

Field Data - GSC Open File 5694 / YGS Open File 2008-4

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105J_1989_1002	1	silt, water	-131.984018	62.455802	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1003	2	silt, water	-131.984018	62.455802	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1004	0	silt, water	-131.991683	62.469598	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1005	0	silt, water	-131.974680	62.181435	2.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1006	0	silt, water	-131.986895	62.199048	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1007	0	silt, water	-131.983453	62.198664	4.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1008	0	silt, water	-131.971182	62.201588	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1009	0	silt, water	-131.961876	62.220274	8.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1010	0	silt, water	-131.964296	62.239051	4.0	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_1011	0	silt, water	-131.951823	62.278474	3.0	0.5	mountainous-mature	dendritic	ground	secondary
105J_1989_1012	0	silt, water	-131.972472	62.045195	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1013	0	silt, water	-131.947169	62.055601	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1014	0	silt, water	-131.933457	62.056128	3.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1015	0	silt, water	-131.920281	62.045689	3.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1016	0	silt, water	-131.869571	62.053572	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1017	0	silt, water	-131.812633	62.062279	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1019	0	silt, water	-131.795959	62.030029	10.0	2.0	hilly, undulating	dendritic	ground	primary
105J_1989_1020	0	silt	-131.825963	62.002596	0.0	0.0	hilly, undulating	dendritic	unknown	undefined
105J_1989_1022	0	silt, water	-131.623540	62.020222	5.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1023	0	silt, water	-131.606369	62.044735	1.0	0.4	hilly, undulating	poorly defined	ground	primary
105J_1989_1024	0	silt, water	-131.569511	62.033732	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1025	1	silt, water	-131.553466	62.051283	12.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1026	2	silt, water	-131.553466	62.051283	12.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1027	0	silt, water	-131.525497	62.017712	10.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1028	0	silt, water	-131.523471	62.009873	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1029	0	silt, water	-131.437064	62.034472	3.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1030	0	silt, water	-131.285428	62.021844	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1031	0	silt, water	-131.273088	62.028353	3.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1032	0	silt, water	-131.247094	62.037516	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1033	0	silt, water	-131.146640	62.011240	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1034	0	silt, water	-131.070370	62.039435	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1035	0	silt, water	-130.975167	62.019010	3.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1036	0	silt, water	-130.975912	62.038171	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1037	0	silt, water	-130.961092	62.037574	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1039	0	silt, water	-130.936608	62.051577	2.0	1.0	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
105J_1989_1002	1	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1003	2	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1004	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1005	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1006	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1007	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1008	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1009	0	permanent	torrential	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1010	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1011	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1012	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1013	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1014	0	permanent	slow	clear	brown	colluvial	none	none	none	black
105J_1989_1015	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1016	0	permanent	stagnant	clear	colourless	till	none	none	none	black
105J_1989_1017	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1019	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1020	0	intermittent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1022	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1023	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1024	0	permanent	stagnant	clear	colourless	organics	none	none	none	red-brown
105J_1989_1025	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1026	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1027	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1028	0	permanent	slow	clear	colourless	undefined	possible	none	none	black
105J_1989_1029	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1030	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1031	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1032	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1033	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1034	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1035	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1036	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1037	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1039	0	permanent	slow	clear	colourless	colluvial	none	none	none	black

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1002	1	65,35,0
105J_1989_1003	2	65,35,0
105J_1989_1004	0	50,50,0
105J_1989_1005	0	25,75,0
105J_1989_1006	0	50,50,0
105J_1989_1007	0	25,75,0
105J_1989_1008	0	0,100,0
105J_1989_1009	0	50,50,0
105J_1989_1010	0	0,100,0
105J_1989_1011	0	35,65,0
105J_1989_1012	0	0,25,75
105J_1989_1013	0	0,25,75
105J_1989_1014	0	0,25,75
105J_1989_1015	0	25,75,0
105J_1989_1016	0	0,25,75
105J_1989_1017	0	25,75,0
105J_1989_1019	0	0,25,75
105J_1989_1020	0	0,25,75
105J_1989_1022	0	0,100,0
105J_1989_1023	0	0,25,75
105J_1989_1024	0	0,50,50
105J_1989_1025	1	25,75,0
105J_1989_1026	2	25,75,0
105J_1989_1027	0	50,50,0
105J_1989_1028	0	0,50,50
105J_1989_1029	0	25,75,0
105J_1989_1030	0	0,25,75
105J_1989_1031	0	0,25,75
105J_1989_1032	0	25,50,25
105J_1989_1033	0	0,75,25
105J_1989_1034	0	25,75,0
105J_1989_1035	0	0,50,50
105J_1989_1036	0	0,75,25
105J_1989_1037	0	0,75,25
105J_1989_1039	0	0,25,75

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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
105J_1989_1040	0	silt, water	-130.894482	62.060819	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1042	0	silt, water	-130.877687	62.053164	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1044	1	silt, water	-130.853812	62.067629	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1045	2	silt, water	-130.853812	62.067629	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1046	0	silt, water	-130.849169	62.077523	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1047	0	silt, water	-130.806106	62.062990	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1048	0	silt, water	-130.826388	62.024670	8.0	2.0	plain	poorly defined	unknown	undefined
105J_1989_1049	0	silt, water	-130.831276	62.013452	8.0	2.0	hilly, undulating	dendritic	ground	primary
105J_1989_1050	0	silt, water	-130.661378	62.018227	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1051	0	silt, water	-130.675113	62.035174	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1052	0	silt, water	-130.708770	62.049971	1.0	1.5	hilly, undulating	dendritic	ground	primary
105J_1989_1053	0	silt, water	-130.668989	62.064726	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1054	0	silt, water	-130.697163	62.071654	0.5	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1055	0	silt, water	-130.675602	62.089230	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1056	0	silt, water	-130.634997	62.095974	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1057	0	silt, water	-130.599144	62.124918	2.0	1.0	hilly, undulating	poorly defined	ground	primary
105J_1989_1058	0	silt, water	-130.652357	62.123521	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1059	0	silt, water	-130.760002	62.140311	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1060	0	silt, water	-130.764292	62.140185	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1062	1	silt, water	-130.830841	62.169265	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1063	2	silt, water	-130.830841	62.169265	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1064	0	silt, water	-130.827496	62.135170	3.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1065	0	silt, water	-130.814007	62.107854	1.0	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1066	0	silt, water	-130.830430	62.104001	1.0	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1068	0	silt, water	-130.931766	62.150957	0.5	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1069	0	silt, water	-130.958244	62.137439	0.5	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1070	0	silt, water	-130.984085	62.130390	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1071	0	silt, water	-131.017328	62.130700	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1072	0	silt, water	-130.940927	62.119877	1.0	0.3	hilly, undulating	poorly defined	ground	primary
105J_1989_1073	0	silt, water	-130.980932	62.108238	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1074	0	silt, water	-131.021040	62.097178	1.0	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1075	0	silt, water	-131.096501	62.081462	1.0	0.2	hilly, undulating	poorly defined	ground	primary
105J_1989_1076	0	silt, water	-131.146979	62.069741	3.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1077	0	silt, water	-131.184729	62.090495	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1078	0	silt, water	-131.197937	62.114971	2.0	0.5	hilly, undulating	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
105J_1989_1040	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1042	0	permanent	slow	clear	colourless	undefined	possible	none	none	red-brown
105J_1989_1044	1	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1045	2	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1046	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1047	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1048	0	undefined	slow	clear	colourless	undefined	probable	none	none	black
105J_1989_1049	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1050	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1051	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1052	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105J_1989_1053	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105J_1989_1054	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1055	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105J_1989_1056	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1057	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1058	0	permanent	slow	clear	colourless	organics	none	none	none	grey, blue-grey
105J_1989_1059	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1060	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_1062	1	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1063	2	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1064	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1065	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_1066	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1068	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1069	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_1070	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1071	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1072	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1073	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_1074	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1075	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1076	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1077	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1078	0	permanent	slow	clear	colourless	colluvial	possible	none	none	red-brown

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<b>Unique ID</b>	<b>Rep Stat</b>	<b>Sediment Composition (sand, fines, organics)</b>
105J_1989_1040	0	0,25,75
105J_1989_1042	0	25,75,0
105J_1989_1044	1	0,50,50
105J_1989_1045	2	0,50,50
105J_1989_1046	0	25,75,0
105J_1989_1047	0	0,25,75
105J_1989_1048	0	0,25,75
105J_1989_1049	0	0,100,0
105J_1989_1050	0	0,25,75
105J_1989_1051	0	0,25,75
105J_1989_1052	0	0,75,25
105J_1989_1053	0	0,75,25
105J_1989_1054	0	0,75,25
105J_1989_1055	0	0,75,25
105J_1989_1056	0	0,75,25
105J_1989_1057	0	0,50,50
105J_1989_1058	0	0,100,0
105J_1989_1059	0	25,75,0
105J_1989_1060	0	0,100,0
105J_1989_1062	1	25,75,0
105J_1989_1063	2	25,75,0
105J_1989_1064	0	0,75,25
105J_1989_1065	0	0,100,0
105J_1989_1066	0	0,100,0
105J_1989_1068	0	0,100,0
105J_1989_1069	0	0,100,0
105J_1989_1070	0	0,100,0
105J_1989_1071	0	0,100,0
105J_1989_1072	0	25,75,0
105J_1989_1073	0	0,100,0
105J_1989_1074	0	0,50,50
105J_1989_1075	0	0,25,75
105J_1989_1076	0	25,75,0
105J_1989_1077	0	0,75,25
105J_1989_1078	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
105J_1989_1079	0	silt, water	-131.294625	62.093913	2.0	1.0	hilly, undulating	poorly defined	ground	primary
105J_1989_1080	0	silt, water	-131.341191	62.098206	0.5	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1082	1	silt, water	-131.403723	62.067991	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1083	2	silt, water	-131.403723	62.067991	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1084	0	silt, water	-131.479921	62.061946	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1085	0	silt, water	-131.547098	62.085135	0.5	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1086	0	silt, water	-131.560581	62.334308	3.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1087	0	silt, water	-131.458041	62.326307	3.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1089	0	silt, water	-131.409779	62.352702	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1090	0	silt, water	-131.362497	62.365574	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1091	0	silt, water	-131.442414	62.390633	4.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1092	0	silt, water	-131.322953	62.387209	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1093	0	silt, water	-131.279809	62.403019	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1094	0	silt, water	-131.275113	62.425313	2.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1095	0	silt, water	-131.350542	62.424975	0.8	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1096	0	silt, water	-131.307046	62.504351	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1097	0	silt	-131.320642	62.532584	0.0	0.0	hilly, undulating	poorly defined	unknown	undefined
105J_1989_1098	0	silt, water	-131.308550	62.551184	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1099	0	silt, water	-130.908800	62.873141	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1100	0	silt, water	-130.883453	62.882658	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1102	1	silt, water	-130.843627	62.891491	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1103	2	silt, water	-130.843627	62.891491	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1104	0	silt, water	-130.791988	62.899690	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1105	0	silt, water	-130.731065	62.910148	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1106	0	silt	-130.668726	62.907209	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1107	0	silt, water	-130.610595	62.914323	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1108	0	silt, water	-130.633010	62.943817	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1109	0	silt, water	-130.613135	62.949397	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1110	0	silt, water	-130.626087	62.963613	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1111	0	silt, water	-130.649330	62.985832	4.0	1.0	mountainous-mature	dendritic	ground	primary
105J_1989_1112	0	silt, water	-130.645807	62.996880	3.0	0.2	mountainous-mature	dendritic	glacier	primary
105J_1989_1113	0	silt, water	-130.683948	62.986484	5.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1114	0	silt, water	-130.693221	62.990503	1.0	0.5	mountainous-mature	dendritic	glacier	primary
105J_1989_1115	0	silt, water	-130.697542	62.986374	0.5	0.5	mountainous-mature	dendritic	glacier	primary
105J_1989_1117	0	silt, water	-130.686659	62.969492	1.0	0.5	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
105J_1989_1079	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1080	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1082	1	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1083	2	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1084	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1085	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1086	0	permanent	slow	clear	colourless	organics	possible	none	none	red-brown
105J_1989_1087	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1089	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1090	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1091	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1092	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1093	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1094	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1095	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1096	0	permanent	slow	cloudy	white	colluvial	none	none	none	red-brown
105J_1989_1097	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1098	0	permanent	stagnant	cloudy	white	colluvial	none	none	none	red-brown
105J_1989_1099	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1100	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1102	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1103	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1104	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1105	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1106	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1107	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1108	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1109	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1110	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1111	0	permanent	moderate	clear	colourless	colluvial	none	red-brown	red-brown	red-brown
105J_1989_1112	0	permanent	fast	clear	colourless	glacial outwash	none	red-brown	red-brown	red-brown
105J_1989_1113	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1114	0	permanent	moderate	clear	colourless	glacial outwash	none	red-brown	red-brown	red-brown
105J_1989_1115	0	permanent	moderate	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1117	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown



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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1079	0	0,100,0
105J_1989_1080	0	0,100,0
105J_1989_1082	1	0,25,75
105J_1989_1083	2	0,25,75
105J_1989_1084	0	0,50,50
105J_1989_1085	0	0,25,75
105J_1989_1086	0	0,75,25
105J_1989_1087	0	25,75,0
105J_1989_1089	0	25,75,0
105J_1989_1090	0	0,75,25
105J_1989_1091	0	0,25,75
105J_1989_1092	0	0,25,75
105J_1989_1093	0	0,75,25
105J_1989_1094	0	0,50,50
105J_1989_1095	0	40,40,20
105J_1989_1096	0	0,75,25
105J_1989_1097	0	25,75,0
105J_1989_1098	0	0,100,0
105J_1989_1099	0	25,75,0
105J_1989_1100	0	25,75,0
105J_1989_1102	1	0,100,0
105J_1989_1103	2	0,100,0
105J_1989_1104	0	0,75,25
105J_1989_1105	0	25,75,0
105J_1989_1106	0	0,25,75
105J_1989_1107	0	0,50,50
105J_1989_1108	0	0,50,50
105J_1989_1109	0	0,75,25
105J_1989_1110	0	0,75,25
105J_1989_1111	0	25,75,0
105J_1989_1112	0	25,75,0
105J_1989_1113	0	50,50,0
105J_1989_1114	0	25,75,0
105J_1989_1115	0	50,50,0
105J_1989_1117	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
105J_1989_1118	0	silt, water	-130.696431	62.946490	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1119	0	silt, water	-130.747119	62.938392	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1120	0	silt, water	-130.744081	62.944957	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1122	0	silt, water	-130.771271	62.951630	1.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1123	1	silt, water	-130.775114	62.990628	1.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1124	2	silt, water	-130.775114	62.990628	1.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1125	0	silt, water	-130.823054	62.976164	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1126	0	silt, water	-130.840104	62.966471	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1127	0	silt, water	-130.869772	62.985923	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1128	0	silt, water	-130.973741	62.979534	0.5	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1129	0	silt, water	-130.966686	62.951206	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1131	0	silt, water	-130.922021	62.946578	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1132	0	silt	-130.979034	62.938167	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1133	0	silt, water	-130.857278	62.924406	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1134	0	silt, water	-130.927626	62.916423	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1135	0	silt, water	-130.904916	62.908768	2.0	1.0	mountainous-mature	dendritic	ground	primary
105J_1989_1136	0	silt, water	-130.913660	62.896456	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1137	0	silt, water	-131.049554	62.839027	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1138	0	silt	-131.024988	62.834830	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1139	0	silt, water	-130.979187	62.842072	0.5	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1140	0	silt, water	-130.950340	62.851373	2.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1142	0	silt, water	-131.017218	62.873606	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1143	0	silt, water	-130.980981	62.875718	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1144	1	silt, water	-130.968138	62.892419	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1146	2	silt, water	-130.968138	62.892419	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1147	0	silt, water	-131.004436	62.890318	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1148	0	silt, water	-131.024775	62.935604	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1149	0	silt, water	-131.014750	62.960602	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1150	0	silt, water	-131.013266	62.965992	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1151	0	silt, water	-131.059092	62.981413	5.0	1.0	mountainous-mature	dendritic	ground	primary
105J_1989_1152	0	silt, water	-131.096216	62.959640	0.5	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1153	0	silt, water	-131.073651	62.955438	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1154	0	silt, water	-131.123196	62.934328	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1155	0	silt, water	-131.143097	62.928370	1.5	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1156	0	silt, water	-131.072005	62.914321	1.0	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
105J_1989_1118	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1119	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1120	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1122	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1123	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1124	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1125	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1126	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1127	0	permanent	slow	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1128	0	permanent	slow	clear	colourless	till	none	none	red-brown	red-brown
105J_1989_1129	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1131	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1132	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1133	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1134	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1135	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1136	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1137	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1138	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1139	0	permanent	stagnant	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1140	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1142	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1143	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1144	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1146	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1147	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1148	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1149	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1150	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1151	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1152	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1153	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1154	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1155	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1156	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1118	0	25,75,0
105J_1989_1119	0	0,100,0
105J_1989_1120	0	25,75,0
105J_1989_1122	0	25,75,0
105J_1989_1123	1	0,100,0
105J_1989_1124	2	0,100,0
105J_1989_1125	0	25,75,0
105J_1989_1126	0	25,75,0
105J_1989_1127	0	25,75,0
105J_1989_1128	0	50,50,0
105J_1989_1129	0	25,75,0
105J_1989_1131	0	0,100,0
105J_1989_1132	0	0,50,50
105J_1989_1133	0	25,75,0
105J_1989_1134	0	0,100,0
105J_1989_1135	0	25,75,0
105J_1989_1136	0	25,75,0
105J_1989_1137	0	25,75,0
105J_1989_1138	0	0,100,0
105J_1989_1139	0	50,50,0
105J_1989_1140	0	50,50,0
105J_1989_1142	0	0,100,0
105J_1989_1143	0	25,75,0
105J_1989_1144	1	25,75,0
105J_1989_1146	2	25,75,0
105J_1989_1147	0	50,50,0
105J_1989_1148	0	25,75,0
105J_1989_1149	0	25,75,0
105J_1989_1150	0	0,100,0
105J_1989_1151	0	0,75,25
105J_1989_1152	0	0,65,35
105J_1989_1153	0	25,75,0
105J_1989_1154	0	35,65,0
105J_1989_1155	0	25,75,0
105J_1989_1156	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
105J_1989_1157	0	silt, water	-131.152887	62.896156	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1158	0	silt, water	-131.103353	62.882178	2.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1159	0	silt, water	-131.138090	62.865932	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1160	0	silt, water	-131.177893	62.847228	2.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1162	1	silt, water	-131.140280	62.846593	4.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1163	2	silt, water	-131.140280	62.846593	4.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1164	0	silt, water	-131.134656	62.830569	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1165	0	silt, water	-131.241720	62.163390	6.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1166	0	silt, water	-131.121023	62.163048	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1167	0	silt, water	-131.021779	62.172138	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1168	0	silt, water	-131.072494	62.198883	0.5	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1169	0	silt	-131.008605	62.204018	0.0	0.0	hilly, undulating	poorly defined	unknown	undefined
105J_1989_1170	0	silt, water	-130.997306	62.203257	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1171	0	silt, water	-130.962681	62.205664	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1172	0	silt, water	-130.957763	62.225327	5.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1174	0	silt, water	-130.865746	62.193114	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1175	0	silt, water	-130.835197	62.211687	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1176	0	silt, water	-130.807488	62.199849	1.0	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1177	0	silt, water	-130.771305	62.186660	0.5	0.5	hilly, undulating	poorly defined	ground	primary
105J_1989_1178	0	silt, water	-130.582400	62.165272	3.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1179	0	silt, water	-130.085480	62.113747	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1180	0	silt, water	-130.085987	62.128961	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1182	1	silt, water	-130.101978	62.155874	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1183	2	silt, water	-130.101978	62.155874	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1184	0	silt, water	-130.029779	62.163810	2.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1185	0	silt, water	-130.015753	62.124521	0.5	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1186	0	silt, water	-130.024666	62.099471	7.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1188	0	silt, water	-130.054253	62.068877	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1189	0	silt, water	-130.077572	62.048093	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1190	0	silt, water	-130.027018	62.030255	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1191	0	silt, water	-130.022585	62.006363	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1192	0	silt, water	-130.064172	62.019810	1.0	0.5	plain	poorly defined	unknown	undefined
105J_1989_1193	0	silt, water	-130.071999	62.022353	6.0	1.0	mountainous-mature	dendritic	ground	primary
105J_1989_1194	0	silt, water	-130.175235	62.015740	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1195	0	silt, water	-130.242343	62.021669	1.0	0.5	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
105J_1989_1157	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1158	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1159	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1160	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1162	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1163	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1164	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1165	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1166	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1167	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1168	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1169	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1170	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1171	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1172	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1174	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1175	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1176	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1177	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1178	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1179	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1180	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1182	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1183	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1184	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1185	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1186	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1188	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1189	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1190	0	re-emergent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1191	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1192	0	undefined	torrential	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1193	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1194	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1195	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1157	0	25,75,0
105J_1989_1158	0	25,75,0
105J_1989_1159	0	25,75,0
105J_1989_1160	0	50,50,0
105J_1989_1162	1	0,75,25
105J_1989_1163	2	0,75,25
105J_1989_1164	0	0,25,75
105J_1989_1165	0	50,50,0
105J_1989_1166	0	0,100,0
105J_1989_1167	0	0,75,25
105J_1989_1168	0	0,50,50
105J_1989_1169	0	35,65,0
105J_1989_1170	0	0,100,0
105J_1989_1171	0	25,75,0
105J_1989_1172	0	0,25,75
105J_1989_1174	0	0,75,25
105J_1989_1175	0	0,75,25
105J_1989_1176	0	0,75,25
105J_1989_1177	0	0,75,25
105J_1989_1178	0	20,60,20
105J_1989_1179	0	0,25,75
105J_1989_1180	0	0,100,0
105J_1989_1182	1	0,75,25
105J_1989_1183	2	0,75,25
105J_1989_1184	0	25,75,0
105J_1989_1185	0	0,25,75
105J_1989_1186	0	0,75,25
105J_1989_1188	0	25,75,0
105J_1989_1189	0	0,100,0
105J_1989_1190	0	0,100,0
105J_1989_1191	0	25,75,0
105J_1989_1192	0	0,50,50
105J_1989_1193	0	25,75,0
105J_1989_1194	0	0,100,0
105J_1989_1195	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
105J_1989_1196	0	silt, water	-130.262376	62.023238	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1197	0	silt, water	-130.317884	62.010742	6.0	2.0	mountainous-mature	dendritic	ground	primary
105J_1989_1198	0	silt, water	-130.424293	62.014649	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1199	0	silt, water	-130.529499	62.009957	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1200	0	silt, water	-130.428989	62.039021	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1202	1	silt, water	-130.354430	62.059399	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1204	2	silt, water	-130.354430	62.059399	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1205	0	silt, water	-130.313444	62.055324	3.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1206	0	silt, water	-130.213677	62.045563	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1207	0	silt, water	-130.140012	62.067451	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1208	0	silt, water	-130.126991	62.057934	0.5	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1209	0	silt, water	-130.257797	62.111784	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1210	0	silt, water	-130.244256	62.130724	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1211	0	silt, water	-130.333133	62.108258	1.0	0.5	mountainous-youthful	dendritic	ground	primary
105J_1989_1212	0	silt, water	-130.327780	62.130450	1.0	0.5	mountainous-youthful	dendritic	ground	primary
105J_1989_1213	0	silt, water	-130.344083	62.162981	3.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_1214	0	silt, water	-130.344429	62.175520	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1215	0	silt, water	-130.395681	62.170748	2.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1216	0	silt, water	-130.386014	62.149594	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1217	0	silt, water	-130.396641	62.140769	2.0	1.0	mountainous-youthful	dendritic	ground	primary
105J_1989_1218	0	silt, water	-130.461591	62.143384	2.0	0.3	mountainous-youthful	dendritic	ground	primary
105J_1989_1219	0	silt, water	-130.488300	62.166102	1.0	0.5	mountainous-youthful	dendritic	ground	primary
105J_1989_1220	0	silt, water	-130.511453	62.149860	3.0	1.0	mountainous-youthful	dendritic	ground	primary
105J_1989_1222	0	silt, water	-130.509497	62.137186	3.0	0.3	mountainous-youthful	dendritic	ground	primary
105J_1989_1223	0	silt, water	-130.516933	62.119391	0.5	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1224	0	silt, water	-130.525970	62.080630	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1225	0	silt, water	-130.569181	62.059782	0.5	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1226	0	silt, water	-130.553381	62.058004	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1227	0	silt, water	-130.460055	62.078397	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1228	0	silt, water	-130.411181	62.078456	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1229	0	silt, water	-130.387031	62.084564	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1230	0	silt, water	-130.349265	62.081419	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1231	0	silt, water	-130.259013	62.072252	3.0	0.4	mountainous-mature	dendritic	ground	primary
105J_1989_1232	0	silt, water	-130.193767	62.077680	2.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1233	0	silt, water	-130.159092	62.093578	3.0	0.3	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
105J_1989_1196	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1197	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1198	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1199	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1200	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1202	1	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1204	2	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1205	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1206	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1207	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1208	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1209	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1210	0	permanent	stagnant	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1211	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1212	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1213	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1214	0	permanent	slow	cloudy	brown	alluvial	none	none	none	red-brown
105J_1989_1215	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1216	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1217	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1218	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1219	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1220	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1222	0	permanent	moderate	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1223	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1224	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1225	0	permanent	slow	clear	brown	colluvial	none	none	none	black
105J_1989_1226	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1227	0	permanent	moderate	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1228	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1229	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1230	0	permanent	slow	cloudy	brown	colluvial	none	none	red-brown	red-brown
105J_1989_1231	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1232	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1233	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1196	0	25,75,0
105J_1989_1197	0	0,100,0
105J_1989_1198	0	25,75,0
105J_1989_1199	0	25,75,0
105J_1989_1200	0	0,100,0
105J_1989_1202	1	0,100,0
105J_1989_1204	2	0,100,0
105J_1989_1205	0	0,100,0
105J_1989_1206	0	25,75,0
105J_1989_1207	0	25,75,0
105J_1989_1208	0	0,100,0
105J_1989_1209	0	0,25,75
105J_1989_1210	0	0,75,25
105J_1989_1211	0	0,50,50
105J_1989_1212	0	0,50,50
105J_1989_1213	0	25,75,0
105J_1989_1214	0	20,60,20
105J_1989_1215	0	25,75,0
105J_1989_1216	0	25,75,0
105J_1989_1217	0	25,75,0
105J_1989_1218	0	25,75,0
105J_1989_1219	0	25,75,0
105J_1989_1220	0	25,75,0
105J_1989_1222	0	0,100,0
105J_1989_1223	0	0,50,50
105J_1989_1224	0	0,100,0
105J_1989_1225	0	0,25,75
105J_1989_1226	0	0,25,75
105J_1989_1227	0	25,75,0
105J_1989_1228	0	0,50,50
105J_1989_1229	0	0,25,75
105J_1989_1230	0	25,75,0
105J_1989_1231	0	25,75,0
105J_1989_1232	0	0,50,50
105J_1989_1233	0	25,75,0

Field Data - GSC Open File 5694 / YGS Open File 2008-4

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105J_1989_1234	0	silt, water	-130.455590	62.566415	5.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1235	1	silt, water	-130.416601	62.573459	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1236	2	silt, water	-130.416601	62.573459	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1237	0	silt, water	-130.327850	62.569860	4.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1238	0	silt, water	-130.324456	62.581939	3.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1239	0	silt, water	-130.196495	62.634056	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1242	0	silt, water	-130.174577	62.613845	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1243	1	silt, water	-130.147474	62.611403	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1244	2	silt, water	-130.147474	62.611403	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1245	0	silt, water	-130.048593	62.607142	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1246	0	silt, water	-130.028696	62.608690	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1247	0	silt, water	-130.009343	62.638319	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1248	0	silt, water	-130.058142	62.630787	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1250	0	silt, water	-130.090117	62.626475	3.5	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1251	0	silt, water	-130.083809	62.645968	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1252	0	silt, water	-130.080823	62.656638	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1253	0	silt, water	-130.068765	62.707638	3.0	1.0	mountainous-mature	dendritic	ground	primary
105J_1989_1254	0	silt, water	-130.037369	62.714329	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1255	0	silt, water	-130.025503	62.723985	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1256	0	silt, water	-130.016583	62.751869	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1257	0	silt, water	-130.002666	62.781979	0.1	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1258	0	silt, water	-130.069152	62.756785	0.1	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1259	0	silt, water	-130.119301	62.729957	0.1	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1260	0	silt, water	-130.161474	62.712351	0.3	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1262	0	silt, water	-130.163681	62.691390	0.1	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1264	0	silt, water	-130.236156	62.656037	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1265	1	silt, water	-130.261683	62.661115	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1266	2	silt, water	-130.261683	62.661115	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1267	0	silt, water	-130.296516	62.664083	2.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1268	0	silt, water	-130.320096	62.643009	2.0	0.3	mountainous-mature	trellis	ground	primary
105J_1989_1269	0	silt, water	-130.350774	62.628702	0.1	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1270	0	silt, water	-130.304659	62.621079	0.1	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1271	0	silt, water	-130.458638	62.620340	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1272	0	silt, water	-130.481633	62.635442	0.3	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1273	0	silt, water	-130.433121	62.638945	1.0	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
105J_1989_1234	0	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1235	1	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1236	2	permanent	slow	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1237	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1238	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1239	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1242	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1243	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1244	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1245	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1246	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1247	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1248	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1250	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1251	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1252	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1253	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1254	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1255	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1256	0	permanent	moderate	clear	colourless	colluvial	none	red-brown	red-brown	red-brown
105J_1989_1257	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1258	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1259	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1260	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1262	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1264	0	re-emergent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1265	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1266	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1267	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1268	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1269	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1270	0	permanent	stagnant	cloudy	white	colluvial	none	none	none	red-brown
105J_1989_1271	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1272	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1273	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown

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<b>Unique ID</b>	<b>Rep Stat</b>	<b>Sediment Composition (sand, fines, organics)</b>
105J_1989_1234	0	0,100,0
105J_1989_1235	1	0,100,0
105J_1989_1236	2	0,100,0
105J_1989_1237	0	25,75,0
105J_1989_1238	0	0,100,0
105J_1989_1239	0	25,75,0
105J_1989_1242	0	0,75,25
105J_1989_1243	1	25,75,0
105J_1989_1244	2	25,75,0
105J_1989_1245	0	0,50,50
105J_1989_1246	0	25,75,0
105J_1989_1247	0	25,75,0
105J_1989_1248	0	25,75,0
105J_1989_1250	0	25,75,0
105J_1989_1251	0	0,75,25
105J_1989_1252	0	25,75,0
105J_1989_1253	0	0,50,50
105J_1989_1254	0	25,75,0
105J_1989_1255	0	0,50,50
105J_1989_1256	0	0,75,25
105J_1989_1257	0	0,100,0
105J_1989_1258	0	25,75,0
105J_1989_1259	0	25,75,0
105J_1989_1260	0	25,75,0
105J_1989_1262	0	25,75,0
105J_1989_1264	0	0,100,0
105J_1989_1265	1	0,100,0
105J_1989_1266	2	0,100,0
105J_1989_1267	0	25,75,0
105J_1989_1268	0	25,75,0
105J_1989_1269	0	25,75,0
105J_1989_1270	0	0,100,0
105J_1989_1271	0	0,75,25
105J_1989_1272	0	0,25,75
105J_1989_1273	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
105J_1989_1274	0	silt, water	-130.399714	62.660568	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1275	0	silt, water	-130.364153	62.669574	0.5	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1276	0	silt, water	-130.451492	62.674801	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1277	0	silt, water	-130.456550	62.720381	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1278	0	silt, water	-130.413485	62.710651	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1279	0	silt	-130.391734	62.712959	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1280	0	silt, water	-130.351117	62.700474	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1282	1	silt, water	-130.326649	62.704451	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1283	2	silt, water	-130.326649	62.704451	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1284	0	silt, water	-130.284815	62.716520	1.0	0.0	mountainous-mature	dendritic	ground	primary
105J_1989_1285	0	silt, water	-130.278571	62.716388	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1286	0	silt, water	-130.323575	62.731376	3.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1287	0	silt, water	-130.317385	62.748733	2.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1288	0	silt, water	-130.312810	62.747555	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1289	0	silt, water	-130.217861	62.772110	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1290	0	silt	-130.086356	62.788557	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1291	0	silt, water	-130.061122	62.798768	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1292	0	silt, water	-130.146382	62.814337	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1294	0	silt, water	-130.101493	62.834850	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1295	0	silt, water	-130.053877	62.825394	2.0	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1296	0	silt, water	-130.233407	62.802838	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1297	0	silt	-130.327131	62.797442	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1298	0	silt, water	-130.323968	62.779437	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1299	0	silt, water	-130.371525	62.761152	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1300	0	silt, water	-130.445890	62.767103	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1302	0	silt, water	-130.442589	62.765315	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1303	0	silt, water	-130.472130	62.781814	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1304	0	silt, water	-130.487476	62.775197	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1305	0	silt, water	-130.456995	62.757140	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1306	0	silt, water	-130.476744	62.745200	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1308	1	silt, water	-131.311561	62.882965	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1309	2	silt, water	-131.311561	62.882965	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1310	0	silt, water	-131.319108	62.899302	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1311	0	silt, water	-131.298335	62.899732	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1312	0	silt, water	-131.235298	62.905810	1.0	0.4	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
105J_1989_1274	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1275	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1276	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1277	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1278	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1279	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1280	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1282	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1283	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1284	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1285	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1286	0	permanent	fast	clear	colourless	till	none	none	none	red-brown
105J_1989_1287	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1288	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1289	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1290	0	intermittent	stagnant	clear	colourless	till	none	none	none	red-brown
105J_1989_1291	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1292	0	permanent	moderate	clear	brown	till	none	none	none	red-brown
105J_1989_1294	0	permanent	moderate	clear	brown	till	none	none	none	red-brown
105J_1989_1295	0	permanent	fast	clear	colourless	till	none	red-brown	red-brown	red-brown
105J_1989_1296	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1297	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1298	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1299	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1300	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1302	0	permanent	slow	clear	brown	colluvial	none	none	none	red-brown
105J_1989_1303	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1304	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1305	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1306	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1308	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1309	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1310	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1311	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1312	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1274	0	0,75,25
105J_1989_1275	0	25,75,0
105J_1989_1276	0	0,100,0
105J_1989_1277	0	50,50,0
105J_1989_1278	0	25,75,0
105J_1989_1279	0	0,25,75
105J_1989_1280	0	25,75,0
105J_1989_1282	1	25,75,0
105J_1989_1283	2	25,75,0
105J_1989_1284	0	25,75,0
105J_1989_1285	0	25,75,0
105J_1989_1286	0	25,75,0
105J_1989_1287	0	25,75,0
105J_1989_1288	0	25,75,0
105J_1989_1289	0	25,75,0
105J_1989_1290	0	25,75,0
105J_1989_1291	0	25,75,0
105J_1989_1292	0	0,25,75
105J_1989_1294	0	0,25,75
105J_1989_1295	0	0,100,0
105J_1989_1296	0	25,75,0
105J_1989_1297	0	0,25,75
105J_1989_1298	0	25,75,0
105J_1989_1299	0	25,75,0
105J_1989_1300	0	25,75,0
105J_1989_1302	0	25,75,0
105J_1989_1303	0	25,75,0
105J_1989_1304	0	25,75,0
105J_1989_1305	0	0,75,25
105J_1989_1306	0	25,75,0
105J_1989_1308	1	25,75,0
105J_1989_1309	2	25,75,0
105J_1989_1310	0	0,100,0
105J_1989_1311	0	25,50,25
105J_1989_1312	0	50,50,0



Field Data - GSC Open File 5694 / YGS Open File 2008-4

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105J_1989_1313	0	silt, water	-131.296430	62.931210	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1314	0	silt, water	-131.337635	62.937888	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1315	0	silt, water	-131.392187	62.946996	2.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1316	0	silt, water	-131.435219	62.936435	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1317	0	silt, water	-131.483941	62.930844	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1318	0	silt, water	-131.513786	62.970450	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1319	0	silt	-131.547476	62.975702	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1320	0	silt, water	-131.582884	62.981066	2.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1322	0	silt, water	-131.567971	62.992430	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1323	0	silt, water	-131.613518	62.985873	3.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1324	0	silt, water	-131.781454	62.997494	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1325	0	silt, water	-131.661651	62.992329	3.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1326	0	silt, water	-131.640796	62.984682	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1327	0	silt, water	-131.679903	62.963280	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1328	0	silt, water	-131.634381	62.943722	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1329	0	silt, water	-131.701412	62.952640	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1330	0	silt, water	-131.735468	62.941799	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1331	0	silt, water	-131.471491	62.977367	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1332	1	silt, water	-131.429633	62.988133	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1333	2	silt, water	-131.429633	62.988133	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1335	0	silt, water	-131.296454	62.966725	0.3	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1336	0	silt, water	-131.247480	62.972793	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1337	0	silt, water	-131.226269	62.979298	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1338	0	silt, water	-131.206519	62.979383	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1339	0	silt, water	-131.215518	62.971817	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1340	0	silt, water	-131.162365	62.976681	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1342	1	silt, water	-131.216222	62.936049	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1343	2	silt, water	-131.216222	62.936049	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1344	0	silt, water	-130.660153	62.311467	1.0	0.4	hilly, undulating	dendritic	ground	primary
105J_1989_1345	0	silt, water	-130.671638	62.333103	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1346	0	silt, water	-130.664051	62.333113	1.0	0.4	hilly, undulating	dendritic	ground	primary
105J_1989_1347	0	silt, water	-130.634082	62.330587	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1348	0	silt, water	-130.606490	62.362001	2.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_1349	0	silt, water	-130.694508	62.426202	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1350	0	silt, water	-130.648137	62.444813	1.0	0.3	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
105J_1989_1313	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1314	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1315	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1316	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1317	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1318	0	permanent	slow	clear	colourless	colluvial	possible	none	red-brown	red-brown
105J_1989_1319	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1320	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1322	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1323	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1324	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1325	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1326	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1327	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1328	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1329	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1330	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1331	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1332	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1333	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1335	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1336	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1337	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1338	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1339	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1340	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1342	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1343	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1344	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1345	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1346	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1347	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1348	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1349	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1350	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1313	0	0,75,25
105J_1989_1314	0	0,100,0
105J_1989_1315	0	25,75,0
105J_1989_1316	0	25,75,0
105J_1989_1317	0	25,75,0
105J_1989_1318	0	25,75,0
105J_1989_1319	0	0,75,25
105J_1989_1320	0	25,75,0
105J_1989_1322	0	25,75,0
105J_1989_1323	0	0,100,0
105J_1989_1324	0	25,75,0
105J_1989_1325	0	25,75,0
105J_1989_1326	0	25,75,0
105J_1989_1327	0	25,75,0
105J_1989_1328	0	0,100,0
105J_1989_1329	0	25,75,0
105J_1989_1330	0	25,75,0
105J_1989_1331	0	25,75,0
105J_1989_1332	1	25,75,0
105J_1989_1333	2	25,75,0
105J_1989_1335	0	25,75,0
105J_1989_1336	0	25,75,0
105J_1989_1337	0	25,75,0
105J_1989_1338	0	25,75,0
105J_1989_1339	0	25,75,0
105J_1989_1340	0	50,50,0
105J_1989_1342	1	0,100,0
105J_1989_1343	2	0,100,0
105J_1989_1344	0	25,75,0
105J_1989_1345	0	25,75,0
105J_1989_1346	0	25,75,0
105J_1989_1347	0	25,75,0
105J_1989_1348	0	25,75,0
105J_1989_1349	0	25,75,0
105J_1989_1350	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
105J_1989_1351	0	silt, water	-130.653261	62.472682	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1352	0	silt	-130.609485	62.489345	0.0	0.0	mountainous-mature	poorly defined	unknown	undefined
105J_1989_1354	0	silt, water	-130.565301	62.447249	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1355	0	silt, water	-130.545036	62.480442	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1356	0	silt, water	-130.410631	62.526270	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1357	0	silt, water	-130.456625	62.589567	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1358	0	silt, water	-130.531766	62.553911	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1359	0	silt, water	-130.582409	62.534402	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1360	0	silt, water	-130.568713	62.517176	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1362	0	silt, water	-130.624095	62.522853	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1363	0	silt, water	-130.693147	62.521423	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1364	0	silt, water	-130.738326	62.484092	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1365	0	silt, water	-130.729352	62.482597	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1366	1	silt, water	-130.706723	62.441064	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1367	2	silt, water	-130.706723	62.441064	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1368	0	silt	-130.771921	62.418909	0.0	0.0	mountainous-mature	dendritic	ground	primary
105J_1989_1369	0	silt, water	-130.768673	62.410780	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1370	0	silt, water	-130.830903	62.404893	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1371	0	silt, water	-130.882660	62.408899	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1372	0	silt, water	-130.857750	62.371763	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1373	0	silt, water	-130.771930	62.386595	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1374	0	silt	-130.682834	62.375544	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1375	0	silt, water	-130.668856	62.354676	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_1376	0	silt, water	-130.725170	62.336956	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1377	0	silt	-131.136151	62.680562	0.0	0.0	hilly, undulating	dendritic	spring melt	primary
105J_1989_1378	0	silt, water	-131.135667	62.718841	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1379	0	silt, water	-131.147243	62.745468	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1382	1	silt, water	-131.215784	62.742967	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1383	2	silt, water	-131.215784	62.742967	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1384	0	silt, water	-131.290756	62.745274	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1385	0	silt, water	-131.390912	62.740641	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1386	0	silt, water	-131.408138	62.727862	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1387	0	silt, water	-131.362532	62.760591	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1388	0	silt, water	-131.432072	62.762591	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1390	0	silt, water	-131.499483	62.740455	0.5	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
105J_1989_1351	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1352	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1354	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1355	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1356	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1357	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1358	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1359	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1360	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1362	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1363	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1364	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1365	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1366	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1367	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1368	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1369	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1370	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1371	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1372	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1373	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1374	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1375	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1376	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1377	0	intermittent	stagnant	clear	colourless	colluvial	probable	none	none	black
105J_1989_1378	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1379	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1382	1	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1383	2	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1384	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1385	0	permanent	stagnant	clear	brown	colluvial	none	none	none	black
105J_1989_1386	0	permanent	moderate	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1387	0	permanent	stagnant	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1388	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1390	0	permanent	stagnant	cloudy	brown	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1351	0	0,75,25
105J_1989_1352	0	50,50,0
105J_1989_1354	0	25,75,0
105J_1989_1355	0	25,75,0
105J_1989_1356	0	0,75,25
105J_1989_1357	0	0,25,75
105J_1989_1358	0	25,75,0
105J_1989_1359	0	25,75,0
105J_1989_1360	0	25,75,0
105J_1989_1362	0	50,50,0
105J_1989_1363	0	25,75,0
105J_1989_1364	0	25,75,0
105J_1989_1365	0	25,75,0
105J_1989_1366	1	0,100,0
105J_1989_1367	2	0,100,0
105J_1989_1368	0	0,75,25
105J_1989_1369	0	25,75,0
105J_1989_1370	0	25,75,0
105J_1989_1371	0	0,100,0
105J_1989_1372	0	0,100,0
105J_1989_1373	0	25,75,0
105J_1989_1374	0	25,75,0
105J_1989_1375	0	0,25,75
105J_1989_1376	0	25,75,0
105J_1989_1377	0	0,50,50
105J_1989_1378	0	0,75,25
105J_1989_1379	0	0,100,0
105J_1989_1382	1	0,50,50
105J_1989_1383	2	0,50,50
105J_1989_1384	0	50,50,0
105J_1989_1385	0	0,25,75
105J_1989_1386	0	25,75,0
105J_1989_1387	0	0,75,25
105J_1989_1388	0	0,75,25
105J_1989_1390	0	0,25,75

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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
105J_1989_1391	0	silt, water	-131.499316	62.735241	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1392	0	silt, water	-131.536355	62.718140	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1393	0	silt, water	-131.546407	62.722171	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1394	0	silt, water	-131.552400	62.728124	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1395	0	silt, water	-131.622635	62.719841	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1396	0	silt, water	-131.624446	62.709155	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1397	0	silt, water	-131.570042	62.678647	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1398	0	silt, water	-131.557102	62.693991	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1399	0	silt, water	-131.448872	62.700997	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1400	0	silt, water	-131.359443	62.675544	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1402	0	silt, water	-131.332338	62.693051	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1403	0	silt, water	-131.295824	62.698584	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1405	0	silt, water	-131.294634	62.702402	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1406	1	silt, water	-131.284935	62.694550	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1407	2	silt, water	-131.284935	62.694550	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1408	0	silt, water	-131.249316	62.693977	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1409	0	silt, water	-131.237690	62.690158	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1410	0	silt, water	-131.189712	62.690206	3.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1411	0	silt, water	-131.186550	62.681778	4.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1412	0	silt, water	-131.284131	62.655463	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1413	0	silt, water	-131.294152	62.655282	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1414	0	silt, water	-131.348150	62.643187	0.5	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1415	0	silt, water	-131.292871	62.642244	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1416	0	silt, water	-131.506751	62.815944	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1417	0	silt, water	-131.543218	62.827935	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1418	0	silt, water	-131.542292	62.847907	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1419	0	silt, water	-131.545761	62.871401	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1420	0	silt, water	-131.572820	62.911324	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1422	0	silt, water	-131.613208	62.885856	1.0	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1423	0	silt, water	-131.650957	62.900319	1.0	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1424	0	silt, water	-131.663834	62.917465	0.5	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1425	1	silt, water	-131.657602	62.876727	1.5	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1426	2	silt, water	-131.657602	62.876727	1.5	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1427	0	silt, water	-131.691834	62.873966	0.5	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1428	0	silt, water	-131.747232	62.879084	1.0	0.1	mountainous-youthful	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
105J_1989_1391	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1392	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1393	0	permanent	stagnant	clear	brown	colluvial	none	none	none	black
105J_1989_1394	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1395	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1396	0	permanent	stagnant	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1397	0	permanent	stagnant	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1398	0	permanent	stagnant	clear	colourless	alluvial	none	none	none	red-brown
105J_1989_1399	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1400	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1402	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1403	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1405	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1406	1	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1407	2	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1408	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1409	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1410	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1411	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1412	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1413	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1414	0	permanent	stagnant	clear	brown	organics	none	none	none	black
105J_1989_1415	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1416	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1417	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1418	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1419	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1420	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1422	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1423	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1424	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1425	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1426	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1427	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1428	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown



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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1391	0	25,75,0
105J_1989_1392	0	0,25,75
105J_1989_1393	0	0,50,50
105J_1989_1394	0	0,75,25
105J_1989_1395	0	0,100,0
105J_1989_1396	0	25,75,0
105J_1989_1397	0	0,75,25
105J_1989_1398	0	0,50,50
105J_1989_1399	0	25,50,25
105J_1989_1400	0	25,75,0
105J_1989_1402	0	25,75,0
105J_1989_1403	0	25,75,0
105J_1989_1405	0	25,75,0
105J_1989_1406	1	25,75,0
105J_1989_1407	2	25,75,0
105J_1989_1408	0	25,75,0
105J_1989_1409	0	0,100,0
105J_1989_1410	0	25,75,0
105J_1989_1411	0	25,75,0
105J_1989_1412	0	25,75,0
105J_1989_1413	0	25,75,0
105J_1989_1414	0	0,50,50
105J_1989_1415	0	25,75,0
105J_1989_1416	0	25,75,0
105J_1989_1417	0	25,75,0
105J_1989_1418	0	25,75,0
105J_1989_1419	0	25,75,0
105J_1989_1420	0	25,75,0
105J_1989_1422	0	25,75,0
105J_1989_1423	0	0,50,50
105J_1989_1424	0	25,75,0
105J_1989_1425	1	25,75,0
105J_1989_1426	2	25,75,0
105J_1989_1427	0	25,75,0
105J_1989_1428	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
105J_1989_1430	0	silt, water	-131.794463	62.864520	1.0	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1431	0	silt, water	-131.843478	62.850191	1.0	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1432	0	silt, water	-131.817273	62.886458	2.0	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1433	0	silt, water	-131.791737	62.905370	0.5	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1434	0	silt, water	-131.713265	62.951353	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1435	0	silt, water	-131.864061	62.919620	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1436	0	silt, water	-131.871677	62.928376	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1437	0	silt, water	-131.855625	62.931719	0.5	0.1	plain	trellis	ground	primary
105J_1989_1438	0	silt, water	-131.873557	62.950757	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1439	0	silt, water	-131.874361	62.952510	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1440	0	silt, water	-131.945550	62.953691	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1442	1	silt, water	-131.932639	62.990985	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1443	2	silt, water	-131.932639	62.990985	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1444	0	silt, water	-131.951223	62.986269	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1445	0	silt, water	-131.976381	62.951732	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1446	0	silt, water	-131.998630	62.932856	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1447	0	silt, water	-131.957568	62.930507	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1448	0	silt, water	-131.949746	62.893338	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1449	0	silt, water	-131.947216	62.892646	1.0	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1450	0	silt, water	-131.943175	62.893575	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1451	0	silt, water	-131.928062	62.823349	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1452	0	silt	-131.961641	62.810033	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1453	0	silt, water	-131.905475	62.818150	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1454	0	silt, water	-131.127659	62.757098	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1455	0	silt, water	-131.169259	62.797292	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1456	0	silt, water	-131.223989	62.818931	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1457	0	silt, water	-131.233876	62.840586	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1458	0	silt, water	-131.309895	62.835003	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1459	0	silt, water	-131.293094	62.845237	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1462	1	silt, water	-131.253028	62.875697	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1463	2	silt, water	-131.253028	62.875697	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1464	0	silt	-131.369333	62.855055	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1465	0	silt, water	-131.424199	62.851113	0.3	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1466	0	silt, water	-131.411582	62.882968	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1467	0	silt, water	-131.415233	62.883588	1.5	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
105J_1989_1430	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1431	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1432	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1433	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1434	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1435	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1436	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1437	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1438	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1439	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1440	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1442	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1443	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1444	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1445	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1446	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1447	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1448	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1449	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1450	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1451	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1452	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1453	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1454	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1455	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1456	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1457	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1458	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105J_1989_1459	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1462	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1463	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1464	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1465	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1466	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1467	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1430	0	25,75,0
105J_1989_1431	0	25,75,0
105J_1989_1432	0	0,100,0
105J_1989_1433	0	25,75,0
105J_1989_1434	0	25,75,0
105J_1989_1435	0	25,75,0
105J_1989_1436	0	25,75,0
105J_1989_1437	0	25,75,0
105J_1989_1438	0	25,75,0
105J_1989_1439	0	0,100,0
105J_1989_1440	0	25,75,0
105J_1989_1442	1	25,75,0
105J_1989_1443	2	25,75,0
105J_1989_1444	0	25,75,0
105J_1989_1445	0	25,75,0
105J_1989_1446	0	25,75,0
105J_1989_1447	0	0,75,25
105J_1989_1448	0	25,75,0
105J_1989_1449	0	25,75,0
105J_1989_1450	0	25,75,0
105J_1989_1451	0	25,75,0
105J_1989_1452	0	25,75,0
105J_1989_1453	0	25,75,0
105J_1989_1454	0	25,75,0
105J_1989_1455	0	0,50,50
105J_1989_1456	0	0,100,0
105J_1989_1457	0	25,75,0
105J_1989_1458	0	25,50,25
105J_1989_1459	0	25,75,0
105J_1989_1462	1	25,75,0
105J_1989_1463	2	25,75,0
105J_1989_1464	0	25,75,0
105J_1989_1465	0	0,50,50
105J_1989_1466	0	25,75,0
105J_1989_1467	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
105J_1989_1468	0	silt, water	-131.486984	62.915614	0.5	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1469	0	silt, water	-131.472333	62.889495	0.3	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1471	0	silt	-131.473301	62.868274	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1472	0	silt, water	-131.479642	62.832266	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1473	0	silt, water	-131.610727	62.809463	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1474	0	silt, water	-131.649527	62.798524	0.3	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1475	0	silt, water	-131.696278	62.796773	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_1476	0	silt, water	-131.742769	62.787843	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1477	0	silt, water	-131.699432	62.834417	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1478	0	silt, water	-131.793996	62.825681	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1479	0	silt, water	-131.865598	62.802432	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1480	0	silt, water	-131.869293	62.792817	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1482	1	silt, water	-131.842240	62.785893	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1483	2	silt, water	-131.842240	62.785893	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1484	0	silt, water	-131.786649	62.769618	2.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1485	0	silt, water	-131.594135	62.772812	2.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1486	0	silt, water	-131.387894	62.814232	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1487	0	silt, water	-131.340087	62.793798	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1488	0	silt, water	-131.309726	62.790061	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1489	0	silt, water	-131.239390	62.777514	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1490	0	silt, water	-131.219553	62.787940	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1491	0	silt, water	-131.049080	62.478150	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1492	0	silt, water	-131.015208	62.475977	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1493	0	silt, water	-131.003806	62.457249	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1494	0	silt, water	-131.024590	62.448894	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1495	0	silt, water	-131.024216	62.403499	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1496	0	silt, water	-131.043353	62.352788	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1497	0	silt, water	-131.079659	62.297158	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1498	0	silt, water	-131.150387	62.300104	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1499	0	silt, water	-131.378472	62.171490	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1502	0	silt, water	-131.380376	62.169805	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1503	1	silt, water	-131.468353	62.150015	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1504	2	silt, water	-131.468353	62.150015	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1505	0	silt, water	-131.520485	62.120848	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1506	0	silt, water	-131.577986	62.115019	1.0	0.3	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
105J_1989_1468	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1469	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1471	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1472	0	permanent	moderate	clear	colourless	colluvial	none	none	none	black
105J_1989_1473	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1474	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1475	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1476	0	permanent	stagnant	clear	colourless	organics	none	none	none	red-brown
105J_1989_1477	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1478	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1479	0	permanent	moderate	clear	colourless	till	none	none	none	black
105J_1989_1480	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1482	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1483	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1484	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1485	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1486	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1487	0	permanent	stagnant	clear	colourless	organics	none	none	none	red-brown
105J_1989_1488	0	permanent	stagnant	clear	colourless	organics	none	none	none	red-brown
105J_1989_1489	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1490	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1491	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1492	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1493	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1494	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1495	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1496	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1497	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1498	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1499	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1502	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1503	1	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1504	2	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1505	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1506	0	permanent	slow	clear	colourless	colluvial	none	none	none	black

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<b>Unique ID</b>	<b>Rep Stat</b>	<b>Sediment Composition (sand, fines, organics)</b>
105J_1989_1468	0	25,75,0
105J_1989_1469	0	50,50,0
105J_1989_1471	0	25,75,0
105J_1989_1472	0	25,75,0
105J_1989_1473	0	0,50,50
105J_1989_1474	0	0,25,75
105J_1989_1475	0	0,75,25
105J_1989_1476	0	0,50,50
105J_1989_1477	0	25,75,0
105J_1989_1478	0	0,100,0
105J_1989_1479	0	0,75,25
105J_1989_1480	0	50,50,0
105J_1989_1482	1	0,100,0
105J_1989_1483	2	0,100,0
105J_1989_1484	0	0,100,0
105J_1989_1485	0	25,75,0
105J_1989_1486	0	25,75,0
105J_1989_1487	0	0,50,50
105J_1989_1488	0	0,25,75
105J_1989_1489	0	25,75,0
105J_1989_1490	0	25,75,0
105J_1989_1491	0	25,75,0
105J_1989_1492	0	0,50,50
105J_1989_1493	0	0,50,50
105J_1989_1494	0	0,75,25
105J_1989_1495	0	25,75,0
105J_1989_1496	0	0,75,25
105J_1989_1497	0	0,75,25
105J_1989_1498	0	0,50,50
105J_1989_1499	0	0,75,25
105J_1989_1502	0	0,75,25
105J_1989_1503	1	0,75,25
105J_1989_1504	2	0,75,25
105J_1989_1505	0	0,75,25
105J_1989_1506	0	0,75,25

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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
105J_1989_1507	0	silt	-130.791526	62.877923	0.0	0.0	hilly, undulating	trellis	unknown	primary
105J_1989_1508	0	silt, water	-130.715835	62.888068	1.0	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1509	0	silt, water	-130.654574	62.893263	1.0	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1510	0	silt, water	-130.588772	62.901095	1.0	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1511	0	silt, water	-130.539822	62.929505	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1513	0	silt, water	-130.514010	62.925574	1.0	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1514	0	silt, water	-130.479755	62.937618	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1515	0	silt, water	-130.482864	62.939093	1.0	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1516	0	silt, water	-130.496309	62.947291	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1517	0	silt	-130.464562	62.965569	0.0	0.0	hilly, undulating	trellis	unknown	primary
105J_1989_1518	0	silt, water	-130.470261	62.986732	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1519	0	silt, water	-130.469718	62.989682	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1520	0	silt, water	-130.447251	62.915055	1.0	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1522	1	silt, water	-130.395845	62.910555	2.0	0.2	mountainous-youthful	trellis	glacier	primary
105J_1989_1523	2	silt, water	-130.395845	62.910555	2.0	0.2	mountainous-youthful	trellis	glacier	primary
105J_1989_1524	0	silt, water	-130.440392	62.899684	1.0	0.2	mountainous-youthful	trellis	glacier	primary
105J_1989_1525	0	silt, water	-130.408691	62.896432	0.5	0.1	mountainous-youthful	trellis	ground	primary
105J_1989_1526	0	silt, water	-130.396523	62.895009	0.5	0.1	mountainous-youthful	trellis	ground	primary
105J_1989_1527	0	silt, water	-130.335656	62.881776	0.5	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1528	0	silt, water	-130.495839	62.867451	0.5	0.1	mountainous-youthful	dendritic	ground	primary
105J_1989_1530	0	silt, water	-130.537559	62.867208	1.0	0.3	mountainous-youthful	trellis	ground	primary
105J_1989_1531	0	silt, water	-130.566709	62.840260	1.0	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1532	0	silt, water	-130.576165	62.829076	0.5	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1533	0	silt, water	-130.549507	62.820169	2.0	0.5	hilly, undulating	trellis	ground	primary
105J_1989_1534	0	silt, water	-130.677287	62.849004	0.5	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1535	0	silt, water	-130.609988	62.819706	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1536	0	silt, water	-130.586430	62.791533	0.4	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1537	0	silt, water	-130.548029	62.788684	1.0	0.3	hilly, undulating	trellis	ground	primary
105J_1989_1538	0	silt, water	-130.600463	62.784927	1.0	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1539	0	silt, water	-130.608954	62.779606	0.5	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1540	0	silt, water	-130.615527	62.766862	0.5	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1542	1	silt, water	-130.481995	62.832244	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1544	2	silt, water	-130.481995	62.832244	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1545	0	silt, water	-130.444231	62.855691	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1546	0	silt, water	-130.444866	62.833403	1.0	0.3	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
105J_1989_1507	0	intermittent	stagnant	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1508	0	permanent	slow	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1509	0	permanent	slow	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1510	0	permanent	slow	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1511	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1513	0	permanent	slow	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1514	0	permanent	slow	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1515	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1516	0	permanent	stagnant	cloudy	brown	colluvial	none	none	none	red-brown
105J_1989_1517	0	intermittent	stagnant	clear	colourless	colluvial	possible	none	none	black
105J_1989_1518	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1519	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1520	0	permanent	fast	clear	colourless	till	none	none	none	red-brown
105J_1989_1522	1	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1523	2	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1524	0	permanent	fast	clear	colourless	till	none	none	none	red-brown
105J_1989_1525	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1526	0	permanent	moderate	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1527	0	permanent	fast	clear	colourless	bare rock	none	red-brown	none	red-brown
105J_1989_1528	0	permanent	stagnant	cloudy	brown	organics	none	none	none	black
105J_1989_1530	0	permanent	slow	clear	colourless	till	none	none	none	red-brown
105J_1989_1531	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1532	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1533	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1534	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1535	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1536	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1537	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1538	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1539	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1540	0	permanent	stagnant	clear	colourless	organics	none	none	none	black
105J_1989_1542	1	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1544	2	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1545	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1546	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1507	0	25,75,0
105J_1989_1508	0	25,75,0
105J_1989_1509	0	25,75,0
105J_1989_1510	0	25,75,0
105J_1989_1511	0	25,75,0
105J_1989_1513	0	25,75,0
105J_1989_1514	0	0,75,25
105J_1989_1515	0	25,75,0
105J_1989_1516	0	0,75,25
105J_1989_1517	0	0,25,75
105J_1989_1518	0	25,75,0
105J_1989_1519	0	25,75,0
105J_1989_1520	0	25,75,0
105J_1989_1522	1	25,75,0
105J_1989_1523	2	25,75,0
105J_1989_1524	0	25,75,0
105J_1989_1525	0	0,25,75
105J_1989_1526	0	25,75,0
105J_1989_1527	0	0,100,0
105J_1989_1528	0	0,50,50
105J_1989_1530	0	25,75,0
105J_1989_1531	0	25,75,0
105J_1989_1532	0	25,75,0
105J_1989_1533	0	25,75,0
105J_1989_1534	0	25,75,0
105J_1989_1535	0	25,75,0
105J_1989_1536	0	0,50,50
105J_1989_1537	0	0,50,50
105J_1989_1538	0	25,75,0
105J_1989_1539	0	25,75,0
105J_1989_1540	0	0,50,50
105J_1989_1542	1	0,100,0
105J_1989_1544	2	0,100,0
105J_1989_1545	0	25,75,0
105J_1989_1546	0	25,75,0

Field Data - GSC Open File 5694 / YGS Open File 2008-4

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105J_1989_1547	0	silt, water	-130.407070	62.831335	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1548	0	silt, water	-130.360871	62.868247	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_1549	0	silt, water	-130.392646	62.811549	0.5	0.1	mountainous-mature	trellis	ground	primary
105J_1989_1550	0	silt, water	-130.361027	62.816383	0.3	0.1	mountainous-mature	trellis	ground	primary
105J_1989_1551	0	silt, water	-130.320003	62.825698	0.3	0.1	mountainous-mature	trellis	ground	primary
105J_1989_1552	0	silt, water	-130.278991	62.881591	0.3	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1553	0	silt, water	-130.289327	62.849996	2.0	0.2	mountainous-youthful	dendritic	ground	primary
105J_1989_1554	0	silt, water	-130.243099	62.833589	0.5	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1555	0	silt, water	-130.179955	62.855048	1.0	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1556	0	silt, water	-130.149892	62.859525	1.0	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1557	0	silt, water	-130.108243	62.872274	1.0	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1558	0	silt, water	-130.095680	62.872283	0.5	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1559	0	silt, water	-130.016422	62.895210	1.0	0.2	mountainous-youthful	trellis	glacier	primary
105J_1989_1560	0	silt, water	-130.005248	62.914761	1.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1562	1	silt, water	-130.043387	62.916548	1.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1563	2	silt, water	-130.043387	62.916548	1.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1564	0	silt, water	-130.105582	62.941065	1.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1565	0	silt, water	-130.116633	62.943077	2.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1566	0	silt, water	-130.151519	62.958237	2.0	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1567	0	silt, water	-130.144492	62.972145	0.5	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1568	0	silt, water	-130.045010	62.972046	3.0	0.3	mountainous-youthful	dendritic	glacier	primary
105J_1989_1569	0	silt, water	-130.027664	62.983106	2.0	0.2	mountainous-youthful	dendritic	glacier	primary
105J_1989_1570	0	silt, water	-130.036193	62.995997	2.0	0.3	mountainous-youthful	trellis	glacier	primary
105J_1989_1572	0	silt, water	-130.105467	62.995499	1.0	0.2	mountainous-youthful	trellis	glacier	primary
105J_1989_1573	0	silt, water	-130.201846	62.970492	2.0	0.2	mountainous-youthful	trellis	glacier	primary
105J_1989_1574	0	silt, water	-130.251232	62.953331	2.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1575	0	silt, water	-130.266481	62.976794	3.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1576	0	silt, water	-130.315437	62.960710	3.0	0.1	mountainous-youthful	dendritic	glacier	primary
105J_1989_1577	0	silt, water	-130.391244	62.940943	1.0	0.1	mountainous-youthful	trellis	glacier	primary
105J_1989_1578	0	silt, water	-131.057705	62.711727	1.0	0.1	mountainous-youthful	trellis	ground	primary
105J_1989_1579	0	silt, water	-131.038491	62.729758	1.0	0.2	mountainous-youthful	trellis	ground	primary
105J_1989_1580	0	silt, water	-130.960031	62.702200	0.5	0.3	hilly, undulating	trellis	ground	primary
105J_1989_1582	1	silt, water	-130.956464	62.744610	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1583	2	silt, water	-130.956464	62.744610	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1584	0	silt, water	-130.877514	62.713968	1.0	0.2	mountainous-mature	trellis	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
105J_1989_1547	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1548	0	permanent	fast	clear	colourless	till	none	none	none	red-brown
105J_1989_1549	0	permanent	slow	clear	colourless	colluvial	none	red-brown	none	red-brown
105J_1989_1550	0	permanent	slow	clear	colourless	till	none	none	none	grey, blue-grey
105J_1989_1551	0	permanent	slow	clear	colourless	till	none	none	none	grey, blue-grey
105J_1989_1552	0	permanent	fast	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1553	0	permanent	fast	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1554	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1555	0	permanent	fast	clear	colourless	till	none	none	none	red-brown
105J_1989_1556	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1557	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1558	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1559	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1560	0	permanent	fast	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1562	1	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1563	2	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1564	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1565	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1566	0	permanent	torrential	clear	colourless	bare rock	none	none	none	red-brown
105J_1989_1567	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1568	0	permanent	torrential	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1569	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1570	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	grey, blue-grey
105J_1989_1572	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1573	0	permanent	torrential	clear	colourless	till	none	none	none	red-brown
105J_1989_1574	0	permanent	fast	clear	colourless	till	none	none	none	red-brown
105J_1989_1575	0	permanent	fast	clear	colourless	till	none	buff-white	buff-white	red-brown
105J_1989_1576	0	permanent	fast	clear	colourless	glacial outwash	none	none	none	red-brown
105J_1989_1577	0	permanent	torrential	clear	colourless	till	none	none	none	black
105J_1989_1578	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	red-brown
105J_1989_1579	0	permanent	slow	clear	brown	colluvial	possible	none	red-brown	red-brown
105J_1989_1580	0	permanent	stagnant	clear	brown	organics	none	none	red-brown	red-brown
105J_1989_1582	1	permanent	stagnant	clear	colourless	organics	none	none	none	red-brown
105J_1989_1583	2	permanent	stagnant	clear	colourless	organics	none	none	none	red-brown
105J_1989_1584	0	permanent	slow	clear	colourless	colluvial	none	none	none	black

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<b>Unique ID</b>	<b>Rep Stat</b>	<b>Sediment Composition (sand, fines, organics)</b>
105J_1989_1547	0	25,75,0
105J_1989_1548	0	0,75,25
105J_1989_1549	0	50,50,0
105J_1989_1550	0	25,75,0
105J_1989_1551	0	0,75,25
105J_1989_1552	0	0,100,0
105J_1989_1553	0	0,100,0
105J_1989_1554	0	0,75,25
105J_1989_1555	0	25,75,0
105J_1989_1556	0	0,75,25
105J_1989_1557	0	0,100,0
105J_1989_1558	0	0,100,0
105J_1989_1559	0	25,75,0
105J_1989_1560	0	25,75,0
105J_1989_1562	1	50,50,0
105J_1989_1563	2	50,50,0
105J_1989_1564	0	25,75,0
105J_1989_1565	0	25,75,0
105J_1989_1566	0	50,50,0
105J_1989_1567	0	25,75,0
105J_1989_1568	0	0,100,0
105J_1989_1569	0	0,100,0
105J_1989_1570	0	25,75,0
105J_1989_1572	0	0,100,0
105J_1989_1573	0	0,100,0
105J_1989_1574	0	50,50,0
105J_1989_1575	0	25,75,0
105J_1989_1576	0	25,75,0
105J_1989_1577	0	20,60,20
105J_1989_1578	0	25,75,0
105J_1989_1579	0	25,75,0
105J_1989_1580	0	25,75,0
105J_1989_1582	1	0,50,50
105J_1989_1583	2	0,50,50
105J_1989_1584	0	0,75,25

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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
105J_1989_1585	0	silt, water	-130.860015	62.748859	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1586	0	silt, water	-130.764176	62.715216	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1587	0	silt, water	-130.738462	62.727928	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1588	0	silt, water	-130.768002	62.741932	1.0	0.4	hilly, undulating	trellis	ground	primary
105J_1989_1589	0	silt, water	-130.778202	62.748133	0.5	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1590	0	silt, water	-130.787687	62.797725	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1591	0	silt, water	-130.785135	62.820318	1.0	0.3	hilly, undulating	trellis	ground	primary
105J_1989_1593	0	silt, water	-130.771518	62.837029	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1594	0	silt, water	-130.737078	62.826165	0.5	0.2	hilly, undulating	trellis	ground	primary
105J_1989_1595	0	silt, water	-130.655911	62.798058	1.0	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1596	0	silt, water	-130.665366	62.789075	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1597	0	silt, water	-130.669500	62.769303	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1598	0	silt, water	-130.626782	62.576440	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1599	0	silt, water	-130.651428	62.550859	0.3	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1600	0	silt, water	-130.721387	62.562639	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1602	1	silt, water	-130.757559	62.535927	0.5	0.1	mountainous-mature	trellis	ground	primary
105J_1989_1603	2	silt, water	-130.757559	62.535927	0.5	0.1	mountainous-mature	trellis	ground	primary
105J_1989_1604	0	silt, water	-130.810587	62.505083	0.5	0.1	mountainous-mature	trellis	ground	primary
105J_1989_1605	0	silt, water	-130.873740	62.528870	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1606	0	silt, water	-130.948993	62.548420	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1607	0	silt, water	-131.033160	62.519132	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1608	0	silt, water	-130.970887	62.512420	0.5	0.1	hilly, undulating	trellis	ground	primary
105J_1989_1610	0	silt, water	-130.924775	62.514913	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1611	0	silt, water	-130.966915	62.490738	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1612	0	silt, water	-130.911995	62.473992	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1613	0	silt, water	-130.862197	62.480305	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1614	0	silt, water	-130.839236	62.451168	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1615	0	silt, water	-130.868211	62.442666	0.8	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1616	0	silt, water	-130.940590	62.422514	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1617	0	silt, water	-130.895883	62.399426	1.0	0.4	hilly, undulating	dendritic	ground	primary
105J_1989_1618	0	silt, water	-131.201007	62.394608	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_1619	0	silt, water	-130.955314	62.378605	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1620	0	silt, water	-130.920552	62.355169	1.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1622	1	silt, water	-130.945650	62.325824	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1623	2	silt, water	-130.945650	62.325824	0.5	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
105J_1989_1585	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1586	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1587	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1588	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1589	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1590	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1591	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1593	0	permanent	fast	clear	colourless	colluvial	none	none	none	black
105J_1989_1594	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1595	0	permanent	fast	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1596	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1597	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1598	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	red-brown
105J_1989_1599	0	permanent	slow	clear	brown	colluvial	none	none	red-brown	red-brown
105J_1989_1600	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1602	1	permanent	slow	cloudy	brown	colluvial	none	none	red-brown	black
105J_1989_1603	2	permanent	slow	cloudy	brown	colluvial	none	none	red-brown	black
105J_1989_1604	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1605	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1606	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1607	0	permanent	slow	clear	colourless	colluvial	none	none	none	black
105J_1989_1608	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1610	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1611	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1612	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1613	0	permanent	slow	clear	brown	organics	none	none	none	red-brown
105J_1989_1614	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1615	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1616	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1617	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1618	0	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1619	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1620	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1622	1	permanent	slow	clear	colourless	organics	none	none	none	red-brown
105J_1989_1623	2	permanent	slow	clear	colourless	organics	none	none	none	red-brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1585	0	25,75,0
105J_1989_1586	0	0,75,25
105J_1989_1587	0	0,100,0
105J_1989_1588	0	0,75,25
105J_1989_1589	0	0,100,0
105J_1989_1590	0	0,75,25
105J_1989_1591	0	50,50,0
105J_1989_1593	0	20,60,20
105J_1989_1594	0	0,100,0
105J_1989_1595	0	50,50,0
105J_1989_1596	0	0,50,50
105J_1989_1597	0	0,25,75
105J_1989_1598	0	25,75,0
105J_1989_1599	0	25,75,0
105J_1989_1600	0	50,50,0
105J_1989_1602	1	0,50,50
105J_1989_1603	2	0,50,50
105J_1989_1604	0	0,100,0
105J_1989_1605	0	0,100,0
105J_1989_1606	0	25,75,0
105J_1989_1607	0	0,25,75
105J_1989_1608	0	25,75,0
105J_1989_1610	0	50,50,0
105J_1989_1611	0	50,50,0
105J_1989_1612	0	0,100,0
105J_1989_1613	0	0,25,75
105J_1989_1614	0	0,25,75
105J_1989_1615	0	25,75,0
105J_1989_1616	0	0,25,75
105J_1989_1617	0	0,100,0
105J_1989_1618	0	0,100,0
105J_1989_1619	0	20,60,20
105J_1989_1620	0	25,75,0
105J_1989_1622	1	0,75,25
105J_1989_1623	2	0,75,25



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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
105J_1989_1624	0	silt	-130.813124	62.348981	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1625	0	silt	-130.772434	62.350556	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1626	0	silt	-130.828305	62.326972	0.0	0.0	mountainous-mature	dendritic	unknown	primary
105J_1989_1627	0	silt, water	-130.785934	62.316640	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_1628	0	silt, water	-130.740034	62.300460	0.8	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1629	0	silt, water	-130.825578	62.261297	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1631	0	silt, water	-130.838382	62.272272	0.0	0.0	hilly, undulating	dendritic	ground	primary
105J_1989_1632	0	silt, water	-130.829916	62.289965	0.0	0.0	hilly, undulating	dendritic	ground	primary
105J_1989_1633	0	silt, water	-130.845658	62.310561	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1634	0	silt, water	-130.849272	62.310648	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1635	0	silt, water	-130.890927	62.293079	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1636	0	silt, water	-130.894634	62.278114	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1637	0	silt, water	-130.930834	62.244741	2.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1638	0	silt, water	-130.949155	62.263090	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1639	0	silt, water	-130.972705	62.285295	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1640	0	silt, water	-131.000682	62.277495	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1642	1	silt, water	-131.033291	62.266578	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1643	2	silt, water	-131.033291	62.266578	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1644	0	silt, water	-131.115565	62.243204	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1645	0	silt, water	-131.041152	62.236659	0.5	0.2	hilly, undulating	dendritic	unknown	primary
105J_1989_1646	0	silt, water	-131.071267	62.225311	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_1647	0	silt	-131.383268	62.136500	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_1648	0	silt, water	-131.333989	62.128934	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1650	0	silt, water	-131.438026	62.098751	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_1651	0	silt, water	-131.498070	62.109274	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3002	0	silt, water	-131.998738	62.116765	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3003	0	silt, water	-131.914340	62.138458	1.0	0.2	lowlands, swamp	discont shield type	ground	undefined
105J_1989_3005	0	silt	-131.933515	62.164841	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3006	0	silt, water	-131.883504	62.157304	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3007	0	silt, water	-131.815143	62.182992	4.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3008	0	silt, water	-131.832132	62.199604	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3009	1	silt, water	-131.791908	62.213625	3.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3010	2	silt, water	-131.791908	62.213625	3.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3011	0	silt, water	-131.833350	62.244393	0.5	0.1	mountainous-mature	dendritic	ground	secondary
105J_1989_3012	0	silt, water	-131.869923	62.243973	1.0	0.4	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
105J_1989_1624	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1625	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1626	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1627	0	permanent	moderate	clear	colourless	till	none	none	none	red-brown
105J_1989_1628	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1629	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1631	0	permanent	moderate	clear	colourless	organics	none	none	none	red-brown
105J_1989_1632	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1633	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1634	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1635	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1636	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1637	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1638	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1639	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1640	0	permanent	slow	clear	colourless	organics	none	none	none	black
105J_1989_1642	1	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1643	2	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1644	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1645	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1646	0	permanent	moderate	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1647	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	black
105J_1989_1648	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_1650	0	permanent	stagnant	clear	brown	organics	none	none	none	red-brown
105J_1989_1651	0	permanent	slow	clear	colourless	colluvial	none	none	none	red-brown
105J_1989_3002	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3003	0	permanent	moderate	clear	colourless	alluvial	none	none	none	brown
105J_1989_3005	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3006	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3007	0	permanent	moderate	clear	colourless	colluvial	probable	none	none	brown
105J_1989_3008	0	permanent	moderate	clear	colourless	alluvial	none	none	none	brown
105J_1989_3009	1	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3010	2	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3011	0	intermittent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3012	0	permanent	moderate	clear	colourless	till	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_1624	0	0,75,25
105J_1989_1625	0	25,75,0
105J_1989_1626	0	25,50,25
105J_1989_1627	0	0,100,0
105J_1989_1628	0	25,75,0
105J_1989_1629	0	0,100,0
105J_1989_1631	0	0,50,50
105J_1989_1632	0	0,100,0
105J_1989_1633	0	25,75,0
105J_1989_1634	0	0,100,0
105J_1989_1635	0	20,60,20
105J_1989_1636	0	25,75,0
105J_1989_1637	0	0,100,0
105J_1989_1638	0	0,75,25
105J_1989_1639	0	25,75,0
105J_1989_1640	0	0,50,50
105J_1989_1642	1	0,100,0
105J_1989_1643	2	0,100,0
105J_1989_1644	0	20,60,20
105J_1989_1645	0	25,75,0
105J_1989_1646	0	0,100,0
105J_1989_1647	0	40,40,20
105J_1989_1648	0	0,75,25
105J_1989_1650	0	25,75,0
105J_1989_1651	0	25,75,0
105J_1989_3002	0	25,25,50
105J_1989_3003	0	0,100,0
105J_1989_3005	0	0,100,0
105J_1989_3006	0	0,25,75
105J_1989_3007	0	25,75,0
105J_1989_3008	0	0,75,25
105J_1989_3009	1	25,75,0
105J_1989_3010	2	25,75,0
105J_1989_3011	0	0,75,25
105J_1989_3012	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
105J_1989_3013	0	silt, water	-131.868625	62.245113	2.0	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_3014	0	silt, water	-131.881593	62.266943	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3015	0	silt, water	-131.858521	62.281782	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_3016	0	silt, water	-131.837620	62.279965	1.0	0.5	mountainous-mature	dendritic	ground	secondary
105J_1989_3017	0	silt, water	-131.807228	62.263786	4.0	0.3	mountainous-mature	dendritic	ground	tertiary
105J_1989_3018	0	silt, water	-131.727593	62.281192	1.0	0.1	plain	dendritic	ground	secondary
105J_1989_3019	0	silt, water	-131.727353	62.317932	2.0	0.5	hilly, undulating	dendritic	ground	tertiary
105J_1989_3020	0	silt, water	-131.725030	62.318076	3.0	0.7	hilly, undulating	dendritic	ground	secondary
105J_1989_3022	0	silt, water	-131.509719	62.379800	3.0	0.4	hilly, undulating	dendritic	ground	secondary
105J_1989_3023	0	silt, water	-131.595302	62.468627	3.0	0.1	mountainous-mature	dendritic	ground	secondary
105J_1989_3024	0	silt, water	-131.543619	62.417569	2.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3025	0	silt, water	-131.645615	62.496709	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3026	0	silt, water	-131.683384	62.500767	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3027	0	silt, water	-131.664735	62.553414	5.0	0.3	mountainous-mature	dendritic	ground	tertiary
105J_1989_3028	0	silt, water	-131.668568	62.553844	4.0	0.4	mountainous-mature	dendritic	ground	secondary
105J_1989_3029	0	silt, water	-131.608191	62.550305	1.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3030	1	silt, water	-131.679116	62.578306	5.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3031	2	silt, water	-131.679116	62.578306	5.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3032	0	silt, water	-131.751200	62.523391	1.0	0.2	mountainous-youthful	dendritic	ground	secondary
105J_1989_3033	0	silt, water	-131.761740	62.486277	0.4	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3034	0	silt, water	-131.748124	62.462367	1.5	0.4	mountainous-mature	dendritic	ground	secondary
105J_1989_3035	0	silt, water	-131.757773	62.443511	4.0	0.3	hilly, undulating	dendritic	ground	tertiary
105J_1989_3036	0	silt, water	-131.803160	62.457598	3.0	0.2	mountainous-mature	dendritic	ground	tertiary
105J_1989_3038	0	silt, water	-131.804028	62.497874	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3039	0	silt, water	-131.852499	62.533351	5.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3040	0	silt, water	-131.819280	62.573788	8.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3042	1	silt, water	-131.852444	62.585582	4.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3043	2	silt, water	-131.852444	62.585582	4.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3045	0	silt, water	-131.860398	62.559516	11.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3046	0	silt, water	-131.980296	62.560073	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3047	0	silt, water	-131.953050	62.545022	7.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3048	0	silt, water	-131.939780	62.523321	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3049	0	silt, water	-131.894880	62.506582	0.7	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3050	0	silt, water	-131.861726	62.485026	3.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3051	0	silt, water	-131.859918	62.470807	3.0	0.3	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
105J_1989_3013	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3014	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3015	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3016	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3017	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3018	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3019	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3020	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3022	0	permanent	slow	clear	colourless	till	none	none	none	brown
105J_1989_3023	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3024	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3025	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3026	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3027	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3028	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3029	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3030	1	permanent	moderate	clear	colourless	till	none	none	red-brown	brown
105J_1989_3031	2	permanent	moderate	clear	colourless	till	none	none	red-brown	brown
105J_1989_3032	0	permanent	moderate	clear	colourless	colluvial	none	none	green	brown
105J_1989_3033	0	permanent	moderate	clear	colourless	colluvial	none	red-brown	red-brown	brown
105J_1989_3034	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3035	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3036	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3038	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3039	0	permanent	moderate	clear	colourless	till	none	none	pink	brown
105J_1989_3040	0	permanent	moderate	clear	colourless	till	none	none	red-brown	brown
105J_1989_3042	1	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3043	2	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3045	0	permanent	moderate	clear	colourless	colluvial	none	none	pink	brown
105J_1989_3046	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3047	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3048	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3049	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3050	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3051	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3013	0	20,40,40
105J_1989_3014	0	0,100,0
105J_1989_3015	0	0,75,25
105J_1989_3016	0	0,75,25
105J_1989_3017	0	0,75,25
105J_1989_3018	0	0,100,0
105J_1989_3019	0	0,100,0
105J_1989_3020	0	0,50,50
105J_1989_3022	0	0,100,0
105J_1989_3023	0	35,65,0
105J_1989_3024	0	0,75,25
105J_1989_3025	0	33,34,33
105J_1989_3026	0	35,65,0
105J_1989_3027	0	33,34,33
105J_1989_3028	0	25,50,25
105J_1989_3029	0	25,25,50
105J_1989_3030	1	35,65,0
105J_1989_3031	2	35,65,0
105J_1989_3032	0	65,35,0
105J_1989_3033	0	25,25,50
105J_1989_3034	0	0,75,25
105J_1989_3035	0	75,25,0
105J_1989_3036	0	0,100,0
105J_1989_3038	0	0,75,25
105J_1989_3039	0	0,50,50
105J_1989_3040	0	50,50,0
105J_1989_3042	1	0,75,25
105J_1989_3043	2	0,75,25
105J_1989_3045	0	75,25,0
105J_1989_3046	0	0,40,60
105J_1989_3047	0	50,50,0
105J_1989_3048	0	0,50,50
105J_1989_3049	0	0,50,50
105J_1989_3050	0	0,50,50
105J_1989_3051	0	25,50,25

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Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105J_1989_3052	0	silt, water	-131.830643	62.455938	2.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3053	0	silt, water	-131.816105	62.444914	4.0	0.4	mountainous-mature	dendritic	ground	secondary
105J_1989_3054	0	silt, water	-131.809316	62.448177	5.0	0.5	mountainous-mature	dendritic	ground	tertiary
105J_1989_3055	0	silt, water	-131.718089	62.421333	4.0	0.4	mountainous-mature	dendritic	ground	secondary
105J_1989_3056	0	silt, water	-131.712582	62.422770	6.0	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_3057	0	silt, water	-131.659789	62.445883	4.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3058	0	silt, water	-131.601364	62.410297	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3059	0	silt, water	-131.629543	62.398199	0.7	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3060	0	silt, water	-131.691408	62.387847	0.7	0.1	mountainous-mature	dendritic	ground	secondary
105J_1989_3062	0	silt, water	-131.692934	62.386533	0.7	0.3	mountainous-mature	dendritic	ground	tertiary
105J_1989_3063	1	silt, water	-131.766605	62.372531	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_3064	2	silt, water	-131.766605	62.372531	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_3065	0	silt, water	-131.854440	62.414870	5.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3067	0	silt, water	-131.874333	62.388222	2.5	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3068	0	silt, water	-131.973583	62.391240	0.7	0.3	lowlands, swamp	dendritic	ground	primary
105J_1989_3069	0	silt, water	-131.999171	62.372859	0.7	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3070	0	silt, water	-131.958148	62.372319	2.0	0.4	hilly, undulating	dendritic	ground	secondary
105J_1989_3071	0	silt, water	-131.876261	62.364748	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_3072	0	silt, water	-131.833188	62.359730	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3073	0	silt, water	-131.836849	62.300444	0.7	0.4	mountainous-mature	dendritic	ground	secondary
105J_1989_3074	0	silt, water	-131.834137	62.299915	1.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_3075	0	silt, water	-131.792045	62.527369	3.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3076	0	silt, water	-131.995807	62.858365	1.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3077	0	silt	-131.529254	62.228732	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3078	0	silt, water	-131.510201	62.234296	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3079	0	silt, water	-131.589751	62.181846	1.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3080	0	silt, water	-131.589393	62.152735	0.5	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3082	0	silt, water	-130.024779	62.226472	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3083	0	silt, water	-130.054392	62.265821	2.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3084	1	silt, water	-130.051263	62.278288	1.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3085	2	silt, water	-130.051263	62.278288	1.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3087	0	silt, water	-130.065067	62.306819	1.0	0.4	plain	dendritic	ground	secondary
105J_1989_3088	0	silt, water	-130.017649	62.329429	3.5	0.6	plain	dendritic	ground	secondary
105J_1989_3089	0	silt, water	-130.079255	62.344790	0.6	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3090	0	silt, water	-130.057885	62.371366	1.0	0.3	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
105J_1989_3052	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3053	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3054	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3055	0	permanent	fast	clear	colourless	colluvial	none	none	green	brown
105J_1989_3056	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3057	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3058	0	permanent	slow	clear	colourless	till	none	none	none	brown
105J_1989_3059	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3060	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3062	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3063	1	permanent	slow	clear	colourless	till	none	none	none	brown
105J_1989_3064	2	permanent	slow	clear	colourless	till	none	none	none	brown
105J_1989_3065	0	permanent	moderate	clear	colourless	colluvial	none	none	green	brown
105J_1989_3067	0	permanent	moderate	clear	colourless	colluvial	none	none	green	brown
105J_1989_3068	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3069	0	permanent	slow	clear	brown	till	possible	none	none	brown
105J_1989_3070	0	permanent	moderate	clear	colourless	till	possible	none	none	brown
105J_1989_3071	0	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105J_1989_3072	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3073	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3074	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3075	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3076	0	permanent	moderate	clear	brown	till	none	none	none	brown
105J_1989_3077	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3078	0	permanent	slow	clear	colourless	colluvial	possible	none	none	grey, blue-grey
105J_1989_3079	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3080	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3082	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3083	0	permanent	slow	clear	colourless	alluvial	possible	none	none	brown
105J_1989_3084	1	permanent	slow	clear	brown	colluvial	possible	none	none	brown
105J_1989_3085	2	permanent	slow	clear	brown	colluvial	possible	none	none	brown
105J_1989_3087	0	permanent	slow	cloudy	brown	alluvial	possible	none	none	brown
105J_1989_3088	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3089	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3090	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown



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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3052	0	0,100,0
105J_1989_3053	0	0,75,25
105J_1989_3054	0	0,60,40
105J_1989_3055	0	75,25,0
105J_1989_3056	0	0,100,0
105J_1989_3057	0	0,100,0
105J_1989_3058	0	0,75,25
105J_1989_3059	0	0,100,0
105J_1989_3060	0	0,100,0
105J_1989_3062	0	50,50,0
105J_1989_3063	1	0,100,0
105J_1989_3064	2	0,100,0
105J_1989_3065	0	0,75,25
105J_1989_3067	0	0,75,25
105J_1989_3068	0	0,100,0
105J_1989_3069	0	0,75,25
105J_1989_3070	0	0,100,0
105J_1989_3071	0	50,50,0
105J_1989_3072	0	0,75,25
105J_1989_3073	0	0,50,50
105J_1989_3074	0	0,50,50
105J_1989_3075	0	65,35,0
105J_1989_3076	0	0,100,0
105J_1989_3077	0	0,100,0
105J_1989_3078	0	25,50,25
105J_1989_3079	0	0,100,0
105J_1989_3080	0	0,50,50
105J_1989_3082	0	0,100,0
105J_1989_3083	0	0,100,0
105J_1989_3084	1	0,75,25
105J_1989_3085	2	0,75,25
105J_1989_3087	0	0,75,25
105J_1989_3088	0	0,100,0
105J_1989_3089	0	0,60,40
105J_1989_3090	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
105J_1989_3091	0	silt, water	-130.052458	62.387485	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3092	0	silt, water	-130.102377	62.411777	0.7	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3093	0	silt, water	-130.031510	62.439107	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_3094	0	silt, water	-130.121435	62.449328	1.5	0.3	mountainous-mature	dendritic	ground	tertiary
105J_1989_3095	0	silt, water	-130.121770	62.447943	2.0	0.4	mountainous-mature	dendritic	ground	tertiary
105J_1989_3096	0	silt, water	-130.158544	62.418215	0.1	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3097	0	silt, water	-130.159919	62.412710	0.7	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_3098	0	silt, water	-130.206222	62.405566	1.5	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3099	0	silt, water	-130.189721	62.416462	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3100	0	silt, water	-130.224448	62.384615	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3102	0	silt, water	-130.168692	62.391477	1.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3103	1	silt, water	-130.119466	62.373891	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3104	2	silt, water	-130.119466	62.373891	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3105	0	silt, water	-130.213730	62.366323	0.7	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_3106	0	silt, water	-130.303896	62.354474	2.0	0.2	mountainous-mature	dendritic	ground	tertiary
105J_1989_3107	0	silt	-130.322955	62.335397	0.0	0.0	mountainous-mature	dendritic	unknown	secondary
105J_1989_3108	0	silt, water	-130.333201	62.308240	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3109	0	silt, water	-130.241214	62.336914	0.2	0.1	mountainous-mature	dendritic	ground	secondary
105J_1989_3110	0	silt, water	-130.252538	62.330168	1.5	0.3	mountainous-mature	dendritic	ground	tertiary
105J_1989_3111	0	silt, water	-130.164924	62.328281	0.7	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3112	0	silt, water	-130.167914	62.328732	3.0	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_3113	0	silt, water	-130.153402	62.296114	0.3	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3114	0	silt	-130.164984	62.255565	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3115	0	silt, water	-130.093999	62.234606	1.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3116	0	silt, water	-130.114350	62.214093	1.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3117	0	silt, water	-130.159352	62.194700	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3118	0	silt, water	-130.141564	62.192819	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3120	0	silt, water	-130.204906	62.218560	1.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3122	1	silt, water	-130.207210	62.246882	5.0	1.0	hilly, undulating	dendritic	ground	secondary
105J_1989_3123	2	silt, water	-130.207210	62.246882	5.0	1.0	hilly, undulating	dendritic	ground	secondary
105J_1989_3124	0	silt, water	-130.260964	62.272367	2.0	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3125	0	silt, water	-130.293163	62.281461	0.7	0.4	hilly, undulating	dendritic	ground	primary
105J_1989_3126	0	silt, water	-130.292008	62.282388	1.2	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3127	0	silt, water	-130.352455	62.255445	3.5	0.3	hilly, undulating	dendritic	ground	tertiary
105J_1989_3128	0	silt, water	-130.387395	62.266932	3.5	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
105J_1989_3091	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3092	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3093	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3094	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3095	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3096	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3097	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3098	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3099	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3100	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3102	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3103	1	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3104	2	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3105	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3106	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3107	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3108	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3109	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3110	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3111	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3112	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3113	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3114	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3115	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3116	0	permanent	slow	clear	brown	colluvial	none	none	red-brown	brown
105J_1989_3117	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3118	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3120	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3122	1	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105J_1989_3123	2	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105J_1989_3124	0	permanent	slow	clear	brown	alluvial	none	none	none	brown
105J_1989_3125	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3126	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3127	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3128	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3091	0	25,75,0
105J_1989_3092	0	0,50,50
105J_1989_3093	0	0,60,40
105J_1989_3094	0	0,50,50
105J_1989_3095	0	0,65,35
105J_1989_3096	0	0,100,0
105J_1989_3097	0	0,60,40
105J_1989_3098	0	0,100,0
105J_1989_3099	0	0,100,0
105J_1989_3100	0	0,50,50
105J_1989_3102	0	0,50,50
105J_1989_3103	1	0,100,0
105J_1989_3104	2	0,100,0
105J_1989_3105	0	0,100,0
105J_1989_3106	0	0,100,0
105J_1989_3107	0	0,100,0
105J_1989_3108	0	25,50,25
105J_1989_3109	0	0,100,0
105J_1989_3110	0	0,75,25
105J_1989_3111	0	0,50,50
105J_1989_3112	0	20,60,20
105J_1989_3113	0	0,100,0
105J_1989_3114	0	25,50,25
105J_1989_3115	0	0,100,0
105J_1989_3116	0	0,100,0
105J_1989_3117	0	0,75,25
105J_1989_3118	0	0,75,25
105J_1989_3120	0	0,75,25
105J_1989_3122	1	0,100,0
105J_1989_3123	2	0,100,0
105J_1989_3124	0	0,100,0
105J_1989_3125	0	0,100,0
105J_1989_3126	0	25,75,0
105J_1989_3127	0	0,60,40
105J_1989_3128	0	0,75,25

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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
105J_1989_3129	0	silt, water	-130.393885	62.316909	0.2	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3130	0	silt, water	-130.370570	62.339236	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3131	0	silt, water	-130.376309	62.372684	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3133	0	silt, water	-130.372306	62.372221	0.7	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3134	0	silt, water	-130.307923	62.387968	0.2	0.1	mountainous-mature	dendritic	ground	secondary
105J_1989_3135	0	silt, water	-130.345065	62.392417	3.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3136	0	silt, water	-130.382599	62.403056	2.0	0.4	mountainous-mature	dendritic	ground	secondary
105J_1989_3137	0	silt, water	-130.503213	62.350820	1.0	0.4	mountainous-mature	dendritic	ground	primary
105J_1989_3138	0	silt, water	-130.470378	62.352114	6.0	0.2	mountainous-mature	dendritic	ground	tertiary
105J_1989_3139	0	silt, water	-130.465286	62.336843	4.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3140	0	silt, water	-130.410628	62.342713	2.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3143	1	silt, water	-130.422646	62.303654	3.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3144	2	silt, water	-130.422646	62.303654	3.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3145	0	silt, water	-130.499477	62.276674	0.5	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3146	0	silt, water	-130.519292	62.259507	3.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3147	0	silt, water	-130.515857	62.260174	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3148	0	silt, water	-130.479752	62.256002	0.4	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3149	0	silt, water	-130.486166	62.225902	0.2	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3150	0	silt, water	-130.399033	62.225005	0.3	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3151	0	silt, water	-130.351607	62.238224	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_3152	0	silt, water	-130.320605	62.233432	0.3	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3153	0	silt, water	-130.151649	62.181648	0.7	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3154	0	silt, water	-130.146524	62.129010	0.4	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3155	0	silt, water	-130.162292	62.151161	1.2	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3156	0	silt, water	-130.256538	62.192937	1.5	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3157	0	silt, water	-130.299429	62.212624	0.7	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3158	0	silt, water	-130.364991	62.206050	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3159	0	silt, water	-130.453784	62.197048	0.2	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3160	0	silt, water	-130.509226	62.213828	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3162	0	silt, water	-130.563781	62.215961	2.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3163	1	silt, water	-130.578315	62.213273	2.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3164	2	silt, water	-130.578315	62.213273	2.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3165	0	silt, water	-130.595066	62.189961	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3166	0	silt, water	-130.591044	62.189837	4.0	0.3	hilly, undulating	dendritic	ground	tertiary
105J_1989_3167	0	silt, water	-130.697611	62.190016	0.5	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
105J_1989_3129	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3130	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3131	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3133	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3134	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3135	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3136	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3137	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3138	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3139	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3140	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3143	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3144	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3145	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3146	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3147	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3148	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3149	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3150	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3151	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3152	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3153	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3154	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3155	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3156	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3157	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3158	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3159	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3160	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3162	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3163	1	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3164	2	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3165	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3166	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3167	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3129	0	0,100,0
105J_1989_3130	0	0,75,25
105J_1989_3131	0	0,50,50
105J_1989_3133	0	0,75,25
105J_1989_3134	0	0,75,25
105J_1989_3135	0	0,50,50
105J_1989_3136	0	0,60,40
105J_1989_3137	0	0,100,0
105J_1989_3138	0	0,75,25
105J_1989_3139	0	0,75,25
105J_1989_3140	0	0,100,0
105J_1989_3143	1	0,100,0
105J_1989_3144	2	0,100,0
105J_1989_3145	0	0,100,0
105J_1989_3146	0	0,75,25
105J_1989_3147	0	0,75,25
105J_1989_3148	0	0,100,0
105J_1989_3149	0	0,100,0
105J_1989_3150	0	50,50,0
105J_1989_3151	0	0,60,40
105J_1989_3152	0	25,50,25
105J_1989_3153	0	0,100,0
105J_1989_3154	0	0,100,0
105J_1989_3155	0	0,100,0
105J_1989_3156	0	25,75,0
105J_1989_3157	0	0,100,0
105J_1989_3158	0	0,100,0
105J_1989_3159	0	0,100,0
105J_1989_3160	0	0,50,50
105J_1989_3162	0	0,60,40
105J_1989_3163	1	0,100,0
105J_1989_3164	2	0,100,0
105J_1989_3165	0	25,75,0
105J_1989_3166	0	0,75,25
105J_1989_3167	0	25,75,0

Field Data - GSC Open File 5694 / YGS Open File 2008-4

Unique ID	Rep Stat	Sample Type(s)	Longitude NAD83	Latitude NAD83	Width (m)	Depth (m)	Physiography	Drainage Pattern	Stream Source	Stream Class
105J_1989_3168	0	silt, water	-130.685588	62.191878	3.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3169	0	silt, water	-130.652382	62.226774	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3170	0	silt, water	-130.712264	62.228902	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3171	0	silt, water	-130.773028	62.232466	2.5	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3172	0	silt, water	-130.771833	62.230794	2.5	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3173	0	silt, water	-130.784622	62.220537	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3174	0	silt, water	-130.804541	62.241945	5.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3175	0	silt, water	-130.715060	62.255104	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3176	0	silt, water	-130.634790	62.275729	0.2	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3177	0	silt, water	-130.638804	62.271569	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3179	0	silt, water	-130.614178	62.266157	2.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3180	0	silt, water	-130.568209	62.294643	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3182	0	silt, water	-130.562607	62.306351	1.5	0.4	hilly, undulating	dendritic	ground	primary
105J_1989_3183	0	silt	-130.549597	62.307700	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3185	1	silt, water	-130.566015	62.321800	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3186	2	silt, water	-130.566015	62.321800	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3187	0	silt, water	-130.535146	62.353460	2.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3188	0	silt, water	-130.520600	62.392064	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3189	0	silt, water	-130.552704	62.396001	2.0	0.4	hilly, undulating	dendritic	ground	primary
105J_1989_3190	0	silt, water	-130.544650	62.421849	0.4	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3191	0	silt, water	-130.474436	62.428148	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3192	0	silt, water	-130.387751	62.445819	2.0	0.4	hilly, undulating	dendritic	ground	tertiary
105J_1989_3193	0	silt, water	-130.388947	62.444451	3.5	0.5	mountainous-youthful	dendritic	ground	tertiary
105J_1989_3194	0	silt, water	-130.327678	62.419175	2.0	0.3	mountainous-mature	dendritic	ground	primary
105J_1989_3195	0	silt, water	-130.261623	62.434907	1.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3196	0	silt, water	-130.293136	62.445588	1.5	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3197	0	silt, water	-130.286096	62.459424	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3198	0	silt, water	-130.230867	62.477931	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3199	0	silt, water	-130.191469	62.497906	1.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3200	0	silt, water	-130.175959	62.506269	1.5	0.3	mountainous-mature	trellis	ground	secondary
105J_1989_3202	0	silt, water	-130.136988	62.497552	2.0	0.2	mountainous-mature	trellis	ground	tertiary
105J_1989_3203	0	silt, water	-130.143637	62.489194	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3204	1	silt, water	-130.051549	62.494451	0.2	0.1	mountainous-mature	trellis	ground	primary
105J_1989_3205	2	silt, water	-130.051549	62.494451	0.2	0.1	mountainous-mature	trellis	ground	primary
105J_1989_3207	0	silt, water	-130.006182	62.508053	1.0	0.2	mountainous-mature	trellis	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
105J_1989_3168	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3169	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3170	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3171	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3172	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3173	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3174	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3175	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3176	0	permanent	slow	clear	colourless	alluvial	possible	none	none	brown
105J_1989_3177	0	permanent	slow	clear	colourless	colluvial	none	none	none	buff-brown
105J_1989_3179	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3180	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3182	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3183	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3185	1	permanent	slow	clear	colourless	colluvial	none	red-brown	red-brown	brown
105J_1989_3186	2	permanent	slow	clear	colourless	colluvial	none	red-brown	red-brown	brown
105J_1989_3187	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3188	0	permanent	slow	clear	brown	colluvial	none	none	none	brown
105J_1989_3189	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3190	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3191	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3192	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3193	0	permanent	moderate	clear	colourless	alluvial	none	none	none	grey, blue-grey
105J_1989_3194	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3195	0	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105J_1989_3196	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3197	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3198	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3199	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3200	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3202	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3203	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3204	1	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3205	2	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3207	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3168	0	0,75,25
105J_1989_3169	0	0,100,0
105J_1989_3170	0	0,75,25
105J_1989_3171	0	0,100,0
105J_1989_3172	0	0,100,0
105J_1989_3173	0	0,75,25
105J_1989_3174	0	0,75,25
105J_1989_3175	0	0,100,0
105J_1989_3176	0	0,100,0
105J_1989_3177	0	20,60,20
105J_1989_3179	0	0,100,0
105J_1989_3180	0	0,75,25
105J_1989_3182	0	0,75,25
105J_1989_3183	0	0,75,25
105J_1989_3185	1	0,100,0
105J_1989_3186	2	0,100,0
105J_1989_3187	0	0,75,25
105J_1989_3188	0	0,75,25
105J_1989_3189	0	0,100,0
105J_1989_3190	0	0,100,0
105J_1989_3191	0	0,75,25
105J_1989_3192	0	0,100,0
105J_1989_3193	0	0,100,0
105J_1989_3194	0	25,75,0
105J_1989_3195	0	0,100,0
105J_1989_3196	0	0,100,0
105J_1989_3197	0	0,75,25
105J_1989_3198	0	0,100,0
105J_1989_3199	0	0,100,0
105J_1989_3200	0	0,100,0
105J_1989_3202	0	75,25,0
105J_1989_3203	0	25,50,25
105J_1989_3204	1	0,100,0
105J_1989_3205	2	0,100,0
105J_1989_3207	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
105J_1989_3208	0	silt, water	-130.033687	62.531901	1.0	0.1	mountainous-mature	trellis	ground	primary
105J_1989_3209	0	silt, water	-130.014033	62.556866	3.5	0.4	mountainous-mature	trellis	ground	tertiary
105J_1989_3210	0	silt, water	-130.061152	62.581822	1.0	0.1	mountainous-mature	trellis	ground	secondary
105J_1989_3211	0	silt, water	-130.076107	62.531832	1.0	0.2	mountainous-mature	trellis	ground	secondary
105J_1989_3212	0	silt, water	-130.084592	62.542342	1.0	0.2	mountainous-mature	trellis	ground	tertiary
105J_1989_3213	0	silt, water	-130.144736	62.554412	4.0	0.2	mountainous-mature	trellis	ground	secondary
105J_1989_3214	0	silt, water	-130.180188	62.554863	3.0	0.3	mountainous-mature	trellis	ground	secondary
105J_1989_3215	0	silt, water	-130.191823	62.545231	0.7	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3216	0	silt, water	-130.218074	62.557725	1.5	0.1	mountainous-mature	trellis	ground	tertiary
105J_1989_3217	0	silt, water	-130.247579	62.543739	1.5	0.3	mountainous-mature	trellis	ground	tertiary
105J_1989_3218	0	silt, water	-130.233800	62.525026	4.0	0.5	mountainous-mature	trellis	ground	tertiary
105J_1989_3219	0	silt, water	-130.270162	62.554039	1.0	0.2	mountainous-mature	trellis	ground	secondary
105J_1989_3220	0	silt, water	-130.333238	62.516706	1.5	0.4	hilly, undulating	dendritic	ground	tertiary
105J_1989_3222	0	silt, water	-130.310882	62.488827	0.7	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3223	0	silt, water	-130.393807	62.484720	1.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3224	1	silt, water	-130.450373	62.474807	1.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3225	2	silt, water	-130.450373	62.474807	1.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3226	0	silt, water	-130.459293	62.503361	2.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3227	0	silt, water	-131.469499	62.255405	5.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3228	0	silt, water	-131.471436	62.254355	3.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3229	0	silt, water	-131.454131	62.278642	0.7	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3230	0	silt, water	-131.393904	62.279343	1.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3231	0	silt, water	-131.375823	62.324835	1.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3232	0	silt, water	-131.377299	62.323724	0.7	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3233	0	silt, water	-131.288755	62.359174	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3234	0	silt, water	-131.253123	62.373756	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3235	0	silt, water	-131.249765	62.462328	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3236	0	silt, water	-131.259686	62.474012	1.5	0.2	hilly, undulating	discont shield type	ground	undefined
105J_1989_3238	0	silt, water	-131.212384	62.496898	3.0	1.0	hilly, undulating	discont shield type	ground	undefined
105J_1989_3239	0	silt, water	-131.202796	62.517229	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3240	0	silt, water	-131.757805	62.569168	1.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3242	0	silt, water	-131.759646	62.568441	2.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3243	1	silt, water	-131.813324	62.615641	4.0	0.4	hilly, undulating	dendritic	ground	tertiary
105J_1989_3244	2	silt, water	-131.813324	62.615641	4.0	0.4	hilly, undulating	dendritic	ground	tertiary
105J_1989_3245	0	silt, water	-131.824644	62.608352	6.0	0.4	hilly, undulating	dendritic	ground	tertiary

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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
105J_1989_3208	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3209	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3210	0	permanent	slow	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3211	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105J_1989_3212	0	permanent	moderate	clear	colourless	glacial outwash	none	none	none	brown
105J_1989_3213	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3214	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3215	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3216	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3217	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3218	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3219	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3220	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3222	0	permanent	moderate	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3223	0	permanent	slow	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3224	1	permanent	slow	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3225	2	permanent	slow	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3226	0	permanent	slow	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3227	0	permanent	moderate	cloudy	white	till	burn	none	green	grey, blue-grey
105J_1989_3228	0	permanent	moderate	cloudy	white	till	burn	none	red-brown	grey, blue-grey
105J_1989_3229	0	permanent	slow	clear	colourless	till	none	none	none	brown
105J_1989_3230	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3231	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3232	0	permanent	slow	clear	colourless	till	none	none	red-brown	brown
105J_1989_3233	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3234	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3235	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3236	0	permanent	moderate	clear	brown	colluvial	none	none	none	brown
105J_1989_3238	0	permanent	stagnant	cloudy	brown	alluvial	none	none	none	brown
105J_1989_3239	0	permanent	stagnant	cloudy	brown	colluvial	possible	none	none	brown
105J_1989_3240	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3242	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3243	1	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3244	2	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3245	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3208	0	0,75,25
105J_1989_3209	0	0,100,0
105J_1989_3210	0	0,100,0
105J_1989_3211	0	0,75,25
105J_1989_3212	0	0,75,25
105J_1989_3213	0	0,100,0
105J_1989_3214	0	0,50,50
105J_1989_3215	0	0,100,0
105J_1989_3216	0	0,100,0
105J_1989_3217	0	0,75,25
105J_1989_3218	0	0,50,50
105J_1989_3219	0	0,100,0
105J_1989_3220	0	0,50,50
105J_1989_3222	0	0,75,25
105J_1989_3223	0	0,50,50
105J_1989_3224	1	0,100,0
105J_1989_3225	2	0,100,0
105J_1989_3226	0	0,75,25
105J_1989_3227	0	0,100,0
105J_1989_3228	0	0,50,50
105J_1989_3229	0	0,100,0
105J_1989_3230	0	0,100,0
105J_1989_3231	0	0,75,25
105J_1989_3232	0	0,75,25
105J_1989_3233	0	0,50,50
105J_1989_3234	0	25,50,25
105J_1989_3235	0	0,100,0
105J_1989_3236	0	50,50,0
105J_1989_3238	0	0,50,50
105J_1989_3239	0	0,25,75
105J_1989_3240	0	0,75,25
105J_1989_3242	0	25,50,25
105J_1989_3243	1	25,75,0
105J_1989_3244	2	25,75,0
105J_1989_3245	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
105J_1989_3246	0	silt, water	-131.853998	62.605241	7.0	0.3	hilly, undulating	dendritic	ground	tertiary
105J_1989_3247	0	silt, water	-131.842607	62.640640	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3248	0	silt, water	-131.948335	62.623164	0.3	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3249	0	silt, water	-131.988866	62.610140	0.7	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3251	0	silt	-131.953459	62.658017	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3252	0	silt, water	-131.905670	62.677540	0.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3253	0	silt, water	-131.954224	62.688040	0.5	0.1	hilly, undulating	discont shield type	ground	undefined
105J_1989_3254	0	silt, water	-131.926322	62.705406	3.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3255	0	silt, water	-131.996724	62.734201	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3256	0	silt, water	-131.818286	62.682335	1.0	0.5	mountainous-mature	dendritic	ground	primary
105J_1989_3257	0	silt, water	-131.826330	62.733452	0.4	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3258	0	silt	-131.736488	62.734102	0.0	0.0	hilly, undulating	dendritic	unknown	secondary
105J_1989_3259	0	silt, water	-131.740746	62.725334	0.7	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3260	0	silt, water	-131.740593	62.700438	2.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3262	0	silt, water	-131.712857	62.677967	0.7	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3263	0	silt, water	-131.765556	62.686745	0.5	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3264	0	silt, water	-131.845031	62.669389	0.5	0.2	hilly, undulating	discont shield type	ground	undefined
105J_1989_3265	0	silt, water	-131.759450	62.656218	2.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3266	0	silt, water	-131.757544	62.632560	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3267	0	silt, water	-131.889656	62.112270	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3268	1	silt, water	-131.800236	62.089193	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3269	2	silt, water	-131.800236	62.089193	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3270	0	silt, water	-131.799807	62.102199	0.3	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3271	0	silt, water	-131.772838	62.133912	0.3	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3272	0	silt, water	-131.792564	62.154525	2.0	0.3	plain	dendritic	ground	primary
105J_1989_3273	0	silt, water	-131.743477	62.127518	2.0	0.4	plain	discont shield type	ground	primary
105J_1989_3274	0	silt, water	-131.625694	62.134286	2.0	0.2	hilly, undulating	discont shield type	ground	primary
105J_1989_3275	0	silt, water	-131.504915	62.180568	0.3	0.1	hilly, undulating	discont shield type	ground	primary
105J_1989_3276	0	silt, water	-131.351579	62.214993	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3277	0	silt, water	-131.349473	62.215856	2.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3278	0	silt, water	-131.337445	62.244384	0.5	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3279	0	silt, water	-131.294268	62.264062	0.3	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3282	0	silt, water	-131.271233	62.278765	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3283	1	silt, water	-131.257925	62.302348	2.0	1.0	hilly, undulating	discont shield type	ground	primary
105J_1989_3284	2	silt, water	-131.257925	62.302348	2.0	1.0	hilly, undulating	discont shield type	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
105J_1989_3246	0	permanent	moderate	clear	brown	colluvial	none	none	red-brown	brown
105J_1989_3247	0	permanent	slow	cloudy	brown	colluvial	none	red-brown	none	brown
105J_1989_3248	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3249	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3251	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3252	0	permanent	slow	clear	colourless	colluvial	probable	none	none	brown
105J_1989_3253	0	permanent	slow	clear	colourless	till	possible	none	none	brown
105J_1989_3254	0	permanent	slow	clear	colourless	till	none	none	none	brown
105J_1989_3255	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3256	0	permanent	slow	cloudy	brown	colluvial	none	none	red-brown	brown
105J_1989_3257	0	permanent	slow	cloudy	brown	colluvial	none	none	red-brown	brown
105J_1989_3258	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	grey, blue-grey
105J_1989_3259	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3260	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3262	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3263	0	permanent	stagnant	clear	brown	colluvial	none	none	none	brown
105J_1989_3264	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3265	0	permanent	slow	clear	colourless	till	possible	none	none	brown
105J_1989_3266	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3267	0	intermittent	stagnant	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3268	1	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3269	2	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3270	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3271	0	intermittent	stagnant	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3272	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3273	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3274	0	intermittent	slow	cloudy	white	colluvial	none	none	none	brown
105J_1989_3275	0	intermittent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3276	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3277	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3278	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3279	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3282	0	intermittent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3283	1	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3284	2	permanent	slow	cloudy	brown	organics	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3246	0	25,75,0
105J_1989_3247	0	0,25,75
105J_1989_3248	0	0,40,60
105J_1989_3249	0	0,100,0
105J_1989_3251	0	0,100,0
105J_1989_3252	0	0,100,0
105J_1989_3253	0	0,40,60
105J_1989_3254	0	0,75,25
105J_1989_3255	0	0,100,0
105J_1989_3256	0	0,60,40
105J_1989_3257	0	0,100,0
105J_1989_3258	0	0,100,0
105J_1989_3259	0	0,75,25
105J_1989_3260	0	0,25,75
105J_1989_3262	0	0,75,25
105J_1989_3263	0	0,50,50
105J_1989_3264	0	25,50,25
105J_1989_3265	0	0,100,0
105J_1989_3266	0	0,75,25
105J_1989_3267	0	0,50,50
105J_1989_3268	1	0,60,40
105J_1989_3269	2	0,60,40
105J_1989_3270	0	25,75,0
105J_1989_3271	0	0,25,75
105J_1989_3272	0	0,75,25
105J_1989_3273	0	0,60,40
105J_1989_3274	0	0,40,60
105J_1989_3275	0	0,25,75
105J_1989_3276	0	25,75,0
105J_1989_3277	0	0,75,25
105J_1989_3278	0	0,100,0
105J_1989_3279	0	0,100,0
105J_1989_3282	0	0,75,25
105J_1989_3283	1	0,75,25
105J_1989_3284	2	0,75,25



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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
105J_1989_3285	0	silt, water	-131.177134	62.310921	0.3	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3286	0	silt, water	-131.200890	62.332574	2.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3288	0	silt, water	-131.156569	62.346829	0.3	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3289	0	silt, water	-131.103623	62.383435	0.2	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3290	0	silt	-131.086864	62.385834	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3291	0	silt, water	-131.102317	62.411482	0.4	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3292	0	silt	-131.099979	62.438375	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3293	0	silt, water	-131.076929	62.473742	0.3	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3294	0	silt, water	-131.119509	62.489515	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3295	0	silt, water	-131.400341	62.634857	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3296	0	silt, water	-131.436544	62.665002	1.5	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3297	0	silt, water	-131.472175	62.666281	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3298	0	silt, water	-131.457657	62.668557	2.0	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3299	0	silt	-131.548579	62.627172	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3300	0	silt, water	-131.589234	62.644254	0.5	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3302	0	silt, water	-131.613104	62.646469	0.7	0.7	hilly, undulating	dendritic	ground	primary
105J_1989_3303	0	silt, water	-131.657269	62.640949	1.0	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3304	1	silt, water	-131.684036	62.621424	4.0	0.3	hilly, undulating	dendritic	ground	tertiary
105J_1989_3305	2	silt, water	-131.684036	62.621424	4.0	0.3	hilly, undulating	dendritic	ground	tertiary
105J_1989_3306	0	silt, water	-131.641025	62.618479	1.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3307	0	silt, water	-131.666462	62.603356	1.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3308	0	silt	-131.534781	62.607870	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3309	0	silt, water	-131.458792	62.596445	1.5	1.0	hilly, undulating	dendritic	ground	secondary
105J_1989_3311	0	silt, water	-131.440545	62.608898	0.7	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_3312	0	silt, water	-131.404768	62.571663	1.5	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3313	0	silt, water	-131.431426	62.554812	2.0	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3314	0	silt, water	-131.468646	62.565610	0.5	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3315	0	silt, water	-131.488930	62.556792	1.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3316	0	silt, water	-131.579176	62.521889	2.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3317	0	silt, water	-131.538299	62.492389	2.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3318	0	silt, water	-131.472472	62.520953	6.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3319	0	silt, water	-131.417999	62.507546	6.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3320	0	silt, water	-131.245332	62.556995	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3322	1	silt, water	-131.161822	62.621344	1.0	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_3323	2	silt, water	-131.161822	62.621344	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
105J_1989_3285	0	intermittent	stagnant	clear	colourless	organics	none	none	none	brown
105J_1989_3286	0	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105J_1989_3288	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3289	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3290	0	intermittent	stagnant	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3291	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3292	0	intermittent	stagnant	clear	colourless	till	possible	none	none	brown
105J_1989_3293	0	permanent	stagnant	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3294	0	permanent	slow	clear	colourless	colluvial	possible	none	none	grey, blue-grey
105J_1989_3295	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105J_1989_3296	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3297	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3298	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3299	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3300	0	permanent	moderate	clear	brown	colluvial	none	none	red-brown	brown
105J_1989_3302	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3303	0	permanent	slow	clear	colourless	till	none	none	pink	brown
105J_1989_3304	1	permanent	fast	clear	brown	till	none	none	red-brown	grey, blue-grey
105J_1989_3305	2	permanent	fast	clear	brown	till	none	none	red-brown	grey, blue-grey
105J_1989_3306	0	permanent	slow	clear	colourless	colluvial	burn	none	none	brown
105J_1989_3307	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	brown
105J_1989_3308	0	intermittent	stagnant	clear	colourless	colluvial	possible	yellow	red-brown	brown
105J_1989_3309	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3311	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3312	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3313	0	permanent	slow	clear	colourless	organics	none	none	red-brown	brown
105J_1989_3314	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3315	0	permanent	moderate	clear	colourless	colluvial	none	buff-white	red-brown	brown
105J_1989_3316	0	permanent	moderate	clear	colourless	colluvial	none	none	yellow	brown
105J_1989_3317	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3318	0	permanent	moderate	clear	colourless	till	none	none	none	brown
105J_1989_3319	0	permanent	moderate	clear	brown	colluvial	none	none	yellow	brown
105J_1989_3320	0	permanent	slow	cloudy	brown	colluvial	none	none	none	brown
105J_1989_3322	1	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3323	2	permanent	slow	cloudy	brown	organics	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3285	0	0,75,25
105J_1989_3286	0	0,75,25
105J_1989_3288	0	0,25,75
105J_1989_3289	0	25,50,25
105J_1989_3290	0	50,50,0
105J_1989_3291	0	0,100,0
105J_1989_3292	0	25,75,0
105J_1989_3293	0	0,25,75
105J_1989_3294	0	0,100,0
105J_1989_3295	0	0,50,50
105J_1989_3296	0	0,100,0
105J_1989_3297	0	0,75,25
105J_1989_3298	0	50,50,0
105J_1989_3299	0	0,75,25
105J_1989_3300	0	25,50,25
105J_1989_3302	0	0,50,50
105J_1989_3303	0	0,65,35
105J_1989_3304	1	50,50,0
105J_1989_3305	2	50,50,0
105J_1989_3306	0	50,50,0
105J_1989_3307	0	0,75,25
105J_1989_3308	0	25,50,25
105J_1989_3309	0	0,100,0
105J_1989_3311	0	0,100,0
105J_1989_3312	0	0,100,0
105J_1989_3313	0	0,50,50
105J_1989_3314	0	0,100,0
105J_1989_3315	0	25,50,25
105J_1989_3316	0	0,75,25
105J_1989_3317	0	0,75,25
105J_1989_3318	0	25,50,25
105J_1989_3319	0	25,75,0
105J_1989_3320	0	0,50,50
105J_1989_3322	1	0,75,25
105J_1989_3323	2	0,75,25

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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
105J_1989_3324	0	silt, water	-131.089294	62.638376	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3325	0	silt, water	-131.033576	62.666306	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3326	0	silt, water	-131.037840	62.626062	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3327	0	silt, water	-131.044098	62.589461	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3328	0	silt, water	-131.446957	62.423783	0.5	0.8	hilly, undulating	dendritic	ground	primary
105J_1989_3329	0	silt, water	-131.484168	62.444543	0.3	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3331	0	silt, water	-131.455725	62.455124	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3332	0	silt, water	-131.433896	62.466409	2.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3333	0	silt, water	-131.392371	62.482511	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3334	0	silt, water	-130.975995	62.654075	5.5	0.3	mountainous-mature	dendritic	ground	secondary
105J_1989_3335	0	silt, water	-130.945186	62.645590	0.5	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3336	0	silt, water	-130.934825	62.654281	1.0	0.1	mountainous-mature	dendritic	ground	secondary
105J_1989_3337	0	silt, water	-130.854369	62.672042	4.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3338	0	silt, water	-130.792319	62.669043	4.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3339	0	silt, water	-130.765169	62.633526	2.0	1.0	hilly, undulating	dendritic	ground	primary
105J_1989_3340	0	silt, water	-130.745357	62.653787	4.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3342	0	silt, water	-130.686583	62.680383	2.0	0.2	mountainous-mature	dendritic	ground	secondary
105J_1989_3343	0	silt, water	-130.713442	62.705395	0.3	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3345	0	silt, water	-130.663003	62.697069	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3346	1	silt, water	-130.617352	62.737619	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3347	2	silt, water	-130.617352	62.737619	0.5	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3348	0	silt, water	-130.609514	62.723784	2.0	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3349	0	silt, water	-130.517317	62.740099	3.0	0.3	hilly, undulating	dendritic	ground	secondary
105J_1989_3350	0	silt, water	-130.510899	62.736317	2.0	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3351	0	silt	-130.520061	62.729153	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3352	0	silt, water	-130.563403	62.710416	4.0	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3353	0	silt, water	-130.600136	62.679889	0.2	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3354	0	silt, water	-130.552841	62.677952	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3355	0	silt, water	-130.527694	62.671729	0.5	0.2	mountainous-mature	dendritic	ground	primary
105J_1989_3356	0	silt, water	-130.519740	62.657119	0.2	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3357	0	silt, water	-130.600176	62.653870	0.3	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3358	0	silt, water	-130.608253	62.650222	0.5	0.3	hilly, undulating	dendritic	ground	primary
105J_1989_3359	0	silt, water	-130.562905	62.646947	1.0	0.1	mountainous-mature	dendritic	ground	primary
105J_1989_3360	0	silt, water	-130.520456	62.597174	0.5	0.5	hilly, undulating	dendritic	ground	primary
105J_1989_3362	0	silt, water	-130.577692	62.620116	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
105J_1989_3324	0	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3325	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3326	0	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3327	0	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3328	0	permanent	stagnant	cloudy	brown	organics	none	none	none	brown
105J_1989_3329	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105J_1989_3331	0	intermittent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3332	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3333	0	intermittent	slow	clear	colourless	organics	none	none	none	brown
105J_1989_3334	0	permanent	fast	clear	colourless	colluvial	possible	none	none	grey, blue-grey
105J_1989_3335	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3336	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3337	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3338	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3339	0	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3340	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3342	0	permanent	fast	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3343	0	permanent	moderate	clear	colourless	colluvial	none	none	buff-white	brown
105J_1989_3345	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3346	1	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3347	2	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3348	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3349	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3350	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3351	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3352	0	permanent	fast	clear	colourless	colluvial	none	none	none	brown
105J_1989_3353	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3354	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3355	0	intermittent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3356	0	permanent	slow	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3357	0	permanent	slow	cloudy	brown	organics	none	none	none	brown
105J_1989_3358	0	permanent	moderate	clear	colourless	organics	none	none	none	brown
105J_1989_3359	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3360	0	permanent	moderate	cloudy	white	colluvial	none	none	none	brown
105J_1989_3362	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown

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Unique ID	Rep Stat	Sediment Composition (sand, fines, organics)
105J_1989_3324	0	0,25,75
105J_1989_3325	0	0,100,0
105J_1989_3326	0	0,75,25
105J_1989_3327	0	0,100,0
105J_1989_3328	0	0,50,50
105J_1989_3329	0	0,50,50
105J_1989_3331	0	0,100,0
105J_1989_3332	0	0,50,50
105J_1989_3333	0	0,50,50
105J_1989_3334	0	0,60,40
105J_1989_3335	0	0,75,25
105J_1989_3336	0	0,75,25
105J_1989_3337	0	40,60,0
105J_1989_3338	0	50,50,0
105J_1989_3339	0	0,50,50
105J_1989_3340	0	0,75,25
105J_1989_3342	0	0,100,0
105J_1989_3343	0	0,50,50
105J_1989_3345	0	50,50,0
105J_1989_3346	1	0,100,0
105J_1989_3347	2	0,100,0
105J_1989_3348	0	0,75,25
105J_1989_3349	0	0,100,0
105J_1989_3350	0	0,50,50
105J_1989_3351	0	0,75,25
105J_1989_3352	0	0,50,50
105J_1989_3353	0	25,50,25
105J_1989_3354	0	0,75,25
105J_1989_3355	0	0,75,25
105J_1989_3356	0	0,60,40
105J_1989_3357	0	0,75,25
105J_1989_3358	0	0,75,25
105J_1989_3359	0	0,50,50
105J_1989_3360	0	0,75,25
105J_1989_3362	0	0,75,25

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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
105J_1989_3363	1	silt, water	-130.642907	62.606525	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3364	2	silt, water	-130.642907	62.606525	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3365	0	silt, water	-130.681939	62.603826	9.0	1.5	hilly, undulating	dendritic	ground	tertiary
105J_1989_3366	0	silt, water	-130.682363	62.618510	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3367	0	silt, water	-130.679503	62.617592	1.2	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3368	0	silt, water	-130.819994	62.607092	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3369	0	silt, water	-130.814353	62.620975	4.0	0.5	hilly, undulating	dendritic	ground	secondary
105J_1989_3370	0	silt, water	-130.833347	62.623269	2.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3372	0	silt, water	-130.850450	62.622721	1.2	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3373	0	silt, water	-130.900635	62.615979	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3374	0	silt, water	-130.918990	62.595346	3.0	0.2	plain	dendritic	ground	secondary
105J_1989_3375	0	silt, water	-130.954741	62.572296	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3376	0	silt, water	-130.988667	62.588312	2.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3377	0	silt, water	-131.020227	62.739397	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3378	0	silt, water	-131.070438	62.783247	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3379	0	silt, water	-131.034135	62.805776	0.3	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3380	0	silt, water	-130.983941	62.800998	3.0	0.2	hilly, undulating	dendritic	ground	secondary
105J_1989_3382	1	silt, water	-130.979743	62.821421	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3383	2	silt, water	-130.979743	62.821421	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3384	0	silt, water	-130.899464	62.839139	0.5	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3385	0	silt, water	-130.850835	62.853506	0.2	0.1	hilly, undulating	dendritic	ground	primary
105J_1989_3386	0	silt, water	-130.818607	62.858245	0.3	0.1	hilly, undulating	dendritic	ground	secondary
105J_1989_3387	0	silt, water	-130.819748	62.856991	3.0	0.2	hilly, undulating	dendritic	ground	tertiary
105J_1989_3388	0	silt, water	-130.807089	62.847045	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3389	0	silt, water	-130.840564	62.814369	1.5	0.7	hilly, undulating	dendritic	ground	primary
105J_1989_3390	0	silt	-130.877872	62.817180	0.0	0.0	hilly, undulating	dendritic	unknown	primary
105J_1989_3391	0	silt, water	-130.915384	62.784387	0.4	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3392	0	silt, water	-130.961743	62.773089	0.5	0.2	hilly, undulating	dendritic	ground	primary
105J_1989_3393	0	silt, water	-130.887093	62.769030	0.7	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
105J_1989_3363	1	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3364	2	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3365	0	permanent	slow	clear	colourless	alluvial	none	none	none	brown
105J_1989_3366	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3367	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3368	0	permanent	slow	cloudy	brown	organics	none	none	red-brown	brown
105J_1989_3369	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3370	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3372	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3373	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3374	0	permanent	moderate	cloudy	white	colluvial	none	none	none	brown
105J_1989_3375	0	permanent	moderate	cloudy	white	colluvial	none	none	none	brown
105J_1989_3376	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3377	0	permanent	slow	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3378	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3379	0	permanent	stagnant	clear	colourless	colluvial	none	none	none	brown
105J_1989_3380	0	permanent	moderate	clear	colourless	till	none	red-brown	none	brown
105J_1989_3382	1	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3383	2	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3384	0	permanent	moderate	clear	colourless	colluvial	possible	none	none	brown
105J_1989_3385	0	permanent	slow	clear	brown	colluvial	possible	none	red-brown	brown
105J_1989_3386	0	permanent	moderate	clear	colourless	colluvial	none	none	none	brown
105J_1989_3387	0	permanent	moderate	clear	colourless	colluvial	none	none	red-brown	brown
105J_1989_3388	0	permanent	slow	clear	colourless	colluvial	none	red-brown	red-brown	brown
105J_1989_3389	0	permanent	slow	clear	colourless	colluvial	none	none	none	brown
105J_1989_3390	0	permanent	stagnant	clear	colourless	organics	none	none	red-brown	brown
105J_1989_3391	0	permanent	slow	clear	colourless	organics	none	none	none	brown
105J_1989_3392	0	permanent	stagnant	cloudy	brown	organics	none	none	red-brown	red-brown
105J_1989_3393	0	intermittent	stagnant	clear	colourless	organics	none	none	red-brown	brown



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<b>Unique ID</b>	<b>Rep Stat</b>	<b>Sediment Composition (sand, fines, organics)</b>
105J_1989_3363	1	0,75,25
105J_1989_3364	2	0,75,25
105J_1989_3365	0	50,50,0
105J_1989_3366	0	0,100,0
105J_1989_3367	0	0,40,60
105J_1989_3368	0	0,75,25
105J_1989_3369	0	25,50,25
105J_1989_3370	0	0,75,25
105J_1989_3372	0	0,75,25
105J_1989_3373	0	0,75,25
105J_1989_3374	0	0,75,25
105J_1989_3375	0	50,50,0
105J_1989_3376	0	0,75,25
105J_1989_3377	0	0,75,25
105J_1989_3378	0	0,75,25
105J_1989_3379	0	0,100,0
105J_1989_3380	0	0,50,50
105J_1989_3382	1	25,75,0
105J_1989_3383	2	25,75,0
105J_1989_3384	0	0,75,25
105J_1989_3385	0	0,75,25
105J_1989_3386	0	0,75,25
105J_1989_3387	0	0,75,25
105J_1989_3388	0	0,50,50
105J_1989_3389	0	0,100,0
105J_1989_3390	0	0,75,25
105J_1989_3391	0	0,75,25
105J_1989_3392	0	0,75,25
105J_1989_3393	0	0,60,40