130.904077	61.478241	3.3	0.3	lowlands, swamp	poorly defined	ground	primary
105G_1987_1300	2	silt, water	-130.904077	61.478241	3.3	0.3	lowlands, swamp	poorly defined	ground	primary
105G_1987_1302	0	silt, water	-130.855050	61.436316	9.0	1.0	mountainous-mature	dendritic	ground	secondary
105G_1987_1303	0	silt, water	-130.919703	61.429808	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1304	0	silt, water	-130.905916	61.415265	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1305	0	silt, water	-130.935271	61.414195	1.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1306	0	silt, water	-130.984454	61.410218	1.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1308	0	silt, water	-130.995926	61.400611	1.4	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1309	0	silt, water	-130.979137	61.384872	0.9	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1310	0	silt, water	-131.010404	61.363317	1.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1311	0	silt, water	-131.023153	61.367205	1.2	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1312	0	silt, water	-131.043881	61.348214	4.5	0.2	mountainous-mature	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1274	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1275	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1276	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1277	0	permanent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1278	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1279	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1280	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1282	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1283	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1284	0	permanent	slow	clear	colourless	organics	none	none	red-brown	black
105G_1987_1285	0	permanent	slow	clear	colourless	organics	none	none	red-brown	grey, blue-grey
105G_1987_1286	0	permanent	slow	clear	colourless	organics	none	none	red-brown	black
105G_1987_1287	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1288	0	permanent	moderate	clear	colourless	colluvial	possible	none	yellow	brown
105G_1987_1289	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	grey, blue-grey
105G_1987_1290	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_1291	0	permanent	slow	clear	colourless	organics	none	none	red-brown	grey, blue-grey
105G_1987_1292	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1294	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1295	0	permanent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1296	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_1297	0	permanent	fast	clear	colourless	colluvial	none	none	yellow	brown
105G_1987_1298	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1299	1	permanent	slow	cloudy	brown	organics	possible	none	none	black
105G_1987_1300	2	permanent	slow	cloudy	brown	organics	possible	none	none	black
105G_1987_1302	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1303	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1304	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1305	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1306	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1308	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1309	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	buff-brown
105G_1987_1310	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1311	0	permanent	slow	clear	colourless	colluvial	none	none	yellow	buff-brown
105G_1987_1312	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1274	0	50,50,0
105G_1987_1275	0	0,50,50
105G_1987_1276	0	75,25,0
105G_1987_1277	0	100,0,0
105G_1987_1278	0	0,25,75
105G_1987_1279	0	50,50,0
105G_1987_1280	0	75,25,0
105G_1987_1282	0	50,50,0
105G_1987_1283	0	25,50,25
105G_1987_1284	0	0,25,75
105G_1987_1285	0	50,50,0
105G_1987_1286	0	0,0,100
105G_1987_1287	0	25,0,75
105G_1987_1288	0	0,25,75
105G_1987_1289	0	65,35,0
105G_1987_1290	0	25,50,25
105G_1987_1291	0	50,50,0
105G_1987_1292	0	75,25,0
105G_1987_1294	0	50,50,0
105G_1987_1295	0	50,50,0
105G_1987_1296	0	0,25,75
105G_1987_1297	0	0,25,75
105G_1987_1298	0	25,50,25
105G_1987_1299	1	0,0,100
105G_1987_1300	2	0,0,100
105G_1987_1302	0	75,25,0
105G_1987_1303	0	0,0,100
105G_1987_1304	0	75,25,0
105G_1987_1305	0	25,0,75
105G_1987_1306	0	0,25,75
105G_1987_1308	0	50,25,25
105G_1987_1309	0	50,50,0
105G_1987_1310	0	50,50,0
105G_1987_1311	0	25,50,25
105G_1987_1312	0	75,25,0



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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
105G_1987_1313	0	silt, water	-131.015781	61.348904	0.8	0.5	mountainous-mature	dendritic	ground	primary
105G_1987_1314	0	silt, water	-131.058278	61.322581	0.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1315	1	silt, water	-131.093938	61.300893	1.3	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1316	2	silt, water	-131.093938	61.300893	1.3	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1317	0	silt, water	-131.090981	61.306669	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1318	0	silt, water	-131.132773	61.320596	1.6	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1319	0	silt, water	-131.172152	61.349044	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1320	0	silt, water	-131.207736	61.342076	2.2	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1322	0	silt, water	-131.177679	61.333310	1.9	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1323	0	silt, water	-131.161344	61.264799	1.9	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1324	0	silt, water	-131.143067	61.268368	2.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1325	0	silt, water	-131.480072	61.501719	0.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1326	0	silt, water	-131.387076	61.484358	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1327	0	silt, water	-131.352997	61.461913	2.1	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1328	0	silt, water	-131.331655	61.428277	2.4	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1329	0	silt, water	-131.285461	61.415050	1.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1330	0	silt, water	-131.203957	61.419359	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1331	0	silt, water	-131.184696	61.384095	2.2	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1332	0	silt, water	-131.125763	61.371513	3.0	1.5	mountainous-mature	dendritic	ground	secondary
105G_1987_1333	1	silt, water	-131.132463	61.382490	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1335	2	silt, water	-131.132463	61.382490	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1336	0	silt, water	-131.136965	61.409480	0.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1337	0	silt, water	-131.125381	61.409149	3.0	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_1338	0	silt, water	-131.159025	61.438572	5.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1339	0	silt, water	-131.162097	61.458020	1.8	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1340	0	silt, water	-131.223039	61.455709	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1342	0	silt, water	-131.211118	61.463851	1.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1343	0	silt, water	-131.271729	61.479819	2.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1344	0	silt, water	-131.250068	61.496614	1.4	0.7	hilly, undulating	dendritic	ground	primary
105G_1987_1345	0	silt, water	-131.243698	61.491941	0.8	0.5	hilly, undulating	dendritic	ground	primary
105G_1987_1346	0	silt, water	-131.212157	61.522928	1.4	0.1	hilly, undulating	dendritic	spring melt	primary
105G_1987_1347	0	silt, water	-131.156717	61.522658	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1348	0	silt, water	-131.117284	61.513882	3.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1349	1	silt, water	-131.072149	61.508873	3.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1350	2	silt, water	-131.072149	61.508873	3.0	0.1	hilly, undulating	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1313	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1314	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1315	1	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1316	2	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1317	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1318	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1319	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1320	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1322	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1323	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1324	0	permanent	fast	clear	colourless	colluvial	none	none	yellow	grey, blue-grey
105G_1987_1325	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1326	0	permanent	moderate	clear	colourless	organics	none	none	buff-brown	black
105G_1987_1327	0	permanent	fast	clear	colourless	colluvial	possible	none	none	brown
105G_1987_1328	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1329	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1330	0	permanent	moderate	clear	colourless	colluvial	none	none	buff-brown	brown
105G_1987_1331	0	permanent	moderate	clear	colourless	glacial outwash	none	none	red-brown	grey, blue-grey
105G_1987_1332	0	permanent	torrential	cloudy	white	colluvial	none	none	none	buff-brown
105G_1987_1333	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1335	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1336	0	permanent	slow	clear	colourless	colluvial	none	red-brown	none	grey, blue-grey
105G_1987_1337	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1338	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1339	0	permanent	fast	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1340	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1342	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1343	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1344	0	permanent	slow	clear	colourless	organics	none	none	red-brown	grey, blue-grey
105G_1987_1345	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1346	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1347	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1348	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1349	1	permanent	slow	cloudy	brown	organics	none	red-brown	red-brown	brown
105G_1987_1350	2	permanent	slow	cloudy	brown	organics	none	red-brown	red-brown	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1313	0	35,65,0
105G_1987_1314	0	0,100,0
105G_1987_1315	1	25,0,75
105G_1987_1316	2	25,0,75
105G_1987_1317	0	75,25,0
105G_1987_1318	0	0,25,75
105G_1987_1319	0	100,0,0
105G_1987_1320	0	50,50,0
105G_1987_1322	0	25,25,50
105G_1987_1323	0	100,0,0
105G_1987_1324	0	50,50,0
105G_1987_1325	0	25,75,0
105G_1987_1326	0	0,0,100
105G_1987_1327	0	75,25,0
105G_1987_1328	0	0,100,0
105G_1987_1329	0	0,0,100
105G_1987_1330	0	25,0,75
105G_1987_1331	0	50,50,0
105G_1987_1332	0	25,25,50
105G_1987_1333	1	100,0,0
105G_1987_1335	2	100,0,0
105G_1987_1336	0	0,100,0
105G_1987_1337	0	0,100,0
105G_1987_1338	0	0,25,75
105G_1987_1339	0	0,25,75
105G_1987_1340	0	100,0,0
105G_1987_1342	0	0,25,75
105G_1987_1343	0	50,0,50
105G_1987_1344	0	0,50,50
105G_1987_1345	0	0,25,75
105G_1987_1346	0	0,0,100
105G_1987_1347	0	0,0,100
105G_1987_1348	0	25,0,75
105G_1987_1349	1	0,50,50
105G_1987_1350	2	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
105G_1987_1351	0	silt, water	-131.104523	61.475571	1.9	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1352	0	silt, water	-131.055488	61.469468	4.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1354	0	silt, water	-131.067653	61.441444	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1355	0	silt, water	-131.014972	61.440654	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1356	0	silt, water	-131.038979	61.472796	1.6	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1357	0	silt, water	-130.973390	61.483954	4.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1358	0	silt, water	-131.020062	61.511459	1.4	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1359	0	silt, water	-130.952767	61.514190	1.6	0.6	mountainous-mature	dendritic	ground	primary
105G_1987_1360	0	silt, water	-130.950870	61.511218	5.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1362	0	silt, water	-130.900824	61.510496	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1363	0	silt, water	-130.886683	61.535818	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1364	0	silt, water	-130.821697	61.544324	1.5	0.5	hilly, undulating	dendritic	ground	undefined
105G_1987_1365	0	silt, water	-130.800275	61.586389	1.7	0.7	hilly, undulating	dendritic	ground	primary
105G_1987_1366	0	silt, water	-130.749026	61.598134	1.8	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1367	1	silt, water	-130.742280	61.627007	0.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1368	2	silt, water	-130.742280	61.627007	0.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1369	0	silt, water	-130.771585	61.641590	0.6	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1370	0	silt, water	-130.749221	61.656019	1.8	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1371	0	silt, water	-130.692768	61.626901	1.6	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1372	0	silt, water	-130.641909	61.591418	0.4	0.2	hilly, undulating	poorly defined	ground	primary
105G_1987_1373	0	silt, water	-130.528978	61.559777	3.5	0.6	hilly, undulating	dendritic	ground	secondary
105G_1987_1374	0	silt, water	-130.521484	61.563587	0.8	0.6	hilly, undulating	dendritic	ground	primary
105G_1987_1375	0	silt, water	-130.557242	61.592939	10.0	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_1376	0	silt, water	-130.571027	61.610603	0.4	0.2	hilly, undulating	dendritic	ground	undefined
105G_1987_1377	0	silt, water	-130.331260	61.753193	6.0	0.6	hilly, undulating	dendritic	ground	primary
105G_1987_1378	0	silt, water	-130.315915	61.774450	1.1	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1379	0	silt, water	-130.250211	61.789260	2.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1382	0	silt, water	-130.197570	61.791768	1.4	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1383	0	silt, water	-130.683090	61.547773	1.8	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1384	0	silt, water	-130.698329	61.525326	2.2	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1385	0	silt, water	-130.602563	61.521070	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1386	0	silt, water	-130.610906	61.523899	3.5	0.4	hilly, undulating	dendritic	ground	secondary
105G_1987_1387	0	silt, water	-130.572224	61.498555	3.3	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1388	0	silt, water	-130.645174	61.494192	1.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1390	1	silt, water	-130.696797	61.479687	2.0	0.1	hilly, undulating	dendritic	ground	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1351	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_1352	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1354	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1355	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1356	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1357	0	permanent	moderate	clear	colourless	glacial outwash	none	none	yellow	brown
105G_1987_1358	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1359	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1360	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1362	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1363	0	permanent	moderate	clear	colourless	organics	none	none	none	buff-brown
105G_1987_1364	0	undefined	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1365	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1366	0	permanent	slow	clear	colourless	colluvial	none	none	yellow	black
105G_1987_1367	1	undefined	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1368	2	undefined	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1369	0	permanent	slow	clear	colourless	colluvial	burn	none	none	grey, blue-grey
105G_1987_1370	0	permanent	moderate	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1371	0	permanent	moderate	clear	colourless	organics	burn	none	none	brown
105G_1987_1372	0	undefined	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1373	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1374	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1375	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1376	0	undefined	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1377	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1378	0	permanent	slow	clear	colourless	organics	burn	none	none	black
105G_1987_1379	0	permanent	moderate	clear	colourless	organics	none	none	none	black
105G_1987_1382	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_1383	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1384	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1385	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1386	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1387	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1388	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1390	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1351	0	25,50,25
105G_1987_1352	0	50,50,0
105G_1987_1354	0	25,75,0
105G_1987_1355	0	0,0,100
105G_1987_1356	0	0,0,100
105G_1987_1357	0	100,0,0
105G_1987_1358	0	0,0,100
105G_1987_1359	0	0,75,25
105G_1987_1360	0	0,25,75
105G_1987_1362	0	0,25,75
105G_1987_1363	0	50,50,0
105G_1987_1364	0	0,100,0
105G_1987_1365	0	0,75,25
105G_1987_1366	0	0,0,100
105G_1987_1367	1	25,0,75
105G_1987_1368	2	25,0,75
105G_1987_1369	0	25,75,0
105G_1987_1370	0	25,0,75
105G_1987_1371	0	75,25,0
105G_1987_1372	0	0,75,25
105G_1987_1373	0	0,25,75
105G_1987_1374	0	0,25,75
105G_1987_1375	0	25,25,50
105G_1987_1376	0	0,50,50
105G_1987_1377	0	0,25,75
105G_1987_1378	0	0,0,100
105G_1987_1379	0	25,0,75
105G_1987_1382	0	75,25,0
105G_1987_1383	0	50,50,0
105G_1987_1384	0	25,0,75
105G_1987_1385	0	0,75,25
105G_1987_1386	0	50,50,0
105G_1987_1387	0	0,0,100
105G_1987_1388	0	0,25,75
105G_1987_1390	1	100,0,0

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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
105G_1987_1391	2	silt, water	-130.696797	61.479687	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1392	0	silt, water	-130.665956	61.457754	2.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1393	0	silt, water	-130.739850	61.467820	2.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1394	0	silt, water	-130.801273	61.487719	0.8	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1395	0	silt, water	-130.824957	61.506288	2.3	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1396	0	silt, water	-130.795786	61.469752	2.0	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_1397	0	silt, water	-130.797974	61.466041	3.5	0.5	hilly, undulating	dendritic	ground	secondary
105G_1987_1398	0	silt, water	-130.755569	61.434960	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1399	0	silt, water	-130.761390	61.425133	2.5	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1400	0	silt, water	-130.790581	61.389263	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1402	0	silt, water	-130.817528	61.407036	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1403	0	silt, water	-130.809984	61.378661	3.0	0.2	mountainous-mature	dendritic	unknown	secondary
105G_1987_1405	0	silt, water	-130.791002	61.364894	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1406	1	silt, water	-130.811085	61.358233	2.8	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1407	2	silt, water	-130.811085	61.358233	2.8	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1408	0	silt, water	-130.851199	61.342903	1.8	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1409	0	silt, water	-130.789796	61.351970	2.2	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1410	0	silt, water	-130.784179	61.325929	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1411	0	silt, water	-130.807268	61.310241	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1412	0	silt, water	-130.860026	61.299784	4.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1413	0	silt, water	-130.849433	61.281923	2.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1414	0	silt, water	-130.884552	61.271381	1.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1415	0	silt, water	-130.887354	61.256856	4.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1416	0	silt, water	-130.970374	61.256454	3.0	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_1417	0	silt, water	-130.962030	61.269436	2.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1418	0	silt, water	-130.955908	61.288250	4.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1419	0	silt, water	-131.008805	61.288268	2.7	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1420	0	silt, water	-131.050535	61.281347	3.5	0.4	mountainous-mature	dendritic	ground	primary
105G_1987_1422	0	silt, water	-131.029496	61.294785	0.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1423	0	silt, water	-131.012219	61.325220	2.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1424	0	silt, water	-130.983170	61.334484	4.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1425	0	silt, water	-130.980902	61.331733	4.0	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_1426	1	silt, water	-130.922942	61.358817	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1427	2	silt, water	-130.922942	61.358817	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1428	0	silt, water	-130.942792	61.569665	0.8	0.2	hilly, undulating	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1391	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1392	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	brown
105G_1987_1393	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	brown
105G_1987_1394	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1395	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1396	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1397	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1398	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1399	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1400	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1402	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1403	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1405	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1406	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1407	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1408	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1409	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1410	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1411	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1412	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1413	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1414	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1415	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1416	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1417	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1418	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1419	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1420	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1422	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1423	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1424	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1425	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1426	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1427	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1428	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black



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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1391	2	100,0,0
105G_1987_1392	0	75,25,0
105G_1987_1393	0	0,0,100
105G_1987_1394	0	0,50,50
105G_1987_1395	0	0,0,100
105G_1987_1396	0	100,0,0
105G_1987_1397	0	25,50,25
105G_1987_1398	0	25,0,75
105G_1987_1399	0	75,25,0
105G_1987_1400	0	25,0,75
105G_1987_1402	0	25,50,25
105G_1987_1403	0	50,50,0
105G_1987_1405	0	100,0,0
105G_1987_1406	1	75,25,0
105G_1987_1407	2	75,25,0
105G_1987_1408	0	0,50,50
105G_1987_1409	0	25,25,50
105G_1987_1410	0	25,75,0
105G_1987_1411	0	50,0,50
105G_1987_1412	0	100,0,0
105G_1987_1413	0	75,25,0
105G_1987_1414	0	50,50,0
105G_1987_1415	0	50,0,50
105G_1987_1416	0	0,0,100
105G_1987_1417	0	25,75,0
105G_1987_1418	0	50,50,0
105G_1987_1419	0	25,0,75
105G_1987_1420	0	25,25,50
105G_1987_1422	0	50,50,0
105G_1987_1423	0	0,100,0
105G_1987_1424	0	75,25,0
105G_1987_1425	0	50,50,0
105G_1987_1426	1	75,25,0
105G_1987_1427	2	75,25,0
105G_1987_1428	0	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
105G_1987_1430	0	silt, water	-130.968657	61.588782	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1431	0	silt, water	-131.033937	61.611200	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1432	0	silt, water	-131.065191	61.627955	1.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1433	0	silt, water	-131.112811	61.640286	1.9	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1434	0	silt, water	-131.144495	61.629788	5.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1435	0	silt, water	-131.242690	61.630404	0.9	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1436	0	silt, water	-131.220942	61.630553	2.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1437	0	silt, water	-131.117357	61.678597	0.8	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1438	0	silt, water	-131.189493	61.685670	9.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1439	0	silt, water	-131.273992	61.699147	5.0	0.3	hilly, undulating	dendritic	ground	tertiary
105G_1987_1440	0	silt, water	-131.279366	61.695080	1.7	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1442	0	silt, water	-131.443738	61.701809	1.3	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1443	0	silt, water	-131.486876	61.711271	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1444	0	silt, water	-131.536028	61.681187	0.5	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1445	0	silt, water	-131.558366	61.656216	1.1	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1446	1	silt, water	-131.565728	61.657731	2.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1447	2	silt, water	-131.565728	61.657731	2.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1448	0	silt, water	-131.627311	61.663936	2.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1449	0	silt, water	-131.672541	61.622999	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1450	0	silt, water	-131.645708	61.596539	15.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1451	0	silt, water	-131.566815	61.602140	2.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1452	0	silt, water	-131.544695	61.593186	4.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1453	0	silt, water	-131.477508	61.561809	2.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1454	0	silt, water	-131.439016	61.551752	0.3	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1455	0	silt, water	-131.394208	61.543645	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1456	0	silt, water	-131.365138	61.514325	1.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1457	0	silt, water	-131.328771	61.542900	2.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1458	0	silt, water	-131.290782	61.529713	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1459	0	silt, water	-131.279273	61.558501	1.2	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1462	0	silt, water	-131.249094	61.563473	1.3	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1463	0	silt, water	-131.222880	61.552937	2.8	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1464	0	silt, water	-131.135883	61.566773	1.2	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1465	0	silt, water	-131.093323	61.575721	3.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1466	0	silt, water	-131.031669	61.556752	4.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1467	0	silt, water	-131.017622	61.582778	2.5	0.2	hilly, undulating	dendritic	ground	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1430	0	permanent	slow	clear	colourless	organics	none	none	yellow	brown
105G_1987_1431	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1432	0	permanent	slow	clear	colourless	organics	burn	none	none	brown
105G_1987_1433	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1434	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	black
105G_1987_1435	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1436	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_1437	0	permanent	slow	clear	brown	organics	none	none	none	brown
105G_1987_1438	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1439	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1440	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1442	0	permanent	slow	clear	colourless	glacial outwash	none	none	yellow	black
105G_1987_1443	0	permanent	stagnant	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1444	0	permanent	slow	clear	brown	organics	none	none	none	black
105G_1987_1445	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1446	1	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1447	2	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1448	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1449	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1450	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1451	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1452	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	black
105G_1987_1453	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1454	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	black
105G_1987_1455	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1456	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1457	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1458	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1459	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1462	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1463	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1464	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1465	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1466	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1467	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1430	0	0,25,75
105G_1987_1431	0	0,50,50
105G_1987_1432	0	25,50,25
105G_1987_1433	0	0,25,75
105G_1987_1434	0	0,100,0
105G_1987_1435	0	0,50,50
105G_1987_1436	0	75,25,0
105G_1987_1437	0	0,0,100
105G_1987_1438	0	25,75,0
105G_1987_1439	0	25,50,25
105G_1987_1440	0	0,50,50
105G_1987_1442	0	50,50,0
105G_1987_1443	0	0,25,75
105G_1987_1444	0	0,0,100
105G_1987_1445	0	0,25,75
105G_1987_1446	1	0,25,75
105G_1987_1447	2	0,25,75
105G_1987_1448	0	0,50,50
105G_1987_1449	0	25,0,75
105G_1987_1450	0	75,25,0
105G_1987_1451	0	25,25,50
105G_1987_1452	0	0,0,100
105G_1987_1453	0	0,100,0
105G_1987_1454	0	25,25,50
105G_1987_1455	0	0,50,50
105G_1987_1456	0	0,100,0
105G_1987_1457	0	50,25,25
105G_1987_1458	0	25,25,50
105G_1987_1459	0	0,50,50
105G_1987_1462	0	0,25,75
105G_1987_1463	0	25,50,25
105G_1987_1464	0	50,25,25
105G_1987_1465	0	0,0,100
105G_1987_1466	0	25,25,50
105G_1987_1467	0	50,25,25

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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
105G_1987_1468	0	silt, water	-131.076204	61.593233	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1469	0	silt, water	-131.193810	61.588557	1.1	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1471	1	silt, water	-131.259193	61.600801	1.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1472	2	silt, water	-131.259193	61.600801	1.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1473	0	silt, water	-131.344382	61.594624	3.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1474	0	silt, water	-131.374028	61.628007	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1475	0	silt, water	-131.367780	61.628474	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1476	0	silt, water	-131.456239	61.619980	1.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1477	0	silt, water	-131.462116	61.653994	0.7	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1478	0	silt, water	-131.406580	61.657084	3.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1479	0	silt, water	-131.320685	61.642430	2.8	0.2	hilly, undulating	dendritic	ground	undefined
105G_1987_1480	0	silt	-131.342126	61.670517	0.8		hilly, undulating	poorly defined	ground	undefined
105G_1987_1482	0	silt, water	-130.489559	61.673510	0.4	0.4	lowlands, swamp	dendritic	ground	primary
105G_1987_1483	0	silt, water	-130.389786	61.713142	1.2	0.2	lowlands, swamp	poorly defined	ground	primary
105G_1987_1484	0	silt, water	-130.356905	61.733755	5.0	0.2	lowlands, swamp	dendritic	ground	secondary
105G_1987_1485	0	silt, water	-130.329983	61.735456	4.5	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_1486	0	silt, water	-130.258379	61.738053	1.8	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1487	0	silt, water	-130.213448	61.717718	7.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1488	1	silt, water	-130.107517	61.736799	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1489	2	silt, water	-130.107517	61.736799	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1490	0	silt, water	-130.116067	61.765917	2.3	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1491	0	silt, water	-130.123873	61.763277	5.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_1492	0	silt, water	-130.171549	61.763352	0.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1493	0	silt, water	-130.160808	61.793089	8.0	0.4	hilly, undulating	dendritic	ground	secondary
105G_1987_1494	0	silt, water	-130.121615	61.794440	1.8	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1495	0	silt, water	-130.082994	61.800766	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1496	0	silt, water	-130.050630	61.791906	2.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1497	0	silt, water	-130.067053	61.757977	1.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_1498	0	silt, water	-130.009490	61.724622	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1499	0	silt, water	-130.002795	61.726520	3.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1502	0	silt, water	-130.203579	61.641634	1.6	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1503	0	silt, water	-130.351084	61.665198	1.6	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1504	0	silt, water	-130.332255	61.667448	2.3	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1505	0	silt, water	-130.299966	61.684387	1.5	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1506	0	silt, water	-130.216114	61.681126	2.7	0.2	hilly, undulating	dendritic	ground	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1468	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	grey, blue-grey
105G_1987_1469	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1471	1	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1472	2	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1473	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1474	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1475	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1476	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1477	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_1478	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1479	0	permanent	slow	cloudy	brown	till	none	none	none	black
105G_1987_1480	0	intermittent	stagnant	clear	colourless	organics	none	none	none	
105G_1987_1482	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1483	0	undefined	slow	clear	colourless	organics	none	none	none	black
105G_1987_1484	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	black
105G_1987_1485	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_1486	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_1487	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1488	1	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1489	2	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1490	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1491	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1492	0	permanent	slow	clear	colourless	talus/scree	none	none	none	buff-brown
105G_1987_1493	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1494	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1495	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1496	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1497	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1498	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1499	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1502	0	permanent	moderate	clear	colourless	colluvial	burn	none	red-brown	brown
105G_1987_1503	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1504	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1505	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1506	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1468	0	0,50,50
105G_1987_1469	0	50,25,25
105G_1987_1471	1	0,50,50
105G_1987_1472	2	0,50,50
105G_1987_1473	0	0,0,100
105G_1987_1474	0	50,50,0
105G_1987_1475	0	50,50,0
105G_1987_1476	0	25,25,50
105G_1987_1477	0	25,25,50
105G_1987_1478	0	50,50,0
105G_1987_1479	0	0,25,75
105G_1987_1480	0	50,50,0
105G_1987_1482	0	0,0,100
105G_1987_1483	0	0,25,75
105G_1987_1484	0	0,0,100
105G_1987_1485	0	25,0,75
105G_1987_1486	0	0,100,0
105G_1987_1487	0	100,0,0
105G_1987_1488	1	50,50,0
105G_1987_1489	2	50,50,0
105G_1987_1490	0	50,50,0
105G_1987_1491	0	0,50,50
105G_1987_1492	0	50,50,0
105G_1987_1493	0	0,50,50
105G_1987_1494	0	75,25,0
105G_1987_1495	0	50,50,0
105G_1987_1496	0	75,25,0
105G_1987_1497	0	50,50,0
105G_1987_1498	0	0,25,75
105G_1987_1499	0	75,25,0
105G_1987_1502	0	0,50,50
105G_1987_1503	0	0,25,75
105G_1987_1504	0	75,25,0
105G_1987_1505	0	0,25,75
105G_1987_1506	0	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
105G_1987_1507	0	silt, water	-130.229650	61.683663	1.5	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_1508	0	silt, water	-130.193289	61.657194	0.9	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1509	0	silt, water	-130.117459	61.678745	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1510	0	silt, water	-130.079630	61.664073	4.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1511	1	silt, water	-130.060770	61.696893	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1513	2	silt, water	-130.060770	61.696893	3.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_1514	0	silt, water	-130.037915	61.669900	3.5	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1515	0	silt, water	-130.038918	61.624256	2.0	0.3	lowlands, swamp	dendritic	ground	primary
105G_1987_1516	0	silt, water	-130.109971	61.623203	0.6	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_1517	0	silt, water	-130.109915	61.641160	3.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1518	0	silt, water	-130.251144	61.653409	1.4	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1519	0	silt, water	-130.562015	61.697395	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1520	0	silt, water	-130.490053	61.719855	2.1	0.2	lowlands, swamp	dendritic	ground	undefined
105G_1987_1522	0	silt, water	-130.441774	61.748429	0.3	0.1	lowlands, swamp	dendritic	ground	primary
105G_1987_1523	0	silt, water	-130.436734	61.765057	0.8	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_1524	0	silt, water	-130.608204	61.702005	2.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_1525	0	silt, water	-131.051395	61.683435	1.1	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1526	0	silt, water	-131.048499	61.687098	7.5	0.4	hilly, undulating	dendritic	ground	tertiary
105G_1987_1527	0	silt, water	-130.956426	61.674166	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1528	0	silt, water	-130.935834	61.678499	1.4	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1530	1	silt, water	-130.843111	61.665428	0.6	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1531	2	silt, water	-130.843111	61.665428	0.6	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1532	0	silt, water	-130.895085	61.638373	0.8	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_1533	0	silt, water	-130.865920	61.633628	0.6	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1534	0	silt, water	-130.846500	61.602294	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_1535	0	silt, water	-130.011174	61.909875	1.8	0.4	hilly, undulating	dendritic	ground	primary
105G_1987_1536	0	silt, water	-130.012216	61.933335	5.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_1537	0	silt, water	-130.088895	61.958291	3.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_1538	0	silt, water	-130.087761	61.994956	2.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3002	0	silt, water	-131.962930	61.986693	1.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_3003	0	silt, water	-131.969804	61.953531	0.6	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3005	0	silt	-131.798616	61.951134			hilly, undulating	poorly defined	unknown	primary
105G_1987_3006	1	silt, water	-131.708521	61.973640	2.3	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_3007	2	silt, water	-131.708521	61.973640	2.3	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_3008	0	silt, water	-131.683980	61.945503	0.3	0.1	hilly, undulating	poorly defined	recent rain	primary



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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_1507	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105G_1987_1508	0	permanent	slow	clear	colourless	organics	burn	none	none	black
105G_1987_1509	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	brown
105G_1987_1510	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_1511	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1513	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_1514	0	permanent	moderate	clear	colourless	glacial outwash	none	none	yellow	grey, blue-grey
105G_1987_1515	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1516	0	permanent	slow	clear	brown	organics	none	none	none	black
105G_1987_1517	0	permanent	slow	cloudy	brown	glacial outwash	none	none	none	brown
105G_1987_1518	0	permanent	slow	clear	colourless	colluvial	burn	none	red-brown	brown
105G_1987_1519	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1520	0	undefined	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1522	0	undefined	slow	clear	colourless	organics	definite	none	none	grey, blue-grey
105G_1987_1523	0	undefined	moderate	clear	colourless	organics	none	none	none	black
105G_1987_1524	0	permanent	slow	clear	colourless	organics	none	none	none	black
105G_1987_1525	0	permanent	stagnant	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_1526	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_1527	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105G_1987_1528	0	permanent	slow	clear	brown	organics	none	none	none	black
105G_1987_1530	1	permanent	moderate	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1531	2	permanent	moderate	clear	colourless	organics	none	none	none	grey, blue-grey
105G_1987_1532	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1533	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_1534	0	permanent	stagnant	clear	brown	organics	none	none	none	buff-brown
105G_1987_1535	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1536	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1537	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_1538	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3002	0	permanent	slow	cloudy	brown	organics	burn	none	none	black
105G_1987_3003	0	permanent	slow	clear	brown	organics	none	none	none	black
105G_1987_3005	0	intermittent	stagnant	clear	colourless	organics	none	none	none	black
105G_1987_3006	1	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3007	2	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3008	0	intermittent	slow	clear	brown	organics	none	none	none	black

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_1507	0	0,50,50
105G_1987_1508	0	0,25,75
105G_1987_1509	0	25,25,50
105G_1987_1510	0	25,0,75
105G_1987_1511	1	25,0,75
105G_1987_1513	2	25,0,75
105G_1987_1514	0	100,0,0
105G_1987_1515	0	0,50,50
105G_1987_1516	0	0,25,75
105G_1987_1517	0	0,50,50
105G_1987_1518	0	25,25,50
105G_1987_1519	0	0,100,0
105G_1987_1520	0	50,50,0
105G_1987_1522	0	0,25,75
105G_1987_1523	0	0,25,75
105G_1987_1524	0	0,25,75
105G_1987_1525	0	50,50,0
105G_1987_1526	0	25,50,25
105G_1987_1527	0	0,25,75
105G_1987_1528	0	0,25,75
105G_1987_1530	1	0,25,75
105G_1987_1531	2	0,25,75
105G_1987_1532	0	50,25,25
105G_1987_1533	0	0,50,50
105G_1987_1534	0	25,50,25
105G_1987_1535	0	50,50,0
105G_1987_1536	0	75,25,0
105G_1987_1537	0	50,25,25
105G_1987_1538	0	25,0,75
105G_1987_3002	0	0,0,100
105G_1987_3003	0	0,0,100
105G_1987_3005	0	0,0,100
105G_1987_3006	1	50,50,0
105G_1987_3007	2	50,50,0
105G_1987_3008	0	0,0,100

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_3009	0	silt, water	-131.587618	61.913693	1.2	0.2	mountainous-mature	dendritic	recent rain	secondary
105G_1987_3010	0	silt, water	-131.582571	61.896327	1.1	0.1	mountainous-mature	dendritic	recent rain	primary
105G_1987_3011	0	silt, water	-131.484488	61.887437	2.4	0.1	mountainous-mature	dendritic	recent rain	primary
105G_1987_3012	0	silt, water	-131.420116	61.894565	1.2	0.3	mountainous-mature	dendritic	recent rain	secondary
105G_1987_3013	0	silt, water	-131.383948	61.880135	1.0	0.1	mountainous-mature	dendritic	recent rain	primary
105G_1987_3014	0	silt, water	-131.334434	61.871797	2.1	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3015	0	silt, water	-131.327184	61.898808	0.5	0.1	mountainous-mature	dendritic	recent rain	primary
105G_1987_3016	0	silt, water	-131.281694	61.865218	0.6	0.1	mountainous-mature	dendritic	recent rain	primary
105G_1987_3017	0	silt, water	-131.254279	61.875397	0.5	0.3	mountainous-mature	dendritic	recent rain	primary
105G_1987_3018	0	silt, water	-131.179572	61.856861	0.3	0.1	hilly, undulating	poorly defined	recent rain	primary
105G_1987_3019	0	silt, water	-131.173816	61.842170	0.3	0.1	hilly, undulating	dendritic	recent rain	primary
105G_1987_3020	0	silt, water	-131.110488	61.830055	2.2	0.3	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3022	1	silt, water	-130.889992	61.826260	1.0	0.1	hilly, undulating	dendritic	recent rain	primary
105G_1987_3023	0	silt, water	-130.970252	61.849477	0.6	0.2	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3024	2	silt, water	-130.889992	61.826260	1.0	0.1	hilly, undulating	dendritic	recent rain	primary
105G_1987_3025	0	silt, water	-130.887160	61.834265	1.2	0.1	hilly, undulating	dendritic	recent rain	primary
105G_1987_3026	0	silt, water	-130.879335	61.828705	2.5	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_3027	0	silt, water	-130.958745	61.801078	0.4	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3028	0	silt, water	-130.959018	61.794044	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3029	0	silt, water	-130.954808	61.782429	3.5	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_3030	0	silt, water	-130.986833	61.777066	0.4	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3031	0	silt, water	-130.915818	61.745237	1.0	0.4	hilly, undulating	dendritic	ground	secondary
105G_1987_3032	0	silt, water	-130.852862	61.722862	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3033	0	silt, water	-130.684899	61.673320	0.8	0.2	plain	poorly defined	ground	secondary
105G_1987_3034	0	silt, water	-130.613033	61.656829	1.0	0.3	plain	poorly defined	ground	secondary
105G_1987_3035	0	silt, water	-130.533952	61.637932	4.0	0.2	plain	dendritic	ground	tertiary
105G_1987_3036	0	silt, water	-130.036494	61.828877	0.5	0.2	lowlands, swamp	dendritic	ground	primary
105G_1987_3038	0	silt, water	-130.083617	61.854549	1.5	0.5	lowlands, swamp	dendritic	ground	secondary
105G_1987_3039	0	silt, water	-130.124280	61.863217	0.8	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_3040	0	silt, water	-130.050117	61.875772	3.0	0.5	plain	dendritic	ground	tertiary
105G_1987_3042	1	silt, water	-130.113943	61.893189	1.5	0.2	plain	dendritic	ground	secondary
105G_1987_3043	2	silt, water	-130.113943	61.893189	1.5	0.2	plain	dendritic	ground	secondary
105G_1987_3045	0	silt, water	-130.167773	61.880200	0.5	0.5	hilly, undulating	dendritic	ground	primary
105G_1987_3046	0	silt, water	-130.107479	61.902300	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3047	0	silt, water	-130.154660	61.914841	2.0	0.4	plain	dendritic	ground	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3009	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3010	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3011	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3012	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3013	0	intermittent	slow	clear	colourless	colluvial	burn	none	none	brown
105G_1987_3014	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3015	0	intermittent	slow	clear	brown	colluvial	none	none	none	brown
105G_1987_3016	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3017	0	intermittent	moderate	clear	colourless	colluvial	burn	none	none	brown
105G_1987_3018	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3019	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3020	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3022	1	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3023	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3024	2	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3025	0	permanent	moderate	cloudy	white	colluvial	none	none	none	grey, blue-grey
105G_1987_3026	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3027	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3028	0	intermittent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_3029	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3030	0	intermittent	moderate	clear	colourless	colluvial	possible	none	none	black
105G_1987_3031	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3032	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_3033	0	re-emergent	slow	cloudy	white	organics	none	red-brown	none	brown
105G_1987_3034	0	undefined	slow	clear	colourless	organics	none	none	none	black
105G_1987_3035	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3036	0	intermittent	slow	cloudy	white	organics	none	none	none	brown
105G_1987_3038	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_3039	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3040	0	permanent	fast	clear	colourless	alluvial	none	none	none	grey, blue-grey
105G_1987_3042	1	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3043	2	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3045	0	intermittent	slow	cloudy	brown	organics	none	none	none	brown
105G_1987_3046	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3047	0	permanent	moderate	clear	colourless	alluvial	none	none	none	grey, blue-grey

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3009	0	25,50,25
105G_1987_3010	0	75,25,0
105G_1987_3011	0	25,50,25
105G_1987_3012	0	0,25,75
105G_1987_3013	0	25,0,75
105G_1987_3014	0	50,50,0
105G_1987_3015	0	25,50,25
105G_1987_3016	0	50,50,0
105G_1987_3017	0	0,25,75
105G_1987_3018	0	0,25,75
105G_1987_3019	0	50,25,25
105G_1987_3020	0	50,25,25
105G_1987_3022	1	25,25,50
105G_1987_3023	0	0,0,100
105G_1987_3024	2	25,25,50
105G_1987_3025	0	75,25,0
105G_1987_3026	0	75,25,0
105G_1987_3027	0	75,25,0
105G_1987_3028	0	50,25,25
105G_1987_3029	0	75,25,0
105G_1987_3030	0	0,75,25
105G_1987_3031	0	25,25,50
105G_1987_3032	0	25,0,75
105G_1987_3033	0	0,0,100
105G_1987_3034	0	0,25,75
105G_1987_3035	0	25,75,0
105G_1987_3036	0	25,75,0
105G_1987_3038	0	50,50,0
105G_1987_3039	0	0,50,50
105G_1987_3040	0	50,50,0
105G_1987_3042	1	0,75,25
105G_1987_3043	2	0,75,25
105G_1987_3045	0	0,100,0
105G_1987_3046	0	0,50,50
105G_1987_3047	0	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
105G_1987_3048	0	silt, water	-130.197655	61.908979	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3049	0	silt, water	-130.190302	61.973002	1.5	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3050	0	silt, water	-130.167341	61.994206	1.0	0.5	mountainous-mature	dendritic	ground	primary
105G_1987_3051	0	silt, water	-130.214893	61.967257	2.5	0.3	mountainous-mature	dendritic	ground	tertiary
105G_1987_3052	0	silt, water	-130.238345	61.976888	3.0	0.5	mountainous-mature	dendritic	ground	primary
105G_1987_3053	0	silt, water	-130.317873	61.996351	3.5	0.5	mountainous-mature	dendritic	ground	tertiary
105G_1987_3054	0	silt, water	-130.290020	61.976135	1.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3055	0	silt, water	-130.324062	61.960343	1.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3056	0	silt, water	-130.296552	61.912446	1.5	0.2	mountainous-youthful	dendritic	ground	primary
105G_1987_3057	0	silt, water	-130.347259	61.933686	2.0	0.5	mountainous-mature	dendritic	ground	secondary
105G_1987_3058	0	silt, water	-130.360510	61.921453	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3059	0	silt, water	-130.370061	61.895240	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3060	0	silt, water	-130.364015	61.883834	1.5	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_3062	0	silt, water	-130.262763	61.881201	1.5	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3063	0	silt, water	-130.251456	61.882399	1.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3064	1	silt, water	-130.241693	61.856890	1.5	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3065	2	silt, water	-130.241693	61.856890	1.5	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3067	0	silt, water	-130.211821	61.860380	1.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3068	0	silt, water	-130.181753	61.817987	3.0	0.4	plain	dendritic	ground	secondary
105G_1987_3069	0	silt, water	-130.248914	61.811053	0.7	0.2	plain	dendritic	ground	secondary
105G_1987_3070	0	silt, water	-130.778437	61.728311	0.8	0.4	plain	poorly defined	ground	secondary
105G_1987_3071	0	silt, water	-130.739263	61.764380	0.5	0.5	plain	poorly defined	ground	secondary
105G_1987_3072	0	silt, water	-130.668375	61.797399	1.5	0.2	plain	dendritic	ground	secondary
105G_1987_3073	0	silt, water	-130.649283	61.817788	0.5	0.2	plain	dendritic	ground	primary
105G_1987_3074	0	silt, water	-130.600742	61.812319	1.0	1.5	plain	dendritic	ground	secondary
105G_1987_3075	0	silt, water	-130.511483	61.820488	1.0	0.8	plain	dendritic	ground	secondary
105G_1987_3076	0	silt, water	-130.557849	61.841187	2.0	0.5	hilly, undulating	dendritic	ground	secondary
105G_1987_3077	0	silt, water	-130.626842	61.840710	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3078	0	silt, water	-130.666688	61.847848	1.5	0.4	hilly, undulating	dendritic	ground	secondary
105G_1987_3079	0	silt, water	-130.667312	61.857233	1.5	0.4	plain	dendritic	ground	primary
105G_1987_3080	0	silt, water	-130.572549	61.870059	0.5	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3082	1	silt, water	-130.547144	61.860255	2.5	0.5	plain	dendritic	recent rain	tertiary
105G_1987_3083	2	silt, water	-130.547144	61.860255	2.5	0.5	plain	dendritic	recent rain	tertiary
105G_1987_3084	0	silt, water	-130.572612	61.881677	1.5	0.3	plain	dendritic	recent rain	tertiary
105G_1987_3085	0	silt, water	-130.516509	61.896189	0.5	0.2	plain	dendritic	recent rain	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3048	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3049	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3050	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3051	0	permanent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3052	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_3053	0	permanent	moderate	clear	colourless	alluvial	none	none	none	grey, blue-grey
105G_1987_3054	0	permanent	moderate	clear	colourless	alluvial	none	none	none	brown
105G_1987_3055	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3056	0	intermittent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_3057	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_3058	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3059	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3060	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3062	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3063	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3064	1	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3065	2	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3067	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3068	0	permanent	fast	clear	colourless	alluvial	none	none	none	brown
105G_1987_3069	0	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3070	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3071	0	permanent	moderate	clear	colourless	till	probable	none	none	brown
105G_1987_3072	0	intermittent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3073	0	intermittent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3074	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3075	0	intermittent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_3076	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3077	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3078	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3079	0	intermittent	moderate	clear	colourless	organics	none	none	none	brown
105G_1987_3080	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3082	1	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3083	2	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3084	0	permanent	moderate	clear	colourless	alluvial	none	none	none	brown
105G_1987_3085	0	intermittent	slow	clear	colourless	glacial outwash	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3048	0	50,50,0
105G_1987_3049	0	0,50,50
105G_1987_3050	0	0,50,50
105G_1987_3051	0	50,50,0
105G_1987_3052	0	0,50,50
105G_1987_3053	0	50,50,0
105G_1987_3054	0	50,50,0
105G_1987_3055	0	25,75,0
105G_1987_3056	0	50,50,0
105G_1987_3057	0	0,50,50
105G_1987_3058	0	0,50,50
105G_1987_3059	0	0,50,50
105G_1987_3060	0	0,50,50
105G_1987_3062	0	0,50,50
105G_1987_3063	0	25,50,25
105G_1987_3064	1	0,50,50
105G_1987_3065	2	0,50,50
105G_1987_3067	0	0,25,75
105G_1987_3068	0	50,50,0
105G_1987_3069	0	0,100,0
105G_1987_3070	0	0,50,50
105G_1987_3071	0	0,50,50
105G_1987_3072	0	0,100,0
105G_1987_3073	0	0,100,0
105G_1987_3074	0	0,50,50
105G_1987_3075	0	0,50,50
105G_1987_3076	0	0,50,50
105G_1987_3077	0	0,75,25
105G_1987_3078	0	0,50,50
105G_1987_3079	0	0,100,0
105G_1987_3080	0	0,75,25
105G_1987_3082	1	0,100,0
105G_1987_3083	2	0,100,0
105G_1987_3084	0	0,100,0
105G_1987_3085	0	0,100,0



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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
105G_1987_3087	0	silt, water	-130.430437	61.895513	0.5	0.1	plain	dendritic	recent rain	primary
105G_1987_3088	0	silt, water	-130.446558	61.845125	1.0	0.5	plain	dendritic	ground	primary
105G_1987_3089	0	silt, water	-130.408071	61.857261	2.5	0.3	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3090	0	silt, water	-130.363684	61.832290	0.7	0.2	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3091	0	silt, water	-130.308262	61.847752	1.0	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3092	0	silt, water	-130.307718	61.809993	1.5	0.4	plain	dendritic	recent rain	primary
105G_1987_3093	0	silt, water	-130.373653	61.785089	1.0	0.5	plain	poorly defined	ground	secondary
105G_1987_3094	0	silt, water	-130.433928	61.779686	1.0	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3095	0	silt, water	-130.566080	61.793217	0.8	0.4	lowlands, swamp	dendritic	ground	primary
105G_1987_3096	0	silt, water	-130.564716	61.780572	0.8	0.2	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3097	0	silt, water	-130.533513	61.753243	1.0	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3098	0	silt, water	-130.569117	61.736713	1.5	0.3	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3099	0	silt, water	-130.668624	61.747066	5.0	0.5	lowlands, swamp	poorly defined	ground	primary
105G_1987_3100	0	silt, water	-130.652657	61.720547	4.0	0.3	lowlands, swamp	poorly defined	ground	secondary
105G_1987_3102	0	silt, water	-130.674304	61.715283	1.0	0.4	plain	poorly defined	ground	tertiary
105G_1987_3103	1	silt, water	-130.776424	61.796545	3.0	0.5	hilly, undulating	dendritic	ground	tertiary
105G_1987_3104	2	silt, water	-130.776424	61.796545	3.0	0.5	hilly, undulating	dendritic	ground	tertiary
105G_1987_3105	0	silt, water	-130.767363	61.808883	0.5	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3106	0	silt, water	-130.802609	61.834160	0.5	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3107	0	silt, water	-130.792526	61.852450	1.5	0.3	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3108	0	silt	-130.760962	61.864127			hilly, undulating	dendritic	unknown	primary
105G_1987_3109	0	silt, water	-130.787085	61.883042	0.4	0.1	hilly, undulating	dendritic	recent rain	primary
105G_1987_3110	0	silt, water	-130.766374	61.894390	1.0	0.5	hilly, undulating	dendritic	recent rain	tertiary
105G_1987_3111	0	silt, water	-130.781514	61.896188	1.0	0.5	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3112	0	silt, water	-130.639913	61.886620	1.0	0.3	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3113	0	silt, water	-130.640053	61.894915	1.0	0.1	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3114	0	silt, water	-130.567559	61.918667	1.0	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3115	0	silt, water	-130.520554	61.937044	1.5	0.2	hilly, undulating	dendritic	recent rain	primary
105G_1987_3116	0	silt, water	-130.516792	61.951101	3.0	0.8	hilly, undulating	dendritic	recent rain	quaternary
105G_1987_3117	0	silt, water	-130.440587	61.934510	3.0	0.5	hilly, undulating	dendritic	recent rain	tertiary
105G_1987_3118	0	silt, water	-130.448966	61.927966	2.0	0.5	hilly, undulating	dendritic	recent rain	tertiary
105G_1987_3120	0	silt, water	-130.385341	61.970128	1.0	0.4	mountainous-mature	dendritic	recent rain	primary
105G_1987_3122	1	silt, water	-130.462109	61.971373	1.0	0.2	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3123	2	silt, water	-130.462109	61.971373	1.0	0.2	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3124	0	silt, water	-130.540126	61.987384	1.0	0.2	hilly, undulating	dendritic	recent rain	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3087	0	intermittent	slow	clear	colourless	alluvial	none	none	none	brown
105G_1987_3088	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3089	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3090	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3091	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3092	0	intermittent	fast	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3093	0	intermittent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3094	0	intermittent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3095	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3096	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3097	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3098	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3099	0	intermittent	stagnant	clear	colourless	organics	none	none	none	brown
105G_1987_3100	0	intermittent	stagnant	clear	colourless	organics	none	none	none	brown
105G_1987_3102	0	intermittent	fast	clear	colourless	alluvial	none	none	none	brown
105G_1987_3103	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3104	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3105	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3106	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3107	0	intermittent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_3108	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_3109	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3110	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3111	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3112	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3113	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3114	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3115	0	intermittent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3116	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_3117	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3118	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3120	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3122	1	intermittent	moderate	clear	brown	till	none	none	none	brown
105G_1987_3123	2	intermittent	moderate	clear	brown	till	none	none	none	brown
105G_1987_3124	0	intermittent	moderate	clear	colourless	till	none	none	none	grey, blue-grey

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3087	0	0,100,0
105G_1987_3088	0	0,100,0
105G_1987_3089	0	0,50,50
105G_1987_3090	0	0,75,25
105G_1987_3091	0	0,50,50
105G_1987_3092	0	0,50,50
105G_1987_3093	0	0,100,0
105G_1987_3094	0	0,100,0
105G_1987_3095	0	0,25,75
105G_1987_3096	0	0,50,50
105G_1987_3097	0	0,75,25
105G_1987_3098	0	0,25,75
105G_1987_3099	0	0,25,75
105G_1987_3100	0	0,25,75
105G_1987_3102	0	0,50,50
105G_1987_3103	1	0,25,75
105G_1987_3104	2	0,25,75
105G_1987_3105	0	33,34,33
105G_1987_3106	0	0,25,75
105G_1987_3107	0	0,50,50
105G_1987_3108	0	0,25,75
105G_1987_3109	0	50,50,0
105G_1987_3110	0	0,25,75
105G_1987_3111	0	0,65,35
105G_1987_3112	0	0,50,50
105G_1987_3113	0	0,75,25
105G_1987_3114	0	0,100,0
105G_1987_3115	0	0,100,0
105G_1987_3116	0	50,50,0
105G_1987_3117	0	50,50,0
105G_1987_3118	0	50,50,0
105G_1987_3120	0	0,25,75
105G_1987_3122	1	0,100,0
105G_1987_3123	2	0,100,0
105G_1987_3124	0	50,50,0

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_3125	0	silt, water	-130.614028	61.981438	2.0	1.5	plain	poorly defined	recent rain	primary
105G_1987_3126	0	silt, water	-130.665033	61.944853	1.5	0.4	hilly, undulating	poorly defined	recent rain	secondary
105G_1987_3127	0	silt, water	-130.705997	61.952324	0.9	0.1	hilly, undulating	dendritic	recent rain	primary
105G_1987_3128	0	silt, water	-130.752520	61.992514	1.0	0.3	hilly, undulating	poorly defined	recent rain	secondary
105G_1987_3129	0	silt	-130.827477	61.967923	0.0		plain	poorly defined	unknown	secondary
105G_1987_3130	0	silt, water	-130.792323	61.940074	1.0	0.3	plain	dendritic	ground	secondary
105G_1987_3131	0	silt, water	-130.860331	61.936620	1.5	0.5	plain	dendritic	recent rain	secondary
105G_1987_3133	0	silt, water	-130.867755	61.934284	0.2	0.1	plain	dendritic	recent rain	primary
105G_1987_3134	0	silt, water	-130.890490	61.924123	1.0	0.2	plain	dendritic	recent rain	secondary
105G_1987_3135	0	silt, water	-131.797277	61.283418	0.5	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3136	0	silt, water	-131.761697	61.261131	2.0	0.5	mountainous-mature	dendritic	recent rain	tertiary
105G_1987_3137	0	silt, water	-131.758181	61.247432	1.5	0.4	mountainous-mature	dendritic	recent rain	secondary
105G_1987_3138	0	silt, water	-131.734824	61.205459	1.0	0.4	mountainous-mature	dendritic	recent rain	primary
105G_1987_3139	0	silt, water	-131.735648	61.210024	0.8	0.5	mountainous-mature	dendritic	recent rain	primary
105G_1987_3140	0	silt, water	-131.692802	61.168033	1.5	0.2	mountainous-youthful	dendritic	recent rain	primary
105G_1987_3143	0	silt, water	-131.723427	61.138423	2.0	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3144	0	silt, water	-131.755163	61.155468	2.5	0.4	mountainous-mature	dendritic	recent rain	primary
105G_1987_3145	0	silt, water	-131.749153	61.156479	1.5	0.3	mountainous-mature	dendritic	recent rain	primary
105G_1987_3146	1	silt, water	-131.779781	61.119587	1.5	0.2	penplain, plateau	dendritic	recent rain	primary
105G_1987_3147	2	silt, water	-131.779781	61.119587	1.5	0.2	penplain, plateau	dendritic	recent rain	primary
105G_1987_3148	0	silt, water	-131.716095	61.099393	1.0	0.2	penplain, plateau	dendritic	recent rain	secondary
105G_1987_3149	0	silt, water	-131.691111	61.062003	1.5	0.2	penplain, plateau	dendritic	recent rain	secondary
105G_1987_3150	0	silt, water	-131.621297	61.058095	2.0	0.5	penplain, plateau	dendritic	recent rain	primary
105G_1987_3151	0	silt, water	-131.602074	61.024378	1.0	0.2	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3152	0	silt, water	-131.654075	61.006179	1.0	0.2	penplain, plateau	dendritic	recent rain	tertiary
105G_1987_3153	0	silt, water	-131.453857	61.002795	1.5	0.4	penplain, plateau	dendritic	recent rain	secondary
105G_1987_3154	0	silt, water	-131.376655	61.009424	0.5	0.3	penplain, plateau	dendritic	recent rain	secondary
105G_1987_3155	0	silt, water	-131.421071	61.030173	1.5	0.3	penplain, plateau	dendritic	recent rain	primary
105G_1987_3156	0	silt, water	-131.491986	61.033948	2.0	0.5	penplain, plateau	dendritic	recent rain	tertiary
105G_1987_3157	0	silt, water	-131.405631	61.072944	0.8	0.4	hilly, undulating	dendritic	recent rain	primary
105G_1987_3158	0	silt, water	-131.527350	61.064316	2.0	0.4	penplain, plateau	dendritic	recent rain	secondary
105G_1987_3159	0	silt	-131.553800	61.087316			hilly, undulating	dendritic	unknown	secondary
105G_1987_3160	0	silt, water	-131.604556	61.092311	1.0	0.5	hilly, undulating	dendritic	recent rain	secondary
105G_1987_3162	0	silt, water	-131.667988	61.116280	1.5	0.3	penplain, plateau	dendritic	recent rain	secondary
105G_1987_3163	0	silt, water	-131.649577	61.118366	2.0	0.5	penplain, plateau	dendritic	recent rain	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3125	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3126	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3127	0	intermittent	slow	cloudy	brown	till	none	none	none	brown
105G_1987_3128	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3129	0	permanent	stagnant	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3130	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3131	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_3133	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3134	0	permanent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3135	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3136	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3137	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3138	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3139	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3140	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3143	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3144	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3145	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3146	1	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3147	2	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3148	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3149	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3150	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3151	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3152	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3153	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3154	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3155	0	intermittent	slow	clear	colourless	till	none	none	red-brown	brown
105G_1987_3156	0	permanent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3157	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3158	0	intermittent	moderate	clear	colourless	till	none	none	red-brown	brown
105G_1987_3159	0	intermittent	stagnant	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3160	0	intermittent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3162	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3163	0	intermittent	moderate	clear	colourless	till	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3125	0	0,100,0
105G_1987_3126	0	0,75,25
105G_1987_3127	0	0,75,25
105G_1987_3128	0	0,100,0
105G_1987_3129	0	0,100,0
105G_1987_3130	0	0,75,25
105G_1987_3131	0	50,50,0
105G_1987_3133	0	25,50,25
105G_1987_3134	0	50,50,0
105G_1987_3135	0	0,75,25
105G_1987_3136	0	0,100,0
105G_1987_3137	0	0,100,0
105G_1987_3138	0	0,25,75
105G_1987_3139	0	25,50,25
105G_1987_3140	0	25,75,0
105G_1987_3143	0	25,75,0
105G_1987_3144	0	0,75,25
105G_1987_3145	0	50,50,0
105G_1987_3146	1	50,50,0
105G_1987_3147	2	50,50,0
105G_1987_3148	0	0,75,25
105G_1987_3149	0	0,50,50
105G_1987_3150	0	0,25,75
105G_1987_3151	0	0,50,50
105G_1987_3152	0	20,60,20
105G_1987_3153	0	0,25,75
105G_1987_3154	0	0,75,25
105G_1987_3155	0	0,75,25
105G_1987_3156	0	50,50,0
105G_1987_3157	0	0,75,25
105G_1987_3158	0	25,50,25
105G_1987_3159	0	0,75,25
105G_1987_3160	0	0,50,50
105G_1987_3162	0	20,60,20
105G_1987_3163	0	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
105G_1987_3164	0	silt, water	-131.621439	61.144291	2.5	0.3	penepain, plateau	dendritic	recent rain	primary
105G_1987_3165	1	silt, water	-131.623872	61.186545	1.0	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3166	2	silt, water	-131.623872	61.186545	1.0	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3167	0	silt, water	-131.675228	61.213019	1.5	0.4	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3168	0	silt, water	-131.657133	61.221289	1.5	0.5	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3169	0	silt, water	-131.691871	61.237994	1.0	0.5	mountainous-mature	dendritic	spring melt	primary
105G_1987_3170	0	silt, water	-131.665950	61.259850	0.8	0.4	mountainous-mature	dendritic	spring melt	primary
105G_1987_3171	0	silt, water	-131.690493	61.280494	1.5	0.2	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3172	0	silt, water	-131.664438	61.303384	2.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3173	0	silt, water	-131.670214	61.301016	3.0	0.8	mountainous-youthful	dendritic	spring melt	tertiary
105G_1987_3174	0	silt, water	-131.715572	61.314516	0.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3175	0	silt, water	-131.751021	61.314332	1.0	0.5	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3176	0	silt, water	-131.780658	61.329718	1.0	0.1	penepain, plateau	dendritic	recent rain	secondary
105G_1987_3177	0	silt, water	-131.570079	61.307288	2.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3179	0	silt, water	-131.572961	61.274330	0.2	0.4	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3180	0	silt, water	-131.586913	61.283084	2.0	0.4	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3182	1	silt, water	-131.529614	61.260199	2.1	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3183	2	silt, water	-131.529614	61.260199	2.1	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3185	0	silt, water	-131.534426	61.217630	4.5	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_3186	0	silt, water	-131.591905	61.229586	1.4	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3187	0	silt, water	-131.587051	61.209072	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_3188	0	silt, water	-131.529920	61.187507	0.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3189	0	silt, water	-131.560211	61.155588	2.1	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3190	0	silt, water	-131.462233	61.157371	4.0	0.5	penepain, plateau	dendritic	spring melt	secondary
105G_1987_3191	0	silt, water	-131.461082	61.133518	2.0	0.5	penepain, plateau	dendritic	spring melt	secondary
105G_1987_3192	0	silt, water	-131.452755	61.157399	1.0	0.2	hilly, undulating	dendritic	spring melt	primary
105G_1987_3193	0	silt, water	-131.388564	61.132824	3.0	0.8	penepain, plateau	dendritic	spring melt	secondary
105G_1987_3194	0	silt, water	-131.287995	61.081688	1.5	1.0	lowlands, swamp	poorly defined	ground	primary
105G_1987_3195	0	silt	-131.307093	61.018967			penepain, plateau	dendritic	ground	primary
105G_1987_3196	0	silt, water	-131.231701	61.005147	1.5	0.5	hilly, undulating	dendritic	ground	primary
105G_1987_3197	0	silt, water	-131.160215	61.012158	1.0	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_3198	0	silt, water	-131.081141	61.017361	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3199	0	silt, water	-131.083886	61.045672	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3200	0	silt, water	-131.105862	61.060303	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3202	1	silt, water	-131.183489	61.054112	1.5	0.3	mountainous-mature	dendritic	spring melt	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3164	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3165	1	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3166	2	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3167	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3168	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3169	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3170	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3171	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3172	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3173	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3174	0	intermittent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3175	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3176	0	permanent	slow	clear	colourless	till	none	none	none	buff-brown
105G_1987_3177	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3179	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3180	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3182	1	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3183	2	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3185	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	buff-brown
105G_1987_3186	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	brown
105G_1987_3187	0	permanent	moderate	clear	colourless	glacial outwash	none	none	yellow	brown
105G_1987_3188	0	permanent	slow	clear	colourless	colluvial	none	none	yellow	grey, blue-grey
105G_1987_3189	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3190	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3191	0	permanent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3192	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3193	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3194	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3195	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_3196	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3197	0	intermittent	fast	clear	colourless	till	none	none	none	buff-brown
105G_1987_3198	0	intermittent	moderate	clear	colourless	colluvial	burn	none	none	brown
105G_1987_3199	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3200	0	intermittent	moderate	cloudy	brown	colluvial	none	none	none	brown
105G_1987_3202	1	intermittent	moderate	clear	colourless	glacial outwash	none	none	none	brown



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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3164	0	0,50,50
105G_1987_3165	1	0,75,25
105G_1987_3166	2	0,75,25
105G_1987_3167	0	0,100,0
105G_1987_3168	0	50,50,0
105G_1987_3169	0	25,75,0
105G_1987_3170	0	50,50,0
105G_1987_3171	0	50,50,0
105G_1987_3172	0	50,50,0
105G_1987_3173	0	25,50,25
105G_1987_3174	0	0,100,0
105G_1987_3175	0	0,100,0
105G_1987_3176	0	0,75,25
105G_1987_3177	0	25,75,0
105G_1987_3179	0	0,50,50
105G_1987_3180	0	0,75,25
105G_1987_3182	1	25,50,25
105G_1987_3183	2	25,50,25
105G_1987_3185	0	100,0,0
105G_1987_3186	0	25,50,25
105G_1987_3187	0	75,25,0
105G_1987_3188	0	25,50,25
105G_1987_3189	0	0,50,50
105G_1987_3190	0	25,50,25
105G_1987_3191	0	0,75,25
105G_1987_3192	0	0,75,25
105G_1987_3193	0	0,75,25
105G_1987_3194	0	0,25,75
105G_1987_3195	0	0,100,0
105G_1987_3196	0	0,100,0
105G_1987_3197	0	25,75,0
105G_1987_3198	0	0,50,50
105G_1987_3199	0	0,50,50
105G_1987_3200	0	0,75,25
105G_1987_3202	1	0,100,0

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_3203	2	silt, water	-131.183489	61.054112	1.5	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3204	0	silt, water	-131.188062	61.101872	3.0	0.4	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3205	0	silt, water	-131.172550	61.095656	2.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3207	0	silt, water	-131.178038	61.136602	3.0	0.3	mountainous-mature	dendritic	spring melt	primary
105G_1987_3208	0	silt, water	-131.131839	61.112622	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3209	0	silt, water	-131.079574	61.106189	2.0	0.3	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3210	0	silt, water	-131.082428	61.110645	2.5	0.3	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3211	0	silt, water	-131.048496	61.093381	2.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3212	0	silt, water	-130.973797	61.109454	2.0	0.2	mountainous-youthful	dendritic	spring melt	tertiary
105G_1987_3213	0	silt, water	-130.963400	61.105501	3.0	0.5	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3214	0	silt, water	-130.905040	61.102718	2.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3215	0	silt, water	-130.588805	61.469261	1.0	1.0	hilly, undulating	poorly defined	ground	primary
105G_1987_3216	0	silt, water	-130.582381	61.435154	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3217	0	silt, water	-130.556106	61.397025	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3218	0	silt, water	-130.572350	61.387122	2.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3219	0	silt, water	-130.551593	61.372122	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3220	0	silt, water	-130.569297	61.328475	2.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3222	1	silt, water	-130.553904	61.331230	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3223	2	silt, water	-130.553904	61.331230	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3224	0	silt, water	-130.599583	61.316682	2.5	0.4	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3225	0	silt, water	-130.600854	61.310848	1.5	0.5	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3226	0	silt, water	-130.617759	61.302206	2.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3227	0	silt, water	-130.627842	61.259386	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3228	0	silt, water	-130.542131	61.181825	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3229	0	silt, water	-130.541213	61.150820	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3230	0	silt, water	-130.529225	61.123487	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3231	0	silt, water	-130.405376	61.084478	0.5	0.3	mountainous-mature	dendritic	spring melt	primary
105G_1987_3232	0	silt, water	-130.442070	61.067767	1.0	0.3	mountainous-mature	dendritic	spring melt	primary
105G_1987_3233	0	silt, water	-130.456915	61.075437	1.0	0.2	mountainous-mature	dendritic	unknown	primary
105G_1987_3234	0	silt, water	-130.516969	61.064522	2.0	0.3	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3235	0	silt, water	-130.534383	61.075163	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3236	0	silt, water	-130.559767	61.099054	2.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3238	0	silt, water	-130.633029	61.071823	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3239	0	silt, water	-130.688825	61.066028	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3240	0	silt, water	-130.696284	61.084576	4.5	0.4	mountainous-youthful	dendritic	spring melt	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3203	2	intermittent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3204	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3205	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3207	0	intermittent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_3208	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3209	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3210	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3211	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3212	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3213	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3214	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3215	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3216	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3217	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3218	0	permanent	fast	clear	colourless	alluvial	none	none	none	brown
105G_1987_3219	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3220	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3222	1	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3223	2	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3224	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3225	0	intermittent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3226	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3227	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3228	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3229	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3230	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3231	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3232	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3233	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3234	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3235	0	intermittent	fast	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3236	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3238	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3239	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3240	0	permanent	fast	clear	colourless	colluvial	none	none	none	buff-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3203	2	0,100,0
105G_1987_3204	0	0,100,0
105G_1987_3205	0	50,50,0
105G_1987_3207	0	50,50,0
105G_1987_3208	0	25,75,0
105G_1987_3209	0	0,100,0
105G_1987_3210	0	35,65,0
105G_1987_3211	0	0,100,0
105G_1987_3212	0	50,50,0
105G_1987_3213	0	0,65,35
105G_1987_3214	0	50,50,0
105G_1987_3215	0	0,50,50
105G_1987_3216	0	0,100,0
105G_1987_3217	0	0,100,0
105G_1987_3218	0	25,75,0
105G_1987_3219	0	25,75,0
105G_1987_3220	0	0,50,50
105G_1987_3222	1	0,50,50
105G_1987_3223	2	0,50,50
105G_1987_3224	0	0,100,0
105G_1987_3225	0	50,50,0
105G_1987_3226	0	0,75,25
105G_1987_3227	0	0,50,50
105G_1987_3228	0	0,25,75
105G_1987_3229	0	0,50,50
105G_1987_3230	0	0,50,50
105G_1987_3231	0	0,75,25
105G_1987_3232	0	50,50,0
105G_1987_3233	0	0,100,0
105G_1987_3234	0	0,100,0
105G_1987_3235	0	50,50,0
105G_1987_3236	0	0,100,0
105G_1987_3238	0	50,50,0
105G_1987_3239	0	50,50,0
105G_1987_3240	0	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
105G_1987_3242	1	silt, water	-130.273887	61.613776	1.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_3243	2	silt, water	-130.273887	61.613776	1.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_3244	0	silt, water	-130.639788	61.106107	0.7	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3245	0	silt, water	-130.659682	61.133056	0.7	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3246	0	silt, water	-130.623202	61.153542	2.0	0.3	mountainous-mature	dendritic	spring melt	primary
105G_1987_3247	0	silt, water	-130.563698	61.189165	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3248	0	silt, water	-130.630064	61.225640	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3249	0	silt, water	-130.730945	61.138942	0.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3251	0	silt, water	-130.704572	61.126247	1.0	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3252	0	silt, water	-130.742715	61.121639	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3253	0	silt, water	-130.767521	61.110415	1.5	0.4	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3254	0	silt, water	-130.778593	61.115245	3.0	0.7	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3255	0	silt, water	-130.803715	61.107907	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3256	0	silt, water	-130.928879	61.078599	0.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3257	0	silt, water	-130.921153	61.063092	2.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3258	0	silt, water	-130.911939	61.062397	1.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3259	0	silt, water	-130.989278	61.043337	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3260	0	silt, water	-130.949593	61.025011	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105G_1987_3262	1	silt, water	-130.919214	61.015721	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3263	2	silt, water	-130.919214	61.015721	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3264	0	silt, water	-130.901473	61.030925	0.8	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3265	0	silt, water	-130.849100	61.015021	1.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3266	0	silt, water	-130.805833	61.048079	2.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3267	0	silt, water	-130.798177	61.046979	3.0	0.5	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3268	0	silt, water	-130.773636	61.073822	0.7	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3269	0	silt, water	-130.625697	61.420806	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3270	0	silt, water	-130.653058	61.408363	2.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3271	0	silt, water	-130.665087	61.410506	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3272	0	silt, water	-130.627410	61.372367	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3273	0	silt, water	-130.628117	61.355037	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3274	0	silt, water	-130.654934	61.353563	4.0	0.2	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3275	0	silt, water	-130.709022	61.375550	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3276	0	silt, water	-130.713370	61.371212	2.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3277	0	silt, water	-130.711269	61.344433	1.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3278	0	silt, water	-130.660472	61.339505	1.5	0.3	mountainous-mature	dendritic	spring melt	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3242	1	permanent	moderate	clear	colourless	organics	possible	none	none	brown
105G_1987_3243	2	permanent	moderate	clear	colourless	organics	possible	none	none	brown
105G_1987_3244	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3245	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3246	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3247	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3248	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3249	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3251	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3252	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3253	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3254	0	permanent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3255	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3256	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3257	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3258	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3259	0	intermittent	moderate	clear	colourless	alluvial	none	none	none	grey, blue-grey
105G_1987_3260	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3262	1	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3263	2	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3264	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3265	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3266	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3267	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3268	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3269	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3270	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3271	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3272	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3273	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3274	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3275	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3276	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3277	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3278	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3242	1	0,100,0
105G_1987_3243	2	0,100,0
105G_1987_3244	0	25,50,25
105G_1987_3245	0	0,50,50
105G_1987_3246	0	50,50,0
105G_1987_3247	0	25,75,0
105G_1987_3248	0	0,50,50
105G_1987_3249	0	0,100,0
105G_1987_3251	0	50,50,0
105G_1987_3252	0	50,50,0
105G_1987_3253	0	50,50,0
105G_1987_3254	0	50,50,0
105G_1987_3255	0	0,100,0
105G_1987_3256	0	0,50,50
105G_1987_3257	0	0,100,0
105G_1987_3258	0	33,34,33
105G_1987_3259	0	0,100,0
105G_1987_3260	0	0,100,0
105G_1987_3262	1	0,100,0
105G_1987_3263	2	0,100,0
105G_1987_3264	0	0,100,0
105G_1987_3265	0	0,100,0
105G_1987_3266	0	0,100,0
105G_1987_3267	0	35,65,0
105G_1987_3268	0	0,100,0
105G_1987_3269	0	0,25,75
105G_1987_3270	0	0,50,50
105G_1987_3271	0	25,50,25
105G_1987_3272	0	50,50,0
105G_1987_3273	0	50,50,0
105G_1987_3274	0	0,50,50
105G_1987_3275	0	0,50,50
105G_1987_3276	0	0,50,50
105G_1987_3277	0	0,50,50
105G_1987_3278	0	25,75,0

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_3279	0	silt, water	-130.659622	61.311812	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3282	1	silt, water	-130.653923	61.281996	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3283	2	silt, water	-130.653923	61.281996	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3284	0	silt, water	-130.510525	61.166548	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3285	0	silt, water	-130.471877	61.142604	0.7	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3286	0	silt, water	-130.419045	61.139226	2.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3288	0	silt, water	-130.365411	61.075253	0.7	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3289	0	silt, water	-130.360508	61.056465	3.0	0.2	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3290	0	silt	-130.333332	61.025660			mountainous-mature	dendritic	unknown	primary
105G_1987_3291	0	silt, water	-130.302549	61.006053	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3292	0	silt, water	-130.349613	61.009838	3.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3293	0	silt, water	-130.382630	61.003424	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3294	0	silt, water	-130.396178	61.026370	1.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3295	0	silt, water	-130.440633	61.026342	1.5	0.4	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3296	0	silt, water	-130.474617	61.024026	1.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3297	0	silt, water	-130.512892	61.019822	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3298	0	silt, water	-130.550977	61.041874	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3299	0	silt, water	-130.564701	61.023163	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3300	0	silt, water	-130.596354	61.027723	1.0	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3302	1	silt, water	-130.618530	61.036142	2.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3303	2	silt, water	-130.618530	61.036142	2.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3304	0	silt, water	-130.628105	61.006941	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3305	0	silt, water	-130.733844	61.014253	2.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3306	0	silt, water	-130.741373	61.016607	2.0	0.3	mountainous-youthful	dendritic	spring melt	tertiary
105G_1987_3307	0	silt, water	-130.759228	61.034955	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3308	0	silt, water	-130.761378	61.018314	2.5	0.2	mountainous-youthful	dendritic	spring melt	tertiary
105G_1987_3309	0	silt, water	-130.798128	61.141190	1.5	0.3	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3311	0	silt, water	-130.759958	61.175960	2.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3312	0	silt, water	-130.712867	61.170710	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3313	0	silt, water	-130.700529	61.160844	4.0	0.4	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3314	0	silt, water	-130.664813	61.187466	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3315	0	silt, water	-130.676755	61.219988	3.0	0.4	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3316	0	silt, water	-130.684315	61.223441	2.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3317	0	silt, water	-130.736951	61.214406	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3318	0	silt, water	-130.803067	61.192563	1.5	0.4	mountainous-mature	dendritic	spring melt	secondary



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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3279	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3282	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3283	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3284	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3285	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3286	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3288	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3289	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3290	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_3291	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3292	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3293	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3294	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3295	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3296	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3297	0	intermittent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3298	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3299	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3300	0	intermittent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3302	1	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3303	2	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3304	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3305	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_3306	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_3307	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3308	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	buff-brown
105G_1987_3309	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3311	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3312	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3313	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3314	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3315	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3316	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3317	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3318	0	permanent	slow	clear	colourless	till	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3279	0	0,65,35
105G_1987_3282	1	50,50,0
105G_1987_3283	2	50,50,0
105G_1987_3284	0	0,25,75
105G_1987_3285	0	0,25,75
105G_1987_3286	0	0,100,0
105G_1987_3288	0	0,100,0
105G_1987_3289	0	25,75,0
105G_1987_3290	0	50,50,0
105G_1987_3291	0	25,75,0
105G_1987_3292	0	0,75,25
105G_1987_3293	0	0,100,0
105G_1987_3294	0	20,60,20
105G_1987_3295	0	25,75,0
105G_1987_3296	0	35,65,0
105G_1987_3297	0	0,100,0
105G_1987_3298	0	50,50,0
105G_1987_3299	0	25,75,0
105G_1987_3300	0	50,50,0
105G_1987_3302	1	25,75,0
105G_1987_3303	2	25,75,0
105G_1987_3304	0	50,50,0
105G_1987_3305	0	25,75,0
105G_1987_3306	0	25,75,0
105G_1987_3307	0	50,50,0
105G_1987_3308	0	50,50,0
105G_1987_3309	0	0,100,0
105G_1987_3311	0	0,100,0
105G_1987_3312	0	50,50,0
105G_1987_3313	0	50,50,0
105G_1987_3314	0	0,50,50
105G_1987_3315	0	25,75,0
105G_1987_3316	0	0,100,0
105G_1987_3317	0	20,40,40
105G_1987_3318	0	0,100,0

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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
105G_1987_3319	0	silt, water	-130.812885	61.211229	2.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3320	0	silt, water	-130.825315	61.195687	1.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3322	1	silt, water	-130.853452	61.168497	2.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3323	2	silt, water	-130.853452	61.168497	2.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3324	0	silt, water	-130.893111	61.146467	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3325	0	silt, water	-130.904244	61.173360	1.0	0.8	mountainous-mature	dendritic	spring melt	primary
105G_1987_3326	0	silt, water	-130.910538	61.167352	3.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3327	0	silt, water	-130.945194	61.181219	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3328	0	silt, water	-130.968369	61.154068	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3329	0	silt, water	-131.017760	61.122501	8.0	0.5	hilly, undulating	dendritic	spring melt	tertiary
105G_1987_3331	0	silt, water	-131.012488	61.179418	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3332	0	silt, water	-130.508790	61.484832	0.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3333	0	silt, water	-131.013288	61.203322	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3334	0	silt, water	-130.976038	61.212465	0.7	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3335	0	silt, water	-130.988115	61.225346	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3336	0	silt, water	-130.925934	61.230115	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3337	0	silt, water	-130.887170	61.221789	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3338	0	silt, water	-130.875983	61.231275	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3339	0	silt, water	-130.810384	61.244464	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3340	0	silt, water	-130.818646	61.249391	1.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3342	1	silt, water	-130.778371	61.295661	1.5	0.1	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3343	2	silt, water	-130.778371	61.295661	1.5	0.1	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3345	0	silt, water	-130.765806	61.278368	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3346	0	silt, water	-130.771580	61.255375	2.0	0.4	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3347	0	silt, water	-130.753454	61.251282	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3348	0	silt, water	-130.717215	61.241706	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3349	0	silt, water	-130.521181	61.466683	0.7	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3350	0	silt	-130.488448	61.444652			hilly, undulating	dendritic	unknown	primary
105G_1987_3351	0	silt, water	-130.525154	61.435869	0.7	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3352	0	silt, water	-130.505084	61.429107	3.0	0.1	hilly, undulating	dendritic	spring melt	tertiary
105G_1987_3353	0	silt, water	-130.477835	61.410235	1.0	0.1	hilly, undulating	dendritic	spring melt	primary
105G_1987_3354	0	silt, water	-130.459065	61.405472	10.0	0.1	hilly, undulating	dendritic	spring melt	secondary
105G_1987_3355	0	silt, water	-130.432707	61.410736	1.0	0.8	hilly, undulating	dendritic	spring melt	secondary
105G_1987_3356	0	silt, water	-130.464322	61.373342	1.0	0.1	mountainous-mature	poorly defined	spring melt	primary
105G_1987_3357	0	silt, water	-130.431709	61.352553	5.0	0.1	mountainous-mature	dendritic	spring melt	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3319	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3320	0	intermittent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3322	1	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3323	2	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3324	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3325	0	intermittent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_3326	0	intermittent	fast	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3327	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3328	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3329	0	permanent	fast	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3331	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3332	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3333	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3334	0	intermittent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3335	0	permanent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3336	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105G_1987_3337	0	intermittent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3338	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3339	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3340	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3342	1	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3343	2	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3345	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3346	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3347	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3348	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3349	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3350	0	intermittent	stagnant	clear	colourless	till	none	none	none	brown
105G_1987_3351	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3352	0	permanent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3353	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3354	0	permanent	slow	clear	colourless	till	none	none	red-brown	brown
105G_1987_3355	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3356	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3357	0	intermittent	slow	clear	colourless	till	none	none	red-brown	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3319	0	50,50,0
105G_1987_3320	0	50,50,0
105G_1987_3322	1	25,75,0
105G_1987_3323	2	25,75,0
105G_1987_3324	0	50,50,0
105G_1987_3325	0	0,50,50
105G_1987_3326	0	50,50,0
105G_1987_3327	0	0,100,0
105G_1987_3328	0	0,100,0
105G_1987_3329	0	50,50,0
105G_1987_3331	0	50,50,0
105G_1987_3332	0	0,50,50
105G_1987_3333	0	50,50,0
105G_1987_3334	0	0,100,0
105G_1987_3335	0	0,100,0
105G_1987_3336	0	25,75,0
105G_1987_3337	0	0,100,0
105G_1987_3338	0	50,50,0
105G_1987_3339	0	50,50,0
105G_1987_3340	0	50,50,0
105G_1987_3342	1	0,65,35
105G_1987_3343	2	0,65,35
105G_1987_3345	0	50,50,0
105G_1987_3346	0	0,100,0
105G_1987_3347	0	0,100,0
105G_1987_3348	0	0,100,0
105G_1987_3349	0	0,75,25
105G_1987_3350	0	0,25,75
105G_1987_3351	0	0,50,50
105G_1987_3352	0	0,100,0
105G_1987_3353	0	0,100,0
105G_1987_3354	0	0,75,25
105G_1987_3355	0	0,75,25
105G_1987_3356	0	0,50,50
105G_1987_3357	0	0,100,0

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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
105G_1987_3358	0	silt, water	-130.451941	61.340800	2.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3359	0	silt, water	-130.428702	61.317358	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3360	0	silt, water	-130.443148	61.302488	1.5	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3362	1	silt, water	-130.448745	61.289066	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3363	2	silt, water	-130.448745	61.289066	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3364	0	silt, water	-130.470615	61.283038	1.0	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3365	0	silt, water	-130.479497	61.291769	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3366	0	silt, water	-130.332544	61.071648	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3367	0	silt, water	-130.283951	61.049717	0.7	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3368	0	silt, water	-130.265282	61.059905	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3369	0	silt, water	-130.259407	61.073374	2.0	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3370	0	silt, water	-130.243117	61.054516	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3372	0	silt, water	-130.262574	61.088672	1.0	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3373	0	silt, water	-130.232086	61.015603	1.5	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3374	0	silt, water	-130.203842	61.040667	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3375	0	silt, water	-130.205972	61.066993	1.0	0.3	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3376	0	silt, water	-130.177627	61.092626	1.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3377	0	silt, water	-130.206078	61.098059	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3378	0	silt, water	-130.199198	61.112783	2.0	0.3	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3379	0	silt, water	-130.158163	61.053772	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3380	0	silt, water	-130.129804	61.071431	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3382	1	silt, water	-130.109551	61.037596	0.8	0.4	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3383	2	silt, water	-130.109551	61.037596	0.8	0.4	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3384	0	silt, water	-130.134453	61.020545	3.0	0.3	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3385	0	silt, water	-130.157469	61.011317	0.8	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3386	0	silt, water	-130.113728	61.004098	1.5	0.1	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3387	0	silt, water	-130.030560	61.018272	1.5	0.3	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3388	0	silt, water	-130.052053	61.035426	0.7	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3389	0	silt, water	-130.095061	61.060845	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3390	0	silt, water	-130.058916	61.068604	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3391	0	silt, water	-130.053819	61.095912	3.0	0.4	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3392	0	silt, water	-130.097497	61.101256	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3393	0	silt, water	-130.044937	61.137499	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3394	0	silt, water	-130.072785	61.147651	0.7	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3395	0	silt, water	-130.094164	61.152948	1.0	0.4	mountainous-mature	dendritic	spring melt	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3358	0	permanent	moderate	clear	colourless	till	none	none	red-brown	brown
105G_1987_3359	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3360	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3362	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3363	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3364	0	intermittent	fast	clear	colourless	colluvial	none	yellow	yellow	brown
105G_1987_3365	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3366	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3367	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3368	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3369	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3370	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3372	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3373	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3374	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3375	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3376	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3377	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3378	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3379	0	intermittent	moderate	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3380	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3382	1	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3383	2	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3384	0	permanent	moderate	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3385	0	intermittent	moderate	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3386	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3387	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3388	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3389	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3390	0	intermittent	stagnant	clear	colourless	till	none	none	none	brown
105G_1987_3391	0	permanent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3392	0	intermittent	slow	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3393	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3394	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3395	0	permanent	slow	clear	colourless	till	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3358	0	0,100,0
105G_1987_3359	0	0,25,75
105G_1987_3360	0	25,50,25
105G_1987_3362	1	50,50,0
105G_1987_3363	2	50,50,0
105G_1987_3364	0	0,25,75
105G_1987_3365	0	50,50,0
105G_1987_3366	0	0,25,75
105G_1987_3367	0	50,50,0
105G_1987_3368	0	0,25,75
105G_1987_3369	0	0,50,50
105G_1987_3370	0	50,50,0
105G_1987_3372	0	25,50,25
105G_1987_3373	0	0,100,0
105G_1987_3374	0	0,100,0
105G_1987_3375	0	0,100,0
105G_1987_3376	0	20,60,20
105G_1987_3377	0	0,75,25
105G_1987_3378	0	0,75,25
105G_1987_3379	0	0,25,75
105G_1987_3380	0	0,75,25
105G_1987_3382	1	0,75,25
105G_1987_3383	2	0,75,25
105G_1987_3384	0	0,100,0
105G_1987_3385	0	50,50,0
105G_1987_3386	0	0,25,75
105G_1987_3387	0	50,50,0
105G_1987_3388	0	0,50,50
105G_1987_3389	0	0,100,0
105G_1987_3390	0	0,25,75
105G_1987_3391	0	25,75,0
105G_1987_3392	0	0,100,0
105G_1987_3393	0	0,100,0
105G_1987_3394	0	0,25,75
105G_1987_3395	0	0,100,0



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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
105G_1987_3396	0	silt, water	-130.130936	61.134320	1.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3397	0	silt, water	-130.153709	61.161469	1.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3398	0	silt, water	-130.189739	61.164730	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3399	0	silt, water	-130.193237	61.171217	1.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3403	1	silt, water	-130.561048	61.245732	0.4	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3404	2	silt, water	-130.561048	61.245732	0.4	0.2	mountainous-mature	dendritic	recent rain	primary
105G_1987_3405	0	silt	-130.531843	61.260271			mountainous-mature	dendritic	unknown	primary
105G_1987_3406	0	silt, water	-130.500555	61.256723	1.5	0.4	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3407	0	silt, water	-130.472684	61.247977	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3408	0	silt, water	-130.397110	61.239188	1.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3409	0	silt, water	-130.345531	61.215081	2.0	0.3	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3410	0	silt, water	-130.341087	61.239260	1.5	0.2	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3411	0	silt, water	-130.322647	61.251349	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3412	0	silt, water	-130.229700	61.227154	2.0	0.4	mountainous-mature	dendritic	spring melt	tertiary
105G_1987_3413	0	silt, water	-130.243453	61.223113	0.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3414	0	silt, water	-130.221253	61.214408	1.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3415	0	silt, water	-130.270409	61.202157	3.0	0.5	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3416	0	silt, water	-130.256750	61.198425	1.5	0.3	mountainous-mature	dendritic	spring melt	primary
105G_1987_3417	0	silt, water	-130.251823	61.177907	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3418	0	silt, water	-130.317860	61.160193	2.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3419	0	silt, water	-130.290732	61.155812	1.5	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3420	0	silt, water	-130.275910	61.137546	2.0	0.3	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3422	1	silt, water	-130.330324	61.138404	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3423	2	silt, water	-130.330324	61.138404	0.8	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3424	0	silt, water	-130.303197	61.124185	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3425	0	silt, water	-130.342263	61.112093	2.0	0.3	mountainous-mature	dendritic	spring melt	primary
105G_1987_3426	0	silt, water	-130.442615	61.163248	1.5	0.4	mountainous-mature	dendritic	spring melt	primary
105G_1987_3427	0	silt, water	-130.445935	61.168753	3.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3428	0	silt, water	-130.419267	61.188027	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3429	0	silt, water	-130.454644	61.210091	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3430	0	silt, water	-130.482981	61.190414	1.0	0.2	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3431	0	silt, water	-130.471769	61.187735	2.5	0.3	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3432	0	silt, water	-130.518472	61.200734	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3433	0	silt, water	-130.533842	61.225560	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3434	0	silt, water	-130.541885	61.212546	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3396	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3397	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3398	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3399	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3403	1	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3404	2	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3405	0	intermittent	stagnant	clear	colourless	till	none	none	none	buff-brown
105G_1987_3406	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3407	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3408	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3409	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3410	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3411	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3412	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3413	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3414	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3415	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3416	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3417	0	intermittent	moderate	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3418	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3419	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3420	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3422	1	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3423	2	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3424	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3425	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3426	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3427	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3428	0	intermittent	moderate	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3429	0	intermittent	moderate	clear	colourless	talus/scree	none	none	none	brown
105G_1987_3430	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3431	0	intermittent	moderate	clear	colourless	till	none	none	none	buff-brown
105G_1987_3432	0	intermittent	slow	clear	colourless	till	possible	none	none	brown
105G_1987_3433	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3434	0	permanent	moderate	clear	colourless	till	possible	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3396	0	0,100,0
105G_1987_3397	0	0,25,75
105G_1987_3398	0	0,100,0
105G_1987_3399	0	50,50,0
105G_1987_3403	1	0,25,75
105G_1987_3404	2	0,25,75
105G_1987_3405	0	50,50,0
105G_1987_3406	0	0,100,0
105G_1987_3407	0	50,50,0
105G_1987_3408	0	50,50,0
105G_1987_3409	0	50,50,0
105G_1987_3410	0	50,50,0
105G_1987_3411	0	50,50,0
105G_1987_3412	0	20,40,40
105G_1987_3413	0	0,50,50
105G_1987_3414	0	25,25,50
105G_1987_3415	0	0,50,50
105G_1987_3416	0	20,40,40
105G_1987_3417	0	50,50,0
105G_1987_3418	0	50,50,0
105G_1987_3419	0	50,50,0
105G_1987_3420	0	50,50,0
105G_1987_3422	1	25,75,0
105G_1987_3423	2	25,75,0
105G_1987_3424	0	0,75,25
105G_1987_3425	0	0,75,25
105G_1987_3426	0	0,50,50
105G_1987_3427	0	25,25,50
105G_1987_3428	0	0,100,0
105G_1987_3429	0	50,50,0
105G_1987_3430	0	0,50,50
105G_1987_3431	0	50,50,0
105G_1987_3432	0	0,50,50
105G_1987_3433	0	0,50,50
105G_1987_3434	0	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
105G_1987_3435	0	silt, water	-130.590673	61.201324	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3436	0	silt, water	-131.440621	61.237516	1.5	0.2	mountainous-youthful	dendritic	spring melt	secondary
105G_1987_3437	0	silt, water	-131.349283	61.204361	2.0	0.3	mountainous-youthful	dendritic	spring melt	primary
105G_1987_3439	0	silt, water	-130.413279	61.642375	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3440	0	silt, water	-130.360333	61.616103	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_3442	0	silt, water	-130.343035	61.595086	0.7	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_3443	0	silt, water	-130.296336	61.579743	0.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3444	0	silt, water	-130.242884	61.562921	1.0	0.3	hilly, undulating	dendritic	ground	primary
105G_1987_3445	1	silt, water	-130.225392	61.552809	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3446	2	silt, water	-130.225392	61.552809	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3447	0	silt, water	-130.165798	61.493358	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3448	0	silt, water	-130.157921	61.513329	2.8	0.2	mountainous-mature	dendritic	ground	tertiary
105G_1987_3449	0	silt, water	-130.160585	61.521243	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3450	0	silt, water	-130.118145	61.530350	0.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3451	0	silt, water	-130.061524	61.501705	1.5	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3452	0	silt, water	-130.091615	61.465189	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3453	0	silt, water	-130.011177	61.478690	1.0	0.4	mountainous-mature	dendritic	ground	primary
105G_1987_3454	0	silt, water	-130.008029	61.472546	1.0	0.3	mountainous-mature	poorly defined	ground	primary
105G_1987_3455	0	silt, water	-130.491964	61.625477	1.5	0.4	hilly, undulating	dendritic	ground	secondary
105G_1987_3456	0	silt, water	-130.478891	61.623886	2.0	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_3457	0	silt, water	-130.466149	61.604954	1.5	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_3459	0	silt, water	-130.493472	61.560106	2.0	0.5	hilly, undulating	dendritic	ground	secondary
105G_1987_3460	0	silt, water	-130.525900	61.521275	2.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3462	1	silt, water	-130.467400	61.510757	2.0	0.5	hilly, undulating	dendritic	ground	secondary
105G_1987_3463	2	silt, water	-130.467400	61.510757	2.0	0.5	hilly, undulating	dendritic	ground	secondary
105G_1987_3464	0	silt, water	-130.372046	61.467953	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3465	0	silt, water	-130.373184	61.448620	1.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3466	0	silt, water	-130.375544	61.444286	1.5	0.3	hilly, undulating	dendritic	ground	secondary
105G_1987_3467	0	silt, water	-130.366742	61.431715	3.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3468	0	silt, water	-130.272675	61.419851	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3469	0	silt, water	-130.231134	61.378087	1.5	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3470	0	silt, water	-130.253186	61.331015	1.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3471	0	silt, water	-130.286840	61.362432	0.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3473	0	silt, water	-130.350443	61.390791	0.8	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3474	0	silt, water	-130.360534	61.355035	1.0	0.1	mountainous-mature	dendritic	spring melt	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3435	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3436	0	permanent	moderate	clear	colourless	colluvial	none	none	none	buff-brown
105G_1987_3437	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3439	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3440	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3442	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3443	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3444	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3445	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3446	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3447	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3448	0	permanent	moderate	clear	colourless	glacial outwash	none	red-brown	none	brown
105G_1987_3449	0	permanent	moderate	clear	colourless	colluvial	none	red-brown	none	brown
105G_1987_3450	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3451	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3452	0	permanent	moderate	clear	colourless	glacial outwash	none	none	red-brown	brown
105G_1987_3453	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3454	0	permanent	stagnant	clear	colourless	organics	none	none	none	brown
105G_1987_3455	0	permanent	slow	clear	colourless	organics	possible	none	none	brown
105G_1987_3456	0	permanent	moderate	clear	colourless	till	probable	none	none	grey, blue-grey
105G_1987_3457	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_3459	0	permanent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3460	0	intermittent	stagnant	clear	colourless	organics	none	none	none	brown
105G_1987_3462	1	permanent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3463	2	permanent	slow	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3464	0	intermittent	slow	clear	colourless	till	none	none	red-brown	brown
105G_1987_3465	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3466	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3467	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3468	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3469	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3470	0	intermittent	moderate	clear	colourless	till	none	none	red-brown	brown
105G_1987_3471	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3473	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3474	0	intermittent	slow	clear	colourless	till	none	none	red-brown	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3435	0	0,75,25
105G_1987_3436	0	50,50,0
105G_1987_3437	0	25,50,25
105G_1987_3439	0	0,100,0
105G_1987_3440	0	25,75,0
105G_1987_3442	0	0,100,0
105G_1987_3443	0	0,100,0
105G_1987_3444	0	0,100,0
105G_1987_3445	1	0,25,75
105G_1987_3446	2	0,25,75
105G_1987_3447	0	0,50,50
105G_1987_3448	0	50,50,0
105G_1987_3449	0	0,50,50
105G_1987_3450	0	20,40,40
105G_1987_3451	0	0,50,50
105G_1987_3452	0	0,100,0
105G_1987_3453	0	0,100,0
105G_1987_3454	0	0,50,50
105G_1987_3455	0	0,50,50
105G_1987_3456	0	50,50,0
105G_1987_3457	0	0,75,25
105G_1987_3459	0	0,100,0
105G_1987_3460	0	0,75,25
105G_1987_3462	1	0,50,50
105G_1987_3463	2	0,50,50
105G_1987_3464	0	0,50,50
105G_1987_3465	0	0,25,75
105G_1987_3466	0	0,50,50
105G_1987_3467	0	0,50,50
105G_1987_3468	0	25,50,25
105G_1987_3469	0	50,50,0
105G_1987_3470	0	50,50,0
105G_1987_3471	0	0,100,0
105G_1987_3473	0	0,75,25
105G_1987_3474	0	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
105G_1987_3475	0	silt, water	-130.357389	61.340717	0.8	0.4	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3476	0	silt, water	-130.402014	61.306996	3.0	0.1	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3477	0	silt, water	-130.390906	61.280917	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3478	0	silt, water	-130.269760	61.281620	1.0	0.1	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3479	0	silt, water	-130.274786	61.285479	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3480	0	silt, water	-130.247534	61.291335	1.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3482	1	silt, water	-130.243227	61.259382	1.5	0.3	mountainous-mature	dendritic	ground	tertiary
105G_1987_3484	2	silt, water	-130.243227	61.259382	1.5	0.3	mountainous-mature	dendritic	ground	tertiary
105G_1987_3485	0	silt, water	-130.185091	61.239933	1.0	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3486	0	silt, water	-130.128638	61.246153	1.5	0.5	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3487	0	silt, water	-130.162127	61.207862	0.7	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3488	0	silt, water	-130.109528	61.194135	1.0	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3489	0	silt, water	-130.065563	61.193482	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3490	0	silt, water	-130.070909	61.177790	3.0	0.1	mountainous-mature	dendritic	spring melt	primary
105G_1987_3491	0	silt, water	-130.008519	61.197995	1.0	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_3492	0	silt	-130.050613	61.227763			mountainous-mature	dendritic	unknown	primary
105G_1987_3493	0	silt, water	-130.093588	61.262332	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3494	0	silt, water	-130.137375	61.264118	1.5	0.2	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3495	0	silt, water	-130.177852	61.282449	1.5	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3496	0	silt, water	-130.191972	61.309882	1.0	0.2	mountainous-mature	dendritic	spring melt	primary
105G_1987_3497	0	silt, water	-130.186728	61.332168	1.5	0.4	mountainous-mature	dendritic	spring melt	secondary
105G_1987_3498	0	silt, water	-130.141009	61.340568	1.0	0.1	mountainous-mature	dendritic	ground	secondary
105G_1987_3499	0	silt, water	-130.107685	61.351735	5.0	0.5	mountainous-mature	dendritic	ground	tertiary
105G_1987_3500	0	silt, water	-130.123972	61.364836	2.0	0.5	mountainous-mature	poorly defined	ground	secondary
105G_1987_3502	1	silt, water	-130.148035	61.394679	0.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3503	2	silt, water	-130.148035	61.394679	0.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3504	0	silt, water	-130.177700	61.400360	0.5	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3505	0	silt, water	-130.182530	61.411201	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3506	0	silt, water	-130.286149	61.460369	1.0	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3507	0	silt, water	-130.301434	61.465593	3.0	0.3	mountainous-mature	dendritic	ground	tertiary
105G_1987_3508	0	silt, water	-130.339319	61.493015	1.5	0.3	mountainous-mature	poorly defined	ground	tertiary
105G_1987_3510	0	silt, water	-130.398488	61.508456	0.7	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3511	0	silt, water	-130.417463	61.529304	1.0	0.2	mountainous-mature	dendritic	ground	primary
105G_1987_3512	0	silt, water	-130.430648	61.553040	0.6	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3513	0	silt, water	-130.365922	61.580322	1.0	0.1	hilly, undulating	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3475	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3476	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3477	0	intermittent	moderate	clear	colourless	talus/scree	none	none	none	grey, blue-grey
105G_1987_3478	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3479	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3480	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3482	1	permanent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3484	2	permanent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3485	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3486	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3487	0	intermittent	slow	clear	colourless	talus/scree	none	none	none	buff-brown
105G_1987_3488	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3489	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3490	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3491	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3492	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_3493	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3494	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3495	0	intermittent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3496	0	intermittent	fast	clear	colourless	colluvial	none	none	none	brown
105G_1987_3497	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3498	0	intermittent	fast	clear	colourless	colluvial	none	none	red-brown	brown
105G_1987_3499	0	permanent	moderate	clear	colourless	alluvial	none	none	none	brown
105G_1987_3500	0	permanent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3502	1	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3503	2	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3504	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3505	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3506	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3507	0	permanent	fast	clear	colourless	till	none	none	red-brown	brown
105G_1987_3508	0	permanent	fast	clear	colourless	till	none	none	none	brown
105G_1987_3510	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3511	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3512	0	intermittent	slow	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3513	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown



Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105G_1987_3475	0	0,50,50
105G_1987_3476	0	50,50,0
105G_1987_3477	0	50,50,0
105G_1987_3478	0	0,50,50
105G_1987_3479	0	0,75,25
105G_1987_3480	0	25,75,0
105G_1987_3482	1	50,50,0
105G_1987_3484	2	50,50,0
105G_1987_3485	0	0,75,25
105G_1987_3486	0	0,50,50
105G_1987_3487	0	50,50,0
105G_1987_3488	0	50,50,0
105G_1987_3489	0	0,100,0
105G_1987_3490	0	0,50,50
105G_1987_3491	0	0,100,0
105G_1987_3492	0	50,50,0
105G_1987_3493	0	0,50,50
105G_1987_3494	0	50,50,0
105G_1987_3495	0	40,40,20
105G_1987_3496	0	0,50,50
105G_1987_3497	0	25,75,0
105G_1987_3498	0	0,25,75
105G_1987_3499	0	50,50,0
105G_1987_3500	0	0,50,50
105G_1987_3502	1	0,50,50
105G_1987_3503	2	0,50,50
105G_1987_3504	0	0,50,50
105G_1987_3505	0	50,50,0
105G_1987_3506	0	50,50,0
105G_1987_3507	0	0,75,25
105G_1987_3508	0	0,100,0
105G_1987_3510	0	0,75,25
105G_1987_3511	0	0,50,50
105G_1987_3512	0	25,75,0
105G_1987_3513	0	50,0,50

Field Data - GSC Open File 5696 / YGS Open File 2008-3

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105G_1987_3514	0	silt, water	-130.314424	61.508394	1.2	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3515	0	silt, water	-130.287023	61.518315	2.0	0.2	hilly, undulating	dendritic	ground	primary
105G_1987_3516	0	silt, water	-130.267099	61.495329	2.5	0.1	mountainous-mature	dendritic	ground	primary
105G_1987_3517	0	silt, water	-130.231016	61.461148	0.8	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_3518	0	silt, water	-130.175523	61.444508	0.8	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_3519	0	silt, water	-130.156953	61.433812	1.2	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3520	0	silt, water	-130.152080	61.415591	1.0	0.5	mountainous-mature	dendritic	ground	primary
105G_1987_3522	0	silt, water	-130.096289	61.413564	4.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3523	1	silt, water	-130.080185	61.397487	2.0	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_3524	2	silt, water	-130.080185	61.397487	2.0	0.4	mountainous-mature	dendritic	ground	secondary
105G_1987_3525	0	silt, water	-130.066552	61.394703	2.0	0.3	mountainous-mature	dendritic	ground	primary
105G_1987_3526	0	silt, water	-130.058675	61.349395	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105G_1987_3527	0	silt, water	-130.038564	61.352396	0.6	0.5	mountainous-mature	dendritic	ground	secondary
105G_1987_3528	0	silt, water	-130.079410	61.310355	1.2	0.3	mountainous-mature	dendritic	ground	secondary
105G_1987_3529	0	silt, water	-130.027979	61.270908	1.0	0.6	lowlands, swamp	poorly defined	ground	primary
105G_1987_3530	0	silt	-130.676475	61.101975			mountainous-youthful	dendritic	unknown	primary
105G_1987_3531	0	silt, water	-130.166357	61.588833	3.0	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_3532	0	silt, water	-130.158832	61.574488	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3533	0	silt, water	-130.068785	61.553359	1.5	0.2	hilly, undulating	dendritic	ground	tertiary
105G_1987_3534	0	silt, water	-130.060472	61.573840	0.5	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_3535	0	silt, water	-130.004049	61.560269	1.0	0.1	hilly, undulating	dendritic	ground	primary
105G_1987_3536	0	silt, water	-130.016425	61.537590	2.2	0.2	hilly, undulating	dendritic	ground	secondary
105G_1987_3537	0	silt, water	-130.055653	61.524661	1.0	0.5	hilly, undulating	dendritic	ground	primary

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Unique ID	Rep Stat	Stream Type	Stream Flow	Water Colour	Water Clarity	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate	Sample Colour
105G_1987_3514	0	intermittent	slow	clear	colourless	till	none	none	none	black
105G_1987_3515	0	intermittent	moderate	clear	colourless	colluvial	possible	none	none	brown
105G_1987_3516	0	intermittent	moderate	clear	colourless	colluvial	none	none	yellow	black
105G_1987_3517	0	intermittent	moderate	clear	colourless	till	none	none	none	black
105G_1987_3518	0	intermittent	moderate	clear	colourless	till	possible	none	none	black
105G_1987_3519	0	permanent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3520	0	intermittent	fast	clear	colourless	till	none	none	none	black
105G_1987_3522	0	intermittent	moderate	clear	colourless	colluvial	none	buff-white	yellow	brown
105G_1987_3523	1	intermittent	slow	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3524	2	intermittent	slow	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3525	0	intermittent	moderate	clear	colourless	till	none	none	none	brown
105G_1987_3526	0	permanent	moderate	clear	colourless	till	none	none	none	grey, blue-grey
105G_1987_3527	0	intermittent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3528	0	permanent	slow	clear	colourless	till	none	none	none	brown
105G_1987_3529	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3530	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105G_1987_3531	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105G_1987_3532	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3533	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105G_1987_3534	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105G_1987_3535	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105G_1987_3536	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105G_1987_3537	0	permanent	slow	cloudy	brown	organics	none	none	none	brown

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<b>Unique ID</b>	<b>Rep Stat</b>	<b>Sediment Composition (sand, fines, organics)</b>
105G_1987_3514	0	0,50,50
105G_1987_3515	0	25,25,50
105G_1987_3516	0	25,25,50
105G_1987_3517	0	0,25,75
105G_1987_3518	0	25,50,25
105G_1987_3519	0	25,25,50
105G_1987_3520	0	25,25,50
105G_1987_3522	0	50,25,25
105G_1987_3523	1	50,0,50
105G_1987_3524	2	50,0,50
105G_1987_3525	0	33,34,33
105G_1987_3526	0	25,50,25
105G_1987_3527	0	50,25,25
105G_1987_3528	0	0,75,25
105G_1987_3529	0	0,50,50
105G_1987_3530	0	0,50,50
105G_1987_3531	0	0,100,0
105G_1987_3532	0	0,50,50
105G_1987_3533	0	0,100,0
105G_1987_3534	0	0,75,25
105G_1987_3535	0	0,75,25
105G_1987_3536	0	50,50,0
105G_1987_3537	0	0,50,50