

sample_id	line_id	line_metreage	project_id	utm_zone	utm_easting	utm_northing	elevation_m
1598501	BFX18GTP-001	0	BFX	07N	597923.05	6988702.09	1336
1598502	BFX18GTP-001	5	BFX	07N	597921.57	6988697.47	1337
1598503	BFX18GTP-001	10	BFX	07N	597920.6	6988692.43	1337
1598504	BFX18GTP-001	15	BFX	07N	597919.8	6988687.05	1337
1598505	BFX18GTP-001	20	BFX	07N	597918.32	6988682.55	1337
1598506	BFX18GTP-001	25	BFX	07N	597917.6	6988677.62	1337
1598507	BFX18GTP-001	30	BFX	07N	597916.33	6988672.9	1337
1598508	BFX18GTP-001	35	BFX	07N	597914.95	6988668.07	1337
1598509	BFX18GTP-001	40	BFX	07N	597913.18	6988663.11	1337
1598510	BFX18GTP-001	45	BFX	07N	597911.18	6988658.81	1337
1598511	BFX18GTP-001	50	BFX	07N	597910.88	6988653.68	1337
1598512	BFX18GTP-001	55	BFX	07N	597908.49	6988648.92	1337
1598513	BFX18GTP-001	60	BFX	07N	597906.19	6988644.5	1337
1598514	BFX18GTP-001	65	BFX	07N	597905.43	6988639.47	1337
1598515	BFX18GTP-001	70	BFX	07N	597904.41	6988634.53	1337
1598516	BFX18GTP-001	75	BFX	07N	597907.27	6988628.71	1337
1598517	BFX18GTP-001	80	BFX	07N	597905.24	6988623.85	1337
1598518	BFX18GTP-001	85	BFX	07N	597902.84	6988619.32	1337
1598518	BFX18GTP-001	85	BFX	07N	597902.84	6988619.32	1337
1598519	BFX18GTP-001	90	BFX	07N	597900.08	6988615.11	1337
1598520	BFX18GTP-001	95	BFX	07N	597899.45	6988609.41	1336
1598521	BFX18GTP-001	100	BFX	07N	597897.75	6988605.01	1337
1598522	BFX18GTP-001	105	BFX	07N	597897.13	6988600.42	1336
1598523	BFX18GTP-001	110	BFX	07N	597895.81	6988595.7	1336
1598524	BFX18GTP-001	115	BFX	07N	597893.27	6988590.83	1336
1598525	BFX18GTP-001	120	BFX	07N	597890.46	6988586.62	1336
1598527	BFX18GTP-001	125	BFX	07N	597890.35	6988581.6	1336
1598528	BFX18GTP-001	130	BFX	07N	597888.99	6988576.54	1336
1598529	BFX18GTP-001	135	BFX	07N	597887.57	6988571.26	1337
1598530	BFX18GTP-001	140	BFX	07N	597885.89	6988566.53	1337
1598531	BFX18GTP-001	145	BFX	07N	597883.53	6988562.66	1337
1598532	BFX18GTP-001	150	BFX	07N	597881.84	6988558.04	1337
1598533	BFX18GTP-001	155	BFX	07N	597879.71	6988553.3	1337
1598534	BFX18GTP-001	160	BFX	07N	597879.31	6988547.82	1337
1598535	BFX18GTP-001	165	BFX	07N	597877.21	6988543.52	1337
1598536	BFX18GTP-001	170	BFX	07N	597875.78	6988538.8	1337
1598537	BFX18GTP-001	175	BFX	07N	597875.19	6988533.32	1337
1598538	BFX18GTP-001	180	BFX	07N	597874.93	6988528.63	1337
1598539	BFX18GTP-001	185	BFX	07N	597870.99	6988524.61	1337
1598540	BFX18GTP-001	190	BFX	07N	597869.94	6988519.11	1337
1598541	BFX18GTP-001	195	BFX	07N	597868.88	6988514.18	1336
1598542	BFX18GTP-001	200	BFX	07N	597866.41	6988510.2	1336
1598551	BFX18GTP-002	0	BFX	07N	597592.3	6988785.46	1299
1598552	BFX18GTP-002	5	BFX	07N	597590.06	6988780.6	1301
1598553	BFX18GTP-002	10	BFX	07N	597589.85	6988776.02	1302
1598554	BFX18GTP-002	15	BFX	07N	597588.07	6988771.18	1303

sample_id	sample_depth_cm	site_slope	sample_colour	site_vegetation
1598501	110	Flat	Dark Brown	No Tree Cover
1598502	110	Flat	Dark Brown	No Tree Cover
1598503	110	Flat	Chocolate Brown	No Tree Cover
1598504	220	Flat	Reddish Brown	No Tree Cover
1598505	110	Flat	Dark Brown	No Tree Cover
1598506	105	Flat	Chocolate Brown	No Tree Cover
1598507	140	Flat	Chocolate Brown	No Tree Cover
1598508	140	Flat	Reddish Brown	No Tree Cover
1598509	105	Flat	Grey	No Tree Cover
1598510	105	Flat	Chocolate Brown	No Tree Cover
1598511	120	Flat	Dark Brown	No Tree Cover
1598512	120	Flat	Dark Brown	No Tree Cover
1598513	120	Flat	Dark Olivine Green	No Tree Cover
1598514	105	Flat	Dark Brown	No Tree Cover
1598515	105	Flat	Dark Brown	No Tree Cover
1598516	110	Flat	Dark Brown	No Tree Cover
1598517	95	Flat	Dark Brown	No Tree Cover
1598518	165	Flat	Dark Olivine Green	No Tree Cover
1598518	165	Flat	Dark Olivine Green	No Tree Cover
1598519	115	Flat	Dark Brown	No Tree Cover
1598520	115	Flat	Dark Brown	No Tree Cover
1598521	115	Flat	Dark Brown	No Tree Cover
1598522	120	Flat	Dark Brown	No Tree Cover
1598523	135	Flat	Dark Brown	No Tree Cover
1598524	105	Flat	Dark Brown	No Tree Cover
1598525	115	Flat	Dark Brown	No Tree Cover
1598527	115	Flat	Dark Brown	No Tree Cover
1598528	115	Flat	Dark Brown	No Tree Cover
1598529	115	Flat	Dark Brown	No Tree Cover
1598530	115	Flat	Dark Brown	No Tree Cover
1598531	175	Flat	Chocolate Brown	No Tree Cover
1598532	105	Flat	Dark Brown	No Tree Cover
1598533	105	Flat	Dark Brown	No Tree Cover
1598534	155	Flat	Reddish Orange	No Tree Cover
1598535	115	Flat	Chocolate Brown	No Tree Cover
1598536	115	Flat	Dark Brown	No Tree Cover
1598537	110	Flat	Chocolate Brown	No Tree Cover
1598538				
1598539	100	Flat	Dark Brown	No Tree Cover
1598540	155	Flat	Reddish Orange	No Tree Cover
1598541	150	Flat	Reddish Orange	No Tree Cover
1598542	95	Flat	Reddish Brown	No Tree Cover
1598551	135	Flat	Light Brown	No Tree Cover
1598552	135	Flat	Dark Brown	No Tree Cover
1598553	105	Flat	Dark Brown	No Tree Cover
1598554	115	Subtle Slope	Dark Brown	No Tree Cover

sample_id	site_ground_cover	sample_moisture	sample_quality	sample_texture	frozen_amount
1598501	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598502	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598503	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598504	Reindeer Moss	Damp	Excellent	Sand	Not Frozen
1598505	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598506	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598507	Thin Moss Cover	Damp	Good	Gravel	Not Frozen
1598508	Reindeer Moss	Wet	Excellent	Gravel	Not Frozen
1598509	Thin Moss Cover	Damp	Good	Gravel	Not Frozen
1598510	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598511	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598512	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598513	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598514	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598515	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598516	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598517	Thin Moss Cover	Damp	Good	Gravel	Not Frozen
1598518	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598518	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598519	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598520	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598521	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598522	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598523	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598524	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598525	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598527	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598528	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598529	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598530	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598531	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598532	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598533	Reindeer Moss	Damp	Good	Gravel	Partial
1598534	Reindeer Moss	Damp	Excellent	Gravel	Not Frozen
1598535	Reindeer Moss	Damp	Excellent	Gravel	Not Frozen
1598536	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598537	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598538					
1598539	Reindeer Moss	Damp	Excellent	Gravel	Not Frozen
1598540	Reindeer Moss	Damp	Excellent	Gravel	Not Frozen
1598541	Reindeer Moss	Damp	Excellent	Sand	Partial
1598542	Reindeer Moss	Damp	Excellent	Gravel	Partial
1598551	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598552	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598553	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598554	Reindeer Moss	Damp	Good	Gravel	Not Frozen

sample_id	rust_amount	sample_note_1	sample_note_2	additional_remarks
1598501	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598502	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598503	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598504	Abundant Rust	Rusty Rock Chip	Quartz Chips	Purple green alteration
1598505	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598506	Sparse Rust	Rocky Terrain	Rusty Rock Chip	
1598507	Sparse Rust	Rocky Terrain	Rusty Rock Chip	
1598508	Abundant Rust	Rusty Rock Chip	Dull Red Rust	
1598509	Sparse Rust	Rocky Sample	Quartz Chips	
1598510	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598511	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598512	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598513	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598514	Sparse Rust	Rusty Rock Chip	Coarse	
1598515	Sparse Rust	Rusty Rock Chip	Coarse	
1598516	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598517	Sparse Rust	Coarse	Rusty Rock Chip	
1598518	Sparse Rust	Coarse		
1598518	Sparse Rust	Coarse		
1598519	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598520	Sparse Rust	Rusty Rock Chip	Coarse	
1598521	Sparse Rust	Rusty Rock Chip	Coarse	
1598522	Sparse Rust	Coarse		
1598523	No Rust	Coarse	Rocky Terrain	
1598524	Sparse Rust	Coarse	Quartz Chips	
1598525	Sparse Rust	Quartz Chips	Rocky Terrain	Pyrite
1598527	No Rust	Quartz Chips	Rocky Terrain	
1598528	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598529	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598530	Sparse Rust	Coarse	Rusty Rock Chip	
1598531	Sparse Rust	Rusty Rock Chip	Coarse	
1598532	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598533	Sparse Rust	Dull Red Rust	Rusty Rock Chip	
1598534	Abundant Rust	Rusty Rock Chip	Bright Orange Rust	
1598535	Abundant Rust	Rusty Rock Chip	Bright Orange Rust	
1598536	Sparse Rust	Rusty Rock Chip	Coarse	
1598537	Sparse Rust	Bright Orange Rust	Rusty Rock Chip	
1598538				
1598539	Abundant Rust	Quartz Chips	Rusty Rock Chip	
1598540	Abundant Rust	Rusty Rock Chip	Bright Orange Rust	
1598541	Abundant Rust	Bright Orange Rust	Fine	
1598542	Abundant Rust	Rusty Rock Chip	Dull Red Rust	
1598551	Sparse Rust	Quartz Chips	Rocky Sample	
1598552	Sparse Rust	Dull Red Rust	Rocky Sample	
1598553	Sparse Rust	Quartz Chips	Rocky Sample	
1598554	Sparse Rust	Rusty Rock Chip	Rocky Sample	

sample_id	au_ppm	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct
1598501	0.011	0.7	23.8	4	47	0.05	8.1	7.6	344	2.34
1598502	0.095	1.2	36.5	8.3	74	0.2	9.8	7.4	433	2.76
1598503	0.007	0.6	68.3	9.4	112	0.05	9.8	11.3	491	2.91
1598504	0.007	1.3	119.3	18.2	61	0.05	6.1	9.2	309	3.04
1598505	0.007	0.7	50.6	4.9	70	0.05	8	12.8	427	2.98
1598506	0.007	0.7	62.7	4.8	64	0.05	9.3	9.4	411	2.95
1598507	0.016	1.2	126.4	7.8	67	0.1	10.1	10.4	601	3.5
1598508	0.006	1	58.1	5.9	83	0.05	11.8	13.6	941	4.53
1598509	0.013	0.4	62.4	4.1	53	0.05	9.1	7.2	363	2.47
1598510	0.015	0.3	43.6	5.5	51	0.05	8.6	8.1	494	2.58
1598511	0.008	0.6	90.7	5.2	71	0.05	8	9	536	3.08
1598512	0.009	0.5	79	4.8	67	0.05	9.7	8	490	2.92
1598513	0.011	0.5	154.1	3.7	96	0.05	10.7	12.2	422	3.91
1598514	0.012	0.7	51.9	5.2	53	0.05	10.7	9	341	2.9
1598515	0.018	0.9	80.1	20.9	75	0.1	13	12.8	520	3.29
1598516	0.016	0.7	62.5	17.4	58	0.1	13.8	10.8	407	2.84
1598517	0.013	1	73.6	9	65	0.05	21.2	15.1	555	3.2
1598518	0.009	0.5	135.7	4.7	102	0.05	12.6	13	739	4.94
1598518	0.007	0.5	135.4	4.6	100	0.05	12.7	13.4	732	4.94
1598519	0.009	0.8	52.7	7.9	60	0.05	11.2	9.9	451	2.79
1598520	0.02	1.1	111.1	16.8	78	0.05	14.5	21	510	4.13
1598521	0.088	0.8	96.2	7.9	74	0.05	15.5	17.6	498	3.84
1598522	0.011	1.1	81.3	17	66	0.05	15.8	13	476	3.24
1598523	0.0025	0.6	70.4	5.3	68	0.05	17.4	14.1	504	3.3
1598524	0.006	0.7	85.2	6.7	70	0.05	14.8	15.5	474	3.59
1598525	0.011	0.5	84.2	9.4	74	0.05	16.2	17.2	543	3.75
1598527	0.013	1.5	68.8	8.6	103	0.05	16.4	13.6	596	3.56
1598528	0.008	1.1	50.1	5.8	76	0.05	15	15	460	3.84
1598529	0.014	0.6	56	16.9	72	0.05	20.7	16	586	3.45
1598530	0.009	0.9	80.7	12.1	72	0.05	10.7	12.1	514	3.26
1598531	0.007	0.6	135.5	12.7	143	0.05	6.3	9.4	437	3.39
1598532	0.014	0.8	56.2	8.2	53	0.1	14	9.5	333	2.74
1598533	0.038	1.2	105.3	11.6	90	0.1	15	14.3	479	4.21
1598534	0.013	1.2	79.6	50.1	132	0.1	4.3	4.3	309	4.4
1598535	0.03	2	239.1	68.5	238	0.2	6.1	7.4	345	8.64
1598536	0.014	1	80.9	8.7	91	0.1	12.8	10.8	380	3.64
1598537	0.006	1.2	194.1	10.2	190	0.2	10.1	6	406	6.18
1598538	0.008	1	103.7	7.8	116	0.05	14.1	10.8	472	4.73
1598539	0.006	1.2	76.8	8.7	81	0.1	9.8	7.7	321	3.9
1598540	0.0025	0.3	161.6	3.5	135	0.05	5.5	6.1	267	4.67
1598541	0.0025	0.5	96.6	3.4	111	0.05	5.3	3.2	254	4.59
1598542	0.0025	0.5	123.3	4.2	143	0.05	10.4	5.6	365	5.39
1598551	0.01	0.5	12.9	10.6	32	0.05	5.3	6.3	293	1.95
1598552	0.007	0.5	24.1	14.1	74	0.05	6.5	16.1	536	3.6
1598553	0.01	0.9	16.5	26.2	31	0.05	7.5	6.7	284	1.99
1598554	0.167	0.7	16.5	10.7	28	0.05	5.9	6.6	287	1.75

sample_id	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm
1598501	2.9	4.9	1.2	14	0.05	0.3	0.05	36	0.23	0.035	5
1598502	10.8	206.6	2.6	12	0.1	0.7	0.05	28	0.2	0.033	10
1598503	7.9	1.9	3.6	15	0.3	0.6	0.1	22	0.25	0.083	12
1598504	5.4	2.1	2.5	10	0.05	3.3	0.1	20	0.56	0.058	11
1598505	3	1.2	1.3	15	0.1	0.3	0.05	45	0.5	0.042	5
1598506	2.1	4.6	1.8	9	0.05	0.3	0.05	41	0.26	0.053	6
1598507	6	11.3	1.9	15	0.05	0.9	0.05	45	1.32	0.062	6
1598508	3.6	1.4	1.3	9	0.2	1.1	0.05	54	0.26	0.046	6
1598509	2.1	2.8	2.2	16	0.05	0.2	0.05	46	0.25	0.051	8
1598510	3	9.2	2	17	0.05	0.5	0.05	32	0.26	0.045	9
1598511	2.9	0.25	2.1	19	0.05	0.5	0.05	29	0.45	0.061	9
1598512	4.5	3.1	2	16	0.05	0.3	0.05	36	0.32	0.061	10
1598513	1.5	3.2	2.5	12	0.05	0.05	0.05	39	0.35	0.041	8
1598514	3.1	2.6	1.9	13	0.05	0.2	0.05	44	0.26	0.053	7
1598515	2.4	10.7	2.3	29	0.1	0.2	0.1	79	0.41	0.061	11
1598516	3	7.3	2.3	20	0.05	0.2	0.05	55	0.35	0.053	9
1598517	2.7	5.5	2.4	25	0.05	0.2	0.05	67	0.51	0.038	9
1598518	1.3	1.9	2.4	14	0.05	0.1	0.05	110	0.52	0.097	22
1598518	1.1	25.2	2.6	14	0.05	0.05	0.05	110	0.52	0.093	22
1598519	2.5	1.1	2.3	17	0.05	0.1	0.05	47	0.3	0.042	8
1598520	1.6	8.6	1.9	24	0.05	0.3	0.05	86	0.49	0.092	8
1598521	4.4	17.6	2.9	19	0.05	0.2	0.05	78	0.43	0.064	10
1598522	3.9	3.2	3.5	24	0.05	0.2	0.05	67	0.44	0.051	15
1598523	3.4	2.2	3.3	21	0.05	0.2	0.05	78	0.41	0.049	12
1598524	2.4	2.1	2.2	19	0.05	0.2	0.05	92	0.46	0.066	9
1598525	2.9	8.2	1.9	19	0.1	0.2	0.05	107	0.54	0.071	9
1598527	1.6	5.9	2.2	16	0.1	0.2	0.05	85	0.45	0.104	9
1598528	2.1	1.3	1.8	17	0.05	0.1	0.05	95	0.46	0.082	6
1598529	4.2	8.4	3.1	22	0.05	0.3	0.05	71	0.56	0.056	13
1598530	2.1	4.5	2.5	22	0.1	0.1	0.05	74	0.39	0.053	9
1598531	1.5	4.3	5.6	11	0.05	0.05	0.2	54	0.26	0.04	6
1598532	3.6	6.6	2.6	18	0.1	0.2	0.05	59	0.29	0.045	12
1598533	3.6	25.8	1.4	19	0.2	0.2	0.1	104	0.37	0.076	11
1598534	4.3	10.9	3.7	20	0.1	0.1	0.1	53	0.33	0.052	8
1598535	4.8	18.9	3.9	25	0.2	0.1	0.3	108	0.17	0.06	13
1598536	3.8	10.6	1.7	21	0.1	0.2	0.1	78	0.35	0.061	9
1598537	5.8	8.2	3.5	25	0.05	0.1	0.2	110	0.3	0.054	11
1598538	4.1	6.9	2	20	0.1	0.2	0.1	108	0.34	0.059	9
1598539	5	5.8	1.6	18	0.05	0.1	0.2	66	0.3	0.048	7
1598540	1.9	2.8	3.2	18	0.2	0.05	0.2	61	0.15	0.052	8
1598541	1.8	1.6	5.8	25	0.05	0.05	0.2	47	0.16	0.056	10
1598542	0.7	0.9	2.3	25	0.1	0.05	0.05	110	0.31	0.094	11
1598551	1.2	3.1	1.5	19	0.05	0.05	0.05	38	0.52	0.05	7
1598552	1.4	4.9	2.1	42	0.05	0.05	0.05	102	0.94	0.173	9
1598553	2.5	5	1.8	18	0.05	0.2	0.05	39	0.36	0.052	7
1598554	2	300.6	3.6	12	0.1	0.2	0.05	30	0.27	0.044	7

sample_id	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm
1598501	10	0.52	222	0.056	10	1.11	0.058	0.27	0.1	0.04	3.7
1598502	8	0.48	279	0.062	10	1.21	0.034	0.35	0.05	0.17	4.2
1598503	5	0.34	257	0.031	10	1.13	0.026	0.3	0.05	0.09	4.4
1598504	0	0.34	286	0.038	10	1.25	0.011	0.41	0.05	0.07	7.9
1598505	8	0.59	191	0.064	10	1.4	0.034	0.32	0.05	0.12	3.9
1598506	10	0.57	229	0.087	10	1.24	0.043	0.39	0.1	0.09	5.4
1598507	10	0.34	237	0.04	10	1.04	0.036	0.35	0.1	0.23	6.9
1598508	16	0.31	293	0.035	10	0.93	0.016	0.5	0.05	0.12	11.5
1598509	9	0.62	317	0.085	10	1.19	0.057	0.36	0.05	0.09	4.9
1598510	14	0.38	201	0.058	10	1.05	0.046	0.25	0.1	0.04	4.6
1598511	13	0.48	219	0.063	10	1.2	0.028	0.32	0.1	0.04	5.1
1598512	16	0.42	220	0.071	10	1.13	0.04	0.27	0.05	0.07	6.4
1598513	12	0.97	229	0.18	10	1.92	0.034	0.98	0.05	0.01	4.8
1598514	16	0.58	159	0.111	10	1.47	0.043	0.29	0.05	0.02	4.2
1598515	17	0.95	614	0.174	10	1.72	0.046	0.63	0.05	0.07	7.2
1598516	19	0.71	347	0.113	10	1.5	0.041	0.33	0.05	0.04	5
1598517	43	1.08	319	0.143	10	1.85	0.054	0.48	0.05	0.03	5.4
1598518	5	1.71	418	0.22	10	2.8	0.018	1.53	0.05	0.02	5
1598518	5	1.75	420	0.221	10	2.87	0.018	1.55	0.05	0.01	5.4
1598519	16	0.78	295	0.114	10	1.54	0.043	0.42	0.05	0.02	4.4
1598520	8	1.04	365	0.075	10	1.71	0.034	0.28	0.05	0.05	6
1598521	14	0.94	696	0.135	10	1.74	0.034	0.67	0.05	0.02	5
1598522	23	0.82	346	0.117	10	1.73	0.041	0.37	0.05	0.04	6
1598523	20	1.09	381	0.128	10	1.88	0.037	0.44	0.05	0.02	5.4
1598524	18	0.96	445	0.147	10	1.66	0.055	0.51	0.05	0.02	5.9
1598525	24	1.07	401	0.154	10	1.78	0.065	0.48	0.05	0.02	7.2
1598527	30	0.99	424	0.114	10	1.51	0.06	0.57	0.05	0.31	8.5
1598528	23	1.22	748	0.116	10	1.87	0.058	0.52	0.05	0.02	6.4
1598529	47	1.18	345	0.094	10	1.9	0.035	0.33	0.05	0.03	7.3
1598530	14	0.88	473	0.151	10	1.46	0.056	0.49	0.05	0.02	6
1598531	8	0.79	385	0.053	10	1.72	0.026	0.39	0.05	0.03	6.1
1598532	19	0.63	400	0.075	10	1.52	0.038	0.26	0.05	0.03	5.1
1598533	22	0.9	480	0.106	10	2.02	0.04	0.38	0.05	0.04	8.1
1598534	9	1	281	0.048	10	1.66	0.082	0.33	0.05	0.02	5.3
1598535	12	1.37	376	0.081	10	2.23	0.072	0.5	0.05	0.03	8.9
1598536	23	0.85	305	0.1	10	1.73	0.052	0.31	0.05	0.02	6
1598537	21	1.6	499	0.146	10	2.27	0.07	0.72	0.05	0.005	9
1598538	23	1.28	466	0.148	10	2.19	0.068	0.58	0.05	0.005	7.5
1598539	16	0.79	316	0.091	10	1.48	0.058	0.27	0.05	0.02	3.8
1598540	12	1.05	473	0.065	10	1.98	0.031	0.51	0.05	0.005	9.7
1598541	15	1.06	344	0.051	10	1.71	0.055	0.53	0.05	0.01	6.9
1598542	63	1.98	595	0.124	10	2.84	0.051	0.75	0.05	0.005	9
1598551	11	0.63	213	0.089	10	0.93	0.117	0.23	0.05	0.01	4.5
1598552	14	1.21	294	0.135	10	1.8	0.129	0.47	0.1	0.005	4.7
1598553	14	0.52	128	0.069	10	0.96	0.084	0.13	0.05	0.02	4.1
1598554	11	0.38	87	0.052	10	0.76	0.074	0.12	0.05	0.04	3

sample_id	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1598501	0.05	0.025	4	0.25	0.1
1598502	0.1	0.025	4	0.25	0.1
1598503	0.1	0.025	4	0.25	0.1
1598504	0.2	0.025	4	0.25	0.1
1598505	0.1	0.025	4	0.25	0.1
1598506	0.1	0.025	5	0.25	0.1
1598507	0.05	0.025	3	0.25	0.1
1598508	0.2	0.025	3	0.25	0.1
1598509	0.1	0.025	5	0.25	0.1
1598510	0.1	0.025	4	0.25	0.1
1598511	0.1	0.025	4	0.25	0.1
1598512	0.1	0.025	4	0.25	0.1
1598513	0.2	0.025	6	0.25	0.1
1598514	0.1	0.025	5	0.25	0.1
1598515	0.2	0.025	6	0.25	0.1
1598516	0.1	0.025	5	0.25	0.1
1598517	0.2	0.025	5	0.25	0.1
1598518	0.4	0.025	6	0.25	0.1
1598518	0.4	0.025	6	0.25	0.1
1598519	0.1	0.025	5	0.25	0.1
1598520	0.05	0.025	6	0.25	0.1
1598521	0.2	0.13	5	0.25	0.1
1598522	0.2	0.025	5	0.25	0.1
1598523	0.2	0.025	5	0.6	0.1
1598524	0.1	0.025	5	0.7	0.1
1598525	0.2	0.025	6	0.25	0.1
1598527	0.2	0.025	6	0.25	0.7
1598528	0.1	0.07	6	0.25	0.1
1598529	0.1	0.025	5	0.25	0.1
1598530	0.1	0.11	5	0.25	0.1
1598531	0.1	0.025	5	0.25	0.1
1598532	0.1	0.025	4	0.25	0.1
1598533	0.2	0.025	6	0.5	0.1
1598534	0.1	0.28	6	1.5	0.2
1598535	0.2	0.48	9	5.5	0.8
1598536	0.1	0.08	6	0.25	0.1
1598537	0.2	0.47	9	3.2	0.6
1598538	0.2	0.26	7	0.9	0.2
1598539	0.1	0.15	6	1.6	0.4
1598540	0.2	0.07	6	2	0.2
1598541	0.2	0.3	7	1.5	0.3
1598542	0.3	0.11	10	2.8	0.1
1598551	0.05	0.025	4	0.25	0.1
1598552	0.1	0.025	7	0.25	0.1
1598553	0.05	0.025	4	0.25	0.1
1598554	0.05	0.025	3	0.25	0.2



sample_id	line_id	line_metreage	project_id	utm_zone	utm_easting	utm_northing	elevation_m
1598555	BFX18GTP-002	20	BFX	07N	597586.59	6988766.34	1303
1598556	BFX18GTP-002	25	BFX	07N	597584.29	6988761.81	1304
1598557	BFX18GTP-002	30	BFX	07N	597583.23	6988756.76	1304
1598558	BFX18GTP-002	35	BFX	07N	597582.07	6988751.6	1305
1598559	BFX18GTP-002	40	BFX	07N	597580.84	6988746.88	1306
1598560	BFX18GTP-002	45	BFX	07N	597578.29	6988742.57	1306
1598560	BFX18GTP-002	45	BFX	07N	597578.29	6988742.57	1306
1598561	BFX18GTP-002	50	BFX	07N	597577.43	6988737.52	1307
1598562	BFX18GTP-002	55	BFX	07N	597575.94	6988732.91	1307
1598563	BFX18GTP-002	60	BFX	07N	597574.32	6988727.84	1308
1598564	BFX18GTP-002	65	BFX	07N	597572.53	6988723.44	1308
1598565	BFX18GTP-002	70	BFX	07N	597570.64	6988718.7	1308
1598566	BFX18GTP-002	75	BFX	07N	597569.67	6988713.88	1309
1598567	BFX18GTP-002	80	BFX	07N	597568.6	6988709.06	1309
1598568	BFX18GTP-002	85	BFX	07N	597567.33	6988704.11	1309
1598569	BFX18GTP-002	90	BFX	07N	597565.35	6988699.37	1309
1598570	BFX18GTP-002	95	BFX	07N	597563.51	6988694.74	1310
1598571	BFX18GTP-002	100	BFX	07N	597561.32	6988690	1310
1598572	BFX18GTP-002	105	BFX	07N	597559.89	6988685.27	1310
1598573	BFX18GTP-002	110	BFX	07N	597558.36	6988680.88	1310
1598574	BFX18GTP-002	115	BFX	07N	597557.34	6988675.83	1310
1598575	BFX18GTP-002	120	BFX	07N	597556.48	6988670.9	1310
1598577	BFX18GTP-002	125	BFX	07N	597554.09	6988666.03	1310
1598578	BFX18GTP-002	130	BFX	07N	597552.35	6988661.41	1310
1598579	BFX18GTP-002	135	BFX	07N	597551.48	6988656.7	1310
1598580	BFX18GTP-002	140	BFX	07N	597549.45	6988651.96	1310
1598581	BFX18GTP-002	145	BFX	07N	597548.17	6988647.35	1310
1598582	BFX18GTP-002	150	BFX	07N	597546.13	6988642.72	1309
1598583	BFX18GTP-002	155	BFX	07N	597544.5	6988637.77	1309
1598584	BFX18GTP-002	160	BFX	07N	597544.09	6988632.85	1309
1598585	BFX18GTP-002	165	BFX	07N	597541.59	6988628.54	1308
1598586	BFX18GTP-002	170	BFX	07N	597539.66	6988623.69	1308
1598587	BFX18GTP-002	175	BFX	07N	597538.8	6988618.42	1307
1598588	BFX18GTP-002	180	BFX	07N	597537.32	6988613.81	1307
1598589	BFX18GTP-002	185	BFX	07N	597535.33	6988609.29	1306
1598590	BFX18GTP-002	190	BFX	07N	597533.28	6988604.88	1306
1598591	BFX18GTP-002	195	BFX	07N	597531.85	6988600.04	1305
1598592	BFX18GTP-002	200	BFX	07N	597530.58	6988595.1	1305
1598594	BFX18GTP-003	0	BFX	07N	597496.75	6988823.18	1294
1598595	BFX18GTP-003	5	BFX	07N	597494.25	6988818.75	1295
1598595	BFX18GTP-003	5	BFX	07N	597494.25	6988818.75	1295
1598596	BFX18GTP-003	10	BFX	07N	597491.85	6988814.33	1295
1598597	BFX18GTP-003	15	BFX	07N	597489.61	6988809.58	1296
1598598	BFX18GTP-003	20	BFX	07N	597488.23	6988804.97	1297
1598599	BFX18GTP-003	25	BFX	07N	597486.64	6988800.35	1297
1598600	BFX18GTP-003	30	BFX	07N	597484.77	6988795.39	1298

sample_id	sample_depth_cm	site_slope	sample_colour	site_vegetation
1598555	155	Flat	Dark Brown	No Tree Cover
1598556	155	Flat	Grey	No Tree Cover
1598557	115	Flat	Dark Brown	No Tree Cover
1598558	115	Flat	Dark Brown	No Tree Cover
1598559	110	Flat	Chocolate Brown	No Tree Cover
1598560	170	Subtle Slope	Dark Brown	No Tree Cover
1598560	170	Subtle Slope	Dark Brown	No Tree Cover
1598561	145	Flat	Dark Olivine Green	No Tree Cover
1598562	125	Flat	Dark Olivine Green	No Tree Cover
1598563	130	Flat	Dark Brown	No Tree Cover
1598564	115	Flat	Dark Olivine Green	No Tree Cover
1598565	160	Flat	Dark Brown	No Tree Cover
1598566	95	Flat	Chocolate Brown	No Tree Cover
1598567	130	Flat	Dark Brown	No Tree Cover
1598568	120	Flat	Chocolate Brown	No Tree Cover
1598569	120	Flat	Dark Olivine Green	No Tree Cover
1598570	170	Flat	Dark Brown	No Tree Cover
1598571	120	Flat	Dark Brown	No Tree Cover
1598572	140	Flat	Dark Brown	No Tree Cover
1598573	115	Flat	Dark Brown	No Tree Cover
1598574	115	Flat	Dark Brown	No Tree Cover
1598575	95	Flat	Dark Brown	No Tree Cover
1598577	95	Flat	Dark Brown	No Tree Cover
1598578	95	Flat	Dark Brown	No Tree Cover
1598579	95	Flat	Dark Brown	No Tree Cover
1598580	90	Flat	Dark Brown	No Tree Cover
1598581	90	Flat	Dark Grey Black	No Tree Cover
1598582	120	Flat	Dark Olivine Green	No Tree Cover
1598583	95	Flat	Dark Brown	No Tree Cover
1598584	100	Flat	Dark Brown	Black Spruce
1598585	100	Flat	Dark Brown	No Tree Cover
1598586	95	Flat	Dark Brown	No Tree Cover
1598587	95	Flat	Dark Olivine Green	No Tree Cover
1598588	110	Flat	Dark Brown	No Tree Cover
1598589	115	Flat	Chocolate Brown	No Tree Cover
1598590	100	Flat	Dark Brown	No Tree Cover
1598591	100	Flat	Dark Olivine Green	No Tree Cover
1598592	100	Flat	Dark Olivine Green	No Tree Cover
1598594	100	Flat	Dark Brown	No Tree Cover
1598595	100	Flat	Dark Brown	No Tree Cover
1598595	100	Flat	Dark Brown	No Tree Cover
1598596	85	Flat	Dark Brown	No Tree Cover
1598597	115	Flat	Dark Brown	No Tree Cover
1598598	85	Flat	Grey	No Tree Cover
1598599	100	Flat	Dark Brown	No Tree Cover
1598600	75	Flat	Dark Brown	No Tree Cover

sample_id	site_ground_cover	sample_moisture	sample_quality	sample_texture	frozen_amount
1598555	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598556	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598557	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598558	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598559	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598560	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598560	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598561	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598562	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598563	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598564	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598565	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598566	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598567	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598568	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598569	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598570	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598571	Bare Soil	Damp	Good	Gravel	Not Frozen
1598572	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598573	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598574	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598575	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598577	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598578	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598579	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598580	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598581	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598582	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598583	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598584	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598585	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598586	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598587	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598588	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598589	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598590	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598591	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598592	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598594	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598595	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598595	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598596	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598597	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598598	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598599	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598600	Reindeer Moss	Damp	Good	Gravel	Not Frozen

sample_id	rust_amount	sample_note_1	sample_note_2	additional_remarks
1598555	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598556	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598557	Sparse Rust	Bright Orange Rust	Rusty Rock Chip	
1598558	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598559	Sparse Rust	Rusty Rock Chip	Coarse	
1598560	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598560	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598561	Sparse Rust	Rusty Rock Chip	Coarse	
1598562	Sparse Rust	Rusty Rock Chip	Coarse	
1598563	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598564	Sparse Rust	Rusty Rock Chip	Coarse	
1598565	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598566	Sparse Rust	Rocky Sample	Rusty Rock Chip	Cu alteration on clasts
1598567	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598568	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598569	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598570	Sparse Rust	Rusty Rock Chip	Coarse	
1598571	Sparse Rust	Rusty Rock Chip	Coarse	
1598572	Sparse Rust	Bright Orange Rust	Rusty Rock Chip	
1598573	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598574	Sparse Rust	Quartz Chips	Rocky Sample	
1598575	Sparse Rust	Rusty Rock Chip	Coarse	
1598577	Sparse Rust	Coarse	Rusty Rock Chip	
1598578	Sparse Rust	Rusty Rock Chip	Coarse	
1598579	Sparse Rust	Rusty Rock Chip	Coarse	
1598580	Sparse Rust	Rusty Rock Chip	Coarse	Cu alteration on clasts
1598581	Sparse Rust	Rusty Rock Chip	Quartz Chips	Cu alteration on clasts
1598582	Sparse Rust	Rusty Rock Chip	Coarse	
1598583	Sparse Rust	Rusty Rock Chip	Coarse	
1598584	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598585	Sparse Rust	Rocky Terrain	Coarse	
1598586	No Rust	Quartz Chips	Coarse	
1598587	Sparse Rust	Rusty Rock Chip	Coarse	
1598588	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598589	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598590	Sparse Rust	Quartz Chips	Rusty Rock Chip	Mainly qtz
1598591	Sparse Rust	Rusty Rock Chip	Coarse	
1598592	No Rust	Coarse	Rocky Terrain	
1598594	No Rust	Coarse	Rocky Terrain	
1598595	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598595	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598596	No Rust	Rocky Terrain	Coarse	
1598597	Sparse Rust	Coarse	Rusty Rock Chip	
1598598	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598599	Sparse Rust	Rocky Terrain	Rusty Rock Chip	
1598600	Sparse Rust	Coarse	Rocky Sample	

sample_id	au_ppm	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct
1598555	0.013	0.7	15	12.4	22	0.05	6.6	5.5	263	1.73
1598556	0.007	0.6	13.1	4.8	21	0.05	3.7	5.1	250	1.54
1598557	0.015	0.9	24.7	11.5	31	0.05	8.6	10.3	362	2.33
1598558	0.012	1	38.6	10.7	46	0.1	10.8	11.9	463	2.92
1598559	0.013	1	50.6	51.4	69	0.05	21.6	18.5	583	3.81
1598560	0.019	1.2	26.9	8.8	40	0.05	10.6	10.2	371	2.78
1598560	0.014	1.2	27.6	9.6	41	0.05	10	10	372	2.77
1598561	0.006	0.5	41.5	3.3	82	0.05	15.3	15.4	432	3.33
1598562	0.017	1	49.4	4.1	79	0.05	19.2	16.9	536	3.83
1598563	0.007	0.5	62	3.1	46	0.05	18.3	17.9	495	3.25
1598564	0.0025	0.4	37.7	1.9	71	0.05	16.7	16.1	647	3.62
1598565	0.075	1.6	36.2	8.1	48	0.05	12.8	12.7	424	3.12
1598566	0.024	1.8	32.6	24.6	23	0.05	3.6	6.2	253	1.94
1598567	0.009	0.9	49.5	5.4	54	0.05	18.2	15.3	486	3.55
1598568	0.018	1.4	32.5	6.9	36	0.05	9.5	10.8	390	2.6
1598569	0.013	0.9	75.3	10.5	89	0.05	16.7	25.3	825	5.08
1598570	0.047	1.9	34.3	14.1	41	0.1	11.3	11.6	404	2.71
1598571	0.216	3.2	53.7	16.7	73	0.2	17.4	16.2	582	3.81
1598572	0.387	3.2	57.4	110	70	0.6	13.2	22.3	672	4.6
1598573	0.017	1.2	44.8	4.5	52	0.05	14.3	15.2	445	3.38
1598574	0.012	0.7	40.5	4.5	52	0.05	13	14.2	419	3.32
1598575	0.038	0.9	39.3	5.3	54	0.05	14.8	15.2	437	3.26
1598577	0.088	1.2	40.9	5.3	59	0.05	17.7	16.1	526	3.48
1598578	0.019	0.7	76	2.6	65	0.05	15.4	25.4	636	4.34
1598579	0.017	0.8	71.9	4.7	69	0.05	22	22.8	631	3.99
1598580	0.007	0.6	78.3	2.9	87	0.05	32.3	26.1	804	4.33
1598581	0.05	0.9	55	4.5	56	0.05	15.8	16.2	516	3.73
1598582	0.011	0.7	74.1	2.6	90	0.05	22.7	23.5	904	4.73
1598583	0.023	0.7	77	4.1	73	0.05	25	20.3	618	4.16
1598584	0.013	0.8	66.4	5.2	76	0.05	27	22.8	643	4.22
1598585	0.043	0.8	49.1	6.1	57	0.05	22.1	17	515	3.69
1598586	0.021	3.7	52.8	6.5	69	0.05	23.8	19.8	633	4.23
1598587	0.013	0.6	68.2	3.7	75	0.05	25.4	23.2	611	4.01
1598588	0.028	1	44.3	7.7	61	0.05	17.3	15.5	530	3.6
1598589	0.017	0.6	47.1	13	96	0.05	26.8	19.3	722	4.1
1598590	0.015	0.8	31.7	6.8	43	0.05	14.5	11.3	365	2.5
1598591	0.013	0.6	51	4.5	78	0.05	22.2	20.5	686	4.26
1598592	0.049	0.7	56.5	5.2	79	0.05	25.5	21.5	607	4.05
1598594	0.011	0.9	34.2	5.3	97	0.05	14.8	18	639	4.6
1598595	0.008	0.7	24.2	5.2	83	0.05	9.4	15	510	3.64
1598595	0.007	0.6	23.4	5.3	84	0.05	10	15.1	520	3.61
1598596	0.008	0.9	24.6	6.2	44	0.05	13.7	11	403	2.9
1598597	0.013	0.8	36.2	6.3	72	0.05	15.5	15.8	558	3.4
1598598	0.0025	0.6	18.7	2.8	39	0.05	7.7	10.3	429	2.59
1598599	0.068	1	28.2	4.4	57	0.2	17.3	16.3	515	3.34
1598600	0.02	0.6	38.6	6	51	0.05	15	13.5	405	2.76

sample_id	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm
1598555	1.9	8	2.1	15	0.05	0.1	0.05	32	0.36	0.043	8
1598556	2	3.1	2	16	0.05	0.3	0.05	28	0.3	0.035	6
1598557	3.4	7.3	2.2	35	0.05	1.1	0.05	49	0.33	0.041	7
1598558	5.9	6.4	2.7	20	0.05	0.8	0.05	63	0.4	0.067	10
1598559	5.3	13.9	3.2	25	0.1	0.4	0.2	94	0.65	0.099	14
1598560	3.1	7.4	3.7	18	0.05	0.4	0.05	55	0.45	0.079	11
1598560	3.7	9.1	3.9	17	0.05	0.4	0.05	55	0.44	0.072	11
1598561	3.3	4.4	4	48	0.05	0.3	0.05	87	1.17	0.126	15
1598562	2.8	8.2	4.6	39	0.05	0.3	0.05	98	1.01	0.115	21
1598563	2	5.1	3.2	26	0.05	0.2	0.05	72	1.09	0.109	15
1598564	1.9	2.1	1.8	37	0.05	0.5	0.05	88	0.99	0.106	16
1598565	2.9	25.6	3.9	26	0.05	0.3	0.05	68	0.51	0.08	17
1598566	1.2	3.5	1.6	22	0.05	0.05	0.05	43	0.42	0.035	5
1598567	5.4	7.8	3.1	24	0.05	0.3	0.05	84	0.59	0.102	13
1598568	2.9	9.7	4.8	18	0.1	0.3	0.05	58	0.44	0.064	15
1598569	2	7	3	29	0.1	0.2	0.05	146	1.16	0.21	29
1598570	2.9	23.4	3.7	18	0.05	0.5	0.05	56	0.42	0.062	15
1598571	6.6	153.9	4	27	0.2	1.8	0.05	85	0.56	0.097	19
1598572	2.5	389.1	4.9	25	0.2	0.5	0.05	132	1.03	0.191	21
1598573	3.6	8.3	3.7	20	0.05	0.2	0.05	82	0.63	0.098	14
1598574	3.4	8.8	2.1	23	0.1	0.2	0.05	81	0.58	0.097	12
1598575	4.7	11.7	3.8	24	0.05	0.2	0.05	75	0.47	0.084	14
1598577	4.1	53.3	1.9	22	0.05	0.2	0.05	88	0.74	0.09	9
1598578	2.5	4.1	2.9	26	0.05	0.2	0.05	134	1.08	0.149	12
1598579	4.8	6.5	2.3	24	0.1	0.2	0.05	104	0.86	0.132	11
1598580	2.2	3.9	2.5	21	0.1	0.1	0.05	114	0.95	0.126	10
1598581	5.5	73.6	1.2	28	0.1	0.3	0.05	94	0.86	0.157	10
1598582	2.5	8.4	1.9	24	0.05	0.1	0.05	121	1.07	0.104	9
1598583	3.3	9	0.9	23	0.1	0.2	0.05	111	0.74	0.111	10
1598584	5.2	7.8	2.1	22	0.1	0.3	0.05	107	0.72	0.113	9
1598585	5	27.8	1.4	20	0.05	0.2	0.05	94	0.66	0.09	9
1598586	6.8	12.5	2.1	22	0.1	0.3	0.05	105	0.54	0.088	11
1598587	2.9	5.7	1.7	25	0.1	0.2	0.05	108	1.03	0.12	9
1598588	3.9	10.3	1.4	23	0.05	0.3	0.05	94	0.61	0.091	8
1598589	2.7	9.9	1.9	31	0.1	0.2	0.05	107	0.89	0.102	9
1598590	3.9	17.2	1.1	19	0.05	0.3	0.05	60	0.35	0.052	7
1598591	4.1	9.6	1.7	34	0.1	0.2	0.05	120	1.27	0.125	8
1598592	4.1	12.7	1.8	26	0.1	0.2	0.05	111	0.93	0.118	10
1598594	3.5	5.7	2	22	0.2	0.2	0.05	102	0.67	0.083	10
1598595	2.2	4.5	1.9	16	0.1	0.2	0.05	85	0.62	0.057	8
1598595	2.5	2.9	1.8	17	0.2	0.2	0.05	86	0.65	0.055	8
1598596	2.7	4.2	1.4	21	0.05	0.2	0.05	68	0.74	0.058	7
1598597	3.3	6.8	1.5	20	0.2	0.2	0.05	86	0.75	0.058	8
1598598	0.8	1.3	1.5	24	0.05	0.1	0.05	64	0.61	0.059	4
1598599	1.4	65.5	1.1	23	0.1	0.1	0.05	76	0.88	0.061	5
1598600	2.5	13	1.8	20	0.2	0.4	0.05	69	0.58	0.063	7

sample_id	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm
1598555	14	0.41	243	0.062	10	0.8	0.094	0.12	0.05	0.02	3.7
1598556	8	0.34	59	0.045	10	0.63	0.09	0.08	0.05	0.05	2.7
1598557	16	0.39	1063	0.038	10	0.89	0.071	0.16	0.2	0.48	4.4
1598558	20	0.55	189	0.063	10	1.17	0.082	0.16	0.05	0.24	4.9
1598559	43	1.04	279	0.116	10	1.92	0.09	0.26	0.05	0.12	8
1598560	20	0.6	308	0.074	10	1.21	0.09	0.16	0.05	0.04	5.5
1598560	18	0.59	289	0.072	10	1.2	0.088	0.16	0.05	0.05	5.3
1598561	34	1.23	380	0.172	10	1.64	0.169	0.32	0.05	0.04	8.2
1598562	43	1.36	544	0.177	10	1.79	0.15	0.44	0.05	0.05	9.5
1598563	30	0.99	438	0.13	10	1.5	0.182	0.3	0.05	0.05	7.1
1598564	26	1.18	628	0.156	10	1.75	0.12	0.4	0.05	0.15	8.5
1598565	24	0.77	913	0.103	10	1.39	0.094	0.25	0.1	0.07	5.7
1598566	7	0.51	369	0.067	10	0.74	0.124	0.15	0.05	0.05	4.1
1598567	31	0.94	351	0.121	10	1.89	0.087	0.25	0.05	0.04	7.7
1598568	17	0.57	266	0.082	10	1.09	0.099	0.18	0.1	0.03	5.7
1598569	32	1.72	595	0.205	10	2.31	0.144	0.84	0.05	0.02	13.3
1598570	23	0.6	363	0.077	10	1.12	0.08	0.22	0.1	0.05	5.9
1598571	29	0.78	437	0.095	10	1.61	0.068	0.3	0.2	0.18	8.6
1598572	21	1.1	441	0.118	10	1.67	0.106	0.49	0.05	0.41	11.2
1598573	25	0.9	228	0.111	10	1.61	0.102	0.29	0.05	0.04	6.4
1598574	26	0.92	282	0.12	10	1.62	0.089	0.32	0.05	0.02	5.5
1598575	26	0.89	337	0.116	10	1.71	0.07	0.33	0.05	0.02	5.9
1598577	35	1.1	193	0.117	10	1.8	0.128	0.22	0.05	0.02	7.2
1598578	28	1.73	256	0.155	10	2.25	0.165	0.29	0.05	0.01	9.4
1598579	41	1.26	251	0.127	10	2.13	0.13	0.27	0.05	0.01	8.4
1598580	79	1.84	187	0.142	10	2.39	0.157	0.39	0.05	0.01	9.9
1598581	30	1.04	256	0.101	10	1.87	0.137	0.15	0.05	0.04	7.5
1598582	47	1.8	382	0.164	10	2.54	0.194	0.52	0.05	0.02	10.6
1598583	53	1.48	539	0.128	10	2.07	0.11	0.51	0.05	0.01	8.6
1598584	55	1.4	282	0.141	10	2.37	0.11	0.32	0.05	0.04	8.8
1598585	44	1.11	180	0.12	10	1.89	0.104	0.2	0.05	0.02	7.1
1598586	51	1.16	228	0.114	10	2.19	0.087	0.24	0.05	0.02	8.8
1598587	48	1.47	289	0.169	10	2.09	0.166	0.36	0.05	0.005	8.8
1598588	35	0.97	346	0.096	10	1.64	0.122	0.22	0.05	0.02	8
1598589	64	1.61	611	0.192	10	2.16	0.148	0.6	0.05	0.01	10.4
1598590	28	0.68	227	0.087	10	1.3	0.088	0.18	0.05	0.02	5.3
1598591	48	1.54	367	0.183	10	2.34	0.214	0.33	0.05	0.02	10.2
1598592	61	1.53	347	0.177	10	2.21	0.14	0.45	0.05	0.02	9.9
1598594	33	1.51	301	0.139	10	2.3	0.11	0.28	0.05	0.02	9.8
1598595	19	1.11	278	0.134	10	1.74	0.108	0.3	0.05	0.02	7.5
1598595	19	1.14	282	0.143	10	1.79	0.118	0.3	0.05	0.02	8
1598596	30	0.87	208	0.114	10	1.45	0.122	0.17	0.05	0.03	6.7
1598597	29	1.09	269	0.124	10	1.76	0.124	0.22	0.1	0.03	7.5
1598598	18	0.75	285	0.119	10	1.14	0.118	0.25	0.05	0.005	5.2
1598599	41	1.13	273	0.134	10	1.56	0.139	0.21	0.2	0.05	8.5
1598600	30	0.86	222	0.105	10	1.34	0.097	0.17	1	0.04	7

sample_id	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1598555	0.05	0.025	3	0.25	0.1
1598556	0.05	0.025	3	0.25	0.1
1598557	0.05	0.025	3	0.25	0.1
1598558	0.05	0.025	4	0.25	0.1
1598559	0.2	0.025	6	0.25	0.1
1598560	0.05	0.025	4	0.25	0.1
1598560	0.05	0.025	4	0.25	0.1
1598561	0.05	0.025	7	0.25	0.1
1598562	0.1	0.025	8	0.25	0.1
1598563	0.05	0.025	5	0.25	0.1
1598564	0.1	0.025	7	0.25	0.1
1598565	0.05	0.025	5	0.25	0.1
1598566	0.05	0.025	3	0.25	0.1
1598567	0.1	0.025	6	0.25	0.1
1598568	0.05	0.025	4	0.25	0.1
1598569	0.3	0.025	7	0.25	0.1
1598570	0.05	0.025	4	0.25	0.1
1598571	0.2	0.025	5	0.25	0.1
1598572	0.2	0.025	6	0.25	0.6
1598573	0.1	0.025	5	0.25	0.1
1598574	0.1	0.025	6	0.25	0.1
1598575	0.1	0.025	5	0.25	0.1
1598577	0.05	0.025	6	0.25	0.1
1598578	0.1	0.025	7	0.25	0.1
1598579	0.1	0.025	6	0.25	0.1
1598580	0.1	0.025	8	0.25	0.1
1598581	0.05	0.025	6	0.25	0.1
1598582	0.1	0.025	7	0.25	0.1
1598583	0.2	0.025	7	0.25	0.1
1598584	0.1	0.025	8	0.25	0.1
1598585	0.05	0.025	6	0.25	0.1
1598586	0.1	0.025	7	0.25	0.1
1598587	0.1	0.025	7	0.25	0.1
1598588	0.1	0.025	6	0.25	0.1
1598589	0.2	0.025	8	0.25	0.1
1598590	0.05	0.025	5	0.25	0.1
1598591	0.1	0.025	8	0.25	0.1
1598592	0.2	0.025	8	0.25	0.1
1598594	0.1	0.025	8	0.25	0.1
1598595	0.1	0.025	7	0.25	0.1
1598595	0.1	0.025	7	0.25	0.1
1598596	0.05	0.025	5	0.25	0.1
1598597	0.1	0.025	6	0.25	0.1
1598598	0.05	0.025	4	0.25	0.1
1598599	0.05	0.025	5	0.25	0.2
1598600	0.1	0.025	5	0.25	0.1



sample_id	line_id	line_metreage	project_id	utm_zone	utm_easting	utm_northing	elevation_m
1598601	BFX18GTP-003	35	BFX	07N	597483.18	6988790.66	1298
1598602	BFX18GTP-003	40	BFX	07N	597481.45	6988786.04	1299
1598603	BFX18GTP-003	45	BFX	07N	597480.32	6988781.44	1300
1598604	BFX18GTP-003	50	BFX	07N	597478.49	6988776.7	1300
1598605	BFX18GTP-003	55	BFX	07N	597476.45	6988772.07	1301
1598606	BFX18GTP-003	60	BFX	07N	597475.17	6988767.23	1301
1598607	BFX18GTP-003	65	BFX	07N	597473.75	6988762.51	1302
1598608	BFX18GTP-003	70	BFX	07N	597472.22	6988757.67	1302
1598609	BFX18GTP-003	75	BFX	07N	597470.48	6988753.05	1303
1598610	BFX18GTP-003	80	BFX	07N	597468.81	6988748.09	1303
1598611	BFX18GTP-003	85	BFX	07N	597468.05	6988743.05	1304
1598612	BFX18GTP-003	90	BFX	07N	597466.52	6988738.33	1304
1598613	BFX18GTP-003	95	BFX	07N	597464.78	6988733.81	1304
1598614	BFX18GTP-003	100	BFX	07N	597463.51	6988728.87	1304
1598615	BFX18GTP-003	105	BFX	07N	597461.88	6988724.14	1304
1598616	BFX18GTP-003	110	BFX	07N	597462.3	6988718.58	1305
1598617	BFX18GTP-003	115	BFX	07N	597461.18	6988713.64	1305
1598618	BFX18GTP-003	120	BFX	07N	597458.82	6988709.56	1305
1598619	BFX18GTP-003	125	BFX	07N	597456.88	6988705.04	1305
1598620	BFX18GTP-003	130	BFX	07N	597454.39	6988700.06	1305
1598621	BFX18GTP-003	135	BFX	07N	597452.85	6988695.66	1305
1598622	BFX18GTP-003	140	BFX	07N	597450.61	6988691.14	1304
1598623	BFX18GTP-003	145	BFX	07N	597447.69	6988686.93	1304
1598624	BFX18GTP-003	150	BFX	07N	597443.41	6988682.67	1304
1598625	BFX18GTP-003	155	BFX	07N	597440.86	6988678.36	1303
1598627	BFX18GTP-003	160	BFX	07N	597440.24	6988673.66	1303
1598628	BFX18GTP-003	165	BFX	07N	597442.04	6988667.69	1303
1598629	BFX18GTP-003	170	BFX	07N	597443.17	6988661.93	1303
1598629	BFX18GTP-003	170	BFX	07N	597443.17	6988661.93	1303
1598630	BFX18GTP-003	175	BFX	07N	597442.16	6988656.88	1302
1598631	BFX18GTP-003	180	BFX	07N	597439.51	6988652.46	1301
1598632	BFX18GTP-003	185	BFX	07N	597439.41	6988647.21	1300
1598633	BFX18GTP-003	190	BFX	07N	597438.29	6988642.28	1299
1598634	BFX18GTP-003	195	BFX	07N	597435.88	6988638.19	1298
1598635	BFX18GTP-003	200	BFX	07N	597432.11	6988633.84	1296
1598636	BFX18GTP-004	0	BFX	07N	597398.62	6988855.69	1288
1598637	BFX18GTP-004	5	BFX	07N	597396.71	6988850.28	1292
1598638	BFX18GTP-004	10	BFX	07N	597395.47	6988845.78	1294
1598639	BFX18GTP-004	15	BFX	07N	597394.51	6988840.85	1295
1598640	BFX18GTP-004	20	BFX	07N	597392.73	6988836	1296
1598641	BFX18GTP-004	25	BFX	07N	597390.48	6988831.59	1296
1598642	BFX18GTP-004	30	BFX	07N	597389.82	6988826.44	1297
1598643	BFX18GTP-004	35	BFX	07N	597387.83	6988822.03	1297
1598644	BFX18GTP-004	40	BFX	07N	597385.9	6988817.18	1298
1598645	BFX18GTP-004	45	BFX	07N	597384.52	6988812.35	1298
1598646	BFX18GTP-004	50	BFX	07N	597383.04	6988807.62	1299

sample_id	sample_depth_cm	site_slope	sample_colour	site_vegetation
1598601	95	Flat	Dark Brown	No Tree Cover
1598602	90	Flat	Dark Brown	No Tree Cover
1598603	85	Flat	Dark Brown	No Tree Cover
1598604	100	Flat	Dark Brown	No Tree Cover
1598605	100	Subtle Slope	Dark Brown	No Tree Cover
1598606	85	Flat	Dark Brown	No Tree Cover
1598607	120	Subtle Slope	Dark Brown	No Tree Cover
1598608	105	Flat	Dark Brown	No Tree Cover
1598609	95	Flat	Dark Brown	No Tree Cover
1598610	95	Flat	Dark Brown	No Tree Cover
1598611	75	Flat	Dark Brown	Willows
1598612	110	Subtle Slope	Reddish Brown	Willows
1598613	95	Flat	Dark Brown	Willows
1598614	230	Flat	Reddish Orange	Willows
1598615	170	Flat	Reddish Brown	No Tree Cover
1598616	115	Flat	Grey	Willows
1598617	115	Flat	Dark Brown	No Tree Cover
1598618	115	Flat	Dark Grey Black	No Tree Cover
1598619	115	Flat	Dark Brown	No Tree Cover
1598620	100	Flat	Dark Brown	No Tree Cover
1598621	90	Flat	Dark Brown	No Tree Cover
1598622	100	Subtle Slope	Dark Brown	No Tree Cover
1598623	100	Subtle Slope	Dark Brown	No Tree Cover
1598624	135	Subtle Slope	Reddish Brown	No Tree Cover
1598625	100	Subtle Slope	Dark Olivine Green	No Tree Cover
1598627	130	Subtle Slope	Dark Brown	No Tree Cover
1598628	100	Subtle Slope	Dark Olivine Green	No Tree Cover
1598629	95	Subtle Slope	Dark Brown	No Tree Cover
1598629	95	Subtle Slope	Dark Brown	No Tree Cover
1598630	115	Subtle Slope	Grey	No Tree Cover
1598631	95	Subtle Slope	Grey	No Tree Cover
1598632	130	Subtle Slope	Dark Brown	No Tree Cover
1598633	125	Subtle Slope	Grey	No Tree Cover
1598634	115	Subtle Slope	Dark Olivine Green	No Tree Cover
1598635	110	Subtle Slope	Dark Brown	No Tree Cover
1598636	100	Flat	Dark Brown	No Tree Cover
1598637	80	Subtle Slope	Chocolate Brown	No Tree Cover
1598638	135	Subtle Slope	Dark Brown	No Tree Cover
1598639	135	Subtle Slope	Dark Brown	No Tree Cover
1598640	95	Flat	Dark Brown	No Tree Cover
1598641	115	Subtle Slope	Dark Brown	No Tree Cover
1598642	115	Subtle Slope	Dark Brown	No Tree Cover
1598643	90	Flat	Dark Brown	No Tree Cover
1598644	70	Flat	Dark Brown	No Tree Cover
1598645	95	Flat	Dark Olivine Green	No Tree Cover
1598646	85	Flat	Dark Brown	No Tree Cover

sample_id	site_ground_cover	sample_moisture	sample_quality	sample_texture	frozen_amount
1598601	Reindeer Moss	Wet	Good	Gravel	Complete
1598602	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598603	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598604	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598605	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598606	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598607	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598608	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598609	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598610	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598611	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598612	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598613	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598614	Sphagnum Moss < 30cm	Dry	Excellent	Gravel	Not Frozen
1598615	Bare Soil	Dry	Excellent	Gravel	Not Frozen
1598616	Bare Soil	Damp	Good	Gravel	Not Frozen
1598617	Thin Moss Cover	Damp	Good	Gravel	Not Frozen
1598618	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598619	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598620	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598621	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598622	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598623	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598624	Reindeer Moss	Wet	Excellent	Gravel	Not Frozen
1598625	Reindeer Moss	Dry	Good	Gravel	Not Frozen
1598627	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598628	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598629	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598629	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598630	Reindeer Moss	Dry	Good	Gravel	Not Frozen
1598631	Reindeer Moss	Dry	Good	Gravel	Not Frozen
1598632	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598633	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598634	Reindeer Moss	Dry	Good	Gravel	Not Frozen
1598635	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598636	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598637	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598638	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598639	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598640	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598641	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598642	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598643	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598644	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598645	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598646	Reindeer Moss	Wet	Good	Gravel	Not Frozen

sample_id	rust_amount	sample_note_1	sample_note_2	additional_remarks
1598601	Sparse Rust	Frozen	Rusty Rock Chip	
1598602	Sparse Rust	Coarse	Quartz Chips	
1598603	No Rust	Rocky Sample	Rocky Terrain	
1598604	No Rust	Coarse	Rocky Terrain	
1598605	Sparse Rust	Rusty Rock Chip	Coarse	
1598606	No Rust	Rocky Terrain	Coarse	
1598607	Sparse Rust	Coarse	Rusty Rock Chip	
1598608	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598609	Sparse Rust	Coarse	Rusty Rock Chip	
1598610	Sparse Rust	Rocky Sample	Quartz Chips	
1598611	Sparse Rust	Rocky Sample	Coarse	
1598612	Abundant Rust	Quartz Chips	Dull Red Rust	
1598613	Sparse Rust	Rusty Rock Chip	Coarse	
1598614	Abundant Rust	Bright Orange Rust	Rusty Rock Chip	
1598615	Abundant Rust	Bright Orange Rust	Rusty Rock Chip	
1598616	No Rust	Rocky Sample	Rocky Terrain	
1598617	Sparse Rust	Coarse	Rusty Rock Chip	
1598618	No Rust	Coarse		
1598619	No Rust	Coarse		
1598620	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598621	No Rust	Rocky Sample	Coarse	
1598622	Sparse Rust	Coarse	Rusty Rock Chip	
1598623	Sparse Rust	Rusty Rock Chip	Coarse	
1598624	Abundant Rust	Bright Orange Rust	Rusty Rock Chip	
1598625	No Rust	Coarse	Quartz Chips	
1598627	No Rust	Quartz Chips	Coarse	
1598628	Sparse Rust	Rusty Rock Chip	Coarse	
1598629	No Rust	Coarse		
1598629	No Rust	Coarse		
1598630	Sparse Rust	Rusty Rock Chip	Coarse	
1598631	No Rust	Coarse	Rocky Sample	
1598632	No Rust	Rocky Sample	Coarse	
1598633	Sparse Rust	Rusty Rock Chip	Coarse	
1598634	No Rust	Coarse	Rocky Sample	
1598635	Sparse Rust	Coarse	Rocky Sample	
1598636	Sparse Rust	Coarse		
1598637	Sparse Rust	Rusty Rock Chip	Coarse	
1598638	Sparse Rust	Rusty Rock Chip	Coarse	Purple alteration on clasts (galena?)
1598639	Sparse Rust	Rocky Sample	Rusty Rock Chip	Pyrite
1598640	Sparse Rust	Rusty Rock Chip	Coarse	
1598641	Sparse Rust	Rusty Rock Chip	Coarse	
1598642	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598643	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598644	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598645	Sparse Rust	Coarse	Rusty Rock Chip	
1598646	Sparse Rust	Coarse		

sample_id	au_ppm	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct
1598601	0.016	1.3	38.2	10.4	48	0.1	17	12.6	420	2.88
1598602	0.016	0.9	38.3	10	46	0.05	19.4	14.1	472	2.75
1598603	0.009	0.9	34.6	6.3	39	0.05	19.4	14.1	474	2.59
1598604	0.022	0.8	51.4	17.7	47	0.05	18.5	16.3	508	2.88
1598605	0.017	1.1	55.7	6.5	54	0.05	25.7	18.8	585	3.19
1598606	0.009	0.8	34.9	5.1	43	0.05	19.7	12.8	421	2.83
1598607	0.015	1	51.1	5.4	62	0.05	24.3	17.8	594	3.47
1598608	0.02	0.8	44.4	3.2	51	0.05	11.7	13.6	478	2.78
1598609	0.03	1	47.7	4.9	61	0.05	18.9	14.1	437	2.8
1598610	0.023	0.9	42.5	4.7	58	0.05	11.9	11.1	493	2.48
1598611	0.03	1.5	39.2	4.6	57	0.05	16.9	12.3	444	2.78
1598612	0.054	3.5	35.4	4.8	49	0.05	14.7	11.4	417	2.64
1598613	0.064	1.4	29.6	3.5	54	0.2	16.8	14.8	551	3.04
1598614	0.006	0.6	68.4	4.7	74	0.05	6.6	27.4	800	5.89
1598615	0.347	4.9	46.2	4.3	60	0.2	17.7	15.6	822	3.32
1598616	0.015	0.6	20.3	3.3	48	0.05	12	10.9	420	2.35
1598617	0.012	1	68.8	3.8	70	0.05	15.4	22.2	701	3.91
1598618	0.007	0.6	99.4	3	97	0.05	12.3	24.6	1053	5.64
1598619	0.009	1.1	26.2	8	49	0.05	7.6	13.9	384	2.76
1598620	0.046	2.5	76.1	27.5	53	0.1	13.6	19.5	568	3.87
1598621	0.012	1.1	25.8	9	76	0.05	12.9	17.7	577	3.57
1598622	0.13	1.1	29.4	12.4	83	0.05	31.6	21.4	771	4.15
1598623	0.006	1.2	36.1	3.7	74	0.05	27.4	23.8	773	4.5
1598624	0.0025	2.1	47	6.9	93	0.05	14.4	29.2	1556	5.88
1598625	0.0025	0.7	18.3	2.2	90	0.05	40.4	19.4	778	3.32
1598627	0.0025	0.4	55.7	2.7	50	0.05	70.5	24.1	777	3.62
1598628	0.006	0.8	27	7.5	93	0.05	12.2	21.4	690	3.99
1598629	0.045	2.7	22	5.8	47	0.05	9.3	10.7	406	2.61
1598629	0.032	2.8	23.6	6.4	56	0.05	10.1	10.2	446	2.82
1598630	0.074	1.4	13	6.2	38	0.05	5.9	7.8	424	2.15
1598631	0.009	0.7	21.1	3.7	43	0.05	5.7	8.5	361	2.08
1598632	0.008	0.7	24	4.1	46	0.05	9.7	11.3	554	2.76
1598633	0.006	0.6	19.1	2.1	34	0.05	6.5	10.8	425	2.13
1598634	0.0025	0.3	37.8	2.3	53	0.05	10.9	17.1	538	2.85
1598635	0.014	0.5	63.5	3.1	52	0.05	15.8	18	585	3.17
1598636	0.009	0.8	20.2	7.2	37	0.05	7.5	7.2	418	2.92
1598637	0.01	0.7	18.7	6.3	45	0.05	7.4	9.8	694	3.48
1598638	0.008	0.6	46.1	6	46	0.05	9.4	12.8	541	3.21
1598639	0.006	0.5	21.1	4.1	42	0.05	7.5	10.6	515	2.97
1598640	0.005	0.4	16.5	5.1	43	0.05	8.6	9.9	529	3.16
1598641	0.0025	0.3	18	3.7	57	0.05	9.3	16.1	838	4
1598642	0.005	0.5	19.9	3.6	41	0.05	8.9	9.8	559	3.03
1598643	0.013	0.4	13.8	3.7	40	0.05	17.8	9.6	493	2.72
1598644	0.009	0.6	27.1	5.8	44	0.05	10.2	11.3	471	2.97
1598645	0.014	0.6	26.7	9	69	0.05	12.7	14.7	687	3.45
1598646	0.008	0.5	33.3	4.1	49	0.05	10.7	10.9	474	2.94

sample_id	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm
1598601	4.1	8.9	1.1	25	0.05	0.6	0.05	65	0.51	0.064	8
1598602	2.5	4.6	1.1	19	0.05	0.4	0.05	65	0.55	0.045	5
1598603	2.7	4.4	1	24	0.05	0.5	0.05	68	0.88	0.056	5
1598604	3.6	16.6	1.6	27	0.05	0.8	0.05	70	0.62	0.062	7
1598605	3.5	7.4	1.8	32	0.05	0.9	0.05	88	0.81	0.067	8
1598606	3.3	8.8	1.4	18	0.1	0.6	0.05	65	0.57	0.048	6
1598607	3.4	8.2	1.9	41	0.05	0.9	0.05	93	0.72	0.071	8
1598608	2.1	18.9	1.3	29	0.1	0.4	0.05	72	0.59	0.046	6
1598609	4.3	31.6	1.1	23	0.1	0.6	0.05	72	0.61	0.052	7
1598610	2.7	8	2	22	0.1	0.3	0.05	57	0.43	0.047	7
1598611	4.3	41.4	2.4	23	0.05	0.8	0.05	62	0.48	0.057	10
1598612	4.4	41.4	2.3	24	0.05	0.6	0.05	51	0.42	0.062	10
1598613	2.6	40.6	1.2	29	0.05	0.3	0.05	71	0.82	0.045	6
1598614	1.1	2.2	2	35	0.05	0.2	0.05	100	2.52	0.116	9
1598615	6.6	279.8	1.1	19	0.2	2.3	0.05	57	0.5	0.03	6
1598616	2.7	2.3	1.5	19	0.05	0.2	0.05	46	0.49	0.046	7
1598617	2.9	1.8	2	22	0.05	0.2	0.05	90	0.78	0.069	8
1598618	1.7	1.5	2.1	27	0.05	0.05	0.05	130	1.38	0.216	10
1598619	1.3	4	1.2	15	0.05	0.05	0.05	57	0.58	0.057	5
1598620	2.4	39.5	1.6	21	0.1	0.1	0.05	90	0.7	0.057	8
1598621	2.6	4.4	1.5	12	0.05	0.1	0.05	99	0.77	0.054	6
1598622	4.7	8.2	2.1	11	0.05	0.1	0.05	105	0.49	0.057	7
1598623	4.1	0.25	2.7	13	0.1	0.05	0.1	122	0.58	0.064	9
1598624	3.6	2.7	3.3	13	0.2	0.4	0.05	103	0.53	0.056	24
1598625	1.6	1.1	0.6	14	0.05	0.05	0.05	93	0.83	0.043	4
1598627	2.2	0.8	1	16	0.05	0.1	0.05	98	0.64	0.044	5
1598628	3.2	103.6	1.2	37	0.1	0.2	0.05	114	1	0.057	5
1598629	3.1	9.6	4.1	12	0.05	0.2	0.05	50	0.28	0.03	11
1598629	3.7	90.1	3.5	13	0.1	0.2	0.05	55	0.29	0.033	10
1598630	2	3.4	1.8	17	0.05	0.2	0.05	31	0.26	0.032	6
1598631	2.4	25	0.9	20	0.05	0.1	0.05	35	0.25	0.032	4
1598632	4.4	6	2.2	24	0.05	0.2	0.05	50	0.4	0.045	7
1598633	1.2	1	1.4	23	0.05	0.1	0.05	44	0.48	0.033	5
1598634	2.2	1.7	1.5	25	0.05	0.2	0.05	70	0.92	0.063	5
1598635	3	14.6	1.4	29	0.05	0.2	0.05	77	0.87	0.086	7
1598636	3.6	2.9	2.8	13	0.05	7.7	0.1	48	0.23	0.04	12
1598637	2.4	8.5	4.4	12	0.05	3.9	0.05	54	0.27	0.052	12
1598638	2.7	3.3	3.7	21	0.05	4.4	0.1	54	0.43	0.05	16
1598639	2.5	4.7	3.4	18	0.05	4.5	0.05	52	0.4	0.048	11
1598640	2.6	1.7	3.6	17	0.05	5.2	0.05	59	0.41	0.05	11
1598641	1.7	0.9	3.3	22	0.05	3.3	0.05	92	0.76	0.073	12
1598642	1.9	2.3	3.1	23	0.05	1.8	0.05	44	0.42	0.052	11
1598643	1.7	4.5	2.7	19	0.05	1.9	0.05	62	0.83	0.061	8
1598644	2.9	4.4	2.8	20	0.05	1.9	0.05	62	0.46	0.043	10
1598645	2.2	28	3.5	26	0.05	1.4	0.05	83	0.51	0.054	12
1598646	2.8	0.6	2.8	24	0.05	1.1	0.05	61	0.56	0.052	11

sample_id	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm
1598601	35	0.81	380	0.085	10	1.56	0.071	0.16	0.6	0.15	7
1598602	38	0.93	181	0.081	10	1.4	0.095	0.13	0.7	0.07	5.7
1598603	40	0.98	179	0.132	10	1.38	0.125	0.13	0.3	0.1	6.1
1598604	44	0.94	204	0.114	10	1.45	0.075	0.16	0.3	0.21	6.5
1598605	55	1.16	241	0.152	10	1.72	0.111	0.26	0.6	0.17	8.4
1598606	46	0.91	181	0.102	10	1.4	0.095	0.17	0.2	0.08	6.2
1598607	50	1.18	341	0.14	10	1.91	0.082	0.34	0.2	0.07	8.9
1598608	23	0.94	228	0.124	10	1.37	0.099	0.22	0.05	0.02	7
1598609	36	0.88	214	0.097	10	1.54	0.115	0.13	0.05	0.05	7.7
1598610	18	0.69	199	0.07	10	1.13	0.082	0.21	0.05	0.02	5.5
1598611	29	0.72	198	0.081	10	1.37	0.082	0.2	0.05	0.05	6.5
1598612	23	0.54	209	0.057	10	1.07	0.072	0.18	0.05	0.04	5.6
1598613	42	1.07	182	0.079	10	1.63	0.068	0.13	0.1	0.04	8
1598614	7	0.45	206	0.051	10	1.11	0.099	0.27	0.05	0.04	18.6
1598615	31	0.62	401	0.048	10	1.19	0.041	0.45	0.2	0.51	11
1598616	24	0.61	154	0.095	10	1.18	0.082	0.15	0.05	0.01	5
1598617	32	1.2	311	0.14	10	1.89	0.121	0.28	0.05	0.02	10.2
1598618	24	1.72	404	0.215	10	2.54	0.162	0.8	0.05	0.005	14.7
1598619	17	0.71	248	0.103	10	1.19	0.103	0.2	0.05	0.005	6.1
1598620	30	0.99	747	0.123	10	1.55	0.116	0.29	0.05	0.02	10.1
1598621	26	0.87	267	0.137	10	1.55	0.127	0.2	0.05	0.02	8.8
1598622	60	1.16	393	0.121	10	1.73	0.061	0.37	0.05	0.02	11.6
1598623	57	1.33	553	0.174	10	1.89	0.077	0.55	0.05	0.01	13.6
1598624	15	0.34	307	0.014	10	0.9	0.033	0.41	0.05	0.05	23.6
1598625	116	1.67	288	0.157	10	1.86	0.135	0.53	0.05	0.005	11.6
1598627	176	2.07	274	0.154	10	2.21	0.065	0.31	0.05	0.01	11.2
1598628	27	1.11	799	0.155	10	1.82	0.104	0.22	0.05	0.02	8.6
1598629	17	0.5	165	0.086	10	1.27	0.059	0.19	0.2	0.01	4.6
1598629	18	0.54	176	0.089	10	1.43	0.053	0.19	0.2	0.02	4.3
1598630	10	0.45	243	0.06	10	1.08	0.045	0.22	0.1	0.01	3.2
1598631	11	0.46	178	0.082	10	1.09	0.041	0.23	0.1	0.005	2.8
1598632	14	0.63	280	0.104	10	1.44	0.049	0.32	0.05	0.005	5.9
1598633	16	0.67	101	0.077	10	1.05	0.09	0.12	0.05	0.005	5
1598634	22	1.04	161	0.118	10	1.52	0.13	0.22	0.05	0.005	7.1
1598635	28	1.07	153	0.118	10	1.64	0.114	0.2	0.05	0.005	6.9
1598636	18	0.46	188	0.073	10	1.17	0.054	0.13	0.05	0.06	6.7
1598637	14	0.49	221	0.061	10	1.03	0.064	0.16	0.1	0.06	10.2
1598638	20	0.66	219	0.089	10	1.26	0.083	0.15	0.1	0.07	9.3
1598639	17	0.67	133	0.063	10	1.17	0.084	0.11	0.1	0.03	6.2
1598640	18	0.71	207	0.084	10	1.32	0.086	0.17	0.1	0.03	7.7
1598641	21	1.15	301	0.117	10	1.78	0.146	0.28	0.05	0.02	10.7
1598642	18	0.76	180	0.081	10	1.24	0.083	0.15	0.1	0.01	7.6
1598643	28	0.9	129	0.106	10	1.41	0.168	0.17	0.05	0.02	8.6
1598644	22	0.77	133	0.102	10	1.42	0.093	0.17	0.05	0.02	6
1598645	29	1.29	319	0.164	10	2.06	0.081	0.57	0.05	0.01	7.8
1598646	25	0.76	167	0.107	10	1.48	0.099	0.17	0.05	0.01	6.7

sample_id	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1598601	0.05	0.025	5	0.25	0.1
1598602	0.05	0.025	5	0.25	0.1
1598603	0.05	0.025	4	0.25	0.1
1598604	0.05	0.025	5	0.25	0.1
1598605	0.1	0.025	6	0.25	0.1
1598606	0.05	0.025	4	0.25	0.1
1598607	0.1	0.025	6	0.25	0.1
1598608	0.05	0.025	4	0.25	0.1
1598609	0.1	0.025	5	0.25	0.1
1598610	0.05	0.025	4	0.25	0.1
1598611	0.05	0.025	4	0.25	0.1
1598612	0.05	0.025	4	0.25	0.1
1598613	0.05	0.025	6	0.25	0.1
1598614	0.1	0.09	5	0.25	0.1
1598615	0.2	0.025	4	0.25	0.1
1598616	0.05	0.025	4	0.25	0.1
1598617	0.1	0.05	7	0.6	0.1
1598618	0.2	0.025	9	0.9	0.1
1598619	0.05	0.025	5	0.25	0.1
1598620	0.1	0.07	6	0.25	0.1
1598621	0.1	0.06	5	0.25	0.1
1598622	0.2	0.025	7	0.25	0.1
1598623	0.3	0.025	8	0.25	0.1
1598624	0.2	0.07	2	0.25	0.1
1598625	0.3	0.025	6	0.25	0.1
1598627	0.2	0.025	6	0.25	0.1
1598628	0.1	0.025	6	0.25	0.1
1598629	0.05	0.025	4	0.25	0.1
1598629	0.05	0.025	4	0.25	0.1
1598630	0.05	0.025	4	0.25	0.1
1598631	0.05	0.025	4	0.25	0.1
1598632	0.05	0.025	5	0.25	0.1
1598633	0.05	0.025	4	0.25	0.1
1598634	0.05	0.025	5	0.25	0.1
1598635	0.05	0.025	5	0.25	0.1
1598636	0.05	0.025	5	0.25	0.1
1598637	0.05	0.025	5	0.25	0.1
1598638	0.05	0.025	6	0.25	0.1
1598639	0.05	0.025	5	0.25	0.1
1598640	0.05	0.025	6	0.25	0.1
1598641	0.1	0.025	7	0.25	0.1
1598642	0.05	0.025	6	0.25	0.1
1598643	0.05	0.025	5	0.25	0.1
1598644	0.1	0.025	5	0.25	0.1
1598645	0.2	0.025	7	0.25	0.1
1598646	0.05	0.025	5	0.25	0.1



sample_id	line_id	line_metreage	project_id	utm_zone	utm_easting	utm_northing	elevation_m
1598647	BFX18GTP-004	55	BFX	07N	597378.39	6988803.71	1299
1598648	BFX18GTP-004	60	BFX	07N	597379.92	6988798.38	1299
1598649	BFX18GTP-004	65	BFX	07N	597378.35	6988793.32	1300
1598650	BFX18GTP-004	70	BFX	07N	597377.69	6988788.51	1301
1598651	BFX18GTP-004	75	BFX	07N	597375.6	6988783.65	1301
1598652	BFX18GTP-004	80	BFX	07N	597373.71	6988779.13	1301
1598653	BFX18GTP-004	85	BFX	07N	597371.77	6988774.62	1302
1598654	BFX18GTP-004	90	BFX	07N	597370.66	6988769.46	1302
1598655	BFX18GTP-004	95	BFX	07N	597369.27	6988764.96	1302
1598656	BFX18GTP-004	100	BFX	07N	597367.23	6988760.32	1303
1598657	BFX18GTP-004	105	BFX	07N	597366.01	6988755.38	1303
1598658	BFX18GTP-004	110	BFX	07N	597365.31	6988750.23	1304
1598659	BFX18GTP-004	115	BFX	07N	597363.07	6988745.6	1304
1598660	BFX18GTP-004	120	BFX	07N	597362.04	6988740.88	1304
1598661	BFX18GTP-004	125	BFX	07N	597360.77	6988736.05	1304
1598662	BFX18GTP-004	130	BFX	07N	597358.88	6988731.31	1305
1598663	BFX18GTP-004	135	BFX	07N	597357.98	6988726.05	1305
1598664	BFX18GTP-004	140	BFX	07N	597357.97	6988721.25	1305
1598664	BFX18GTP-004	140	BFX	07N	597357.97	6988721.25	1305
1598665	BFX18GTP-004	145	BFX	07N	597356.19	6988716.29	1304
1598666	BFX18GTP-004	150	BFX	07N	597355.12	6988711.58	1303
1598667	BFX18GTP-004	155	BFX	07N	597352.67	6988706.94	1302
1598668	BFX18GTP-004	160	BFX	07N	597351.19	6988702.21	1302
1598669	BFX18GTP-004	165	BFX	07N	597350.12	6988697.38	1300
1598670	BFX18GTP-004	170	BFX	07N	597348.03	6988692.75	1300
1598671	BFX18GTP-004	175	BFX	07N	597347.12	6988687.71	1299
1598672	BFX18GTP-004	180	BFX	07N	597346.1	6988682.66	1298
1598673	BFX18GTP-004	185	BFX	07N	597344.62	6988678.04	1297
1598674	BFX18GTP-004	190	BFX	07N	597342.42	6988673.74	1296
1598675	BFX18GTP-004	195	BFX	07N	597340.95	6988668.68	1295
1598677	BFX18GTP-004	200	BFX	07N	597338.55	6988664.15	1294
1598678	BFX18GTP-005	0	BFX	07N	597835.63	6988752.3	1322
1598679	BFX18GTP-005	5	BFX	07N	597836.9	6988757.13	1321
1598680	BFX18GTP-005	10	BFX	07N	597838.18	6988761.74	1320
1598681	BFX18GTP-005	15	BFX	07N	597840.27	6988766.38	1320
1598682	BFX18GTP-005	20	BFX	07N	597842.3	6988771.12	1319
1598683	BFX18GTP-005	25	BFX	07N	597844.5	6988775.53	1319
1598684	BFX18GTP-005	30	BFX	07N	597846.13	6988780.27	1319
1598685	BFX18GTP-005	35	BFX	07N	597848.12	6988784.9	1318
1598686	BFX18GTP-005	40	BFX	07N	597850.15	6988789.75	1318
1598687	BFX18GTP-005	45	BFX	07N	597849.68	6988795.2	1316
1598688	BFX18GTP-005	50	BFX	07N	597853.52	6988798.99	1316
1598689	BFX18GTP-005	55	BFX	07N	597853.82	6988804.13	1315
1598690	BFX18GTP-005	60	BFX	07N	597856.88	6988808.57	1315
1598691	BFX18GTP-005	65	BFX	07N	597857.44	6988813.38	1314
1598692	BFX18GTP-005	70	BFX	07N	597858.77	6988818.21	1313

sample_id	sample_depth_cm	site_slope	sample_colour	site_vegetation
1598647	100	Flat	Dark Brown	No Tree Cover
1598648	90	Flat	Dark Brown	No Tree Cover
1598649	95	Flat	Dark Brown	No Tree Cover
1598650	140	Flat	Dark Brown	No Tree Cover
1598651	105	Flat	Dark Brown	No Tree Cover
1598652	100	Flat	Dark Brown	No Tree Cover
1598653	100	Subtle Slope	Dark Brown	No Tree Cover
1598654	100	Subtle Slope	Dark Brown	No Tree Cover
1598655	110	Subtle Slope	Dark Brown	No Tree Cover
1598656	100	Flat	Dark Brown	No Tree Cover
1598657	95	Flat	Dark Brown	No Tree Cover
1598658	100	Flat	Reddish Brown	No Tree Cover
1598659	90	Flat	Dark Brown	No Tree Cover
1598660	115	Flat	Dark Brown	No Tree Cover
1598661	80	Flat	Dark Brown	No Tree Cover
1598662	100	Flat	Dark Brown	No Tree Cover
1598663	90	Flat	Dark Brown	No Tree Cover
1598664	80	Flat	Dark Brown	No Tree Cover
1598664	80	Flat	Dark Brown	No Tree Cover
1598665	115	Flat	Dark Brown	No Tree Cover
1598666	80	Subtle Slope	Chocolate Brown	No Tree Cover
1598667	80	Subtle Slope	Dark Brown	No Tree Cover
1598668	90	Subtle Slope	Dark Brown	No Tree Cover
1598669	115	Subtle Slope	Dark Brown	No Tree Cover
1598670	100	Subtle Slope	Dark Brown	No Tree Cover
1598671	130	Subtle Slope	Dark Brown	No Tree Cover
1598672	100	Subtle Slope	Dark Brown	Black Spruce
1598673	115	Subtle Slope	Dark Brown	No Tree Cover
1598674	115	Subtle Slope	Dark Brown	Black Spruce
1598675	100	Subtle Slope	Dark Brown	Black Spruce
1598677	105	Subtle Slope	Dark Brown	No Tree Cover
1598678	85	Subtle Slope	Chocolate Brown	No Tree Cover
1598679	90	Subtle Slope	Chocolate Brown	No Tree Cover
1598680	105	Subtle Slope	Chocolate Brown	No Tree Cover
1598681	110	Subtle Slope	Chocolate Brown	No Tree Cover
1598682	115	Subtle Slope	Dark Brown	No Tree Cover
1598683	95	Subtle Slope	Chocolate Brown	No Tree Cover
1598684	75	Subtle Slope	Chocolate Brown	No Tree Cover
1598685	115	Subtle Slope	Reddish Brown	No Tree Cover
1598686	75	Subtle Slope	Chocolate Brown	No Tree Cover
1598687	100	Subtle Slope	Chocolate Brown	No Tree Cover
1598688	115	Subtle Slope	Chocolate Brown	No Tree Cover
1598689	85	Subtle Slope	Dark Brown	No Tree Cover
1598690	85	Subtle Slope	Dark Brown	No Tree Cover
1598691	90	Subtle Slope	Grey	No Tree Cover
1598692	105	Subtle Slope	Dark Brown	No Tree Cover

sample_id	site_ground_cover	sample_moisture	sample_quality	sample_texture	frozen_amount
1598647	Sphagnum Moss > 30cm	Wet	Good	Gravel	Not Frozen
1598648	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598649	Reindeer Moss	Wet	Good	Gravel	Complete
1598650	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598651	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598652	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598653	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598654	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598655	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598656	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598657	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598658	Reindeer Moss	Damp	Excellent	Gravel	Not Frozen
1598659	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598660	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598661	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598662	Bare Soil	Damp	Good	Gravel	Not Frozen
1598663	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598664	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598664	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598665	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598666	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598667	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598668	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598669	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598670	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598671	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598672	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598673	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598674	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598675	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598677	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598678	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598679	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598680	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598681	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598682	Sphagnum Moss < 30cm	Wet	Good	Gravel	Complete
1598683	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598684	Reindeer Moss	Wet	Good	Gravel	Partial
1598685	Reindeer Moss	Damp	Excellent	Gravel	Partial
1598686	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598687	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598688	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598689	Reindeer Moss	Wet	Good	Gravel	Partial
1598690	Sphagnum Moss < 30cm	Wet	Poor	Gravel	Partial
1598691	Sphagnum Moss < 30cm	Wet	Poor	Gravel	Complete
1598692	Sphagnum Moss < 30cm	Wet	Good	Gravel	Partial

sample_id	rust_amount	sample_note_1	sample_note_2	additional_remarks
1598647	Sparse Rust	Rusty Rock Chip	Coarse	Pyrite
1598648	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598649	Sparse Rust	Rusty Rock Chip	Coarse	
1598650	No Rust	Coarse		
1598651	Sparse Rust	Rusty Rock Chip	Coarse	
1598652	Sparse Rust	Coarse	Rusty Rock Chip	
1598653	No Rust	Rocky Sample	Coarse	
1598654	Sparse Rust	Coarse	Rusty Rock Chip	
1598655	No Rust	Rocky Sample	Coarse	
1598656	Sparse Rust	Rusty Rock Chip	Coarse	
1598657	Sparse Rust	Rusty Rock Chip	Coarse	
1598658	Abundant Rust	Dull Red Rust	Rusty Rock Chip	
1598659	Sparse Rust	Dull Red Rust	Rusty Rock Chip	
1598660	Sparse Rust	Coarse	Quartz Chips	
1598661	Sparse Rust	Rusty Rock Chip	Coarse	
1598662	Sparse Rust	Rusty Rock Chip	Coarse	
1598663	Sparse Rust	Coarse	Rocky Terrain	
1598664	No Rust	Quartz Chips	Rocky Terrain	
1598664	No Rust	Quartz Chips	Rocky Terrain	
1598665	No Rust	Coarse	Rocky Terrain	
1598666	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598667	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598668	Sparse Rust	Rusty Rock Chip	Coarse	
1598669	Sparse Rust	Rusty Rock Chip	Coarse	
1598670	Sparse Rust	Rusty Rock Chip	Coarse	
1598671	Sparse Rust	Coarse	Rusty Rock Chip	
1598672	Sparse Rust	Coarse	Rusty Rock Chip	
1598673	Sparse Rust	Coarse		
1598674	No Rust	Coarse	Rocky Sample	
1598675	Sparse Rust	Coarse	Rusty Rock Chip	
1598677	Sparse Rust	Coarse	Rusty Rock Chip	
1598678	Sparse Rust	Coarse	Rocky Sample	
1598679	Sparse Rust	Rocky Terrain	Rocky Sample	
1598680	Sparse Rust	Quartz Chips	Rocky Sample	
1598681	Sparse Rust	Rocky Terrain	Quartz Chips	
1598682	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598683	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598684	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598685	Abundant Rust	Rusty Rock Chip	Quartz Chips	
1598686	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598687	Sparse Rust	Rusty Rock Chip	Coarse	
1598688	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598689	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598690	Sparse Rust	Rusty Rock Chip	Coarse	
1598691	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598692	Sparse Rust	Rusty Rock Chip	Coarse	

sample_id	au_ppm	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct
1598647	0.054	0.6	32.2	13.4	78	0.2	8.9	13.9	686	4.32
1598648	0.0025	0.4	19.4	3	42	0.05	7.3	10.6	498	2.71
1598649	0.007	0.5	22.5	3.8	54	0.05	11.3	12	454	3.05
1598650	0.005	0.4	25.2	2.8	93	0.05	10.6	16.5	942	4.52
1598651	0.0025	0.7	25.8	3.6	50	0.05	11	12.7	451	2.81
1598652	0.006	0.4	24.7	5.8	53	0.05	11.1	15.2	568	3.22
1598653	0.006	0.6	26.1	3	39	0.05	10.8	11.1	428	2.4
1598654	0.302	1.4	26.1	4.9	53	0.1	13.4	13.1	536	3.11
1598655	0.014	0.6	27.6	2.1	53	0.05	8.9	13.8	572	2.92
1598656	0.074	1	26.3	3.3	57	0.05	11.1	14.4	651	3.3
1598657	0.0025	0.7	32.3	2.9	56	0.05	17.2	19.6	623	3.56
1598658	0.0025	1.1	23.7	3	99	0.05	21.1	24.6	680	5.42
1598659	0.0025	0.6	39.8	4.8	72	0.05	16.8	18.4	676	3.93
1598660	0.0025	0.7	34.6	3.8	73	0.05	16.5	18.4	686	4.15
1598661	0.0025	0.3	56.8	3.9	80	0.05	11.5	20	615	3.94
1598662	0.0025	0.4	14.2	2.5	27	0.05	12.7	10.3	338	2.53
1598663	0.0025	0.4	33.1	3.5	41	0.05	23.3	16.9	489	3.08
1598664	0.0025	0.7	20.3	4.7	30	0.05	14.7	11.7	377	2.24
1598664	0.0025	0.4	20.3	3.9	28	0.05	12.8	11	338	2.26
1598665	0.0025	0.8	71.7	3.1	46	0.05	19.1	21.9	495	3.22
1598666	0.0025	0.7	63.2	3.7	39	0.05	16.6	17	422	2.96
1598667	0.0025	1	29.3	1.4	27	0.05	14.3	13.8	336	2.27
1598668	0.0025	0.9	46.7	3.5	36	0.05	13.3	15.8	378	2.56
1598669	0.0025	0.6	32.5	6.2	43	0.05	16.1	15.5	459	2.89
1598670	0.0025	0.6	28.5	4.2	38	0.05	15.5	15.8	444	2.84
1598671	0.0025	0.6	36.8	7.4	52	0.05	17.3	19.3	618	3.57
1598672	0.0025	0.6	31.5	4.3	45	0.05	19.7	15.1	494	3.07
1598673	0.0025	0.5	21.7	5.8	40	0.05	13.7	11.3	496	2.66
1598674	0.0025	0.8	32.8	5.2	50	0.05	15.3	16.6	572	2.9
1598675	0.0025	0.8	30.3	4.6	50	0.05	17.6	16.6	519	3.32
1598677	0.0025	0.6	27.3	4.7	62	0.05	14.3	16.6	582	3.67
1598678	0.082	2.2	9.8	3	38	0.05	4	4.4	452	2.38
1598679	0.023	1.2	24.6	4.4	53	0.05	5.1	5.5	420	2.54
1598680	0.042	0.9	15.4	5.6	57	0.05	6	4	327	2.2
1598681	0.692	1.3	11.2	5.4	49	0.1	3	3.4	449	2.29
1598682	0.013	1.8	15.5	8.3	48	0.05	9.1	6.5	246	2.54
1598683	0.098	0.8	8.8	3.6	78	0.05	3.6	3	441	2.53
1598684	0.014	1.3	14.9	4.1	52	0.05	7.6	5.6	353	2.69
1598685	0.195	3.1	23.1	12.2	66	0.3	9	6.3	357	3.09
1598686	0.015	0.8	14.9	4.9	40	0.05	7	5.7	211	2.6
1598687	0.04	1	16.1	5.7	53	0.05	6.7	6.7	481	2.37
1598688	0.033	2	17.7	9.3	81	0.05	5.8	4.1	558	2.39
1598689	0.032	1.9	27.6	17.8	61	0.05	13.3	11.4	360	3.22
1598690	0.136	2.4	29.5	30.5	52	0.05	13.5	12.7	446	3.1
1598691	0.03	1.6	33.6	12.6	55	0.1	17.8	14.7	642	3.48
1598692	0.471	2.4	19.6	11.4	88	0.1	9.4	12.6	677	3.51

sample_id	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm
1598647	1.5	50.2	4.2	21	0.05	1.1	0.4	92	0.35	0.054	16
1598648	1.5	0.25	1.7	26	0.05	0.5	0.05	63	0.7	0.05	7
1598649	2.5	5.6	1.1	33	0.05	0.5	0.05	69	0.6	0.057	10
1598650	1.3	4.3	3.3	25	0.05	2.2	0.05	133	0.45	0.061	16
1598651	2.4	1.8	2.1	22	0.05	0.6	0.05	70	0.55	0.051	9
1598652	2.1	2.4	2.2	23	0.05	0.6	0.05	81	0.57	0.05	9
1598653	2.1	2.9	2.4	33	0.05	0.4	0.05	60	0.76	0.047	9
1598654	3.5	331.4	2.5	21	0.05	1	0.05	61	0.37	0.045	8
1598655	1.1	12.8	1.9	27	0.05	0.2	0.05	78	0.9	0.063	7
1598656	2	55.4	2.5	28	0.05	0.6	0.05	79	0.64	0.057	10
1598657	6.9	0.25	2.1	26	0.05	0.4	0.05	89	0.65	0.052	7
1598658	4.6	2.6	2.8	109	0.2	0.4	0.05	81	1.34	0.211	28
1598659	4.1	1.3	2.3	40	0.05	0.4	0.05	85	0.8	0.095	16
1598660	4.8	0.5	2	47	0.05	0.5	0.05	92	0.75	0.069	13
1598661	1.6	0.25	2.4	22	0.05	0.3	0.05	97	0.72	0.07	10
1598662	1.6	0.8	0.9	16	0.05	0.3	0.05	60	0.96	0.06	5
1598663	3.5	1.6	1.9	26	0.05	0.4	0.05	70	0.68	0.054	8
1598664	3	0.25	1.8	19	0.05	0.4	0.05	52	0.5	0.04	7
1598664	2.8	0.9	1.5	16	0.05	0.3	0.05	52	0.5	0.041	6
1598665	3.4	0.25	1.9	19	0.2	0.4	0.05	74	0.68	0.049	7
1598666	4.5	0.25	2.1	17	0.05	0.3	0.05	67	0.67	0.038	7
1598667	0.5	0.9	1.5	15	0.05	0.2	0.05	55	0.83	0.046	5
1598668	2.4	0.7	2.2	20	0.05	0.2	0.05	54	0.51	0.041	7
1598669	3.1	1	2.2	27	0.05	0.3	0.05	68	0.53	0.041	10
1598670	1.7	0.25	2	32	0.05	0.3	0.05	75	0.96	0.046	6
1598671	3.7	12.7	2.2	30	0.1	0.4	0.05	87	1.02	0.052	7
1598672	4.4	1.1	2.3	22	0.1	0.3	0.05	74	0.72	0.051	9
1598673	2.7	0.25	5.2	23	0.05	0.4	0.05	56	0.55	0.04	14
1598674	3.2	1.6	3.3	22	0.1	0.3	0.05	64	0.58	0.058	10
1598675	3	1.2	3	26	0.1	0.4	0.05	73	0.66	0.064	12
1598677	2.8	0.25	2.4	27	0.05	0.5	0.05	92	0.93	0.06	9
1598678	2.8	89.1	1.5	17	0.05	0.5	0.05	17	0.22	0.024	4
1598679	5.5	9.1	1.5	15	0.05	0.6	0.05	22	0.27	0.031	5
1598680	3.4	36.5	2.3	16	0.05	0.3	0.05	18	0.37	0.025	8
1598681	1.9	73.3	1.8	13	0.05	0.1	0.05	13	0.21	0.025	5
1598682	4.8	4.7	1.8	17	0.05	0.3	0.05	42	0.37	0.044	7
1598683	2.6	193.9	2.5	7	0.05	0.3	0.05	13	0.12	0.022	6
1598684	4.1	8.7	2.4	11	0.05	0.2	0.05	25	0.31	0.031	7
1598685	5.2	149.4	2.8	16	0.1	0.3	0.1	27	0.23	0.036	11
1598686	5.3	8.6	2.3	23	0.05	0.3	0.05	31	0.23	0.031	8
1598687	3	20.8	2	17	0.05	0.2	0.05	28	0.41	0.03	7
1598688	15.9	25	2.6	14	0.1	0.2	0.05	15	0.22	0.025	7
1598689	7.9	26.1	2.1	27	0.05	0.2	0.05	61	0.63	0.044	7
1598690	4.3	19.1	2.2	23	0.1	0.2	0.1	52	0.46	0.051	9
1598691	5.9	18	1.9	26	0.4	0.3	0.05	60	0.62	0.093	10
1598692	2.2	468.2	2.6	17	0.4	0.1	0.05	96	0.67	0.053	8

sample_id	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm
1598647	20	1.65	882	0.208	10	2.34	0.065	1.09	0.05	0.03	12.9
1598648	19	0.86	150	0.104	10	1.36	0.127	0.18	0.05	0.005	5.9
1598649	25	0.95	169	0.113	10	1.58	0.088	0.13	0.05	0.02	6.1
1598650	18	1.47	386	0.14	10	1.89	0.066	0.52	0.05	0.02	20.8
1598651	27	0.92	158	0.115	10	1.57	0.091	0.22	0.05	0.005	6.3
1598652	25	1.15	153	0.105	10	1.66	0.094	0.2	0.05	0.01	7.6
1598653	22	0.78	161	0.111	10	1.4	0.106	0.23	0.05	0.02	6
1598654	24	0.94	177	0.082	10	1.63	0.056	0.22	0.05	0.04	6
1598655	23	1.17	172	0.137	10	1.68	0.156	0.38	0.05	0.005	7.8
1598656	25	1.17	279	0.131	10	1.76	0.101	0.38	0.05	0.005	8.3
1598657	30	1.43	169	0.092	10	1.98	0.079	0.28	0.05	0.005	9.7
1598658	14	1.68	210	0.181	10	2.22	0.214	0.18	0.05	0.01	8.2
1598659	24	1.29	329	0.122	10	2.06	0.104	0.16	0.05	0.02	9
1598660	30	1.53	292	0.142	10	2.01	0.097	0.33	0.05	0.01	9.3
1598661	23	1.41	432	0.159	10	2.01	0.107	0.42	0.1	0.005	8.4
1598662	29	0.84	76	0.112	10	1.41	0.127	0.09	0.05	0.02	5.3
1598663	44	1.12	138	0.118	10	1.98	0.078	0.1	0.05	0.01	5.5
1598664	24	0.68	125	0.093	10	1.43	0.079	0.09	0.1	0.01	4.8
1598664	23	0.67	118	0.081	10	1.4	0.075	0.09	0.05	0.01	4.3
1598665	29	0.9	193	0.111	10	1.76	0.094	0.13	0.05	0.005	5.5
1598666	30	0.84	145	0.118	10	1.76	0.096	0.11	0.05	0.005	5.2
1598667	30	0.8	228	0.095	10	1.22	0.125	0.13	0.05	0.005	5.5
1598668	25	0.68	155	0.099	10	1.45	0.073	0.12	0.05	0.01	5.1
1598669	33	0.88	263	0.133	10	1.75	0.085	0.22	0.05	0.01	7.1
1598670	31	0.96	190	0.12	10	1.62	0.126	0.15	0.05	0.05	9
1598671	39	1.16	239	0.16	10	1.9	0.149	0.19	0.05	0.03	10
1598672	34	0.94	194	0.12	10	1.84	0.101	0.13	0.05	0.02	6
1598673	27	0.71	182	0.089	10	1.47	0.094	0.16	0.05	0.02	6.1
1598674	32	0.77	166	0.112	10	1.54	0.091	0.14	0.05	0.02	5.4
1598675	35	0.96	293	0.144	10	1.71	0.107	0.25	0.05	0.03	8.8
1598677	33	1.13	251	0.146	10	1.95	0.161	0.25	0.05	0.02	9.6
1598678	7	0.16	412	0.01	10	0.65	0.041	0.28	0.2	0.26	4.2
1598679	9	0.29	243	0.033	10	0.88	0.062	0.25	0.05	0.11	3.9
1598680	9	0.2	229	0.037	10	0.78	0.06	0.22	0.05	0.04	4.5
1598681	6	0.18	246	0.028	10	0.65	0.071	0.18	0.2	0.03	3.7
1598682	18	0.37	165	0.05	10	1.13	0.068	0.16	0.2	0.09	3.8
1598683	6	0.26	115	0.02	10	0.82	0.053	0.19	0.1	0.03	4.5
1598684	27	0.31	146	0.038	10	0.84	0.079	0.18	0.1	0.03	4.7
1598685	15	0.26	255	0.033	10	1.01	0.051	0.25	0.1	0.09	5.9
1598686	15	0.28	740	0.03	10	0.92	0.066	0.19	0.1	0.17	4.5
1598687	14	0.35	162	0.042	10	0.91	0.071	0.19	0.05	0.04	3.9
1598688	11	0.38	317	0.045	10	0.98	0.051	0.29	0.05	0.02	4.1
1598689	41	0.66	236	0.087	10	1.46	0.092	0.21	0.05	0.03	6.6
1598690	27	0.62	260	0.069	10	1.38	0.067	0.19	0.05	0.03	4.8
1598691	32	0.59	309	0.075	10	1.52	0.057	0.15	0.1	0.06	5.3
1598692	19	0.8	279	0.104	10	1.33	0.131	0.22	0.2	0.02	7.7

sample_id	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1598647	0.3	0.06	9	0.25	0.1
1598648	0.05	0.025	5	0.25	0.1
1598649	0.05	0.025	6	0.25	0.1
1598650	0.2	0.025	10	0.25	0.1
1598651	0.05	0.025	5	0.25	0.1
1598652	0.05	0.025	6	0.25	0.1
1598653	0.05	0.025	4	0.25	0.1
1598654	0.05	0.025	5	0.25	0.1
1598655	0.05	0.025	5	0.25	0.1
1598656	0.1	0.025	6	0.25	0.1
1598657	0.2	0.025	6	0.25	0.1
1598658	0.1	0.025	6	0.25	0.1
1598659	0.1	0.025	7	0.25	0.1
1598660	0.2	0.025	7	0.25	0.1
1598661	0.1	0.025	7	0.25	0.1
1598662	0.05	0.025	4	0.25	0.1
1598663	0.05	0.025	5	0.25	0.1
1598664	0.05	0.025	4	0.25	0.1
1598664	0.05	0.025	4	0.25	0.1
1598665	0.05	0.025	5	0.5	0.1
1598666	0.05	0.025	5	0.7	0.1
1598667	0.05	0.025	4	0.25	0.1
1598668	0.05	0.025	4	0.25	0.1
1598669	0.1	0.025	5	0.25	0.1
1598670	0.2	0.025	4	0.25	0.1
1598671	0.1	0.025	6	0.25	0.1
1598672	0.05	0.025	5	0.25	0.1
1598673	0.05	0.025	4	0.25	0.1
1598674	0.1	0.025	5	0.25	0.1
1598675	0.1	0.025	7	0.25	0.1
1598677	0.1	0.025	5	0.25	0.1
1598678	0.05	0.025	2	0.25	0.1
1598679	0.05	0.025	3	0.25	0.1
1598680	0.05	0.025	3	0.25	0.1
1598681	0.05	0.025	3	0.25	0.1
1598682	0.05	0.025	4	0.25	0.1
1598683	0.05	0.025	4	0.25	0.1
1598684	0.05	0.025	3	0.25	0.1
1598685	0.1	0.06	3	0.25	0.3
1598686	0.05	0.025	3	0.6	0.1
1598687	0.05	0.025	3	0.25	0.1
1598688	0.05	0.09	3	0.25	0.1
1598689	0.1	0.025	5	0.25	0.1
1598690	0.05	0.025	4	0.5	0.1
1598691	0.1	0.06	4	0.7	0.1
1598692	0.1	0.025	6	0.25	0.1



sample_id	line_id	line_metreage	project_id	utm_zone	utm_easting	utm_northing	elevation_m
1598693	BFX18GTP-005	75	BFX	07N	597860.4	6988822.83	1312
1598694	BFX18GTP-005	80	BFX	07N	597861.67	6988827.78	1311
1598695	BFX18GTP-005	85	BFX	07N	597863.41	6988832.4	1310
1598696	BFX18GTP-005	90	BFX	07N	597856.69	6988840.36	1307
1598697	BFX18GTP-005	95	BFX	07N	597855.2	6988845.75	1304
1598698	BFX18GTP-005	100	BFX	07N	597857.7	6988850.4	1303
1598699	BFX18GTP-005	105	BFX	07N	597858.93	6988855.01	1302
1598700	BFX18GTP-005	110	BFX	07N	597855.45	6988861.27	1302
1598701	BFX18GTP-005	115	BFX	07N	597857.52	6988866.25	1301
1598702	BFX18GTP-005	120	BFX	07N	597859.57	6988870.53	1300
1598702	BFX18GTP-005	120	BFX	07N	597859.57	6988870.53	1300
1598703	BFX18GTP-005	125	BFX	07N	597861.35	6988875.83	1299
1598704	BFX18GTP-005	130	BFX	07N	597865.34	6988879.19	1297
1598705	BFX18GTP-005	135	BFX	07N	597868.09	6988883.61	1295
1598706	BFX18GTP-005	140	BFX	07N	597872.33	6988887.63	1294
1598707	BFX18GTP-005	145	BFX	07N	597872.79	6988892.55	1293
1598708	BFX18GTP-005	150	BFX	07N	597875.3	6988896.86	1292
1598709	BFX18GTP-005	155	BFX	07N	597876.1	6988902.01	1291
1598710	BFX18GTP-005	160	BFX	07N	597876.72	6988906.94	1290
1598711	BFX18GTP-005	165	BFX	07N	597879.52	6988911.37	1289
1598712	BFX18GTP-005	170	BFX	07N	597881.81	6988915.9	1289
1598713	BFX18GTP-005	175	BFX	07N	597882.63	6988920.94	1287
1598714	BFX18GTP-005	180	BFX	07N	597885.34	6988925.14	1287
1598715	BFX18GTP-005	185	BFX	07N	597888.8	6988929.37	1286
1598716	BFX18GTP-005	190	BFX	07N	597890.89	6988934.01	1285
1598717	BFX18GTP-005	195	BFX	07N	597892.77	6988938.86	1284
1598718	BFX18GTP-005	200	BFX	07N	597893.85	6988943.57	1283

sample_id	sample_depth_cm	site_slope	sample_colour	site_vegetation
1598693	105	Pronounced Slope	Dark Brown	No Tree Cover
1598694	55	Pronounced Slope	Dark Brown	No Tree Cover
1598695	90	Subtle Slope	Dark Brown	No Tree Cover
1598696	75	Pronounced Slope	Chocolate Brown	No Tree Cover
1598697	90	Pronounced Slope	Dark Brown	Black Spruce
1598698	115	Pronounced Slope	Dark Olivine Green	Black Spruce
1598699	120	Subtle Slope	Dark Olivine Green	No Tree Cover
1598700	95	Subtle Slope	Dark Olivine Green	No Tree Cover
1598701	95	Subtle Slope	Dark Olivine Green	No Tree Cover
1598702	115	Subtle Slope	Dark Brown	No Tree Cover
1598702	115	Subtle Slope	Dark Brown	No Tree Cover
1598703	85	Subtle Slope	Dark Brown	No Tree Cover
1598704	100	Subtle Slope	Dark Olivine Green	No Tree Cover
1598705	105	Subtle Slope	Dark Brown	No Tree Cover
1598706	95	Subtle Slope	Dark Brown	No Tree Cover
1598707	95	Subtle Slope	Dark Brown	No Tree Cover
1598708	95	Subtle Slope	Dark Brown	No Tree Cover
1598709	95	Subtle Slope	Dark Brown	Dwarf Birch
1598710	75	Subtle Slope	Dark Brown	No Tree Cover
1598711	95	Subtle Slope	Dark Brown	No Tree Cover
1598712	110	Subtle Slope	Dark Brown	No Tree Cover
1598713	95	Subtle Slope	Dark Brown	No Tree Cover
1598714	95	Subtle Slope	Dark Olivine Green	No Tree Cover
1598715	95	Subtle Slope	Dark Brown	No Tree Cover
1598716	100	Subtle Slope	Dark Brown	No Tree Cover
1598717	100	Subtle Slope	Dark Brown	No Tree Cover
1598718	100	Subtle Slope	Dark Brown	No Tree Cover

sample_id	site_ground_cover	sample_moisture	sample_quality	sample_texture	frozen_amount
1598693	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598694	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598695	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598696	Reindeer Moss	Dry	Good	Gravel	Not Frozen
1598697	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598698	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598699	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598700	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598701	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598702	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598702	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598703	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598704	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598705	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598706	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598707	Sphagnum Moss > 30cm	Wet	Good	Gravel	Not Frozen
1598708	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598709	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598710	Sphagnum Moss < 30cm	Wet	Good	Gravel	Partial
1598711	Sphagnum Moss < 30cm	Wet	Good	Gravel	Not Frozen
1598712	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598713	Reindeer Moss	Damp	Good	Gravel	Not Frozen
1598714	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen
1598715	Sphagnum Moss < 30cm	Wet	Good	Gravel	Partial
1598716	Sphagnum Moss < 30cm	Wet	Good	Gravel	Partial
1598717	Reindeer Moss	Wet	Good	Gravel	Not Frozen
1598718	Sphagnum Moss < 30cm	Damp	Good	Gravel	Not Frozen

sample_id	rust_amount	sample_note_1	sample_note_2	additional_remarks
1598693	Sparse Rust	Rusty Rock Chip	Coarse	
1598694	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598695	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598696	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598697	Sparse Rust	Rusty Rock Chip	Rocky Terrain	
1598698	Sparse Rust	Rusty Rock Chip	Coarse	
1598699	Sparse Rust	Coarse	Rusty Rock Chip	
1598700	Sparse Rust	Rusty Rock Chip	Rocky Sample	
1598701	No Rust	Quartz Chips	Coarse	
1598702	Sparse Rust	Rusty Rock Chip	Coarse	
1598702	Sparse Rust	Rusty Rock Chip	Coarse	
1598703	Sparse Rust	Rusty Rock Chip	Coarse	
1598704	Sparse Rust	Rusty Rock Chip	Coarse	
1598705	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598706	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598707	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598708	Sparse Rust	Rocky Sample	Rusty Rock Chip	
1598709	Sparse Rust	Rusty Rock Chip	Coarse	
1598710	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598711	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598712	Sparse Rust	Quartz Chips	Rusty Rock Chip	
1598713	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598714	Sparse Rust	Coarse	Rusty Rock Chip	
1598715	Sparse Rust	Rusty Rock Chip	Bright Orange Rust	
1598716	Sparse Rust	Rusty Rock Chip	Quartz Chips	
1598717	Sparse Rust	Rusty Rock Chip	Coarse	
1598718	Sparse Rust	Rusty Rock Chip	Quartz Chips	

sample_id	au_ppm	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct
1598693	0.068	1.7	15.7	4.9	92	0.05	7.6	12.2	609	3.59
1598694	0.043	1.4	13.2	9.2	48	0.05	5.9	4.8	376	2.32
1598695	0.028	1.6	20.3	10.8	54	0.1	8.6	6.4	558	2.71
1598696	0.032	1.4	23	6.5	74	0.05	12.7	7.7	546	2.89
1598697	0.027	1.3	48.2	7	65	0.05	14.6	16.6	643	3.88
1598698	0.038	1.3	50.3	4.9	67	0.05	21.1	20.8	670	4.02
1598699	0.02	0.9	50.4	3.7	82	0.05	16.3	19.7	582	3.85
1598700	0.007	1.2	47.1	2.6	76	0.05	17.1	15.3	619	3.74
1598701	0.013	1.1	46.5	7.2	80	0.05	15.5	14.4	495	3.35
1598702	0.018	0.9	42.9	6.3	73	0.05	13.5	13.3	467	3.18
1598702	0.011	0.8	42.5	6.7	71	0.05	13.9	12.8	433	3
1598703	0.012	1.5	47.2	7	85	0.05	12.6	9.5	451	3.22
1598704	0.008	1.1	101.7	5.1	132	0.05	15.6	15	553	4.47
1598705	0.11	0.9	156.4	8.8	208	0.05	14.4	17.6	517	5.18
1598706	0.009	1.3	103.4	6.2	133	0.05	14.7	12.2	396	3.77
1598707	0.011	1	82.3	7.5	158	0.1	16.5	16.5	450	4.01
1598708	0.014	1.1	38.3	6.6	82	0.05	9.9	9.7	538	3.26
1598709	0.016	1.3	37.5	6.4	68	0.05	10.8	10.7	503	3.67
1598710	0.011	1	24.3	4.9	54	0.05	8.8	11	508	3.24
1598711	0.027	1.3	45	7.7	67	0.05	10.1	9.7	495	3.01
1598712	0.036	1.5	25.1	7	51	0.1	8.1	7	384	2.42
1598713	0.012	1.4	109.7	6.5	94	0.6	15.1	16.6	375	3.64
1598714	0.01	1.2	70.8	7.7	97	0.05	16.7	13.8	510	3.45
1598715	0.016	1	138.6	8.1	132	0.05	19.8	15.9	520	3.98
1598716	0.007	1.1	24	6.3	50	0.05	7.9	6.3	332	2.35
1598717	0.009	0.7	52.6	3.9	79	0.05	13.6	13.2	443	3.46
1598718	0.017	1.2	80.8	6.7	84	0.1	12.9	10	391	3.19

sample_id	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm
1598693	2.8	25.7	3.6	15	0.3	0.1	0.05	95	0.69	0.051	9
1598694	4.1	16.2	1.7	16	0.05	0.1	0.05	23	0.29	0.027	7
1598695	5.5	14.5	1.4	19	0.2	0.2	0.05	31	0.36	0.042	10
1598696	8.5	10.7	5	20	0.2	0.2	0.05	23	0.24	0.036	16
1598697	4.9	11.3	2.4	25	0.2	0.2	0.05	83	1.07	0.086	10
1598698	12.6	4.6	2.9	30	0.1	0.2	0.05	97	1.31	0.109	11
1598699	3.8	5.1	1.8	29	0.1	0.05	0.05	97	1.39	0.123	7
1598700	3.2	4	4.3	28	0.1	0.05	0.05	73	1.08	0.091	14
1598701	4.9	22.9	3	25	0.2	0.1	0.05	72	0.91	0.096	11
1598702	3.8	7.2	2.5	30	0.2	0.2	0.05	58	0.69	0.053	9
1598702	4.1	7.4	2.5	36	0.2	0.2	0.05	55	0.64	0.066	10
1598703	4.1	30	3	23	0.2	0.2	0.05	45	0.5	0.061	11
1598704	4.5	3.6	3	31	0.3	0.1	0.05	95	0.93	0.1	12
1598705	4.6	5	2.5	29	0.5	0.1	0.05	117	0.84	0.088	10
1598706	7.1	7.8	3	32	0.3	0.2	0.05	69	0.68	0.064	11
1598707	4.9	23.2	2.8	33	0.3	0.2	0.3	84	0.92	0.088	11
1598708	4	9.2	2.5	20	0.2	0.2	0.05	46	0.51	0.056	11
1598709	4.5	12.3	2.5	23	0.3	0.2	0.05	63	0.69	0.079	10
1598710	2.2	7.9	1.9	18	0.1	0.1	0.05	61	0.72	0.057	7
1598711	4.6	15.9	2.6	14	0.2	0.2	0.05	62	0.4	0.045	10
1598712	7.4	43.6	3.2	19	0.1	0.3	0.05	25	0.27	0.048	12
1598713	7.5	18.1	3.1	28	0.3	0.2	0.1	68	0.58	0.087	11
1598714	5.2	9.8	2.8	21	0.3	0.2	0.05	67	0.61	0.073	11
1598715	6.6	15.7	2.8	20	0.2	0.2	0.05	98	0.52	0.073	11
1598716	17.3	3.9	2.8	11	0.2	0.2	0.05	23	0.19	0.037	10
1598717	7.4	4.3	2.9	19	0.2	0.1	0.05	79	0.54	0.083	9
1598718	8.3	10.5	4.2	23	0.1	0.3	0.05	41	0.41	0.052	14

sample_id	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm	sc_ppm
1598693	10	0.81	374	0.139	10	1.41	0.154	0.33	0.05	0.01	7.9
1598694	15	0.26	414	0.033	10	0.75	0.092	0.17	0.1	0.05	4.1
1598695	18	0.29	302	0.032	10	0.92	0.072	0.19	0.05	0.03	4.8
1598696	14	0.21	340	0.017	10	0.69	0.058	0.2	0.05	0.08	5.5
1598697	24	0.95	242	0.106	10	1.64	0.178	0.22	0.05	0.03	9
1598698	33	1.16	304	0.143	10	1.84	0.189	0.22	0.05	0.03	9.8
1598699	26	1.21	311	0.143	10	1.84	0.226	0.21	0.05	0.005	8.8
1598700	20	0.9	287	0.092	10	1.57	0.146	0.32	0.05	0.02	8.3
1598701	22	0.85	239	0.111	10	1.54	0.151	0.23	0.05	0.02	8.4
1598702	19	0.69	415	0.09	10	1.41	0.125	0.26	0.05	0.02	6
1598702	19	0.66	664	0.09	10	1.33	0.112	0.26	0.05	0.03	6.2
1598703	18	0.55	318	0.086	10	1.22	0.112	0.29	0.1	0.02	6.9
1598704	27	1.09	325	0.14	10	1.84	0.172	0.43	0.05	0.02	11.2
1598705	29	1.26	278	0.168	10	2.13	0.176	0.49	0.05	0.02	14.7
1598706	25	0.81	277	0.093	10	1.57	0.163	0.3	0.05	0.02	9
1598707	28	0.99	237	0.121	10	1.67	0.187	0.3	0.05	0.02	10
1598708	18	0.62	235	0.079	10	1.26	0.109	0.3	0.05	0.03	6.2
1598709	18	0.65	196	0.083	10	1.31	0.14	0.26	0.05	0.02	7.1
1598710	17	0.77	183	0.081	10	1.26	0.121	0.25	0.05	0.02	7.9
1598711	17	0.71	317	0.078	10	1.21	0.072	0.37	0.05	0.04	7.1
1598712	9	0.24	298	0.037	10	0.7	0.056	0.2	0.05	0.03	4
1598713	22	0.7	433	0.107	10	1.25	0.121	0.35	0.05	0.06	6.3
1598714	29	0.8	352	0.106	10	1.37	0.104	0.32	0.05	0.04	7.7
1598715	31	1	218	0.138	10	1.59	0.072	0.32	0.05	0.03	10.3
1598716	9	0.31	175	0.04	10	0.7	0.051	0.22	0.05	0.03	5.1
1598717	15	0.76	647	0.108	10	1.39	0.086	0.4	0.05	0.02	6.7
1598718	16	0.41	215	0.057	10	0.95	0.069	0.26	0.05	0.04	5.2

sample_id	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1598693	0.1	0.025	6	0.25	0.1
1598694	0.05	0.025	2	0.25	0.1
1598695	0.05	0.025	3	0.25	0.1
1598696	0.05	0.05	2	0.25	0.1
1598697	0.05	0.025	5	0.25	0.1
1598698	0.1	0.05	6	0.25	0.1
1598699	0.05	0.07	6	0.25	0.1
1598700	0.05	0.11	5	0.8	0.1
1598701	0.1	0.025	5	0.25	0.1
1598702	0.05	0.025	4	0.25	0.1
1598702	0.1	0.025	4	0.25	0.1
1598703	0.05	0.09	4	0.7	0.1
1598704	0.1	0.2	6	0.9	0.1
1598705	0.2	0.3	7	1.3	0.1
1598706	0.1	0.24	5	0.9	0.1
1598707	0.2	0.23	5	0.9	0.1
1598708	0.1	0.08	5	0.25	0.1
1598709	0.05	0.05	4	0.25	0.1
1598710	0.05	0.025	4	0.25	0.1
1598711	0.1	0.12	4	0.25	0.4
1598712	0.2	0.13	3	0.9	0.1
1598713	0.2	0.24	4	1.3	0.1
1598714	0.1	0.09	4	0.7	0.1
1598715	0.2	0.06	5	0.8	0.1
1598716	0.05	0.025	3	0.25	0.1
1598717	0.2	0.05	5	0.5	0.1
1598718	0.1	0.12	3	1.2	0.1