

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601419	BRW	BRW17GTP-001	7/12/2017	DL02	0	160	07N	596738	7006993	-139.078169	63.179104
1601420	BRW	BRW17GTP-001	7/12/2017	DL02	5	300	07N	596735	7006988	-139.078231	63.179058
1601421	BRW	BRW17GTP-001	7/12/2017	DL02	10	280	07N	596732	7006983	-139.078297	63.179021
1601422	BRW	BRW17GTP-001	7/12/2017	DL02	15	250	07N	596730	7006978	-139.07834	63.178973
1601423	BRW	BRW17GTP-001	7/12/2017	DL02	20	230	07N	596727	7006974	-139.078407	63.178936
1601424	BRW	BRW17GTP-001	7/12/2017	DL02	25	200	07N	596722	7006972	-139.078508	63.17892
1601425	BRW	BRW17GTP-001	7/12/2017	DL02	30	190	07N	596716	7006971	-139.078611	63.178915
1601427	BRW	BRW17GTP-001	7/12/2017	DL02	35	170	07N	596712	7006969	-139.078705	63.178899
1601428	BRW	BRW17GTP-001	7/12/2017	DL02	40	190	07N	596707	7006968	-139.0788	63.178887
1601429	BRW	BRW17GTP-001	7/12/2017	DL02	45	360	07N	596702	7006965	-139.078904	63.178868
1601430	BRW	BRW17GTP-001	7/12/2017	DL02	50	310	07N	596698	7006963	-139.07899	63.178847
1601431	BRW	BRW17GTP-001	7/12/2017	DL02	55	210	07N	596695	7006957	-139.079041	63.178799
1601432	BRW	BRW17GTP-001	7/12/2017	DL02	60	290	07N	596691	7006954	-139.079127	63.178769
1601433	BRW	BRW17GTP-001	7/12/2017	DL02	65	210	07N	596687	7006952	-139.079208	63.178748
1601433	BRW	BRW17GTP-001	7/12/2017	DL02	65	210	07N	596687	7006952	-139.079208	63.178748
1601434	BRW	BRW17GTP-001	7/12/2017	DL02	70	290	07N	596684	7006948	-139.079273	63.178715
1601434	BRW	BRW17GTP-001	7/12/2017	DL02	70	290	07N	596684	7006948	-139.079273	63.178715
1601435	BRW	BRW17GTP-001	7/12/2017	DL02	75	140	07N	596680	7006945	-139.079357	63.178694
1601436	BRW	BRW17GTP-001	7/12/2017	DL02	80	150	07N	596676	7006941	-139.079433	63.178659
1601437	BRW	BRW17GTP-001	7/12/2017	DL02	85	160	07N	596674	7006937	-139.079482	63.178623
1601438	BRW	BRW17GTP-001	7/12/2017	DL02	90	230	07N	596669	7006935	-139.079582	63.178603
1601439	BRW	BRW17GTP-001	7/12/2017	DL02	95	220	07N	596664	7006933	-139.079682	63.178589
1601440	BRW	BRW17GTP-001	7/12/2017	DL02	100	210	07N	596659	7006931	-139.079772	63.178571
1601441	BRW	BRW17GTP-001	7/12/2017	DL02	105	290	07N	596655	7006928	-139.079858	63.178547
1601442	BRW	BRW17GTP-001	7/12/2017	DL02	110	200	07N	596651	7006925	-139.079929	63.178519
1601443	BRW	BRW17GTP-001	7/12/2017	DL02	115	280	07N	596648	7006921	-139.080005	63.178486
1601444	BRW	BRW17GTP-001	7/12/2017	DL02	120	190	07N	596644	7006918	-139.080083	63.178461
1601445	BRW	BRW17GTP-001	7/12/2017	DL02	125	150	07N	596637	7006918	-139.080214	63.178464
1601446	BRW	BRW17GTP-001	7/12/2017	DL02	130	170	07N	596633	7006915	-139.080298	63.178434
1601447	BRW	BRW17GTP-001	7/12/2017	DL02	135	180	07N	596628	7006914	-139.080391	63.178429
1601448	BRW	BRW17GTP-001	7/12/2017	DL02	140	200	07N	596625	7006910	-139.080465	63.178392
1601449	BRW	BRW17GTP-001	7/12/2017	DL02	145	190	07N	596620	7006907	-139.080554	63.178365
1601450	BRW	BRW17GTP-001	7/12/2017	DL02	150	150	07N	596616	7006906	-139.080651	63.178356

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601419		2.0"	Pronounced Slope	Chocolate Brown	Excellent	Gravel	Abundant Rust	Clay	Dull Red Rust	Breccia. Quartz, mica	Rock
1601420		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Quartz Chips	Very weathered	Rock
1601421		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Quartz Chips	Mostly all weathered	Rock
1601422		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Rusty Rock Chips	Lots of bright orange	Rock
1601423		2.0"			Excellent	Sand	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty Quartz chips	Rock
1601424		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Dark grey foliated	Rock
1601425		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Mica, quartz schist	Rock
1601427		2.0"		Chocolate Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Biotite quartz schist	Rock
1601428		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips		Lots of mica and quartz	Rock
1601429		2.0"		Reddish Yellow	Good	Clay	Abundant Rust	Bright Orange Rust	Fine	All orange weathered	Rock
1601430		2.0"		Light Brown	Good	Sand	Sparse Rust	Bright Orange Rust	Dull Red Rust	Grey mica schist.	Rock
1601431		2.0"		Grey	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Biotite schist.	Rock
1601432		2.0"		Reddish Yellow	Good	Clay	Abundant Rust	Bright Orange Rust		All weathered clay	Rock
1601433		2.0"		Chocolate Brown	Good	Sand	Sparse Rust	Bright Orange Rust	Clay	Biotite schist	REP
1601433		2.0"		Chocolate Brown	Good	Sand	Sparse Rust	Bright Orange Rust	Clay	Biotite schist	Rock
1601434		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Clay	Rusty mica rich	Rock
1601434		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Clay	Rusty mica rich	DUP
1601435		2.0"		Light Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Mostly all quartz	Rock
1601436		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Mostly all quartz	Rock
1601437		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Bright orange rust	Rock
1601438		2.0"		Light Brown	Good	Gravel	Sparse Rust			Mica, quartz, plagioclase	Rock
1601439		2.0"	Subtle Slope	Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Biotite schist	Rock
1601440		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Biotite schist. Lots of mica	Rock
1601441		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips		Rock
1601442		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Very rusty breccia	Rock
1601443		2.0"		Dark Brown	Poor	Sand	Abundant Rust			Rusty c horizon	Rock
1601444		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Rusty Rock Chips	Everything is rusty	Rock
1601445		2.0"		Reddish Orange	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Everything rusty	Rock
1601446		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust		Quartz, foliated	Rock
1601447		2.0"		Reddish Orange	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601448		2.0"		Chocolate Brown	Good	Gravel	Abundant Rust	Bright Orange Rust		False depth, tip of cone	Rock
1601449		2.0"		Dark Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust		Rusty biotite schist	Rock
1601450		2.0"		Reddish Orange	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601419	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.7	0.007	2	39.8	7.6	76	0.05	30.1	12.3	408
1601420	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.0025	0.3	23.5	9.9	107	0.05	38.3	26.4	1421
1601421	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.88	0.0025	0.9	19.5	13.6	124	0.05	18.7	16	1155
1601422	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.0025	0.7	15.3	8.6	83	0.05	12.7	17.5	1388
1601423	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.9	0.0025	1	31	7.1	50	0.05	12.5	4.4	134
1601424	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.91	0.0025	0.9	19.9	7.8	50	0.05	12.9	3.5	130
1601425	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.98	0.0025	1.6	29.3	13.5	163	0.05	50.3	13.5	521
1601427	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.77	0.0025	1.3	32.4	10.6	96	0.05	27.3	9.4	455
1601428	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.84	0.0025	1	29.1	9	54	0.05	25.2	12.5	429
1601429	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.94	0.0025	1.7	41	7.3	99	0.05	87.4	35.9	995
1601430	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.005	1.4	40	12.5	135	0.05	41.9	9.2	231
1601431	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1.04	0.019	1.9	43.2	22.6	234	0.05	65.4	14.8	281
1601432	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.95	0.0025	1.3	21.9	10.9	66	0.05	24	8.5	287
1601433	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0	0.6	39.1	17.1	190	0.05	91.5	27.4	607
1601433	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.99	0.0025	0.6	40.3	17.7	198	0.05	91.3	28.4	598
1601434	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.89	0.009	4.9	44.5	11.7	15	0.2	7.3	1.9	168
1601434	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.007	5	46.2	11.8	16	0.2	7.5	1.8	167
1601435	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.92	0.0025	1.6	13.2	58.1	6	0.2	3.8	1.3	61
1601436	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.99	0.024	6.6	72.1	174.5	46	0.1	26.5	60.1	1266
1601437	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.021	5.4	64.9	31.7	42	0.05	14.3	9.6	218
1601438	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.061	2.9	53.3	14	14	0.05	6.9	6.1	112
1601439	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.99	0.033	2.2	52.5	34.6	160	0.05	39	13.5	311
1601440	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1.03	0.079	2.2	60.9	14.6	122	0.05	46.3	15.9	457
1601441	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.8	0.013	2.1	56.1	3.6	23	0.05	8.1	5	47
1601442	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.89	0.019	6.2	36	2.9	96	0.05	125.4	13.7	244
1601443	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.044	2.5	42	6.8	72	0.05	37.9	11.5	736
1601444	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.95	0.0025	0.7	31	5.9	94	0.05	14.6	22.9	1143
1601445	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.094	0.9	5	3.2	46	0.05	21.2	14.6	864
1601446	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.016	0.5	1.2	1.2	15	0.05	5	4.6	308
1601447	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.01	0.8	4.3	4.7	63	0.05	28.5	19.8	1132
1601448	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.28	0.022	1	7.3	4.2	45	0.05	26	17.7	677
1601449	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.9	0.0025	0.2	10.6	3.1	65	0.05	10.9	19.3	726
1601450	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.006	0.5	7.4	4.4	42	0.05	11.1	13.2	604

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601419	3.4	20.1	4.7	9.5	5	0.1	1.4	0.05	21	0.03	0.046	31	17	0.05	123	0.005	10	0.3	0.004
1601420	4.61	1.4	0.25	2.4	13	0.05	0.1	0.1	108	0.85	0.053	15	200	1.51	551	0.111	10	2.64	0.036
1601421	5.23	8.3	0.9	6.9	11	0.2	0.1	0.05	48	0.42	0.067	22	79	0.69	369	0.03	10	1.39	0.009
1601422	5.07	2.9	0.6	7	11	0.05	0.2	0.1	64	1.1	0.044	27	35	0.69	625	0.042	10	1.79	0.024
1601423	2.31	2.9	2.2	11.1	6	0.05	0.2	0.1	33	0.08	0.05	35	24	0.26	190	0.055	10	0.99	0.007
1601424	2.07	0.9	0.6	8	5	0.05	0.05	0.05	30	0.06	0.033	18	21	0.3	257	0.083	10	0.88	0.007
1601425	3.04	7.8	1.8	8.4	9	0.2	0.3	0.05	43	0.09	0.038	11	24	0.24	218	0.039	10	0.79	0.003
1601427	3.25	2.9	1.8	10.7	8	0.2	0.1	0.05	55	0.18	0.073	30	34	0.51	388	0.117	10	1.5	0.026
1601428	1.86	9.6	2	3	5	0.05	0.2	0.05	12	0.19	0.087	8	8	0.08	155	0.009	10	0.39	0.004
1601429	5.1	2.7	2.4	3.2	39	0.4	0.05	0.1	69	0.73	0.102	8	108	1.51	581	0.006	10	2.94	0.008
1601430	3.69	1	2.2	11.9	10	0.2	0.05	0.1	46	0.26	0.1	24	34	0.55	269	0.06	10	1.54	0.009
1601431	5.64	11.6	7.4	20.8	11	0.1	0.2	0.5	98	0.28	0.11	62	60	1.08	565	0.248	10	2.58	0.012
1601432	2.57	4.5	2.9	10.5	10	0.1	0.2	0.1	31	0.17	0.062	26	31	0.42	343	0.056	10	1.18	0.008
1601433	5.11	22.2	1.2	19.9	12	0.6	0.2	0.1	26	0.13	0.038	33	31	0.61	319	0.129	10	1.57	0.014
1601433	5.18	23.1	1.1	21	12	0.6	0.3	0.1	27	0.13	0.037	35	32	0.62	331	0.138	10	1.62	0.01
1601434	2.06	91.8	3.9	4.2	11	0.4	0.9	0.3	49	0.05	0.037	8	14	0.03	429	0.002	10	0.26	0.004
1601434	2.12	91.6	4	4.1	11	0.5	0.9	0.3	50	0.05	0.037	8	13	0.03	418	0.002	10	0.25	0.003
1601435	0.56	20.2	2.6	1.1	7	0.1	1	0.05	7	0.01	0.01	3	7	0.005	171	0.001	10	0.12	0.001
1601436	1.8	94.7	26.7	1	3	1	4.2	0.05	11	0.005	0.047	2	7	0.005	271	0.001	10	0.14	0.001
1601437	2.2	94.8	16.5	0.8	7	0.6	3.9	0.05	14	0.005	0.042	1	8	0.005	110	0.001	10	0.18	0.0005
1601438	0.68	11.6	53	3.3	7	0.1	1.4	0.1	15	0.03	0.01	8	6	0.03	162	0.004	10	0.25	0.0005
1601439	2.36	14.8	18.3	14.1	14	0.7	0.6	0.05	27	0.05	0.018	19	27	0.52	506	0.12	10	1.36	0.004
1601440	2.75	28.1	76.7	13.7	11	1	1.2	0.05	51	0.03	0.015	20	33	0.35	220	0.087	10	1.24	0.003
1601441	0.97	3.9	8.7	4.7	4	0.2	1.5	0.05	18	0.02	0.008	15	10	0.02	39	0.001	10	0.22	0.001
1601442	10.97	26.1	12.2	4	9	2	6.9	0.05	10	0.02	0.147	11	9	0.02	83	0.002	10	0.26	0.002
1601443	1.74	11.4	25.4	1.1	52	0.6	1.9	0.05	19	0.03	0.024	3	9	0.02	196	0.0005	10	0.19	0.0005
1601444	4.96	3.4	4.1	7.2	17	0.3	0.8	0.05	91	0.42	0.171	15	89	0.58	388	0.059	10	1.2	0.003
1601445	3.49	1.2	56.6	2.5	13	0.2	0.7	0.05	43	0.21	0.067	12	48	0.14	269	0.015	10	0.46	0.041
1601446	2.02	0.8	4.1	6.4	9	0.05	0.5	0.05	20	0.2	0.081	28	5	0.08	120	0.004	10	0.33	0.032
1601447	3.99	1	25.5	9	13	0.2	0.7	0.05	76	0.32	0.112	27	22	0.25	298	0.016	10	0.6	0.035
1601448	3.68	3.5	0.6	6.5	11	0.05	0.6	0.1	58	0.21	0.082	21	22	0.2	188	0.024	10	0.73	0.037
1601449	3.61	0.6	3.8	3.6	11	0.05	0.3	0.05	70	0.39	0.105	8	11	0.86	210	0.091	10	1.63	0.021
1601450	3.59	1.3	2.9	6.1	9	0.05	0.3	0.05	49	0.25	0.067	22	11	0.17	139	0.006	10	0.7	0.027

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601419	0.19	0.05	0.23	5.9	0.1	0.025	1	0.25	0.1
1601420	0.93	0.05	0.02	21.8	0.4	0.025	7	0.25	0.1
1601421	0.52	0.05	0.06	16	0.3	0.025	5	0.25	0.1
1601422	0.65	0.05	0.03	18.3	0.2	0.025	5	0.25	0.1
1601423	0.55	0.05	0.08	3.4	0.3	0.025	3	0.25	0.1
1601424	0.55	0.05	0.03	1.7	0.3	0.025	3	0.25	0.1
1601425	0.4	0.05	0.07	5.4	0.3	0.025	3	0.25	0.1
1601427	0.84	0.05	0.02	4.3	0.3	0.025	5	0.25	0.1
1601428	0.2	0.05	0.04	1.1	0.1	0.025	1	0.25	0.1
1601429	0.51	0.05	0.03	16.3	0.2	0.025	5	0.25	0.1
1601430	0.75	0.05	0.08	5	0.3	0.025	4	0.25	0.1
1601431	1.77	0.05	0.03	5.6	0.9	0.025	9	0.25	0.1
1601432	0.6	0.05	0.06	3.2	0.3	0.025	3	0.25	0.1
1601433	0.9	0.05	0.005	3.2	0.6	0.025	5	0.25	0.1
1601433	0.91	0.05	0.005	3.5	0.7	0.025	5	0.25	0.1
1601434	0.17	0.05	0.05	1.9	0.2	0.16	0.5	1	0.1
1601434	0.16	0.05	0.05	1.9	0.2	0.16	0.5	1	0.1
1601435	0.06	0.05	0.08	1.4	0.05	0.025	0.5	0.25	0.1
1601436	0.05	0.05	0.51	2.5	1.3	0.025	0.5	0.25	0.1
1601437	0.05	0.05	0.34	2.1	0.2	0.025	0.5	0.25	0.1
1601438	0.06	0.05	0.11	3.1	0.1	0.025	1	1.3	0.1
1601439	0.85	0.05	0.21	5.9	0.4	0.025	4	0.6	0.1
1601440	0.76	0.05	0.29	11.3	0.7	0.025	6	0.25	0.1
1601441	0.14	0.05	0.11	2.9	0.05	0.025	0.5	1.5	0.1
1601442	0.09	0.2	0.18	2.4	0.05	0.025	0.5	0.25	0.1
1601443	0.06	0.05	0.14	2.5	0.05	0.025	0.5	0.25	0.1
1601444	0.69	0.05	0.1	19.1	0.4	0.025	5	0.25	0.1
1601445	0.07	0.2	0.05	18.7	0.05	0.025	1	0.25	0.1
1601446	0.11	0.05	0.09	6	0.05	0.025	0.5	0.25	0.1
1601447	0.2	0.05	0.08	28.6	0.05	0.025	2	0.25	0.1
1601448	0.14	0.05	0.03	22.6	0.2	0.025	2	0.25	0.1
1601449	0.98	0.05	0.02	14.4	0.5	0.025	6	0.25	0.1
1601450	0.18	0.05	0.02	8.4	0.05	0.025	2	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601452	BRW	BRW17GTP-001	7/12/2017	DL02	155	180	07N	596612	7006902	-139.08073	63.178324
1601453	BRW	BRW17GTP-001	7/12/2017	DL02	160	130	07N	596608	7006899	-139.080805	63.178302
1601454	BRW	BRW17GTP-001	7/12/2017	DL02	165	180	07N	596605	7006895	-139.080877	63.178263
1601455	BRW	BRW17GTP-001	7/12/2017	DL02	170	280	07N	596600	7006894	-139.080968	63.178259
1601456	BRW	BRW17GTP-001	7/12/2017	DL02	175	330	07N	596595	7006892	-139.081067	63.178238
1601457	BRW	BRW17GTP-001	7/12/2017	DL02	180	260	07N	596590	7006890	-139.081175	63.17822
1601458	BRW	BRW17GTP-001	7/12/2017	DL02	185	210	07N	596589	7006883	-139.081196	63.17816
1601459	BRW	BRW17GTP-001	7/12/2017	DL02	190	190	07N	596585	7006879	-139.081272	63.178124
1601460	BRW	BRW17GTP-001	7/12/2017	DL02	195	200	07N	596584	7006873	-139.081295	63.178072
1601461	BRW	BRW17GTP-001	7/12/2017	DL02	200	190	07N	596581	7006869	-139.081353	63.178038
1601462	BRW	BRW17GTP-001	7/12/2017	DL02	205	210	07N	596577	7006867	-139.081441	63.178016
1601463	BRW	BRW17GTP-001	7/12/2017	DL02	210	210	07N	596575	7006861	-139.08149	63.177962
1601464	BRW	BRW17GTP-001	7/12/2017	DL02	215	150	07N	596567	7006862	-139.081645	63.177981
1601464	BRW	BRW17GTP-001	7/12/2017	DL02	215	150	07N	596567	7006862	-139.081645	63.177981
1601465	BRW	BRW17GTP-001	7/12/2017	DL02	220	230	07N	596562	7006861	-139.081741	63.177965
1601466	BRW	BRW17GTP-001	7/12/2017	DL02	225	290	07N	596560	7006855	-139.081791	63.177918
1601467	BRW	BRW17GTP-002	7/12/2017	DL02	0	190	07N	596804	7006924	-139.076908	63.178471
1601468	BRW	BRW17GTP-002	7/12/2017	DL02	5	250	07N	596801	7006920	-139.076963	63.178432
1601468	BRW	BRW17GTP-002	7/12/2017	DL02	5	250	07N	596801	7006920	-139.076963	63.178432
1601469	BRW	BRW17GTP-002	7/12/2017	DL02	10	240	07N	596794	7006919	-139.077097	63.178429
1601470	BRW	BRW17GTP-002	7/12/2017	DL02	15	190	07N	596791	7006915	-139.077155	63.178394
1601471	BRW	BRW17GTP-002	7/12/2017	DL02	20	190	07N	596789	7006910	-139.077208	63.178348
1601472	BRW	BRW17GTP-002	7/12/2017	DL02	25	170	07N	596785	7006907	-139.077282	63.178323
1601473	BRW	BRW17GTP-002	7/12/2017	DL02	30	160	07N	596782	7006903	-139.077349	63.178288
1601474	BRW	BRW17GTP-002	7/12/2017	DL02	35	240	07N	596780	7006897	-139.077393	63.178238
1601475	BRW	BRW17GTP-002	7/12/2017	DL02	40	210	07N	596775	7006895	-139.077492	63.178218
1601477	BRW	BRW17GTP-002	7/12/2017	DL02	45	220	07N	596770	7006894	-139.077596	63.178209
1601478	BRW	BRW17GTP-002	7/12/2017	DL02	50	190	07N	596765	7006892	-139.077684	63.178192
1601479	BRW	BRW17GTP-002	7/12/2017	DL02	55	190	07N	596761	7006891	-139.077777	63.178182
1601480	BRW	BRW17GTP-002	7/12/2017	DL02	60	200	07N	596757	7006887	-139.077861	63.178148
1601481	BRW	BRW17GTP-002	7/12/2017	DL02	65	200	07N	596753	7006883	-139.077928	63.178111
1601482	BRW	BRW17GTP-002	7/12/2017	DL02	70	150	07N	596752	7006876	-139.07796	63.178054
1601483	BRW	BRW17GTP-002	7/12/2017	DL02	75	220	07N	596746	7006876	-139.078077	63.178053

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601452		2.0"	Pronounced Slope	Light Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Lots of quartz and biotite	Rock
1601453		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Lots of quartz and biotite	Rock
1601454		2.0"			Good	Sand	Sparse Rust	Bright Orange Rust	Dull Red Rust	Sandy weathered	Rock
1601455		2.0"		Reddish Yellow	Good	Sand	Sparse Rust	Bright Orange Rust		Weathered contact	Rock
1601456		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Lots of quartz and biotite	Rock
1601457		2.0"		Light Brown	Good	Gravel	Sparse Rust	Clay	Dull Red Rust	Lots of quartz and biotite	Rock
1601458		2.0"		Dark Brown	Good	Gravel	Abundant Rust	Bright Orange Rust		Lots of quartz and biotite	Rock
1601459		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Quartz, biotite, plagioclase	Rock
1601460		2.0"		Reddish Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Lots of biotite, quartz and plagioclase	Rock
1601461		2.0"		Dark Brown	Good	Sand	Sparse Rust			Lots of biotite, quartz and plagioclase	Rock
1601462		2.0"		Dark Brown	Good	Sand	No Rust			Lots of biotite and plagioclase	Rock
1601463		2.0"		Dark Brown	Good	Sand	No Rust			Weathered contact	Rock
1601464		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Biotite, quartz and plagioclase	Rock
1601464		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Biotite, quartz and plagioclase	REP
1601465		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Lots of quartz and biotite	Rock
1601466		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Dull Red Rust	Lots of biotite and plagioclase	Rock
1601467		2.0"		Light Brown	Good		Abundant Rust	Bright Orange Rust	Dull Red Rust	Lots of biotite and plagioclase	Rock
1601468		2.0"		Chocolate Brown	Good	Sand	Sparse Rust	Bright Orange Rust	Clay	Lots of quartz and biotite	Rock
1601468		2.0"		Chocolate Brown	Good	Sand	Sparse Rust	Bright Orange Rust	Clay	Lots of quartz and biotite	REP
1601469		2.0"		Reddish Yellow	Excellent	Sand	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601470		2.0"		Light Brown	Good	Sand	Sparse Rust	Clay		Lots of biotite. Microcline	Rock
1601471		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Clay	Biotite, plagioclase and quartz	Rock
1601472		2.0"		Light Brown	Good	Sand	Sparse Rust	Clay	Quartz Chips	Biotite, quartz and plagioclase	Rock
1601473		2.0"		Light Brown	Good	Sand	Sparse Rust	Bright Orange Rust	Clay	Biotite schist	Rock
1601474		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Clay	Biotite schist with quartz	Rock
1601475		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Lots of quartz and biotite	Rock
1601477		2.0"		Light Brown	Good	Sand	No Rust	Clay		Biotite schist. Plagioclase	Rock
1601478		2.0"		Light Brown	Good	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty biotite schist	Rock
1601479		2.0"		Light Brown	Good	Sand	No Rust	Clay		All weathered contact	Rock
1601480		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay		Rock
1601481		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust		Rock
1601482		2.0"		Grey	Excellent	Gravel	Sparse Rust	Bright Orange Rust	Dull Red Rust	Lots of quartz and biotite	Rock
1601483		2.0"		Dark Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Lots of graphite	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601452	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.033	1	1.6	1.4	25	0.05	5	3.9	189
1601453	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.51	0.014	1	1.6	2	26	0.05	5.7	5.4	307
1601454	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.0025	0.2	11	17.6	45	0.05	5.7	6.3	324
1601455	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.0025	0.3	14.8	7.7	71	0.05	8	19.7	522
1601456	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.88	0.0025	0.3	7	6.1	60	0.05	10.5	16.8	1147
1601457	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.0025	0.3	8.9	4.7	48	0.05	3.4	6.9	705
1601458	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1	0.0025	0.5	11.7	5	70	0.05	6.7	12.9	626
1601459	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.65	0.0025	0.6	9.1	5	47	0.05	4.6	6.4	354
1601460	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.92	0.0025	0.9	9.7	4.7	45	0.05	4.3	5.9	384
1601461	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.92	0.0025	0.4	11	5.1	54	0.05	6	8.2	366
1601462	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.97	0.0025	0.4	22.8	3.1	64	0.05	29.4	14.8	447
1601463	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.0025	0.4	19.3	4.3	47	0.05	5.9	8	382
1601464	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.95	0.0025	0.4	37.5	6.2	50	0.05	60.1	24	783
1601464	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.0025	0	0	0	0	0	0	0	0
1601465	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.97	0.0025	0.9	28.7	9.1	65	0.05	15.4	10.2	327
1601466	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1	0.0025	1.7	21.3	6.4	50	0.05	25.2	13.1	499
1601467	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.76	0.0025	0.7	12.3	3.4	49	0.05	3.4	6.7	525
1601468	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.99	0.011	1	22.8	6.9	89	0.05	21.1	18.1	1240
1601468	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0.006	0	0	0	0	0	0	0	0
1601469	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.98	0.0025	3.8	42.1	8.1	105	0.05	37.9	15.7	661
1601470	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1	0.0025	0.9	19.4	3	40	0.05	10.9	3.7	160
1601471	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.0025	1.4	39.5	8.3	83	0.05	22.3	7.2	233
1601472	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.97	0.0025	1.3	40.3	9.6	103	0.05	25.6	6.7	201
1601473	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.04	0.008	0.9	40.5	10.7	154	0.05	33.9	13.6	374
1601474	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.99	0.0025	2	41.7	16.8	128	0.05	29.1	12.3	833
1601475	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.98	0.0025	3.5	20.8	7.2	10	0.1	2.9	0.7	29
1601477	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1	0.005	5	56.5	7.1	34	0.05	9	1.2	51
1601478	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.009	1.6	31.8	7.1	37	0.1	9.3	1	42
1601479	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.01	0.016	2.8	43.3	9	97	0.05	51.5	4.5	170
1601480	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.02	0.015	2.5	59.1	14.7	312	0.1	87.7	18.4	205
1601481	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.02	0.011	1.3	43.4	10.6	91	0.05	32.1	4	104
1601482	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.87	0.324	10.5	24.2	66	200	0.4	50	7.2	310
1601483	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.9	0.118	10	77.2	487.8	203	0.3	90.8	6.1	120



sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601452	2.83	0.8	1.7	6.6	6	0.05	0.2	0.05	39	0.2	0.08	28	4	0.04	58	0.007	10	0.32	0.041
1601453	2.9	0.7	3.9	8.7	6	0.05	0.2	0.05	19	0.19	0.088	31	5	0.04	74	0.003	10	0.29	0.037
1601454	2.32	1.2	1.8	7.9	7	0.05	0.2	0.05	25	0.26	0.069	16	8	0.31	98	0.081	10	1.1	0.02
1601455	3.85	0.9	1.8	5.5	12	0.05	0.1	0.05	74	0.68	0.119	24	8	0.79	133	0.041	10	2.07	0.024
1601456	3.69	1.7	2.2	4.2	8	0.1	0.1	0.05	62	1.29	0.078	14	11	0.6	218	0.043	10	1.32	0.02
1601457	2.29	0.6	1.5	17.2	7	0.05	0.2	0.05	26	0.27	0.094	34	6	0.27	162	0.058	10	0.71	0.021
1601458	3.57	0.8	1.8	5.7	7	0.05	0.1	0.05	48	0.4	0.107	23	8	0.52	163	0.078	10	1.23	0.024
1601459	2.24	0.9	1	5.1	5	0.05	0.1	0.05	23	0.26	0.082	22	8	0.25	98	0.049	10	0.7	0.021
1601460	2.04	0.25	0.25	7.1	4	0.05	0.05	0.05	21	0.22	0.069	23	7	0.19	71	0.044	10	0.69	0.019
1601461	2.28	1	1.8	8.7	5	0.05	0.1	0.05	33	0.29	0.083	37	11	0.43	84	0.05	10	0.89	0.029
1601462	3.24	11.2	0.7	3.2	24	0.05	0.05	0.05	64	1.03	0.113	13	104	1.69	280	0.17	10	2.11	0.075
1601463	2.38	0.8	0.6	6.5	6	0.05	0.05	0.05	27	0.26	0.081	28	11	0.48	88	0.018	10	0.87	0.038
1601464	3.39	4.2	0.6	3.1	41	0.1	0.2	0.05	71	3.75	0.073	15	95	1.06	71	0.019	10	1.6	0.038
1601464	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601465	2.56	4.3	1.5	21.8	5	0.05	0.1	0.05	27	0.18	0.018	37	21	0.16	106	0.03	10	0.71	0.018
1601466	2.81	3.8	1	5.9	23	0.1	0.5	0.05	52	2.7	0.068	17	50	0.15	120	0.007	10	0.64	0.005
1601467	2.24	1.8	0.7	6.8	17	0.05	0.3	0.05	19	0.07	0.02	15	4	0.22	185	0.07	10	0.92	0.012
1601468	5.09	7.3	5.1	4.6	10	0.2	0.3	0.1	82	0.26	0.09	12	18	0.57	515	0.087	10	1.56	0.017
1601468	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601469	4.84	3.3	2.7	7.4	7	0.2	0.3	0.05	45	0.07	0.119	20	21	0.2	312	0.029	10	0.84	0.009
1601470	1.39	1.5	1.1	5.9	6	0.05	0.1	0.05	33	0.06	0.025	17	17	0.26	233	0.046	10	0.69	0.005
1601471	2.83	22.4	0.25	12.1	7	0.1	0.2	0.1	55	0.09	0.06	23	30	0.44	364	0.089	10	1.19	0.006
1601472	2.86	2.4	0.25	14.3	10	0.3	0.1	0.1	44	0.28	0.101	52	28	0.55	454	0.083	10	1.63	0.016
1601473	3.68	4.2	3.6	17.4	9	0.05	0.2	0.3	59	0.25	0.093	51	32	0.81	527	0.174	10	2.05	0.024
1601474	2.82	5.2	1.5	6.8	25	0.4	0.6	0.05	20	0.08	0.05	16	11	0.15	349	0.021	10	0.7	0.006
1601475	0.58	15	1.2	1.5	15	0.05	0.7	0.05	7	0.02	0.009	3	5	0.01	90	0.0005	10	0.22	0.002
1601477	1.85	14.1	2.4	7.7	10	0.05	0.4	0.1	29	0.03	0.023	10	19	0.02	125	0.002	10	0.39	0.003
1601478	3.52	7.7	4.1	5.6	21	0.2	0.3	0.2	24	0.03	0.045	18	16	0.06	207	0.006	10	0.5	0.005
1601479	2.54	14.7	11.6	7.1	38	0.05	0.2	0.1	54	0.18	0.059	25	130	1.3	910	0.101	10	2.16	0.01
1601480	4.84	198.5	10.9	3.8	27	0.2	0.8	0.2	37	0.04	0.044	7	84	0.08	88	0.003	10	0.69	0.002
1601481	4.37	71.9	7.1	5.4	25	0.3	1.3	0.1	27	0.03	0.085	14	18	0.03	171	0.002	10	0.46	0.004
1601482	4.81	24.3	196.1	2.7	30	0.1	5.5	0.2	58	0.01	0.081	11	25	0.02	155	0.003	10	0.29	0.002
1601483	4.48	35.5	57.8	6.2	35	0.5	10.6	0.8	63	0.02	0.083	20	35	0.02	225	0.003	10	0.49	0.001

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601452	0.12	0.1	0.005	2.2	0.05	0.025	1	0.25	0.1
1601453	0.11	0.05	0.02	4.4	0.05	0.025	1	0.25	0.1
1601454	0.53	0.05	0.02	4.4	0.2	0.025	5	0.25	0.1
1601455	0.7	0.05	0.005	14.5	0.3	0.025	7	0.25	0.1
1601456	0.63	0.05	0.005	10.8	0.3	0.025	4	0.25	0.1
1601457	0.45	0.05	0.005	5.8	0.2	0.025	3	0.25	0.1
1601458	0.65	0.05	0.005	9.2	0.3	0.025	5	0.25	0.1
1601459	0.43	0.05	0.005	4.2	0.2	0.025	3	0.25	0.1
1601460	0.43	0.05	0.005	3.9	0.2	0.025	3	0.25	0.1
1601461	0.33	0.05	0.005	4.8	0.2	0.025	5	0.25	0.1
1601462	0.55	0.05	0.005	7.4	0.3	0.025	7	0.25	0.1
1601463	0.16	0.05	0.005	3.2	0.05	0.025	6	0.25	0.1
1601464	0.2	0.05	0.005	14.3	0.05	0.025	5	0.25	0.1
1601464	0	0	0	0	0	0	0	0	0
1601465	0.3	0.05	0.01	4.4	0.1	0.025	3	0.25	0.1
1601466	0.24	0.05	0.005	13.5	0.1	0.025	2	0.25	0.1
1601467	0.49	0.3	0.08	7.6	0.2	0.025	4	0.25	0.1
1601468	0.88	0.05	0.05	17.8	0.4	0.025	5	0.25	0.1
1601468	0	0	0	0	0	0	0	0	0
1601469	0.36	0.05	0.12	4	0.2	0.025	3	1.3	0.1
1601470	0.41	0.2	0.11	2.8	0.2	0.025	2	0.25	0.1
1601471	0.64	0.05	0.04	4.2	0.4	0.025	4	1.2	0.1
1601472	0.69	0.05	0.03	4.5	0.4	0.025	5	0.25	0.1
1601473	1.21	0.05	0.005	4.8	0.9	0.025	7	0.25	0.1
1601474	0.3	0.05	0.07	3.6	0.3	0.025	2	0.25	0.1
1601475	0.12	0.05	0.18	1.3	0.05	0.025	0.5	0.25	0.1
1601477	0.14	0.2	0.08	3.4	0.05	0.025	2	4.1	0.1
1601478	0.18	0.05	0.02	2.3	0.2	0.025	2	0.25	0.1
1601479	0.78	0.8	0.005	5.7	0.6	0.16	6	0.25	0.1
1601480	0.16	0.4	0.03	7.4	0.6	0.025	2	0.25	0.1
1601481	0.16	0.05	0.03	3.2	0.2	0.025	1	0.8	0.1
1601482	0.13	0.2	0.18	3.8	0.1	0.025	1	0.6	0.1
1601483	0.15	0.2	0.18	8.2	0.2	0.025	2	4.4	0.3

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601484	BRW	BRW17GTP-002	7/12/2017	DL02	80	280	07N	596741	7006876	-139.078182	63.178053
1601485	BRW	BRW17GTP-002	7/12/2017	DL02	85	220	07N	596737	7006871	-139.078268	63.178016
1601486	BRW	BRW17GTP-002	7/12/2017	DL02	90	170	07N	596734	7006866	-139.078323	63.177971
1601486	BRW	BRW17GTP-002	7/12/2017	DL02	90	170	07N	596734	7006866	-139.078323	63.177971
1601487	BRW	BRW17GTP-002	7/12/2017	DL02	95	240	07N	596733	7006860	-139.078339	63.177916
1601488	BRW	BRW17GTP-002	7/12/2017	DL02	100	240	07N	596728	7006858	-139.078456	63.177899
1601489	BRW	BRW17GTP-002	7/12/2017	DL02	105	230	07N	596722	7006857	-139.078566	63.177893
1601490	BRW	BRW17GTP-002	7/12/2017	DL02	110	220	07N	596718	7006855	-139.078658	63.177875
1601491	BRW	BRW17GTP-002	7/12/2017	DL02	115	210	07N	596714	7006852	-139.078731	63.177851
1601492	BRW	BRW17GTP-002	7/12/2017	DL02	120	360	07N	596711	7006849	-139.078795	63.177821
1601493	BRW	BRW17GTP-002	7/12/2017	DL02	125	280	07N	596707	7006846	-139.078876	63.177797
1601493	BRW	BRW17GTP-002	7/12/2017	DL02	125	280	07N	596707	7006846	-139.078876	63.177797
1601494	BRW	BRW17GTP-002	7/12/2017	DL02	130	300	07N	596703	7006842	-139.078954	63.177762
1601495	BRW	BRW17GTP-002	7/12/2017	DL02	135	280	07N	596700	7006837	-139.079008	63.177721
1601496	BRW	BRW17GTP-002	7/12/2017	DL02	140	230	07N	596696	7006834	-139.079094	63.177691
1601497	BRW	BRW17GTP-002	7/12/2017	DL02	145	210	07N	596693	7006830	-139.079153	63.177657
1601498	BRW	BRW17GTP-002	7/15/2017	DL02	150	360	07N	596689	7006827	-139.079249	63.177633
1601499	BRW	BRW17GTP-002	7/15/2017	DL02	155	250	07N	596685	7006824	-139.079324	63.177601
1601500	BRW	BRW17GTP-002	7/15/2017	DL02	160	200	07N	596681	7006821	-139.079396	63.177576
1601502	BRW	BRW17GTP-002	7/15/2017	DL02	165	270	07N	596678	7006818	-139.079473	63.177551
1601503	BRW	BRW17GTP-002	7/12/2017	DL02	170	260	07N	596673	7006815	-139.079573	63.177525
1601504	BRW	BRW17GTP-002	7/12/2017	DL02	175	250	07N	596672	7006808	-139.079599	63.177468
1601505	BRW	BRW17GTP-002	7/12/2017	DL02	180	400	07N	596668	7006805	-139.079671	63.177442
1601506	BRW	BRW17GTP-002	7/15/2017	DL02	185	330	07N	596663	7006805	-139.079777	63.177441
1601507	BRW	BRW17GTP-002	7/12/2017	DL02	190	290	07N	596656	7006805	-139.079912	63.177441
1601508	BRW	BRW17GTP-002	7/12/2017	DL02	195	330	07N	596651	7006803	-139.080015	63.177428
1601509	BRW	BRW17GTP-002	7/12/2017	DL02	200	240	07N	596646	7006801	-139.080107	63.177406
1601510	BRW	BRW17GTP-002	7/12/2017	DL02	205	230	07N	596641	7006800	-139.080219	63.177398
1601510	BRW	BRW17GTP-002	7/12/2017	DL02	205	230	07N	596641	7006800	-139.080219	63.177398
1601511	BRW	BRW17GTP-002	7/12/2017	DL02	210	230	07N	596637	7006797	-139.080294	63.177375
1601512	BRW	BRW17GTP-002	7/12/2017	DL02	215	220	07N	596634	7006793	-139.080358	63.177336
1601513	BRW	BRW17GTP-002	7/12/2017	DL02	220	210	07N	596630	7006788	-139.080439	63.1773
1601513	BRW	BRW17GTP-002	7/12/2017	DL02	220	210	07N	596630	7006788	-139.080439	63.1773

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601484		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust	Dull Red Rust	Lots of quartz and mica	Rock
1601485		2.0"		Grey	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Graphitic	Rock
1601486		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Mostly all quartz and mica	REP
1601486		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Mostly all quartz and mica	Rock
1601487		2.0"		Light Brown	Good	Gravel	Sparse Rust	Clay	Bright Orange Rust	Quartz mica schist	Rock
1601488		2.0"		Light Brown	Good	Gravel	Abundant Rust	Clay	Bright Orange Rust	Lots of clay altered	Rock
1601489		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty everything	Rock
1601490		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty chips. Quartz	Rock
1601491		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601492		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601493		2.0"		Pale Greenish	Good	Gravel	No Rust	Quartz Chips		Biotite schist. Gravel	REP
1601493		2.0"		Pale Greenish	Good	Gravel	No Rust	Quartz Chips		Biotite schist. Gravel	Rock
1601494		2.0"		Pale Greenish	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty breccia. Gravel	Rock
1601495		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty rock chips	Rock
1601496		2.0"		Chocolate Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty biotite schist	Rock
1601497		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601498		2.0"		Reddish Yellow	Good	Clay	Abundant Rust	Bright Orange Rust	Clay	False depth. Orange	Rock
1601499		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601500		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Lots of quartz and mica	Rock
1601502		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty biotite schist	Rock
1601503		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty biotite schist	Rock
1601504		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust			Biotite schist	Rock
1601505		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Bright Orange Rust		430 cm. Weathered	Rock
1601506		2.0"		Grey	Excellent	Gravel	No Rust	Clay		Black mud	Rock
1601507		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty everything	Rock
1601508		2.0"		Chocolate Brown	Good	Clay	No Rust	Clay		Mostly all weathered	Rock
1601509		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Sandy	Biotite schist	Rock
1601510		2.0"		Grey	Excellent	Gravel	No Rust			Silicified biotite schist	REP
1601510		2.0"		Grey	Excellent	Gravel	No Rust			Silicified biotite schist	Rock
1601511		2.0"		Dark Olivine Green	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty quartz chips	Rock
1601512		2.0"		Dark Brown	Excellent	Gravel	No Rust	Quartz Chips		Biotite schist	Rock
1601513		2.0"		Dark Grey Black	Good	Gravel	No Rust			Biotite schist	DUP
1601513		2.0"		Dark Grey Black	Good	Gravel	No Rust			Biotite schist	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601484	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	2.408	197.6	79.2	123.5	154	0.4	71.6	4.6	56
1601485	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.95	0.235	95.3	71.7	153.1	151	0.05	63.2	4.8	65
1601486	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0	5.8	37	28.3	47	0.1	16.3	2.4	52
1601486	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.142	6.1	37.3	28.6	46	0.05	16.6	2.5	53
1601487	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.01	0.032	2	16.5	6.2	14	0.05	3.6	2.4	59
1601488	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.98	0.054	6.4	24.6	3.1	56	0.05	18.6	7.4	822
1601489	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.78	0.05	3.1	39.8	5.8	70	0.05	33	13.5	821
1601490	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.97	0.017	1.3	13.8	4.3	74	0.05	19.4	10.7	789
1601491	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.008	1.3	4.8	4.9	89	0.05	12.6	11	1069
1601492	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.93	0.008	3.5	2.5	5.5	62	0.05	15.7	10.8	834
1601493	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0.0025	0	0	0	0	0	0	0	0
1601493	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.0025	0.3	27.6	6.9	33	0.05	30.6	12.5	349
1601494	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.97	0.008	0.5	21.3	7.5	49	0.05	31.7	20.2	564
1601495	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.98	0.0025	0.4	15.4	3.1	61	0.05	12.1	21.9	793
1601496	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.94	0.0025	1.1	14.9	1.9	59	0.05	7.1	17.4	713
1601497	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.93	0.0025	1.1	6.6	3.6	52	0.05	6.7	11.3	660
1601498	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.92	0.0025	1.3	18	6.2	48	0.05	28.2	19.7	713
1601499	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.74	0.0025	0.9	14.9	7.4	61	0.05	23.7	23.8	772
1601500	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.0025	1.2	12.6	4.8	55	0.05	25.8	20.2	946
1601502	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.84	0.0025	1.1	5.9	4.1	58	0.05	7.8	16.3	785
1601503	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.007	2	14.8	5.1	68	0.05	5.9	14.8	991
1601504	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.73	0.0025	1.2	14.2	3.4	47	0.05	6.1	11.8	648
1601505	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.67	0.0025	1.6	5.7	1.9	39	0.05	5.8	7.2	547
1601506	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.75	0.014	12.6	64.3	4.1	99	0.05	21.9	14.5	719
1601507	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.78	0.0025	4.2	1.3	1.8	107	0.05	15.8	11.1	795
1601508	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.84	0.0025	0.8	13.9	4	62	0.05	5.6	5.3	565
1601509	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.87	0.0025	0.5	19.2	5	90	0.05	16.1	11.1	679
1601510	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0	0.6	5.8	2.3	85	0.05	2.5	3.4	561
1601510	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.95	0.0025	0.6	6.1	2.3	90	0.05	2.6	3.4	581
1601511	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.84	0.0025	0.2	5.5	12.8	81	0.05	2.9	6.7	561
1601512	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.0025	0.4	22.5	6	86	0.05	7.5	6.3	714
1601513	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0.0025	0.4	33	8.8	81	0.05	5.7	6.9	679
1601513	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.0025	0.3	33.3	9	83	0.05	5.9	6.5	683

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601484	3.25	21	2140.4	2.1	61	0.7	11.6	0.6	20	0.02	0.058	11	20	0.02	2791	0.004	10	0.42	0.0005
1601485	4.22	19.8	130.7	0.9	68	0.9	6.2	0.2	43	0.02	0.052	8	16	0.02	337	0.002	10	0.4	0.0005
1601486	1.41	12.2	110.4	1.6	14	0.05	4.5	0.05	8	0.005	0.016	6	9	0.01	172	0.002	10	0.25	0.002
1601486	1.44	12.1	110.4	1.7	14	0.05	4.9	0.05	9	0.005	0.017	6	10	0.01	174	0.002	10	0.26	0.001
1601487	0.52	6	25.6	2.7	10	0.05	0.8	0.05	4	0.01	0.006	8	5	0.02	126	0.001	10	0.31	0.003
1601488	2.1	9.7	31.5	2.7	22	0.3	1.7	0.05	8	0.02	0.017	10	6	0.01	278	0.001	10	0.46	0.002
1601489	2.83	12.8	37.6	4.5	11	0.3	5.2	0.1	16	0.03	0.02	16	12	0.03	235	0.001	10	0.24	0.003
1601490	2.79	9.5	11.1	4.4	38	0.3	1.6	0.05	16	0.15	0.049	17	8	0.09	284	0.0005	10	0.43	0.001
1601491	3.42	5.2	6.8	5.9	10	0.5	0.4	0.05	54	8.04	0.07	21	11	0.12	322	0.002	10	0.34	0.0005
1601492	3.02	2.8	6.6	8.7	9	0.2	0.8	0.05	24	2.03	0.079	31	16	0.1	227	0.001	10	0.45	0.003
1601493	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601493	1.75	3.4	0.25	1.7	28	0.05	0.1	0.05	46	2.58	0.058	7	87	1	125	0.105	10	1.19	0.027
1601494	2.8	0.9	1.4	4.2	24	0.05	0.1	0.05	72	3.18	0.072	18	59	1.42	195	0.078	10	1.91	0.018
1601495	3.57	1.8	0.25	5.2	49	0.05	0.1	0.05	79	3.73	0.092	21	18	1.16	175	0.019	10	1.88	0.015
1601496	3.76	1	2	5	30	0.1	0.05	0.05	73	2.64	0.115	27	9	0.69	131	0.058	10	1.43	0.017
1601497	2.83	1.6	0.6	5.7	10	0.05	0.4	0.05	39	3.08	0.083	26	6	0.2	70	0.024	10	0.6	0.022
1601498	3.21	1	1.4	5.6	15	0.05	0.2	0.05	53	1.37	0.075	13	36	0.58	96	0.018	10	1.41	0.014
1601499	3.63	0.25	1.1	3.8	19	0.1	0.05	0.05	75	2.5	0.069	24	27	0.41	74	0.011	10	1.13	0.011
1601500	3.5	0.9	0.25	4.4	16	0.1	0.2	0.05	70	5.75	0.085	17	52	0.37	78	0.021	10	0.87	0.015
1601502	3.83	1.3	0.9	3.2	21	0.1	0.2	0.05	65	4.6	0.095	7	8	0.54	121	0.036	10	1.27	0.005
1601503	4.55	3	8.4	5.8	20	0.1	0.5	0.05	38	3.84	0.108	22	4	0.15	50	0.004	10	0.81	0.004
1601504	3	1.7	0.25	4.2	18	0.1	0.4	0.05	38	2.8	0.103	14	6	0.32	79	0.03	10	1.05	0.004
1601505	2.99	2.1	2.7	7.7	9	0.05	0.5	0.05	22	0.59	0.09	32	7	0.07	67	0.001	10	0.48	0.022
1601506	3.62	12.5	6.6	13.2	28	0.1	9.5	0.2	11	0.53	0.024	37	11	0.08	240	0.0005	10	0.58	0.015
1601507	4.5	4.4	1.2	2.2	20	0.2	0.2	0.05	19	5.95	0.034	6	15	0.12	530	0.0005	10	0.51	0.016
1601508	3.24	1.7	0.25	4.9	5	0.05	0.05	0.05	29	0.29	0.055	17	9	0.54	255	0.14	10	1.7	0.027
1601509	3.84	2.7	0.25	7.3	6	0.05	0.05	0.05	34	0.32	0.045	23	22	0.79	296	0.145	10	1.75	0.027
1601510	3.62	1.4	0.25	9.6	6	0.05	0.05	0.05	13	0.21	0.02	34	5	0.71	320	0.189	10	1.83	0.043
1601510	3.74	1.6	0.25	10.5	6	0.05	0.05	0.05	13	0.22	0.02	34	5	0.73	329	0.198	10	1.89	0.045
1601511	3.24	1	0.6	3.2	5	0.05	0.05	0.05	37	0.21	0.029	8	8	0.9	253	0.149	10	1.62	0.024
1601512	3.84	1.6	0.25	9	5	0.05	0.05	0.05	35	0.26	0.06	30	18	0.76	321	0.197	10	1.83	0.032
1601513	3.99	2.7	0.25	11.8	5	0.05	0.05	0.05	36	0.22	0.039	34	14	0.98	387	0.253	10	1.99	0.041
1601513	4.05	2.7	0.25	11.7	5	0.05	0.05	0.05	37	0.22	0.04	34	14	1.02	388	0.252	10	2.04	0.039

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601484	0.05	0.2	0.27	6.2	0.05	0.06	3	1.4	0.7
1601485	0.1	0.1	0.18	3.1	0.05	0.025	0.5	4.3	0.1
1601486	0.08	0.1	0.08	1.6	0.05	0.025	0.5	0.25	0.1
1601486	0.09	0.05	0.07	1.7	0.05	0.025	0.5	0.25	0.1
1601487	0.19	0.05	0.09	2.1	0.05	0.025	0.5	0.25	0.1
1601488	0.1	0.05	0.18	4.1	0.1	0.025	1	0.25	0.1
1601489	0.11	0.05	0.1	7	0.05	0.025	0.5	0.25	0.1
1601490	0.2	0.05	0.09	7.8	0.05	0.025	1	0.25	0.1
1601491	0.2	0.1	0.05	15.4	0.05	0.025	0.5	0.25	0.1
1601492	0.1	0.05	0.07	11.9	0.05	0.025	1	0.25	0.1
1601493	0	0	0	0	0	0	0	0	0
1601493	0.1	0.05	0.01	5.1	0.05	0.025	4	0.25	0.1
1601494	0.44	0.05	0.02	8	0.2	0.025	5	0.25	0.1
1601495	0.32	0.05	0.03	13.8	0.1	0.025	7	0.25	0.1
1601496	0.52	0.05	0.005	11.3	0.2	0.025	6	0.25	0.1
1601497	0.28	0.05	0.09	8.5	0.2	0.025	2	0.25	0.1
1601498	0.49	0.05	0.01	14	0.2	0.025	4	0.25	0.1
1601499	0.35	0.05	0.005	17.1	0.1	0.025	3	0.25	0.1
1601500	0.39	0.05	0.02	15.1	0.1	0.025	3	0.25	0.1
1601502	0.78	0.05	0.005	14.4	0.3	0.025	4	0.25	0.1
1601503	0.43	0.05	0.02	10.6	0.1	0.025	2	0.25	0.1
1601504	0.63	0.05	0.02	9.5	0.2	0.025	4	0.25	0.1
1601505	0.15	0.05	0.02	8.2	0.05	0.025	2	0.25	0.1
1601506	0.13	0.05	0.03	11.7	0.05	0.025	2	0.25	0.1
1601507	0.1	0.05	0.01	12.4	0.05	0.025	2	0.25	0.1
1601508	0.95	0.05	0.005	9.4	0.3	0.025	7	0.25	0.1
1601509	1	0.05	0.01	13.1	0.3	0.025	8	0.25	0.1
1601510	1.12	0.05	0.01	11.3	0.3	0.025	9	0.25	0.1
1601510	1.15	0.05	0.005	11.5	0.3	0.025	9	0.25	0.1
1601511	1.1	0.2	0.005	10.3	0.4	0.025	6	0.25	0.1
1601512	1.2	0.1	0.005	9.4	0.4	0.025	8	0.25	0.1
1601513	1.4	0.05	0.02	10.8	0.5	0.025	8	0.25	0.1
1601513	1.41	0.05	0.005	10.7	0.5	0.025	8	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601514	BRW	BRW17GTP-002	7/12/2017	DL02	225	230	07N	596627	7006785	-139.080499	63.177272
1601515	BRW	BRW17GTP-003	7/15/2017	DL02	0	180	07N	596888	7006857	-139.075282	63.177848
1601516	BRW	BRW17GTP-003	7/15/2017	DL02	5	200	07N	596886	7006851	-139.075324	63.177795
1601516	BRW	BRW17GTP-003	7/15/2017	DL02	5	200	07N	596886	7006851	-139.075324	63.177795
1601517	BRW	BRW17GTP-003	7/15/2017	DL02	10	270	07N	596883	7006846	-139.075378	63.17775
1601518	BRW	BRW17GTP-003	7/15/2017	DL02	15	150	07N	596878	7006844	-139.07548	63.177733
1601519	BRW	BRW17GTP-003	7/15/2017	DL02	20	190	07N	596873	7006843	-139.075586	63.177725
1601520	BRW	BRW17GTP-003	7/15/2017	DL02	25	180	07N	596868	7006840	-139.07568	63.1777
1601521	BRW	BRW17GTP-003	7/15/2017	DL02	30	250	07N	596863	7006839	-139.075786	63.177688
1601522	BRW	BRW17GTP-003	7/15/2017	DL02	35	250	07N	596860	7006835	-139.075848	63.177657
1601523	BRW	BRW17GTP-003	7/15/2017	DL02	40	170	07N	596854	7006834	-139.075956	63.177645
1601524	BRW	BRW17GTP-003	7/19/2017	DL02	45	180	07N	596849	7006831	-139.076054	63.177627
1601524	BRW	BRW17GTP-003	7/19/2017	DL02	45	180	07N	596849	7006831	-139.076054	63.177627
1601525	BRW	BRW17GTP-003	7/15/2017	DL02	50	240	07N	596846	7006827	-139.07612	63.177589
1601527	BRW	BRW17GTP-003	7/15/2017	DL02	55	190	07N	596843	7006823	-139.076194	63.177553
1601527	BRW	BRW17GTP-003	7/15/2017	DL02	55	190	07N	596843	7006823	-139.076194	63.177553
1601528	BRW	BRW17GTP-003	7/15/2017	DL02	60	210	07N	596840	7006819	-139.076251	63.177522
1601529	BRW	BRW17GTP-003	7/15/2017	DL02	65	270	07N	596835	7006816	-139.076346	63.177496
1601530	BRW	BRW17GTP-003	7/15/2017	DL02	70	310	07N	596832	7006813	-139.076404	63.177468
1601531	BRW	BRW17GTP-003	7/15/2017	DL02	75	190	07N	596828	7006810	-139.076482	63.177436
1601532	BRW	BRW17GTP-003	7/15/2017	DL02	80	190	07N	596825	7006807	-139.076562	63.17741
1601533	BRW	BRW17GTP-003	7/15/2017	DL02	85	160	07N	596819	7006805	-139.076676	63.177401
1601534	BRW	BRW17GTP-003	7/15/2017	DL02	90	210	07N	596816	7006800	-139.07673	63.177353
1601535	BRW	BRW17GTP-003	7/15/2017	DL02	95	180	07N	596812	7006798	-139.076815	63.177338
1601536	BRW	BRW17GTP-003	7/15/2017	DL02	100	260	07N	596807	7006796	-139.076908	63.177322
1601537	BRW	BRW17GTP-003	7/16/2017	DL02	105	270	07N	596805	7006792	-139.076968	63.177285
1601538	BRW	BRW17GTP-003	7/16/2017	DL02	110	240	07N	596796	7006795	-139.077139	63.177313
1601539	BRW	BRW17GTP-003	7/16/2017	DL02	115	170	07N	596791	7006793	-139.077238	63.177299
1601539	BRW	BRW17GTP-003	7/16/2017	DL02	115	170	07N	596791	7006793	-139.077238	63.177299
1601540	BRW	BRW17GTP-003	7/16/2017	DL02	120	240	07N	596789	7006789	-139.077288	63.177259
1601541	BRW	BRW17GTP-003	7/16/2017	DL02	125	230	07N	596786	7006783	-139.077337	63.177212
1601542	BRW	BRW17GTP-003	7/16/2017	DL02	130	280	07N	596783	7006778	-139.077395	63.177167
1601543	BRW	BRW17GTP-003	7/16/2017	DL02	135	250	07N	596780	7006775	-139.077473	63.177135



sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601514		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601515		2.0"	Subtle Slope	Dark Brown	Excellent	Gravel	Sparse Rust	Bright Orange R	Quartz Chips	Biotite schist	Rock
1601516		2.0"		Dark Brown	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Biotite schist	Rock
1601516		2.0"		Dark Brown	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Biotite schist	REP
1601517		2.0"		Chocolate Brown	Poor	Clay				All weathered c	Rock
1601518		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Quartz Chips	Mostly all quartz	Rock
1601519		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Rocky Sample	Rusty Silicified n	Rock
1601520		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust	Bright Orange R	Clay	Mica schist, soap	Rock
1601521		2.0"		Light Brown	Poor	Sand	Sparse Rust	Clay	Bright Orange R	Weathered c hor	Rock
1601522		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange R	Clay	Mostly all weath	Rock
1601523		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Lots of rust and	Rock
1601524		2.0"		Light Brown	Good	Gravel	No Rust	Quartz Chips		Mica schist	DUP
1601524		2.0"		Light Brown	Good	Gravel	No Rust	Quartz Chips		Mica schist	Rock
1601525		2.0"		Grey	Good	Gravel	No Rust			Biotite schist	Rock
1601527		2.0"		Light Brown	Good	Gravel	Sparse Rust	Clay	Bright Orange R	Mica schist	REP
1601527		2.0"		Light Brown	Good	Gravel	Sparse Rust	Clay	Bright Orange R	Mica schist	Rock
1601528		2.0"		Grey	Good	Clay	Sparse Rust	Bright Orange Rust		Mostly All grey c	Rock
1601529		2.0"		Reddish Yellow	Good	Clay	Abundant Rust	Bright Orange Rust		Lots of clay	Rock
1601530		2.0"		Grey	Good	Clay	Abundant Rust	Bright Orange R	Rusty Rock Chips	Rusty rock chips	Rock
1601531		2.0"		Chocolate Brown	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Mixed with grey c	Rock
1601532		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified biotite s	Rock
1601533		2.0"		Chocolate Brown	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Mixed with grey c	Rock
1601534		2.0"		Light Brown	Excellent	Gravel	Sparse Rust	Quartz Chips	Bright Orange R	Lots of quartz ch	Rock
1601535		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Bright Orange R	Dull Red Rust	Silicified metase	Rock
1601536		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified metase	Rock
1601537		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Rusty Silicified n	Rock
1601538		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Rusty breccia	Rock
1601539		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Clay	Dull Red Rust	Rusty breccia	DUP
1601539		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Clay	Dull Red Rust	Rusty breccia	Rock
1601540		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust	Clay	Dull Red Rust	Mica schist with	Rock
1601541		2.0"		Dark Brown	Excellent	Gravel	Abundant Rust	Dull Red Rust	Bright Orange R	Rusty metasedin	Rock
1601542		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust		Rusty everything	Rock
1601543		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Dull Red Rust	Rusty everything	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601514	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.83	0.0025	0.3	16.2	4.6	107	0.05	6.5	11.3	987
1601515	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.84	0.0025	0.7	43.5	12.7	105	0.2	19	6.1	211
1601516	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.83	0.0025	1.3	77.3	11.6	248	0.05	44.9	13.9	126
1601516	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017		0	1.2	76	11.1	232	0.05	43.9	12.7	127
1601517	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.99	0.009	1.2	40.3	12.7	112	0.05	42.8	9.5	221
1601518	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.85	0.0025	0.9	10.2	9	44	0.05	10.6	2.2	107
1601519	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.9	0.0025	1.4	57.1	9.2	52	0.1	11.5	4.3	136
1601520	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.9	0.0025	1.5	68	8.2	147	0.05	25.3	8.8	277
1601521	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.93	0.0025	6.2	111.1	11.5	28	0.7	12.9	42.4	520
1601522	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.88	0.0025	0.7	40.4	16.8	297	0.1	216.1	49.9	3484
1601523	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.96	0.0025	2	45.7	11.9	178	0.1	28.1	8.2	471
1601524	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017		0.022	6.8	50.6	6.9	71	0.2	20.5	1.5	44
1601524	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.96	0.025	6.5	53.1	7.2	70	0.2	21.3	1.6	50
1601525	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.81	0.006	3	47.1	166.2	85	0.2	36.4	12.2	752
1601527	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017		0.007	0	0	0	0	0	0	0	0
1601527	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.9	0.008	1.5	58.9	23.2	74	0.3	44.2	2.8	242
1601528	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.92	0.013	2.1	7.5	8.2	24	0.3	7.3	0.9	27
1601529	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.93	0.067	2	24.7	7.3	18	0.2	10.4	0.8	35
1601530	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	1.02	0.016	2.4	39.9	11.3	20	0.05	18.2	1.9	53
1601531	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.85	0.024	2.1	24.7	9.3	22	0.2	9.1	0.9	37
1601532	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.82	0.009	2.1	30.8	6	90	0.1	45.6	24.3	2338
1601533	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.87	0.021	2.8	32.3	4.3	78	0.05	32.9	4.5	114
1601534	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.88	0.012	1.8	15.4	5.1	22	0.05	6.5	2.1	144
1601535	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.86	0.122	3.4	24.3	5.8	68	0.1	34.9	9.8	1190
1601536	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.95	0.075	10.2	49	4	69	0.05	55.6	14.1	2676
1601537	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.89	0.045	16	92.5	5.8	52	0.1	28.1	10.6	247
1601538	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.88	0.041	11.3	49.4	3.6	34	0.05	22.6	13.9	962
1601539	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0.04	9.2	34.2	10.4	34	0.05	26.7	8.9	615
1601539	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.039	10	33.6	10.2	36	0.05	28.2	9.4	677
1601540	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.94	0.032	6	78.8	10.1	74	0.1	32.5	15.9	1334
1601541	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.9	0.029	16.1	78	8.1	64	0.05	38.8	17.6	794
1601542	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.61	0.028	16.6	20.2	8.4	90	0.05	29.8	20	1443
1601543	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.83	0.006	0.8	13.6	3.4	63	0.05	15	15.8	790

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601514	4.4	1.2	1.1	6.6	6	0.05	0.05	0.05	75	0.33	0.079	20	11	1.31	461	0.249	10	2.08	0.047
1601515	2.96	10.2	1	12.3	10	0.1	0.3	0.2	57	0.16	0.082	33	37	0.55	1317	0.193	10	1.49	0.01
1601516	3.64	39	1	11.2	32	1.5	1.5	0.05	59	0.08	0.063	40	23	0.06	182	0.003	10	0.61	0.003
1601516	3.66	36	0.25	10.6	30	1.4	1.3	0.05	59	0.08	0.067	40	23	0.06	184	0.003	10	0.61	0.004
1601517	3	12.1	3.2	9.3	27	0.3	1.1	0.05	25	0.22	0.078	32	14	0.1	221	0.003	10	0.61	0.005
1601518	1.56	10.8	0.25	2.1	8	0.05	0.9	0.05	16	0.02	0.031	6	10	0.02	96	0.002	10	0.19	0.0005
1601519	1.74	8.6	0.9	3.4	12	0.1	0.4	0.1	32	0.02	0.037	12	23	0.15	230	0.019	10	0.48	0.001
1601520	2.21	5	0.25	7.8	8	0.2	0.2	0.2	55	0.03	0.024	25	35	0.52	393	0.094	10	1.1	0.004
1601521	1.82	21.8	4.5	4.5	7	0.1	1.2	0.1	36	0.03	0.012	8	22	0.02	168	0.001	10	0.37	0.002
1601522	3.19	10.3	1.8	8.5	32	2.4	1.1	0.3	131	0.4	0.087	113	26	0.13	787	0.097	10	1.97	0.002
1601523	6.47	47.9	1.2	6.1	10	0.6	0.9	0.05	26	0.03	0.065	6	19	0.02	151	0.002	10	0.81	0.002
1601524	2.37	25.2	14.8	7.7	23	0.05	2.9	0.2	27	0.03	0.033	22	16	0.03	113	0.002	10	0.66	0.004
1601524	2.46	25.8	14.1	7.8	23	0.05	2.9	0.2	27	0.03	0.034	22	17	0.03	115	0.002	10	0.65	0.005
1601525	2.17	34.4	0.6	2.3	12	0.2	2.4	0.4	83	0.03	0.051	5	24	0.02	271	0.002	10	0.44	0.0005
1601527	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601527	2.53	42.6	3.4	7.3	24	0.05	0.5	0.2	52	0.15	0.067	36	119	0.9	823	0.097	10	1.79	0.008
1601528	0.85	19.3	3.9	4.8	24	0.05	0.6	0.1	12	0.07	0.014	20	11	0.05	195	0.0005	10	0.44	0.008
1601529	1.48	10.9	33.6	7.1	19	0.05	0.3	0.2	18	0.06	0.031	23	21	0.09	372	0.004	10	0.53	0.008
1601530	3.09	56.7	10.1	6.3	8	0.2	0.5	0.05	25	0.05	0.057	14	18	0.05	193	0.003	10	0.52	0.007
1601531	1.83	27.5	11.9	8.3	18	0.05	0.7	0.1	28	0.05	0.031	30	22	0.09	325	0.005	10	0.56	0.007
1601532	2.43	11.3	11.2	3.3	10	0.4	0.4	0.05	28	0.03	0.028	13	12	0.03	336	0.002	10	0.37	0.003
1601533	3.64	8.2	13	5.8	15	0.2	0.9	0.05	27	0.04	0.058	19	20	0.08	203	0.006	10	0.56	0.005
1601534	1.49	5.3	7.2	2.8	7	0.05	0.5	0.05	10	0.01	0.022	9	10	0.02	91	0.002	10	0.22	0.002
1601535	2.39	26.8	82.2	5.1	19	0.1	0.8	0.05	24	0.03	0.036	17	34	0.06	275	0.006	10	0.47	0.005
1601536	3.35	11.6	34.9	6.5	20	0.1	3.5	0.1	22	0.03	0.036	23	18	0.04	768	0.002	10	0.41	0.001
1601537	3.48	28.3	26.7	2.1	17	0.4	8.9	0.1	17	0.02	0.078	10	10	0.04	270	0.003	10	0.29	0.0005
1601538	3.14	21.8	23.9	2.3	24	0.3	6.1	0.05	18	0.03	0.081	11	9	0.02	327	0.002	10	0.27	0.001
1601539	2.08	9.7	31.2	4.3	12	0.1	3.9	0.05	16	0.01	0.034	12	11	0.04	199	0.004	10	0.31	0.001
1601539	2.2	10.2	49.1	4.2	13	0.05	4.1	0.05	16	0.01	0.035	11	12	0.04	218	0.004	10	0.32	0.001
1601540	2.21	13.5	25.4	14.7	34	0.5	8.2	0.1	15	0.03	0.046	33	9	0.04	433	0.003	10	0.42	0.002
1601541	2.27	42.2	19.4	9.9	12	0.5	18.2	0.05	21	0.02	0.025	27	14	0.02	226	0.001	10	0.26	0.0005
1601542	4.26	4.4	21.3	3.9	13	0.4	3.9	0.7	34	1.54	0.061	14	29	0.1	478	0.001	10	0.51	0.024
1601543	3.43	1.1	3.3	6.7	10	0.05	0.6	0.05	35	0.24	0.073	22	21	0.18	331	0.006	10	0.69	0.014

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601514	1.44	0.05	0.005	13.7	0.4	0.025	9	0.25	0.1
1601515	0.99	0.05	0.06	3.5	0.6	0.025	5	0.25	0.1
1601516	0.28	0.05	0.04	7.3	0.1	0.025	2	1.3	0.1
1601516	0.28	0.05	0.04	7	0.05	0.025	2	0.6	0.1
1601517	0.3	0.05	0.06	5.6	0.05	0.025	2	0.25	0.1
1601518	0.06	0.05	0.03	1.1	0.05	0.025	0.5	0.25	0.1
1601519	0.21	0.05	0.02	2.2	0.1	0.025	2	1.5	0.1
1601520	0.68	0.05	0.03	2.7	0.5	0.025	3	1.5	0.1
1601521	0.12	0.05	0.21	3.6	0.1	0.025	2	1.1	0.1
1601522	0.15	0.05	0.1	6.6	0.5	0.025	11	0.25	0.1
1601523	0.13	0.05	0.12	7.6	0.3	0.025	2	0.25	0.1
1601524	0.19	0.05	0.16	6.5	0.05	0.025	3	0.7	0.1
1601524	0.2	0.05	0.17	6.5	0.05	0.025	3	0.25	0.1
1601525	0.1	0.05	0.08	5	0.3	0.025	2	0.25	0.1
1601527	0	0	0	0	0	0	0	0	0
1601527	0.88	0.05	0.04	5.5	0.7	0.33	6	0.7	0.3
1601528	0.22	0.05	0.04	1.6	0.2	0.06	1	0.25	0.1
1601529	0.27	0.05	0.02	2.2	0.2	0.09	1	0.25	0.1
1601530	0.2	0.05	0.02	2.8	0.1	0.025	1	0.25	0.1
1601531	0.28	0.05	0.04	2.9	0.2	0.11	2	0.9	0.1
1601532	0.11	0.05	0.1	7.1	0.1	0.025	1	0.25	0.1
1601533	0.3	0.05	0.25	3.4	0.1	0.08	2	0.25	0.1
1601534	0.11	0.05	0.04	2	0.05	0.025	0.5	0.25	0.1
1601535	0.23	0.05	0.08	3.6	0.3	0.025	2	0.25	0.1
1601536	0.21	0.05	0.34	7.1	0.1	0.025	1	0.25	0.1
1601537	0.14	0.1	0.23	4.8	0.05	0.025	0.5	0.6	0.1
1601538	0.1	0.05	0.19	5.1	0.05	0.025	0.5	0.25	0.1
1601539	0.15	0.05	0.15	4.1	0.05	0.025	1	0.25	0.1
1601539	0.16	0.05	0.17	4.5	0.05	0.025	1	0.25	0.1
1601540	0.27	0.05	0.24	4.1	0.05	0.025	1	0.25	0.1
1601541	0.13	0.05	0.16	6.8	0.2	0.025	0.5	0.25	0.1
1601542	0.16	0.1	0.23	21.7	0.05	0.025	1	0.25	0.1
1601543	0.42	0.05	0.05	15.5	0.05	0.025	2	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601544	BRW	BRW17GTP-003	7/16/2017	DL02	140	230	07N	596777	7006769	-139.07752	63.17709
1601545	BRW	BRW17GTP-003	7/16/2017	DL02	145	220	07N	596775	7006765	-139.07758	63.177053
1601546	BRW	BRW17GTP-003	7/16/2017	DL02	150	220	07N	596773	7006760	-139.077617	63.177004
1601547	BRW	BRW17GTP-003	7/15/2017	DL02	155	170	07N	596770	7006754	-139.077674	63.176954
1601548	BRW	BRW17GTP-003	7/17/2017	DL02	170	250	07N	596753	7006753	-139.078013	63.176945
1601549	BRW	BRW17GTP-003	7/17/2017	DL02	175	240	07N	596752	7006746	-139.078033	63.176887
1601550	BRW	BRW17GTP-003	7/17/2017	DL02	180	230	07N	596748	7006742	-139.078116	63.176856
1601552	BRW	BRW17GTP-003	7/17/2017	DL02	185	240	07N	596744	7006739	-139.078203	63.176829
1601553	BRW	BRW17GTP-003	7/17/2017	DL02	190	210	07N	596739	7006738	-139.07831	63.176822
1601554	BRW	BRW17GTP-003	7/17/2017	DL02	195	190	07N	596732	7006737	-139.078434	63.176807
1601555	BRW	BRW17GTP-003	7/17/2017	DL02	200	180	07N	596729	7006734	-139.078503	63.176785
1601556	BRW	BRW17GTP-003	7/17/2017	DL02	205	210	07N	596726	7006730	-139.078571	63.176748
1601557	BRW	BRW17GTP-003	7/17/2017	DL02	210	220	07N	596721	7006726	-139.078662	63.176717
1601558	BRW	BRW17GTP-003	7/17/2017	DL02	215	210	07N	596717	7006724	-139.078751	63.176699
1601559	BRW	BRW17GTP-003	7/17/2017	DL02	220	210	07N	596712	7006724	-139.078853	63.176697
1601560	BRW	BRW17GTP-003	7/17/2017	DL02	225	110	07N	596707	7006722	-139.078955	63.176681
1601561	BRW	BRW17GTP-004	7/18/2017	DL02	0	190	07N	596986	7006814	-139.073361	63.177431
1601562	BRW	BRW17GTP-004	7/18/2017	DL02	5	160	07N	596983	7006810	-139.073415	63.1774
1601563	BRW	BRW17GTP-004	7/18/2017	DL02	10	150	07N	596978	7006807	-139.073517	63.177372
1601564	BRW	BRW17GTP-004	7/18/2017	DL02	15	180	07N	596976	7006802	-139.073568	63.177328
1601565	BRW	BRW17GTP-004	7/18/2017	DL02	20	210	07N	596974	7006797	-139.073604	63.17728
1601566	BRW	BRW17GTP-004	7/18/2017	DL02	25	330	07N	596972	7006790	-139.073636	63.177225
1601567	BRW	BRW17GTP-004	7/18/2017	DL02	30	210	07N	596969	7006786	-139.073703	63.177188
1601568	BRW	BRW17GTP-004	7/18/2017	DL02	35	210	07N	596964	7006784	-139.073799	63.177166
1601569	BRW	BRW17GTP-004	7/18/2017	DL02	40	300	07N	596960	7006781	-139.073888	63.177145
1601570	BRW	BRW17GTP-004	7/18/2017	DL02	45	280	07N	596956	7006778	-139.073966	63.177121
1601571	BRW	BRW17GTP-004	7/18/2017	DL02	50	210	07N	596950	7006779	-139.074087	63.177127
1601572	BRW	BRW17GTP-004	7/18/2017	DL02	55	240	07N	596947	7006775	-139.074157	63.177096
1601573	BRW	BRW17GTP-004	7/18/2017	DL02	60	110	07N	596944	7006770	-139.07421	63.177051
1601574	BRW	BRW17GTP-004	7/18/2017	DL02	65	150	07N	596939	7006768	-139.074318	63.177035
1601575	BRW	BRW17GTP-004	7/18/2017	DL02	70	280	07N	596935	7006764	-139.074385	63.176999
1601577	BRW	BRW17GTP-004	7/18/2017	DL02	75	270	07N	596931	7006762	-139.074481	63.176985
1601578	BRW	BRW17GTP-004	7/18/2017	DL02	80	210	07N	596927	7006758	-139.074549	63.176945

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601544		2.0"		Chocolate Brown	Good	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty metasediments	Rock
1601545		2.0"		Dark Brown	Good	Gravel	No Rust			Biotite schist	Rock
1601546		2.0"		Dark Brown	Good	Gravel	No Rust			Biotite schist with	Rock
1601547		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust		Rusty biotite schist	Rock
1601548		2.0"		Chocolate Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust		Rusty biotite schist	Rock
1601549		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Rusty Biotite schist	Rock
1601550		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust			Silicified biotite schist	Rock
1601552		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust			Silicified biotite schist	Rock
1601553		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601554		2.0"		Dark Brown	Excellent	Gravel	No Rust			Silicified biotite schist	Rock
1601555		2.0"		Light Brown	Good	Gravel	No Rust			Biotite schist	Rock
1601556		2.0"		Chocolate Brown	Good	Gravel	No Rust			Biotite schist	Rock
1601557		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601558		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Silicified biotite schist	Rock
1601559		2.0"		Dark Brown	Good	Gravel	No Rust	Sandy		Biotite schist	Rock
1601560		2.0"		Light Brown	Good	Gravel	No Rust	Rocky Sample		Biotite schist with	Rock
1601561		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Mica schist with	Rock
1601562		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Dull Red Rust	Mica schist with	Rock
1601563		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Mostly all quartz	Rock
1601564		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Mica schist with	Rock
1601565		2.0"		Reddish Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty everything	Rock
1601566		2.0"		Chocolate Brown	Good	Clay	Sparse Rust	Bright Orange Rust		Lots of green and	Rock
1601567		2.0"		Reddish Brown	Excellent	Gravel	Abundant Rust	Clay	Dull Red Rust	Mostly rusty quartz	Rock
1601568		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty breccia. Quartz	Rock
1601569		2.0"		Grey	Good	Gravel	Sparse Rust	Clay	Bright Orange Rust	Rusty metasediments	Rock
1601570		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Schist	Rock
1601571		2.0"		Chocolate Brown	Good	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty breccia	Rock
1601572		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Clay	Dull Red Rust	Rusty breccia	Rock
1601573		2.0"		Reddish Yellow	Poor	Gravel	Abundant Rust	Clay	Dull Red Rust	Rusty breccia. Quartz	Rock
1601574		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Schist. Lots of quartz	Rock
1601575		2.0"		Chocolate Brown	Poor	Sand	No Rust	Clay		All weathered clay	Rock
1601577		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Schist	Rock
1601578		2.0"		Light Brown	Good		Sparse Rust	Bright Orange Rust	Dull Red Rust	Quartz schist with	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601544	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.02	0.022	4.3	39	5.5	89	0.05	25.8	12.4	664
1601545	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.81	0.0025	0.4	10.2	10.7	34	0.05	2.4	1.9	173
1601546	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.92	0.0025	0.8	20	3.8	79	0.05	6.7	5.2	638
1601547	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.95	0.006	2.3	13.2	4	52	0.05	5.2	4.6	247
1601548	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.0025	0.7	11.3	9.4	75	0.05	7.8	6.2	417
1601549	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.76	0.0025	0.5	13.7	7.3	74	0.05	8.9	6.7	531
1601550	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.94	0.0025	0.5	11.7	8.6	66	0.05	5.5	5.8	653
1601552	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.99	0.0025	0.6	12.7	7.3	86	0.05	4.9	6.5	886
1601553	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.98	0.0025	0.4	5	7.6	95	0.05	4.3	6.2	742
1601554	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.8	0.0025	0.3	10.5	3.7	74	0.05	3.8	4.6	552
1601555	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.8	0.009	0.5	37.8	6.3	90	0.05	6.7	7.4	529
1601556	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.73	0.0025	0.4	27.2	5.1	62	0.05	10.7	16.5	773
1601557	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.0025	0.9	14.8	4.4	97	0.05	5	6.6	759
1601558	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.86	0.0025	0.4	10.9	4.1	78	0.05	4	10.2	912
1601559	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.8	0.0025	0.2	20.2	1.5	84	0.05	9.7	18.5	741
1601560	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.8	0.0025	0.4	11.9	2.7	56	0.05	4.8	8.1	394
1601561	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.88	0.0025	2.6	17.7	3.9	14	0.2	4.8	2.4	140
1601562	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.84	0.0025	8.4	44.1	10.6	19	0.2	9.8	2.2	52
1601563	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.0025	2.4	29.9	6.7	37	0.2	11.6	5.9	107
1601564	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.87	0.0025	3.6	66.1	5.3	133	0.2	42.4	7.1	182
1601565	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.87	0.043	21.6	81.4	17.2	534	0.3	206.7	37.9	4950
1601566	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.0025	1	49.4	9.4	807	0.1	331.5	43	3355
1601567	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.83	0.0025	2.3	51	2.6	117	0.1	53.8	14.9	660
1601568	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.91	0.007	5.9	45.8	6.7	125	0.05	54.8	18.7	1228
1601569	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.88	0.011	2.5	45.9	7.8	44	0.05	25.2	2.2	82
1601570	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.97	0.0025	1.6	15	6.5	17	0.05	8.5	2.4	98
1601571	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.42	0.0025	1.5	23.8	5.8	61	0.05	27.8	4.8	138
1601572	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.98	0.0025	1.7	25.3	4.1	55	0.05	21.3	3	76
1601573	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.56	0.0025	2.2	31.5	6.8	143	0.05	35.9	6.3	152
1601574	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.72	0.006	2.7	34.8	8.9	42	0.05	14.4	3.7	98
1601575	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.95	0.029	2.8	28.3	10.4	21	0.2	19.9	16.1	582
1601577	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.92	0.012	1.3	23	6.2	22	0.05	9.1	2.2	74
1601578	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1.08	0.01	1.9	32.2	8.7	19	0.1	16.3	1.3	69

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601544	3.41	12.5	19.1	6.2	18	0.2	3.2	0.05	17	0.11	0.027	20	14	0.05	1719	0.0005	10	0.41	0.0005
1601545	1.35	0.8	1.4	14.7	13	0.05	0.7	0.05	5	0.09	0.017	24	3	0.17	220	0.042	10	0.67	0.024
1601546	2.49	1.5	6.4	8	9	0.05	2	0.05	21	0.07	0.016	21	9	0.35	241	0.103	10	0.84	0.041
1601547	2.04	1.7	4.6	2.9	6	0.05	0.7	0.05	13	0.09	0.028	12	7	0.12	104	0.032	10	0.5	0.048
1601548	2.15	1	2.5	4.9	20	0.05	0.5	0.05	44	0.17	0.05	16	14	0.24	174	0.025	10	0.57	0.059
1601549	2.26	1.7	3.1	3.7	26	0.05	0.7	0.05	44	0.2	0.05	8	17	0.36	220	0.038	10	0.81	0.032
1601550	2.69	0.7	2	5.3	9	0.1	0.2	0.05	37	0.2	0.048	21	13	0.43	181	0.057	10	0.77	0.046
1601552	3	0.8	0.25	7.4	6	0.05	0.05	0.05	34	0.17	0.033	22	11	0.52	250	0.144	10	1.15	0.035
1601553	3.05	0.9	0.6	11	7	0.05	0.05	0.05	33	0.14	0.034	21	8	0.53	251	0.136	10	1.24	0.025
1601554	2.93	1.8	0.25	8.2	5	0.05	0.05	0.05	25	0.14	0.028	27	6	0.55	208	0.174	10	1.38	0.039
1601555	3.32	4.3	0.7	10.8	7	0.05	0.05	0.05	31	0.21	0.042	21	12	0.79	295	0.174	10	1.84	0.035
1601556	4.17	2.4	0.25	2.1	11	0.05	0.05	0.05	119	0.45	0.073	11	23	1.33	395	0.146	10	2.71	0.021
1601557	3.73	1.8	0.25	4.5	7	0.05	0.05	0.05	28	0.23	0.05	19	18	0.76	192	0.165	10	1.75	0.031
1601558	3.9	1.7	0.25	2.7	10	0.05	0.05	0.05	71	0.44	0.108	17	9	1.24	285	0.185	10	2.21	0.022
1601559	4.51	4	0.7	2.1	12	0.05	0.05	0.05	124	0.57	0.105	11	23	2.29	416	0.186	10	2.85	0.035
1601560	2.78	1	0.25	8.1	9	0.05	0.05	0.05	73	0.3	0.078	14	10	0.96	364	0.186	10	1.74	0.056
1601561	0.96	11.4	0.25	4.6	7	0.05	0.6	0.05	34	0.02	0.018	13	11	0.14	280	0.014	10	0.44	0.004
1601562	1.39	28.9	0.25	2.3	17	0.4	0.8	0.05	66	0.02	0.027	11	23	0.04	307	0.004	10	0.35	0.0005
1601563	1.23	25	0.25	2.3	12	0.3	1.5	0.05	23	0.02	0.033	6	16	0.09	795	0.008	10	0.36	0.002
1601564	2.74	15.9	2.4	5.8	10	0.5	1.9	0.2	27	0.02	0.056	18	15	0.05	285	0.005	10	0.43	0.003
1601565	7.73	161.3	29.6	16.4	13	4.5	5.2	0.2	37	0.04	0.186	55	20	0.03	1312	0.002	10	0.58	0.001
1601566	7.22	19	1.3	4.8	150	4.4	0.8	0.1	51	1.17	0.167	22	26	0.66	6007	0.066	10	1.24	0.014
1601567	3.61	17.3	2.8	1.9	7	0.9	1.9	0.05	9	0.01	0.09	7	8	0.01	252	0.002	10	0.23	0.001
1601568	4.9	16.8	7.3	5.2	11	0.6	2	0.05	26	0.02	0.066	15	29	0.09	494	0.009	10	0.54	0.003
1601569	2.26	32	7.2	10.5	15	0.05	2.1	0.1	27	0.05	0.029	24	30	0.08	146	0.004	10	0.63	0.006
1601570	0.87	15.1	0.25	9.5	13	0.05	0.2	0.05	29	0.04	0.012	22	19	0.03	108	0.003	10	0.47	0.004
1601571	2.17	22.5	2	4.6	26	0.1	0.8	0.05	32	0.04	0.037	15	63	0.28	232	0.016	10	0.64	0.003
1601572	2.81	42.5	1.4	4.8	10	0.3	0.6	0.05	24	0.04	0.052	6	18	0.04	113	0.003	10	0.36	0.002
1601573	4.34	55.2	2.8	4	15	0.2	1.3	0.05	22	0.02	0.062	10	31	0.09	181	0.008	10	0.48	0.003
1601574	1.98	43.4	3.2	6.6	14	0.1	1.3	0.1	26	0.03	0.034	16	25	0.16	210	0.021	10	0.53	0.004
1601575	1.47	19.3	18.3	6	28	0.05	0.5	0.2	18	0.04	0.006	10	14	0.03	224	0.001	10	0.48	0.004
1601577	1.41	6.9	7.4	11.5	11	0.05	0.2	0.1	34	0.06	0.007	28	31	0.12	101	0.008	10	0.79	0.003
1601578	1.71	32.1	4.1	10.2	15	0.05	0.3	0.2	35	0.03	0.02	26	33	0.14	177	0.014	10	0.65	0.005



sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601544	0.13	0.05	0.09	13.4	0.05	0.025	1	0.25	0.1
1601545	0.36	0.05	0.01	3.3	0.1	0.025	2	0.25	0.1
1601546	0.53	0.05	0.005	7.9	0.2	0.025	4	0.25	0.1
1601547	0.2	0.05	0.005	6.2	0.05	0.025	2	0.25	0.1
1601548	0.3	0.05	0.01	12.7	0.2	0.025	3	0.25	0.1
1601549	0.42	0.05	0.02	10.1	0.2	0.025	4	0.25	0.1
1601550	0.45	0.05	0.005	11.5	0.2	0.025	4	0.25	0.1
1601552	0.78	0.05	0.005	10.3	0.3	0.025	5	0.25	0.1
1601553	0.86	0.05	0.005	11.1	0.4	0.025	5	0.25	0.1
1601554	0.93	0.05	0.005	8.5	0.3	0.025	7	0.25	0.1
1601555	1.12	0.05	0.01	9.5	0.4	0.025	7	0.25	0.1
1601556	1.29	0.05	0.005	8.7	0.3	0.025	7	0.25	0.1
1601557	1.01	0.1	0.01	12	0.3	0.025	8	0.25	0.1
1601558	1.33	0.05	0.005	10.4	0.5	0.025	8	0.25	0.1
1601559	1.16	0.05	0.005	14	0.5	0.025	9	0.25	0.1
1601560	1	0.05	0.005	7.6	0.3	0.025	7	0.25	0.1
1601561	0.22	0.05	0.12	2.1	0.2	0.025	2	0.25	0.1
1601562	0.12	0.05	0.03	1.9	0.2	0.025	1	2.5	0.1
1601563	0.11	0.05	0.01	2.4	0.05	0.025	1	0.25	0.1
1601564	0.22	0.05	0.11	3.2	0.2	0.025	1	1.5	0.1
1601565	0.12	0.05	0.69	16.5	0.8	0.025	3	0.25	0.1
1601566	0.09	0.2	0.09	10.1	0.5	0.11	6	0.25	0.1
1601567	0.08	0.05	0.17	3.1	0.2	0.025	0.5	0.25	0.1
1601568	0.21	0.05	0.1	4.3	0.3	0.025	2	0.25	0.1
1601569	0.3	0.05	0.11	6.1	0.2	0.025	3	0.25	0.1
1601570	0.2	0.05	0.04	2.8	0.05	0.025	2	0.25	0.1
1601571	0.26	0.05	0.06	3.6	0.2	0.025	2	0.25	0.1
1601572	0.11	0.05	0.07	3.2	0.1	0.025	1	0.25	0.1
1601573	0.16	0.05	0.06	2.7	0.1	0.025	2	0.25	0.1
1601574	0.23	0.05	0.05	3.3	0.2	0.025	2	0.25	0.1
1601575	0.2	0.05	0.06	2.7	0.2	0.025	2	0.25	0.1
1601577	0.25	0.05	0.03	4.4	0.2	0.025	4	0.25	0.1
1601578	0.27	0.05	0.04	2.4	0.3	0.025	2	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601579	BRW	BRW17GTP-004	7/18/2017	DL02	85	160	07N	596924	7006755	-139.074627	63.176922
1601580	BRW	BRW17GTP-004	7/18/2017	DL02	90	240	07N	596918	7006755	-139.074728	63.176922
1601581	BRW	BRW17GTP-004	7/18/2017	DL02	95	220	07N	596913	7006753	-139.07483	63.176902
1601582	BRW	BRW17GTP-004	7/18/2017	DL02	100	250	07N	596910	7006749	-139.074906	63.176872
1601583	BRW	BRW17GTP-004	7/18/2017	DL02	105	260	07N	596905	7006747	-139.075	63.176853
1601584	BRW	BRW17GTP-004	7/18/2017	DL02	110	250	07N	596901	7006743	-139.075083	63.176823
1601584	BRW	BRW17GTP-004	7/18/2017	DL02	110	250	07N	596901	7006743	-139.075083	63.176823
1601585	BRW	BRW17GTP-004	7/18/2017	DL02	115	150	07N	596897	7006741	-139.075171	63.176802
1601586	BRW	BRW17GTP-004	7/18/2017	DL02	120	250	07N	596893	7006739	-139.07525	63.176787
1601587	BRW	BRW17GTP-004	7/18/2017	DL02	125	320	07N	596888	7006736	-139.075353	63.176762
1601588	BRW	BRW17GTP-004	7/18/2017	DL02	130	140	07N	596883	7006733	-139.075446	63.176739
1601589	BRW	BRW17GTP-004	7/18/2017	DL02	135	260	07N	596877	7006733	-139.075558	63.176737
1601590	BRW	BRW17GTP-004	7/18/2017	DL02	140	280	07N	596874	7006730	-139.075625	63.176707
1601591	BRW	BRW17GTP-004	7/18/2017	DL02	145	280	07N	596871	7006725	-139.07568	63.176669
1601592	BRW	BRW17GTP-004	7/18/2017	DL02	150	200	07N	596866	7006723	-139.075786	63.176648
1601593	BRW	BRW17GTP-004	7/18/2017	DL02	155	200	07N	596861	7006721	-139.075889	63.176632
1601594	BRW	BRW17GTP-004	7/18/2017	DL02	160	230	07N	596858	7006718	-139.075951	63.176609
1601595	BRW	BRW17GTP-004	7/18/2017	DL02	165	210	07N	596856	7006712	-139.075992	63.176557
1601595	BRW	BRW17GTP-004	7/18/2017	DL02	165	210	07N	596856	7006712	-139.075992	63.176557
1601596	BRW	BRW17GTP-004	7/18/2017	DL02	170	250	07N	596853	7006708	-139.076053	63.176518
1601597	BRW	BRW17GTP-004	7/18/2017	DL02	175	170	07N	596849	7006704	-139.076137	63.176483
1601598	BRW	BRW17GTP-004	7/18/2017	DL02	180	150	07N	596846	7006700	-139.076193	63.176448
1601598	BRW	BRW17GTP-004	7/18/2017	DL02	180	150	07N	596846	7006700	-139.076193	63.176448
1601599	BRW	BRW17GTP-004	7/18/2017	DL02	185	180	07N	596844	7006695	-139.07625	63.176404
1601600	BRW	BRW17GTP-004	7/18/2017	DL02	190	280	07N	596841	7006691	-139.076302	63.176373
1601602	BRW	BRW17GTP-004	7/18/2017	DL02	195	190	07N	596837	7006688	-139.076386	63.176347
1601603	BRW	BRW17GTP-004	7/18/2017	DL02	200	190	07N	596832	7006686	-139.076483	63.176324
1601604	BRW	BRW17GTP-004	7/18/2017	DL02	205	220	07N	596829	7006682	-139.07655	63.176294
1601708	BRW	BRW17GTP-005	7/23/2017	DL02	145	110	07N	597362	7006540	-139.066056	63.174876
1601744	BRW	BRW17GTP-007	7/26/2017	DL02	0	140	07N	600392	7004603	-139.007102	63.156668
1601745	BRW	BRW17GTP-007	7/26/2017	DL02	10	200	07N	600393	7004592	-139.007093	63.156573
1601746	BRW	BRW17GTP-007	7/26/2017	DL02	20	140	07N	600394	7004582	-139.007073	63.156483
1601747	BRW	BRW17GTP-007	7/26/2017	DL02	30	270	07N	600396	7004572	-139.007045	63.156388

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601579		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Dull Red Rust	Quartz schist with mica	Rock
1601580		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty breccia	Rock
1601581		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Bright Orange Rust	Dull Red Rust	Rusty mica schist	Rock
1601582		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty breccia	Rock
1601583		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty breccia	Rock
1601584		2.0"		Grey	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Mica schist. Grey	Rock
1601584		2.0"		Grey	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Mica schist. Grey	REP
1601585		2.0"		Chocolate Brown	Good	Sand	Abundant Rust	Bright Orange Rust	Clay	Mica schist	Rock
1601586		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty breccia. Grey	Rock
1601587		2.0"		Chocolate Brown	Good	Clay	Sparse Rust	Sandy		Mostly clay.	Rock
1601588		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay		Mica schist	Rock
1601589		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty breccia	Rock
1601590		2.0"		Reddish Yellow	Poor	Clay	Abundant Rust	Bright Orange Rust	Clay	All grey and orange	Rock
1601591		2.0"		Reddish Brown	Good	Sand	Abundant Rust	Bright Orange Rust	Quartz Chips		Rock
1601592		2.0"		Dark Brown	Poor	Sand				All weathered clay	Rock
1601593		2.0"		Dark Brown	Poor	Sand				All weathered clay	Rock
1601594		2.0"		Dark Brown	Good	Sand	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601595		2.0"	Pronounced Slope	Dark Brown	Good	Sand	Sparse Rust	Bright Orange Rust		Biotite schist. Be	Rock
1601595		2.0"	Pronounced Slope	Dark Brown	Good	Sand	Sparse Rust	Bright Orange Rust		Biotite schist. Be	REP
1601596		2.0"		Dark Brown	Good	Sand	No Rust	Clay		Biotite schist	Rock
1601597		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Sandy	Biotite schist and	Rock
1601598		2.0"		Chocolate Brown	Good	Gravel	No Rust			Biotite schist	DUP
1601598		2.0"		Chocolate Brown	Good	Gravel	No Rust			Biotite schist	Rock
1601599		2.0"		Dark Brown	Good	Sand				Biotite schist	Rock
1601600		2.0"			Good	Sand	No Rust	Quartz Chips		Biotite schist	Rock
1601602		2.0"		Dark Brown	Good	Gravel	No Rust			Biotite schist	Rock
1601603		2.0"		Dark Brown	Good	Sand	No Rust			Biotite schist	Rock
1601604		2.0"			Good	Gravel	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601708		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Sandy	Silicified metase	Rock
1601744		2.0"	Subtle Slope	Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Dull Red Rust	Biotite schist with	Rock
1601745		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay	Bright Orange Rust	Mica schist	Rock
1601746		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay	Bright Orange Rust	Mica schist	Rock
1601747		2.0"		Light Brown	Good	Sand	Abundant Rust	Clay	Clay	Mica schist, rusty	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601579	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.97	0.008	2	30.5	12.1	21	0.3	10	1.7	60
1601580	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.008	2.3	23.6	50.3	7	0.5	6.3	0.8	55
1601581	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	1	0.018	4.2	51.3	21.7	106	0.2	16.5	3.5	202
1601582	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.014	10.4	30.3	2.4	44	0.1	16.5	7.3	487
1601583	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.98	0.021	2.7	56	6.8	248	0.2	76	20.8	722
1601584	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.99	0.024	2.4	22.1	18.9	25	0.1	6.9	1.1	69
1601584	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0	2.3	22.7	18.8	24	0.1	6.7	1.1	68
1601585	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.013	1.9	44.3	12.9	43	0.2	17.9	2.6	84
1601586	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.044	1.7	51.2	5.1	105	0.05	35.4	5.7	90
1601587	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.98	0.113	18.9	75.8	61.8	185	0.05	152.3	4.9	89
1601588	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.059	4.9	46.5	14.8	78	0.05	22.5	5.6	110
1601589	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.081	7.7	41.6	4.2	61	0.05	28	4.4	154
1601590	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.007	5.3	37.8	7.8	115	0.05	33.8	10	355
1601591	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.0025	1.6	27.4	6.2	98	0.05	11.5	26.4	1347
1601592	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.96	0.0025	1.7	13.3	4	86	0.05	13	21.7	1230
1601593	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.81	0.0025	1.1	139.8	7.8	124	0.1	18.5	25.1	1191
1601594	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.97	0.0025	0.7	10.1	5.1	87	0.05	12	14.2	920
1601595	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.79	0.0025	0.8	30.2	5.1	76	0.05	14.1	11.5	601
1601595	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0	0.8	31.8	5.2	80	0.05	14.6	12.1	664
1601596	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.98	0.0025	0.7	12.3	8.1	96	0.05	16.6	16.8	856
1601597	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.0025	0.4	4.9	9.6	50	0.05	4.9	9.5	507
1601598	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.0025	1	11.6	4.5	93	0.05	6.7	12.1	746
1601598	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.43	0.0025	0.8	11.8	4.4	92	0.05	6.4	11.4	703
1601599	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.96	0.0025	0.6	26.1	8.5	90	0.05	9.6	12.5	780
1601600	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.93	0.0025	0.6	11.2	8.2	174	0.05	27.3	24.9	1376
1601602	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.81	0.0025	0.4	12.5	9.7	138	0.05	25.2	18.2	1073
1601603	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.96	0.0025	0.7	19.1	14.7	155	0.05	6.8	9.9	876
1601604	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.79	0.0025	0.5	18	8	139	0.05	7.9	10.5	1045
1601708	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.8	0.0025	2.1	19.9	7.6	22	0.1	6.7	0.8	65
1601744	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.78	0.005	0.9	23.9	4.4	102	0.05	28.8	11.5	454
1601745	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.84	0.017	0.6	71.7	7.7	93	0.2	149.7	13.3	445
1601746	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.78	0.006	1.2	26.3	10.6	77	0.05	35.2	8.9	353
1601747	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.8	0.007	1.2	77.6	10	50	0.2	21.4	8.4	324

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601579	1.96	57.7	2.7	9.2	13	0.05	0.9	0.1	28	0.03	0.029	21	20	0.07	188	0.007	10	0.47	0.005
1601580	2.22	607.2	3	6.3	17	0.1	7.2	0.2	13	0.04	0.014	16	16	0.03	404	0.002	10	0.4	0.009
1601581	5.16	92.8	12.3	5.9	15	0.1	1.8	0.1	31	0.03	0.04	13	21	0.03	153	0.002	10	0.41	0.003
1601582	3.21	17.2	11.2	3.3	14	0.1	0.8	0.05	12	0.02	0.03	9	13	0.02	127	0.002	10	0.38	0.002
1601583	3.91	19.8	12	3.5	29	0.2	0.5	0.1	20	0.04	0.036	10	15	0.03	155	0.002	25	0.38	0.005
1601584	1.4	13.9	12.4	5.8	13	0.05	0.7	0.1	14	0.05	0.01	13	10	0.03	1978	0.001	10	0.34	0.004
1601584	1.42	13.9	14.3	5.6	13	0.05	0.7	0.1	14	0.05	0.011	13	10	0.03	2009	0.001	10	0.34	0.004
1601585	2.43	66.6	7.1	7.7	12	0.1	0.9	0.1	31	0.03	0.029	20	22	0.06	181	0.005	10	0.52	0.006
1601586	3.93	6.8	27.4	4.6	19	0.05	0.3	0.05	31	0.06	0.042	12	19	0.03	916	0.001	10	0.45	0.003
1601587	4.5	25.1	77.5	4.3	42	0.3	3.9	0.2	39	0.05	0.037	12	21	0.02	142	0.0005	10	0.39	0.003
1601588	2.88	21.6	37.2	6.3	13	0.2	2.6	0.1	25	0.03	0.032	16	17	0.04	159	0.003	10	0.44	0.005
1601589	2.36	19.9	60.8	3	25	0.2	5.1	0.05	22	0.04	0.048	15	12	0.03	133	0.002	10	0.37	0.002
1601590	3.77	11.8	4.5	2.7	19	0.2	2.9	0.05	62	0.15	0.026	10	28	0.66	306	0.07	10	1.52	0.01
1601591	5.84	1.2	4.2	1.3	12	0.3	0.4	0.05	120	0.29	0.088	15	36	1.02	764	0.125	10	1.93	0.03
1601592	4.86	1.6	2.6	1.6	15	0.2	0.2	0.05	100	0.42	0.056	12	56	1.42	712	0.169	10	2.24	0.049
1601593	4.8	97.5	1	2.9	11	0.3	0.3	0.05	95	0.37	0.08	14	113	1.67	707	0.213	10	2.36	0.044
1601594	4.04	1.8	0.25	15.5	10	0.1	0.1	0.05	68	0.35	0.095	40	65	1.23	441	0.155	10	1.81	0.037
1601595	3.26	3	1.7	7.3	7	0.05	0.4	0.05	52	0.11	0.035	23	55	0.98	295	0.187	10	1.52	0.032
1601595	3.32	3.2	1.2	7.8	7	0.05	0.4	0.05	52	0.11	0.033	23	58	0.97	290	0.183	10	1.54	0.031
1601596	4.31	2.1	1.5	7.7	10	0.05	0.2	0.05	79	0.25	0.06	24	115	1.96	697	0.266	10	2.78	0.031
1601597	2.75	0.9	0.25	14.1	7	0.05	0.2	0.05	48	0.11	0.034	26	18	1	486	0.157	10	1.5	0.029
1601598	3.87	1.5	0.25	8.3	6	0.05	0.2	0.05	54	0.14	0.045	19	26	1.01	376	0.213	10	1.79	0.043
1601598	3.8	1.6	0.25	7.5	6	0.05	0.2	0.05	53	0.13	0.044	18	25	1.01	374	0.214	10	1.76	0.04
1601599	3.96	2.4	1.2	9.5	5	0.05	0.1	0.05	54	0.09	0.025	30	69	1.53	468	0.247	10	2.27	0.032
1601600	5.25	1.7	0.25	2.8	11	0.2	0.1	0.05	118	0.32	0.056	12	106	2.38	993	0.271	10	3.41	0.028
1601602	4.85	1	0.25	5.2	9	0.05	0.1	0.05	67	0.2	0.041	19	110	1.79	679	0.259	10	2.72	0.029
1601603	4.18	2.4	0.25	5.4	6	0.1	0.1	0.05	45	0.17	0.054	17	35	0.87	513	0.24	10	1.86	0.032
1601604	3.73	0.6	1.4	5.4	5	0.1	0.1	0.05	48	0.14	0.05	14	57	0.8	545	0.215	10	1.54	0.045
1601708	0.8	16.4	2.5	4.5	5	0.05	0.7	0.1	26	0.01	0.014	12	16	0.09	151	0.014	10	0.36	0.003
1601744	3.13	0.8	2.6	10.5	10	0.05	0.1	0.05	38	0.2	0.077	30	24	0.35	663	0.084	10	0.96	0.015
1601745	3.26	4	10.4	10.1	30	0.2	0.05	0.05	50	0.19	0.067	32	34	0.52	395	0.106	10	1.18	0.022
1601746	2.26	26	3.1	10.1	6	0.2	0.1	0.1	25	0.11	0.033	21	25	0.25	237	0.055	10	0.82	0.015
1601747	2.07	2.7	6	6.1	41	0.2	0.1	0.2	21	2.25	0.051	11	20	0.1	538	0.007	10	0.66	0.003

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601579	0.18	0.05	0.08	2.6	0.2	0.025	2	0.25	0.1
1601580	0.29	0.05	0.09	1.8	2	0.18	1	0.25	0.1
1601581	0.15	0.2	0.08	3.7	0.4	0.025	2	0.25	0.1
1601582	0.14	0.05	0.04	3	0.1	0.025	1	0.25	0.1
1601583	0.15	0.05	0.07	3.4	0.05	0.025	1	0.25	0.1
1601584	0.17	0.05	0.07	1.3	0.05	0.025	1	0.7	0.1
1601584	0.17	0.05	0.05	1.2	0.05	0.025	1	1.1	0.1
1601585	0.21	0.05	0.07	2.8	0.3	0.025	2	0.9	0.1
1601586	0.16	0.05	0.06	4	0.05	0.025	1	0.8	0.1
1601587	0.13	0.05	0.22	8.5	0.05	0.025	1	0.7	0.1
1601588	0.19	0.05	0.13	3.2	0.2	0.025	1	1.6	0.1
1601589	0.14	0.05	0.22	11.6	0.05	0.025	1	0.7	0.1
1601590	0.84	0.05	0.05	14.1	0.3	0.025	5	0.25	0.1
1601591	1.11	0.05	0.005	26.2	0.4	0.025	7	0.5	0.1
1601592	1.23	0.1	0.01	21.1	0.4	0.025	8	0.25	0.1
1601593	1.34	0.05	0.02	18.6	0.8	0.025	10	0.25	0.1
1601594	1.2	0.05	0.005	13.7	0.4	0.025	8	0.25	0.1
1601595	1.08	0.05	0.02	11.8	0.4	0.025	7	0.25	0.1
1601595	1.07	0.05	0.005	11.4	0.4	0.025	7	0.25	0.1
1601596	2.06	0.05	0.02	15.9	0.7	0.025	10	0.25	0.1
1601597	1.15	0.05	0.005	8.9	0.4	0.025	6	0.25	0.1
1601598	1.33	0.05	0.005	13.6	0.4	0.025	7	0.25	0.1
1601598	1.33	0.05	0.005	13.8	0.3	0.025	7	0.25	0.1
1601599	1.79	0.05	0.005	11.3	0.5	0.025	9	0.25	0.1
1601600	2.37	0.05	0.01	22.2	0.8	0.025	10	0.25	0.1
1601602	2.1	0.05	0.005	14.7	0.8	0.025	9	0.25	0.1
1601603	1.38	0.05	0.01	12.2	0.5	0.025	9	0.25	0.1
1601604	1.22	0.1	0.005	13.5	0.3	0.025	7	0.25	0.1
1601708	0.16	0.05	0.03	0.8	0.2	0.025	1	0.25	0.1
1601744	0.65	0.05	0.005	6.1	0.3	0.025	3	0.25	0.1
1601745	0.81	0.05	0.005	4.3	0.6	0.025	5	0.25	0.1
1601746	0.45	0.05	0.02	2.7	0.3	0.025	3	0.25	0.1
1601747	0.36	0.05	0.06	5	0.2	0.025	2	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601748	BRW	BRW17GTP-007	7/26/2017	DL02	40	190	07N	600397	7004561	-139.00702	63.156289
1601748	BRW	BRW17GTP-007	7/26/2017	DL02	40	190	07N	600397	7004561	-139.00702	63.156289
1601749	BRW	BRW17GTP-007	7/26/2017	DL02	50	200	07N	600397	7004550	-139.007042	63.156194
1601750	BRW	BRW17GTP-007	7/26/2017	DL02	60	220	07N	600395	7004540	-139.007084	63.156103
1601752	BRW	BRW17GTP-007	7/26/2017	DL02	70	200	07N	600393	7004529	-139.007129	63.156009
1601753	BRW	BRW17GTP-007	7/26/2017	DL02	80	220	07N	600391	7004520	-139.007174	63.155928
1601754	BRW	BRW17GTP-007	7/26/2017	DL02	90	300	07N	600389	7004511	-139.007224	63.15584
1601755	BRW	BRW17GTP-007	7/26/2017	DL02	100	250	07N	600386	7004500	-139.007287	63.155749
1601756	BRW	BRW17GTP-007	7/26/2017	DL02	110	170	07N	600384	7004491	-139.007321	63.155664
1601757	BRW	BRW17GTP-007	7/26/2017	DL02	120	170	07N	600381	7004480	-139.00739	63.155567
1601758	BRW	BRW17GTP-007	7/26/2017	DL02	130	210	07N	600378	7004470	-139.007465	63.155481
1601759	BRW	BRW17GTP-007	7/26/2017	DL02	140	180	07N	600373	7004461	-139.007566	63.1554
1601760	BRW	BRW17GTP-007	7/26/2017	DL02	150	130	07N	600369	7004451	-139.007648	63.155311
1601761	BRW	BRW17GTP-007	7/26/2017	DL02	160	130	07N	600366	7004442	-139.007721	63.155236
1601762	BRW	BRW17GTP-007	7/26/2017	DL02	170	360	07N	600361	7004434	-139.007817	63.155157
1601762	BRW	BRW17GTP-007	7/26/2017	DL02	170	360	07N	600361	7004434	-139.007817	63.155157
1601763	BRW	BRW17GTP-007	7/26/2017	DL02	180	110	07N	600359	7004424	-139.007875	63.155073
1601764	BRW	BRW17GTP-007	7/26/2017	DL02	190	120	07N	600357	7004414	-139.007919	63.154987
1601765	BRW	BRW17GTP-007	7/26/2017	DL02	200	190	07N	600353	7004403	-139.008008	63.154887
1601766	BRW	BRW17GTP-007	7/26/2017	DL02	210	240	07N	600345	7004396	-139.008169	63.154824
1601767	BRW	BRW17GTP-007	7/26/2017	DL02	220	190	07N	600336	7004389	-139.008347	63.154766
1601768	BRW	BRW17GTP-007	7/26/2017	DL02	230	330	07N	600329	7004382	-139.008492	63.154707
1601769	BRW	BRW17GTP-007	7/26/2017	DL02	240	130	07N	600320	7004377	-139.008677	63.154665
1601770	BRW	BRW17GTP-007	7/26/2017	DL02	250	230	07N	600310	7004371	-139.008869	63.154607
1601771	BRW	BRW17GTP-007	7/26/2017	DL02	260	170	07N	600302	7004365	-139.009026	63.154556
1601772	BRW	BRW17GTP-007	7/26/2017	DL02	270	150	07N	600295	7004358	-139.009171	63.154501
1601773	BRW	BRW17GTP-007	7/26/2017	DL02	280	220	07N	600288	7004352	-139.00933	63.154445
1601774	BRW	BRW17GTP-007	7/26/2017	DL02	290	140	07N	600279	7004345	-139.009508	63.15439
1601775	BRW	BRW17GTP-007	7/26/2017	DL02	300	170	07N	600270	7004338	-139.009677	63.154321
1601777	BRW	BRW17GTP-007	7/26/2017	DL02	310	170	07N	600264	7004329	-139.009803	63.154246
1601778	BRW	BRW17GTP-007	7/26/2017	DL02	320	160	07N	600256	7004320	-139.009976	63.154169
1601779	BRW	BRW17GTP-007	7/26/2017	DL02	330	230	07N	600248	7004313	-139.010144	63.154109
1601780	BRW	BRW17GTP-007	7/26/2017	DL02	340	170	07N	600237	7004309	-139.01035	63.154073

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601748		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Sandy	Mica schist with	REP
1601748		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Sandy	Mica schist with	Rock
1601749		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Schist with moderate	Rock
1601750		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy	Quartz Chips	Metasediment	Rock
1601752		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Sandy	Mostly all quartz	Rock
1601753		2.0"		Light Brown	Good	Gravel	No Rust	Sandy	Quartz Chips	Weathered meta	Rock
1601754		2.0"		Light Brown	Good	Sand	No Rust	Clay		All weathered c	Rock
1601755		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Mostly quartz ch	Rock
1601756		2.0"		Dark Blue Black	Good	Sand	Sparse Rust	Clay	Bright Orange Rust	All weathered c	Rock
1601757		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Mostly all quartz	Rock
1601758		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Quartz rich meta	Rock
1601759		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Silicified metase	Rock
1601760		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Mostly all quartz	Rock
1601761		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Silicified mica sch	Rock
1601762		2.0"		Light Brown	Poor	Sand	Sparse Rust	Clay	Bright Orange Rust	All weathered c	REP
1601762		2.0"		Light Brown	Poor	Sand	Sparse Rust	Clay	Bright Orange Rust	All weathered c	Rock
1601763		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Silicified metase	Rock
1601764		2.0"		Chocolate Brown		Gravel	Sparse Rust	Sandy		Silicified metase	Rock
1601765		2.0"		Chocolate Brown	Good	Gravel		Bright Orange Rust	Sandy	Silicified metase	Rock
1601766		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy	Clay	Crumbly biotite sch	Rock
1601767		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Lots of weathered	Rock
1601768		2.0"		Chocolate Brown	Poor	Sand	No Rust			All weathered c	Rock
1601769		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy			Rock
1601770		2.0"		Chocolate Brown	Poor	Sand	No Rust			Mostly all weathered	Rock
1601771		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Rusty Silicified n	Rock
1601772		2.0"		Chocolate Brown	Good	Gravel	No Rust	Clay		Mica schist	Rock
1601773		2.0"		Chocolate Brown	Good	Gravel	No Rust		Small Sample	Biotite schist	Rock
1601774		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Silicified schist w	Rock
1601775		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy	Bright Orange Rust	Biotite schist	Rock
1601777		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Weathered schist	Rock
1601778		2.0"		Dark Brown	Good	Sand	Sparse Rust	Bright Orange Rust		Mostly all weathered	Rock
1601779		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified metase	Rock
1601780		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Mica schist with	Rock



sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601748	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0.0025	0	0	0	0	0	0	0	0
1601748	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.91	0.0025	1.2	31.9	11.4	108	0.1	32.7	11.6	589
1601749	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.91	0.011	1.9	22.2	4.7	64	0.05	24.8	11.8	354
1601750	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	0.012	4.3	30	15.5	61	0.05	24.7	7.9	122
1601752	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.8	0.0025	1.1	14.7	37.9	6	0.1	3.8	0.8	19
1601753	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	0.0025	1.2	28.1	19.1	6	0.4	3.8	0.6	21
1601754	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.96	0.0025	0.9	19.8	11.4	114	0.1	94.5	11.7	899
1601755	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.86	0.007	1.4	13.5	21.3	34	0.05	14.2	2.1	32
1601756	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.94	0.043	12.5	55.8	17.7	128	0.2	24.6	3.1	48
1601757	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.84	0.007	3.2	63.6	5.4	32	0.3	13.7	2.1	23
1601758	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.76	0.0025	4.8	96.8	9	55	0.1	26.6	4.2	38
1601759	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.77	0.005	2.4	138.8	11.1	119	0.2	40.3	9.9	76
1601760	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.72	0.0025	1.7	29.4	9.4	47	0.05	17.3	5.5	330
1601761	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.71	0.0025	3.2	55.5	34.3	140	0.1	41.9	15.4	1442
1601762	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0	0.6	18	6.6	148	0.05	24.7	6.5	518
1601762	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.88	0.0025	0.7	17.8	6.7	149	0.05	25.1	6.9	510
1601763	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.78	0.0025	2.1	37.2	20	94	0.05	36	12.5	263
1601764	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.58	0.0025	1.3	33.4	45.6	74	0.05	30.9	13	205
1601765	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	0.0025	0.7	36.3	107.1	85	0.05	35.8	7.3	225
1601766	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.86	0.007	0.4	36.6	8.1	220	0.05	32.4	41.1	393
1601767	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	1.03	0.0025	0.05	4.4	44	27	0.05	4.6	1.9	664
1601768	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.79	0.0025	0.8	76.5	42.1	392	0.2	77.6	32.2	687
1601769	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.88	0.0025	0.9	30.9	39.6	113	0.1	31.9	16.2	221
1601770	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.92	0.0025	0.5	25	4.7	126	0.3	17.4	16.2	749
1601771	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.75	0.01	1.2	58.9	6.8	191	0.2	56.8	31.4	1394
1601772	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.93	0.0025	1	38.8	14.8	101	0.1	43.8	15.9	333
1601773	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.84	0.0025	0.6	32.4	8.4	75	0.05	34.2	6.2	187
1601774	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.91	0.0025	1.2	37.6	15.6	64	0.05	20.7	7.5	210
1601775	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.89	0.005	1.5	38.6	179.8	69	0.3	17.5	4	120
1601777	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.99	0.011	1.3	36.6	17.6	84	0.1	13.2	4.6	166
1601778	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.79	0.005	0.3	17.7	9	92	0.05	43.3	15.8	414
1601779	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.84	0.0025	2.3	55.4	16.7	36	0.3	10	10.7	170
1601780	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.76	0.007	1.6	43.4	22	105	0.2	42.5	16.5	708

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601748	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601748	3.9	19.5	4.3	12.8	6	0.4	0.3	0.1	33	0.13	0.078	30	23	0.24	341	0.078	10	0.94	0.012
1601749	2.47	1.6	6.9	12.1	16	0.2	0.3	0.05	42	0.1	0.083	44	31	0.15	243	0.028	10	0.7	0.005
1601750	3.29	61.5	5.7	8.7	19	0.2	3.3	0.3	19	0.03	0.036	25	13	0.03	131	0.002	10	0.45	0.003
1601752	0.68	66.3	0.25	1.1	20	0.05	3.2	0.05	4	0.03	0.012	6	10	0.02	72	0.0005	10	0.16	0.002
1601753	0.72	68.3	0.25	0.9	12	0.05	4.7	0.05	9	0.01	0.006	3	11	0.005	85	0.001	10	0.18	0.003
1601754	1.76	211.1	2.5	3.2	16	1.5	1	0.2	21	0.04	0.026	4	16	0.02	298	0.001	10	0.39	0.003
1601755	1.08	85.7	3.8	0.9	4	0.3	1.4	0.05	16	0.01	0.016	2	11	0.005	38	0.001	10	0.19	0.002
1601756	3.02	130.9	23.1	10.1	16	0.5	3.7	0.1	35	0.04	0.032	27	29	0.03	79	0.002	10	0.51	0.004
1601757	1.18	114.2	4.2	1.8	8	0.3	2.5	0.2	11	0.01	0.01	4	11	0.005	96	0.002	10	0.18	0.004
1601758	2.27	87.8	2.6	2.2	15	0.3	2	0.2	37	0.01	0.033	5	23	0.01	154	0.002	10	0.35	0.003
1601759	3.06	175.9	2.9	1.3	11	1.2	6.5	0.4	58	0.02	0.048	3	22	0.01	97	0.001	10	0.24	0.002
1601760	0.94	32.4	0.7	1.4	5	0.4	1	0.05	14	0.02	0.012	3	10	0.01	86	0.003	10	0.21	0.004
1601761	2.26	55.8	6.6	6.6	11	0.8	1	0.2	22	0.03	0.028	14	17	0.04	347	0.005	10	0.4	0.004
1601762	1.69	2.4	1.4	19	10	0.7	0.5	0.2	23	0.38	0.043	10	31	0.21	120	0.004	10	1.43	0.001
1601762	1.66	2.2	1.7	19.6	10	0.7	0.5	0.2	23	0.37	0.045	9	30	0.21	117	0.004	10	1.4	0.002
1601763	2.65	80.9	1	5.9	11	0.4	1.8	0.1	34	0.09	0.023	13	23	0.09	91	0.008	10	0.49	0.005
1601764	1.78	51.9	2	5.7	12	0.3	1.2	0.2	30	0.08	0.02	13	21	0.13	109	0.017	10	0.59	0.006
1601765	1.84	95.9	1.4	5.4	3	0.4	1.6	0.05	22	0.03	0.019	13	13	0.02	66	0.002	10	0.27	0.002
1601766	5.6	31.2	1.1	2.4	9	0.2	0.5	0.3	212	0.57	0.205	17	40	1.92	341	0.365	10	3.55	0.008
1601767	0.89	13	0.25	0.9	83	0.4	0.7	0.05	8	19.65	0.01	3	4	9.61	97	0.0005	10	0.14	0.002
1601768	6.94	95.6	1.6	5.3	10	1.3	0.6	0.2	121	0.41	0.105	13	27	1.32	822	0.202	10	3.42	0.007
1601769	2.33	87.1	0.8	6.2	4	0.6	2	0.05	34	0.14	0.03	16	28	0.39	167	0.058	10	0.89	0.006
1601770	7.14	8.4	1.4	3.9	6	0.1	0.5	0.05	47	0.64	0.181	40	36	1.43	358	0.211	10	3.01	0.006
1601771	7.16	12.8	5.5	1.6	22	0.8	0.2	0.05	92	1.03	0.232	27	21	0.48	244	0.12	10	1.51	0.024
1601772	2.66	35.8	1.9	9.1	13	0.2	0.6	0.1	42	0.07	0.036	22	35	0.5	175	0.078	10	1.17	0.006
1601773	2.93	16.3	2.2	8.9	7	0.05	0.2	0.05	50	0.1	0.039	19	45	0.85	176	0.129	10	1.83	0.007
1601774	2.75	169.1	1.8	7.5	11	0.4	1.7	0.1	42	0.05	0.04	14	34	0.26	127	0.047	10	0.86	0.007
1601775	2.48	92.1	2	8.7	15	0.05	2.5	0.1	39	0.05	0.044	20	33	0.31	214	0.05	10	0.92	0.007
1601777	2.66	31.5	2.2	6.5	21	0.1	0.6	0.1	57	0.08	0.041	20	43	0.53	303	0.109	10	1.25	0.008
1601778	2.56	12.1	1	8.3	21	0.2	0.5	0.05	24	0.87	0.084	17	39	0.7	103	0.114	10	1.53	0.02
1601779	1.47	96.1	2.5	6.7	8	0.2	1.4	0.05	37	0.03	0.021	10	24	0.08	180	0.012	10	0.43	0.004
1601780	3.16	38.2	2.2	14.4	16	0.2	1.1	0.1	32	0.09	0.034	47	30	0.52	272	0.096	10	1.39	0.005

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601748	0	0	0	0	0	0	0	0	0
1601748	0.52	0.05	0.03	2.9	0.3	0.025	3	0.9	0.1
1601749	0.4	0.05	0.06	8.2	0.2	0.025	3	4.2	0.1
1601750	0.16	0.2	0.25	8	0.1	0.025	1	0.5	0.1
1601752	0.06	0.05	0.54	1.1	0.1	0.025	1	0.25	0.1
1601753	0.03	0.05	0.94	0.6	0.1	0.025	2	0.8	0.1
1601754	0.1	0.05	2.75	7.8	6.4	0.025	2	0.25	0.1
1601755	0.08	0.05	0.11	2.4	0.2	0.025	0.5	0.7	0.1
1601756	0.15	0.05	0.41	9.6	0.2	0.025	4	1.5	0.1
1601757	0.06	0.05	0.24	1.2	0.1	0.025	0.5	1.4	0.1
1601758	0.07	0.05	0.2	3.5	0.1	0.025	1	3.4	0.1
1601759	0.05	0.05	0.27	3.7	0.4	0.025	1	1	0.3
1601760	0.06	0.05	0.05	2.8	0.1	0.025	0.5	0.25	0.1
1601761	0.13	0.1	0.11	3.8	0.2	0.025	1	0.25	0.1
1601762	0.16	0.05	0.03	7.7	0.1	0.025	4	0.25	0.1
1601762	0.16	0.05	0.03	7.8	0.1	0.025	4	0.25	0.1
1601763	0.14	0.05	0.05	3.9	0.2	0.025	2	0.25	0.1
1601764	0.12	0.05	0.06	3.4	0.2	0.025	2	0.25	0.1
1601765	0.11	0.05	0.08	2.2	0.2	0.025	0.5	0.25	0.1
1601766	2.24	0.05	0.08	22.1	1.2	0.025	16	0.25	0.1
1601767	0.09	0.05	0.04	1.6	0.05	0.025	0.5	0.25	0.1
1601768	1.44	0.05	0.11	13	1.5	0.025	17	0.25	0.1
1601769	0.44	0.05	0.1	3.7	0.6	0.025	3	0.7	0.1
1601770	1.99	0.05	0.005	8.4	0.4	0.025	11	0.25	0.1
1601771	0.36	0.05	0.02	12.3	0.3	0.025	8	0.6	0.1
1601772	0.62	0.05	0.04	3.7	0.5	0.025	4	0.25	0.1
1601773	0.98	0.05	0.02	3.3	0.4	0.025	5	0.25	0.1
1601774	0.35	0.05	0.03	3.7	0.5	0.025	3	0.5	0.1
1601775	0.47	0.05	0.04	3.3	0.6	0.11	3	0.7	0.1
1601777	0.69	0.05	0.02	5	0.6	0.1	5	0.6	0.1
1601778	0.56	0.1	0.01	4.6	0.6	0.025	4	0.25	0.1
1601779	0.14	0.05	0.06	3.4	0.3	0.025	2	0.6	0.1
1601780	0.66	0.05	0.04	5.6	0.5	0.025	4	0.6	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601781	BRW	BRW17GTP-007	7/26/2017	DL02	350	140	07N	600227	7004306	-139.010552	63.154049
1601782	BRW	BRW17GTP-007	7/26/2017	DL02	360	200	07N	600218	7004301	-139.010745	63.15401
1601783	BRW	BRW17GTP-007	7/26/2017	DL02	370	180	07N	600208	7004298	-139.010948	63.153983
1601784	BRW	BRW17GTP-007	7/26/2017	DL02	380	160	07N	600198	7004293	-139.011144	63.153942
1601785	BRW	BRW17GTP-007	7/26/2017	DL02	390	160	07N	600188	7004287	-139.011344	63.153895
1601785	BRW	BRW17GTP-007	7/26/2017	DL02	390	160	07N	600188	7004287	-139.011344	63.153895
1601786	BRW	BRW17GTP-007	7/26/2017	DL02	400	110	07N	600179	7004282	-139.011518	63.153852
1601787	BRW	BRW17GTP-007	7/26/2017	DL02	410	130	07N	600171	7004278	-139.011694	63.153812
1601788	BRW	BRW17GTP-007	7/26/2017	DL02	420	150	07N	600162	7004272	-139.011867	63.153767
1601789	BRW	BRW17GTP-007	7/27/2017	DL02	430	140	07N	600153	7004270	-139.012043	63.153745
1601790	BRW	BRW17GTP-007	7/27/2017	DL02	440	120	07N	600144	7004266	-139.012222	63.153713
1601791	BRW	BRW17GTP-007	7/27/2017	DL02	450	110	07N	600135	7004264	-139.012401	63.1537
1601792	BRW	BRW17GTP-007	7/27/2017	DL02	460	130	07N	600124	7004261	-139.012623	63.153674
1601793	BRW	BRW17GTP-007	7/27/2017	DL02	470	130	07N	600114	7004262	-139.012817	63.153685
1601794	BRW	BRW17GTP-007	7/27/2017	DL02	480	150	07N	600105	7004264	-139.013007	63.153706
1601795	BRW	BRW17GTP-007	7/27/2017	DL02	490	110	07N	600095	7004267	-139.013206	63.153737
1601796	BRW	BRW17GTP-007	7/27/2017	DL02	500	140	07N	600085	7004268	-139.013389	63.153753
1601797	BRW	BRW17GTP-007	7/27/2017	DL02	510	150	07N	600074	7004269	-139.013613	63.153761
1601797	BRW	BRW17GTP-007	7/27/2017	DL02	510	150	07N	600074	7004269	-139.013613	63.153761
1601798	BRW	BRW17GTP-007	7/27/2017	DL02	520	140	07N	600064	7004267	-139.013813	63.153745
1601799	BRW	BRW17GTP-007	7/27/2017	DL02	530	200	07N	600055	7004272	-139.013998	63.153792
1601799	BRW	BRW17GTP-007	7/27/2017	DL02	530	200	07N	600055	7004272	-139.013998	63.153792
1601800	BRW	BRW17GTP-007	7/27/2017	DL02	540	150	07N	600045	7004271	-139.014197	63.153786
1601802	BRW	BRW17GTP-007	7/27/2017	DL02	550	200	07N	600036	7004272	-139.01437	63.153799
1601803	BRW	BRW17GTP-007	7/27/2017	DL02	560	250	07N	600026	7004272	-139.014558	63.153802
1601804	BRW	BRW17GTP-007	7/27/2017	DL02	570	180	07N	600016	7004270	-139.014771	63.153784
1601805	BRW	BRW17GTP-007	7/27/2017	DL02	580	220	07N	600004	7004272	-139.014994	63.153806
1601806	BRW	BRW17GTP-007	7/27/2017	DL02	590	250	07N	599994	7004274	-139.015207	63.153824
1601807	BRW	BRW17GTP-007	7/27/2017	DL02	600	160	07N	599983	7004274	-139.015414	63.153827
1601808	BRW	BRW17GTP-007	7/27/2017	DL02	610	180	07N	599975	7004276	-139.015583	63.153847
1601809	BRW	BRW17GTP-007	7/27/2017	DL02	620	210	07N	599966	7004277	-139.015759	63.153864
1601810	BRW	BRW17GTP-007	7/27/2017	DL02	630	180	07N	599956	7004278	-139.015948	63.153877
1601811	BRW	BRW17GTP-007	7/27/2017	DL02	640	220	07N	599946	7004279	-139.016156	63.153884

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601781		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Quartz Chips	Silicified metase	Rock
1601782		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy			Rock
1601783		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips	Clay		Rock
1601784		2.0"		Chocolate Brown	Good	Gravel	No Rust	Quartz Chips	Sandy	Silicified metase	Rock
1601785		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Biotite schist	Rock
1601785		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Biotite schist	DUP
1601786		2.0"		Dark Brown	Good	Gravel	No Rust	Sandy		Biotite schist	Rock
1601787		2.0"		Dark Brown	Good	Gravel	No Rust	Quartz Chips	Sandy	Biotite schist	Rock
1601788		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Lots of banded c	Rock
1601789		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Mostly all quartz	Rock
1601790		2.0"		Chocolate Brown	Good	Gravel	No Rust			Mostly all quartz	Rock
1601791		2.0"		Chocolate Brown	Good	Gravel	No Rust			Biotite schist. Lo	Rock
1601792		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Silicified schist	Rock
1601793		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Breccia? Lots of	Rock
1601794		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified schist	Rock
1601795		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified schist	Rock
1601796		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified schist	Rock
1601797		2.0"		Chocolate Brown	Good	Gravel	No Rust			Silicified schist	REP
1601797		2.0"		Chocolate Brown	Good	Gravel	No Rust			Silicified schist	Rock
1601798		2.0"		Chocolate Brown	Good	Gravel				Rich in quartz	Rock
1601799		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified schist	Rock
1601799		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified schist	REP
1601800		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Dull Red Rust	Breccia?	Rock
1601802		2.0"		Light Brown	Good	Gravel	No Rust	Quartz Chips	Sandy	All quartz chips	Rock
1601803		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Quartz rich	Rock
1601804		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Quartz rich	Rock
1601805		2.0"		Light Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		?	Rock
1601806		2.0"		Light Brown	Excellent	Gravel		Bright Orange R	Sandy	Breccia. Weather	Rock
1601807		2.0"		Light Brown	Good	Gravel	Sparse Rust	Sandy		Silicified schist.	Rock
1601808		2.0"		Grey	Good	Gravel	Sparse Rust	Sandy			Rock
1601809		2.0"		Grey	Good	Gravel	No Rust			Quartz rich	Rock
1601810		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange R	Mostly all quartz	Rock
1601811		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Quartz rich	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601781	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.63	0.0025	1.7	46.6	17.6	44	0.1	15.7	6.3	311
1601782	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.92	0.0025	2.6	51.4	13.4	30	0.2	6.1	2	54
1601783	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.98	0.0025	3.5	34.5	86.8	21	0.05	6.5	2.8	61
1601784	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.73	0.085	49.9	64.9	140.9	45	0.1	20.6	8.8	310
1601785	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.72	0.0025	2.1	88.8	7.9	81	0.1	14.3	17.4	386
1601785	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0.0025	2	89.4	7.1	84	0.1	14	16.9	384
1601786	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.64	0.0025	2.4	97.5	6.5	101	0.05	25.1	13.3	620
1601787	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.92	0.0025	2.2	69.5	4.7	85	0.05	32.6	14.7	797
1601788	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.91	0.0025	1.1	44.6	18	81	0.05	28.9	8.6	545
1601789	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.86	0.0025	3.3	39.8	6.6	70	0.05	21.9	9.5	750
1601790	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.79	0.0025	3.1	52.3	6.2	72	0.05	20.7	12.7	732
1601791	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.55	0.0025	1.3	27.8	7.1	98	0.05	29.9	14.4	726
1601792	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.88	0.006	3.7	100.1	6	102	0.1	48.2	20.8	918
1601793	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.67	0.005	4.2	73.2	12.3	102	0.1	35.2	14.2	1457
1601794	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.83	0.0025	5.8	32.8	6.8	39	0.1	13.1	5.5	369
1601795	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.5	0.0025	2.1	45.6	9.1	62	0.05	22	9.1	794
1601796	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.66	0.0025	3.2	56	10.5	38	0.1	19.4	7.8	479
1601797	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0	2.7	78.2	26.3	72	0.1	28.3	12.7	851
1601797	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.81	0.0025	2.8	87.4	25.7	73	0.1	27.6	12.1	822
1601798	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	1.03	0.006	6.7	80.5	15.6	46	0.05	29.9	14.9	510
1601799	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.97	0.016	5.1	87.4	11.4	77	0.2	44.3	19.2	1231
1601799	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0.017	0	0	0	0	0	0	0	0
1601800	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.93	0.006	4	75.9	11.1	46	0.2	20	8.1	1020
1601802	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	0.0025	0.8	7	17.5	3	0.05	4.7	0.8	113
1601803	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	1.416	9.1	24.1	12.7	38	0.2	25.7	5.6	76
1601804	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.86	0.014	1.5	94.2	7.9	32	0.05	16.6	10.1	382
1601805	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.79	0.018	2.7	33	11.5	18	0.2	11	8.3	1349
1601806	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.8	0.0025	1.8	77.1	9.8	40	0.1	17.6	6.3	387
1601807	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.76	0.0025	3.7	34	7.9	21	0.05	9.9	5.1	130
1601808	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.82	0.0025	1.5	131.2	3.9	68	0.6	33.5	35.2	633
1601809	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.96	0.0025	2.7	48	11.9	54	0.1	20	5.3	93
1601810	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.81	0.0025	1.8	39.1	4.4	19	0.05	17.1	2.2	144
1601811	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.69	0.0025	1.6	59.1	6.3	81	0.05	35.8	14	559

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601781	1.61	49.1	1.8	3.1	11	0.3	1.2	0.1	27	0.05	0.025	8	17	0.07	322	0.014	10	0.39	0.007
1601782	1.43	13.4	2.4	4.7	17	0.1	0.4	0.1	22	0.03	0.017	7	16	0.02	190	0.002	10	0.37	0.002
1601783	0.95	85.6	1	9	25	0.1	2.2	0.2	37	0.03	0.023	17	22	0.03	246	0.003	10	0.35	0.003
1601784	3.1	77.1	77.5	4.9	27	0.2	3.6	0.05	28	0.05	0.04	11	18	0.05	167	0.007	10	0.47	0.004
1601785	2.14	5.5	1.7	19.6	10	0.05	1.6	0.05	42	0.04	0.022	23	21	0.49	174	0.086	10	1.12	0.006
1601785	2.08	5	1.9	18.3	10	0.05	1.5	0.05	42	0.04	0.021	22	20	0.49	170	0.084	10	1.1	0.005
1601786	2.87	5.7	1.9	36.5	8	0.05	0.9	0.05	57	0.04	0.036	59	28	0.54	227	0.136	10	1.12	0.006
1601787	2.61	3.1	2.4	25.3	6	0.05	0.9	0.05	46	0.06	0.023	43	36	0.62	206	0.094	10	1.3	0.006
1601788	2.72	2.6	1.1	28.9	35	0.05	0.5	0.05	25	0.08	0.021	50	17	0.43	201	0.121	10	1.19	0.02
1601789	2.22	4	0.25	19.7	6	0.05	0.5	0.05	36	0.02	0.013	36	26	0.41	182	0.09	10	0.98	0.006
1601790	2.25	6.3	1.8	12	6	0.05	0.7	0.05	47	0.04	0.018	19	21	0.26	168	0.07	10	0.85	0.006
1601791	2.69	3.5	3.3	11.5	7	0.05	0.4	0.05	37	0.05	0.01	19	29	0.63	207	0.125	10	1.44	0.007
1601792	3.12	21	6.3	15	9	0.3	1.2	0.05	50	0.03	0.053	26	17	0.12	156	0.025	10	0.55	0.003
1601793	4.03	54.2	3.4	14.7	9	0.4	0.9	0.05	46	0.03	0.063	23	19	0.14	204	0.027	10	0.64	0.004
1601794	1.9	11.1	3.7	17.6	13	0.1	0.9	0.05	45	0.03	0.035	33	18	0.13	162	0.027	10	0.5	0.004
1601795	2.15	18.3	2.3	10.5	11	0.1	0.9	0.05	39	0.06	0.026	20	24	0.28	162	0.045	10	0.84	0.006
1601796	1.73	29	2.3	55.6	16	0.1	1.5	0.05	35	0.05	0.037	65	19	0.13	157	0.024	10	0.55	0.005
1601797	2.26	36.1	3.7	29	11	0.3	1.5	0.05	41	0.03	0.038	34	25	0.18	195	0.05	10	0.65	0.003
1601797	2.24	36.3	5.2	27.7	10	0.3	1.5	0.1	40	0.03	0.041	33	25	0.18	193	0.05	10	0.65	0.002
1601798	1.85	34.3	4.4	15.9	9	0.2	1.5	0.05	28	0.02	0.041	23	17	0.04	125	0.006	10	0.32	0.002
1601799	2.38	46.5	8.7	12.1	28	0.2	2.2	0.05	21	0.04	0.038	22	14	0.06	270	0.003	10	0.37	0.0005
1601799	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601800	2.96	36.8	3.7	22.9	22	0.1	2.8	0.05	28	0.04	0.034	15	15	0.03	219	0.003	10	0.33	0.002
1601802	0.33	4.3	2.1	2.9	6	0.05	0.2	0.05	3	0.02	0.006	4	6	0.01	78	0.0005	10	0.18	0.002
1601803	2.65	31.8	750.9	13.2	7	0.1	1.2	0.05	7	0.04	0.042	21	11	0.02	24	0.0005	10	0.22	0.001
1601804	2.16	20.8	13.6	2.8	13	0.05	1.8	0.05	28	0.03	0.044	6	10	0.02	106	0.001	10	0.24	0.002
1601805	0.67	13.8	16.6	4.6	21	0.3	0.2	0.05	12	0.05	0.024	11	5	0.02	215	0.0005	10	0.37	0.003
1601806	2.56	39.1	1.1	6.8	33	0.1	1.3	0.05	26	0.06	0.056	8	13	0.02	106	0.0005	10	0.39	0.001
1601807	0.88	16.3	2.3	5.3	18	0.2	0.7	0.05	14	0.03	0.016	7	8	0.01	55	0.0005	10	0.2	0.002
1601808	2.12	15.7	2.7	3.1	16	0.2	1	0.05	24	0.1	0.051	8	11	0.03	98	0.0005	10	0.29	0.003
1601809	2.46	19.2	1	3.1	35	0.05	0.9	0.2	46	0.05	0.057	5	15	0.01	119	0.001	10	0.32	0.002
1601810	0.84	15	1.4	2.3	5	0.05	0.3	0.05	18	0.01	0.018	8	11	0.005	61	0.002	10	0.15	0.001
1601811	1.84	19.8	0.25	8.9	12	0.2	0.3	0.05	22	0.06	0.043	23	14	0.04	144	0.007	10	0.38	0.006

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601781	0.07	0.05	0.03	3.3	0.1	0.025	1	0.7	0.1
1601782	0.11	0.05	0.04	4.2	0.05	0.025	2	2.4	0.1
1601783	0.15	0.05	0.04	3.9	0.05	0.025	1	3.5	0.1
1601784	0.13	0.05	0.03	5.2	0.1	0.025	2	1.2	0.1
1601785	0.65	0.05	0.005	3.6	0.7	0.025	5	0.5	0.1
1601785	0.65	0.05	0.005	3.4	0.7	0.025	5	0.7	0.1
1601786	0.69	0.05	0.005	4	0.6	0.025	4	0.25	0.1
1601787	0.56	0.05	0.005	4.2	0.4	0.025	4	0.25	0.1
1601788	0.7	0.05	0.005	4.7	0.3	0.025	4	0.25	0.1
1601789	0.56	0.05	0.005	3.6	0.3	0.025	3	0.7	0.1
1601790	0.36	0.05	0.005	5.3	0.5	0.025	3	0.25	0.1
1601791	0.84	0.05	0.005	4.9	0.4	0.025	4	0.25	0.1
1601792	0.18	0.05	0.02	4.3	0.3	0.025	2	1.2	0.1
1601793	0.21	0.05	0.02	9.5	0.4	0.025	2	1.2	0.1
1601794	0.19	0.05	0.02	3.7	0.2	0.025	2	0.6	0.1
1601795	0.3	0.05	0.02	5.3	0.3	0.025	3	0.25	0.1
1601796	0.17	0.05	0.02	4.3	0.2	0.025	2	0.7	0.1
1601797	0.27	0.05	0.03	5.4	0.4	0.025	3	0.5	0.1
1601797	0.27	0.05	0.02	5.4	0.4	0.025	3	0.25	0.1
1601798	0.12	0.05	0.03	4	0.2	0.025	1	0.25	0.1
1601799	0.1	0.05	0.04	4	0.2	0.025	1	1.6	0.1
1601799	0	0	0	0	0	0	0	0	0
1601800	0.09	0.05	0.04	5.8	0.5	0.025	1	0.7	0.1
1601802	0.09	0.05	0.005	6.9	0.05	0.025	0.5	0.25	0.1
1601803	0.07	0.05	0.02	1.4	0.05	0.025	0.5	0.9	0.1
1601804	0.07	0.05	0.04	4.9	0.2	0.025	0.5	0.25	0.1
1601805	0.14	0.05	0.01	6.4	0.2	0.025	2	0.25	0.1
1601806	0.1	0.05	0.05	4.1	0.3	0.025	2	0.5	0.1
1601807	0.08	0.05	0.01	2.4	0.1	0.025	0.5	0.8	0.1
1601808	0.09	0.05	0.02	4.3	0.4	0.025	1	0.25	0.1
1601809	0.08	0.05	0.02	6	0.2	0.025	1	0.25	0.1
1601810	0.05	0.05	0.02	2.9	0.05	0.025	0.5	0.25	0.1
1601811	0.14	0.05	0.005	3.9	0.2	0.025	1	0.7	0.1



sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601812	BRW	BRW17GTP-007	7/27/2017	DL02	650	90	07N	599936	7004280	-139.01635	63.153897
1601812	BRW	BRW17GTP-007	7/27/2017	DL02	650	90	07N	599936	7004280	-139.01635	63.153897
1601813	BRW	BRW17GTP-007	7/27/2017	DL02	660	140	07N	599927	7004282	-139.016522	63.153917
1601814	BRW	BRW17GTP-007	7/27/2017	DL02	670	150	07N	599917	7004284	-139.016722	63.153943
1601815	BRW	BRW17GTP-007	7/27/2017	DL02	680	180	07N	599906	7004289	-139.016937	63.15399
1601816	BRW	BRW17GTP-007	7/27/2017	DL02	690	180	07N	599897	7004292	-139.017117	63.154014
1601817	BRW	BRW17GTP-007	7/27/2017	DL02	700	120	07N	599889	7004293	-139.017267	63.154032
1601818	BRW	BRW17GTP-007	7/27/2017	DL02	710	140	07N	599880	7004296	-139.017457	63.154054
1601819	BRW	BRW17GTP-007	7/27/2017	DL02	720	110	07N	599872	7004298	-139.017607	63.154075
1601819	BRW	BRW17GTP-007	7/27/2017	DL02	720	110	07N	599872	7004298	-139.017607	63.154075
1601820	BRW	BRW17GTP-007	7/27/2017	DL02	730	220	07N	599863	7004300	-139.017773	63.154096
1601821	BRW	BRW17GTP-007	7/27/2017	DL02	740	150	07N	599856	7004303	-139.017914	63.154127
1601822	BRW	BRW17GTP-007	7/27/2017	DL02	750	160	07N	599847	7004307	-139.0180926	63.15416775
1601678	BRW	BRW17GTP-008	7/22/2017	DL02	0	260	07N	597243	7006456	-139.068459	63.174153
1601679	BRW	BRW17GTP-008	7/22/2017	DL02	5	200	07N	597248	7006459	-139.0683681	63.1741748
1601679	BRW	BRW17GTP-008	7/22/2017	DL02	5	200	07N	597248	7006459	-139.0683681	63.1741748
1601680	BRW	BRW17GTP-008	7/22/2017	DL02	10	150	07N	597251	7006461	-139.0682938	63.1741917
1601681	BRW	BRW17GTP-008	7/22/2017	DL02	15	330	07N	597257	7006463	-139.068178	63.174215
1601682	BRW	BRW17GTP-008	7/22/2017	DL02	20	270	07N	597263	7006462	-139.068055	63.174204
1601683	BRW	BRW17GTP-008	7/22/2017	DL02	25	230	07N	597267	7006465	-139.067976	63.174226
1601684	BRW	BRW17GTP-008	7/22/2017	DL02	30	280	07N	597271	7006469	-139.067899	63.174261
1601685	BRW	BRW17GTP-008	7/22/2017	DL02	35	230	07N	597274	7006474	-139.067834	63.174305
1601686	BRW	BRW17GTP-008	7/22/2017	DL02	40	290	07N	597279	7006475	-139.067745	63.174317
1601687	BRW	BRW17GTP-008	7/22/2017	DL02	45	350	07N	597284	7006477	-139.067639	63.174326
1601688	BRW	BRW17GTP-008	7/22/2017	DL02	50	350	07N	597290	7006477	-139.067525	63.174328
1601689	BRW	BRW17GTP-008	7/22/2017	DL02	55	210	07N	597293	7006481	-139.06745	63.174367
1601690	BRW	BRW17GTP-008	7/22/2017	DL02	60	190	07N	597296	7006487	-139.067402	63.174417
1601691	BRW	BRW17GTP-008	7/22/2017	DL02	65	260	07N	597297	7006492	-139.067363	63.174465
1601691	BRW	BRW17GTP-008	7/22/2017	DL02	65	260	07N	597297	7006492	-139.067363	63.174465
1601692	BRW	BRW17GTP-008	7/22/2017	DL02	70	290	07N	597299	7006499	-139.067326	63.17452
1601693	BRW	BRW17GTP-008	7/22/2017	DL02	75	260	07N	597303	7006502	-139.06725	63.174549
1601694	BRW	BRW17GTP-008	7/22/2017	DL02	80	320	07N	597308	7006504	-139.067154	63.174564
1601695	BRW	BRW17GTP-008	7/22/2017	DL02	85	290	07N	597314	7006503	-139.067032	63.17456

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601812		2.0"		Chocolate Brown	Good	Gravel				Silicified	REP
1601812		2.0"		Chocolate Brown	Good	Gravel				Silicified	Rock
1601813		2.0"		Chocolate Brown	Good	Gravel	No Rust	Quartz Chips	Sandy	Mostly all quartz	Rock
1601814		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust		Quartz rich	Rock
1601815		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Silicified. Moderate	Rock
1601816		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Mica schist	Rock
1601817		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Mostly all quartz	Rock
1601818		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust	Quartz Chips	Breccia, quartz clasts	Rock
1601819		2.0"		Chocolate Brown	Good	Gravel		Quartz Chips		Mostly all quartz	DUP
1601819		2.0"		Chocolate Brown	Good	Gravel		Quartz Chips		Mostly all quartz	Rock
1601820		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified	Rock
1601821		2.0"		Chocolate Brown	Good	Gravel	No Rust	Quartz Chips		Mostly all quartz	Rock
1601822		2.0"		Grey	Good	Gravel	Sparse Rust			Silicified	Rock
1601678		2.0"		Dark Brown	Good	Gravel	No Rust	Quartz Chips		Biotite schist	Rock
1601679		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Biotite schist	Rock
1601679		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Biotite schist	DUP
1601680		2.0"		Dark Brown	Poor	Sand	No Rust			Weathered contact	Rock
1601681		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Rusty Rock Chips	Rusty metasediments	Rock
1601682		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy		Silicified metasediments	Rock
1601683		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Biotite schist	Rock
1601684		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Silicified metasediments	Rock
1601685		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust		Silicified metasediments	Rock
1601686		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Biotite schist	Rock
1601687		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Silicified metasediments	Rock
1601688		2.0"		Grey	Good	Gravel	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601689		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified metasediments	Rock
1601690		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Silicified schist	Rock
1601691		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Rusty breccia?	REP
1601691		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Rusty breccia?	Rock
1601692		2.0"		Reddish Yellow	Good	Gravel	No Rust	Bright Orange Rust		Rusty breccia	Rock
1601693		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Sandy	Rusty everything	Rock
1601694		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty everything	Rock
1601695		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay		Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601812	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0.0025	0	0	0	0	0	0	0	0
1601812	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.92	0.0025	2.4	35.7	8.9	60	0.05	24.4	8.5	480
1601813	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	1.19	0.0025	2.8	22.7	3.8	31	0.05	12.6	5.7	331
1601814	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	0.0025	2.9	68.7	9.5	78	0.4	23.7	14.8	980
1601815	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.88	0.0025	1.8	49.2	4.4	22	0.05	12.3	9.8	494
1601816	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.84	0.0025	2	103.5	5.9	40	0.3	16.6	5.2	469
1601817	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.9	0.0025	1.9	26.2	4.4	10	0.05	8.8	13.3	656
1601818	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.87	0.005	1.7	105.7	5.9	65	0.1	25.1	5.3	426
1601819	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017		0.0025	2.7	48.6	2.8	17	0.05	11.1	3.4	295
1601819	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.51	0.0025	1.8	45.5	2.7	16	0.05	10.8	3.3	300
1601820	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.88	0.0025	2.3	38.3	8.7	19	0.2	17.3	8.3	578
1601821	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	0.98	0.0025	4.4	165.2	29.5	108	0.2	99.1	47.3	1128
1601822	BRW-20170731	White Gold Corp	WHI17000457	8/25/2017	8/2/2017	1.16	0.0025	3.1	28.6	9.2	45	0.05	19.1	3.1	115
1601678	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.006	5.1	50.8	26.6	101	0.1	45.2	19.2	742
1601679	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.0025	0.8	20.2	6.1	56	0.05	21.1	10.3	463
1601679	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.005	0.7	20.1	6	57	0.05	20.8	10.1	469
1601680	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.67	0.0025	1.4	31.9	9.2	76	0.05	26.3	12.2	693
1601681	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.97	0.0025	2	30	8.7	53	0.05	35.6	13.9	610
1601682	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.79	0.0025	1.5	34.2	10.6	53	0.05	25.1	12	583
1601683	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.0025	0.9	10	16.7	114	0.05	11.2	7.1	582
1601684	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.8	0.0025	0.4	5.9	1.5	43	0.05	2.1	2.1	237
1601685	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.73	0.0025	0.8	26.6	3.5	71	0.05	10.2	6.1	651
1601686	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.77	0.018	3.1	27.8	16.7	90	0.05	28.1	7	1629
1601687	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.9	0.007	3.2	72.2	26.5	131	0.05	41.8	20.5	980
1601688	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.99	0.0025	1.2	45.9	10.4	113	0.05	18.5	9.2	453
1601689	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.74	0.0025	1.6	9.3	2.5	50	0.05	4.8	2.9	466
1601690	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.92	0.0025	3.7	4.1	2.2	50	0.05	3.7	4.2	420
1601691	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.0025	0	0	0	0	0	0	0	0
1601691	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.72	0.0025	0.9	31.3	5	65	0.05	27.6	13.7	547
1601692	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.72	0.006	2.1	38.1	6.9	96	0.05	16.3	29.2	1495
1601693	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.73	0.0025	2.3	23.1	8.8	107	0.05	48.3	40.5	1920
1601694	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.0025	1	74.5	12	84	0.05	110.1	31.7	1029
1601695	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.78	0.0025	1	12.3	3.9	24	0.05	8.7	6.3	387

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601812	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601812	2.07	14.8	1.3	6.6	20	0.1	0.6	0.05	24	0.03	0.032	17	18	0.07	162	0.008	10	0.37	0.004
1601813	1.47	10.4	0.25	3.2	9	0.05	0.3	0.05	17	0.03	0.022	9	19	0.06	103	0.01	10	0.32	0.004
1601814	2.45	13	1.7	6.3	13	0.4	0.3	0.05	28	0.04	0.05	18	21	0.23	210	0.034	10	0.64	0.005
1601815	1.4	25.1	1.2	2.6	14	0.2	0.6	0.05	18	0.02	0.04	6	14	0.02	151	0.003	10	0.28	0.003
1601816	1.34	24.1	0.25	4.1	10	0.1	0.3	0.2	29	0.03	0.037	15	14	0.02	57	0.003	10	0.29	0.005
1601817	0.91	12	1.1	2.7	6	0.05	0.3	0.05	7	0.02	0.011	5	13	0.01	68	0.004	10	0.17	0.002
1601818	2.97	26.8	5.1	5	16	0.3	0.3	0.05	26	0.05	0.084	17	11	0.02	55	0.005	10	0.3	0.007
1601819	1.15	10.1	0.7	5.1	6	0.05	0.2	0.05	10	0.02	0.018	12	18	0.01	44	0.004	10	0.17	0.005
1601819	1.11	9.6	0.8	4.6	6	0.05	0.2	0.05	10	0.02	0.018	12	13	0.01	43	0.004	10	0.17	0.005
1601820	1.33	41.9	2.1	6.1	8	0.2	0.9	0.05	34	0.02	0.027	9	35	0.02	128	0.003	10	0.28	0.004
1601821	2.39	65.8	2.7	10.3	15	0.6	2.1	0.05	39	0.03	0.03	19	20	0.03	364	0.002	10	0.47	0.002
1601822	2.5	31.9	1.1	7.9	8	0.1	0.4	0.05	26	0.02	0.023	19	9	0.01	117	0.003	10	0.21	0.004
1601678	3.97	2.7	1.8	19.9	9	0.3	0.05	0.05	62	0.15	0.032	58	41	0.96	386	0.15	10	1.85	0.036
1601679	2.76	13.6	0.25	15.9	18	0.05	0.05	0.05	34	0.31	0.029	34	30	0.69	228	0.117	10	1.65	0.039
1601679	2.81	14.2	1.9	15.3	18	0.05	0.05	0.05	34	0.32	0.029	34	31	0.69	231	0.121	10	1.68	0.042
1601680	3.39	26.6	0.8	8.9	17	0.05	0.2	0.05	35	0.17	0.025	19	22	0.25	213	0.037	10	0.9	0.009
1601681	3.21	53.3	0.7	7.8	21	0.05	0.4	0.05	33	1.26	0.034	17	33	0.1	118	0.006	10	0.53	0.005
1601682	3.1	132.7	0.8	5.9	19	0.05	0.3	0.05	19	0.08	0.006	12	15	0.05	97	0.0005	10	0.36	0.003
1601683	3.01	11	1.6	4.8	12	0.05	0.3	0.05	30	0.17	0.05	6	13	0.23	208	0.036	10	0.85	0.021
1601684	1.95	4.5	1.4	9.7	3	0.05	0.1	0.05	7	0.04	0.015	27	3	0.17	96	0.081	24	0.6	0.033
1601685	3.14	20.5	0.6	9.4	3	0.1	0.2	0.05	41	0.11	0.044	26	10	0.39	345	0.144	10	1.09	0.035
1601686	2.76	20.1	0.9	4.7	5	0.6	0.3	0.1	31	0.26	0.085	14	7	0.35	597	0.072	10	1.12	0.025
1601687	4.58	15.7	1.4	10.8	5	0.3	0.3	0.05	129	0.27	0.082	22	74	0.71	654	0.171	10	1.86	0.015
1601688	4.28	11.1	1.6	9.8	5	0.1	0.3	0.05	97	0.26	0.088	30	42	0.8	507	0.233	10	1.9	0.036
1601689	2.2	1.9	0.7	7.5	4	0.05	0.3	0.05	12	0.04	0.013	20	3	0.16	154	0.068	10	0.61	0.029
1601690	2.3	1.5	2.8	5.8	5	0.05	0.3	0.05	15	0.15	0.039	23	5	0.1	227	0.028	10	0.6	0.003
1601691	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601691	3.19	1.7	1.1	19	10	0.05	0.5	0.05	44	0.18	0.035	37	45	0.32	273	0.051	10	1.05	0.018
1601692	6.17	22.6	6	2.8	28	0.1	0.8	0.05	66	1.12	0.148	13	11	0.12	623	0.003	10	0.85	0.003
1601693	5.73	34.3	4.5	1.5	16	0.3	0.4	0.05	120	1.84	0.027	5	255	0.2	563	0.003	10	0.85	0.003
1601694	4.48	143.2	3.5	5.7	20	0.1	2	0.05	44	0.15	0.053	21	90	0.12	293	0.002	10	0.63	0.002
1601695	1.73	11.5	2.4	4.2	7	0.05	0.4	0.05	14	0.11	0.031	17	8	0.07	232	0.003	10	0.61	0.014

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601812	0	0	0	0	0	0	0	0	0
1601812	0.12	0.05	0.005	3.7	0.1	0.025	1	0.25	0.1
1601813	0.07	0.05	0.005	2.2	0.05	0.025	1	1	0.1
1601814	0.31	0.05	0.01	4.4	0.4	0.025	3	1	0.1
1601815	0.08	0.05	0.01	4.5	0.2	0.025	0.5	0.6	0.1
1601816	0.09	0.05	0.02	4.1	0.4	0.025	2	0.25	0.1
1601817	0.05	0.05	0.005	2	0.2	0.025	0.5	0.25	0.1
1601818	0.09	0.05	0.02	3.9	0.2	0.025	0.5	0.25	0.1
1601819	0.04	0.05	0.005	3	0.05	0.025	0.5	0.25	0.1
1601819	0.04	0.05	0.005	3.1	0.05	0.025	0.5	0.25	0.1
1601820	0.08	0.05	0.03	7.6	0.2	0.025	0.5	0.25	0.1
1601821	0.09	0.05	0.05	4.5	0.1	0.025	1	2	0.1
1601822	0.11	0.05	0.01	3.1	0.05	0.025	0.5	0.9	0.1
1601678	1.18	0.05	0.005	5.7	0.5	0.025	7	0.6	0.1
1601679	0.83	0.05	0.005	4.7	0.4	0.025	5	0.25	0.1
1601679	0.85	0.05	0.005	5	0.4	0.025	6	0.25	0.1
1601680	0.29	0.05	0.01	7.7	0.3	0.025	4	0.25	0.1
1601681	0.18	0.05	0.03	7.4	0.2	0.025	2	0.25	0.1
1601682	0.14	0.05	0.01	4.1	0.3	0.025	1	0.25	0.1
1601683	0.38	0.05	0.08	7.3	0.3	0.025	4	0.7	0.1
1601684	0.43	0.05	0.005	5.1	0.2	0.025	4	0.25	0.1
1601685	0.79	0.05	0.005	8	0.3	0.025	6	0.25	0.1
1601686	0.56	0.05	0.01	8.2	0.3	0.025	4	0.25	0.1
1601687	1.15	0.05	0.01	16.4	0.4	0.025	8	0.5	0.1
1601688	1.32	0.05	0.01	12.9	0.6	0.025	9	0.8	0.1
1601689	0.39	0.05	0.02	6.7	0.2	0.025	3	0.25	0.1
1601690	0.19	0.05	0.02	8.3	0.05	0.025	2	0.25	0.1
1601691	0	0	0	0	0	0	0	0	0
1601691	0.67	0.05	0.04	7.1	0.2	0.025	4	0.25	0.1
1601692	0.28	0.05	0.16	20.4	0.4	0.025	3	0.25	0.1
1601693	0.32	0.05	0.14	30.7	0.3	0.025	4	0.25	0.1
1601694	0.19	0.05	0.27	16.2	0.4	0.025	2	0.25	0.1
1601695	0.18	0.05	0.15	4.5	0.3	0.025	2	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601696	BRW	BRW17GTP-008	7/22/2017	DL02	90	260	07N	597320	7006503	-139.066904	63.174554
1601697	BRW	BRW17GTP-008	7/23/2017	DL02	95	290	07N	597323	7006508	-139.066852	63.174594
1601698	BRW	BRW17GTP-008	7/23/2017	DL02	100	370	07N	597327	7006511	-139.066766	63.174624
1601699	BRW	BRW17GTP-008	7/23/2017	DL02	105	370	07N	597330	7006515	-139.0667	63.174663
1601700	BRW	BRW17GTP-008	7/23/2017	DL02	110	290	07N	597334	7006518	-139.066619	63.174688
1601702	BRW	BRW17GTP-008	7/23/2017	DL02	115	280	07N	597338	7006521	-139.066534	63.174714
1601703	BRW	BRW17GTP-008	7/23/2017	DL02	120	220	07N	597342	7006524	-139.066455	63.17474
1601704	BRW	BRW17GTP-008	7/23/2017	DL02	125	240	07N	597346	7006528	-139.066374	63.174767
1601705	BRW	BRW17GTP-008	7/23/2017	DL02	130	220	07N	597350	7006530	-139.066293	63.174787
1601706	BRW	BRW17GTP-008	7/23/2017	DL02	135	210	07N	597354	7006533	-139.066217	63.174818
1601707	BRW	BRW17GTP-008	7/23/2017	DL02	140	210	07N	597359	7006536	-139.066122	63.174841
1601707	BRW	BRW17GTP-008	7/23/2017	DL02	140	210	07N	597359	7006536	-139.066122	63.174841
1601709	BRW	BRW17GTP-008	7/23/2017	DL02	150	90	07N	597365	7006542	-139.065992	63.174893
1601710	BRW	BRW17GTP-008	7/23/2017	DL02	155	150	07N	597368	7006546	-139.065921	63.174931
1601711	BRW	BRW17GTP-008	7/23/2017	DL02	160	280	07N	597371	7006551	-139.06587	63.174975
1601712	BRW	BRW17GTP-008	7/23/2017	DL02	165	220	07N	597373	7006558	-139.065825	63.175031
1601712	BRW	BRW17GTP-008	7/23/2017	DL02	165	220	07N	597373	7006558	-139.065825	63.175031
1601713	BRW	BRW17GTP-008	7/23/2017	DL02	170	200	07N	597378	7006561	-139.06573	63.175057
1601714	BRW	BRW17GTP-008	7/23/2017	DL02	175	160	07N	597381	7006564	-139.065669	63.175086
1601715	BRW	BRW17GTP-008	7/23/2017	DL02	180	110	07N	597385	7006567	-139.065583	63.175114
1601716	BRW	BRW17GTP-008	7/23/2017	DL02	185	210	07N	597389	7006571	-139.065501	63.175143
1601717	BRW	BRW17GTP-008	7/23/2017	DL02	190	230	07N	597396	7006570	-139.065367	63.175137
1601718	BRW	BRW17GTP-008	7/23/2017	DL02	195	160	07N	597401	7006572	-139.065268	63.175148
1601719	BRW	BRW17GTP-008	7/23/2017	DL02	200	200	07N	597406	7006573	-139.065162	63.175155
1601720	BRW	BRW17GTP-008	7/23/2017	DL02	205	200	07N	597409	7006576	-139.065095	63.175183
1601721	BRW	BRW17GTP-008	7/23/2017	DL02	210	210	07N	597413	7006579	-139.065016	63.175213
1601722	BRW	BRW17GTP-008	7/23/2017	DL02	215	160	07N	597417	7006583	-139.064932	63.175245
1601723	BRW	BRW17GTP-008	7/23/2017	DL02	220	200	07N	597423	7006582	-139.064809	63.175236
1601723	BRW	BRW17GTP-008	7/23/2017	DL02	220	200	07N	597423	7006582	-139.064809	63.175236
1601724	BRW	BRW17GTP-008	7/23/2017	DL02	225	250	07N	597428	7006583	-139.064707	63.175246
1601725	BRW	BRW17GTP-008	7/23/2017	DL02	230	180	07N	597432	7006587	-139.064639	63.175281
1601725	BRW	BRW17GTP-008	7/23/2017	DL02	230	180	07N	597432	7006587	-139.064639	63.175281
1601727	BRW	BRW17GTP-008	7/23/2017	DL02	235	190	07N	597437	7006589	-139.064529	63.175292

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601696		2.0"		Grey	Excellent	Gravel	Sparse Rust			Schist	Rock
1601697		2.0"		Light Brown	Good	Gravel	Sparse Rust	Sandy	Dull Red Rust	Graphitic schist.	Rock
1601698		2.0"		Grey	Good	Gravel	No Rust			Biotite schist	Rock
1601699		2.0"		Chocolate Brown	Good	Sand	Sparse Rust	Quartz Chips		Mostly all quartz	Rock
1601700		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Breccia	Rock
1601702		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Breccia	Rock
1601703		2.0"		Grey	Excellent	Gravel	Sparse Rust	Dull Red Rust	Sandy	Breccia	Rock
1601704		2.0"		Dark Brown	Excellent	Gravel	Sparse Rust	Quartz Chips		Silicified metase	Rock
1601705		2.0"		Light Brown	Good	Gravel	No Rust	Clay		Mica schist	Rock
1601706		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust	Quartz Chips	Dull Red Rust		Rock
1601707		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Dull Red Rust	Quartz Chips	Rusty schist	REP
1601707		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Dull Red Rust	Quartz Chips	Rusty schist	Rock
1601709		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified schist	Rock
1601710		2.0"		Grey	Good	Gravel	Sparse Rust			Silicified schist	Rock
1601711		2.0"		Light Brown	Good	Gravel	No Rust	Quartz Chips		Silicified metase	Rock
1601712		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange R	Silicified schist	Rock
1601712		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange R	Silicified schist	DUP
1601713		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange R	Quartz Chips		Rock
1601714		2.0"									Rock
1601715		2.0"		Light Brown	Good	Gravel	No Rust			Silicified metase	Rock
1601716		2.0"		Light Brown	Good	Gravel	Abundant Rust	Clay	Sandy	Rusty schist	Rock
1601717		2.0"		Light Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Clay		Rock
1601718		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange R	Sandy	Schist	Rock
1601719		2.0"		Reddish Yellow	Good	Gravel	Sparse Rust	Bright Orange R	Sandy	Rusty schist	Rock
1601720		2.0"		Reddish Yellow	Good	Gravel	Sparse Rust	Clay		Schist	Rock
1601721		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange R	Sandy	Biotite schist	Rock
1601722		2.0"		Reddish Yellow	Good	Gravel	Sparse Rust	Bright Orange R	Sandy	Schist	Rock
1601723		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange R	Sandy	Schist	REP
1601723		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange R	Sandy	Schist	Rock
1601724		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange R	Quartz Chips	Schist	Rock
1601725		2.0"		Dark Brown	Good	Gravel	Sparse Rust			Biotite schist	DUP
1601725		2.0"		Dark Brown	Good	Gravel	Sparse Rust			Biotite schist	Rock
1601727		2.0"		Chocolate Brown	Good	Gravel	No Rust			Silicified metase	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601696	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1.24	0.006	5.8	108.6	13.9	68	0.1	25.3	6.8	87
1601697	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.011	3.7	48.2	10.6	41	0.05	25.8	17.8	369
1601698	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.98	0.017	7.3	83.1	12.9	131	0.2	64.7	16.3	2233
1601699	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.83	0.028	3.3	25.9	4.7	74	0.05	47.3	12.1	973
1601700	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.046	6.9	36.2	4	120	0.05	63.2	28.1	1356
1601702	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.97	0.064	6	135.6	8	209	0.1	127.2	28.1	3513
1601703	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.82	0.059	6.6	53.5	10.7	170	0.3	58.7	8.1	349
1601704	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.81	0.025	2.6	28.1	7	58	0.05	27.7	9.4	308
1601705	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.76	0.089	3.3	42.3	13.2	45	0.2	20.7	11.3	714
1601706	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.022	3.4	41.2	19.4	121	0.3	26.5	11.6	987
1601707	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0	4.6	54.3	45.2	67	0.2	23.5	5.6	452
1601707	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.83	0.013	4.4	53.7	44.6	62	0.2	23.1	5.7	447
1601709	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.38	0.008	4.4	75.6	14.9	64	0.2	12.8	1.9	103
1601710	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.81	0.008	2.8	46.4	23.6	41	0.2	19.3	8.3	238
1601711	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.79	0.045	2.1	20.2	7.8	75	0.2	36.3	1.7	55
1601712	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.9	0.015	3.3	136.7	7.1	103	0.4	31.4	7.4	174
1601712	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0.013	3	120.7	6.5	83	0.3	27.4	6.3	155
1601713	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.73	0.0025	0.7	47.8	15.8	114	0.05	56.4	25	881
1601714	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.79	0.0025	0.8	21.4	14.1	74	0.05	36	10.9	513
1601715	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.36	0.0025	2.3	17.3	3.3	44	0.05	29	6	897
1601716	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.9	0.007	1.4	42.5	9	46	0.05	24.5	4.6	122
1601717	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.99	0.0025	1.3	37.7	8.4	170	0.05	54.8	11.3	215
1601718	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.94	0.0025	2.5	50.9	11.6	123	0.2	64.7	12.5	360
1601719	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.87	0.0025	2.2	42.6	6.8	78	0.05	23.4	5.2	289
1601720	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.0025	1.2	27.6	5.8	76	0.05	31.7	7	210
1601721	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.0025	1.1	33.5	10.8	98	0.1	40.6	9.5	272
1601722	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.83	0.005	1.5	46	12.3	114	0.2	62.1	16.7	475
1601723	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0	2	61.5	17.3	122	0.3	56.3	9.5	214
1601723	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.007	2.4	57.9	15.3	122	0.3	58.6	9.5	220
1601724	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.83	0.008	3.6	72.6	11.6	132	0.3	69.1	16.2	391
1601725	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.009	1.5	58.5	15.7	103	0.1	25.6	5.8	154
1601725	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.79	0.009	1.5	58.3	14.6	104	0.1	25	6.2	162
1601727	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1	0.011	1.1	55.7	3.2	114	0.05	44.4	41	1250



sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601696	2.72	75.9	3.6	8.1	24	0.2	2.2	0.2	39	0.04	0.036	15	22	0.02	84	0.002	10	0.36	0.002
1601697	1.28	23.4	7.3	14	23	0.2	1.6	0.1	18	0.02	0.03	26	9	0.02	209	0.002	10	0.29	0.004
1601698	5.41	54.2	10	10.1	15	0.7	3.1	0.2	42	0.03	0.057	21	20	0.03	586	0.003	10	0.44	0.003
1601699	1.84	21.2	11.6	3.4	31	0.4	1.2	0.05	13	0.03	0.03	10	11	0.03	296	0.002	10	0.34	0.002
1601700	3.54	38.1	29.9	4	52	0.3	1.4	0.05	17	0.04	0.078	12	19	0.02	396	0.002	10	0.38	0.002
1601702	7.16	63.9	33.2	5.2	52	0.9	6	0.2	28	0.06	0.078	13	13	0.06	938	0.002	10	0.46	0.002
1601703	6.57	60	28.5	7.6	24	0.3	11.1	0.3	27	0.05	0.086	18	12	0.04	267	0.002	10	0.31	0.002
1601704	1.64	7.8	15.2	8.6	17	0.05	1.2	0.1	8	0.03	0.03	18	7	0.02	205	0.0005	10	0.22	0.002
1601705	2.26	23.5	172.7	12.9	16	0.1	2.5	0.1	18	0.03	0.039	30	10	0.03	392	0.002	10	0.33	0.003
1601706	2.54	72.5	11.1	4.6	23	0.2	2.7	0.1	15	0.03	0.051	11	13	0.05	626	0.005	10	0.34	0.003
1601707	2.63	54.7	11.1	3.7	20	0.3	5	0.1	17	0.03	0.055	9	9	0.03	387	0.002	10	0.29	0.003
1601707	2.57	54.5	11.2	3.6	19	0.3	5	0.1	16	0.03	0.052	9	9	0.03	379	0.003	10	0.28	0.002
1601709	1.95	17.4	33.8	6.9	12	0.05	0.9	0.3	53	0.02	0.038	12	20	0.14	379	0.019	10	0.54	0.006
1601710	1.53	50.7	5.4	4.2	17	0.2	0.7	0.1	28	0.04	0.026	11	12	0.05	554	0.003	10	0.42	0.004
1601711	2.6	36.8	18	2.7	17	0.3	0.6	0.1	16	0.04	0.036	7	10	0.03	345	0.001	10	0.28	0.003
1601712	2.98	45.1	10.9	3.3	8	0.6	8.8	0.05	35	0.02	0.056	10	14	0.02	113	0.002	10	0.26	0.002
1601712	2.54	40.5	12.7	3.3	7	0.7	9.5	0.05	31	0.02	0.048	10	13	0.02	101	0.002	10	0.24	0.001
1601713	3.7	125.4	4.4	18.2	12	0.2	2	0.2	39	0.15	0.047	55	36	0.53	301	0.131	10	1.85	0.008
1601714	2.33	9.7	2.4	13.4	9	0.1	0.5	0.1	23	0.12	0.039	30	22	0.24	181	0.036	10	1.06	0.019
1601715	1.73	11.2	2.7	1.4	5	0.1	0.5	0.05	15	0.03	0.02	5	13	0.05	206	0.009	10	0.28	0.002
1601716	1.87	42	4.9	6.4	16	0.05	0.9	0.1	28	0.03	0.038	15	20	0.05	111	0.002	10	0.44	0.005
1601717	4.13	10.7	1.7	9.6	13	0.1	0.4	0.1	43	0.06	0.055	25	29	0.45	181	0.06	10	1.11	0.008
1601718	3.35	53.8	2	5.2	27	0.2	0.7	0.2	34	0.04	0.035	10	23	0.09	139	0.006	10	0.48	0.006
1601719	3.29	16.6	1.9	8.7	18	0.05	0.5	0.1	37	0.06	0.05	20	23	0.4	203	0.042	10	0.87	0.007
1601720	2.49	19.3	1.6	6.3	10	0.05	0.4	0.05	31	0.12	0.047	15	22	0.19	88	0.021	10	0.55	0.004
1601721	3.49	22.5	0.25	11.8	7	0.05	0.6	0.1	51	0.19	0.066	27	34	0.62	176	0.087	10	1.23	0.006
1601722	3.67	25.7	3.5	8.9	6	1.1	0.5	0.1	46	0.22	0.089	28	34	0.24	160	0.033	10	0.69	0.004
1601723	3.24	34.7	1.6	9.9	7	0.9	0.5	0.2	64	0.21	0.091	23	29	0.17	106	0.009	10	0.53	0.005
1601723	3.25	34.4	1	8.5	8	1.2	0.7	0.2	65	0.21	0.095	24	30	0.17	110	0.011	10	0.53	0.004
1601724	3.18	10.4	0.25	7.4	8	1.2	0.5	0.3	68	0.24	0.099	28	32	0.31	216	0.044	21	0.7	0.004
1601725	3.77	9.3	5.1	6.4	29	0.3	0.5	0.1	72	0.1	0.08	21	54	0.61	424	0.115	10	1.36	0.008
1601725	3.83	8.3	4.8	6.7	27	0.2	0.4	0.1	74	0.1	0.08	23	60	0.62	456	0.119	10	1.42	0.008
1601727	6.77	2	9.6	2	22	0.2	0.2	0.05	151	0.73	0.115	13	24	1.01	619	0.108	10	2.2	0.037

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601696	0.1	0.05	0.19	4.2	0.05	0.025	1	1.7	0.1
1601697	0.15	0.05	0.11	1.9	0.3	0.025	0.5	0.6	0.1
1601698	0.18	0.05	0.15	9.6	0.2	0.025	2	0.9	0.4
1601699	0.13	0.05	0.08	6.8	0.1	0.025	1	0.25	0.1
1601700	0.09	0.1	0.23	6.6	0.1	0.025	1	0.25	0.1
1601702	0.11	0.1	0.27	9.1	0.3	0.025	1	0.25	0.2
1601703	0.17	0.05	0.19	5.5	0.2	0.1	2	0.25	0.2
1601704	0.12	0.05	0.08	2	0.05	0.025	0.5	0.25	0.1
1601705	0.24	0.05	0.11	4.3	0.2	0.06	1	0.25	0.1
1601706	0.2	0.05	0.13	3.3	0.3	0.06	1	0.25	0.2
1601707	0.16	0.05	0.13	2.6	0.05	0.025	0.5	0.25	0.1
1601707	0.15	0.05	0.13	2.5	0.05	0.025	0.5	0.25	0.1
1601709	0.25	0.05	0.06	1.8	0.3	0.05	2	0.9	0.1
1601710	0.16	0.05	0.09	3.2	0.2	0.025	1	0.25	0.1
1601711	0.19	0.05	0.04	6	0.1	0.14	0.5	0.25	0.1
1601712	0.1	0.05	0.34	2.7	0.3	0.025	0.5	1.5	0.1
1601712	0.1	0.05	0.31	2.7	0.3	0.025	0.5	1.1	0.1
1601713	0.71	0.05	0.06	5.6	1	0.025	7	0.25	0.1
1601714	0.32	0.05	0.04	3.6	0.2	0.025	4	0.25	0.1
1601715	0.1	0.1	0.03	4	0.1	0.025	1	0.25	0.1
1601716	0.16	0.05	0.08	4.3	0.05	0.025	1	0.25	0.1
1601717	0.59	0.05	0.02	3.5	0.5	0.09	4	0.6	0.1
1601718	0.21	0.05	0.05	3.1	0.3	0.025	1	0.25	0.1
1601719	0.41	0.05	0.04	2.6	0.6	0.05	3	0.25	0.1
1601720	0.25	0.05	0.01	2.8	0.2	0.025	2	0.25	0.1
1601721	0.65	0.05	0.02	3.6	0.5	0.025	4	0.25	0.1
1601722	0.33	0.05	0.01	4.5	0.2	0.025	2	0.5	0.1
1601723	0.2	0.05	0.02	4.2	0.05	0.025	2	0.25	0.1
1601723	0.2	0.05	0.02	4.7	0.05	0.025	2	0.25	0.1
1601724	0.36	0.05	0.02	3.5	0.3	0.025	2	1.2	0.1
1601725	0.83	0.05	0.05	5.5	0.3	0.11	5	2.6	0.1
1601725	0.85	0.1	0.04	5.4	0.3	0.12	4	2.6	0.1
1601727	0.57	0.05	0.06	12.7	0.2	0.025	9	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601728	BRW	BRW17GTP-008	7/23/2017	DL02	240	170	07N	597439	7006595	-139.064494	63.175344
1601729	BRW	BRW17GTP-008	7/23/2017	DL02	245	320	07N	597442	7006600	-139.064438	63.175394
1601730	BRW	BRW17GTP-008	7/23/2017	DL02	250	140	07N	597443	7006606	-139.064414	63.175442
1601731	BRW	BRW17GTP-008	7/23/2017	DL02	255	170	07N	597447	7006609	-139.064319	63.175473
1601732	BRW	BRW17GTP-008	7/23/2017	DL02	260	120	07N	597450	7006613	-139.064261	63.175505
1601733	BRW	BRW17GTP-008	7/23/2017	DL02	265	180	07N	597454	7006617	-139.064188	63.175542
1601734	BRW	BRW17GTP-008	7/23/2017	DL02	270	170	07N	597458	7006619	-139.0640989	63.1755576
1601735	BRW	BRW17GTP-008	7/23/2017	DL02	275	200	07N	597463	7006622	-139.064003	63.17558
1601736	BRW	BRW17GTP-008	7/23/2017	DL02	280	190	07N	597469	7006622	-139.063876	63.175583
1601737	BRW	BRW17GTP-008	7/23/2017	DL02	285	280	07N	597473	7006624	-139.063804	63.175601
1601738	BRW	BRW17GTP-008	7/23/2017	DL02	290	180	07N	597478	7006627	-139.063707	63.17562
1601739	BRW	BRW17GTP-008	7/23/2017	DL02	295	120	07N	597482	7006630	-139.063617	63.175645
1601740	BRW	BRW17GTP-008	7/23/2017	DL02	300	200	07N	597487	7006631	-139.063517	63.175658
1601740	BRW	BRW17GTP-008	7/23/2017	DL02	300	200	07N	597487	7006631	-139.063517	63.175658
1601741	BRW	BRW17GTP-008	7/23/2017	DL02	305	100	07N	597490	7006634	-139.063447	63.175684
1601742	BRW	BRW17GTP-008	7/23/2017	DL02	310	180	07N	597495	7006638	-139.063349	63.175715
1601743	BRW	BRW17GTP-008	7/23/2017	DL02	315	140	07N	597500	7006640	-139.063255	63.175732
1601605	BRW	BRW17GTP-009	7/20/2017	DL02	0	230	07N	597206	7006915	-139.068924	63.178283
1601605	BRW	BRW17GTP-009	7/20/2017	DL02	0	230	07N	597206	7006915	-139.068924	63.178283
1601606	BRW	BRW17GTP-009	7/20/2017	DL02	5	400	07N	597212	7006916	-139.068812	63.178289
1601607	BRW	BRW17GTP-009	7/20/2017	DL02	10	200	07N	597213	7006922	-139.068784	63.178343
1601608	BRW	BRW17GTP-009	7/20/2017	DL02	15	220	07N	597218	7006924	-139.068675	63.178356
1601609	BRW	BRW17GTP-009	7/20/2017	DL02	20	200	07N	597223	7006925	-139.068579	63.178368
1601610	BRW	BRW17GTP-009	7/20/2017	DL02	25	100	07N	597229	7006926	-139.068471	63.178377
1601611	BRW	BRW17GTP-009	7/20/2017	DL02	30	120	07N	597236	7006925	-139.068328	63.178364
1601612	BRW	BRW17GTP-009	7/20/2017	DL02	35	220	07N	597240	7006929	-139.068232	63.178395
1601613	BRW	BRW17GTP-009	7/20/2017	DL02	40	200	07N	597243	7006933	-139.068179	63.178433
1601614	BRW	BRW17GTP-009	7/20/2017	DL02	45	200	07N	597244	7006938	-139.06815	63.17848
1601615	BRW	BRW17GTP-009	7/20/2017	DL02	50	200	07N	597249	7006941	-139.068063	63.178504
1601616	BRW	BRW17GTP-009	7/20/2017	DL02	55	220	07N	597252	7006944	-139.067998	63.17853
1601617	BRW	BRW17GTP-009	7/20/2017	DL02	60	200	07N	597256	7006950	-139.067921	63.178577
1601618	BRW	BRW17GTP-009	7/20/2017	DL02	65	280	07N	597259	7006952	-139.067842	63.178596
1601619	BRW	BRW17GTP-009	7/20/2017	DL02	70	270	07N	597265	7006955	-139.067739	63.178619

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601728		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Schist	Rock
1601729		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty everything	Rock
1601730		2.0"		Light Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Clay	Mica schist	Rock
1601731		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty everything	Rock
1601732		2.0"		Chocolate Brown	Good	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips		Rock
1601733		2.0"		Chocolate Brown	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Dull Red Rust	Rusty metasediments	Rock
1601734		2.0"		Chocolate Brown	Good	Gravel	Abundant Rust	Dull Red Rust		Silicified metasediments	Rock
1601735		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Clay	Dull Red Rust	Silicified metasediments	Rock
1601736		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Dull Red Rust		Rock
1601737		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips			Rock
1601738		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust		Rusty Silicified metasediments	Rock
1601739		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Dull Red Rust		Rock
1601740		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay	Dull Red Rust	Mica schist	REP
1601740		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay	Dull Red Rust	Mica schist	Rock
1601741		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips			Rock
1601742		2.0"		Light Brown	Good	Gravel	Sparse Rust	Quartz Chips			Rock
1601743		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips			Rock
1601605		2.0"	Pronounced Slope	Chocolate Brown	Good	Gravel	Sparse Rust	Sandy		Biotite schist with mica	Rock
1601605		2.0"	Pronounced Slope	Chocolate Brown	Good	Gravel	Sparse Rust	Sandy		Biotite schist with mica	DUP
1601606		2.0"		Chocolate Brown	Good		Sparse Rust	Bright Orange Rust	Clay	Sample from at 1m	Rock
1601607		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Sandy	Schist with moderate mica	Rock
1601608		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Silicified schist	Rock
1601609		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Clay	Silicified schist with mica	Rock
1601610		2.0"		Chocolate Brown	Good		Sparse Rust	Bright Orange Rust	Quartz Chips	Silicified schist, with mica	Rock
1601611		2.0"		Chocolate Brown	Good	Gravel	No Rust			Silicified schist	Rock
1601612		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Clay	schist	Rock
1601613		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Biotite schist	Rock
1601614		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust		Silicified schist	Rock
1601615		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Silicified schist	Rock
1601616		2.0"		Chocolate Brown	Good	Gravel	No Rust			Silicified schist	Rock
1601617		2.0"		Chocolate Brown	Good	Sand	Sparse Rust	Quartz Chips	Bright Orange Rust	Silicified schist with mica	Rock
1601618		2.0"		Chocolate Brown	Good	Sand	No Rust			Mostly all weathered	Rock
1601619		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy		Schist	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601728	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.84	0.02	5.6	57.6	11.6	125	0.1	58.6	17.1	856
1601729	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.93	0.0025	1	3	6.6	94	0.05	39.5	26.9	3169
1601730	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.0025	2.2	55	12.1	34	0.05	17.8	7.5	311
1601731	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.006	0.7	11.3	3.7	120	0.05	39.6	12.6	1447
1601732	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.68	0.144	4.1	46.4	15.3	64	0.1	27.1	6	198
1601733	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.9	0.125	8.6	66.1	33	301	0.1	163.9	8.8	101
1601734	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.86	0.009	1.5	57.7	16.3	64	0.05	31.6	13.3	887
1601735	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.72	0.01	2.2	63.3	11.4	191	0.05	67.4	23.9	3434
1601736	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.007	1.5	37.9	6.1	52	0.05	29.3	12.7	1414
1601737	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.79	0.008	1.4	47.7	5.4	41	0.05	24.9	11.3	802
1601738	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.007	2.4	70.6	76.5	103	0.05	37.5	20.4	1158
1601739	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.73	0.007	1.8	57	8.5	134	0.1	76.6	21.5	1720
1601740	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017		0.007	0	0	0	0	0	0	0	0
1601740	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.81	0.007	5.1	126.3	7.2	106	0.05	24.7	7.8	397
1601741	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.61	0.006	4	81.4	8.7	70	0.05	30.7	12.9	643
1601742	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.0025	1.4	51.4	6.6	34	0.05	16.3	6.6	102
1601743	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.73	0.0025	2.2	99.9	8.6	61	0.05	32.9	17.3	359
1601605	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.81	0.0025	0.9	49.9	9.9	94	0.05	33.1	13.8	265
1601605	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017		0.0025	0.8	48.2	11.5	94	0.05	31.5	13.6	261
1601606	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.87	0.006	1.9	54.5	5.9	128	0.05	51.5	16.5	467
1601607	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.81	0.007	1.5	32	8.9	87	0.05	32	11.9	361
1601608	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.79	0.0025	0.9	38.7	5.9	69	0.05	33.4	11.9	301
1601609	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.87	0.0025	1.2	47.5	8.8	93	0.05	36.3	13	404
1601610	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.82	0.0025	1	27.5	5.6	73	0.05	25	7.1	155
1601611	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.53	0.0025	1.2	33.6	6.5	70	0.05	32.8	14.7	367
1601612	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.83	0.0025	1.1	58.3	25.3	126	0.1	33.8	17	1343
1601613	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.91	0.0025	1.5	44.4	5	111	0.05	44.6	14.2	424
1601614	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.83	0.0025	1.3	50.2	5.7	105	0.05	40.8	13.7	423
1601615	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.88	0.0025	1.6	61.4	6.6	97	0.05	40.4	14.7	581
1601616	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.9	0.0025	1.4	17.3	9.4	51	0.05	27.6	11.7	1004
1601617	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.75	0.005	0.7	44.1	6.1	56	0.05	16.7	12.5	1193
1601618	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.96	0.0025	0.6	2.9	3.5	34	0.05	13.2	7.3	725
1601619	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.97	0.0025	1	8.5	5.5	34	0.05	8.4	2.8	281

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601728	4.63	24.1	15.3	7.8	8	0.7	5.4	0.1	25	0.04	0.043	23	14	0.07	191	0.008	10	0.46	0.002
1601729	6.08	1.1	0.7	11.3	4	0.4	0.2	0.05	19	0.05	0.038	43	21	0.36	699	0.095	10	1.12	0.008
1601730	1.88	68.6	3.2	9.6	7	0.05	2.5	0.05	17	0.03	0.023	26	17	0.11	65	0.01	10	0.45	0.003
1601731	3.62	7.2	3.7	14.9	10	0.05	1	0.05	21	0.13	0.045	48	18	0.06	146	0.009	10	0.38	0.005
1601732	2.93	17	38.7	5.6	6	0.2	4.7	0.2	12	0.01	0.051	18	15	0.02	55	0.003	10	0.25	0.001
1601733	10.64	44.3	83.1	12	9	0.05	5.8	0.4	40	0.02	0.172	35	46	0.01	167	0.002	10	0.39	0.003
1601734	2.37	45.4	3.2	2.7	14	0.1	1.1	0.05	32	0.03	0.026	10	12	0.02	203	0.001	10	0.25	0.0005
1601735	5.77	27.7	5.7	3.1	22	0.9	0.8	0.05	68	0.38	0.17	29	7	1.1	1334	0.227	10	2.41	0.007
1601736	2.09	34.4	3.7	1.1	5	0.3	1	0.05	19	0.04	0.028	6	6	0.13	334	0.015	10	0.39	0.001
1601737	1.53	44.3	4.6	1.8	5	0.2	0.9	0.05	19	0.02	0.026	5	8	0.02	170	0.003	10	0.21	0.0005
1601738	2.33	209.3	4.7	3.1	11	0.6	9.9	0.05	40	0.04	0.043	10	13	0.11	331	0.008	10	0.39	0.002
1601739	3.58	69.2	4.7	2	9	0.7	1.2	0.1	35	0.05	0.044	10	20	0.18	455	0.021	10	0.52	0.001
1601740	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1601740	2.83	16.4	3.1	6.8	17	0.2	0.3	0.05	107	0.04	0.053	24	41	0.51	628	0.093	10	1.23	0.006
1601741	2.47	32.3	3.1	4.2	9	0.2	0.9	0.1	38	0.03	0.031	15	18	0.15	279	0.018	10	0.52	0.003
1601742	0.82	34.1	1.8	2.3	8	0.2	0.6	0.1	28	0.02	0.016	8	17	0.03	137	0.003	10	0.31	0.0005
1601743	1.17	36.4	0.7	2.2	7	0.4	1.2	0.05	25	0.02	0.019	6	13	0.04	136	0.005	10	0.25	0.0005
1601605	3.06	2.3	1.3	9.7	8	0.1	0.3	0.05	62	0.12	0.068	28	44	0.57	446	0.11	10	1.37	0.013
1601605	3.05	3.8	1.4	10.2	7	0.05	0.4	0.05	61	0.12	0.069	29	46	0.57	458	0.115	10	1.36	0.013
1601606	5.06	2.1	0.25	12.4	8	0.2	0.1	0.05	31	0.06	0.051	42	17	0.07	131	0.002	10	0.52	0.007
1601607	3.69	1.9	3.3	10.4	7	0.2	0.3	0.05	31	0.05	0.05	33	25	0.11	163	0.011	10	0.5	0.006
1601608	2.84	3	2.2	6.6	7	0.1	0.3	0.05	40	0.05	0.032	22	51	0.22	186	0.03	10	0.67	0.007
1601609	3.53	3.3	1.6	8.9	7	0.2	0.3	0.05	39	0.04	0.036	26	29	0.2	207	0.037	10	0.7	0.007
1601610	2.84	2.6	1.1	7.7	7	0.05	0.3	0.1	29	0.02	0.032	24	25	0.12	110	0.018	10	0.49	0.007
1601611	3.39	3.7	2.9	9.1	7	0.05	0.2	0.05	26	0.03	0.037	32	19	0.08	143	0.009	10	0.49	0.006
1601612	3.64	2.8	0.25	8.7	19	0.2	0.8	0.7	73	0.33	0.126	24	32	0.45	630	0.05	10	1.31	0.006
1601613	4.13	4.8	0.6	9.2	11	0.2	0.4	0.05	28	0.03	0.039	31	19	0.05	106	0.004	10	0.45	0.008
1601614	4.08	3.9	0.5	10.4	9	0.1	1.2	0.05	31	0.04	0.037	31	19	0.04	133	0.003	10	0.43	0.005
1601615	4.17	4.3	0.8	10.3	14	0.1	0.5	0.1	41	0.1	0.061	31	26	0.19	220	0.028	10	0.7	0.009
1601616	2.49	10.7	1	1.2	13	0.2	1.3	0.05	23	0.06	0.032	5	9	0.04	743	0.002	10	0.27	0.002
1601617	2.69	5.5	1.3	1	15	0.05	2.8	0.05	31	0.1	0.048	4	7	0.12	3015	0.013	10	0.44	0.002
1601618	1.54	1.4	0.25	1.3	16	0.05	0.3	0.05	14	0.05	0.011	6	7	0.13	3247	0.01	10	0.45	0.002
1601619	1.49	1.2	0.25	5.6	7	0.05	0.3	0.05	6	0.07	0.022	10	6	0.05	166	0.005	10	0.5	0.002

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601728	0.24	0.05	0.13	5.6	0.1	0.025	2	1.5	0.1
1601729	0.78	0.05	0.02	6.9	0.3	0.025	3	0.5	0.1
1601730	0.28	0.05	0.12	4.6	0.2	0.025	2	0.25	0.1
1601731	0.15	0.05	0.08	6.4	0.05	0.025	2	0.25	0.1
1601732	0.13	0.05	0.06	4.9	0.05	0.025	0.5	0.8	0.1
1601733	0.13	0.1	0.13	11.3	0.05	0.06	2	0.7	0.3
1601734	0.09	0.05	0.09	5.5	0.05	0.025	0.5	0.25	0.1
1601735	1.39	0.05	0.04	7	0.7	0.025	9	0.25	0.1
1601736	0.16	0.05	0.06	3	0.2	0.025	2	0.25	0.1
1601737	0.06	0.05	0.07	4.4	0.1	0.025	0.5	0.25	0.1
1601738	0.16	0.05	0.15	6.6	0.2	0.025	1	0.25	0.1
1601739	0.17	0.05	0.1	6	0.2	0.025	2	0.25	0.1
1601740	0	0	0	0	0	0	0	0	0
1601740	0.63	0.05	0.04	4.3	0.3	0.025	5	0.6	0.1
1601741	0.14	0.05	0.05	4.2	0.1	0.025	2	2.4	0.1
1601742	0.07	0.05	0.06	5.8	0.05	0.025	1	0.25	0.1
1601743	0.06	0.05	0.06	4.1	0.1	0.025	1	1.6	0.1
1601605	0.7	0.05	0.06	6.9	0.4	0.025	5	0.25	0.1
1601605	0.7	0.05	0.05	7	0.4	0.025	5	0.25	0.1
1601606	0.25	0.05	0.11	4	0.05	0.025	1	0.25	0.1
1601607	0.27	0.05	0.05	6.2	0.1	0.025	2	0.25	0.1
1601608	0.29	0.05	0.06	5	0.1	0.025	2	0.25	0.1
1601609	0.36	0.05	0.06	7.5	0.2	0.025	3	0.25	0.1
1601610	0.27	0.4	0.03	4.1	0.1	0.025	2	0.25	0.1
1601611	0.2	0.05	0.06	4.1	0.1	0.025	2	0.25	0.1
1601612	0.49	0.05	0.29	11.1	0.2	0.025	4	0.25	0.1
1601613	0.22	0.05	0.13	5.4	0.05	0.025	1	0.25	0.1
1601614	0.2	0.05	0.13	5.8	0.05	0.025	1	0.25	0.1
1601615	0.36	0.05	0.11	7	0.2	0.025	2	0.25	0.1
1601616	0.16	0.05	0.27	4.4	0.05	0.025	0.5	0.25	0.1
1601617	0.25	0.05	0.51	7.1	0.1	0.06	2	0.25	0.3
1601618	0.23	0.05	0.11	3.3	0.05	0.06	1	0.25	0.1
1601619	0.17	0.05	0.12	4.9	0.05	0.025	2	0.25	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601620	BRW	BRW17GTP-009	7/20/2017	DL02	75	220	07N	597269	7006957	-139.067642	63.178639
1601621	BRW	BRW17GTP-009	7/20/2017	DL02	80	320	07N	597274	7006959	-139.067556	63.178655
1601622	BRW	BRW17GTP-009	7/20/2017	DL02	85	200	07N	597279	7006961	-139.067453	63.178677
1601623	BRW	BRW17GTP-009	7/20/2017	DL02	90	190	07N	597284	7006962	-139.067352	63.178681
1601624	BRW	BRW17GTP-009	7/20/2017	DL02	95	210	07N	597289	7006964	-139.067241	63.178699
1601625	BRW	BRW17GTP-009	7/20/2017	DL02	100	250	07N	597293	7006968	-139.067171	63.178731
1601627	BRW	BRW17GTP-009	7/20/2017	DL02	105	200	07N	597295	7006972	-139.067115	63.178769
1601628	BRW	BRW17GTP-009	7/20/2017	DL02	110	330	07N	597299	7006976	-139.067051	63.178805
1601629	BRW	BRW17GTP-009	7/20/2017	DL02	115	390	07N	597302	7006980	-139.066989	63.178838
1601630	BRW	BRW17GTP-009	7/20/2017	DL02	120	350	07N	597306	7006983	-139.066907	63.178859
1601631	BRW	BRW17GTP-009	7/20/2017	DL02	125	250	07N	597312	7006984	-139.066787	63.178873
1601632	BRW	BRW17GTP-009	7/20/2017	DL02	130	220	07N	597316	7006986	-139.066708	63.178892
1601633	BRW	BRW17GTP-009	7/20/2017	DL02	135	220	07N	597319	7006990	-139.066627	63.17892
1601634	BRW	BRW17GTP-009	7/20/2017	DL02	140	270	07N	597323	7006993	-139.066548	63.178946
1601635	BRW	BRW17GTP-009	7/20/2017	DL02	145	220	07N	597328	7006994	-139.066448	63.178958
1601636	BRW	BRW17GTP-009	7/21/2017	DL02	150	350	07N	597333	7006997	-139.066364	63.178986
1601637	BRW	BRW17GTP-009	7/21/2017	DL02	155	360	07N	597336	7007002	-139.0663	63.179024
1601638	BRW	BRW17GTP-009	7/21/2017	DL02	160	190	07N	597337	7007008	-139.066269	63.179079
1601639	BRW	BRW17GTP-009	7/21/2017	DL02	165	310	07N	597340	7007012	-139.066197	63.179113
1601640	BRW	BRW17GTP-009	7/21/2017	DL02	170	270	07N	597344	7007015	-139.066118	63.179138
1601641	BRW	BRW17GTP-009	7/21/2017	DL02	175	190	07N	597349	7007017	-139.066026	63.179156
1601642	BRW	BRW17GTP-009	7/21/2017	DL02	180	330	07N	597353	7007020	-139.065935	63.17918
1601643	BRW	BRW17GTP-009	7/21/2017	DL02	185	220	07N	597356	7007025	-139.065885	63.179226
1601644	BRW	BRW17GTP-009	7/21/2017	DL02	190	180	07N	597360	7007027	-139.065806	63.179246
1601645	BRW	BRW17GTP-009	7/21/2017	DL02	195	200	07N	597365	7007030	-139.065707	63.179266
1601646	BRW	BRW17GTP-009	7/21/2017	DL02	200	120	07N	597364	7007037	-139.065711	63.179331
1601647	BRW	BRW17GTP-009	7/21/2017	DL02	205	210	07N	597365	7007045	-139.065683	63.179399
1601648	BRW	BRW17GTP-009	7/21/2017	DL02	210	90	07N	597371	7007045	-139.065574	63.179398
1601649	BRW	BRW17GTP-009	7/21/2017	DL02	215	200	07N	597376	7007047	-139.065469	63.179416
1601650	BRW	BRW17GTP-009	7/21/2017	DL02	220	100	07N	597381	7007050	-139.065367	63.17944
1601652	BRW	BRW17GTP-009	7/21/2017	DL02	225	210	07N	597386	7007051	-139.065277	63.179456
1601653	BRW	BRW17GTP-009	7/21/2017	DL02	230	180	07N	597389	7007054	-139.065217	63.179482
1601654	BRW	BRW17GTP-009	7/21/2017	DL02	235	200	07N	597394	7007056	-139.065112	63.179497



sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601620		2.0"		Light Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Sandy	Biotite schist	Rock
1601621		2.0"		Light Brown	Good	Gravel	Sparse Rust	Dull Red Rust	Sandy	Biotite schist	Rock
1601622		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy	Bright Orange Rust	Biotite schist	Rock
1601623		2.0"		Chocolate Brown	Excellent	Gravel	Sparse Rust	Bright Orange Rust		Silicified biotite schist	Rock
1601624		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Clay		Mica schist. Soa	Rock
1601625		2.0"		Grey	Good	Gravel	Sparse Rust	Clay	Bright Orange Rust	Biotite schist	Rock
1601627		2.0"		Grey	Good	Gravel	No Rust	Clay		Biotite schist	Rock
1601628		2.0"		Dark Brown	Good	Gravel	No Rust	Sandy	Clay	Biotite schist	Rock
1601629		2.0"		Light Brown	Good	Gravel	No Rust	Quartz Chips	Clay	Mica schist and	Rock
1601630		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay		Biotite schist	Rock
1601631		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Silicified metase	Rock
1601632		2.0"		Chocolate Brown	Good	Gravel	No Rust	Clay		Mica schist	Rock
1601633		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy		Mica schist with	Rock
1601634		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy		Mica schist	Rock
1601635		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Sandy	Bright Orange Rust	Silicified schist	Rock
1601636		2.0"		Reddish Yellow	Poor	Clay				All weathered c h	Rock
1601637		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Silicified schist	Rock
1601638		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay		Mica schist	Rock
1601639		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips	Clay	Mica schist	Rock
1601640		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Clay	Mostly all weather	Rock
1601641		2.0"		Reddish Yellow	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust		Rock
1601642		2.0"		Light Brown	Poor	Clay	No Rust			All weathered c h	Rock
1601643		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Dull Red Rust	Clay	Mica schist	Rock
1601644		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust		Silicified metase	Rock
1601645		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust	Sandy	Mica schist	Rock
1601646		2.0"		Dark Brown	Good	Gravel	No Rust			Biotite schist. Lo	Rock
1601647		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified metase	Rock
1601648		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust			Silicified metase	Rock
1601649		2.0"		Grey	Good	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Silicified schist	Rock
1601650		2.0"		Dark Brown	Good	Gravel	No Rust	Sandy		Biotite schist	Rock
1601652		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Biotite schist	Rock
1601653		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Biotite schist	Rock
1601654		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Rusty Rock Chip		Biotite schist	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601620	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.98	0.024	0.8	10	6.2	44	0.05	6.2	3.6	556
1601621	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.83	0.0025	0.5	20.4	11	95	0.05	21.1	8.2	446
1601622	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.75	0.0025	0.7	34.1	10.9	93	0.05	21.4	8.6	374
1601623	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.84	0.0025	0.4	15.4	5.4	65	0.05	11	6.4	376
1601624	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.86	0.0025	1.5	35.2	8	123	0.05	39.3	13.6	550
1601625	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.84	0.0025	1.1	34.7	11.1	143	0.05	41.7	14.1	533
1601627	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.79	0.0025	1.1	34	7.1	93	0.05	39.2	13.9	673
1601628	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.87	0.0025	1.1	54.7	18	91	0.05	27.9	9.6	514
1601629	BRW-20170726	White Gold Corp	WHI17000397	8/19/2017	7/28/2017	0.97	0.0025	1.1	23.9	11.4	110	0.05	26.5	8.6	389
1601630	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.91	0.0025	0.9	29.3	3.7	78	0.05	30.6	11.2	538
1601631	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.85	0.0025	1.3	40.6	4.8	95	0.05	28.7	11.1	534
1601632	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.0025	1.1	37.6	6.7	118	0.05	37.2	13.2	366
1601633	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.0025	0.7	34.8	6.7	111	0.05	32.5	14.1	492
1601634	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.8	0.005	1.8	27	6.3	118	0.05	32.3	12.5	628
1601635	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1	0.0025	1	13.5	3.5	70	0.05	5.4	4.6	517
1601636	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.88	0.0025	0.7	7.5	3.9	43	0.05	4.6	3.5	466
1601637	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.87	0.006	0.7	38.5	5.1	109	0.05	34.9	11.2	326
1601638	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.9	0.0025	1.5	40.2	6.2	112	0.05	35.5	12.1	482
1601639	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.82	0.0025	1.1	47.9	6.9	117	0.05	43.2	12.1	307
1601640	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.97	0.0025	0.8	9.9	1.8	22	0.05	7.5	3	486
1601641	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.74	0.0025	0.7	3.7	1.9	47	0.05	2	3.2	317
1601642	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.92	0.006	1	53.3	7.1	66	0.1	73.3	14.2	779
1601643	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.98	0.011	1.3	75.9	5.1	66	0.2	20.6	8.9	200
1601644	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.69	0.0025	0.4	19.1	8	67	0.05	17.3	10.4	721
1601645	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.9	0.006	1.5	43	10.1	110	0.1	32.6	11.9	343
1601646	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.81	0.0025	0.5	7.9	6.2	50	0.05	3.4	4.6	349
1601647	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1.02	0.006	2.2	38.3	14.1	121	0.05	34.1	14.9	580
1601648	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.91	0.005	1.1	23.6	6.2	81	0.05	9.2	8.1	572
1601649	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	1.02	0.005	1.7	33.5	10	107	0.05	30.1	12.7	559
1601650	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.63	0.0025	0.5	8.2	3.3	96	0.05	3.3	8	692
1601652	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.96	0.005	1.1	40	12.4	98	0.05	30.1	13.3	483
1601653	BRW-20170726	White Gold Corp	WHI17000396	8/24/2017	7/28/2017	0.83	0.007	1.1	43.5	13.9	112	0.05	24.9	15.9	544
1601654	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.82	0.0025	1.3	43.5	27	269	0.1	24.3	16.6	959

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601620	2.53	1.9	0.25	6	7	0.1	0.2	0.05	10	0.14	0.05	15	6	0.11	255	0.019	10	0.69	0.003
1601621	3.37	2	0.6	11.7	10	0.1	0.2	0.05	38	0.11	0.031	29	23	0.25	291	0.051	10	0.85	0.004
1601622	3.39	2.3	1.5	10.4	7	0.05	0.3	0.05	40	0.14	0.051	28	19	0.21	287	0.051	10	0.85	0.004
1601623	2.23	0.6	0.25	5.8	13	0.05	0.2	0.05	34	0.14	0.053	18	14	0.3	281	0.038	10	0.98	0.006
1601624	3.92	1.3	0.25	13.4	8	0.1	0.2	0.05	56	0.21	0.091	33	33	0.36	313	0.072	10	1.03	0.007
1601625	4.22	1.4	0.25	15	6	0.05	0.1	0.05	84	0.21	0.076	48	54	0.82	709	0.264	10	1.95	0.011
1601627	3.92	1.7	1.1	14.4	8	0.1	0.2	0.05	55	0.2	0.082	35	31	0.33	342	0.076	10	0.96	0.006
1601628	3.25	3.5	1.4	13.3	7	0.1	1	0.1	54	0.13	0.044	38	36	0.4	425	0.119	10	1.2	0.003
1601629	3.29	1.8	0.7	12.4	6	0.1	0.2	0.05	39	0.15	0.05	34	25	0.34	291	0.09	10	1.14	0.007
1601630	3.16	2	0.25	11.8	8	0.05	0.2	0.05	33	0.23	0.093	33	23	0.29	245	0.048	10	0.78	0.007
1601631	3.03	1.3	1.9	6.6	9	0.05	0.1	0.05	46	0.2	0.074	16	42	0.46	292	0.066	10	0.97	0.007
1601632	3.63	6.9	1.2	14.2	9	0.1	0.4	0.05	38	0.23	0.098	40	22	0.24	193	0.03	10	0.73	0.005
1601633	3.63	4.7	0.8	13.3	6	0.2	0.2	0.05	47	0.2	0.084	40	28	0.31	245	0.046	10	0.86	0.007
1601634	4.31	3.1	0.25	18.4	9	0.2	2.5	0.05	21	0.09	0.047	53	13	0.07	199	0.009	10	0.42	0.003
1601635	3.21	1.4	0.7	5.4	5	0.05	0.2	0.05	22	0.19	0.072	14	4	0.2	181	0.064	10	0.9	0.004
1601636	2.21	1.2	1.2	9.7	11	0.05	0.1	0.05	9	0.23	0.043	34	7	0.17	343	0.014	10	0.94	0.016
1601637	3.69	2.4	2.2	13.4	15	0.1	0.3	0.05	42	0.18	0.085	31	27	0.22	212	0.034	10	0.8	0.009
1601638	3.64	2.1	1.3	11.2	9	0.2	1	0.05	37	0.18	0.077	32	23	0.23	276	0.045	10	0.76	0.006
1601639	3.66	2.9	1.2	13.9	7	0.1	0.1	0.05	44	0.22	0.09	48	29	0.44	283	0.074	10	1.12	0.01
1601640	1.4	0.7	0.25	8.4	8	0.05	0.05	0.05	2	0.12	0.021	27	5	0.07	277	0.001	10	0.42	0.003
1601641	2.58	0.6	0.25	8.6	5	0.05	0.05	0.05	9	0.11	0.04	19	4	0.24	266	0.085	10	0.68	0.03
1601642	2.67	3.5	1.4	9.5	18	0.2	0.1	0.2	23	0.71	0.041	21	50	0.22	761	0.01	10	0.54	0.004
1601643	5.2	1.3	6.7	14	8	0.2	0.2	0.2	28	0.05	0.098	27	20	0.02	223	0.002	10	0.43	0.007
1601644	2.9	4.3	0.25	5.3	10	0.1	0.7	0.05	44	0.2	0.059	9	17	0.33	256	0.024	10	0.74	0.015
1601645	3.42	4.9	1.2	9.4	7	0.2	0.3	0.05	39	0.21	0.089	29	27	0.17	159	0.035	10	0.76	0.009
1601646	2.15	0.9	0.25	8.7	8	0.05	0.1	0.05	14	0.14	0.064	24	5	0.22	131	0.074	10	0.69	0.034
1601647	3.89	2.7	2.2	10.8	13	0.1	0.2	0.1	56	0.27	0.11	31	37	0.47	225	0.063	10	1.13	0.016
1601648	3.63	3.6	0.6	5.2	8	0.05	0.3	0.05	28	0.19	0.079	17	13	0.32	236	0.088	10	1.02	0.027
1601649	3.6	2.5	0.8	12.9	8	0.2	0.1	0.05	42	0.19	0.092	37	29	0.37	225	0.072	10	1.05	0.012
1601650	4.23	1.2	0.25	4.9	6	0.05	0.05	0.05	17	0.15	0.063	11	5	0.46	303	0.205	10	1.63	0.023
1601652	3.41	3.7	1.3	7.5	9	0.1	0.2	0.1	50	0.19	0.084	24	32	0.46	258	0.096	10	1.26	0.012
1601653	3.47	2.2	1.7	8.9	12	0.3	0.1	0.2	51	0.18	0.09	25	32	0.46	233	0.082	10	1.14	0.012
1601654	3.76	7.7	1.3	8	9	0.8	0.3	0.3	56	0.15	0.067	22	26	0.29	200	0.043	10	1.02	0.006

sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601620	0.33	0.05	0.11	5.5	0.1	0.025	2	0.25	0.1
1601621	0.48	0.05	0.07	6.2	0.2	0.025	3	0.25	0.1
1601622	0.45	0.05	0.08	8	0.2	0.025	3	0.25	0.1
1601623	0.45	0.05	0.05	5.2	0.2	0.025	4	0.25	0.1
1601624	0.58	0.05	0.06	7	0.2	0.025	3	0.25	0.1
1601625	1.43	0.05	0.03	4.5	0.5	0.025	6	0.25	0.1
1601627	0.57	0.05	0.04	6.8	0.2	0.025	4	0.25	0.1
1601628	0.78	0.05	0.05	4.1	0.3	0.025	3	0.25	0.1
1601629	0.64	0.05	0.06	8.1	0.3	0.025	4	0.25	0.1
1601630	0.51	0.05	0.04	5.6	0.3	0.025	3	0.6	0.1
1601631	0.6	0.05	0.03	6.6	0.3	0.025	4	0.25	0.1
1601632	0.33	0.05	0.1	6.4	0.2	0.025	3	0.25	0.1
1601633	0.42	0.05	0.07	6.3	0.2	0.025	3	0.7	0.1
1601634	0.31	0.05	0.13	5.6	0.05	0.025	2	0.5	0.1
1601635	0.51	0.05	0.04	8.9	0.3	0.025	4	0.25	0.1
1601636	0.3	0.3	0.04	6.7	0.1	0.025	3	0.25	0.1
1601637	0.39	0.05	0.12	6.9	0.2	0.025	3	0.6	0.1
1601638	0.42	0.05	0.19	5.6	0.2	0.025	3	0.7	0.1
1601639	0.64	0.05	0.06	6	0.3	0.025	4	0.7	0.1
1601640	0.18	0.2	0.1	4.1	0.05	0.025	1	0.25	0.1
1601641	0.41	0.05	0.03	7.3	0.2	0.025	3	0.25	0.1
1601642	0.21	0.1	0.04	5.3	0.1	0.025	2	0.7	0.1
1601643	0.16	0.05	0.04	4	0.05	0.025	1	3	0.2
1601644	0.4	0.05	0.12	8.2	0.3	0.025	3	0.25	0.1
1601645	0.42	0.05	0.02	5.5	0.2	0.025	3	0.25	0.1
1601646	0.42	0.2	0.01	7.2	0.2	0.025	3	0.25	0.1
1601647	0.6	0.3	0.03	10.5	0.3	0.025	4	0.9	0.1
1601648	0.46	0.1	0.005	10.3	0.2	0.025	4	0.25	0.1
1601649	0.63	0.05	0.02	5.5	0.3	0.025	4	0.25	0.1
1601650	1.16	0.1	0.005	14.2	0.4	0.025	7	0.25	0.1
1601652	0.7	0.05	0.03	5.9	0.3	0.025	4	0.7	0.1
1601653	0.67	0.05	0.07	7.5	0.3	0.025	4	1.1	0.1
1601654	0.45	0.05	0.07	10.4	0.3	0.025	3	0.7	0.1

sample_id	project_id	line_id	sample_date	technician_id	line_metreage	sample_depth	utm_zone	utm_easting	utm_northing	longitude_wgs84	latitude_wgs84
1601655	BRW	BRW17GTP-009	7/21/2017	DL02	240	200	07N	597397	7007061	-139.065039	63.179536
1601656	BRW	BRW17GTP-009	7/21/2017	DL02	245	170	07N	597401	7007063	-139.06496	63.179556
1601657	BRW	BRW17GTP-009	7/21/2017	DL02	250	140	07N	597404	7007068	-139.064901	63.179603
1601658	BRW	BRW17GTP-009	7/21/2017	DL02	255	190	07N	597409	7007071	-139.064805	63.179625
1601659	BRW	BRW17GTP-009	7/21/2017	DL02	260	210	07N	597410	7007076	-139.064777	63.17967
1601660	BRW	BRW17GTP-009	7/21/2017	DL02	265	330	07N	597416	7007077	-139.064666	63.179676
1601661	BRW	BRW17GTP-009	7/21/2017	DL02	270	210	07N	597420	7007080	-139.064578	63.179705
1601662	BRW	BRW17GTP-009	7/21/2017	DL02	275	200	07N	597423	7007085	-139.064518	63.179751
1601662	BRW	BRW17GTP-009	7/21/2017	DL02	275	200	07N	597423	7007085	-139.064518	63.179751
1601663	BRW	BRW17GTP-009	7/21/2017	DL02	280	170	07N	597426	7007088	-139.064451	63.179777
1601664	BRW	BRW17GTP-009	7/21/2017	DL02	285	230	07N	597431	7007091	-139.064359	63.179798
1601665	BRW	BRW17GTP-009	7/21/2017	DL02	290	200	07N	597436	7007093	-139.064247	63.179812
1601666	BRW	BRW17GTP-009	7/21/2017	DL02	295	160	07N	597440	7007095	-139.064172	63.179835
1601666	BRW	BRW17GTP-009	7/21/2017	DL02	295	160	07N	597440	7007095	-139.064172	63.179835
1601667	BRW	BRW17GTP-009	7/21/2017	DL02	300	190	07N	597445	7007096	-139.064063	63.179842
1601668	BRW	BRW17GTP-009	7/21/2017	DL02	305	230	07N	597449	7007099	-139.063981	63.179863
1601669	BRW	BRW17GTP-009	7/21/2017	DL02	310	120	07N	597454	7007101	-139.063883	63.179885
1601670	BRW	BRW17GTP-009	7/21/2017	DL02	315	130	07N	597459	7007104	-139.063794	63.179908
1601671	BRW	BRW17GTP-009	7/21/2017	DL02	320	190	07N	597460	7007110	-139.063756	63.179957
1601672	BRW	BRW17GTP-009	7/21/2017	DL02	325	190	07N	597464	7007114	-139.063679	63.179999
1601673	BRW	BRW17GTP-009	7/21/2017	DL02	330	160	07N	597469	7007116	-139.063587	63.180014
1601674	BRW	BRW17GTP-009	7/21/2017	DL02	335	150	07N	597472	7007119	-139.063527	63.180041
1601675	BRW	BRW17GTP-009	7/21/2017	DL02	340	170	07N	597478	7007121	-139.063411	63.180053
1601677	BRW	BRW17GTP-009	7/21/2017	DL02	345	160	07N	597483	7007123	-139.063311	63.18007

sample_id	duplicate_of_id	probe_diameter	site_slope	sample_colour	sample_quality	sample_texture	rust_amount	sample_note_1	sample_note_2	additional_remarks	type
1601655		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Rusty Rock Chips	Rusty everything	Rock
1601656		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Clay	Rusty mica schist	Rock
1601657		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty metasediments	Rock
1601658		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty mica schist	Rock
1601659		2.0"		Reddish Yellow	Good	Sand	Abundant Rust	Bright Orange Rust	Quartz Chips	Mostly all weathered	Rock
1601660		2.0"		Light Brown	Poor	Clay				All clay and weathered	Rock
1601661		2.0"		Reddish Yellow	Excellent	Gravel	Abundant Rust	Bright Orange Rust	Quartz Chips	Rusty quartz chips	Rock
1601662		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Biotite schist and	REP
1601662		2.0"		Reddish Yellow	Excellent	Gravel	Sparse Rust	Quartz Chips	Bright Orange Rust	Biotite schist and	Rock
1601663		2.0"		Dark Brown	Good	Gravel	Sparse Rust	Quartz Chips	Sandy	Biotite schist and	Rock
1601664		2.0"		Light Brown	Good	Sand	Sparse Rust	Quartz Chips			Rock
1601665		2.0"		Reddish Yellow	Good	Sand	Sparse Rust	Bright Orange Rust	Rusty Rock Chips		Rock
1601666		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Clay	Mostly weathered	Rock
1601666		2.0"		Reddish Yellow	Good	Gravel	Abundant Rust	Bright Orange Rust	Clay	Mostly weathered	DUP
1601667		2.0"		Chocolate Brown	Good	Sand	No Rust			All c horizon sand	Rock
1601668		2.0"		Chocolate Brown	Poor	Clay	No Rust			All weathered c horizon	Rock
1601669		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Dull Red Rust		Silicified metasediments	Rock
1601670		2.0"		Chocolate Brown	Good	Gravel	No Rust	Sandy		Biotite schist	Rock
1601671		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Clay		Biotite schist	Rock
1601672		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Quartz Chips		Silicified metasediments	Rock
1601673		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust		Biotite schist	Rock
1601674		2.0"		Reddish Yellow	Good	Sand		Bright Orange Rust	Clay		Rock
1601675		2.0"		Light Brown	Good	Gravel	Sparse Rust	Clay		Silicified metasediments	Rock
1601677		2.0"		Chocolate Brown	Good	Gravel	Sparse Rust	Bright Orange Rust			Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430	mo_ppm	cu_ppm	pb_ppm	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm
1601655	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.76	0.0025	1.6	25.1	15.2	111	0.1	28.5	9.8	839
1601656	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.88	0.0025	1	51.9	12.8	120	0.2	7.6	9.1	496
1601657	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.93	0.0025	1	31	14.5	130	0.05	17.8	17.1	1150
1601658	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.75	0.0025	0.9	68.5	49.5	226	0.2	8.6	13	947
1601659	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.93	0.0025	0.6	26.1	26.2	226	0.05	14.2	17.4	944
1601660	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.96	0.0025	1.3	16.7	8.2	70	0.05	15.1	10.2	994
1601661	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.73	0.0025	1	14.9	19.5	94	0.3	5.2	8.2	593
1601662	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0	0.9	27.6	6.6	81	0.1	9.4	16.3	802
1601662	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.69	0.0025	0.9	28	7	88	0.1	9.6	16.9	835
1601663	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.72	0.0025	0.7	23.8	3.3	64	0.05	16.4	18.1	620
1601664	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.73	0.0025	1.5	39.8	21.2	95	0.1	33	20.6	1053
1601665	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.65	0.0025	0.7	13.6	19.5	76	0.05	18.9	7.3	503
1601666	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.89	0.0025	1	21.9	20.5	67	0.05	17.9	9.9	478
1601666	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017		0.0025	1.2	23.9	21.6	80	0.05	19.2	10.2	488
1601667	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.91	0.106	0.4	30.4	4.3	70	0.05	15.9	19.7	932
1601668	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.85	0.006	1	28.5	8.5	93	0.05	19.4	25	1689
1601669	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.72	0.0025	0.6	24.8	4.7	53	0.05	4.1	7.2	436
1601670	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.67	0.0025	0.6	24.2	8.2	79	0.05	13.6	16.4	840
1601671	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.94	0.0025	1.6	29.1	12.6	77	0.1	21.9	17.9	844
1601672	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.81	0.0025	1.2	36.3	6.4	74	0.2	16.2	15.6	983
1601673	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.83	0.0025	0.8	45.2	11	89	0.2	21.1	16.3	885
1601674	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.72	0.0025	0.8	65.6	25.5	107	0.1	4	5.6	196
1601675	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.75	0.0025	0.6	7.3	24.5	51	0.05	5.3	3.9	411
1601677	BRW-20170726	White Gold Corp	WHI17000395	8/24/2017	7/28/2017	0.86	0.0025	0.6	5.1	22.4	53	0.05	4.6	2.5	253

sample_id	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct
1601655	3.04	3.8	1.3	7.4	17	0.5	0.2	0.2	47	0.24	0.08	22	56	0.66	186	0.067	10	1.2	0.023
1601656	2.87	7.9	0.25	7.3	15	0.3	0.2	0.4	31	0.19	0.056	20	34	0.69	174	0.057	10	1.38	0.032
1601657	3.2	3.7	2.6	6.2	19	0.2	0.05	0.1	52	0.34	0.053	24	37	0.98	295	0.1	10	2.24	0.031
1601658	4.62	24.2	1.8	6.4	39	0.8	0.4	0.7	53	0.3	0.061	21	22	0.76	185	0.096	10	1.84	0.01
1601659	3.95	4.7	1.3	2.1	21	0.4	0.05	0.2	78	0.56	0.067	6	51	1.76	188	0.154	10	2.88	0.013
1601660	2.9	25.9	0.8	9.1	11	0.05	0.2	0.2	19	0.25	0.08	26	12	0.12	60	0.002	10	0.63	0.0005
1601661	3.16	45.4	1.4	5.1	12	0.3	2.2	0.3	16	0.19	0.051	11	7	0.1	49	0.002	10	0.53	0.001
1601662	4.88	14.9	0.25	4.3	8	0.2	0.1	0.1	71	0.77	0.056	19	15	0.43	169	0.039	10	1.23	0.012
1601662	4.98	15.6	0.8	4.6	8	0.1	0.2	0.1	73	0.78	0.057	20	15	0.44	169	0.039	10	1.28	0.012
1601663	3.98	2.1	0.25	5.5	24	0.05	0.05	0.1	96	0.49	0.085	23	47	1.89	413	0.222	10	2.86	0.021
1601664	3.37	35.4	0.6	5.5	9	0.2	0.2	0.3	57	0.43	0.087	14	36	0.57	308	0.035	10	1.35	0.004
1601665	2.28	6.4	0.25	9.8	8	0.1	0.2	0.1	29	0.46	0.114	23	20	0.64	200	0.046	10	1.43	0.01
1601666	2.42	4	0.25	8.8	18	0.05	0.1	0.05	38	0.32	0.086	22	32	0.61	168	0.04	10	1.26	0.009
1601666	2.46	4.3	0.25	8.2	19	0.05	0.6	0.1	40	0.33	0.088	21	31	0.62	176	0.041	10	1.24	0.007
1601667	4.66	1.8	0.25	3.8	14	0.05	0.05	0.05	94	0.44	0.064	13	51	1.78	377	0.201	10	2.91	0.01
1601668	5.63	3.5	1.1	3.4	14	0.05	0.05	0.05	102	0.41	0.067	17	50	1.77	456	0.219	10	2.93	0.01
1601669	3.33	1.4	0.25	4.5	12	0.05	0.05	0.05	19	0.22	0.048	15	7	0.42	281	0.106	10	1.46	0.026
1601670	4.23	1.4	0.25	4.4	13	0.1	0.05	0.1	73	0.28	0.056	14	42	1.41	302	0.2	10	2.48	0.013
1601671	3.46	1.7	1.7	5	16	0.2	0.05	0.2	75	0.52	0.074	15	61	1.26	350	0.119	10	2.22	0.055
1601672	3.95	3.8	1.7	5.8	12	0.2	0.05	0.2	83	0.38	0.085	26	45	1.26	365	0.128	10	2.04	0.03
1601673	4.24	8.5	0.25	6.3	16	0.05	0.2	0.2	101	0.54	0.098	24	63	1.62	373	0.182	10	2.56	0.045
1601674	2.95	38.8	1.8	13.5	7	0.05	0.7	0.05	18	0.26	0.037	33	5	0.32	123	0.032	10	1.18	0.008
1601675	1.51	4.9	0.9	18.2	5	0.05	0.3	0.05	11	0.19	0.043	44	5	0.26	93	0.038	10	0.75	0.008
1601677	1.35	5.8	0.7	19.1	5	0.05	0.3	0.05	10	0.11	0.029	42	5	0.1	74	0.015	10	0.48	0.022



sample_id	k_pct	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1601655	0.59	0.1	0.03	10.7	0.4	0.025	4	0.25	0.1
1601656	0.55	0.05	0.01	5.2	0.5	0.06	5	0.25	0.1
1601657	0.74	0.05	0.02	6.4	0.3	0.025	6	0.25	0.1
1601658	0.5	0.05	0.01	8.4	0.3	0.08	6	0.25	0.1
1601659	1.15	0.05	0.005	6.1	0.7	0.025	6	0.25	0.1
1601660	0.15	0.05	0.05	10	0.8	0.025	2	0.25	0.1
1601661	0.12	0.05	0.25	5.9	0.9	0.025	2	0.25	0.1
1601662	0.5	0.05	0.01	18.3	0.2	0.025	3	0.25	0.1
1601662	0.5	0.05	0.02	18.2	0.3	0.025	3	0.25	0.1
1601663	1.32	0.05	0.01	12.6	0.4	0.025	8	0.25	0.1
1601664	0.64	0.05	0.1	13.1	0.4	0.025	3	0.25	0.1
1601665	0.5	0.05	0.06	6.1	0.3	0.025	5	0.25	0.1
1601666	0.51	0.05	0.06	8.6	0.3	0.025	4	0.25	0.1
1601666	0.51	0.05	0.03	9.1	0.3	0.025	4	0.25	0.1
1601667	1.57	0.1	0.01	16.2	0.5	0.025	8	0.25	0.1
1601668	1.8	0.1	0.02	14.1	0.6	0.025	8	0.25	0.1
1601669	0.73	0.1	0.005	13.1	0.2	0.025	5	0.25	0.1
1601670	1.46	0.1	0.02	13.3	0.6	0.025	7	0.25	0.1
1601671	0.85	0.2	0.005	9.9	0.3	0.025	6	0.25	0.1
1601672	1.06	0.1	0.02	13.9	0.4	0.025	7	0.25	0.1
1601673	1.14	0.1	0.01	12.8	0.5	0.025	8	0.25	0.1
1601674	0.26	0.05	0.02	5.8	0.5	0.025	4	0.25	0.1
1601675	0.26	0.05	0.03	3.6	0.2	0.025	3	0.25	0.1
1601677	0.17	0.05	0.02	3	0.05	0.025	2	0.25	0.1