

2013 HJ Property Geochemical Sample Descriptions

Date	Easting	Northing	Elevation	Tag Number	Sample Type	Sampler	Physiography	Surface Expression	Drainage Pattern	Site Drainage	Stream Source	Stream Clarity	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation	Bank Types	Contamination	Sediment Colour	Sand %	SiltClay %	Organic %	Site Rating	Bedrock Exposure
7-Jul-13	622294	7125693	1343	E5631461	Soil Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	622350	7125880	1278	E5631462	Soil Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	622363	7126063	1317	E5631463	Soil Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	622413	7126292	1310	E5631464	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	622340	7126452	1350	E5631465	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	622184	7126640	1353	E5631466	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	622077	7126742	1362	E5631467	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
7-Jul-13	625178	7124003	1354	E5631468	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Torrential	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	625369	7124029	1177	E5631469	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	627237	7124379	1304	E5631470	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	627108	7124549	1266	E5631471	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Poor	Clastic Sed
8-Jul-13	627041	7124714	1257	E5631472	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626910	7124826	1248	E5631473	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	626755	7124975	1195	E5631474	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626756	7124975	1188	E5631475	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626598	7124976	1178	E5631476	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	626256	7124971	1164	E5631477	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626112	7124804	1148	E5631478	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626042	7124605	1135	E5631479	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626001	7124464	1145	E5631481	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	625781	7124408	1137	E5631482	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	625661	7124293	1128	E5631483	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Moderate	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
7-Jul-13	625559	7124079	1107	E5631500	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	627851	7122980	1122	E5631501	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Poor	Glacier	Undefined	Intermittent	Stagnant	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	627663	7123182	1509	E5631502	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Poor	Glacier	Undefined	Undefined	Stagnant	Clear	0-10	Grass	Alluvium	None	Brown	0	0	0	Poor	Clastic Sed
8-Jul-13	627586	7123315	1474	E5631503	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Poor	Glacier	Primary	Intermittent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Poor	Clastic Sed
8-Jul-13	627501	7123496	1406	E5631504	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	627472	7123642	1430	E5631505	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	627432	7123847	1375	E5631506	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	627414	7124007	1348	E5631507	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	627341	7124232	1354	E5631509	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	621979	7122447	1153	E5631861	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Grey	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	622071	7122348	1188	E5631862	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Grey	0	0	0	Moderate	Carb Sed
6-Jul-13	622158	7122097	1214	E5631863	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Grey	0	0	0	Moderate	Carb Sed
6-Jul-13	622224	7121904	1254	E5631864	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Grey	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	622263	7121754	1298	E5631865	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	622329	7121542	1357	E5631866	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621993	7120687	1412	E5631867	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	621792	7120582	1390	E5631868	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621637	7120520	1366	E5631869	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	621465	7120410	1353	E5631870	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	621388	7120228	1326	E5631871	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621215	7120087	1296	E5631872	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621066	7119993	1283	E5631873	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Grey	0	0	0	Moderate	Clastic Sed
6-Jul-13	620883	7119873	1253	E5631874	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620883	7119874	1258	E5631875	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620801	7119712	1237	E5631876	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620690	7119559	1226	E5631877	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620586	7119360	1184	E5631878	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620514	7119228	1147	E5631879	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620434	7119034	1126	E5631881	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	620328	7118775	1066	E5631882	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	624181	7126636	1632	E5631883	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Undefined	Stagnant	Clear	91-100	Grass	Colluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624283	7126575	1606	E5631884	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Re-emergent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624516	7126585	1582	E5631885	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624733	7126679	1544	E5631886	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Good-Moderate	Carb Sed
7-Jul-13	624883	7126667	1518	E5631887	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625051	7126763	1506	E5631888	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed

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Date	Easting	Northing	Elevation	Tag Number	Sample Type	Sampler	Physiography	Surface Expression	Drainage Pattern	Site Drainage	Stream Source	Stream Clarity	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation	Bank Types	Contamination	Sediment Colour	Sand %	SiltClay %	Organic %	Site Rating	Bedrock Exposure
7-Jul-13	625216	7126915	1501	E5631889	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625404	7126959	1469	E5631890	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625544	7126950	1447	E5631891	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625730	7126857	1408	E5631892	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625912	7126857	1373	E5631893	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625956	7126617	1388	E5631894	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
7-Jul-13	625963	7126481	1328	E5631895	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625904	7126280	1308	E5631896	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Carb Sed
7-Jul-13	625938	7126077	1316	E5631897	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625815	7125983	1287	E5631898	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625615	7125967	1349	E5631899	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	625402	7125850	1315	E5631900	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good	Carb Sed
7-Jul-13	625259	7125801	1401	E5631901	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Carb Sed
7-Jul-13	625069	7125658	1252	E5631902	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624912	7125619	1455	E5631903	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624685	7125595	1484	E5631904	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624616	7125420	1507	E5631905	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Carb Sed
7-Jul-13	624452	7125276	1541	E5631906	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	624291	7125170	1551	E5631907	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Carb Sed
7-Jul-13	624124	7125177	1670	E5631908	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
7-Jul-13	623939	7125250	1705	E5631909	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Carb Sed
6-Jul-13	620311	7122306	1029	E5631961	Silt Sediment	CS	Plain	Level	Dendritic	Moderate	Ground	Secondary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	0	0	0	Good	Clastic Sed
6-Jul-13	620497	7122391	1033	E5631962	Silt Sediment	CS	Plain	Level	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Clear	91-100	Mixed	Outwash	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	620648	7122557	1029	E5631963	Silt Sediment	CS	Plain	Inclined	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	620748	7122660	1039	E5631964	Silt Sediment	CS	Plain	Level	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Clear	81-90	Coniferous	Outwash	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	620884	7122798	1039	E5631965	Silt Sediment	CS	Plain	Level	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Clear	81-90	Mixed	Till	None	Brown	0	0	0	Good	Clastic Sed
6-Jul-13	621052	7122795	1039	E5631966	Silt Sediment	CS	Plain	Level	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Blue	81-90	Mixed	Till	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621239	7122815	1056	E5631967	Silt Sediment	CS	Plain	Level	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Blue	81-90	Mixed	Till	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621192	7122956	1015	E5631968	Silt Sediment	CS	Plain	Level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Coniferous	Outwash	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	621095	7123108	1049	E5631969	Silt Sediment	CS	Hilly	Hummocky	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621087	7123299	1071	E5631970	Silt Sediment	CS	Hilly	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	630573	7128649	0	E5631971	Soil Sediment	CS	Plain	level	Dendritic	Well	Ground	Primary	Permanent	Slow	Clear	81-90	Alpine	Alluvium	None	Brown	20	60	20	Poor	Clastic Sed
7-Jul-13	630482	7128479	0	E5631972	Silt Sediment	CS	Plain	level	Dendritic	Well	Ground	Primary	Permanent	Slow	Clear	81-90	Alpine	Alluvium	None	Brown	20	60	20	Poor	Clastic Sed
7-Jul-13	630134	7128232	0	E5631973	Silt Sediment	CS	Plain	level	Dendritic	Well	Ground	Primary	Permanent	Slow	Clear	81-90	Alpine	Alluvium	None	Brown	20	80	0	Good	Clastic Sed
7-Jul-13	630134	7128232	0	E5631974	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	30	60	10	Moderate	Clastic Sed
7-Jul-13	628807	7126979	0	E5631975	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	30	60	10	Moderate	Clastic Sed
7-Jul-13	628687	7126824	0	E5631976	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-91	Mixed	Alluvium	None	Brown	30	60	10	Moderate	Clastic Sed
7-Jul-13	628687	7126824	0	E5631977	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	30	60	10	Moderate	Clastic Sed
7-Jul-13	628517	7126771	0	E5631978	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	30	60	10	Poor	Clastic Sed
7-Jul-13	628398	7126711	0	E5631979	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	30	60	10	Poor	Clastic Sed
7-Jul-13	628263	7126564	0	E5631981	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	70	10	Poor	Clastic Sed
7-Jul-13	628107	7126448	0	E5631982	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	70	10	Moderate	Clastic Sed
7-Jul-13	627982	7126317	0	E5631983	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	70	10	Poor	Clastic Sed
7-Jul-13	627811	7126227	0	E5631984	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	70	10	Moderate	Clastic Sed
7-Jul-13	627659	7126133	0	E5631985	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Alluvium	None	Brown	20	70	10	Moderate	Clastic Sed
7-Jul-13	627608	7125954	0	E5631986	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Bare Rock	None	Brown	40	50	10	Moderate	Clastic Sed
7-Jul-13	627445	7125844	0	E5631987	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Bare Rock	None	Brown	40	50	10	Moderate	Clastic Sed
7-Jul-13	627777	7125884	0	E5631988	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Bare Rock	None	Brown	40	50	10	Moderate	Clastic Sed
7-Jul-13	627942	7125771	0	E5631989	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Bare Rock	None	Brown	40	50	10	Poor	Clastic Sed
7-Jul-13	628016	7125597	0	E5631990	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Bare Rock	None	Brown	40	50	10	Poor	Clastic Sed
7-Jul-13	628093	7125426	0	E5631991	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Colluvium	None	Brown	40	50	10	Moderate	Clastic Sed
7-Jul-13	628212	7125268	0	E5631992	Silt Sediment	CS	Mountainous	level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Alluvium	None	Brown	30	60	10	Poor	Clastic Sed
7-Jul-13	628256	7124212	0	E5631993	Soil Sediment	CS	Mountainous	level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Alluvium	None	Brown	30	60	10	Poor	Clastic Sed
7-Jul-13	628003	7124506	0	E5631994	Silt Sediment	CS	Mountainous	level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	30	60	10	Moderate	Clastic Sed
7-Jul-13	627905	7124681	0	E5631995	Silt Sediment	CS	Mountainous	level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	30	60	10	Poor	Clastic Sed
7-Jul-13	627807	7124849	0	E5631996	Soil Sediment	CS	Mountainous	level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	30	60	10	Moderate	Clastic Sed
7-Jul-13	627735	7125031	0	E5631997	Soil Sediment	CS	Mountainous	level	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	30	60	10	Poor	Clastic Sed
7-Jul-13	627732	7125210	0	E5631998	Soil Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Bare Rock	None	Brown	40	50	10	Poor	Clastic Sed

2013 HJ Property Geochemical Sample Descriptions

Date	Eastings	Northings	Elevation	Tag Number	Sample Type	Sampler	Physiography	Surface Expression	Drainage Pattern	Site Drainage	Stream Source	Stream Clarity	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation	Bank Types	Contamination	Sediment Colour	Sand %	Silt/Clay %	Organic %	Site Rating	Bedrock Exposure
7-Jul-13	627718	7125398	0	E5631999	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-101	Mixed	Bare Rock	None	Brown	40	50	10	Moderate	Clastic Sed
8-Jul-13	626020	7125923	0	E5632000	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Bare Rock	None	Brown	30	60	10	Moderate Good	Clastic Sed
8-Jul-13	626151	7125739	1237	E5632001	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	81-90	Mixed	Bare Rock	None	Brown	5	90	0	Good	Clastic Sed
8-Jul-13	626248	7125600	1211	E5632002	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Bare Rock	None	Brown	40	50	10	Moderate Good	Clastic Sed
8-Jul-13	626400	7125501	1192	E5632003	Silt Sediment	CS	Hilly	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	30	60	10	Moderate Good	Clastic Sed
8-Jul-13	626403	7125331	1178	E5632004	Silt Sediment	CS	Hilly	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	40	60	10	Moderate Good	Clastic Sed
8-Jul-13	626469	7125162	1160	E5632005	Silt Sediment	CS	Plain	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Deciduous	Alluvium	None	Brown	40	50	10	Moderate Good	Clastic Sed
8-Jul-13	626413	7125101	1154	E5632006	Soil Sediment	CS	Plain	Flat	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	81-90	Mixed	Alluvium	None	Brown	20	70	10	Moderate	Clastic Sed
8-Jul-13	626424	7125301	1157	E5632007	Silt Sediment	CS	Plain	Flat	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	81-90	Mixed	Alluvium	None	Brown	30	70	10	Moderate	Clastic Sed
8-Jul-13	626697	7125375	1160	E5632008	Silt Sediment	CS	Hilly	Flat	Dendritic	Moderate	Ground	Primary	Permanent	Fast	Clear	81-90	Mixed	Alluvium	None	Brown	40	60	10	Moderate Good	Clastic Sed
8-Jul-13	626870	7125377	1165	E5632009	Silt Sediment	CS	Hilly	Flat	Dendritic	Moderate	Ground	Primary	Permanent	Fast	Clear	81-90	Mixed	Alluvium	None	Brown	40	60	10	Moderate Good	Clastic Sed
7-Jul-13	623200	7124313	1460	E5633261	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Undefined	Stagnant	Clear	91-100	Mixed	Till	None	Brown	0	0	0	Moderate-Poor	Carb Sed
7-Jul-13	623216	7124195	1369	E5633262	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Undefined	Stagnant	Clear	91-100	Mixed	Till	None	Brown	0	0	0	Moderate-Poor	Carb Sed
7-Jul-13	623187	7123775	1164	E5633263	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Undefined	Stagnant	Clear	91-100	Mixed	Till	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	623201	7123766	1160	E5633264	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Undefined	Stagnant	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	624971	7120388	1673	E5633265	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Intermittent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	625237	7120488	1648	E5633266	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Good-Moderate	Carb Sed
8-Jul-13	625392	7120576	1623	E5633267	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Re-emergent	Stagnant	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	625587	7120558	1477	E5633268	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Re-emergent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	625740	7120495	1438	E5633269	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Re-emergent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	625902	7120409	1303	E5633270	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Re-emergent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	626044	7120225	1264	E5633271	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good	Clastic Sed
8-Jul-13	626029	7120029	1232	E5633272	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	625934	7119808	1206	E5633273	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
8-Jul-13	625857	7119555	1188	E5633274	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Slow	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	625860	7119550	1176	E5633275	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Slow	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Carb Sed
8-Jul-13	625765	7119488	1175	E5633276	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
8-Jul-13	625652	7119355	1163	E5633277	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	625524	7119204	1155	E5633278	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
8-Jul-13	625424	7119010	1133	E5633279	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
8-Jul-13	625395	7118944	1114	E5633281	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good	Clastic Sed
8-Jul-13	626751	7118672	1171	E5633282	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	626940	7118723	1203	E5633284	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	627165	7118799	1231	E5633285	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	627313	7118869	1234	E5633286	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	627440	7118933	1250	E5633287	Soil Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
8-Jul-13	627611	7119040	1267	E5633288	Silt Sediment	DG	Mountainous	Inclined	Dendritic	Well	Unknown	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	622318	7123113	1054	E5633310	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	70	0	Good	Clastic Sed
6-Jul-13	622470	7123166	1068	E5633311	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	50	50	0	Moderate Good	Clastic Sed
6-Jul-13	622651	7123231	1071	E5633312	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	60	40	0	Moderate Good	Clastic Sed
6-Jul-13	622707	7123205	1074	E5633313	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Good	Clastic Sed
6-Jul-13	622746	7123020	1099	E5633314	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Colluvium	None	Dark Brown	20	60	20	Moderate	Clastic Sed
6-Jul-13	622767	7122850	1124	E5633315	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	40	50	10	Moderate	Clastic Sed
6-Jul-13	622797	7122654	1168	E5633316	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	40	40	20	Moderate	Clastic Sed
6-Jul-13	622853	7122499	1198	E5633317	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	30	50	20	Moderate	Clastic Sed
6-Jul-13	622911	7122278	1226	E5633318	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Poor	Clastic Sed
6-Jul-13	623026	7122071	1260	E5633319	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	40	60	0	Moderate Good	Clastic Sed
6-Jul-13	623094	7121935	1314	E5633320	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	50	50	0	Moderate Good	Clastic Sed
6-Jul-13	623277	7121819	1317	E5633321	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	60	40	0	Moderate Good	Clastic Sed
6-Jul-13	623445	7121787	1342	E5633322	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	50	50	0	M	

2013 HJ Property Geochemical Sample Descriptions

Date	Easting	Northing	Elevation	Tag Number	Sample Type	Sampler	Physiography	Surface Expression	Drainage Pattern	Site Drainage	Stream Source	Stream Clarity	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation	Bank Types	Contamination	Sediment Colour	Sand %	Silt/Clay %	Organic %	Site Rating	Bedrock Exposure
6-Jul-13	623392	7120244	1389	E5633332	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	60	30	10	Moderate Poor	Clastic Sed
6-Jul-13	623346	7120046	1387	E5633333	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	50	30	20	Moderate Poor	Clastic Sed
6-Jul-13	623220	7119958	1350	E5633334	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	60	40	0	Moderate	Clastic Sed
6-Jul-13	623073	7119779	1330	E5633335	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	20	70	10	Moderate Poor	Clastic Sed
6-Jul-13	622918	7119666	1310	E5633336	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	50	30	20	Poor	Clastic Sed
6-Jul-13	622801	7119531	1293	E5633337	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	0	80	20	Moderate	Clastic Sed
6-Jul-13	622734	7119340	1270	E5633338	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	20	70	10	Moderate Good	Clastic Sed
6-Jul-13	622817	7119144	1242	E5633339	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	10	70	20	Moderate	Clastic Sed
6-Jul-13	622878	7118941	1212	E5633340	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	0	80	20	Moderate	Clastic Sed
6-Jul-13	622876	7118795	1187	E5633341	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Organic	None	Dark Brown	20	60	20	Moderate Good	Clastic Sed
7-Jul-13	622833	7123317	1075	E5633342	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	70	0	Good	Clastic Sed
7-Jul-13	623008	7123408	1080	E5633343	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	50	50	0	Good	Clastic Sed
7-Jul-13	623210	7123429	1083	E5633344	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	40	60	0	Good	Clastic Sed
7-Jul-13	623398	7123471	1085	E5633345	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	70	0	Good	Clastic Sed
7-Jul-13	623470	7123583	1087	E5633346	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	70	30	0	Moderate	Clastic Sed
7-Jul-13	623670	7123612	1092	E5633347	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	70	0	Moderate Good	Clastic Sed
7-Jul-13	623873	7123680	1095	E5633348	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	40	60	0	Moderate Good	Clastic Sed
7-Jul-13	624158	7123712	1100	E5633349	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	0	90	10	Good	Clastic Sed
7-Jul-13	624308	7123759	1103	E5633350	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	60	10	Good	Clastic Sed
7-Jul-13	624438	7123820	1106	E5633351	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	20	80	0	Good	Clastic Sed
7-Jul-13	624612	7123826	1108	E5633352	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	70	0	Good	Clastic Sed
7-Jul-13	624790	7123890	1111	E5633353	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	40	50	10	Moderate Good	Clastic Sed
7-Jul-13	625036	7123942	1116	E5633354	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	20	70	10	Moderate Good	Clastic Sed
7-Jul-13	624318	7122354	1504	E5633355	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	20	70	10	Moderate Good	Clastic Sed
7-Jul-13	624297	7122451	1463	E5633356	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	20	60	20	Moderate	Clastic Sed
7-Jul-13	624163	7122573	1391	E5633357	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	10	70	20	Moderate	Clastic Sed
7-Jul-13	624083	7122774	1314	E5633358	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	20	60	20	Moderate	Clastic Sed
7-Jul-13	624031	7122954	1243	E5633359	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	50	30	20	Poor	Clastic Sed
7-Jul-13	623944	7123008	1197	E5633710	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	0	40	60	Poor	Clastic Sed
7-Jul-13	623812	7123251	1150	E5633711	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	0	80	20	Moderate Good	Clastic Sed
7-Jul-13	623751	7123429	1115	E5633712	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	91-100	Mixed	Organic	None	Dark Brown	30	70	0	Moderate Good	Clastic Sed
7-Jul-13	623691	7123562	1093	E5633713	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	91-100	Mixed	Organic	None	Dark Brown	40	60	0	Moderate Good	Clastic Sed
7-Jul-13	626744	7122514	1558	E5633714	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Mixed	Colluvium	None	Dark Brown	30	50	20	Moderate Poor	Clastic Sed
7-Jul-13	626545	7122483	1505	E5633715	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Moderate	Clear	91-100	Mixed	Colluvium	None	Dark Brown	0	100	0	Moderate	Clastic Sed
7-Jul-13	626364	7122542	1493	E5633716	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Moderate	Clear	91-100	Mixed	Organic	None	Dark Brown	10	70	20	Moderate	Clastic Sed
7-Jul-13	626255	7122656	1482	E5633717	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Moderate	Clear	91-100	Mixed	Organic	None	Dark Brown	0	100	0	Moderate	Clastic Sed
7-Jul-13	626053	7122632	1446	E5633718	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Moderate	Clear	91-100	Mixed	Organic	None	Dark Brown	50	50	0	Moderate Good	Clastic Sed
7-Jul-13	625876	7122730	1398	E5633719	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	80	20	0	Poor	Clastic Sed
7-Jul-13	625737	7122788	1360	E5633720	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	80	20	0	Poor	Clastic Sed
7-Jul-13	625580	7122920	1296	E5633721	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	60	40	0	Moderate	Clastic Sed
7-Jul-13	625489	7123043	1271	E5633722	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate	Clastic Sed
7-Jul-13	625410	7123237	1234	E5633723	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	80	20	0	Poor	Clastic Sed
7-Jul-13	625346	7123346	1214	E5633724	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	80	20	0	Poor	Clastic Sed
7-Jul-13	625346	7123346	1214	E5633725	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	40	30	30	Poor	Clastic Sed
7-Jul-13	625269	7123527	1187	E5633726	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Poor	Clastic Sed
7-Jul-13	625272	7123716	1161	E5633727	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Poor	Clastic Sed
7-Jul-13	625186	7123921	1127	E5633728	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Poor	Clastic Sed
8-Jul-13	628768	7121840	1596	E5633729	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Alpine	Colluvium	None	Dark Brown	10	70	20	Moderate Good	Clastic Sed
8-Jul-13	628566	7121831	1578	E5633731	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Stagnant	Clear	91-100	Alpine	Colluvium	None	Dark Brown	6				

2013 HJ Property Geochemical Sample Descriptions

Date	Easting	Northing	Elevation	Tag Number	Sample Type	Sampler	Physiography	Surface Expression	Drainage Pattern	Site Drainage	Stream Source	Stream Clarity	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation	Bank Types	Contamination	Sediment Colour	Sand %	Silt/Clay %	Organic %	Site Rating	Bedrock Exposure
8-Jul-13	626907	7121092	1376	E5633741	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Good	Clastic Sed
8-Jul-13	626706	7121076	1357	E5633742	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	50	50	0	Good	Clastic Sed
8-Jul-13	626558	7120971	1344	E5633743	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	80	20	0	Moderate	Clastic Sed
8-Jul-13	626115	7120405	1286	E5633744	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	60	40	0	Moderate Good	Clastic Sed
8-Jul-13	626383	7120911	1324	E5633745	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Good	Clastic Sed
8-Jul-13	626243	7120768	1301	E5633746	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	60	40	0	Moderate Good	Clastic Sed
8-Jul-13	626176	7120543	1273	E5633747	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Mixed	Colluvium	None	Dark Brown	60	40	0	Moderate Good	Clastic Sed
8-Jul-13	630197	7119305	1538	E5633748	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	91-100	Mixed	Colluvium	None	Dark Brown	30	50	20	Poor	Clastic Sed
8-Jul-13	630268	7119203	1487	E5633749	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Moderate	Clear	91-100	Mixed	Colluvium	None	Dark Brown	70	30	0	Moderate Poor	Clastic Sed
8-Jul-13	630105	7119092	1518	E5633750	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Intermittent	Moderate	Clear	91-100	Alpine	Colluvium	None	Dark Brown	20	60	20	Moderate	Clastic Sed
8-Jul-13	630252	7119145	0	E5633751	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	91-100	Alpine	Colluvium	None	Dark Brown	50	50	0	Moderate	Clastic Sed
8-Jul-13	630302	7119119	1466	E5633752	Soil Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	91-100	Alpine	Colluvium	None	Dark Brown	50	50	0	Moderate Poor	Clastic Sed
8-Jul-13	630363	7119004	1426	E5633753	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Poor	Ground	Primary	Permanent	Moderate	Clear	91-100	Alpine	Colluvium	None	Dark Brown	40	60	0	Moderate	Clastic Sed
8-Jul-13	630388	7118788	1377	E5633754	Silt Sediment	TK	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Alpine	Colluvium	None	Dark Brown	70	30	0	Moderate Poor	Clastic Sed
8-Jul-13	619444	7124037	1472	E5633797	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Bare Rock	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	619576	7123678	1370	E5633798	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Grass	Bare Rock	None	Mixed	0	0	0	Moderate	Clastic Sed
6-Jul-13	619553	7123253	1290	E5633800	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Talus/Scree	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	619602	7123455	1280	E5633801	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Bog	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	619456	7123059	1228	E5633802	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Mixed	Bare Rock	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	619362	7123021	1158	E5633803	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	619414	7122904	1148	E5633804	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	619552	7122561	1155	E5633805	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	91-100	Deciduous	Alluvium	None	Yellow	0	0	0	Good	Clastic Sed
6-Jul-13	619692	7122438	1065	E5633806	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	619897	7122352	1075	E5633807	Silt Sediment	CS	Hilly	Inclined	Dendritic	Well	Ground	Primary	Permanent	Torrential	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	619870	7122369	1052	E5633808	Silt Sediment	CS	Hilly	Inclined	Dendritic	Well	Ground	Primary	Permanent	Fast	Clear	91-100	Coniferous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620243	7122152	1034	E5633809	Silt Sediment	CS	Plain	Inclined	Dendritic	Well	Ground	Secondary	Permanent	Moderate	Clear	81-90	Mixed	Outwash	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	619813	7125013	1504	E5633833	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Poor	Glacier	Secondary	Intermittent	Slow	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	620035	7125100	1449	E5633834	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Secondary	Intermittent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620420	7124961	1429	E5633835	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Intermittent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
6-Jul-13	620527	7124652	1265	E5633836	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Intermittent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620649	7124508	1277	E5633837	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620819	7124414	1185	E5633838	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Good-Moderate	Clastic Sed
6-Jul-13	620982	7124311	1138	E5633839	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621060	7124378	1160	E5633840	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621090	7124224	1163	E5633841	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	620980	7124032	1151	E5633842	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621043	7123825	1140	E5633843	Silt Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621157	7123709	1094	E5633844	Silt Sediment	LR	Hilly	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
6-Jul-13	621149	7123469	1098	E5633845	Silt Sediment	LR	Hilly	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	621489	7126021	1105	E5633846	Soil Sediment	LR	Mountainous	Inclined	Dendritic	Poor	Glacier	Primary	Undefined	Stagnant	Clear	0-10	Grass	Organic	None	Brown	0	0	0	Poor	Clastic Sed
7-Jul-13	621419	7125840	1451	E5633847	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Intermittent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	621415	7125669	1374	E5633848	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	621384	7125474	1290	E5633849	Silt Sediment	LR	Mountainous	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	621392	7125278	1230	E5633850	Soil Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate	Clastic Sed
7-Jul-13	621346	7125082	1217	E5633851	Soil Sediment	LR	Plain	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Poor	Clastic Sed
7-Jul-13	621256	7124902	1185	E5633852	Soil Sediment	LR	Plain	Inclined	Dendritic	Well	Glacier	Primary	Permanent	Fast	Clear	91-100	Deciduous	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	621146	7124794	1221	E5633853	Soil Sediment	LR	Plain	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	621154	7124520	1077	E5633854	Soil Sediment	LR	Plain	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Moderate	Clear	91-100	Mixed	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	621474	7125200	1174	E5633855	Soil Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Grass	Alluvium	None	Brown	0	0	0	Moderate-Poor	Clastic Sed
7-Jul-13	621679	7125241	1240	E5633856	Soil Sediment	LR	Hilly	Inclined	Dendritic	Moderate	Glacier	Primary	Permanent	Fast	Clear	91-100	Mixed	Alluvium							



2013 HJ Property Geochemical Sample Descriptions

Date	Easting	Northing	Elevation	Tag Number	Sample Type	Sampler	Physiography	Surface Expression	Drainage Pattern	Site Drainage	Stream Source	Stream Clarity	Stream Type	Stream Flow	Water Colour	Water Clarity	Vegetation	Bank Types	Contamination	Sediment				Site Rating	Bedrock Exposure
6-Jul-13	621766	7122974	1053	E5634557	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	30	70	0	Good	Clastic Sed
6-Jul-13	621962	7122968	1057	E5634558	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	60	40	0	Moderate Good	Clastic Sed
6-Jul-13	622128	7123036	1061	E5634559	Silt Sediment	TK	Mountainous	Level	Dendritic	Well	Ground	Secondary	Permanent	Fast	Clear	91-100	Mixed	Alluvium	None	Dark Brown	20	80	0	Good	Clastic Sed
8-Jul-13	627019	7125500	1170	E5634910	Soil Sediment	CS	Hilly	Flat	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	60	0	Moderate Good	Clastic Sed
8-Jul-13	627208	7125613	1172	E5634911	Soil Sediment	CS	Hilly	Flat	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	60	10	Poor	Clastic Sed
8-Jul-13	627374	7125828	1178	E5634912	Soil Sediment	CS	Hilly	Inclined	Dendritic	Well	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Alluvium	None	Brown	20	70	10	Good	Clastic Sed
8-Jul-13	628789	7119578	1327	E5634913	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Till	None	Yellow	30	70	10	Moderate Good	Clastic Sed
8-Jul-13	628631	7119467	1315	E5634914	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Mixed	Till	None	Yellow	50	50	0	Moderate Good	Clastic Sed
8-Jul-13	628454	7119384	1310	E5634915	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Deciduous	Till	None	Yellow	40	50	0	Moderate Good	Clastic Sed
8-Jul-13	628265	7119337	1303	E5634916	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Deciduous	Alluvium	None	Mixed	30	60	11	Poor	Clastic Sed
8-Jul-13	628041	7119290	1293	E5634917	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Deciduous	Alluvium	None	Mixed	40	50	10	Moderate	Clastic Sed
8-Jul-13	627932	7119259	1280	E5634918	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Deciduous	Alluvium	None	Brown	40	60	0	Poor	Clastic Sed
8-Jul-13	627782	7119167	1270	E5634919	Silt Sediment	CS	Mountainous	Inclined	Dendritic	Moderate	Ground	Primary	Permanent	Moderate	Clear	81-90	Deciduous	Alluvium	None	Yellow	40	60	10	Good	Clastic Sed