

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116F_2006_1002	0	silt, water	65.52551	-140.92920	1.0	0.1	mountainous	inclined	dendritic	well
116F_2006_1003	0	silt, water	65.53419	-140.94972	1.0	0.1	mountainous	hummocky	dendritic	well
116F_2006_1004	0	silt, water	65.54153	-140.92547	2.0	0.2	mountainous	hummocky	dendritic	well
116F_2006_1005	0	silt, water	65.54364	-140.89328	1.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1006	0	silt, water	65.53282	-140.79185	2.0	0.2	plain	hummocky	dendritic	well
116F_2006_1007	0	silt, water	65.51705	-140.79476	1.5	0.2	plain	hummocky	dendritic	well
116F_2006_1008	0	silt, water	65.50544	-140.73889	2.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1009	0	silt, water	65.47903	-140.73427	1.5	0.2	hilly	hummocky	dendritic	well
116F_2006_1010	0	silt, water	65.50082	-140.65442	2.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1011	0	silt, water	65.53687	-140.66519	2.0	0.2	plain	hummocky	dendritic	well
116F_2006_1012	0	silt, water	65.54029	-140.56776	2.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1013	10	silt, water	65.51734	-140.53509	2.0	0.2	mountainous	hummocky	dendritic	well
116F_2006_1014	20	silt, water	65.51734	-140.53509	2.0	0.2	mountainous	hummocky	dendritic	well
116F_2006_1015	0	silt, water	65.53690	-140.45200	4.0	2.0	mountainous	hummocky	dendritic	well
116F_2006_1017	0	silt, water	65.99279	-140.07866	5.0	0.3	hilly	inclined	dendritic	well
116F_2006_1018	0	silt, water	65.99461	-140.13370	5.0	0.5	plain	inclined	dendritic	moderate
116F_2006_1019	0	silt, water	65.98313	-140.16309	1.0	0.8	hilly	inclined	dendritic	well
116F_2006_1020	0	silt, water	65.57938	-140.92189	1.3	0.2	plain	hummocky	dendritic	well
116F_2006_1022	0	silt, water	65.58182	-140.91580	0.5	0.5	hilly	inclined	dendritic	well
116F_2006_1023	0	silt, water	65.62891	-140.92788	1.3	0.2	plain	hummocky	dendritic	moderate
116F_2006_1024	0	silt, water	65.66406	-140.94311	2.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1025	0	silt, water	65.67118	-140.97181	1.3	0.3	hilly	hummocky	dendritic	well
116F_2006_1026	0	silt, water	65.69680	-140.90494	0.7	0.2	hilly	hummocky	dendritic	well
116F_2006_1027	0	silt, water	65.71580	-140.98083	0.4	0.3	hilly	hummocky	dendritic	moderate
116F_2006_1028	0	silt, water	65.73358	-140.95105	1.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1029	0	silt, water	65.72274	-140.87741	0.6	0.1	hilly	hummocky	dendritic	well
116F_2006_1030	10	silt, water	65.75155	-140.82602	1.5	0.3	mountainous	level	dendritic	poor
116F_2006_1031	20	silt, water	65.75155	-140.82602	1.5	0.3	mountainous	level	dendritic	poor
116F_2006_1032	0	silt, water	65.75151	-140.90347	0.8	0.2	mountainous	hummocky	dendritic	well
116F_2006_1033	0	silt, water	65.77121	-140.87917	2.0	0.5	swamp	hummocky	dendritic	poor
116F_2006_1034	0	silt, water	65.78523	-140.95672	0.5	0.5	swamp	hummocky	dendritic	poor
116F_2006_1035	0	silt, water	65.80986	-140.90915	1.0	0.3	plateau	level	dendritic	moderate
116F_2006_1036	0	silt, water	65.78692	-140.82015	0.7	0.3	swamp	hummocky	dendritic	poor
116F_2006_1037	0	silt, water	65.77378	-140.77092	0.3	0.3	swamp	hummocky	dendritic	poor
116F_2006_1038	0	silt, water	65.75990	-140.72302	0.8	0.2	hilly	hummocky	dendritic	poor

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116F_2006_1002	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1003	0	ground	primary	permanent	slow	colourless	clear	coniferous
116F_2006_1004	0	ground	primary	permanent	moderate	light gray	clear	mixed
116F_2006_1005	0	ground	primary	permanent	moderate	brown	clear	coniferous
116F_2006_1006	0	ground	primary	permanent	moderate	colourless	clear	bog, coniferous
116F_2006_1007	0	ground	primary	permanent	moderate	light brown	clear	coniferous
116F_2006_1008	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1009	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1010	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1011	0	ground	primary	permanent	moderate	colourless	clear	bog, deciduous
116F_2006_1012	0	ground	primary	permanent	moderate	colourless	clear	bog, coniferous
116F_2006_1013	10	ground	secondary	permanent	moderate	colourless	clear	
116F_2006_1014	20	ground	secondary	permanent	moderate	colourless	clear	
116F_2006_1015	0	ground	secondary	permanent	fast	colourless	clear	other, mixed
116F_2006_1017	0	ground	secondary	permanent	fast	colourless	clear	mixed
116F_2006_1018	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116F_2006_1019	0	ground	primary	permanent	moderate	brown	clear	mixed
116F_2006_1020	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1022	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1023	0	ground	primary	permanent	fast	colourless	clear	bog, mixed
116F_2006_1024	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1025	0	ground	primary	permanent	moderate	colourless	clear	bog, coniferous
116F_2006_1026	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1027	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1028	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1029	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1030	10	ground	primary	permanent	moderate	colourless	clear	bog, grass
116F_2006_1031	20	ground	primary	permanent	moderate	colourless	clear	bog, grass
116F_2006_1032	0	ground	primary	permanent	fast	colourless	clear	grass, mixed
116F_2006_1033	0	ground	primary	permanent	slow	colourless	clear	grass, bog, mixed
116F_2006_1034	0	ground	primary	permanent	slow	colourless	clear	grass, bog, mixed
116F_2006_1035	0	ground	primary	permanent	slow	brown	clear	grass, mixed
116F_2006_1036	0	ground	primary	permanent	fast	colourless	clear	bog
116F_2006_1037	0	ground	secondary	permanent	fast	brown	clear	grass, bog, coniferous
116F_2006_1038	0	ground	primary	permanent	moderate	colourless	clear	bog, coniferous

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116F_2006_1002	0	colluvium	none	none	none
116F_2006_1003	0	colluvium	none	none	none
116F_2006_1004	0	bare rock, talus/scree	none	none	none
116F_2006_1005	0	alluvium, colluvium	none	none	none
116F_2006_1006	0	alluvium, colluvium	none	none	none
116F_2006_1007	0	colluvium	none	none	none
116F_2006_1008	0	talus/scree, colluvium	none	none	none
116F_2006_1009	0	colluvium	none	none	none
116F_2006_1010	0	colluvium	none	none	none
116F_2006_1011	0	colluvium	none	none	none
116F_2006_1012	0	colluvium	none	none	none
116F_2006_1013	10	alluvium, colluvium	none	none	none
116F_2006_1014	20	alluvium, colluvium	none	none	none
116F_2006_1015	0	colluvium	none	none	none
116F_2006_1017	0	alluvium, colluvium	none	none	red
116F_2006_1018	0	alluvium, colluvium	none	none	red
116F_2006_1019	0	colluvium	none	none	red
116F_2006_1020	0	alluvium, colluvium	none	none	none
116F_2006_1022	0	colluvium	none	none	none
116F_2006_1023	0		none	none	none
116F_2006_1024	0	alluvium, colluvium	none	none	none
116F_2006_1025	0	colluvium	none	none	none
116F_2006_1026	0	colluvium	none	none	none
116F_2006_1027	0	colluvium	none	none	none
116F_2006_1028	0	colluvium	none	none	none
116F_2006_1029	0	colluvium	none	none	none
116F_2006_1030	10	organic, alluvium, colluvium	none	none	none
116F_2006_1031	20	organic, alluvium, colluvium	none	none	none
116F_2006_1032	0	colluvium	none	none	none
116F_2006_1033	0	organic, alluvium, colluvium	none	none	none
116F_2006_1034	0	organic, colluvium	none	none	none
116F_2006_1035	0	bare rock, organic, alluvium	none	green	none
116F_2006_1036	0	colluvium	possible - burn	none	none
116F_2006_1037	0	colluvium	none	none	none
116F_2006_1038	0	organic, colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116F_2006_1002	0	black	50,50,0	
116F_2006_1003	0	dark brown	50,50,0	
116F_2006_1004	0	black	50,50,0	shale
116F_2006_1005	0	brown	70,30,0	
116F_2006_1006	0	dark brown	80,20,0	
116F_2006_1007	0	black	40,60,0	
116F_2006_1008	0	brown	80,20,0	
116F_2006_1009	0	black	60,40,0	
116F_2006_1010	0	black	80,20,0	
116F_2006_1011	0	dark brown	60,40,0	
116F_2006_1012	0	brown	70,30,0	
116F_2006_1013	10	dark brown	50,50,0	1st field duplicate
116F_2006_1014	20	dark brown	50,50,0	2nd field duplicate
116F_2006_1015	0	gray	80,20,0	alpine vegetation; moss mat sample
116F_2006_1017	0	dark brown	25,75,0	
116F_2006_1018	0	dark brown	10,70,20	
116F_2006_1019	0	dark brown	20,80,0	
116F_2006_1020	0	black	30,65,5	sandstone conglomerate in stream bed
116F_2006_1022	0	dark brown	5,85,10	moss in sample
116F_2006_1023	0	black	10,50,40	
116F_2006_1024	0	black	20,70,10	moss mat sample
116F_2006_1025	0	dark brown	25,50,25	
116F_2006_1026	0	black	30,60,10	site on tributary
116F_2006_1027	0	brown	20,70,10	
116F_2006_1028	0	dark brown	10,40,50	
116F_2006_1029	0	brown	5,30,65	
116F_2006_1030	10	dark gray	5,95,0	burn area; orange organic; sulphur smell; 1st field duplicate
116F_2006_1031	20	dark gray	5,95,0	burn area; orange organic; sulphur smell; 2nd field duplicate
116F_2006_1032	0	brown	5,90,5	quartzite?
116F_2006_1033	0	brown	20,70,5	
116F_2006_1034	0	brown	0,95,5	
116F_2006_1035	0	brown	10,80,10	moose in pond below site; bedrock on bank (shear zone?)
116F_2006_1036	0	brown	0,50,50	
116F_2006_1037	0	dark brown	0,40,60	
116F_2006_1038	0	dark brown	0,80,20	flows through peat with ice wedges

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116F_2006_1039	0	silt, water	65.73439	-140.61336	1.0	0.2	hilly	level	dendritic	well
116F_2006_1042	0	silt, water	65.74702	-140.57158	0.6	0.6	swamp	hummocky	dendritic	moderate
116F_2006_1043	10	silt, water	65.74319	-140.51870	2.5	0.4	plain	hummocky	dendritic	moderate
116F_2006_1044	20	silt, water	65.74319	-140.51870	2.5	0.4	plain	hummocky	dendritic	moderate
116F_2006_1045	0	silt, water	65.82736	-140.08269	5.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1046	0	silt, water	65.85900	-140.00590	2.0	0.5	hilly	inclined	dendritic	moderate
116F_2006_1047	0	silt, water	65.86975	-140.07998	1.0	0.5	plain	inclined	dendritic	moderate
116F_2006_1048	0	silt, water	65.89219	-140.11852	0.8	0.5	mountainous	inclined	dendritic	moderate
116F_2006_1049	0	silt, water	65.91631	-140.06667	0.5	0.5	mountainous	inclined	dendritic	moderate
116F_2006_1050	0	silt, water	65.91444	-140.01474	1.0	1.0	hilly	inclined	dendritic	moderate
116F_2006_1052	0	silt, water	65.93661	-140.01228	1.0	0.1	mountainous	inclined	dendritic	well
116F_2006_1053	0	silt, water	65.96717	-140.07300	1.5	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1054	0	silt, water	65.95231	-140.12733	1.0	0.2	hilly	inclined	dendritic	moderate
116F_2006_1055	0	silt, water	65.94129	-140.16065	1.5	1.0	mountainous	inclined	dendritic	moderate
116F_2006_1056	0	silt, water	65.97321	-140.21187	1.0	0.1	mountainous	inclined	dendritic	well
116F_2006_1057	0	silt, water	65.97442	-140.27431	2.5	0.2	hilly	inclined	dendritic	moderate
116F_2006_1058	0	silt, water	65.97623	-140.37569	1.5	0.4	plain	inclined	dendritic	poor
116F_2006_1059	0	silt, water	65.95446	-140.37847	3.0	0.2	hilly	inclined	dendritic	moderate
116F_2006_1060	0	silt, water	65.93681	-140.28287	1.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1062	0	silt, water	65.89934	-140.25176	5.0	0.3	mountainous	inclined	dendritic	moderate
116F_2006_1063	0	silt, water	65.88919	-140.22110	1.8	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1064	0	silt, water	65.90520	-140.18483	2.5	0.2	hilly	inclined	dendritic	moderate
116F_2006_1065	0	silt, water	65.85233	-140.18255	1.0	0.3	hilly	inclined	dendritic	moderate
116F_2006_1066	10	silt, water	65.86708	-140.25210	3.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1067	20	silt, water	65.86708	-140.25210	3.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1068	0	silt, water	65.83742	-140.29312	1.0	0.1	mountainous	inclined	dendritic	well
116F_2006_1069	0	silt, water	65.82849	-140.20588	0.4	0.3	mountainous	inclined	dendritic	well
116F_2006_1070	0	silt, water	65.56030	-140.87807	4.0	0.3	mountainous	inclined	dendritic	well
116F_2006_1071	0	silt, water	65.56864	-140.82643	3.0	0.5	hilly	inclined	herringbone	moderate
116F_2006_1072	0	silt, water	65.56903	-140.77244	1.5	0.3	hilly	inclined	dendritic	moderate
116F_2006_1073	0	silt, water	65.59654	-140.81255	2.5	0.2	mountainous	inclined	dendritic	well
116F_2006_1075	0	silt, water	65.62304	-140.86981	0.8	0.8	mountainous	inclined	dendritic	moderate
116F_2006_1076	0	silt, water	65.64413	-140.84256	1.5	0.3	mountainous	inclined	dendritic	moderate
116F_2006_1077	0	silt, water	65.66845	-140.88410	1.0	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1078	0	silt, water	65.66952	-140.83924	2.0	0.3	hilly	inclined	dendritic	moderate

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116F_2006_1039	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1042	0	ground	primary	permanent	moderate	colourless	clear	bog
116F_2006_1043	10	ground	secondary	permanent	fast	colourless	clear	bog, coniferous
116F_2006_1044	20	ground	secondary	permanent	fast	colourless	clear	bog, coniferous
116F_2006_1045	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1046	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1047	0	ground	primary	permanent	fast	colourless	clear	deciduous
116F_2006_1048	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1049	0	ground	primary	permanent	fast	brown	clear	mixed
116F_2006_1050	0	ground	primary	permanent	fast	brown	clear	mixed
116F_2006_1052	0	ground	primary	intermittent	fast	colourless	clear	mixed
116F_2006_1053	0	ground	primary	permanent	moderate	light brown	clear	mixed
116F_2006_1054	0	ground	primary	permanent	moderate	brown	clear	deciduous
116F_2006_1055	0	ground	primary	permanent	fast	brown	clear	mixed
116F_2006_1056	0	ground	primary	re-emergent		colourless	clear	grass
116F_2006_1057	0	ground	secondary	permanent	fast	colourless	clear	
116F_2006_1058	0	ground	primary	permanent	slow	brown	clear	grass, deciduous
116F_2006_1059	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1060	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1062	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1063	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1064	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1065	0	ground	primary	permanent	fast	colourless	clear	deciduous
116F_2006_1066	10	ground	primary	permanent		colourless	clear	mixed
116F_2006_1067	20	ground	primary	permanent		colourless	clear	mixed
116F_2006_1068	0	ground	primary	intermittent	slow	colourless	clear	deciduous
116F_2006_1069	0	ground	primary	permanent	fast	colourless	clear	deciduous
116F_2006_1070	0	ground	primary	permanent	torrential	light brown	clear	mixed
116F_2006_1071	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1072	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1073	0	ground	primary	permanent	fast	colourless	clear	burn
116F_2006_1075	0	ground	primary	permanent	moderate	light brown	clear	
116F_2006_1076	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1077	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1078	0	ground	primary	permanent	moderate	colourless	clear	mixed

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116F_2006_1039	0	alluvium, colluvium	none	none	none
116F_2006_1042	0	colluvium	none	none	none
116F_2006_1043	10	colluvium	none	none	none
116F_2006_1044	20	colluvium	none	none	none
116F_2006_1045	0	alluvium, colluvium	none	none	none
116F_2006_1046	0		none	none	none
116F_2006_1047	0	colluvium	none	none	none
116F_2006_1048	0	colluvium	none	none	red
116F_2006_1049	0	colluvium	none	none	red
116F_2006_1050	0		none	none	none
116F_2006_1052	0	alluvium	none	none	none
116F_2006_1053	0	colluvium	none	none	red
116F_2006_1054	0	alluvium, colluvium	none	none	red
116F_2006_1055	0		none	none	light red
116F_2006_1056	0	bare rock, alluvium	none	none	light red
116F_2006_1057	0	colluvium	none	none	red
116F_2006_1058	0	colluvium	none	none	red
116F_2006_1059	0		none	none	none
116F_2006_1060	0	alluvium, colluvium	none	none	red-brown
116F_2006_1062	0	alluvium, colluvium	none	none	none
116F_2006_1063	0	alluvium, colluvium	none	none	none
116F_2006_1064	0	colluvium	none	none	none
116F_2006_1065	0	colluvium	none	none	none
116F_2006_1066	10		possible - 2 oil drums ~1km upstream	none	none
116F_2006_1067	20		possible - 2 oil drums ~1km upstream	none	none
116F_2006_1068	0	alluvium	none	none	none
116F_2006_1069	0	colluvium	possible	none	none
116F_2006_1070	0	bare rock	none	none	none
116F_2006_1071	0	colluvium	none	none	none
116F_2006_1072	0	colluvium	none	none	none
116F_2006_1073	0	talus/scree	possible - burn	none	none
116F_2006_1075	0	colluvium	none	none	none
116F_2006_1076	0	colluvium	none	none	none
116F_2006_1077	0	colluvium	possible - burn	none	none
116F_2006_1078	0	colluvium	possible - burn	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116F_2006_1039	0	dark gray	75,25,0	
116F_2006_1042	0	brown	0,70,30	ice in stream bed
116F_2006_1043	10	dark gray	20,60,20	1st field duplicate
116F_2006_1044	20	dark gray	20,60,20	2nd field duplicate
116F_2006_1045	0	dark brown	20,60,20	
116F_2006_1046	0	dark brown	10,50,40	
116F_2006_1047	0	dark brown	20,70,10	
116F_2006_1048	0	dark brown	10,50,40	sulphur smell; moss mat sample
116F_2006_1049	0	dark brown	10,50,40	
116F_2006_1050	0	dark brown	25,70,5	
116F_2006_1052	0	gray-brown	40,50,10	
116F_2006_1053	0	dark brown	25,50,25	
116F_2006_1054	0	dark brown	25,50,25	
116F_2006_1055	0	brown	20,70,10	
116F_2006_1056	0	brown	5,40,10	
116F_2006_1057	0	dark brown	25,50,25	
116F_2006_1058	0	red-brown	10,60,30	
116F_2006_1059	0	tan	50,50,0	
116F_2006_1060	0	black	10,60,30	
116F_2006_1062	0	dark brown	50,50,0	
116F_2006_1063	0	gray	50,50,0	
116F_2006_1064	0	tan	20,80,0	
116F_2006_1065	0	red-brown	20,70,10	
116F_2006_1066	10	gray-brown	30,35,35	1st field duplicate
116F_2006_1067	20	gray-brown	30,35,35	2nd field duplicate
116F_2006_1068	0	dark gray	50,50,0	
116F_2006_1069	0	brown	25,50,25	mostly moss mat sample; site above end of Mallard airstrip
116F_2006_1070	0	dark brown	80,20,0	landed at mouth of tributary; site ~10m up; shale bedrock
116F_2006_1071	0	gray-brown	60,40,0	old large burn observed
116F_2006_1072	0	gray-brown	30,35,35	
116F_2006_1073	0	dark gray	80,20,0	possibly last year's burn (fresh)
116F_2006_1075	0	dark brown	0,50,50	hills burned; green valley
116F_2006_1076	0	black	90,10,0	hills burned; green valley
116F_2006_1077	0	dark brown	20,60,20	area burned in last 2 years; silt from moss
116F_2006_1078	0	dark brown	5,60,35	area burned in last 2 years

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116F_2006_1079	0	silt, water	65.67479	-140.77110	3.0	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1080	0	silt, water	65.68974	-140.79315	1.5	0.5	hilly	inclined	dendritic	moderate
116F_2006_1082	0	silt, water	65.68469	-140.71706	5.0	0.4	hilly	inclined	dendritic	moderate
116F_2006_1083	0	silt, water	65.71078	-140.81220	0.0	0.0	hilly	inclined	dendritic	moderate
116F_2006_1084	0	silt, water	65.72969	-140.76116	3.0	0.8	hilly	inclined	dendritic	moderate
116F_2006_1085	0	silt, water	65.72292	-140.70360	1.0	0.4	hilly	inclined	dendritic	moderate
116F_2006_1086	0	silt, water	65.70050	-140.66244	2.8	0.2	hilly	inclined	herringbone	moderate
116F_2006_1087	10	silt, water	65.69276	-140.63051	2.0	0.4	hilly	inclined	dendritic	moderate
116F_2006_1088	20	silt, water	65.69276	-140.63051	2.0	0.4	hilly	inclined	dendritic	moderate
116F_2006_1089	0	silt, water	65.66923	-140.59145	1.5	0.3	mountainous	inclined	dendritic	moderate
116F_2006_1090	0	silt, water	65.68189	-140.49681	3.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1091	0	silt, water	65.71522	-140.51445	2.5	0.2	hilly	inclined	dendritic	moderate
116F_2006_1092	0	silt, water	65.74540	-140.48461	2.0	0.2	hilly	inclined	dendritic	moderate
116F_2006_1093	0	silt, water	65.75543	-140.47645	2.5	0.3	plain	inclined	dendritic	moderate
116F_2006_1095	0	silt, water	65.77426	-140.52122	0.4	0.3	hilly	inclined	dendritic	poor
116F_2006_1096	0	silt, water	65.79021	-140.63831	1.0	0.3	hilly	inclined	dendritic	moderate
116F_2006_1097	0	silt, water	65.81337	-140.65778	2.0	0.3	hilly	inclined	dendritic	moderate
116F_2006_1098	0	silt, water	65.81244	-140.71532	2.5	0.3	hilly	inclined	dendritic	moderate
116F_2006_1099	0	silt, water	65.82823	-140.79956	1.5	0.5	hilly	inclined	dendritic	moderate
116F_2006_1100	0	silt, water	65.85969	-140.88178	3.0	0.4	hilly	inclined	dendritic	moderate
116F_2006_1102	0	silt, water	65.86018	-140.96474	3.5	0.2	hilly	inclined	dendritic	well
116F_2006_1103	0	silt, water	65.90737	-140.97795	0.6	0.5	hilly	inclined	dendritic	moderate
116F_2006_1104	0	silt, water	65.92584	-140.91067	2.0	0.3	mountainous	inclined	dendritic	well
116F_2006_1105	0	silt, water	65.92290	-140.84628	2.0	0.3	hilly	inclined	dendritic	well
116F_2006_1106	0	silt, water	65.91119	-140.83635	2.0	0.3	hilly	inclined	dendritic	well
116F_2006_1107	0	silt, water	65.90893	-140.80772	3.0	0.5	hilly	inclined	dendritic	poor
116F_2006_1108	0	silt, water	65.89009	-140.77998	2.5	0.3	hilly	level, inclined	dendritic	poor
116F_2006_1109	0	silt, water	65.85797	-140.67376	1.3	0.5	hilly	level, inclined	dendritic	moderate
116F_2006_1110	0	silt, water	65.86100	-140.62915	1.5	0.5	hilly	inclined	dendritic	moderate
116F_2006_1111	0	silt, water	65.86772	-140.59797	1.0	0.8	hilly	inclined	dendritic	moderate
116F_2006_1113	10	silt, water	65.85467	-140.52730	3.5	0.4	hilly	inclined	dendritic	well
116F_2006_1114	20	silt, water	65.85467	-140.52730	3.5	0.4	hilly	inclined	dendritic	well
116F_2006_1115	0	silt, water	65.82771	-140.56841	1.2	0.3	hilly	inclined	dendritic	well
116F_2006_1116	0	silt, water	65.81328	-140.51024	1.2	1.2	hilly	inclined	dendritic	moderate
116F_2006_1117	0	silt, water	65.85398	-140.38977	4.0	0.3	hilly	inclined	dendritic	well

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116F_2006_1079	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1080	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1082	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1083	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1084	0	ground	primary	permanent		colourless	clear	mixed
116F_2006_1085	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1086	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1087	10	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1088	20	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1089	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1090	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1091	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1092	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1093	0	ground	primary	permanent	moderate	light brown	clear	mixed
116F_2006_1095	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1096	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1097	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1098	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1099	0	ground	primary	permanent	slow	colourless	clear	coniferous
116F_2006_1100	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1102	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1103	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1104	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1105	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1106	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1107	0	ground	primary	permanent	slow	brown	clear	coniferous
116F_2006_1108	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1109	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1110	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1111	0	ground	primary	permanent	slow	colourless	clear	coniferous
116F_2006_1113	10	ground	primary	permanent	slow	colourless	clear	coniferous
116F_2006_1114	20	ground	primary	permanent	slow	colourless	clear	coniferous
116F_2006_1115	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1116	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1117	0	ground	secondary	permanent	moderate	colourless	clear	coniferous

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116F_2006_1079	0	alluvium	possible - burn	none	none
116F_2006_1080	0	colluvium	possible - burn	none	none
116F_2006_1082	0	bare rock	possible - burn	none	none
116F_2006_1083	0	colluvium	none	none	none
116F_2006_1084	0	colluvium	none	none	none
116F_2006_1085	0	colluvium	none	none	none
116F_2006_1086	0	talus/scree, alluvium	none	none	none
116F_2006_1087	10	colluvium	none	none	none
116F_2006_1088	20	colluvium	none	none	none
116F_2006_1089	0	talus/scree, alluvium	none	none	none
116F_2006_1090	0	alluvium, colluvium	none	none	none
116F_2006_1091	0	alluvium	none	none	none
116F_2006_1092	0	colluvium	none	none	none
116F_2006_1093	0	colluvium	none	none	red
116F_2006_1095	0	colluvium	none	none	none
116F_2006_1096	0	colluvium	none	none	none
116F_2006_1097	0	colluvium	none	none	none
116F_2006_1098	0	bare rock, colluvium	none	none	none
116F_2006_1099	0	colluvium	none	none	none
116F_2006_1100	0	colluvium	none	none	none
116F_2006_1102	0	colluvium	none	none	none
116F_2006_1103	0	colluvium	none	none	none
116F_2006_1104	0	colluvium	none	none	none
116F_2006_1105	0	bare rock, colluvium	none	none	none
116F_2006_1106	0	colluvium	none	none	red-brown
116F_2006_1107	0	colluvium	none	none	none
116F_2006_1108	0	colluvium	none	none	red-brown
116F_2006_1109	0	colluvium	none	none	none
116F_2006_1110	0	colluvium	none	none	none
116F_2006_1111	0	colluvium	none	none	none
116F_2006_1113	10	colluvium	none	none	none
116F_2006_1114	20	colluvium	none	none	none
116F_2006_1115	0	colluvium	none	none	none
116F_2006_1116	0	colluvium	none	none	none
116F_2006_1117	0	colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116F_2006_1079	0	dark gray	80,20,0	area burned in last 2 years
116F_2006_1080	0	dark brown	20,50,30	area burned in last 2 years; moss mat sample
116F_2006_1082	0	dark gray	80,20,0	shale bedrock; area burned in last 2 years
116F_2006_1083	0	dark brown	20,70,10	
116F_2006_1084	0	dark brown	0,50,50	moss mat sample
116F_2006_1085	0	dark brown	0,80,20	
116F_2006_1086	0	gray-brown	30,60,10	partial moss mat sample
116F_2006_1087	10	gray-brown	10,70,20	1st field duplicate
116F_2006_1088	20	gray-brown	10,70,20	2nd field duplicate
116F_2006_1089	0	gray-brown	5,70,25	slimy bottom
116F_2006_1090	0	dark gray-brown	10,70,20	
116F_2006_1091	0	gray-brown	10,70,20	
116F_2006_1092	0	dark gray-brown	20,60,20	
116F_2006_1093	0	red-brown	20,70,10	
116F_2006_1095	0	dark brown	5,90,5	
116F_2006_1096	0	brown	0,70,30	
116F_2006_1097	0	dark brown	5,90,5	
116F_2006_1098	0	dark brown	10,40,50	moss mat sample
116F_2006_1099	0	dark brown	0,40,60	
116F_2006_1100	0	dark brown	10,80,10	
116F_2006_1102	0	dark brown	25,50,25	
116F_2006_1103	0	dark brown	5,60,35	
116F_2006_1104	0	dark brown	5,60,35	
116F_2006_1105	0	dark gray	10,85,5	
116F_2006_1106	0	dark gray	60,40,0	
116F_2006_1107	0	dark brown	0,40,60	
116F_2006_1108	0	brown	0,40,60	
116F_2006_1109	0	tan	0,75,25	
116F_2006_1110	0	brown	0,75,25	
116F_2006_1111	0	brown	0,75,25	above confluence
116F_2006_1113	10	gray-brown	30,35,35	1st field duplicate
116F_2006_1114	20	gray-brown	30,35,35	2nd field duplicate
116F_2006_1115	0	dark brown	60,35,5	sediment and moss mat sample
116F_2006_1116	0	dark brown	0,65,35	
116F_2006_1117	0	brown	30,60,10	below confluence

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116F_2006_1118	0	silt, water	65.89412	-140.35903	4.0	0.3	hilly	inclined	dendritic	well
116F_2006_1119	0	silt, water	65.91328	-140.41845	2.0	0.2	hilly	inclined	dendritic	well
116F_2006_1120	0	silt, water	65.92865	-140.48568	3.0	0.2	hilly	inclined	dendritic	well
116F_2006_1122	0	silt, water	65.93809	-140.47694	2.5	0.3	hilly	inclined	dendritic	well
116F_2006_1123	10	silt, water	65.94633	-140.51413	6.0	0.4	hilly	inclined	dendritic	well
116F_2006_1124	20	silt, water	65.94633	-140.51413	6.0	0.4	hilly	inclined	dendritic	well
116F_2006_1125	0	silt, water	65.97537	-140.51670	2.5	0.3	hilly	inclined	dendritic	well
116F_2006_1126	0	silt, water	65.99705	-140.57634	2.0	0.3	hilly	inclined	dendritic	well
116F_2006_1127	0	silt, water	65.99238	-140.67513	0.8	0.5	hilly	inclined	dendritic	well
116F_2006_1129	0	silt, water	65.97803	-140.62879	1.5	0.9	hilly	inclined	dendritic	well
116F_2006_1130	0	silt, water	65.95908	-140.60554	1.5	0.3	hilly	inclined	dendritic	well
116F_2006_1131	0	silt, water	65.92891	-140.58825	0.8	0.4	hilly	inclined	dendritic	moderate
116F_2006_1132	0	silt, water	65.90152	-140.50534	1.5	0.4	hilly	inclined	dendritic	well
116F_2006_1133	0	silt, water	65.88346	-140.52970	2.0	1.0	hilly	inclined	dendritic	moderate
116F_2006_1134	0	silt, water	65.87831	-140.44635	5.0	0.3	hilly	inclined	dendritic	well
116F_2006_1135	0	silt, water	65.86817	-140.44628	6.0	0.4	hilly	inclined	dendritic	well
116F_2006_1136	0	silt, water	65.83577	-140.45719	2.5	0.3	plain	inclined	dendritic	well
116F_2006_1137	0	silt, water	65.81359	-140.41243	2.5	0.3	hilly	inclined	dendritic	well
116F_2006_1138	0	silt, water	65.80278	-140.41232	3.0	0.4	hilly	inclined	dendritic	well
116F_2006_1139	0	silt, water	65.76781	-140.38975	3.0	0.2	hilly	inclined	dendritic	well
116F_2006_1140	0	silt, water	65.78533	-140.39554	4.0	0.3	hilly	inclined	dendritic	well
116F_2006_1142	0	silt, water	65.80339	-140.25603	3.0	0.2	hilly	inclined	dendritic	well
116F_2006_1143	0	silt, water	65.80822	-140.24423	1.0	0.6	hilly	inclined	dendritic	well
116F_2006_1144	0	silt, water	65.79440	-140.22604	5.0	0.5	hilly	inclined	dendritic	well
116F_2006_1145	0	silt, water	65.89234	-140.65053	3.0	0.4	swamp	hummocky	dendritic	poor
116F_2006_1146	0	silt, water	65.89922	-140.64668	3.0	0.2	hilly	hummocky	dendritic	moderate
116F_2006_1147	0	silt, water	65.91135	-140.71081	0.4	0.3	plain	hummocky	dendritic	moderate
116F_2006_1148	0	silt, water	65.92311	-140.73813	1.5	0.4	hilly	hummocky	dendritic	moderate
116F_2006_1149	10	silt, water	65.91960	-140.71386	2.5	0.0	hilly	hummocky	dendritic	moderate
116F_2006_1150	20	silt, water	65.91960	-140.71386	2.5	0.0	hilly	hummocky	dendritic	moderate
116F_2006_1151	0	silt, water	65.94795	-140.81898	2.5	0.2	hilly	hummocky	dendritic	well
116F_2006_1152	0	silt, water	65.95462	-140.98491	3.0	0.3	plain	hummocky	dendritic	moderate
116F_2006_1153	0	silt, water	65.97454	-140.97628	2.0	0.2	hilly	level	dendritic	well
116F_2006_1155	0	silt, water	65.97842	-140.95319	5.0	0.4	plain	hummocky	dendritic	poor
116F_2006_1156	0	silt, water	65.99476	-140.83368	0.5	0.3	hilly	hummocky	dendritic	moderate

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116F_2006_1118	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1119	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1120	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1122	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1123	10	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1124	20	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1125	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116F_2006_1126	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1127	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1129	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1130	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1131	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1132	0	ground	primary	permanent		milky white	cloudy	coniferous
116F_2006_1133	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1134	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116F_2006_1135	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116F_2006_1136	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1137	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1138	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1139	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1140	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1142	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1143	0	ground	primary	permanent	fast	colourless	clear	coniferous
116F_2006_1144	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1145	0	ground	secondary	permanent	moderate	light brown	clear	bog, coniferous
116F_2006_1146	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1147	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1148	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1149	10	ground	primary	permanent	slow	colourless	clear	grass, deciduous
116F_2006_1150	20	ground	primary	permanent	slow	colourless	clear	grass, deciduous
116F_2006_1151	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1152	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116F_2006_1153	0	ground	primary	permanent	moderate	colourless	clear	grass, mixed
116F_2006_1155	0	ground	secondary	permanent	fast	colourless	clear	bog, coniferous
116F_2006_1156	0	ground	primary	permanent	fast	colourless	clear	deciduous

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116F_2006_1118	0	colluvium	none	none	none
116F_2006_1119	0	colluvium	none	none	none
116F_2006_1120	0	colluvium	none	none	none
116F_2006_1122	0	colluvium	none	none	none
116F_2006_1123	10	alluvium, colluvium	none	none	light orange
116F_2006_1124	20	alluvium, colluvium	none	none	light orange
116F_2006_1125	0	alluvium, colluvium	none	none	red-brown
116F_2006_1126	0	alluvium, colluvium	none	none	orange-red
116F_2006_1127	0	colluvium	none	none	none
116F_2006_1129	0	colluvium	none	none	none
116F_2006_1130	0	colluvium	none	none	none
116F_2006_1131	0	colluvium	none	none	none
116F_2006_1132	0	colluvium	none	none	orange-red
116F_2006_1133	0	colluvium	none	none	none
116F_2006_1134	0	alluvium, colluvium	none	none	none
116F_2006_1135	0	alluvium, colluvium	none	none	none
116F_2006_1136	0	colluvium	none	none	orange-red
116F_2006_1137	0	colluvium	none	none	none
116F_2006_1138	0	alluvium, colluvium	none	none	none
116F_2006_1139	0	alluvium, colluvium	none	none	none
116F_2006_1140	0	alluvium, colluvium	none	none	none
116F_2006_1142	0	colluvium	none	none	none
116F_2006_1143	0	colluvium	none	none	none
116F_2006_1144	0	alluvium, colluvium	none	none	none
116F_2006_1145	0	organic, colluvium	none	none	none
116F_2006_1146	0	colluvium	none	none	none
116F_2006_1147	0	colluvium	none	none	none
116F_2006_1148	0	colluvium	none	none	none
116F_2006_1149	10	till, colluvium	none	none	none
116F_2006_1150	20	till, colluvium	none	none	none
116F_2006_1151	0	colluvium	none	none	none
116F_2006_1152	0	alluvium, colluvium	none	none	none
116F_2006_1153	0	till, alluvium, colluvium	none	none	none
116F_2006_1155	0	colluvium	none	none	none
116F_2006_1156	0	alluvium, colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116F_2006_1118	0	dark gray	40,60,0	
116F_2006_1119	0	dark brown	50,50,0	
116F_2006_1120	0	dark brown	40,60,0	
116F_2006_1122	0	dark gray-brown	30,70,0	
116F_2006_1123	10	dark gray	60,40,0	1st field duplicate
116F_2006_1124	20	dark gray	60,40,0	2nd field duplicate
116F_2006_1125	0	dark gray-brown	40,60,0	below confluence
116F_2006_1126	0	dark gray-brown	30,70,0	
116F_2006_1127	0	dark gray	30,70,0	cold!
116F_2006_1129	0	dark gray-brown	5,75,20	
116F_2006_1130	0	dark brown-black	20,80,0	walked in from mouth of tributary
116F_2006_1131	0	dark gray	10,80,10	
116F_2006_1132	0	medium brown	40,60,0	
116F_2006_1133	0	dark gray-brown	5,90,5	
116F_2006_1134	0	dark brown	70,30,0	
116F_2006_1135	0	dark gray-brown	20,70,10	
116F_2006_1136	0	dark gray	10,80,10	
116F_2006_1137	0	dark gray	60,40,0	
116F_2006_1138	0	dark gray	60,40,0	
116F_2006_1139	0	gray	20,80,0	moss mat sample
116F_2006_1140	0	gray-brown	60,40,0	
116F_2006_1142	0	dark brown	20,80,0	moss mat sample
116F_2006_1143	0	dark brown	30,60,10	
116F_2006_1144	0	dark brown	70,30,0	
116F_2006_1145	0	dark brown	0,80,20	
116F_2006_1146	0	dark gray-brown	0,85,15	
116F_2006_1147	0	dark gray-brown	0,60,40	
116F_2006_1148	0	dark gray-brown	5,85,10	
116F_2006_1149	10	dark gray-brown	10,70,20	1st field duplicate
116F_2006_1150	20	dark gray-brown	10,70,20	2nd field duplicate
116F_2006_1151	0	black	80,15,5	
116F_2006_1152	0	dark brown	0,90,10	
116F_2006_1153	0	dark brown	20,60,20	
116F_2006_1155	0	dark gray-brown	40,60,0	moss mat sample below confluence
116F_2006_1156	0	dark gray	70,25,5	

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116F_2006_1157	0	silt, water	65.53141	-140.44974	1.5	0.1	mountainous	inclined	dendritic	well
116F_2006_1158	0	silt, water	65.55242	-140.38450	2.5	0.1	mountainous	inclined	dendritic	moderate
116F_2006_1159	0	silt, water	65.57328	-140.45428	3.5	0.2	mountainous	inclined	dendritic	well
116F_2006_1160	0	silt, water	65.57082	-140.56223	0.3	0.3	plain	inclined	dendritic	moderate
116F_2006_1162	0	silt, water	65.58182	-140.56309	2.5	0.2	mountainous	inclined	dendritic	well
116F_2006_1163	0	silt, water	65.57549	-140.67407	2.5	0.2	mountainous	inclined	dendritic	well
116F_2006_1164	10	silt, water	65.58985	-140.62447	1.0	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1165	20	silt, water	65.58985	-140.62447	1.0	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1166	0	silt	65.60781	-140.68370	0.5	0.0	mountainous	inclined	dendritic	moderate
116F_2006_1167	0	silt, water	65.62648	-140.74990	3.5	0.3	plain	inclined	dendritic	moderate
116F_2006_1168	0	silt, water	65.63026	-140.64652	3.5	0.3	plain	inclined	dendritic	moderate
116F_2006_1169	0	silt, water	65.62515	-140.51046	0.4	0.3	mountainous	inclined	dendritic	moderate
116F_2006_1170	0	silt, water	65.64095	-140.55144	2.5	0.1	plain	inclined	dendritic	moderate
116F_2006_1171	0	silt, water	65.60777	-140.43666	2.5	0.1	mountainous	inclined	dendritic	well
116F_2006_1172	0	silt, water	65.62458	-140.42791	1.5	0.1	mountainous	inclined	dendritic	well
116F_2006_1173	0	silt, water	65.63983	-140.35400	6.0	0.3	mountainous	inclined	dendritic	well
116F_2006_1174	0	silt, water	65.67983	-140.37014	0.5	0.2	mountainous	inclined	dendritic	well
116F_2006_1175	0	silt, water	65.67657	-140.41676	2.5	0.1	hilly	inclined	dendritic	well
116F_2006_1177	0	silt, water	65.69711	-140.42089	1.5	0.1	mountainous	inclined	dendritic	well
116F_2006_1178	0	silt, water	65.73222	-140.41388	2.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1179	0	silt, water	65.72443	-140.32598	8.0	0.4	mountainous	inclined	dendritic	well
116F_2006_1180	0	silt, water	65.70398	-140.27438	2.5	0.3	mountainous	hummocky	dendritic	well
116F_2006_1182	10	silt, water	65.73127	-140.25832	3.0	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1183	20	silt, water	65.73127	-140.25832	3.0	0.2	mountainous	inclined	dendritic	moderate
116F_2006_1184	0	silt, water	65.75602	-140.06162	1.0	0.7	hilly	hummocky	dendritic	moderate
116F_2006_1185	0	silt, water	65.72746	-140.12757	5.0	0.4	hilly	hummocky	dendritic	well
116F_2006_1186	0	silt, water	65.70943	-140.03129	0.7	0.7	hilly	hummocky	dendritic	well
116F_2006_1187	0	silt, water	65.67911	-140.07458	1.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1188	0	silt, water	65.65449	-140.06341	0.7	0.2	mountainous	inclined	dendritic	well
116F_2006_1189	0	silt, water	65.64635	-140.12626	0.4	0.2	hilly	hummocky	dendritic	poor
116F_2006_1190	0	silt, water	65.60779	-140.13735	0.8	0.4	hilly	hummocky	dendritic	moderate
116F_2006_1191	0	silt, water	65.63261	-140.07418	0.6	0.1	mountainous	inclined	dendritic	well
116F_2006_1192	0	silt, water	65.60817	-140.02223	1.0	0.2	mountainous	inclined	dendritic	well
116F_2006_1193	0	silt, water	65.60676	-140.04538	2.0	0.2	mountainous	level	dendritic	well
116F_2006_1195	0	silt	65.56223	-140.08432	4.0	0.0	mountainous	inclined, hummocky	dendritic	well

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116F_2006_1157	0	ground	primary	permanent	moderate	colourless	clear	grass
116F_2006_1158	0	ground	primary	permanent	moderate	colourless	clear	grass
116F_2006_1159	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116F_2006_1160	0	ground	secondary	permanent	fast	light brown	clear	mixed
116F_2006_1162	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116F_2006_1163	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1164	10	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1165	20	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1166	0		primary	intermittent				mixed
116F_2006_1167	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1168	0	ground	secondary	permanent	fast	colourless	clear	mixed
116F_2006_1169	0	ground	primary	permanent	fast	colourless	clear	deciduous
116F_2006_1170	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1171	0	ground	primary	intermittent	slow	colourless	clear	grass
116F_2006_1172	0	ground	primary	intermittent	moderate	colourless	clear	grass
116F_2006_1173	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1174	0	ground	primary	permanent	fast	colourless	clear	mixed
116F_2006_1175	0	ground	primary	intermittent	moderate	colourless	clear	mixed
116F_2006_1177	0	ground	primary	intermittent	slow	colourless	clear	deciduous
116F_2006_1178	0	ground	primary	intermittent	slow	colourless	clear	deciduous
116F_2006_1179	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1180	0	ground	primary	permanent	moderate	colourless	clear	
116F_2006_1182	10	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1183	20	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1184	0	ground	primary	permanent	moderate	colourless	clear	coniferous, bog
116F_2006_1185	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1186	0	ground	primary	permanent	moderate	colourless	clear	grass, mixed
116F_2006_1187	0	ground	primary	permanent	moderate	colourless	clear	alpine
116F_2006_1188	0	ground	primary	permanent	slow	colourless	clear	grass, mixed
116F_2006_1189	0	ground	primary	permanent	moderate	colourless	clear	bog
116F_2006_1190	0	ground	primary	permanent	slow	colourless	clear	deciduous
116F_2006_1191	0	ground	primary	intermittent	slow	colourless	clear	mixed
116F_2006_1192	0	ground	primary	permanent	moderate	colourless	clear	grass, mixed
116F_2006_1193	0	ground	secondary	intermittent	slow	colourless	clear	mixed
116F_2006_1195	0		primary	intermittent				alpine tundra

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116F_2006_1157	0	talus/scree, alluvium	none	none	none
116F_2006_1158	0	alluvium	none	none	none
116F_2006_1159	0	alluvium	none	none	none
116F_2006_1160	0	colluvium	none	none	black
116F_2006_1162	0	colluvium	none	none	none
116F_2006_1163	0	colluvium	none	none	black
116F_2006_1164	10	colluvium	none	none	none
116F_2006_1165	20	colluvium	none	none	none
116F_2006_1166	0	colluvium	none	none	none
116F_2006_1167	0	colluvium	none	none	none
116F_2006_1168	0	colluvium	none	none	red
116F_2006_1169	0	colluvium	none	none	none
116F_2006_1170	0	colluvium	none	none	red
116F_2006_1171	0	bare rock, alluvium	none	none	red
116F_2006_1172	0	talus/scree, alluvium	none	none	none
116F_2006_1173	0	alluvium	none	none	red
116F_2006_1174	0	talus/scree	none	none	none
116F_2006_1175	0	talus/scree	none	none	none
116F_2006_1177	0	alluvium, talus/scree	none	none	none
116F_2006_1178	0	alluvium, talus/scree	none	none	none
116F_2006_1179	0	alluvium	none	none	light red
116F_2006_1180	0	alluvium, colluvium	none	none	light red
116F_2006_1182	10	colluvium	none	none	light red
116F_2006_1183	20	colluvium	none	none	light red
116F_2006_1184	0	colluvium	none	none	none
116F_2006_1185	0	alluvium, colluvium	none	none	none
116F_2006_1186	0	colluvium	none	none	none
116F_2006_1187	0	talus/scree	none	none	none
116F_2006_1188	0	alluvium, colluvium	none	none	none
116F_2006_1189	0	colluvium	none	none	none
116F_2006_1190	0	colluvium	none	none	none
116F_2006_1191	0	alluvium, colluvium	none	none	light red
116F_2006_1192	0	talus/scree, colluvium	none	none	black
116F_2006_1193	0	alluvium, colluvium	none	none	none
116F_2006_1195	0	alluvium, colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116F_2006_1157	0	dark brown	60,40,0	alpine meadow
116F_2006_1158	0	gray-brown	70,30,0	alpine meadow
116F_2006_1159	0	dark gray-brown	60,40,0	
116F_2006_1160	0	dark brown	25,50,25	
116F_2006_1162	0	dark brown	25,50,25	
116F_2006_1163	0	tan	20,70,10	
116F_2006_1164	10	dark gray-brown	10,80,10	1st field duplicate
116F_2006_1165	20	dark gray-brown	10,80,10	2nd field duplicate
116F_2006_1166	0	dark brown	10,70,20	moss mat sample; dry site
116F_2006_1167	0	dark brown	50,50,0	main stream
116F_2006_1168	0	dark brown	50,50,0	main stream
116F_2006_1169	0	brown	20,70,10	
116F_2006_1170	0	black	20,80,0	site on tributary
116F_2006_1171	0	gray-brown	50,50,0	alpine meadow
116F_2006_1172	0	dark gray	50,50,0	alpine meadow
116F_2006_1173	0	dark gray	50,50,0	
116F_2006_1174	0	dark gray-brown	50,40,10	
116F_2006_1175	0	brown	50,40,10	
116F_2006_1177	0	dark gray-brown	50,40,10	water from possible local spring?
116F_2006_1178	0	dark gray-brown	40,40,20	mostly moss
116F_2006_1179	0	dark brown	25,50,25	mostly moss mat
116F_2006_1180	0	dark brown	25,50,25	
116F_2006_1182	10	dark gray	40,40,20	1st field duplicate
116F_2006_1183	20	dark gray	40,40,20	2nd field duplicate
116F_2006_1184	0	dark brown	0,35,65	
116F_2006_1185	0	dark brown	40,40,20	moss mat
116F_2006_1186	0	brown	0,40,60	
116F_2006_1187	0	light brown	0,90,10	green algae; moss mat in stream bed
116F_2006_1188	0	brown	0,70,30	moss mat
116F_2006_1189	0	dark brown	5,75,20	
116F_2006_1190	0	black	0,90,10	orange algae
116F_2006_1191	0	buff brown	40,60,0	
116F_2006_1192	0	black	5,90,5	
116F_2006_1193	0	dark gray	50,50,0	below confluence
116F_2006_1195	0	brown	40,50,10	dry site

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116F_2006_1196	0	silt	65.52354	-140.12624	0.4	0.0	mountainous	hummocky	dendritic	well
116F_2006_1197	0	silt, water	65.52002	-140.19525	1.5	0.4	mountainous	hummocky	dendritic	well
116F_2006_1198	0	silt, water	65.54828	-140.26655	1.5	0.2	mountainous	hummocky	dendritic	well
116F_2006_1199	0	silt, water	65.57811	-140.27918	1.0	0.4	hilly	hummocky	dendritic	well
116F_2006_1200	0	silt, water	65.59539	-140.30953	4.0	0.4	mountainous	hummocky	dendritic	well
116F_2006_1202	0	silt, water	65.58861	-140.20802	0.8	0.3	plain	hummocky	dendritic	well
116F_2006_1203	0	silt, water	65.57933	-140.18060	1.0	0.5	hilly	hummocky	dendritic	moderate
116F_2006_1204	10	silt, water	65.58075	-140.14829	3.0	0.3	hilly	hummocky	dendritic	moderate
116F_2006_1205	20	silt, water	65.58075	-140.14829	3.0	0.3	hilly	hummocky	dendritic	moderate
116F_2006_1206	0	silt, water	65.60966	-140.18609	0.8	0.4	mountainous	hummocky	dendritic	moderate
116F_2006_1207	0	silt, water	65.61269	-140.23967	2.0	0.2	hilly	hummocky	dendritic	well
116F_2006_1208	0	silt, water	65.64720	-140.22283	2.0	0.4	hilly	hummocky	dendritic	moderate
116F_2006_1209	0	silt	65.68209	-140.21108	0.7	0.0	mountainous	hummocky	dendritic	well
116F_2006_1210	0	silt, water	65.67844	-140.17554	2.0	0.3	hilly	hummocky	dendritic	moderate
116F_2006_1211	0	silt	65.68516	-140.12510	0.8	0.0	mountainous	hummocky	dendritic	well
116F_2006_1212	0	silt, water	65.75565	-140.21931	2.0	0.1	mountainous	inclined	dendritic	well
116F_2006_1213	0	silt, water	65.79353	-140.14995	0.4	0.4	mountainous	inclined	herringbone	moderate
116G_2006_1002	0	silt, water	65.73380	-139.09984	1.5	0.3	mountainous	inclined	dendritic	well
116G_2006_1003	0	silt, water	65.77420	-139.13240	1.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1004	0	silt, water	65.77962	-139.14271	1.2	0.3	mountainous	inclined	dendritic	well
116G_2006_1005	0	silt, water	65.81563	-139.15965	1.3	0.3	mountainous	inclined	dendritic	well
116G_2006_1006	0	silt, water	65.83937	-139.14083	2.0	0.3	mountainous	level	dendritic	moderate
116G_2006_1007	0	silt, water	65.85597	-139.17394	1.5	0.5	mountainous	inclined	dendritic	moderate
116G_2006_1008	0	silt, water	65.84471	-139.23130	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1009	0	silt, water	65.82264	-139.23323	1.0	0.4	mountainous	level	dendritic	moderate
116G_2006_1010	0	silt, water	65.79779	-139.23763	1.5	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1011	0	silt, water	65.75772	-139.23100	1.0	0.5	mountainous	inclined	dendritic	poor
116G_2006_1012	0	silt, water	65.76337	-139.27975	0.4	0.2	mountainous	level	dendritic	poor
116G_2006_1013	0	silt, water	65.75653	-139.27581	1.0	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1014	0	silt	65.72083	-139.27503	1.0	0.0	mountainous	inclined	dendritic	moderate
116G_2006_1015	0	silt, water	65.52944	-139.76327	1.0	0.1	mountainous	inclined	dendritic	moderate
116G_2006_1017	10	silt, water	65.53615	-139.84986	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1018	20	silt, water	65.53615	-139.84986	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1019	0	silt	65.57126	-139.87899	0.7	0.0	mountainous	inclined	dendritic	moderate
116G_2006_1020	0	silt	65.56946	-139.81766	5.0	0.0	mountainous	inclined	dendritic	well

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116F_2006_1196	0		primary	intermittent				alpine tundra
116F_2006_1197	0	ground	primary	permanent	slow	colourless	clear	other
116F_2006_1198	0	ground	primary	permanent	slow	colourless	clear	other
116F_2006_1199	0	ground	secondary	permanent	moderate	colourless	clear	coniferous, bog
116F_2006_1200	0	ground	primary	permanent	moderate	colourless	clear	mixed
116F_2006_1202	0	ground	primary	permanent	stagnant	colourless	clear	mixed
116F_2006_1203	0	ground	primary	permanent	slow	colourless	clear	bog, mixed
116F_2006_1204	10	ground	primary	permanent	slow	colourless	clear	mixed, bog
116F_2006_1205	20	ground	primary	permanent	slow	colourless	clear	mixed, bog
116F_2006_1206	0	ground	primary	permanent	slow	colourless	clear	bog, mixed
116F_2006_1207	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116F_2006_1208	0	ground	primary	permanent	slow	colourless	clear	bog
116F_2006_1209	0		primary	intermittent				mixed
116F_2006_1210	0	ground	primary	permanent	slow	colourless	clear	deciduous
116F_2006_1211	0		primary	intermittent				grass, mixed
116F_2006_1212	0	ground	primary	intermittent	slow	colourless	clear	coniferous
116F_2006_1213	0	ground	primary	permanent	fast	light brown	clear	coniferous
116G_2006_1002	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1003	0	ground	primary	permanent	slow	rusty yellow	cloudy	coniferous
116G_2006_1004	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1005	0	ground	primary	intermittent	slow	colourless	clear	mixed
116G_2006_1006	0	ground	primary	permanent	slow	colourless	clear	mixed
116G_2006_1007	0	ground	primary	permanent	slow	colourless	clear	mixed
116G_2006_1008	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1009	0	ground	primary	permanent	slow	colourless	clear	mixed
116G_2006_1010	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1011	0	ground	primary	permanent	slow	light yellow	partially cloudy	coniferous
116G_2006_1012	0	ground	primary	intermittent	slow	colourless	clear	mixed
116G_2006_1013	0	ground	primary	permanent	slow	light yellow	clear	coniferous
116G_2006_1014	0		primary	intermittent				mixed
116G_2006_1015	0	ground	primary	intermittent	slow	colourless	clear	coniferous
116G_2006_1017	10	ground	primary	permanent	moderate	colourless	clear	deciduous, coniferous
116G_2006_1018	20	ground	primary	permanent	moderate	colourless	clear	deciduous, coniferous
116G_2006_1019	0		primary	intermittent				mixed
116G_2006_1020	0		primary	intermittent				coniferous

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116F_2006_1196	0	alluvium, colluvium	none	none	none
116F_2006_1197	0	colluvium	none	none	none
116F_2006_1198	0	alluvium, colluvium	none	none	brown
116F_2006_1199	0	colluvium	none	none	none
116F_2006_1200	0	alluvium, colluvium	none	none	none
116F_2006_1202	0	colluvium	none	none	none
116F_2006_1203	0	colluvium	none	none	none
116F_2006_1204	10	alluvium, colluvium	none	none	none
116F_2006_1205	20	alluvium, colluvium	none	none	none
116F_2006_1206	0	colluvium	none	none	none
116F_2006_1207	0	colluvium	none	none	red
116F_2006_1208	0	colluvium	none	none	none
116F_2006_1209	0	colluvium	none	none	none
116F_2006_1210	0	organic, alluvium, colluvium	none	none	red
116F_2006_1211	0	alluvium, colluvium	none	none	none
116F_2006_1212	0	alluvium, colluvium	none	none	none
116F_2006_1213	0	alluvium, colluvium	none	none	none
116G_2006_1002	0	colluvium	none	none	none
116G_2006_1003	0	organic	none	none	none
116G_2006_1004	0	organic	none	none	none
116G_2006_1005	0	alluvium	none	none	none
116G_2006_1006	0	alluvium	none	none	none
116G_2006_1007	0	colluvium	none	none	none
116G_2006_1008	0	alluvium	none	none	none
116G_2006_1009	0	organic	none	none	none
116G_2006_1010	0	colluvium	none	none	none
116G_2006_1011	0	organic	none	none	none
116G_2006_1012	0	organic	none	none	none
116G_2006_1013	0	colluvium	none	none	none
116G_2006_1014	0	alluvium	none	none	none
116G_2006_1015	0	alluvium, colluvium	none	none	none
116G_2006_1017	10	colluvium	none	none	none
116G_2006_1018	20	colluvium	none	none	none
116G_2006_1019	0	colluvium	none	none	none
116G_2006_1020	0	colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116F_2006_1196	0	dark brown	10,80,10	
116F_2006_1197	0	dark brown	10,45,45	
116F_2006_1198	0	gray-brown	50,50,0	
116F_2006_1199	0	black	60,40,0	
116F_2006_1200	0	dark brown	25,60,15	
116F_2006_1202	0	dark brown	0,50,50	
116F_2006_1203	0	black	20,60,20	
116F_2006_1204	10	black	25,70,5	1st field duplicate
116F_2006_1205	20	black	25,70,5	2nd field duplicate
116F_2006_1206	0	black	0,60,40	
116F_2006_1207	0	black	50,50,0	
116F_2006_1208	0	black	40,60,0	
116F_2006_1209	0	brown	40,60,0	dry
116F_2006_1210	0	black	50,50,0	
116F_2006_1211	0	brown	50,50,0	dry
116F_2006_1212	0	brown	30,70,0	First Site
116F_2006_1213	0	dark brown	5,60,35	moss mat sample on right branch
116G_2006_1002	0	dark brown	5,45,50	
116G_2006_1003	0	red-brown	5,70,25	
116G_2006_1004	0	dark brown	0,80,20	
116G_2006_1005	0	brown	50,45,5	
116G_2006_1006	0	dark brown	45,55,0	
116G_2006_1007	0	dark brown	0,70,30	
116G_2006_1008	0	gray	45,45,10	
116G_2006_1009	0	black	0,60,40	
116G_2006_1010	0	black	30,50,20	
116G_2006_1011	0	red-brown	5,45,50	
116G_2006_1012	0	dark gray	0,60,40	
116G_2006_1013	0	red-brown	10,45,45	
116G_2006_1014	0	dark brown	20,40,40	dry site
116G_2006_1015	0	dark brown	0,20,80	
116G_2006_1017	10	dark gray	40,50,10	field duplicate #1
116G_2006_1018	20	dark gray	40,50,10	field duplicate #2
116G_2006_1019	0	black	0,70,30	dry site; moss mat sample
116G_2006_1020	0	tan-grey	60,40,0	dry site

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116G_2006_1022	0	silt, water	65.56392	-139.70888	3.0	0.4	mountainous	inclined	dendritic	well
116G_2006_1023	0	silt, water	65.57704	-139.66130	0.8	0.2	mountainous	inclined	dendritic	moderate
116G_2006_1024	0	silt, water	65.58791	-139.60655	0.7	0.2	mountainous	inclined	dendritic	well
116G_2006_1025	10	silt, water	65.61752	-139.55241	3.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1026	20	silt, water	65.61752	-139.55241	3.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1027	0	silt, water	65.61431	-139.52535	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1028	0	silt, water	65.62723	-139.50597	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1029	0	silt, water	65.62617	-139.46347	0.4	0.1	mountainous	inclined	dendritic	well
116G_2006_1031	0	silt, water	65.59344	-139.48012	1.2	0.2	mountainous	inclined	dendritic	well
116G_2006_1032	0	silt, water	65.58988	-139.47254	0.7	0.1	mountainous	inclined	dendritic	well
116G_2006_1033	0	silt, water	65.59917	-139.44347	0.6	0.1	mountainous	inclined	dendritic	well
116G_2006_1034	0	silt, water	65.62003	-139.38612	0.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1035	0	silt, water	65.59418	-139.36502	1.2	0.2	mountainous	inclined	dendritic	well
116G_2006_1036	0	silt, water	65.61082	-139.33903	15.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1037	0	silt	65.58045	-139.22598	1.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1038	0	silt, water	65.56996	-139.14165	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1039	0	silt, water	65.57584	-139.04473	1.3	0.1	mountainous	inclined	dendritic	well
116G_2006_1040	0	silt, water	65.56979	-138.91076	2.0	0.2	mountainous	inclined	dendritic	moderate
116G_2006_1042	10	silt, water	65.55713	-138.83770	5.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1043	20	silt, water	65.55713	-138.83770	5.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1044	0	silt, water	65.51883	-138.84584	1.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1045	0	silt, water	65.50837	-138.92262	1.3	0.4	mountainous	inclined	dendritic	well
116G_2006_1046	0	silt, water	65.91556	-139.00696	1.5	0.6	hilly	inclined	dendritic	poor
116G_2006_1047	0	silt, water	65.99588	-139.22086	0.3	0.5	mountainous	inclined	dendritic	moderate
116G_2006_1048	0	silt, water	65.95238	-139.21052	0.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1049	0	silt, water	65.96339	-139.26927	1.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1050	0	silt, water	65.99391	-139.33757	8.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1051	0	silt, water	65.96453	-139.38249	2.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1052	0	silt, water	65.98764	-139.44875	2.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1053	0	silt, water	65.96538	-139.48048	1.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1055	0	silt, water	65.93750	-139.57297	4.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1056	0	silt, water	65.97060	-139.60030	1.5	0.1	mountainous	inclined	dendritic	well
116G_2006_1057	0	silt, water	65.98029	-139.68006	0.3	0.3	hilly	level	dendritic	poor
116G_2006_1058	0	silt, water	65.99445	-139.74350	0.5	0.5	mountainous	inclined	dendritic	well
116G_2006_1059	0	silt, water	65.96353	-139.72541	0.0	0.0	mountainous	inclined	dendritic	moderate

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116G_2006_1022	0	ground	tertiary	permanent	moderate	colourless	clear	mixed
116G_2006_1023	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1024	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116G_2006_1025	10	ground	secondary	permanent	slow	colourless	clear	grass, mixed
116G_2006_1026	20	ground	secondary	permanent	slow	colourless	clear	grass, mixed
116G_2006_1027	0	ground	primary	permanent	moderate	colourless	clear	grass
116G_2006_1028	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1029	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1031	0	ground	primary	permanent	moderate	colourless	clear	grass
116G_2006_1032	0	ground	primary	permanent	moderate	colourless	clear	grass, coniferous
116G_2006_1033	0	ground	primary	permanent	slow	colourless	clear	grass
116G_2006_1034	0	ground	primary	permanent	moderate	colourless	clear	grass, coniferous
116G_2006_1035	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1036	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116G_2006_1037	0		primary	intermittent				grass
116G_2006_1038	0	springmelt, ground	primary	permanent	moderate	colourless	clear	grass
116G_2006_1039	0	springmelt, ground	primary	intermittent	slow	colourless	clear	grass, coniferous
116G_2006_1040	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1042	10	ground	primary	permanent	moderate	colourless	clear	grass
116G_2006_1043	20	ground	primary	permanent	moderate	colourless	clear	grass
116G_2006_1044	0	ground	primary	intermittent	moderate	colourless	clear	grass
116G_2006_1045	0	ground	secondary	permanent	moderate	colourless	clear	grass
116G_2006_1046	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1047	0	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1048	0	ground	primary	permanent	fast	colourless	clear	mixed
116G_2006_1049	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1050	0	ground	secondary	permanent	fast	colourless	clear	mixed
116G_2006_1051	0	ground	primary	intermittent	moderate	colourless	clear	mixed
116G_2006_1052	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116G_2006_1053	0	ground	secondary	re-emergent	moderate	colourless	clear	mixed
116G_2006_1055	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1056	0	ground	primary	re-emergent	moderate	colourless	clear	mixed
116G_2006_1057	0	ground	secondary	re-emergent	stagnant	brown	clear	coniferous
116G_2006_1058	0	ground	primary	permanent	fast	colourless	clear	mixed
116G_2006_1059	0	ground	secondary	permanent	slow	colourless	clear	mixed

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116G_2006_1022	0	alluvium, colluvium	none	none	none
116G_2006_1023	0	colluvium	none	none	none
116G_2006_1024	0	colluvium	none	none	none
116G_2006_1025	10	colluvium	none	none	none
116G_2006_1026	20	colluvium	none	none	none
116G_2006_1027	0	colluvium	none	none	none
116G_2006_1028	0	colluvium	none	none	none
116G_2006_1029	0	colluvium	none	none	none
116G_2006_1031	0	colluvium	none	none	none
116G_2006_1032	0	colluvium	none	none	none
116G_2006_1033	0	colluvium	none	none	none
116G_2006_1034	0	barerock, colluvium	none	none	none
116G_2006_1035	0	colluvium	none	none	none
116G_2006_1036	0	barerock, colluvium	none	none	none
116G_2006_1037	0	colluvium	none	none	none
116G_2006_1038	0	alluvium, colluvium	none	none	none
116G_2006_1039	0	alluvium, colluvium	none	none	none
116G_2006_1040	0	colluvium	none	none	none
116G_2006_1042	10	colluvium	none	none	none
116G_2006_1043	20	colluvium	none	none	none
116G_2006_1044	0	barerock, colluvium	none	none	none
116G_2006_1045	0	alluvium, colluvium	none	none	none
116G_2006_1046	0	colluvium	none	none	none
116G_2006_1047	0	colluvium	none	none	none
116G_2006_1048	0	colluvium	none	none	rd-bn
116G_2006_1049	0	alluvium	none	none	none
116G_2006_1050	0	alluvium, colluvium	none	none	none
116G_2006_1051	0	alluvium, colluvium	none	none	none
116G_2006_1052	0	alluvium	none	none	none
116G_2006_1053	0	alluvium	none	none	none
116G_2006_1055	0	alluvium	none	none	white
116G_2006_1056	0	alluvium	none	none	none
116G_2006_1057	0	colluvium	none	none	none
116G_2006_1058	0		none	none	none
116G_2006_1059	0	alluvium, colluvium	none	none	red

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116G_2006_1022	0	dark brown	70,20,10	
116G_2006_1023	0	brown	20,75,5	
116G_2006_1024	0	brown	50,10,40	moss mat sample
116G_2006_1025	10	brown	60,30,10	partial moss mat sample; Field duplicate #1
116G_2006_1026	20	brown	60,30,10	partial moss mat sample; Field duplicate #2
116G_2006_1027	0	light brown	50,50,0	green cobbles
116G_2006_1028	0	tan	30,70,0	
116G_2006_1029	0	light tan	50,40,10	
116G_2006_1031	0	light tan	50,45,5	
116G_2006_1032	0	light brown	60,40,0	
116G_2006_1033	0	light brown	40,60,0	
116G_2006_1034	0	light brown	50,50,0	
116G_2006_1035	0	green-brown	20,80,0	
116G_2006_1036	0	black	30,35,35	partial moss mat sample
116G_2006_1037	0	brown	5,70,25	dry site
116G_2006_1038	0	light brown	50,50,0	
116G_2006_1039	0	dark gray	100,0,0	
116G_2006_1040	0	black	0,50,50	moss mat sample
116G_2006_1042	10	gray	25,75,0	outfitters camp downstream; Field duplicate #1
116G_2006_1043	20	gray	25,75,0	outfitters camp downstream; Field duplicate #2
116G_2006_1044	0	brown	10,80,10	
116G_2006_1045	0	dark brown	60,40,0	
116G_2006_1046	0	dark brown	40,40,20	
116G_2006_1047	0	dark brown	20,60,20	
116G_2006_1048	0	dark brown	20,70,10	
116G_2006_1049	0	pink-gray	50,50,0	many granitic boulders in stream bed
116G_2006_1050	0	dark brown	50,50,0	many red sandstone cobbles in stream bed
116G_2006_1051	0	pink-gray	70,30,0	
116G_2006_1052	0	light brown	50,50,0	slight white milky water
116G_2006_1053	0	light brown	80,20,0	
116G_2006_1055	0	pink-brown	60,40,0	milky tinge to water; sandstone and granitoid boulders in stream
116G_2006_1056	0	light brown	60,40,0	
116G_2006_1057	0	dark brown	40,40,20	moss mat sample
116G_2006_1058	0	dark brown	30,60,10	
116G_2006_1059	0	dark brown	30,60,10	

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116G_2006_1060	0	silt, water	65.98067	-139.81642	1.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1062	0	silt, water	65.59053	-139.89551	0.5	0.3	mountainous	inclined	dendritic	well
116G_2006_1063	0	silt, water	65.61315	-139.85238	1.5	0.4	mountainous	inclined	dendritic	well
116G_2006_1064	0	silt, water	65.62170	-139.78278	1.5	0.2	mountainous	inclined	dendritic	moderate
116G_2006_1065	0	silt, water	65.60897	-139.66385	1.5	0.3	mountainous	inclined	dendritic	well
116G_2006_1066	0	silt	65.61835	-139.68672	3.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1067	0	silt	65.62410	-139.67124	3.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1068	0	silt, water	65.66752	-139.65440	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1069	0	silt	65.66893	-139.62866	0.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1070	0	silt, water	65.65497	-139.57418	1.0	0.4	mountainous	inclined	dendritic	well
116G_2006_1071	0	silt, water	65.66827	-139.53449	2.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1072	0	silt, water	65.66248	-139.42765	2.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1073	10	silt, water	65.65296	-139.37936	1.0	0.6	mountainous	inclined	dendritic	well
116G_2006_1074	20	silt, water	65.65296	-139.37936	1.0	0.6	mountainous	inclined	dendritic	well
116G_2006_1076	0	silt, water	65.65270	-139.28846	3.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1077	0	silt, water	65.61083	-139.23187	2.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1078	0	silt	65.62118	-139.16545	2.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1079	0	silt	65.65832	-139.11696	1.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1080	0	silt, water	65.67215	-139.11892	1.5	0.3	mountainous	inclined	dendritic	well
116G_2006_1082	0	silt	65.63614	-139.06306	5.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1083	0	silt, water	65.64556	-139.03552	3.0	0.8	mountainous	inclined	dendritic	moderate
116G_2006_1084	0	silt, water	65.59473	-138.97769	2.0	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1085	0	silt	65.54464	-139.99784	2.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1086	0	silt	65.55215	-139.98006	2.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1087	0	silt	65.60471	-139.95251	3.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1088	0	silt	65.65023	-139.94510	5.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1090	0	silt, water	65.69466	-139.99967	1.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1091	10	silt, water	65.68116	-139.87652	2.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1092	20	silt, water	65.68116	-139.87652	2.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1093	0	silt, water	65.67119	-139.78758	0.5	0.3	hilly	level	dendritic	moderate
116G_2006_1094	0	silt, water	65.64594	-139.74628	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1095	0	silt, water	65.67985	-139.72971	0.7	0.2	mountainous	inclined	dendritic	well
116G_2006_1096	0	silt	65.70269	-139.78354	2.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1097	0	silt, water	65.70782	-139.63381	2.5	0.3	mountainous	inclined	dendritic	well
116G_2006_1098	0	silt	65.72512	-139.73681	1.8	0.0	mountainous	inclined	dendritic	well

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116G_2006_1060	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116G_2006_1062	0	ground	primary	permanent		colourless	clear	coniferous
116G_2006_1063	0	ground	secondary	permanent	fast	colourless	clear	coniferous
116G_2006_1064	0	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1065	0	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1066	0		primary	intermittent				coniferous
116G_2006_1067	0		primary	intermittent				coniferous
116G_2006_1068	0	ground	primary	intermittent	slow	light brown	clear	coniferous
116G_2006_1069	0		primary	intermittent				coniferous
116G_2006_1070	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116G_2006_1071	0	ground	primary	intermittent	moderate	colourless	clear	coniferous
116G_2006_1072	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1073	10	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1074	20	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1076	0	ground	primary	permanent	stagnant	brown	clear	coniferous
116G_2006_1077	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1078	0		primary	intermittent				coniferous
116G_2006_1079	0		primary	intermittent				deciduous
116G_2006_1080	0	ground	primary	permanent	moderate	colourless	clear	
116G_2006_1082	0		primary	intermittent				grass, coniferous
116G_2006_1083	0	ground	primary	permanent	moderate	light brown	clear	coniferous
116G_2006_1084	0	ground	primary	intermittent	slow	colourless	clear	coniferous
116G_2006_1085	0		primary	intermittent				grass
116G_2006_1086	0		primary	intermittent				grass
116G_2006_1087	0		primary	intermittent				
116G_2006_1088	0		primary	intermittent				coniferous
116G_2006_1090	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1091	10	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1092	20	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1093	0	ground	primary	permanent		colourless	clear	bog, grass
116G_2006_1094	0	ground	primary	permanent	stagnant	colourless	clear	coniferous
116G_2006_1095	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1096	0		primary	intermittent				coniferous
116G_2006_1097	0	ground	tertiary	permanent	moderate	colourless	clear	coniferous
116G_2006_1098	0		primary	intermittent				coniferous

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116G_2006_1060	0	alluvium, colluvium	none	none	red
116G_2006_1062	0	alluvium, colluvium	none	none	none
116G_2006_1063	0	alluvium, colluvium	none	none	none
116G_2006_1064	0	alluvium, colluvium	none	none	none
116G_2006_1065	0	barerock, colluvium	none	none	none
116G_2006_1066	0	alluvium, colluvium	none	none	none
116G_2006_1067	0	alluvium, colluvium	none	none	none
116G_2006_1068	0	alluvium, colluvium	none	none	none
116G_2006_1069	0	colluvium	none	none	none
116G_2006_1070	0	colluvium	none	none	none
116G_2006_1071	0	colluvium	none	none	red
116G_2006_1072	0	alluvium, colluvium	none	none	none
116G_2006_1073	10	colluvium	none	none	none
116G_2006_1074	20	colluvium	none	none	none
116G_2006_1076	0	colluvium	none	none	none
116G_2006_1077	0	colluvium	none	none	none
116G_2006_1078	0	colluvium	none	none	none
116G_2006_1079	0	colluvium	none	none	none
116G_2006_1080	0	alluvium, colluvium	none	none	none
116G_2006_1082	0	alluvium, colluvium	none	none	none
116G_2006_1083	0	alluvium, colluvium	none	none	none
116G_2006_1084	0	alluvium, colluvium	none	none	orange-red
116G_2006_1085	0	colluvium	none	none	none
116G_2006_1086	0	colluvium	none	none	none
116G_2006_1087	0		none	none	none
116G_2006_1088	0	colluvium	none	none	none
116G_2006_1090	0	alluvium, colluvium	none	none	none
116G_2006_1091	10	alluvium, colluvium	none	none	red
116G_2006_1092	20	alluvium, colluvium	none	none	red
116G_2006_1093	0		none	none	red
116G_2006_1094	0	alluvium, colluvium	none	none	none
116G_2006_1095	0	alluvium, colluvium	none	none	none
116G_2006_1096	0	colluvium	none	none	none
116G_2006_1097	0	alluvium, colluvium	none	none	none
116G_2006_1098	0	alluvium, colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116G_2006_1060	0	dark brown	20,70,10	
116G_2006_1062	0	dark brown	10,80,10	
116G_2006_1063	0	dark brown	10,60,30	partial moss mat sample
116G_2006_1064	0	dark brown	20,60,20	
116G_2006_1065	0	brown	30,60,10	moss mat sample
116G_2006_1066	0	brown	80,20,0	dry site
116G_2006_1067	0	brown	80,20,0	dry site
116G_2006_1068	0	light brown	80,20,0	
116G_2006_1069	0	brown	70,25,5	dry site
116G_2006_1070	0	dark brown	30,35,35	
116G_2006_1071	0	red	50,50,0	Fe-oxide staining on river bed
116G_2006_1072	0	gray-brown	40,60,0	
116G_2006_1073	10	dark brown	5,60,35	field duplicate #1
116G_2006_1074	20	dark brown	5,60,35	field duplicate #2
116G_2006_1076	0	dark brown	5,70,25	
116G_2006_1077	0	gray-brown	25,75,0	
116G_2006_1078	0	dark brown	25,50,25	dry site
116G_2006_1079	0	black	75,15,10	dry site
116G_2006_1080	0	black	80,20,0	
116G_2006_1082	0	dark brown	70,30,0	dry site
116G_2006_1083	0	dark brown	0,50,50	
116G_2006_1084	0	red-brown	10,45,45	yellow and red bottom precipitate
116G_2006_1085	0	dark brown	85,15,0	dry site
116G_2006_1086	0	light brown	85,15,0	dry site
116G_2006_1087	0	dark brown	20,60,20	dry site
116G_2006_1088	0	light brown	85,15,0	dry site
116G_2006_1090	0	dark brown	5,90,5	partial moss mat sample
116G_2006_1091	10	dark brown	0,70,30	below confluence; Field duplicate #1
116G_2006_1092	20	dark brown	0,70,30	below confluence; Field duplicate #2
116G_2006_1093	0	dark red-brown	0,60,40	
116G_2006_1094	0	black	0,70,30	pockets of water
116G_2006_1095	0	dark brown	20,80,0	
116G_2006_1096	0	brown	80,20,0	dry site
116G_2006_1097	0	dark brown	90,10,0	
116G_2006_1098	0	dark brown	5,50,45	dry site

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116G_2006_1099	0	silt, water	65.74552	-139.72963	1.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1100	0	silt, water	65.71352	-139.89189	1.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1102	0	silt, water	65.71868	-139.94445	1.5	0.7	mountainous	inclined	dendritic	well
116G_2006_1103	0	silt, water	65.75265	-139.91917	2.0	0.9	mountainous	inclined	dendritic	well
116G_2006_1104	10	silt, water	65.78478	-139.96330	6.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1105	20	silt, water	65.78478	-139.96330	6.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1106	0	silt, water	65.81762	-139.86081	1.5	0.3	mountainous	inclined	dendritic	well
116G_2006_1107	0	silt, water	65.83474	-139.80090	4.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1108	0	silt, water	65.89070	-139.90063	3.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1109	0	silt, water	65.89477	-139.92180	0.8	0.3	mountainous	inclined	dendritic	well
116G_2006_1110	0	silt, water	65.84903	-140.00246	1.5	0.4	mountainous	inclined	dendritic	moderate
116G_2006_1111	0	silt, water	65.76362	-139.65791	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1113	0	silt, water	65.74899	-139.65401	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1114	0	silt, water	65.73412	-139.54859	4.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1115	0	silt, water	65.71460	-139.37447	2.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1116	0	silt, water	65.71884	-139.37073	1.2	0.2	mountainous	inclined	dendritic	well
116G_2006_1117	0	silt, water	65.68372	-139.30097	0.3	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1118	0	silt, water	65.71833	-139.22233	1.2	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1119	0	silt, water	65.72614	-139.22817	0.6	0.6	mountainous	inclined	dendritic	moderate
116G_2006_1120	0	silt, water	65.76404	-139.35617	1.8	0.1	mountainous	inclined	dendritic	well
116G_2006_1122	0	silt, water	65.76838	-139.34990	0.5	0.1	mountainous	inclined	dendritic	well
116G_2006_1123	0	silt, water	65.80823	-139.29346	2.5	0.5	mountainous	inclined	dendritic	well
116G_2006_1124	0	silt, water	65.83384	-139.30168	1.0	0.5	mountainous	inclined	dendritic	moderate
116G_2006_1125	0	silt	65.84819	-139.32115	2.0	0.0	mountainous	inclined	dendritic	moderate
116G_2006_1126	10	silt, water	65.84163	-139.41975	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1127	20	silt, water	65.84163	-139.41975	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1128	0	silt, water	65.81047	-139.37932	4.0	0.3	mountainous	inclined	dendritic	well
116G_2006_1129	0	silt, water	65.79970	-139.46246	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1130	0	silt, water	65.76957	-139.53728	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1132	0	silt, water	65.80397	-139.60324	5.0	0.4	mountainous	inclined	dendritic	well
116G_2006_1133	0	silt, water	65.81277	-139.69852	3.0	0.2	mountainous	inclined	dendritic	moderate
116G_2006_1134	0	silt, water	65.79901	-139.73997	3.0	0.2	mountainous	inclined	dendritic	moderate
116G_2006_1135	0	silt, water	65.81097	-139.77261	1.5	0.2	mountainous	inclined	dendritic	moderate
116G_2006_1136	0	silt, water	65.82292	-139.98742	1.0	0.7	mountainous	inclined	dendritic	moderate
116G_2006_1137	0	silt, water	65.85159	-139.69193	0.5	0.3	mountainous	inclined	dendritic	moderate

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116G_2006_1099	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1100	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1102	0	ground	primary	permanent	fast	light brown	clear	coniferous
116G_2006_1103	0	ground	primary	permanent	slow	light brown	clear	coniferous
116G_2006_1104	10	ground	secondary	permanent	moderate	colourless	clear	grass, coniferous
116G_2006_1105	20	ground	secondary	permanent	moderate	colourless	clear	grass, coniferous
116G_2006_1106	0	ground	secondary	permanent	fast	colourless	clear	coniferous
116G_2006_1107	0	ground	secondary	permanent	fast	colourless	clear	coniferous
116G_2006_1108	0	ground	primary	permanent	fast	light brown	clear	mixed
116G_2006_1109	0	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1110	0	ground	primary	permanent	moderate	light brown	clear	grass, coniferous
116G_2006_1111	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1113	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116G_2006_1114	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116G_2006_1115	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1116	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1117	0	ground	primary	permanent	slow	light brown	clear	coniferous
116G_2006_1118	0	ground	secondary	permanent	moderate	rusty olive-green	partially cloudy	coniferous
116G_2006_1119	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1120	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1122	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1123	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1124	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1125	0		secondary	intermittent				coniferous
116G_2006_1126	10	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1127	20	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1128	0	ground	secondary	permanent	moderate	colourless	clear	coniferous
116G_2006_1129	0	ground	primary	permanent	fast	colourless	clear	grass
116G_2006_1130	0	ground	primary	permanent	fast	colourless	clear	coniferous
116G_2006_1132	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116G_2006_1133	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1134	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1135	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1136	0	ground	primary	permanent	fast	light brown	clear	coniferous
116G_2006_1137	0	ground	primary	permanent	fast	colourless	clear	mixed

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116G_2006_1099	0	colluvium	none	none	none
116G_2006_1100	0	alluvium, colluvium	none	none	none
116G_2006_1102	0	alluvium, colluvium	none	none	none
116G_2006_1103	0		none	none	red
116G_2006_1104	10	alluvium, colluvium	none	none	none
116G_2006_1105	20	alluvium, colluvium	none	none	none
116G_2006_1106	0	colluvium	none	none	none
116G_2006_1107	0	alluvium, colluvium	none	none	none
116G_2006_1108	0	colluvium	none	none	none
116G_2006_1109	0	alluvium	none	none	none
116G_2006_1110	0	alluvium, colluvium	none	none	none
116G_2006_1111	0	alluvium, colluvium	none	none	none
116G_2006_1113	0	alluvium, colluvium	none	none	none
116G_2006_1114	0	alluvium, colluvium	none	none	none
116G_2006_1115	0	alluvium, colluvium	none	none	none
116G_2006_1116	0	alluvium, colluvium	none	none	none
116G_2006_1117	0		none	none	none
116G_2006_1118	0	alluvium, colluvium	none	none	rusty green-brown
116G_2006_1119	0	alluvium	none	none	none
116G_2006_1120	0	alluvium, colluvium	none	none	none
116G_2006_1122	0	alluvium, colluvium	none	none	black
116G_2006_1123	0	alluvium	none	none	none
116G_2006_1124	0	alluvium, colluvium	none	none	none
116G_2006_1125	0	alluvium, colluvium	none	none	none
116G_2006_1126	10	alluvium, colluvium	none	none	none
116G_2006_1127	20	alluvium, colluvium	none	none	none
116G_2006_1128	0	alluvium, colluvium	none	none	none
116G_2006_1129	0	colluvium	none	none	none
116G_2006_1130	0	alluvium, colluvium	none	none	none
116G_2006_1132	0	alluvium, colluvium	none	none	none
116G_2006_1133	0	alluvium, colluvium	none	none	none
116G_2006_1134	0	alluvium, colluvium	none	none	none
116G_2006_1135	0	alluvium, colluvium	none	none	none
116G_2006_1136	0	alluvium, colluvium	none	none	none
116G_2006_1137	0	colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116G_2006_1099	0	gray	60,40,0	
116G_2006_1100	0	dark brown	0,60,40	
116G_2006_1102	0	dark gray-brown	10,70,20	
116G_2006_1103	0	dark brown	0,50,50	
116G_2006_1104	10	black	40,60,0	close to road; Field duplicate #1
116G_2006_1105	20	black	40,60,0	close to road; Field duplicate #2
116G_2006_1106	0	dark brown	10,70,20	partial moss mat sample
116G_2006_1107	0	dark gray-brown	5,70,25	
116G_2006_1108	0	dark red-brown	0,60,40	partial moss mat sample
116G_2006_1109	0	gray-brown	5,70,25	
116G_2006_1110	0	dark gray-brown	0,70,30	
116G_2006_1111	0	gray-brown	50,50,0	
116G_2006_1113	0	burgundy-brown	40,60,0	
116G_2006_1114	0	brown	25,50,25	
116G_2006_1115	0	light brown	75,25,0	
116G_2006_1116	0	burgundy-brown	10,70,20	
116G_2006_1117	0	brown	0,50,50	
116G_2006_1118	0	black	75,25,0	
116G_2006_1119	0	black	0,25,75	
116G_2006_1120	0	brown	25,50,25	
116G_2006_1122	0	dark brown	10,45,45	
116G_2006_1123	0	black	0,25,75	peaty sample
116G_2006_1124	0	black	0,50,50	
116G_2006_1125	0	dark gray	50,50,0	dry site
116G_2006_1126	10	tan-grey	50,50,0	field duplicate #1
116G_2006_1127	20	tan-grey	50,50,0	field duplicate #2
116G_2006_1128	0	tan-grey	50,50,0	
116G_2006_1129	0	gray	25,75,0	
116G_2006_1130	0	brown	10,45,45	partial moss mat sample
116G_2006_1132	0	burgundy-brown	35,65,0	
116G_2006_1133	0	black	0,25,75	
116G_2006_1134	0	dark brown	30,35,35	
116G_2006_1135	0	black	0,25,75	
116G_2006_1136	0	dark brown	0,50,50	
116G_2006_1137	0	dark brown	0,70,30	moss mat sample

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116G_2006_1138	0	silt, water	65.83010	-139.64527	5.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1139	0	silt, water	65.84728	-139.55155	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1140	0	silt, water	65.87084	-139.39074	2.5	0.4	mountainous	inclined	dendritic	moderate
116G_2006_1142	0	silt, water	65.89869	-139.26087	1.0	0.2	hilly	inclined	dendritic	poor
116G_2006_1143	0	silt, water	65.90257	-139.33444	2.0	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1144	0	silt, water	65.89945	-139.17898	0.8	0.1	mountainous	inclined	dendritic	well
116G_2006_1145	0	silt	65.92699	-139.23424	2.0	0.0	hilly	inclined	dendritic	moderate
116G_2006_1146	0	silt, water	65.95122	-139.44841	5.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1147	0	silt, water	65.91713	-139.46829	4.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1148	0	silt, water	65.93430	-139.47192	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1149	10	silt, water	65.93062	-139.62968	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1150	20	silt, water	65.93062	-139.62968	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1151	0	silt, water	65.91601	-139.66967	2.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1152	0	silt, water	65.89625	-139.66373	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1153	0	silt, water	65.88129	-139.63254	2.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1154	0	silt, water	65.86595	-139.69275	2.5	0.3	mountainous	inclined	dendritic	moderate
116G_2006_1155	0	silt, water	65.89691	-139.71987	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1157	0	silt, water	65.92676	-139.80703	1.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1158	0	silt, water	65.95416	-139.85661	1.5	1.0	plain	inclined	dendritic	moderate
116G_2006_1159	0	silt, water	65.96912	-139.93277	1.5	0.5	hilly	inclined	dendritic	moderate
116G_2006_1160	0	silt, water	65.97486	-139.99252	3.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1163	0	silt, water	65.93807	-139.91167	1.5	1.0	hilly	inclined	dendritic	moderate
116G_2006_1164	0	silt, water	65.92526	-139.96885	2.0	1.0	hilly	inclined	dendritic	moderate
116G_2006_1165	0	silt, water	65.53770	-139.64341	2.5	0.2	mountainous	inclined	dendritic	well
116G_2006_1166	0	silt, water	65.51392	-139.55923	0.6	0.4	mountainous	inclined	dendritic	well
116G_2006_1167	0	silt, water	65.52479	-139.52449	1.5	1.4	mountainous	inclined	dendritic	moderate
116G_2006_1168	0	silt	65.55444	-139.39634	4.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1169	0	silt, water	65.57977	-139.35906	1.5	0.1	mountainous	inclined	dendritic	well
116G_2006_1170	0	silt, water	65.55383	-139.35092	2.5	0.1	mountainous	inclined	dendritic	well
116G_2006_1171	0	silt, water	65.54570	-139.35629	7.0	0.2	mountainous	inclined	dendritic	well
116G_2006_1172	0	silt	65.52828	-139.34507	2.5	0.0	mountainous	inclined	dendritic	well
116G_2006_1173	0	silt	65.51491	-139.25385	4.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1174	0	silt, water	65.55150	-139.17477	5.0	0.1	mountainous	inclined	dendritic	well
116G_2006_1175	0	silt	65.52972	-139.03806	4.0	0.0	mountainous	inclined	dendritic	well
116G_2006_1176	0	silt, water	65.54660	-138.96250	3.0	0.0	mountainous	inclined	dendritic	well

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116G_2006_1138	0	ground	primary	permanent	moderate	colourless	clear	deciduous
116G_2006_1139	0	ground	secondary	permanent	moderate	colourless	clear	mixed
116G_2006_1140	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1142	0	ground	primary	permanent	moderate	light brown	clear	mixed
116G_2006_1143	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1144	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1145	0		primary	intermittent				coniferous
116G_2006_1146	0	ground	secondary	permanent	moderate	colourless	clear	deciduous
116G_2006_1147	0	ground	primary	permanent	fast	colourless	clear	mixed
116G_2006_1148	0	ground	primary	permanent	fast	colourless	clear	deciduous
116G_2006_1149	10	ground	primary	permanent	fast	light gray	clear	mixed
116G_2006_1150	20	ground	primary	permanent	fast	light gray	clear	mixed
116G_2006_1151	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1152	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1153	0	ground	primary	permanent	moderate	colourless	clear	grass
116G_2006_1154	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1155	0	ground	primary	permanent	moderate	light tea	clear	grass
116G_2006_1157	0	ground	primary	permanent	moderate	colourless	clear	mixed
116G_2006_1158	0	ground	primary	permanent	torrential	colourless	clear	mixed
116G_2006_1159	0	ground	primary	permanent	fast	colourless	clear	mixed
116G_2006_1160	0	ground	primary	permanent	fast	colourless	clear	mixed
116G_2006_1163	0	ground	primary	permanent	fast	light brown	clear	mixed
116G_2006_1164	0	ground	primary	permanent		light brown	clear	mixed
116G_2006_1165	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1166	0	ground	secondary	permanent	slow	light brown	clear	coniferous
116G_2006_1167	0	ground	primary	permanent	slow	colourless	clear	coniferous
116G_2006_1168	0		secondary	intermittent				grass
116G_2006_1169	0	ground	primary	permanent	moderate	colourless	clear	coniferous
116G_2006_1170	0	ground	primary	intermittent	stagnant	white	partially cloudy	grass
116G_2006_1171	0	springmelt, ground	secondary	permanent	moderate	colourless	clear	
116G_2006_1172	0		primary	intermittent				grass
116G_2006_1173	0		primary	intermittent				grass
116G_2006_1174	0	ground	primary	intermittent	slow	colourless	partially cloudy	grass
116G_2006_1175	0		primary	intermittent				mixed
116G_2006_1176	0	ground	primary	permanent	slow	colourless	clear	mixed

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116G_2006_1138	0	alluvium	none	none	none
116G_2006_1139	0	alluvium	none	none	none
116G_2006_1140	0	alluvium	none	none	none
116G_2006_1142	0	colluvium	none	none	none
116G_2006_1143	0	colluvium	none	none	none
116G_2006_1144	0	alluvium, colluvium	none	none	none
116G_2006_1145	0	colluvium	none	none	none
116G_2006_1146	0	alluvium	none	none	none
116G_2006_1147	0		none	none	none
116G_2006_1148	0	talus/scree, alluvium	none	none	none
116G_2006_1149	10	alluvium	none	none	none
116G_2006_1150	20	alluvium	none	none	none
116G_2006_1151	0	alluvium, colluvium	none	none	none
116G_2006_1152	0	alluvium	none	none	none
116G_2006_1153	0	alluvium	none	rusty red-brown	light orange
116G_2006_1154	0	alluvium, colluvium	none	none	light yellow-red
116G_2006_1155	0	barerock	none	none	light yellow-red
116G_2006_1157	0	alluvium, colluvium	none	none	none
116G_2006_1158	0	colluvium	none	none	none
116G_2006_1159	0	colluvium	none	none	none
116G_2006_1160	0	alluvium, colluvium	none	rusty red-brown	rusty red-brown
116G_2006_1163	0	colluvium	none	none	none
116G_2006_1164	0	colluvium	none	none	none
116G_2006_1165	0	alluvium, colluvium	none	none	none
116G_2006_1166	0	colluvium	none	none	none
116G_2006_1167	0	alluvium, colluvium	none	none	none
116G_2006_1168	0		none	none	none
116G_2006_1169	0	colluvium	none	none	none
116G_2006_1170	0	colluvium	none	none	none
116G_2006_1171	0		none	none	none
116G_2006_1172	0	colluvium	none	none	none
116G_2006_1173	0	colluvium	none	none	none
116G_2006_1174	0	colluvium	none	none	none
116G_2006_1175	0	colluvium	none	none	none
116G_2006_1176	0	colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116G_2006_1138	0	light brown	20,70,10	
116G_2006_1139	0	gray-brown	30,70,0	partial moss mat sample
116G_2006_1140	0	dark brown	40,60,0	
116G_2006_1142	0	dark brown	70,30,0	
116G_2006_1143	0	dark brown	20,80,0	moss mat sample
116G_2006_1144	0	dark brown	40,60,0	partial moss mat sample
116G_2006_1145	0	dark brown	60,40,0	dry site
116G_2006_1146	0	light brown	60,40,0	
116G_2006_1147	0	light brown	60,40,0	
116G_2006_1148	0	tan-grey	60,40,0	
116G_2006_1149	10	light gray	20,80,0	field duplicate #1
116G_2006_1150	20	light gray	20,80,0	field duplicate #2
116G_2006_1151	0	gray-brown	30,70,0	
116G_2006_1152	0	light brown	30,70,0	
116G_2006_1153	0	light brown	50,50,0	
116G_2006_1154	0	dark brown	30,70,0	partial moss mat sample
116G_2006_1155	0	dark brown	10,60,30	site in small canyon
116G_2006_1157	0	black	40,50,10	partial moss mat sample
116G_2006_1158	0	brown	10,80,10	
116G_2006_1159	0	dark brown	30,60,10	
116G_2006_1160	0	dark brown	30,60,10	partial moss mat sample
116G_2006_1163	0	brown	10,80,10	
116G_2006_1164	0	dark gray-brown	5,85,10	
116G_2006_1165	0	dark brown	70,20,10	
116G_2006_1166	0	dark brown	0,60,40	
116G_2006_1167	0	black	0,60,40	
116G_2006_1168	0	brown	70,30,0	dry site
116G_2006_1169	0	light brown	50,50,0	
116G_2006_1170	0	gray	60,40,0	
116G_2006_1171	0	black-gray	90,10,0	ice in stream bed
116G_2006_1172	0	brown	70,30,0	dry site
116G_2006_1173	0	gray	60,40,0	dry site
116G_2006_1174	0	gray-brown	30,70,0	slimy algal growth on stream bottom
116G_2006_1175	0	gray-brown	50,50,0	dry site
116G_2006_1176	0	dark brown	70,30,0	brown slimy algal growth on stream bottom

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Type(s)	Latitude NAD83	Longitude NAD83	Width (m)	Depth (m)	Physiography	Surface Expression	Drainage Pattern	Site Drainage
116K_2006_1002	0	silt, water	66.01367	-140.82250	1.0	0.1	swamp	hummocky	dendritic	moderate
116K_2006_1003	0	silt, water	66.01518	-140.77322	2.0	0.4	hilly	hummocky	dendritic	moderate
116K_2006_1004	0	silt, water	66.06186	-140.89797	0.4	0.3	hilly	hummocky	dendritic	well
116K_2006_1005	0	silt, water	66.02815	-140.56889	7.0	0.4	hilly	hummocky	dendritic	well
116K_2006_1006	0	silt, water	66.00906	-140.65767	2.5	0.3	hilly	hummocky	dendritic	well
116K_2006_1007	0	silt, water	66.03414	-140.70534	2.0	0.3	hilly	hummocky	dendritic	well
116K_2006_1008	10	silt, water	66.04439	-140.66346	7.0	0.4	plain	level	dendritic	moderate
116K_2006_1009	20	silt, water	66.04439	-140.66346	7.0	0.4	plain	level	dendritic	moderate
116K_2006_1010	0	silt, water	66.04795	-140.74107	1.5	0.3	hilly	hummocky	dendritic	well
116K_2006_1011	0	silt, water	66.06723	-140.82206	5.0	0.4	plain	hummocky	dendritic	moderate
116K_2006_1012	0	silt, water	66.08045	-140.92531	0.8	0.3	hilly	hummocky	dendritic	moderate
116K_2006_1013	0	silt, water	66.09684	-140.83179	3.0	0.3	hilly	hummocky	dendritic	moderate
116K_2006_1015	0	silt, water	66.11298	-140.78869	1.0	1.0	swamp	hummocky	dendritic	moderate
116K_2006_1016	0	silt, water	66.10737	-140.76934	2.5	0.2	hilly	hummocky	dendritic	moderate
116K_2006_1017	0	silt, water	66.13057	-140.68779	2.0	0.3	hilly	hummocky	dendritic	moderate
116K_2006_1018	0	silt, water	66.12079	-140.64845	6.0	0.3	plain	hummocky	dendritic	poor
116K_2006_1019	0	silt, water	66.09244	-140.67615	2.5	0.3	hilly	hummocky	dendritic	well
116K_2006_1020	0	silt, water	66.06886	-140.56812	2.0	0.2	hilly	hummocky	dendritic	moderate
116K_2006_1022	0	silt, water	66.10549	-140.53643	3.0	0.4	plain	hummocky	dendritic	moderate
116K_2006_1023	0	silt, water	66.13204	-140.46538	1.5	0.2	mountainous	inclined	dendritic	well
116K_2006_1024	0	silt, water	66.13548	-140.43597	14.0	0.2	hilly	hummocky	dendritic	well
116K_2006_1025	0	silt, water	66.10597	-140.36977	0.5	0.2	hilly	hummocky	dendritic	moderate
116K_2006_1026	10	silt, water	66.05869	-140.42620	3.0	0.5	plain	level	dendritic	well
116K_2006_1027	20	silt, water	66.05869	-140.42620	3.0	0.5	plain	level	dendritic	well
116K_2006_1028	0	silt, water	66.04705	-140.41954	2.0	0.3	plain	hummocky	dendritic	moderate
116K_2006_1029	0	silt, water	66.00713	-140.44509	1.5	0.1	hilly	hummocky	dendritic	moderate

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Stream Source	Stream Class	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation
116K_2006_1002	0	ground	secondary	permanent	slow	light brown	clear	bog, mixed
116K_2006_1003	0	ground	secondary	permanent	fast	light brown	clear	mixed
116K_2006_1004	0	ground	primary	permanent	fast	colourless	clear	mixed
116K_2006_1005	0	ground	secondary	permanent	moderate	light brown	clear	mixed
116K_2006_1006	0	ground	primary	permanent	fast	light brown	clear	grass, coniferous
116K_2006_1007	0	ground	primary	permanent	slow	light brown	clear	bog, mixed
116K_2006_1008	10	ground	primary	permanent	moderate	colourless	clear	grass, mixed
116K_2006_1009	20	ground	primary	permanent	moderate	colourless	clear	grass, mixed
116K_2006_1010	0	ground	primary	permanent	moderate	colourless	clear	bog, deciduous
116K_2006_1011	0	ground	secondary	permanent	moderate	light brown	clear	grass, mixed
116K_2006_1012	0	ground	primary	permanent	moderate	colourless	clear	mixed
116K_2006_1013	0	ground	primary	permanent	fast	colourless	clear	bog, coniferous
116K_2006_1015	0	ground	primary	permanent	slow	light brown	clear	bog, coniferous
116K_2006_1016	0	ground	primary	permanent	moderate	light brown	clear	mixed
116K_2006_1017	0	ground	primary	permanent	slow	light brown	clear	grass, mixed
116K_2006_1018	0	ground	primary	permanent	moderate	colourless	clear	bog, grass, mixed
116K_2006_1019	0	ground	primary	permanent	fast	light brown	clear	mixed
116K_2006_1020	0	ground	primary	permanent	fast	colourless	clear	bog, coniferous
116K_2006_1022	0	ground	primary	permanent	moderate	colourless	clear	bog, grass, coniferous
116K_2006_1023	0	ground	primary	permanent	moderate	colourless	clear	alpine tundra
116K_2006_1024	0	ground	primary	permanent	moderate	colourless	clear	mixed
116K_2006_1025	0	ground	primary	permanent	fast	colourless	clear	bog, deciduous
116K_2006_1026	10	ground	primary	permanent	moderate	colourless	clear	alpine tundra, mixed
116K_2006_1027	20	ground	primary	permanent	moderate	colourless	clear	alpine tundra, mixed
116K_2006_1028	0	ground	primary	permanent	moderate	colourless	clear	grass, mixed
116K_2006_1029	0	ground	primary	permanent	moderate	colourless	clear	mixed

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Bank Type(s)	Contamination(s)	Bank Precipitate	Bottom Precipitate
116K_2006_1002	0	organic, alluvium, colluvium	none	none	none
116K_2006_1003	0	alluvium, colluvium	none	none	none
116K_2006_1004	0	colluvium	none	none	none
116K_2006_1005	0	alluvium, colluvium	none	none	none
116K_2006_1006	0	colluvium	none	none	none
116K_2006_1007	0	colluvium	none	none	none
116K_2006_1008	10	alluvium, colluvium	none	none	none
116K_2006_1009	20	alluvium, colluvium	none	none	none
116K_2006_1010	0	colluvium	none	none	none
116K_2006_1011	0	alluvium, colluvium	none	none	none
116K_2006_1012	0	organic, colluvium	none	none	none
116K_2006_1013	0	alluvium, colluvium	none	none	none
116K_2006_1015	0	colluvium	none	none	none
116K_2006_1016	0	alluvium, colluvium	none	none	none
116K_2006_1017	0	colluvium	none	none	none
116K_2006_1018	0	organic, colluvium	none	orange-red	none
116K_2006_1019	0	alluvium, colluvium	none	none	none
116K_2006_1020	0	barerock, alluvium, colluvium	none	none	rusty
116K_2006_1022	0	alluvium, colluvium	none	none	red
116K_2006_1023	0	talus/scree, colluvium	none	none	none
116K_2006_1024	0	alluvium, colluvium	none	none	black-red
116K_2006_1025	0	talus/scree, colluvium	none	none	none
116K_2006_1026	10	talus/scree, alluvium, colluvium	none	none	none
116K_2006_1027	20	talus/scree, alluvium, colluvium	none	none	none
116K_2006_1028	0	colluvium	none	none	red
116K_2006_1029	0	alluvium, colluvium	none	none	none

Field Data - GSC Open File 5695 / YGS Open File 2008-2

Unique ID	Rep Stat	Sample Colour	Sediment Composition (sand, fines, organics)	Comments
116K_2006_1002	0	dark gray-brown	0,70,30	
116K_2006_1003	0	dark brown	20,60,20	bedrock exposed nearby
116K_2006_1004	0	dark brown	5,65,30	
116K_2006_1005	0	dark brown	0,70,30	
116K_2006_1006	0	dark brown	0,70,30	
116K_2006_1007	0	dark brown	0,60,40	stream bottom mossy
116K_2006_1008	10	dark brown	5,65,30	possible old beaver pond; Field duplicate #1
116K_2006_1009	20	dark brown	5,65,30	possible old beaver pond; Field duplicate #2
116K_2006_1010	0	dark brown	80,15,5	
116K_2006_1011	0	dark brown	5,75,20	possible old beaver pond meadow
116K_2006_1012	0	brown	0,85,15	
116K_2006_1013	0	brown	15,80,5	
116K_2006_1015	0	dark brown	0,60,40	stream bottom mossy
116K_2006_1016	0	dark brown	5,65,30	
116K_2006_1017	0	brown	5,70,25	oily film on water
116K_2006_1018	0	dark red-brown	15,80,5	
116K_2006_1019	0	gray-brown	30,50,20	
116K_2006_1020	0	black	80,15,5	
116K_2006_1022	0	dark brown	60,35,5	beaver dam (sampled below)
116K_2006_1023	0	black	95,5,0	
116K_2006_1024	0	dark gray	40,40,20	moss mat sample
116K_2006_1025	0	black	95,5,0	
116K_2006_1026	10	dark brown	5,50,45	field duplicate #1
116K_2006_1027	20	dark brown	5,50,45	field duplicate #2
116K_2006_1028	0	gray-brown	5,70,25	
116K_2006_1029	0	black	85,15,0	