

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1541832	IND	17IND001-RC	0	5	0	1.524	Felsic intrusive		
1541833	IND	17IND001-RC	5	10	1.524	3.048	Felsic intrusive		
1541834	IND	17IND001-RC	10	15	3.048	4.572	Felsic intrusive		
1541835	IND	17IND001-RC	15	20	4.572	6.096	Felsic intrusive		
1541836	IND	17IND001-RC	20	25	6.096	7.62	Felsic intrusive		
1541837	IND	17IND001-RC	25	30	7.62	9.144	Felsic intrusive		
1541838	IND	17IND001-RC	30	35	9.144	10.668	Felsic intrusive		
1541839	IND	17IND001-RC	35	40	10.668	12.192	Felsic intrusive		
1541841	IND	17IND001-RC	40	45	12.192	13.716	Felsic intrusive		
1541842	IND	17IND001-RC	45	50	13.716	15.24	Felsic intrusive		
1541843	IND	17IND001-RC	50	55	15.24	16.764	Felsic intrusive		
1541844	IND	17IND001-RC	55	60	16.764	18.288	Felsic intrusive		
1541845	IND	17IND001-RC	60	65	18.288	19.812	Felsic intrusive		
1541846	IND	17IND001-RC	65	70	19.812	21.336	Silicified felsic intrusive		SIL
1541847	IND	17IND001-RC	70	75	21.336	22.86	Felsic intrusive / biotite schist		
1541848	IND	17IND001-RC	75	80	22.86	24.384	Felsic intrusive / biotite schist		
1541849	IND	17IND001-RC	80	85	24.384	25.908	Felsic intrusive		
1541850	IND	17IND001-RC	85	90	25.908	27.432	Felsic intrusive		
1541851	IND	17IND001-RC	90	95	27.432	28.956	Biotite quartzite		
1541852	IND	17IND001-RC	95	100	28.956	30.48	Biotite quartzite		
1541853	IND	17IND001-RC	100	105	30.48	32.004	Biotite quartzite		
1541854	IND	17IND001-RC	105	110	32.004	33.528	Biotite quartzite		
1541855	IND	17IND001-RC	110	115	33.528	35.052	Felsic intrusive		
1541856	IND	17IND001-RC	115	120	35.052	36.576	Felsic intrusive		
1541857	IND	17IND001-RC	120	125	36.576	38.1	Felsic intrusive		
1541858	IND	17IND001-RC	125	130	38.1	39.624	Felsic intrusive		
1541859	IND	17IND001-RC	130	135	39.624	41.148	Felsic intrusive / biotite quartzite		
1541861	IND	17IND001-RC	135	140	41.148	42.672	Felsic intrusive / biotite quartzite		
1541862	IND	17IND001-RC	140	145	42.672	44.196	Felsic intrusive / biotite quartzite		
1541863	IND	17IND001-RC	145	150	44.196	45.72	Felsic intrusive / biotite quartzite		
1541864	IND	17IND001-RC	150	155	45.72	47.244	Felsic intrusive / biotite quartzite		
1541865	IND	17IND001-RC	155	160	47.244	48.768	Felsic intrusive / biotite quartzite		
1541866	IND	17IND001-RC	160	165	48.768	50.292	Felsic intrusive		
1541867	IND	17IND001-RC	165	170	50.292	51.816	Felsic intrusive		
1541868	IND	17IND002-RC	0	5	0	1.524	Biotite quartz schist		
1541869	IND	17IND002-RC	5	10	1.524	3.048	Biotite quartz schist		
1541870	IND	17IND002-RC	10	15	3.048	4.572	Biotite quartz schist		
1541871	IND	17IND002-RC	15	20	4.572	6.096	Biotite quartz schist		
1541872	IND	17IND002-RC	20	25	6.096	7.62	Biotite quartz schist		
1541873	IND	17IND002-RC	25	30	7.62	9.144	Biotite quartz schist		
1541874	IND	17IND002-RC	30	35	9.144	10.668	Biotite quartz schist		
1541875	IND	17IND002-RC	35	40	10.668	12.192	Biotite quartz schist		
1541876	IND	17IND002-RC	40	45	12.192	13.716	Biotite quartz schist		
1541877	IND	17IND002-RC	45	50	13.716	15.24	Biotite quartz schist		
1541878	IND	17IND002-RC	50	55	15.24	16.764	Biotite quartz schist		

sample_id	remarks
1541832	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541833	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541834	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541835	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541836	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541837	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541838	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541839	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541841	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541842	Lots of quartz, looks like there is some kspar and plagioclase but plagioclase has probably Bennett partially or mostly altered to sericite, a lot of chips have been stained a slightly rusty colour
1541843	Similar to the previous unit but more biotite present, a little bit of biotite on other chips in the previous unit but entire chips of majority biotite in this interval
1541844	Same as the first 50ft of the hole
1541845	Again it is similar to the previous rock but has large chips of quartz in it, the quartz chips look like another rock unit around 100ft
1541846	Mostly white quartz it looks like, maybe some bleached kfeld chips
1541847	75-80ft is more oxidized, looks like quartz and feldspar and a lot more biotite rich chips
1541848	75-80ft is more oxidized, looks like quartz and feldspar and a lot more biotite rich chips
1541849	Getting some more of the quartz chips in them that were seen at 60-65ft, but the rest looks like the felsic intrusive
1541850	Getting some more of the quartz chips in them that were seen at 60-65ft, but the rest looks like the felsic intrusive
1541851	Majority quartz and a little bit of biotite
1541852	Majority quartz and a little bit of biotite
1541853	Majority quartz and a little bit of biotite
1541854	Majority quartz and a little bit of biotite
1541855	Same as before, quartz and feldspar, little bit of biotite and a little bit of oxidation
1541856	Same as before, quartz and feldspar, little bit of biotite and a little bit of oxidation
1541857	Same as before, quartz and feldspar, little bit of biotite and a little bit of oxidation
1541858	Same as before, quartz and feldspar, little bit of biotite and a little bit of oxidation
1541859	A lot more of the biotite quartzite chips mixed in to the felsic intrusive, or possibly just some smokey quartz
1541861	A lot more of the biotite quartzite chips mixed in to the felsic intrusive, or possibly just some smokey quartz
1541862	A lot more of the biotite quartzite chips mixed in to the felsic intrusive, or possibly just some smokey quartz
1541863	A lot more of the biotite quartzite chips mixed in to the felsic intrusive, or possibly just some smokey quartz
1541864	A lot more of the biotite quartzite chips mixed in to the felsic intrusive, or possibly just some smokey quartz
1541865	A lot more of the biotite quartzite chips mixed in to the felsic intrusive, or possibly just some smokey quartz
1541866	Getting back to the felsic intrusive, similar to other felsic intrusive units
1541867	Getting back to the felsic intrusive, similar to other felsic intrusive units
1541868	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541869	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541870	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541871	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541872	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541873	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541874	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541875	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541876	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541877	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541878	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1541832	SR03	7	Dry					Rock
1541833	SR03	9	Dry					Rock
1541834	SR03	20	Dry					Rock
1541835	SR03	9	Dry					Rock
1541836	SR03	18	Dry					Rock
1541837	SR03	17	Dry					Rock
1541838	SR03	20	Dry					Rock
1541839	SR03	20	Dry					Rock
1541841	SR03	20	Dry					Rock
1541842	SR03	20	Dry					Rock
1541843	SR03	19	Dry					Rock
1541844	SR03	18	Dry					Rock
1541845	SR03	17	Dry					Rock
1541846	SR03	16	Wet				Just hit water	Rock
1541847	SR03	13	Wet					Rock
1541848	SR03	16	Wet					Rock
1541849	SR03	20	Wet					Rock
1541850	SR03	20	Wet					Rock
1541851	SR03	17	Wet					Rock
1541852	SR03	20	Wet					Rock
1541853	SR03	20	Wet					Rock
1541854	SR03	20	Damp					Rock
1541855	SR03	18	Damp					Rock
1541856	SR03	19	Wet					Rock
1541857	SR03	18	Damp					Rock
1541858	SR03	22	Damp					Rock
1541859	SR03	21	Damp					Rock
1541861	SR03	22	Wet					Rock
1541862	SR03	20	Wet					Rock
1541863	SR03	20	Wet					Rock
1541864	SR03	18	Wet					Rock
1541865	SR03	23	Wet					Rock
1541866	SR03	13	Wet					Rock
1541867	SR03	10	Wet				EOH	Rock
1541868	SR03	7	Damp					Rock
1541869	SR03	26	Damp					Rock
1541870	SR03	34	Dry					Rock
1541871	SR03	15	Dry					Rock
1541872	SR03	20	Dry					Rock
1541873	SR03	20	Dry					Rock
1541874	SR03	19	Dry					Rock
1541875	SR03	20	Dry					Rock
1541876	SR03	20	Dry					Rock
1541877	SR03	20	Dry					Rock
1541878	SR03	20	Dry					Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1541832	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.36	0.645	2.2	26.4	7.7
1541833	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.66	0.05	3.4	19.4	3.7
1541834	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	5.47	0.045	2.2	13.5	3.7
1541835	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	1.76	0.038	2.3	24.4	2.3
1541836	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.46	0.046	1.8	16.6	6.3
1541837	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.28	0.086	1.7	13.9	3.1
1541838	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.62	0.12	2.7	14.9	5.2
1541839	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.59	0.089	2.7	13.2	6.7
1541841	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.46	0.313	2.2	14.9	5.3
1541842	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.45	0.13	2.4	15.8	5.8
1541843	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.45	0.043	3.2	21.7	3.8
1541844	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.32	2.641	2.9	17.1	7.5
1541845	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.59	0.068	2.2	9.9	6.2
1541846	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.12	0.274	1.7	9.9	3.7
1541847	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.36	0.02	1.9	36.7	3.1
1541848	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.2	0.026	2.4	62.3	3
1541849	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.34	0.036	2.3	29.1	3
1541850	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.88	0.042	2.3	29.4	2.4
1541851	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.28	0.043	2.4	16.2	2.1
1541852	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.33	0.05	2.4	18	2.3
1541853	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.53	0.05	1.1	13.3	2.2
1541854	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.22	0.062	1.2	15.1	3.7
1541855	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.32	0.173	1.5	24.7	4.9
1541856	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.64	0.061	1.6	11.8	2.1
1541857	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.98	0.091	1.7	34.9	1.9
1541858	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.81	0.067	2.9	17.2	2.5
1541859	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.56	0.064	2.5	13.9	2.3
1541861	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.72	0.056	2.9	16.9	2.2
1541862	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.42	0.138	2.7	21.1	3.4
1541863	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.19	0.051	2.2	17.1	2.2
1541864	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.45	0.041	2.2	16.2	2.1
1541865	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.34	0.058	2.3	18.1	2.8
1541866	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.05	0.06	1.7	13.5	3.7
1541867	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.53	0.124	2.1	13.7	4.4
1541868	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	1.82	0.045	1.8	51.6	5.1
1541869	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.65	0.009	2.3	64.7	4.4
1541870	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.37	0.006	2.2	59.9	4.3
1541871	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.61	0.005	1.9	53.2	3.7
1541872	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.69	0.0025	1.8	62	4
1541873	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.44	0.006	1.6	62.5	2.9
1541874	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.72	0.005	2.1	62.3	5.4
1541875	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.69	0.0025	1.9	81.1	3.9
1541876	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.36	0.0025	1.8	58.7	5.5
1541877	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.1	0.009	2.3	54.3	4.6
1541878	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.83	0.016	1.8	45.5	3

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1541832	96	1.2	18.2	5.3	275	2.2	58.5	1554	14.8	18	0.2	0.3	4.1
1541833	43	0.3	5.9	1.7	105	1.89	41.1	90.8	19.2	21	0.2	0.2	0.6
1541834	54	0.3	3.8	1.8	120	1.49	38	36.7	17.3	16	0.2	0.2	0.4
1541835	63	0.3	2.6	1.1	90	1.61	15.4	28.7	21.8	22	0.2	0.2	0.4
1541836	92	0.3	3.7	1.6	99	1.45	7.4	30.8	22.3	19	0.3	0.05	0.3
1541837	46	0.4	2.6	1.2	117	1.29	46.4	60.7	15.9	15	0.2	0.2	0.8
1541838	57	1.2	3.3	1.7	157	1.25	27	1056.9	17.3	12	0.5	0.4	0.8
1541839	53	0.3	1.8	0.9	70	1.11	25.2	144.2	17.1	19	0.2	0.3	0.7
1541841	65	0.3	2.6	1.2	98	1.26	19.7	341.4	20.7	15	0.2	0.2	1.8
1541842	79	0.3	2.8	1.3	102	1.7	21	79.3	19.5	24	0.5	0.3	0.9
1541843	115	0.2	8.1	3	142	1.88	4.7	38.7	21.8	25	1.2	0.3	0.4
1541844	88	0.9	2.7	1.2	64	1.57	9.8	2348.4	21.4	28	4.1	0.5	13.5
1541845	85	0.2	2.8	1.5	171	1.32	1.4	29.9	22.4	23	0.6	0.1	0.4
1541846	36	0.2	3.5	1.3	234	0.72	17.5	210.8	4.2	7	0.3	0.3	1.6
1541847	207	0.1	36	1.8	119	0.84	8.1	0.8	2.9	12	1.1	0.2	0.2
1541848	340	0.2	108.5	3.7	190	1.81	9.4	1.3	9.3	24	1.1	0.2	0.3
1541849	102	0.3	22.5	4.5	125	1.64	7.3	36	19.8	27	0.4	0.3	0.3
1541850	71	0.3	8.6	1.7	128	1.83	5.9	35.3	21.8	28	0.4	0.3	0.3
1541851	77	0.2	4.9	2.8	186	1.76	2.8	38.8	24	42	0.2	0.2	0.2
1541852	76	0.3	6.1	3.1	167	1.75	4.4	38.4	24.4	32	0.3	0.2	0.3
1541853	59	0.3	3	2	175	1.51	1.5	26.8	20.4	46	0.2	0.1	0.2
1541854	71	0.3	4.1	3.2	264	1.94	5.2	49.5	23.5	68	0.2	0.3	0.4
1541855	74	0.3	3.4	1.4	134	1.34	21.3	39.9	20.5	19	0.1	0.3	0.6
1541856	34	0.2	2.6	1.3	87	1.18	56.2	44.4	19.6	28	0.2	0.1	0.2
1541857	44	0.3	7.1	2.7	104	1.36	26.3	76.5	20.6	28	0.2	0.2	0.4
1541858	49	0.3	4.5	2.3	138	1.65	62.4	39.5	27.2	31	0.2	0.3	0.4
1541859	50	0.3	3.4	2	134	1.61	12.8	51.9	22.5	26	0.3	0.2	0.4
1541861	55	0.3	4.8	2.8	166	1.7	5.2	42.1	24.1	32	0.2	0.2	0.3
1541862	66	0.3	4.8	2.8	192	1.75	6.7	76.8	27.6	29	0.5	0.2	0.8
1541863	51	0.2	3.8	2.3	147	1.42	3.6	34.5	20.4	27	0.3	0.2	0.3
1541864	47	0.2	3.4	1.9	144	1.47	9.8	40.1	22.3	29	0.1	0.2	0.2
1541865	54	0.2	4	2.3	186	1.7	32.9	38.3	28.6	41	0.1	0.3	0.3
1541866	35	0.3	2.7	1.5	103	1.27	7	58.8	20.1	22	0.05	0.4	0.3
1541867	41	0.3	3.2	1.9	129	1.45	8.8	108.8	22.9	28	0.2	0.4	0.6
1541868	79	0.2	24.9	5.9	200	2.51	8.3	12.5	9.2	25	0.1	0.4	0.2
1541869	107	0.5	35.3	7.8	267	3.22	9	5	5.7	29	0.3	0.3	0.2
1541870	100	0.5	34.7	5.3	190	2.83	7.2	2.6	4.3	23	0.2	0.2	0.1
1541871	92	0.4	29	4.2	184	2.66	5.1	3.2	4.8	15	0.2	0.1	0.2
1541872	87	0.5	26.9	5.1	201	2.66	4.5	2.9	4.6	20	0.1	0.1	0.1
1541873	94	0.5	37.5	5.6	196	2.96	6	5	3.7	20	0.2	0.1	0.1
1541874	102	0.4	39.7	5.3	197	2.92	6.7	5.1	4.3	18	0.1	0.1	0.1
1541875	88	0.5	23.2	5	195	3.07	7.7	2.9	4.6	32	0.1	0.2	0.1
1541876	84	0.5	29.9	4.8	182	2.56	5.7	2.4	4.5	20	0.1	0.1	0.1
1541877	72	0.4	20	5.1	160	2.48	5.6	2.1	4.2	18	0.2	0.1	0.1
1541878	74	0.3	31.7	6.4	158	2.1	10	6.1	4.5	12	0.2	0.2	0.1

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1541832	35	0.15	0.028	67	20	0.25	435	0.05	10	1.06	0.024	0.19	0.4	0.03
1541833	6	0.07	0.013	36	9	0.05	151	0.013	10	0.44	0.036	0.16	1.8	0.005
1541834	4	0.05	0.013	60	5	0.04	135	0.015	10	0.48	0.029	0.17	1.4	0.005
1541835	4	0.06	0.014	51	5	0.04	126	0.017	10	0.43	0.032	0.16	1.1	0.005
1541836	4	0.05	0.015	56	4	0.04	127	0.017	10	0.41	0.036	0.18	1.3	0.005
1541837	2	0.04	0.011	58	5	0.03	107	0.008	10	0.38	0.03	0.16	1.3	0.01
1541838	2	0.04	0.009	65	8	0.02	102	0.005	10	0.34	0.027	0.15	1.4	0.03
1541839	2	0.04	0.009	55	6	0.02	132	0.005	10	0.34	0.038	0.17	1.2	0.02
1541841	4	0.07	0.014	80	6	0.05	126	0.012	10	0.5	0.033	0.18	0.7	0.02
1541842	5	0.07	0.016	105	6	0.05	145	0.008	10	0.51	0.038	0.17	1.5	0.01
1541843	35	0.1	0.029	62	17	0.19	288	0.063	10	0.75	0.044	0.39	2.4	0.005
1541844	4	0.05	0.012	37	8	0.04	196	0.019	10	0.37	0.045	0.2	2.6	0.01
1541845	5	0.12	0.016	83	7	0.07	195	0.032	10	0.46	0.047	0.26	3.2	0.005
1541846	1	0.05	0.004	48	6	0.01	68	0.002	10	0.31	0.034	0.17	2.7	0.01
1541847	182	0.28	0.103	23	32	0.22	136	0.01	10	0.63	0.031	0.22	1	0.005
1541848	261	0.64	0.24	77	91	0.36	258	0.036	10	1.17	0.015	0.35	1.4	0.005
1541849	36	0.19	0.047	74	20	0.15	223	0.026	10	0.86	0.039	0.27	5.7	0.005
1541850	22	0.13	0.028	62	11	0.12	274	0.035	10	0.79	0.05	0.28	3	0.01
1541851	9	0.24	0.021	156	9	0.13	298	0.037	10	0.81	0.058	0.3	4.2	0.005
1541852	7	0.18	0.021	157	11	0.17	272	0.03	10	0.8	0.055	0.28	3.3	0.01
1541853	7	0.54	0.018	114	6	0.2	173	0.021	10	0.8	0.034	0.23	1	0.005
1541854	11	0.87	0.027	136	7	0.27	197	0.025	10	1.08	0.022	0.25	1.1	0.005
1541855	5	0.12	0.014	78	7	0.07	129	0.006	10	0.54	0.032	0.14	1.2	0.005
1541856	3	0.11	0.012	82	5	0.05	190	0.013	10	0.48	0.049	0.18	2.4	0.005
1541857	4	0.09	0.014	81	6	0.05	211	0.022	10	0.49	0.051	0.2	4.3	0.005
1541858	8	0.13	0.02	107	10	0.07	230	0.026	10	0.64	0.054	0.24	5.9	0.005
1541859	6	0.14	0.015	101	8	0.06	240	0.027	10	0.56	0.045	0.23	3.3	0.005
1541861	5	0.28	0.019	116	9	0.08	255	0.032	10	0.61	0.054	0.25	7.5	0.005
1541862	6	0.31	0.024	120	10	0.07	208	0.021	10	0.59	0.044	0.2	4.3	0.005
1541863	4	0.23	0.015	102	7	0.06	201	0.023	10	0.54	0.047	0.2	3	0.005
1541864	4	0.35	0.018	92	5	0.07	188	0.022	10	0.52	0.035	0.19	1.9	0.005
1541865	6	0.52	0.019	135	6	0.1	183	0.023	10	0.63	0.035	0.19	2.9	0.005
1541866	2	0.3	0.012	106	4	0.05	137	0.005	10	0.48	0.026	0.15	1	0.005
1541867	3	0.4	0.012	110	4	0.05	127	0.003	10	0.55	0.02	0.15	2	0.005
1541868	85	0.2	0.049	46	43	0.59	1286	0.112	10	1.22	0.015	0.52	1.1	0.005
1541869	156	0.22	0.096	35	68	0.84	1854	0.192	10	1.55	0.016	0.87	2.1	0.005
1541870	140	0.2	0.101	32	57	0.69	1593	0.157	10	1.37	0.014	0.75	2.2	0.005
1541871	127	0.14	0.065	21	63	0.81	1639	0.187	10	1.5	0.014	0.88	1.5	0.005
1541872	145	0.12	0.06	26	65	0.73	1852	0.177	10	1.38	0.012	0.87	7.5	0.005
1541873	158	0.16	0.079	26	64	0.79	1641	0.166	10	1.42	0.014	0.87	1.7	0.005
1541874	141	0.17	0.079	27	61	0.74	1747	0.165	10	1.5	0.015	0.81	2.5	0.005
1541875	138	0.13	0.072	21	60	0.81	1828	0.187	10	1.47	0.014	0.95	1.7	0.005
1541876	118	0.16	0.079	21	52	0.71	1544	0.166	10	1.37	0.015	0.79	1.5	0.005
1541877	124	0.2	0.099	13	51	0.69	1353	0.173	10	1.32	0.016	0.83	1.4	0.005
1541878	60	0.11	0.041	24	26	0.67	781	0.083	10	1.11	0.011	0.63	1.5	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1541832	4.8	0.1	0.025	4	0.9	0.6
1541833	2.1	0.05	0.025	2	0.25	0.1
1541834	3.2	0.05	0.025	2	0.25	0.1
1541835	3.4	0.05	0.025	2	0.8	0.1
1541836	5.4	0.05	0.08	2	0.25	0.1
1541837	2.3	0.05	0.025	2	0.25	0.1
1541838	1.3	0.05	0.025	1	0.25	0.1
1541839	1.1	0.05	0.025	2	0.25	0.1
1541841	3.1	0.05	0.025	2	0.25	0.4
1541842	2.8	0.05	0.07	2	1.1	0.1
1541843	6.5	0.2	0.07	4	0.8	0.1
1541844	2.2	0.05	0.08	2	0.8	2.4
1541845	2.8	0.1	0.18	2	0.25	0.1
1541846	0.8	0.05	0.025	0.5	0.25	0.2
1541847	2	0.05	0.025	3	0.5	0.1
1541848	3.7	0.1	0.025	5	1	0.1
1541849	4.7	0.1	0.025	4	0.8	0.1
1541850	4.6	0.2	0.2	4	0.8	0.1
1541851	5.1	0.2	0.26	4	1	0.1
1541852	4.9	0.1	0.45	4	0.9	0.1
1541853	4.4	0.05	0.08	4	0.25	0.1
1541854	5.6	0.1	0.21	6	0.6	0.1
1541855	3.6	0.05	0.025	3	0.6	0.1
1541856	3.7	0.05	0.1	3	0.25	0.1
1541857	4.5	0.05	0.15	3	0.25	0.1
1541858	5.6	0.1	0.13	3	0.25	0.1
1541859	5.4	0.1	0.22	3	1	0.1
1541861	7.1	0.1	0.27	3	0.7	0.1
1541862	7.4	0.05	0.17	3	0.9	0.1
1541863	6.5	0.05	0.2	3	0.25	0.1
1541864	6	0.05	0.19	3	0.6	0.1
1541865	7.5	0.05	0.22	3	0.8	0.1
1541866	5.9	0.05	0.29	2	1	0.1
1541867	5.8	0.05	0.34	2	2.1	0.1
1541868	4.4	0.2	0.13	4	0.7	0.1
1541869	4.8	0.3	0.16	5	1.5	0.1
1541870	3.7	0.3	0.13	5	1.2	0.1
1541871	4.1	0.3	0.07	5	0.7	0.1
1541872	3.5	0.3	0.15	5	1.9	0.1
1541873	3.8	0.3	0.13	5	1.4	0.1
1541874	3.9	0.3	0.09	5	1	0.1
1541875	3.8	0.4	0.18	5	2.3	0.1
1541876	3.7	0.3	0.09	5	1	0.1
1541877	3.3	0.4	0.09	4	0.5	0.1
1541878	1.9	0.3	0.025	3	0.9	0.1

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1541879	IND	17IND002-RC	55	60	16.764	18.288	Biotite quartz schist		
1541881	IND	17IND002-RC	60	65	18.288	19.812	Biotite quartz schist		
1541882	IND	17IND002-RC	65	70	19.812	21.336	Biotite quartz schist		
1541883	IND	17IND002-RC	70	75	21.336	22.86	Biotite quartz schist		
1541884	IND	17IND002-RC	75	80	22.86	24.384	Biotite quartz schist		
1541885	IND	17IND002-RC	80	85	24.384	25.908	Biotite quartz schist		
1541886	IND	17IND002-RC	85	90	25.908	27.432	Biotite quartz schist		
1541887	IND	17IND002-RC	90	95	27.432	28.956	Biotite quartz schist		
1541888	IND	17IND002-RC	95	100	28.956	30.48	Biotite quartz schist		
1541889	IND	17IND002-RC	100	105	30.48	32.004	Biotite quartz schist		
1541890	IND	17IND002-RC	105	110	32.004	33.528	Biotite quartz schist		
1541891	IND	17IND002-RC	110	115	33.528	35.052	Biotite quartz schist		
1541892	IND	17IND003-RC	0	5	0	1.524	Felsic intrusive		
1541893	IND	17IND003-RC	5	10	1.524	3.048	Felsic intrusive		
1541894	IND	17IND003-RC	10	15	3.048	4.572	Felsic intrusive		
1541895	IND	17IND003-RC	15	20	4.572	6.096	Felsic intrusive		
1541896	IND	17IND003-RC	20	25	6.096	7.62	Felsic intrusive		
1541897	IND	17IND003-RC	25	30	7.62	9.144	Felsic intrusive		
1541898	IND	17IND003-RC	30	35	9.144	10.668	Felsic intrusive		
1541899	IND	17IND003-RC	35	40	10.668	12.192	Felsic intrusive		
1541901	IND	17IND003-RC	40	45	12.192	13.716	Felsic intrusive		
1541902	IND	17IND003-RC	45	50	13.716	15.24	Felsic intrusive		
1541903	IND	17IND003-RC	50	55	15.24	16.764	Felsic intrusive		
1541904	IND	17IND003-RC	55	60	16.764	18.288	Felsic intrusive		
1541905	IND	17IND003-RC	60	65	18.288	19.812	Felsic intrusive		
1541906	IND	17IND003-RC	65	70	19.812	21.336	Felsic intrusive		
1541907	IND	17IND003-RC	70	75	21.336	22.86	Felsic intrusive		
1541908	IND	17IND003-RC	75	80	22.86	24.384	Felsic intrusive		
1541909	IND	17IND003-RC	80	85	24.384	25.908	Felsic intrusive		
1541910	IND	17IND003-RC	85	90	25.908	27.432	Felsic intrusive		
1541911	IND	17IND003-RC	90	95	27.432	28.956	Felsic intrusive		
1541912	IND	17IND003-RC	95	100	28.956	30.48	Felsic intrusive		
1541913	IND	17IND003-RC	100	105	30.48	32.004	Felsic intrusive / metaseds		
1541914	IND	17IND003-RC	105	110	32.004	33.528	Metaseds / felsic intrusive		
1541915	IND	17IND003-RC	110	115	33.528	35.052	Felsic intrusive		
1541916	IND	17IND003-RC	115	120	35.052	36.576	Felsic intrusive		
1541917	IND	17IND003-RC	120	125	36.576	38.1	Metaseds		
1541918	IND	17IND003-RC	125	130	38.1	39.624	Metaseds		
1541919	IND	17IND003-RC	130	135	39.624	41.148	Felsic intrusive / quartzite		
1541921	IND	17IND003-RC	135	140	41.148	42.672	Felsic intrusive / quartzite		
1541922	IND	17IND003-RC	140	145	42.672	44.196	Felsic intrusive / quartzite		
1541923	IND	17IND003-RC	145	150	44.196	45.72	Felsic intrusive / quartzite		
1541924	IND	17IND003-RC	150	155	45.72	47.244	Felsic intrusive		
1541925	IND	17IND003-RC	155	160	47.244	48.768	Felsic intrusive / quartzite		
1541926	IND	17IND003-RC	160	165	48.768	50.292	Felsic intrusive / quartzite		



sample_id	remarks
1541879	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541881	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541882	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541883	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541884	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541885	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541886	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541887	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541888	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541889	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541890	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541891	Doesn't look very platy, but looks like there is a decent amount of biotite, some sort of metaseds I think
1541892	Quartz, feldspar and some small pieces of biotite
1541893	Some some of the unstained quartz, possibly some veining
1541894	Some some of the unstained quartz, possibly some veining
1541895	Some some of the unstained quartz, possibly some veining
1541896	Looks like there is more quartz in this unit
1541897	Looks like there is more quartz in this unit
1541898	Looks like there is more quartz in this unit
1541899	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541901	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541902	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541903	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541904	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541905	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541906	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541907	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541908	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541909	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541910	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541911	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541912	More quartz than the previous unit, the most quartz rich unit is at 50-55 ft
1541913	Looks like majority of the felsic intrusive but there are chips that are fine grained and biotite rich, hard to tell what else is in the metaseds because it's so fine grained
1541914	More metaseds than the felsic intrusive in this interval
1541915	Some veining or possibly bits of quartzite
1541916	Some veining or possibly bits of quartzite
1541917	Mostly the fine grained dark rock, few quartz chips probably from the intrusive unit
1541918	Mostly the fine grained dark rock, few quartz chips probably from the intrusive unit
1541919	Mixture of felsic intrusive and the same quartz chips in 110 to 125ft which may be quartzite, they have small amounts of biotite and magnetite in them, some chips will jump right onto the magnet
1541921	Mixture of felsic intrusive and the same quartz chips in 110 to 125ft which may be quartzite, they have small amounts of biotite and magnetite in them, some chips will jump right onto the magnet
1541922	Mixture of felsic intrusive and the same quartz chips in 110 to 125ft which may be quartzite, they have small amounts of biotite and magnetite in them, some chips will jump right onto the magnet
1541923	Mixture of felsic intrusive and the same quartz chips in 110 to 125ft which may be quartzite, they have small amounts of biotite and magnetite in them, some chips will jump right onto the magnet
1541924	No quartzite present
1541925	Very similar to 130-150ft but just a little more felsic intrusive in the mix
1541926	Very similar to 130-150ft but just a little more felsic intrusive in the mix

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1541879	SR03	19	Dry					Rock
1541881	SR03	13	Dry					Rock
1541882	SR03	19	Damp					Rock
1541883	SR03	17	Dry					Rock
1541884	SR03	16	Dry					Rock
1541885	SR03	17	Dry					Rock
1541886	SR03	16	Dry					Rock
1541887	SR03	18	Dry					Rock
1541888	SR03	13	Wet				Hit water	Rock
1541889	SR03	14	Wet					Rock
1541890	SR03	13	Wet					Rock
1541891	SR03	14	Wet				EOH	Rock
1541892	SR03	7	Dry					Rock
1541893	SR03	15	Dry					Rock
1541894	SR03	20	Dry					Rock
1541895	SR03	32	Dry					Rock
1541896	SR03	13	Dry					Rock
1541897	SR03	19	Dry					Rock
1541898	SR03	19	Dry					Rock
1541899	SR03	19	Dry					Rock
1541901	SR03	20	Dry					Rock
1541902	SR03	19	Dry					Rock
1541903	SR03	20	Dry					Rock
1541904	SR03	20	Dry					Rock
1541905	SR03	20	Dry					Rock
1541906	SR03	20	Dry					Rock
1541907	SR03	16	Dry					Rock
1541908	SR03	19	Dry					Rock
1541909	SR03	16	Dry					Rock
1541910	SR03	19	Dry					Rock
1541911	SR03	20	Dry					Rock
1541912	SR03	19	Dry					Rock
1541913	SR03	20	Dry					Rock
1541914	SR03	19	Dry					Rock
1541915	SR03	15	Dry					Rock
1541916	SR03	18	Dry					Rock
1541917	SR03	18	Dry					Rock
1541918	SR03	17	Dry					Rock
1541919	SR03	19	Dry					Rock
1541921	SR03	19	Dry					Rock
1541922	SR03	19	Dry					Rock
1541923	SR03	20	Damp					Rock
1541924	SR03	18	Damp					Rock
1541925	SR03	14	Wet					Rock
1541926	SR03	14	Wet					Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1541879	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.1	0.009	1.6	34.2	4.6
1541881	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.08	0.013	1.9	24.5	6
1541882	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.75	0.05	2.6	49.4	4.6
1541883	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.85	0.076	3	17.3	5.7
1541884	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.59	0.048	3.3	10	4
1541885	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.69	0.037	4.2	9.1	4.4
1541886	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.34	0.042	3.8	6.3	3.3
1541887	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.81	0.058	4.9	11	3.4
1541888	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.27	0.046	5.1	7.8	3.4
1541889	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.35	0.067	3.6	11.4	2.9
1541890	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.61	0.02	2.6	10.3	2.1
1541891	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.12	0.023	5.8	14.1	3.2
1541892	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	1.84	0.282	2.6	21.1	5.4
1541893	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.67	0.095	2.5	15.6	3
1541894	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.73	0.057	2.1	12.5	2.1
1541895	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	7.47	0.046	2.7	11.6	2.6
1541896	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.61	0.037	2.5	10.8	2.1
1541897	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.38	0.034	1.9	12.7	1.8
1541898	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.62	0.039	2.6	11.2	2
1541899	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.37	0.041	2.2	9.5	1.9
1541901	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.63	0.036	2.2	10.9	2.7
1541902	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.3	0.044	1.8	11.6	3.3
1541903	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.89	0.976	2.7	12.8	4.3
1541904	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.91	1.304	2.4	11.2	3.1
1541905	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.81	0.249	2.7	12.5	3.5
1541906	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.62	0.103	2.5	10.4	3.3
1541907	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.48	0.1	2.8	9.8	2.6
1541908	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.99	0.042	2.7	7.7	2.3
1541909	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.55	0.043	3.2	7.8	2.4
1541910	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.7	0.044	3	9.3	2.9
1541911	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.02	0.031	2.9	15	3.1
1541912	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.98	5.377	3.2	20.2	5.9
1541913	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.36	0.339	4.7	14.2	4.7
1541914	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.64	0.075	5.1	35.5	3.1
1541915	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.42	0.037	4.5	12.3	1.6
1541916	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.41	0.099	4	11.4	3
1541917	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.72	0.008	3.7	41.2	2.4
1541918	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.45	0.006	3.5	49.3	2.8
1541919	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.08	0.02	5	21.5	2.2
1541921	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.67	0.032	4.9	11	2.3
1541922	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.7	0.024	3.5	10.9	2.1
1541923	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.53	0.026	3.7	12.3	2.4
1541924	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.68	0.068	3.5	15.1	5.9
1541925	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.64	0.037	2	10.7	2.4
1541926	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.63	0.033	3.7	12.9	1.6

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1541879	92	0.4	44.4	6	140	1.7	8	4.9	5.6	10	0.1	0.2	0.05
1541881	92	0.3	47.3	9	270	1.83	16.6	7.8	6	9	0.3	0.3	0.2
1541882	105	0.3	79.9	10.9	302	2.38	38.7	15.4	4.5	12	0.2	0.2	0.4
1541883	44	0.3	21.1	2.3	128	1.58	81.5	66.8	2.3	11	0.2	0.5	1
1541884	32	0.2	8	2	88	1.47	78.7	28.7	11.2	21	0.2	0.3	0.5
1541885	34	0.4	8.1	2.1	89	1.38	329.9	29.6	22.7	19	0.4	0.4	0.4
1541886	28	0.3	5.6	1.2	98	1.63	461.1	32.5	19	22	0.5	0.4	0.3
1541887	52	0.3	18.4	2	81	1.61	63	47.1	25	20	0.2	0.2	0.4
1541888	37	0.3	13.9	3.4	175	1.87	113	54.6	25.8	19	0.3	0.4	0.4
1541889	65	0.3	22.8	6.6	258	1.63	106.5	52.9	20.7	16	0.3	0.3	0.5
1541890	45	0.2	13.8	3.3	165	1.42	31.5	14	20.2	17	0.3	0.2	0.2
1541891	62	0.4	29.4	10.7	342	1.59	69.4	20.6	21.3	25	0.6	0.2	0.2
1541892	82	0.3	12.7	4.7	256	2.83	52	217.8	27.3	23	0.3	0.3	1.5
1541893	59	0.4	8.3	3.2	146	2.08	22.5	67.7	24.7	24	0.3	0.4	0.8
1541894	55	0.4	5.5	2.8	106	1.88	6.8	71.3	24.8	22	0.3	0.2	0.4
1541895	50	0.4	5.8	2.9	170	2.11	27.2	46.9	19.3	22	0.4	0.4	0.3
1541896	41	0.2	4.8	2	125	1.68	14.7	36.3	20.2	14	0.2	0.3	0.2
1541897	36	0.2	3.7	1.3	106	1.49	17.1	27.9	20.4	15	0.05	0.2	0.2
1541898	42	0.2	4.5	1.9	176	1.52	31.1	33.1	21.2	13	0.3	0.3	0.3
1541899	40	0.2	4.2	1.9	162	1.46	31.6	35.4	21.2	12	0.2	0.3	0.2
1541901	46	0.3	4.8	2	158	1.46	37.7	38.8	21.3	13	0.3	0.2	0.3
1541902	56	0.3	6.9	1.5	218	1.47	126.6	32.9	19.9	13	0.6	0.2	0.5
1541903	61	0.4	5.9	1.8	184	1.66	117.4	838	22.3	12	0.6	0.4	5.6
1541904	50	0.3	3.9	1.5	160	1.32	22.7	1067.6	25.3	12	0.5	0.3	6.6
1541905	54	0.2	4.6	1.9	327	1.27	40.3	107.5	28.5	12	0.4	0.3	1.2
1541906	54	0.6	4.3	1.8	229	1.44	64.3	1339	29.4	13	0.5	0.2	0.6
1541907	62	0.2	5	2.7	266	1.7	29.2	42.3	25.1	14	0.3	0.2	0.6
1541908	50	0.2	3.7	1.9	160	1.5	18.2	38.3	26.6	16	0.2	0.3	0.4
1541909	61	0.2	5.5	2.3	242	1.54	35.5	25.7	25.3	13	0.3	0.2	0.2
1541910	61	0.3	5.7	2.4	198	1.62	85.7	36.6	24.3	16	0.4	0.3	0.4
1541911	74	0.2	5.1	1.3	101	1.37	47.5	19.6	22.4	11	0.4	0.2	0.2
1541912	81	1.2	5.8	1.3	85	1.43	93.1	3341.1	21.4	14	0.6	0.3	25
1541913	223	0.7	33.2	7.9	933	3.44	131.5	861	15.2	15	2.6	0.3	2
1541914	89	0.3	22.6	4.8	408	2.22	16.1	20	4.3	19	0.4	0.2	0.4
1541915	47	0.1	13.8	3.4	190	1.42	5.5	25.8	14.7	14	0.2	0.2	0.2
1541916	67	0.2	25.5	5.7	230	1.46	31.5	145	20.8	18	0.3	0.2	0.6
1541917	87	0.2	29.9	7.1	359	2.36	4.8	5.2	5.3	13	0.05	0.2	0.05
1541918	225	0.2	190.8	18.9	1096	4.1	6.3	1.2	4.8	16	0.3	0.1	0.05
1541919	70	0.1	44.8	5.9	317	1.9	6.1	8.4	14.9	18	0.2	0.2	0.2
1541921	46	0.2	6.6	2.4	238	1.42	13.6	14.8	21.6	24	0.4	0.2	0.2
1541922	47	0.1	4.6	2.7	218	1.43	8.6	18.3	26.3	28	0.2	0.2	0.2
1541923	61	0.2	6.8	2.5	186	1.41	6.3	21.5	24.9	24	0.9	0.2	0.2
1541924	43	0.3	4.4	2	192	1.7	20.5	66.6	22.4	22	0.3	0.4	0.7
1541925	42	0.2	5.8	2.3	219	1.4	7.7	25.8	24.6	28	0.3	0.2	0.2
1541926	43	0.1	5.2	2.3	194	1.46	3.7	35.6	25.5	26	0.2	0.3	0.2

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1541879	57	0.16	0.055	29	23	0.69	747	0.066	10	1.26	0.016	0.57	2.3	0.005
1541881	33	0.14	0.047	22	19	0.58	613	0.063	10	1.03	0.013	0.55	1	0.005
1541882	75	0.17	0.068	23	32	0.55	634	0.088	10	1.13	0.009	0.58	69.9	0.005
1541883	31	0.09	0.028	15	18	0.16	202	0.021	10	0.61	0.024	0.24	1.2	0.01
1541884	4	0.05	0.012	36	7	0.05	165	0.016	10	0.47	0.032	0.21	3.3	0.02
1541885	3	0.06	0.016	63	7	0.04	214	0.016	10	0.44	0.036	0.2	2.5	0.005
1541886	4	0.06	0.018	83	10	0.04	218	0.017	10	0.46	0.031	0.2	1.1	0.02
1541887	5	0.06	0.027	100	10	0.05	194	0.021	10	0.53	0.025	0.2	1.2	0.01
1541888	4	0.06	0.022	91	12	0.03	190	0.011	10	0.44	0.027	0.19	1.5	0.02
1541889	7	0.1	0.023	130	7	0.06	218	0.027	10	0.52	0.026	0.23	1.3	0.01
1541890	4	0.1	0.017	118	7	0.05	219	0.027	10	0.48	0.033	0.23	1.8	0.005
1541891	6	0.13	0.029	165	7	0.05	219	0.016	10	0.47	0.028	0.21	6.3	0.01
1541892	25	0.14	0.039	189	16	0.19	448	0.071	10	1.12	0.026	0.25	0.3	0.02
1541893	11	0.1	0.026	120	11	0.1	461	0.045	10	0.71	0.033	0.22	2.3	0.01
1541894	8	0.1	0.027	67	10	0.08	370	0.051	10	0.67	0.039	0.26	2.7	0.005
1541895	8	0.08	0.018	96	13	0.07	290	0.028	10	0.72	0.041	0.24	1.2	0.005
1541896	5	0.08	0.014	73	12	0.05	191	0.025	10	0.49	0.031	0.2	1.6	0.01
1541897	5	0.08	0.014	55	9	0.05	203	0.027	10	0.5	0.037	0.21	1.3	0.005
1541898	6	0.08	0.013	76	7	0.05	180	0.027	10	0.53	0.032	0.21	0.6	0.02
1541899	6	0.08	0.013	102	9	0.05	166	0.025	10	0.52	0.028	0.19	0.7	0.04
1541901	6	0.08	0.015	101	8	0.06	163	0.02	39	0.53	0.027	0.16	1	0.02
1541902	6	0.08	0.015	111	9	0.05	154	0.005	45	0.45	0.023	0.12	1	0.01
1541903	4	0.06	0.013	101	7	0.04	123	0.004	10	0.37	0.02	0.1	1	0.005
1541904	4	0.08	0.014	102	11	0.05	150	0.018	10	0.44	0.028	0.16	0.9	0.005
1541905	4	0.07	0.016	124	9	0.06	165	0.022	10	0.41	0.021	0.15	0.9	0.02
1541906	4	0.08	0.02	119	8	0.05	178	0.024	10	0.43	0.026	0.18	0.9	0.02
1541907	8	0.09	0.022	134	11	0.08	240	0.045	37	0.55	0.027	0.27	1.2	0.01
1541908	6	0.09	0.022	130	9	0.07	238	0.041	42	0.51	0.033	0.26	1	0.01
1541909	8	0.08	0.018	126	10	0.06	216	0.042	48	0.48	0.028	0.24	0.9	0.01
1541910	6	0.08	0.019	137	9	0.05	227	0.03	45	0.56	0.033	0.23	1.1	0.02
1541911	4	0.07	0.016	80	9	0.05	164	0.029	38	0.49	0.021	0.18	0.6	0.005
1541912	5	0.05	0.01	70	10	0.04	201	0.019	10	0.57	0.025	0.21	0.8	0.02
1541913	24	0.14	0.041	253	27	0.32	290	0.031	10	1.22	0.01	0.24	0.6	0.02
1541914	77	0.15	0.052	32	47	0.57	466	0.117	10	1.18	0.048	0.64	2	0.02
1541915	7	0.07	0.009	29	12	0.07	201	0.051	10	0.54	0.039	0.25	2.1	0.005
1541916	7	0.09	0.008	80	13	0.07	223	0.04	10	0.53	0.042	0.26	2.1	0.005
1541917	85	0.16	0.071	23	58	0.65	258	0.134	45	1.19	0.022	0.77	1.5	0.04
1541918	136	0.36	0.089	23	194	2.54	474	0.196	42	3.22	0.018	1.46	0.9	0.01
1541919	39	0.15	0.026	67	79	0.56	268	0.079	10	0.95	0.036	0.56	2.4	0.01
1541921	5	0.2	0.013	98	16	0.07	198	0.02	48	0.49	0.049	0.23	3.1	0.005
1541922	4	0.26	0.013	128	13	0.08	184	0.039	10	0.47	0.039	0.22	6.7	0.01
1541923	5	0.18	0.011	115	15	0.08	188	0.028	10	0.48	0.044	0.21	5.4	0.005
1541924	7	0.1	0.015	86	11	0.07	152	0.019	10	0.44	0.033	0.18	2.4	0.02
1541925	5	0.17	0.013	123	8	0.08	236	0.034	10	0.52	0.046	0.24	4.3	0.005
1541926	5	0.25	0.014	140	14	0.08	207	0.041	10	0.46	0.033	0.22	6.5	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1541879	2.6	0.2	0.025	4	0.25	0.1
1541881	1.6	0.2	0.025	3	0.6	0.1
1541882	3	0.3	0.025	4	0.25	0.1
1541883	1.7	0.1	0.025	2	0.25	0.1
1541884	1.7	0.05	0.05	2	0.8	0.1
1541885	1.7	0.05	0.07	1	0.25	0.1
1541886	2.1	0.05	0.025	2	0.6	0.1
1541887	5	0.05	0.05	2	0.6	0.1
1541888	3.9	0.05	0.025	2	1.1	0.1
1541889	4.2	0.05	0.06	2	0.5	0.1
1541890	3.3	0.05	0.11	2	0.25	0.1
1541891	2.5	0.05	0.14	1	1.1	0.1
1541892	7.2	0.1	0.025	5	0.6	0.3
1541893	6.2	0.05	0.08	3	0.25	0.1
1541894	6.7	0.1	0.1	3	0.7	0.1
1541895	4.8	0.1	0.025	3	0.5	0.1
1541896	3.6	0.05	0.025	2	0.25	0.1
1541897	3.7	0.05	0.025	2	0.25	0.1
1541898	4.6	0.1	0.025	2	0.25	0.1
1541899	4.2	0.1	0.025	2	0.25	0.1
1541901	3.8	0.05	0.025	3	0.25	0.1
1541902	4.2	0.05	0.025	2	0.25	0.1
1541903	2.9	0.05	0.025	1	0.25	1
1541904	2.3	0.05	0.025	2	0.25	1
1541905	3.5	0.05	0.025	2	0.25	0.1
1541906	3.2	0.05	0.025	2	0.25	0.1
1541907	3.1	0.1	0.025	3	0.6	0.1
1541908	2.8	0.1	0.025	3	0.25	0.1
1541909	2.5	0.1	0.025	3	0.25	0.1
1541910	2.3	0.1	0.025	3	0.8	0.1
1541911	2.4	0.05	0.025	3	0.25	0.1
1541912	2.1	0.05	0.025	2	0.6	3.2
1541913	3.8	0.05	0.025	7	0.5	0.4
1541914	4.9	0.2	0.07	5	0.8	0.1
1541915	2.6	0.1	0.025	3	0.25	0.1
1541916	2.4	0.1	0.08	2	0.25	0.1
1541917	5.4	0.3	0.11	6	1.3	0.1
1541918	9.7	0.6	0.025	13	1.3	0.1
1541919	3.7	0.2	0.08	4	0.25	0.1
1541921	4.2	0.1	0.1	2	0.25	0.1
1541922	6.3	0.05	0.12	3	0.25	0.1
1541923	4.8	0.05	0.09	3	0.25	0.1
1541924	4.1	0.1	0.14	3	1	0.1
1541925	5.7	0.1	0.19	3	0.25	0.1
1541926	6.4	0.05	0.18	2	0.9	0.1

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1541927	IND	17IND003-RC	165	170	50.292	51.816	Felsic intrusive / quartzite		
1541928	IND	17IND003-RC	170	175	51.816	53.34	Felsic intrusive / quartzite		
1541929	IND	17IND003-RC	175	180	53.34	54.864	Quartzite		
1541930	IND	17IND003-RC	180	185	54.864	56.388	Quartzite		
1541931	IND	17IND003-RC	185	190	56.388	57.912	Quartzite		
1541932	IND	17IND003-RC	190	195	57.912	59.436	Quartzite		
1541933	IND	17IND003-RC	195	200	59.436	60.96	Quartzite		
1541934	IND	17IND003-RC	200	205	60.96	62.484	Quartzite		
1541935	IND	17IND003-RC	205	210	62.484	64.008	Quartzite		
1541936	IND	17IND003-RC	210	215	64.008	65.532	Quartzite		
1541937	IND	17IND003-RC	215	220	65.532	67.056	Quartzite		
1541938	IND	17IND003-RC	220	225	67.056	68.58	Quartzite		
1541939	IND	17IND003-RC	225	230	68.58	70.104	Quartzite		
1541941	IND	17IND003-RC	230	235	70.104	71.628	Quartzite		
1541942	IND	17IND003-RC	235	240	71.628	73.152	Quartzite / biotite schist		
1541943	IND	17IND003-RC	240	245	73.152	74.676	Quartzite		
1541944	IND	17IND003-RC	245	250	74.676	76.2	Quartzite		
1541945	IND	17IND003-RC	250	255	76.2	77.724	Quartzite		
1541946	IND	17IND003-RC	255	260	77.724	79.248	Quartzite		
1541947	IND	17IND003-RC	260	265	79.248	80.772	Quartzite / biotite schist		
1541948	IND	17IND003-RC	265	270	80.772	82.296	Quartzite		
1541949	IND	17IND003-RC	270	275	82.296	83.82	Quartzite		
1541950	IND	17IND003-RC	275	280	83.82	85.344	Quartzite		
1541951	IND	17IND003-RC	280	285	85.344	86.868	Quartzite		
1541952	IND	17IND003-RC	285	290	86.868	88.392	Quartzite / biotite schist		
1541953	IND	17IND003-RC	290	295	88.392	89.916	Quartzite		
1541954	IND	17IND003-RC	295	300	89.916	91.44	Quartzite		
1541955	IND	17IND003-RC	300	305	91.44	92.964	Quartzite		
1541956	IND	17IND003-RC	305	310	92.964	94.488	Quartzite		
1541957	IND	17IND003-RC	310	315	94.488	96.012	Quartzite	ASP,PY	
1541958	IND	17IND003-RC	315	320	96.012	97.536	Quartzite	ASP,PY	
1541959	IND	17IND003-RC	320	325	97.536	99.06	Quartzite	ASP,PY	
1541961	IND	17IND003-RC	325	330	99.06	100.584	Quartzite	ASP,PY	
1541962	IND	17IND003-RC	330	335	100.584	102.108	Quartzite	ASP,PY	
1541963	IND	17IND003-RC	335	340	102.108	103.632	Quartzite	ASP,PY	
1541964	IND	17IND003-RC	340	345	103.632	105.156	Quartzite	ASP,PY	
1541965	IND	17IND003-RC	345	350	105.156	106.68	Quartzite	ASP,PY	
1541966	IND	17IND003-RC	350	355	106.68	108.204	Quartzite	ASP,PY	
1541967	IND	17IND003-RC	355	360	108.204	109.728	Quartzite	ASP,PY	
1541968	IND	17IND003-RC	360	365	109.728	111.252	Quartzite	ASP,PY	
1541969	IND	17IND003-RC	365	370	111.252	112.776	Quartzite	ASP,PY	
1541970	IND	17IND003-RC	370	375	112.776	114.3	Quartzite	ASP,PY	
1541971	IND	17IND003-RC	375	380	114.3	115.824	Quartzite	ASP,PY	
1541972	IND	17IND003-RC	380	385	115.824	117.348	Quartzite	ASP,PY	
1541973	IND	17IND003-RC	385	390	117.348	118.872	Quartzite		

sample_id	remarks
1541927	Very similar to 130-150ft but just a little more felsic intrusive in the mix
1541928	Very similar to 130-150ft but just a little more felsic intrusive in the mix
1541929	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541930	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541931	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541932	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541933	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541934	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541935	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541936	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541937	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541938	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541939	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541941	Some chips from felsic intrusive but not much, small amounts of biotite and magnetite present
1541942	Chips of quartzite like the last unit but also chips of majoritively biotite
1541943	Same as quartzite before but deeper intervals have a slight greenish tinge
1541944	Same as quartzite before but deeper intervals have a slight greenish tinge
1541945	Same as quartzite before but deeper intervals have a slight greenish tinge
1541946	Same as quartzite before but deeper intervals have a slight greenish tinge
1541947	Mix of quartzite and biotite schist chips
1541948	Small amount of biotite, nothing sticking to the magnet anymore so no magnetite at least not in the chips, does appear to be very minor amounts of arsenopyrite maybe pyrite or another sulphide but it
1541949	Small amount of biotite, nothing sticking to the magnet anymore so no magnetite at least not in the chips, does appear to be very minor amounts of arsenopyrite maybe pyrite or another sulphide but it
1541950	Small amount of biotite, nothing sticking to the magnet anymore so no magnetite at least not in the chips, does appear to be very minor amounts of arsenopyrite maybe pyrite or another sulphide but it
1541951	Small amount of biotite, nothing sticking to the magnet anymore so no magnetite at least not in the chips, does appear to be very minor amounts of arsenopyrite maybe pyrite or another sulphide but it
1541952	Chips of biotite rich rock in with the quartzite, little bit more quartzite chips than biotite schist
1541953	Still biotite and tiny bit of pyrite/arsenopyrite but barely any
1541954	Still biotite and tiny bit of pyrite/arsenopyrite but barely any
1541955	Still biotite and tiny bit of pyrite/arsenopyrite but barely any
1541956	Still biotite and tiny bit of pyrite/arsenopyrite but barely any
1541957	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541958	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541959	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541961	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541962	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541963	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541964	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541965	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541966	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541967	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541968	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541969	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541970	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541971	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541972	The sulphide looks pretty silvery to be pyrite but it's small and non magnetic so it could be but also could be arsenopyrite, not a while lot of sulphide but you notice it more than in other units. Fluctuation
1541973	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing



sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1541927	SR03	15	Wet					Rock
1541928	SR03	15	Wet					Rock
1541929	SR03	15	Wet					Rock
1541930	SR03	16	Wet					Rock
1541931	SR03	15	Wet					Rock
1541932	SR03	14	Wet					Rock
1541933	SR03	16	Wet					Rock
1541934	SR03	13	Wet					Rock
1541935	SR03	13	Wet					Rock
1541936	SR03	14	Wet					Rock
1541937	SR03	13	Wet					Rock
1541938	SR03	15	Wet					Rock
1541939	SR03	14	Wet					Rock
1541941	SR03	12	Wet					Rock
1541942	SR03	16	Wet					Rock
1541943	SR03	15	Wet					Rock
1541944	SR03	14	Wet					Rock
1541945	SR03	14	Wet					Rock
1541946	SR03	16	Wet					Rock
1541947	SR03	14	Wet					Rock
1541948	SR03	14	Wet					Rock
1541949	SR03	15	Wet					Rock
1541950	SR03	14	Wet					Rock
1541951	SR03	14	Wet					Rock
1541952	SR03	13	Wet					Rock
1541953	SR03	14	Wet					Rock
1541954	SR03	14	Wet					Rock
1541955	SR03	15	Wet					Rock
1541956	SR03	10	Wet					Rock
1541957	SR03	12	Wet					Rock
1541958	SR03	10	Wet					Rock
1541959	SR03	12	Wet					Rock
1541961	SR03	11	Wet					Rock
1541962	SR03	13	Wet					Rock
1541963	SR03	13	Wet					Rock
1541964	SR03	14	Wet					Rock
1541965	SR03	14	Wet					Rock
1541966	SR03	15	Wet					Rock
1541967	SR03	12	Wet					Rock
1541968	SR03	13	Wet					Rock
1541969	SR03	12	Wet					Rock
1541970	SR03	13	Wet					Rock
1541971	SR03	12	Wet					Rock
1541972	SR03	11	Wet					Rock
1541973	SR03	12	Wet					Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1541927	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	5.68	0.025	2	7.7	1.8
1541928	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	5.24	0.026	1.7	8	1.9
1541929	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.93	0.029	1.8	13.1	2.2
1541930	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.85	0.071	1.3	10.6	1.7
1541931	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.78	0.019	2.2	8.1	2
1541932	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.47	0.021	1.2	8.3	2
1541933	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.01	0.027	1.6	9.6	1.5
1541934	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.7	0.02	1.5	8.3	1.7
1541935	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.02	0.033	1.7	12.6	2
1541936	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.22	0.021	1.3	10.5	2.7
1541937	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.34	0.017	1.7	7.4	3.9
1541938	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.99	0.041	1.8	12.5	2.9
1541939	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.16	0.053	1.8	9.7	2.3
1541941	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.53	0.022	1.5	10.5	3.2
1541942	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.65	0.125	5.7	23.2	2.1
1541943	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.48	0.02	1.7	5.7	2.7
1541944	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.55	0.072	1.5	11.9	2.3
1541945	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.75	0.033	0.8	11.2	4.4
1541946	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.16	0.026	1.7	9.6	4.2
1541947	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.12	0.018	2.6	21.6	4.7
1541948	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.63	0.034	1.7	11.8	3.7
1541949	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.76	0.034	2.4	14.6	2
1541950	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.96	0.051	2.4	8.3	2.9
1541951	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.12	0.024	1	4.2	3.2
1541952	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.06	0.008	1.9	5.5	1.7
1541953	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.51	0.014	2	7.3	2.7
1541954	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.77	0.02	2.4	6.2	1.6
1541955	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.2	0.029	1.7	7.1	2
1541956	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	2.82	0.028	1.2	4.4	2.1
1541957	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.83	0.064	1.6	5.8	2.5
1541958	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4	0.092	1.7	10.6	2.4
1541959	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.76	0.114	1.5	6.4	2.2
1541961	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.62	0.097	0.9	5.5	2.8
1541962	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.73	0.137	0.8	5.5	2.4
1541963	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.15	0.088	1.3	6.7	2.6
1541964	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.97	0.109	1.3	6.5	2.6
1541965	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.27	0.18	1.4	9.6	2.9
1541966	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.16	0.071	1.3	8.4	1.9
1541967	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.16	0.168	1.9	11.5	3.2
1541968	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	4.42	0.074	1.9	11.9	2.1
1541969	IND-20170814-001-RC	White Gold Corp.	WHI17000613	42991	42963	3.93	0.151	2.4	15.5	1.8
1541970	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.91	0.07	1.4	9.5	2.2
1541971	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.17	0.05	1.6	5.9	2.2
1541972	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.78	0.045	1.6	5.2	2.3
1541973	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.18	0.052	1.9	8.6	3.1

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1541927	41	0.1	4.6	3.1	430	1.13	6.8	44.5	24.7	39	0.4	0.2	0.2
1541928	34	0.2	3.3	1.6	217	1.08	6.5	17.6	22.3	25	0.2	0.2	0.2
1541929	42	0.3	7.6	2.9	209	1.53	3.4	25.3	27.3	38	0.2	0.2	0.2
1541930	32	0.2	3.2	1.9	176	1.24	1.4	55.8	27.3	36	0.05	0.05	0.2
1541931	27	0.1	2.6	1.6	160	1.11	11.4	25.1	25.2	34	0.1	0.1	0.1
1541932	28	0.05	2.4	1.3	150	1.11	2	15.4	20.9	28	0.05	0.05	0.1
1541933	37	0.05	3.1	1.9	169	1.39	0.9	17	30.5	41	0.1	0.05	0.1
1541934	45	0.1	3.1	2	187	1.58	2.4	14.3	32.7	41	0.05	0.2	0.1
1541935	43	0.2	3.3	2.4	232	1.62	1.6	32.2	33.8	94	0.05	0.3	0.2
1541936	31	0.2	2.4	1.6	183	1.25	2	48.1	28.8	73	0.05	0.1	0.1
1541937	61	0.1	2.2	1.7	365	1.8	1.3	16	33.2	76	0.1	0.2	0.1
1541938	67	0.2	3.5	2.7	210	2.23	1.8	36	35.4	67	0.05	0.4	0.3
1541939	65	0.2	3.2	3	237	2.32	1	50.3	36.8	63	0.05	0.05	0.2
1541941	55	0.1	3	2.6	197	1.94	2.5	13	26.1	53	0.05	0.3	0.1
1541942	116	0.3	31.6	45.7	339	2.9	2.3	85.3	25.9	102	0.3	0.3	0.6
1541943	62	0.1	2.5	2.4	232	2.03	2.9	21.3	36.6	49	0.1	0.1	0.1
1541944	55	0.2	2.8	3.1	203	2.1	3	60.1	29.4	61	0.05	0.2	0.3
1541945	36	0.2	2.2	1.6	179	1.46	3.5	26.4	22.9	88	0.05	0.1	0.2
1541946	43	0.2	3	52.6	204	1.78	5.5	20.6	26.2	60	0.05	0.2	0.2
1541947	55	0.2	9.4	36.3	215	1.96	4.3	15.1	23.4	46	0.05	0.3	0.2
1541948	50	0.2	2.9	3.7	201	2	7.2	27.5	28.9	67	0.05	0.2	0.2
1541949	43	0.2	4.7	2.9	236	1.75	5.6	27.8	30.5	47	0.05	0.2	0.2
1541950	27	0.2	2.8	45	180	1.27	3.2	43.4	19.7	50	0.05	0.2	0.3
1541951	60	0.05	2.8	3.1	181	1.65	3.3	12.8	30.8	48	0.05	0.2	0.1
1541952	60	0.05	6.5	3.9	228	2.06	2.1	9.6	18	39	0.05	0.2	0.05
1541953	66	0.05	2.8	3.1	216	2.27	3	11.7	29.4	51	0.05	0.2	0.05
1541954	67	0.05	3.1	3.7	244	2.28	1.3	23.4	26.4	55	0.05	0.1	0.05
1541955	70	0.1	2.8	2.8	234	2.37	4	42.1	25.3	58	0.05	0.1	0.2
1541956	41	0.2	3	2.4	270	1.73	8.3	22.9	17	220	0.05	0.2	0.1
1541957	61	0.2	3.4	2.9	239	2.12	12.5	50.6	18.1	99	0.05	0.2	0.3
1541958	59	0.3	4.5	3.4	210	2.32	9.1	72.5	21.8	59	0.1	0.2	0.5
1541959	60	0.3	2.6	2.8	207	2.01	11.1	130.7	18.9	84	0.1	0.2	0.6
1541961	62	0.3	2.6	2.6	194	2.08	24.5	114.9	16.5	78	0.1	0.3	0.5
1541962	83	0.4	3	2.7	230	2.11	5.7	224.3	28	70	0.4	0.2	0.8
1541963	73	0.6	3.4	3.3	244	2.59	5.8	444.2	33.5	84	0.05	0.2	0.5
1541964	83	0.5	4	3.7	219	2.52	7.7	105.5	34.4	86	0.2	0.3	0.6
1541965	74	0.5	4.3	3	202	2.36	624	137.8	26.5	54	0.2	0.5	0.6
1541966	86	0.2	3.3	2.8	212	2.38	14.8	56.2	26.8	68	0.2	0.1	0.3
1541967	54	0.5	3.5	2.7	138	1.98	17.9	101.6	25.4	56	0.3	0.3	0.6
1541968	62	0.5	3.2	2.3	138	1.92	14.3	74.7	23.1	44	0.4	0.2	0.4
1541969	60	0.5	10.6	3.3	165	2.14	10.6	183.7	22	82	0.4	0.2	0.7
1541970	56	0.3	3.2	2.2	193	1.8	161.8	44.7	22.6	74	0.1	0.2	0.3
1541971	50	0.2	3.5	2	218	1.56	19.7	66.7	26.7	95	0.2	0.1	0.3
1541972	41	0.2	3.4	1.5	171	1.35	19	37.4	17.3	107	0.1	0.2	0.2
1541973	33	0.3	2.6	1.3	135	1.27	12.2	71.2	18.9	73	0.2	0.2	0.3

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1541927	4	0.31	0.013	117	4	0.06	285	0.036	10	0.5	0.049	0.24	1.4	0.005
1541928	3	0.15	0.01	105	4	0.06	202	0.027	10	0.4	0.034	0.18	0.7	0.01
1541929	6	0.25	0.014	120	4	0.09	323	0.043	10	0.63	0.068	0.3	2.8	0.005
1541930	4	0.3	0.016	123	3	0.07	255	0.035	10	0.47	0.052	0.23	3.2	0.005
1541931	3	0.22	0.012	112	3	0.06	303	0.027	10	0.49	0.061	0.24	2.2	0.005
1541932	4	0.24	0.012	99	3	0.07	257	0.033	10	0.51	0.048	0.23	1	0.005
1541933	6	0.34	0.013	127	4	0.09	351	0.062	10	0.63	0.062	0.34	2.8	0.005
1541934	9	0.37	0.02	145	3	0.11	350	0.072	10	0.68	0.057	0.36	2.2	0.005
1541935	7	0.92	0.016	154	4	0.11	426	0.063	10	0.7	0.072	0.34	3.5	0.02
1541936	5	0.64	0.013	137	3	0.08	315	0.045	10	0.54	0.052	0.26	2	0.005
1541937	6	1.36	0.022	167	4	0.12	445	0.042	10	0.86	0.054	0.34	1.6	0.01
1541938	10	0.73	0.026	175	3	0.17	495	0.106	10	0.92	0.057	0.47	1.4	0.005
1541939	12	0.59	0.025	180	5	0.19	681	0.125	10	1.08	0.096	0.57	2.9	0.005
1541941	10	0.69	0.024	132	4	0.15	499	0.105	10	0.85	0.058	0.45	2.1	0.02
1541942	161	2.12	0.411	127	42	0.38	549	0.11	10	1.15	0.055	0.51	100	
1541943	12	0.46	0.025	183	3	0.18	516	0.111	10	0.97	0.058	0.49	1.4	0.005
1541944	10	0.79	0.058	151	3	0.16	549	0.088	10	0.99	0.069	0.45	6.5	0.005
1541945	6	1.27	0.017	117	2	0.12	250	0.024	10	0.69	0.032	0.22	0.4	0.01
1541946	8	0.68	0.018	141	3	0.16	385	0.047	10	0.85	0.054	0.33	100	0.005
1541947	30	0.38	0.02	120	15	0.25	403	0.09	10	0.85	0.051	0.41	100	0.005
1541948	10	0.51	0.021	146	5	0.17	492	0.064	10	0.93	0.08	0.39	11.9	0.005
1541949	8	0.42	0.016	145	4	0.14	344	0.058	10	0.72	0.038	0.31	5	0.005
1541950	6	0.52	0.012	98	4	0.1	316	0.036	10	0.55	0.035	0.23	100	0.005
1541951	11	0.33	0.036	149	4	0.2	606	0.101	10	0.87	0.063	0.5	9.5	0.005
1541952	18	0.3	0.021	87	12	0.36	458	0.127	10	1.08	0.052	0.66	6	0.005
1541953	12	0.34	0.027	143	4	0.21	672	0.129	10	1.12	0.07	0.64	3.6	0.005
1541954	12	0.58	0.025	138	5	0.2	725	0.154	10	1.15	0.073	0.68	3.9	0.005
1541955	12	0.6	0.028	138	3	0.24	671	0.131	10	1.15	0.058	0.62	1.7	0.005
1541956	9	5.92	0.019	102	4	0.18	329	0.052	10	0.95	0.027	0.33	1.6	0.005
1541957	12	1.22	0.027	106	4	0.24	405	0.065	10	0.93	0.033	0.38	1.6	0.01
1541958	14	0.31	0.027	125	4	0.22	497	0.048	10	0.97	0.09	0.37	1.7	0.01
1541959	10	0.66	0.028	107	3	0.21	376	0.042	10	0.78	0.05	0.3	1.9	0.01
1541961	11	0.56	0.026	95	3	0.21	392	0.033	10	0.92	0.058	0.31	1.4	0.005
1541962	10	0.64	0.028	140	3	0.2	384	0.043	10	0.8	0.063	0.31	2.1	0.01
1541963	12	0.55	0.029	189	4	0.22	494	0.074	10	0.93	0.088	0.39	3	0.01
1541964	12	0.7	0.029	177	4	0.2	402	0.053	10	0.79	0.07	0.33	3.9	0.005
1541965	10	0.49	0.026	139	6	0.15	305	0.033	10	0.71	0.056	0.26	2.6	0.01
1541966	12	0.75	0.026	132	5	0.18	588	0.114	10	0.99	0.085	0.51	1.8	0.02
1541967	7	0.52	0.025	130	3	0.12	273	0.039	10	0.56	0.042	0.24	2.8	0.01
1541968	7	0.27	0.019	117	4	0.12	300	0.035	10	0.61	0.063	0.26	3	0.005
1541969	18	0.87	0.038	114	5	0.13	259	0.041	10	0.58	0.041	0.25	2.2	0.01
1541970	6	0.6	0.017	102	3	0.11	271	0.049	10	0.61	0.043	0.28	1	0.005
1541971	8	0.66	0.015	118	5	0.1	245	0.039	10	0.51	0.04	0.24	2.7	0.005
1541972	5	0.54	0.011	83	4	0.08	191	0.027	10	0.47	0.04	0.2	1.9	0.005
1541973	4	0.49	0.01	90	3	0.06	174	0.012	10	0.39	0.04	0.18	1.6	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1541927	5.4	0.05	0.1	3	0.25	0.1
1541928	5.1	0.05	0.07	2	0.25	0.1
1541929	7.7	0.1	0.39	4	0.25	0.1
1541930	5.9	0.05	0.31	2	0.25	0.1
1541931	4.6	0.05	0.25	2	0.25	0.1
1541932	4.9	0.05	0.12	3	0.25	0.1
1541933	8	0.1	0.23	3	0.25	0.1
1541934	5.2	0.2	0.27	4	0.25	0.1
1541935	8.7	0.2	0.44	4	0.25	0.1
1541936	5.1	0.1	0.22	3	0.25	0.1
1541937	6	0.1	0.18	4	0.7	0.1
1541938	8.1	0.3	0.43	6	0.25	0.1
1541939	13.3	0.2	0.41	6	0.25	0.1
1541941	8.7	0.2	0.26	5	0.8	0.1
1541942	10	0.3	0.72	7	1.2	0.1
1541943	5.8	0.2	0.14	5	0.25	0.1
1541944	7.7	0.2	0.39	5	0.8	0.1
1541945	4.3	0.05	0.41	3	0.9	0.1
1541946	6.3	0.1	0.32	4	1.1	0.1
1541947	4.7	0.2	0.4	5	1	0.1
1541948	7.2	0.2	0.4	5	0.6	0.1
1541949	5.6	0.2	0.31	4	0.25	0.1
1541950	2.7	0.1	0.2	3	0.25	0.1
1541951	2.7	0.2	0.12	5	0.25	0.1
1541952	3.4	0.3	0.12	5	0.25	0.1
1541953	5.9	0.3	0.11	6	0.5	0.1
1541954	9.4	0.3	0.08	6	0.25	0.1
1541955	7.3	0.2	0.09	6	0.25	0.1
1541956	5.3	0.2	0.28	4	0.25	0.1
1541957	5.8	0.2	0.38	5	0.7	0.1
1541958	5.8	0.2	0.83	5	1.1	0.1
1541959	5.6	0.2	0.68	5	1.8	0.1
1541961	4.9	0.1	0.65	5	1.2	0.1
1541962	5.5	0.1	0.59	5	0.25	0.1
1541963	5.2	0.2	0.99	5	1.1	0.1
1541964	5.4	0.2	0.95	5	0.9	0.1
1541965	5.2	0.1	0.89	4	2.5	0.3
1541966	9.5	0.2	0.46	5	0.25	0.1
1541967	4.3	0.2	0.91	4	1.2	0.1
1541968	6.4	0.1	0.8	3	1.3	0.1
1541969	6.3	0.2	1.09	4	1.7	0.2
1541970	5.3	0.1	0.52	4	0.7	0.1
1541971	6	0.05	0.39	3	0.25	0.1
1541972	4.5	0.05	0.32	3	0.7	0.1
1541973	2.7	0.05	0.45	2	0.9	0.1

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1541974	IND	17IND003-RC	390	395	118.872	120.396	Quartzite		
1541975	IND	17IND003-RC	395	400	120.396	121.92	Quartzite		
1541976	IND	17IND003-RC	400	405	121.92	123.444	Quartzite		
1541977	IND	17IND003-RC	405	410	123.444	124.968	Quartzite		
1541978	IND	17IND003-RC	410	415	124.968	126.492	Quartzite		
1541979	IND	17IND003-RC	415	420	126.492	128.016	Quartzite		
1541981	IND	17IND003-RC	420	425	128.016	129.54	Quartzite		
1541982	IND	17IND003-RC	425	430	129.54	131.064	Quartzite		
1541983	IND	17IND003-RC	430	435	131.064	132.588	Quartzite		
1541984	IND	17IND003-RC	435	440	132.588	134.112	Quartzite		
1541985	IND	17IND003-RC	440	445	134.112	135.636	Quartzite		
1541986	IND	17IND003-RC	445	450	135.636	137.16	Quartzite		
1541987	IND	17IND003-RC	450	455	137.16	138.684	Quartzite		
1541988	IND	17IND003-RC	455	460	138.684	140.208	Quartzite		
1541989	IND	17IND003-RC	460	465	140.208	141.732	Quartzite		
1541990	IND	17IND004-RC	0	5	0	1.524	Felsic intrusive		
1541991	IND	17IND004-RC	5	10	1.524	3.048	Felsic intrusive		
1541992	IND	17IND004-RC	10	15	3.048	4.572	Felsic intrusive		
1541993	IND	17IND004-RC	15	20	4.572	6.096	Felsic intrusive		
1541994	IND	17IND004-RC	20	25	6.096	7.62	Felsic intrusive		
1541995	IND	17IND004-RC	25	30	7.62	9.144	Felsic intrusive		
1541996	IND	17IND004-RC	30	35	9.144	10.668	Felsic intrusive		
1541997	IND	17IND004-RC	35	40	10.668	12.192	Felsic intrusive		
1541998	IND	17IND004-RC	40	45	12.192	13.716	Felsic intrusive		
1541999	IND	17IND004-RC	45	50	13.716	15.24	Felsic intrusive		
1542001	IND	17IND004-RC	50	55	15.24	16.764	Felsic intrusive		
1542002	IND	17IND004-RC	55	60	16.764	18.288	Felsic intrusive		
1542003	IND	17IND004-RC	60	65	18.288	19.812	Felsic intrusive		
1542004	IND	17IND004-RC	65	70	19.812	21.336	Felsic intrusive		
1542005	IND	17IND004-RC	70	75	21.336	22.86	Biotite quartz schist		
1542006	IND	17IND004-RC	75	80	22.86	24.384	Biotite quartz schist		
1542007	IND	17IND004-RC	80	85	24.384	25.908	Biotite quartz schist		
1542008	IND	17IND004-RC	85	90	25.908	27.432	Biotite quartz schist		
1542009	IND	17IND004-RC	90	95	27.432	28.956	Biotite quartz schist		
1542010	IND	17IND004-RC	95	100	28.956	30.48	Biotite quartz schist		
1542011	IND	17IND004-RC	100	105	30.48	32.004	Biotite quartz schist		
1542012	IND	17IND004-RC	105	110	32.004	33.528	Biotite quartz schist		
1542013	IND	17IND004-RC	110	115	33.528	35.052	Biotite quartz schist		
1542014	IND	17IND004-RC	115	120	35.052	36.576	Biotite quartz schist		
1542015	IND	17IND004-RC	120	125	36.576	38.1	Biotite quartz schist		
1542016	IND	17IND004-RC	125	130	38.1	39.624	Biotite quartz schist		
1542017	IND	17IND004-RC	130	135	39.624	41.148	Biotite quartz schist		
1542018	IND	17IND004-RC	135	140	41.148	42.672	Biotite quartz schist		
1542018	IND	17IND004-RC	140	145	42.672	44.196	Biotite quartz schist		
1542021	IND	17IND004-RC	145	150	44.196	45.72	Biotite quartz schist		

sample_id	remarks
1541974	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541975	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541976	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541977	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541978	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541979	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541981	Not as much sulphide or as much biotite, more sulphide closer to surface in this unit, not much sulphide at the bottom of the unit, looks like there is more of a green mineral in the quartz chips causing
1541982	More platy minerals in this unit, biotite and chlorite, the most platy minerals are in the interval 430-435
1541983	More platy minerals in this unit, biotite and chlorite, the most platy minerals are in the interval 430-435
1541984	More platy minerals in this unit, biotite and chlorite, the most platy minerals are in the interval 430-435
1541985	Some green tinge at the start of the unit and then fades out until the bottom of the hole, same goes for biotite it fades out with depth
1541986	Some green tinge at the start of the unit and then fades out until the bottom of the hole, same goes for biotite it fades out with depth
1541987	Some green tinge at the start of the unit and then fades out until the bottom of the hole, same goes for biotite it fades out with depth
1541988	Some green tinge at the start of the unit and then fades out until the bottom of the hole, same goes for biotite it fades out with depth
1541989	Some green tinge at the start of the unit and then fades out until the bottom of the hole, same goes for biotite it fades out with depth
1541990	
1541991	
1541992	
1541993	
1541994	
1541995	
1541996	
1541997	
1541998	
1541999	
1542001	
1542002	
1542003	
1542004	
1542005	
1542006	
1542007	
1542008	
1542009	
1542010	
1542011	
1542012	
1542013	
1542014	
1542015	
1542016	
1542017	
1542018	
1542018	
1542021	

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1541974	SR03	13	Wet					Rock
1541975	SR03	13	Wet					Rock
1541976	SR03	10	Wet					Rock
1541977	SR03	10	Wet					Rock
1541978	SR03	10	Wet					Rock
1541979	SR03	9	Wet					Rock
1541981	SR03	10	Wet					Rock
1541982	SR03	9	Wet					Rock
1541983	SR03	9	Wet					Rock
1541984	SR03	9	Wet					Rock
1541985	SR03	10	Wet					Rock
1541986	SR03	10	Wet					Rock
1541987	SR03	9	Wet					Rock
1541988	SR03	8	Wet					Rock
1541989	SR03	8	Wet				EOH	Rock
1541990	SR03	7	Dry					Rock
1541991	SR03	25	Dry					Rock
1541992	SR03	31	Dry					Rock
1541993	SR03	9	Dry					Rock
1541994	SR03	19	Dry					Rock
1541995	SR03	19	Dry					Rock
1541996	SR03	15	Dry					Rock
1541997	SR03	16	Dry					Rock
1541998	SR03	16	Dry					Rock
1541999	SR03	15	Dry					Rock
1542001	SR03	10	Dry					Rock
1542002	SR03	12	Dry					Rock
1542003	SR03	12	Dry					Rock
1542004	SR03	11	Dry					Rock
1542005	SR03	19	Dry					Rock
1542006	SR03	16	Dry					Rock
1542007	SR03	17	Dry					Rock
1542008	SR03	19	Dry					Rock
1542009	SR03	16	Dry					Rock
1542010	SR03	10	Damp					Rock
1542011	SR03	7	Dry					Rock
1542012	SR03	16	Damp					Rock
1542013	SR03	20	Wet					Rock
1542014	SR03	16	Damp					Rock
1542015	SR03	6	Wet					Rock
1542016	SR03	19	Damp					Rock
1542017	SR03	20	Damp					Rock
1542018	SR03	27	Wet					Rock
1542018	SR03	9	Wet					Rock
1542021	SR03	9	Damp					Rock



sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1541974	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.17	0.051	1.5	7	2.8
1541975	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.62	0.052	2.3	10.6	2.7
1541976	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.25	0.051	2	12.8	8.5
1541977	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.56	0.067	2.6	13.5	3.7
1541978	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.38	0.101	1.9	12.1	3.7
1541979	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.74	0.058	0.8	6.7	3
1541981	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.75	0.087	2.1	8.1	3.3
1541982	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.04	0.055	0.5	6.2	2.3
1541983	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.16	0.032	0.5	8.5	3.2
1541984	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.49	0.072	2.2	10.1	6.7
1541985	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.33	0.112	2.1	11.9	3.3
1541986	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.21	0.126	4	11	2.6
1541987	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.38	0.056	1.2	6.5	2.8
1541988	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.07	0.024	0.4	4.2	2.1
1541989	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.13	0.024	0.4	4.5	2.1
1541990	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.5	0.121	1.7	15.8	4.9
1541991	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.84	0.11	2.4	14.6	4.2
1541992	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	6.36	0.044	2.3	9.2	5.8
1541993	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.49	0.056	2.9	18	2.1
1541994	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.7	0.038	2.6	10	2.6
1541995	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.92	0.067	3.8	19.8	6.7
1541996	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.47	0.036	2.7	18	6.2
1541997	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.63	0.046	2.5	11.3	2.3
1541998	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.07	0.126	2.5	12.6	2.4
1541999	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.46	0.151	3.1	14.1	2.8
1542001	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2	0.038	3.1	14.6	2.5
1542002	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.35	0.128	2.5	16.9	3.7
1542003	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.03	0.272	2.4	12.1	3.5
1542004	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.22	0.033	2.7	6.4	2.7
1542005	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.42	0.014	2.7	9.6	2.4
1542006	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.8	0.013	3.4	55	4.4
1542007	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.05	0.029	5.1	14.6	4
1542008	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.06	0.015	2.5	45	5
1542009	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.56	0.023	2.3	64.7	4.2
1542010	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	1.88	0.027	2.4	45.9	3.7
1542011	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.03	0.025	2.5	50.4	5.1
1542012	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.36	0.024	3.6	65.6	3.7
1542013	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.29	0.012	4	94.8	3.6
1542014	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	1.95	0.0025	2	54.3	4.9
1542015	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	1.54	0.007	2.4	44.5	3.4
1542016	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.37	0.0025	2.9	50.6	3.7
1542017	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.65	0.0025	2.9	41.7	3
1542018	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.06	0.01	3	39	3.4
1542018	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.06	0.01	3	39	3.4
1542021	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.16	0.014	2.3	90.7	4.6

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1541974	34	0.3	2.8	1.4	114	1.17	6.1	35.2	20.2	32	0.3	0.05	0.3
1541975	35	0.5	3.6	1.6	91	1.31	24.6	64	22.8	32	0.3	0.3	0.3
1541976	30	0.4	2.9	1.4	111	1.09	61.6	27.3	18.5	67	0.2	0.8	0.2
1541977	41	0.5	3.5	1.6	85	1.09	70.2	66.5	20.1	36	0.4	0.9	0.3
1541978	36	0.5	2.9	1.5	81	0.92	34.4	142.5	24.1	38	0.3	0.5	0.5
1541979	20	0.3	2.7	1.4	112	0.65	17.3	31.2	19.1	25	0.2	0.4	0.2
1541981	30	0.5	2.4	1.4	185	0.85	92.1	130.7	19	143	0.4	1	0.3
1541982	27	0.2	1.7	0.6	187	0.57	8	77.2	18.6	235	0.2	0.1	0.2
1541983	33	0.2	2.1	0.9	109	0.57	29	28.4	19.1	53	0.2	0.1	0.3
1541984	28	0.5	3.4	1.5	82	0.9	91.7	69.4	20.2	30	0.4	1.1	0.4
1541985	26	0.4	2.6	1.4	84	1.04	57.3	60.6	23.5	33	0.2	0.2	0.5
1541986	35	0.4	3.5	1.8	114	1.1	39.3	72.4	20.2	30	0.3	0.1	0.6
1541987	30	0.3	2.1	1.1	131	0.76	28.1	43.5	16.2	63	0.2	0.2	0.2
1541988	32	0.2	1.4	0.7	140	0.75	3.3	24.1	16.2	118	0.1	0.05	0.1
1541989	26	0.1	1.3	0.6	130	0.59	3.6	13.3	13.4	90	0.1	0.05	0.2
1541990	68	0.2	10.1	4	216	1.93	25.8	82.6	21.6	18	0.05	0.5	1
1541991	62	0.4	6.8	2.8	174	2.05	38.8	94.3	26.6	23	0.4	0.4	1
1541992	58	0.2	4.1	1.9	113	1.64	19.6	35.7	24.5	17	0.2	0.2	0.3
1541993	62	0.2	6.1	1.8	146	1.93	35.8	39.8	24	15	0.4	0.5	0.6
1541994	42	0.2	4.4	1.5	124	1.42	19.1	31.7	19.9	17	0.3	0.2	0.3
1541995	80	0.4	6.5	1.8	127	2.02	72.9	58.3	26.5	18	0.4	0.5	0.7
1541996	59	0.4	4.2	2.1	100	1.65	43.8	32.4	25.4	17	0.4	0.4	0.6
1541997	62	0.3	4.1	2.1	118	1.75	31.4	40.4	21.7	16	0.4	0.5	0.3
1541998	54	0.3	4.5	1.9	95	1.59	21.8	82	23.2	19	0.6	0.3	0.9
1541999	63	0.4	5.8	2.1	133	1.86	82.1	157.8	26.3	17	0.3	0.4	1.1
1542001	60	0.3	7.3	2.5	175	1.58	75.1	56.1	26.1	18	0.4	0.5	0.4
1542002	73	0.4	7.6	3.9	257	1.7	44.6	101.1	25.3	19	0.4	0.4	1.1
1542003	62	0.4	5.7	1.9	128	1.67	71.5	251.3	25.9	19	0.3	0.4	1.9
1542004	67	0.2	6.9	2.6	153	1.88	50.4	20.8	32.1	17	0.2	0.4	0.3
1542005	55	0.05	12.5	3.4	194	1.7	23.4	8	12	17	0.2	0.3	0.05
1542006	99	0.1	40.8	13.3	419	3.69	15	7.8	15.1	24	0.3	0.3	0.05
1542007	36	0.3	8.3	2.2	113	1.88	146.9	24	19.4	26	0.3	0.7	0.2
1542008	66	0.2	24.5	5.1	169	1.92	35.2	8	12.1	17	0.2	0.3	0.1
1542009	68	0.2	24.2	4.7	176	2.22	31.7	9	5.3	18	0.1	0.2	0.2
1542010	100	0.3	56.9	9.8	387	2.33	53	19.1	5.2	12	0.6	0.3	0.1
1542011	198	0.4	56	16	498	2.84	34.1	9.7	4.8	21	0.6	0.2	0.2
1542012	189	0.6	59.3	18.7	851	3.3	29	7.5	4	42	1.1	0.4	0.2
1542013	456	0.8	96.4	33	1408	7.96	9.7	6.8	5.2	88	0.8	0.1	0.2
1542014	208	0.5	99.8	42.7	1132	5.14	1.8	0.25	3.5	63	1.3	0.05	0.1
1542015	173	0.4	131.4	34.4	910	5.99	4.6	8.6	3.9	72	0.6	0.05	0.1
1542016	164	0.3	107	26.5	653	5.28	7.5	0.25	2.7	36	0.3	0.1	0.05
1542017	100	0.4	27.4	12.3	485	2.51	2.4	0.25	2.9	41	0.3	0.05	0.1
1542018	85	0.2	43.9	12.4	339	2.13	9.9	0.25	2.1	23	0.2	0.2	0.05
1542018	85	0.2	43.9	12.4	339	2.13	9.9	0.25	2.1	23	0.2	0.2	0.05
1542021	133	0.5	64.3	22	663	5.72	7	5.4	6.9	23	0.4	0.1	0.2

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1541974	3	0.23	0.008	95	3	0.05	165	0.014	10	0.33	0.042	0.16	2.2	0.005
1541975	3	0.3	0.01	108	3	0.05	155	0.015	10	0.29	0.033	0.16	1.2	0.005
1541976	3	1.1	0.012	89	4	0.06	110	0.006	10	0.34	0.02	0.12	1.7	0.005
1541977	4	0.41	0.013	99	6	0.07	130	0.011	10	0.34	0.019	0.15	0.8	0.005
1541978	3	0.25	0.01	114	4	0.06	136	0.005	10	0.36	0.019	0.15	0.8	0.005
1541979	2	0.34	0.007	90	3	0.04	133	0.006	10	0.23	0.01	0.13	0.2	0.005
1541981	2	1.81	0.009	91	3	0.04	135	0.009	10	0.22	0.008	0.13	0.3	0.02
1541982	3	1.29	0.009	89	2	0.04	140	0.009	10	0.22	0.007	0.12	0.1	0.005
1541983	2	0.51	0.014	94	2	0.04	355	0.005	10	0.26	0.004	0.13	0.05	0.005
1541984	2	0.54	0.011	87	3	0.03	129	0.005	10	0.23	0.019	0.12	0.2	0.01
1541985	3	0.2	0.008	98	3	0.05	147	0.01	10	0.3	0.033	0.16	0.9	0.005
1541986	3	0.13	0.009	91	3	0.06	148	0.012	10	0.37	0.036	0.17	1.5	0.005
1541987	2	0.33	0.009	83	3	0.05	117	0.007	10	0.3	0.013	0.15	0.3	0.005
1541988	3	0.81	0.013	74	3	0.06	127	0.006	10	0.32	0.007	0.13	0.1	0.005
1541989	2	0.74	0.008	77	2	0.06	106	0.004	10	0.33	0.008	0.12	0.4	0.005
1541990	21	0.11	0.025	85	13	0.17	313	0.06	10	0.9	0.022	0.17	0.2	0.005
1541991	13	0.1	0.025	113	10	0.1	304	0.047	10	0.7	0.03	0.21	1.4	0.005
1541992	6	0.07	0.017	72	8	0.06	316	0.043	10	0.59	0.032	0.23	1.6	0.005
1541993	28	0.08	0.02	91	20	0.07	316	0.059	10	0.68	0.025	0.28	0.9	0.005
1541994	7	0.08	0.015	69	16	0.05	238	0.033	10	0.46	0.035	0.2	1.4	0.005
1541995	9	0.09	0.019	112	15	0.08	249	0.03	10	0.66	0.031	0.22	0.6	0.005
1541996	6	0.08	0.022	86	9	0.07	239	0.021	10	0.54	0.03	0.19	0.5	0.005
1541997	7	0.1	0.021	78	9	0.09	248	0.046	10	0.67	0.031	0.27	0.5	0.005
1541998	6	0.09	0.022	87	10	0.07	344	0.04	10	0.62	0.031	0.22	0.4	0.005
1541999	8	0.09	0.023	149	9	0.07	185	0.02	10	0.62	0.023	0.18	0.4	0.005
1542001	7	0.13	0.022	112	10	0.07	209	0.014	10	0.65	0.024	0.18	0.5	0.005
1542002	9	0.12	0.02	161	9	0.09	212	0.009	10	0.71	0.019	0.17	0.4	0.005
1542003	7	0.11	0.021	137	10	0.09	279	0.023	10	0.69	0.022	0.23	0.5	0.005
1542004	11	0.13	0.027	127	12	0.12	379	0.071	10	0.87	0.023	0.37	0.5	0.005
1542005	18	0.14	0.01	59	15	0.15	342	0.072	10	1.02	0.027	0.38	0.6	0.005
1542006	111	0.22	0.063	76	68	0.71	683	0.279	10	1.92	0.023	1.12	0.6	0.005
1542007	15	0.08	0.024	112	13	0.1	327	0.04	10	0.56	0.03	0.32	0.9	0.03
1542008	68	0.1	0.036	67	34	0.44	456	0.084	10	0.91	0.011	0.46	0.6	0.06
1542009	109	0.18	0.068	23	54	0.65	470	0.133	10	1.19	0.008	0.63	0.6	0.09
1542010	85	0.17	0.059	31	39	0.55	487	0.103	10	1.08	0.008	0.51	0.5	0.04
1542011	123	0.3	0.077	24	56	0.96	837	0.124	10	1.58	0.006	0.58	0.6	0.02
1542012	112	0.37	0.094	26	54	0.77	4297	0.12	10	1.64	0.008	0.57	0.9	0.005
1542013	174	0.85	0.302	27	272	4.13	5381	0.428	10	5.3	0.064	2.98	0.3	0.02
1542014	129	0.79	0.145	28	135	2.65	1103	0.182	10	3.51	0.024	0.83	0.05	0.005
1542015	164	0.65	0.164	28	177	3.5	2947	0.283	10	4.15	0.051	1.94	0.3	0.03
1542016	140	0.39	0.12	22	147	3.02	2650	0.343	10	3.85	0.04	2.12	1.4	0.005
1542017	101	0.25	0.083	17	52	1.23	1224	0.168	10	1.99	0.045	1.07	1.7	0.005
1542018	56	0.21	0.066	21	42	0.78	643	0.081	10	1.22	0.014	0.54	1.1	0.005
1542018	56	0.21	0.066	21	42	0.78	643	0.081	10	1.22	0.014	0.54	1.1	0.005
1542021	111	0.2	0.086	27	66	1.49	2033	0.282	10	3.16	0.04	1.94	1.3	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1541974	2.6	0.05	0.42	2	0.8	0.1
1541975	1	0.05	0.86	2	3.3	0.1
1541976	1.3	0.05	0.6	2	3.2	0.1
1541977	1.6	0.05	0.65	2	3.8	0.1
1541978	1.7	0.05	0.49	2	2.8	0.1
1541979	1.4	0.05	0.22	1	2.3	0.1
1541981	2.4	0.05	0.47	1	2.4	0.1
1541982	2.6	0.05	0.05	1	1.1	0.1
1541983	2	0.05	0.09	2	0.7	0.1
1541984	1.3	0.05	0.6	1	3.4	0.1
1541985	2.6	0.05	0.7	2	2.4	0.1
1541986	2.9	0.05	0.57	2	1.4	0.2
1541987	3.2	0.05	0.35	1	1.8	0.1
1541988	3	0.05	0.16	2	0.8	0.1
1541989	2.3	0.05	0.05	1	0.6	0.1
1541990	4.9	0.1	0.025	4	0.25	0.1
1541991	5.3	0.05	0.025	3	0.25	0.1
1541992	5.9	0.1	0.025	3	0.5	0.1
1541993	7.8	0.1	0.025	4	0.25	0.1
1541994	6.8	0.05	0.06	2	0.6	0.1
1541995	6.2	0.05	0.025	4	0.8	0.1
1541996	6.7	0.05	0.025	3	0.8	0.1
1541997	8.3	0.1	0.025	3	0.25	0.1
1541998	7.4	0.1	0.025	3	0.7	0.1
1541999	4.8	0.1	0.025	3	0.25	0.1
1542001	4	0.05	0.025	3	0.25	0.1
1542002	2.9	0.05	0.025	4	0.8	0.1
1542003	2.5	0.1	0.025	3	0.25	0.3
1542004	4.4	0.2	0.025	4	0.25	0.1
1542005	4	0.2	0.025	4	0.25	0.1
1542006	8.2	0.5	0.025	7	0.7	0.1
1542007	2.9	0.2	0.11	2	0.9	0.1
1542008	3.1	0.3	0.025	4	0.7	0.1
1542009	3.6	0.4	0.025	4	0.25	0.1
1542010	3.9	0.3	0.025	4	0.25	0.1
1542011	6.7	0.3	0.025	7	0.6	0.1
1542012	7.4	0.3	0.025	6	0.8	0.1
1542013	12.1	1.4	0.025	20	4.1	0.1
1542014	10	0.6	0.025	11	3	0.1
1542015	11.8	1.1	0.025	13	2.7	0.1
1542016	11.4	0.8	0.025	12	0.7	0.1
1542017	6.2	0.5	0.14	7	1	0.1
1542018	3.6	0.3	0.025	4	0.5	0.1
1542018	3.6	0.3	0.025	4	0.5	0.1
1542021	8.8	0.7	0.36	10	1.6	0.2

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1542022	IND	17IND004-RC	150	155	45.72	47.244	Biotite quartz schist		
1542023	IND	17IND004-RC	155	160	47.244	48.768	Biotite quartz schist		
1542024	IND	17IND004-RC	160	165	48.768	50.292	Biotite quartz schist		
1542025	IND	17IND004-RC	165	170	50.292	51.816	Biotite quartz schist		
1542026	IND	17IND004-RC	170	175	51.816	53.34	Biotite quartz schist		
1542027	IND	17IND004-RC	175	180	53.34	54.864	Biotite quartz schist		
1542028	IND	17IND004-RC	180	185	54.864	56.388	Biotite quartz schist		
1542029	IND	17IND004-RC	185	190	56.388	57.912	Felsic intrusive		
1542030	IND	17IND004-RC	190	195	57.912	59.436	Felsic intrusive		
1542031	IND	17IND004-RC	195	200	59.436	60.96	Felsic intrusive		
1542032	IND	17IND004-RC	200	205	60.96	62.484	Felsic intrusive		
1542033	IND	17IND004-RC	205	210	62.484	64.008	Felsic intrusive		
1542034	IND	17IND004-RC	210	215	64.008	65.532	Felsic intrusive		
1542035	IND	17IND004-RC	215	220	65.532	67.056	Felsic intrusive		
1542036	IND	17IND004-RC	220	225	67.056	68.58	Felsic intrusive		
1542037	IND	17IND004-RC	225	230	68.58	70.104	Felsic intrusive		
1542038	IND	17IND004-RC	230	235	70.104	71.628	Felsic intrusive		
1542039	IND	17IND004-RC	235	240	71.628	73.152	Felsic intrusive		
1542041	IND	17IND004-RC	240	245	73.152	74.676	Felsic intrusive		
1542042	IND	17IND004-RC	245	250	74.676	76.2	Felsic intrusive		
1542043	IND	17IND004-RC	250	255	76.2	77.724	Felsic intrusive		
1542044	IND	17IND004-RC	255	260	77.724	79.248	Felsic intrusive		
1542045	IND	17IND004-RC	260	265	79.248	80.772	Felsic intrusive		
1542046	IND	17IND004-RC	265	270	80.772	82.296	Felsic intrusive		
1542047	IND	17IND004-RC	270	275	82.296	83.82	Felsic intrusive		
1542048	IND	17IND004-RC	275	280	83.82	85.344	Felsic intrusive		
1542049	IND	17IND004-RC	280	285	85.344	86.868	Felsic intrusive		
1542050	IND	17IND006	0	5	0	1.524	Felsic intrusive		
1542051	IND	17IND006	5	10	1.524	3.048	Quartzite		
1542052	IND	17IND006	10	15	3.048	4.572	Quartzite		
1542053	IND	17IND006	15	20	4.572	6.096	Quartzite		
1542054	IND	17IND006	20	25	6.096	7.62	Quartzite		
1542055	IND	17IND006	25	30	7.62	9.144	Quartzite		
1542056	IND	17IND006	30	35	9.144	10.668	Quartzite		
1542057	IND	17IND006	35	40	10.668	12.192	Quartzite		
1542058	IND	17IND006	40	45	12.192	13.716	Quartzite		
1542059	IND	17IND006	45	50	13.716	15.24	Quartzite		
1542061	IND	17IND006	50	55	15.24	16.764	Quartzite		
1542062	IND	17IND006	55	60	16.764	18.288	Quartzite		
1542063	IND	17IND006	60	65	18.288	19.812	Quartzite		
1542064	IND	17IND006	65	70	19.812	21.336	Quartzite		
1542065	IND	17IND006	70	75	21.336	22.86	Quartzite		
1542066	IND	17IND006	75	80	22.86	24.384	Quartzite		
1542067	IND	17IND006	80	85	24.384	25.908	Biotite quartz schist		
1542068	IND	17IND006	85	90	25.908	27.432	Biotite quartz schist		

sample_id	remarks
1542022	
1542023	
1542024	
1542025	
1542026	
1542027	
1542028	
1542029	
1542030	
1542031	
1542032	
1542033	
1542034	
1542035	
1542036	
1542037	
1542038	
1542039	
1542041	
1542042	
1542043	
1542044	
1542045	
1542046	
1542047	
1542048	
1542049	
1542050	
1542051	
1542052	
1542053	
1542054	
1542055	
1542056	
1542057	
1542058	
1542059	
1542061	
1542062	
1542063	
1542064	
1542065	
1542066	
1542067	
1542068	

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1542022	SR03	18	Damp					Rock
1542023	SR03	25	Damp					Rock
1542024	SR03	17	Damp					Rock
1542025	SR03	22	Damp					Rock
1542026	SR03	20	Dry					Rock
1542027	SR03	20	Dry					Rock
1542028	SR03	25	Damp					Rock
1542029	SR03	22	Damp					Rock
1542030	SR03	20	Damp					Rock
1542031	SR03	18	Damp					Rock
1542032	SR03	20	Wet					Rock
1542033	SR03	13	Wet					Rock
1542034	SR03	12	Wet					Rock
1542035	SR03	13	Wet					Rock
1542036	SR03	12	Wet					Rock
1542037	SR03	14	Wet					Rock
1542038	SR03	16	Damp					Rock
1542039	SR03	12	Wet					Rock
1542041	SR03	16	Wet					Rock
1542042	SR03	13	Wet					Rock
1542043	SR03	10	Wet					Rock
1542044	SR03	10	Wet					Rock
1542045	SR03	11	Wet					Rock
1542046	SR03	15	Wet					Rock
1542047	SR03	9	Wet					Rock
1542048	SR03	10	Wet					Rock
1542049	SR03	10	Wet				EOH	Rock
1542050	RM02	1	Dry				First Casing	Rock
1542051	RM02	1	Dry				Casing	Rock
1542052	RM02	2	Dry				Casing	Rock
1542053	RM02	3	Dry				Casing	Rock
1542054	RM02	4	Dry				Open Hole	Rock
1542055	RM02	10	Dry					Rock
1542056	RM02	14	Dry					Rock
1542057	RM02	18	Dry					Rock
1542058	RM02	18	Dry					Rock
1542059	RM02	20	Dry					Rock
1542061	RM02	19	Dry					Rock
1542062	RM02	20	Dry					Rock
1542063	RM02	20	Dry					Rock
1542064	RM02	20	Dry					Rock
1542065	RM02	20	Dry					Rock
1542066	RM02	20	Dry					Rock
1542067	RM02	20	Dry					Rock
1542068	RM02	20	Dry					Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1542022	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.69	0.0025	3.6	70.1	3.5
1542023	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.31	0.008	2.8	52.9	3.2
1542024	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.98	0.019	4.1	50.7	4.3
1542025	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.41	0.41	4.6	13.7	4.6
1542026	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.96	0.025	3.1	44.4	3.7
1542027	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.21	0.012	3.2	51.7	3.4
1542028	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.24	0.0025	3.3	59.6	6.3
1542029	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.18	0.104	3.1	36.6	2.9
1542030	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.6	0.062	2.7	18.9	3.2
1542031	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.96	1.282	2.3	18	3
1542032	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.95	0.098	2.6	27.5	3
1542033	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.87	0.152	1.2	18.9	2.2
1542034	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.97	0.114	1.4	20	2.4
1542035	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.05	0.129	1.9	15.8	2.2
1542036	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.02	0.055	1.6	13.8	2.3
1542037	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	4.81	0.054	2.9	25.4	1.9
1542038	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.35	0.132	3.7	4.5	2.1
1542039	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.94	0.035	2.1	13.3	2.8
1542041	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.52	0.035	1.9	37	3.2
1542042	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.64	0.027	2.3	34	1.9
1542043	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.17	0.049	2.3	18.4	5.8
1542044	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.76	0.018	2.4	17.7	4.7
1542045	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.25	0.027	1.9	13.2	5
1542046	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.83	0.01	3.7	42.8	3.2
1542047	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	3.43	0.01	3	47.6	3
1542048	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.99	0.018	3.2	35.3	4
1542049	IND-20170814-001-RC	White Gold Corp.	WHI17000614	42988	42963	2.74	0.007	4.1	44.8	3.1
1542050	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	0.15	0.098	1.9	23.5	5.4
1542051	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	0.26	0.081	2.7	19.1	4.2
1542052	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	0.41	0.05	3.2	15.5	2.8
1542053	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	0.4	0.065	2.4	11.1	2.1
1542054	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.27	0.045	2.7	17.4	2.2
1542055	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.88	0.054	3	12.3	1.6
1542056	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.3	0.036	2.7	15.4	2.2
1542057	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.6	0.076	2.4	18.2	2.3
1542058	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.63	0.033	2.5	18.7	2.9
1542059	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.3	0.044	2.5	20.1	3.1
1542061	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.25	0.027	2.6	15.3	1.9
1542062	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.29	0.031	3.2	23.7	2.7
1542063	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.35	0.025	2.4	27.2	4.1
1542064	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.55	0.01	2	22.9	4.5
1542065	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.44	0.056	2.5	41.1	4.3
1542066	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.38	0.72	3.4	13.5	3.7
1542067	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.53	0.044	3	8.6	2.9
1542068	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.25	0.0025	2.1	42	3.5



sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1542022	159	0.5	63.6	20.1	869	4.21	1.9	0.25	3.8	45	0.2	0.05	0.2
1542023	122	0.4	56.3	17.6	797	3.25	10.4	5.7	3.8	71	0.4	0.1	0.1
1542024	147	0.3	59.8	19	715	2.69	3.9	2.4	5.5	36	0.5	0.2	0.05
1542025	82	0.4	15.4	5.6	255	2.09	10.6	256.9	16.5	19	0.4	0.2	2.1
1542026	76	0.3	19.4	4.2	347	2.34	3.1	1.6	5.3	29	0.05	0.2	0.3
1542027	102	0.3	45	10.8	336	2.34	3.7	6.5	4.1	16	0.2	0.1	0.2
1542028	94	0.4	37.2	8.3	599	2.5	3.9	0.25	4.6	14	0.05	0.1	0.2
1542029	80	0.4	28.4	7.2	224	2.03	7.3	61.2	10.6	28	0.5	0.2	0.5
1542030	69	0.4	15	5.3	237	2.43	836.6	32.7	23.4	39	0.3	0.7	0.7
1542031	65	0.6	15.5	5	210	2.05	95.8	323.2	28.6	30	0.4	0.3	1.5
1542032	77	0.5	25.9	7.8	329	2.59	34.5	84.6	22.5	40	0.9	0.2	0.7
1542033	70	0.6	12.3	4.4	238	2.25	13.1	126.1	30	42	0.9	0.3	0.6
1542034	76	0.7	18.9	6.6	263	2.67	10.7	263.8	34.7	59	0.9	0.2	0.7
1542035	74	0.6	11.7	4.9	252	2.46	43.2	147.9	34.3	49	1.1	0.3	0.8
1542036	63	0.5	12.6	5.7	282	2.73	23.7	34.2	29	80	0.5	0.4	0.4
1542037	82	0.3	15.6	5.4	281	2.28	5	38.2	18.5	35	0.3	0.3	0.2
1542038	104	0.05	22.1	7.4	281	2.77	2.4	5.3	5.6	76	0.05	0.3	0.05
1542039	105	0.4	13.2	4.7	276	2.46	9.1	31.8	41.4	40	0.7	0.7	0.3
1542041	146	0.5	26.3	14.9	448	3.76	9.9	16.4	17.1	75	0.2	0.3	0.3
1542042	184	0.3	36.3	13.3	548	3.46	6.7	8.4	7.5	108	0.2	0.4	0.1
1542043	54	0.3	11	4.1	233	1.81	10.3	306.5	17.5	65	0.1	0.5	0.4
1542044	79	0.2	17.5	4.6	228	2.16	5.9	26.4	12.5	18	0.1	0.2	0.2
1542045	66	0.3	9.6	3.6	232	1.81	10.2	12.9	32.5	62	0.2	0.4	0.2
1542046	99	0.2	41.7	8.8	402	2.45	6	3	3.7	44	0.1	0.1	0.05
1542047	136	0.4	50.7	12	479	2.78	8	12.2	3.7	102	0.05	0.2	0.05
1542048	104	0.3	33.6	7.3	306	2.11	8.9	10	7.4	58	0.2	0.3	0.1
1542049	111	0.2	37.1	8.8	286	2.67	10.1	5.1	5.4	36	0.2	0.7	0.05
1542050	59	0.2	14.1	5.2	280	2.1	33.2	55	17.7	20	0.2	0.4	1
1542051	78	0.3	13.6	4.9	253	2.37	73.7	74.8	23.5	16	0.4	0.9	0.8
1542052	68	0.3	9.1	3.5	154	2	55.7	42.7	24.4	12	0.2	0.7	0.3
1542053	50	0.3	6.9	2.6	124	1.86	179.5	64	20.5	18	0.4	0.7	0.4
1542054	61	0.3	6	2	106	1.96	169.1	37.5	24.7	17	0.5	0.6	0.3
1542055	65	0.2	3.9	2.1	133	2.12	58.7	39.7	22.5	18	0.1	0.4	0.3
1542056	59	0.2	5.8	1.7	106	1.99	109.6	36.4	25.1	14	0.3	0.4	0.2
1542057	53	0.3	8	2	107	1.56	80.7	78.1	26.1	15	0.3	0.4	0.4
1542058	46	0.4	6.8	3.1	142	1.85	83.4	36	24.1	18	0.3	0.3	0.3
1542059	45	0.4	6.4	2.8	141	2	131.2	44.1	27.7	30	0.3	0.4	0.4
1542061	41	0.3	5.6	2.4	132	1.86	37.2	31.7	24.7	16	0.2	0.3	0.3
1542062	59	0.2	13	4.7	185	2.19	30.3	33.9	22.1	16	0.5	0.2	0.2
1542063	110	0.2	34.2	8.7	227	3.66	45.9	17.3	10.8	24	0.3	0.3	0.2
1542064	80	0.05	29.8	8.3	329	2.96	20.5	7.1	23.4	16	0.2	0.3	0.05
1542065	121	0.1	50.5	13.3	424	4.45	40.5	33.8	15.5	17	0.2	0.4	0.4
1542066	27	0.4	4.6	1.5	135	1.18	47.9	888.9	14.5	17	0.1	0.4	3
1542067	66	0.2	8.2	3.5	167	1.63	15	42.5	18.3	15	0.2	0.4	0.2
1542068	70	0.2	28	4.9	200	2.17	31.2	6.5	7	11	0.2	0.3	0.05

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1542022	137	0.73	0.102	22	79	1.94	1667	0.226	10	3.5	0.1	1.9	0.7	0.005
1542023	105	0.92	0.089	27	65	1.47	1516	0.147	10	2.55	0.042	1.21	0.4	0.005
1542024	101	0.53	0.08	24	59	1.24	800	0.132	10	2.05	0.058	1.05	1.8	0.005
1542025	14	0.23	0.033	76	16	0.19	324	0.069	10	0.74	0.033	0.37	2.5	0.005
1542026	107	0.09	0.05	27	54	0.82	552	0.166	10	1.2	0.02	0.87	1.3	0.005
1542027	104	0.18	0.07	17	70	0.75	1053	0.166	10	1.32	0.02	0.8	2.3	0.005
1542028	107	0.17	0.07	23	46	0.98	1489	0.142	10	1.48	0.015	0.79	0.7	0.005
1542029	53	0.15	0.055	52	33	0.4	423	0.097	10	0.91	0.031	0.52	3.2	0.005
1542030	24	0.28	0.048	120	22	0.22	547	0.072	10	0.77	0.041	0.44	3.5	0.005
1542031	11	0.22	0.033	127	11	0.13	307	0.031	10	0.56	0.038	0.26	3.5	0.005
1542032	28	0.28	0.042	120	30	0.4	556	0.05	10	0.89	0.037	0.34	3	0.005
1542033	14	0.46	0.031	162	13	0.22	358	0.03	10	0.61	0.037	0.24	1.2	0.005
1542034	19	0.6	0.032	184	18	0.36	452	0.045	10	0.77	0.043	0.3	1.5	0.01
1542035	13	0.5	0.027	178	11	0.24	356	0.037	10	0.63	0.042	0.27	1.7	0.005
1542036	12	0.86	0.031	167	11	0.24	318	0.045	10	0.61	0.038	0.28	1.6	0.005
1542037	35	0.61	0.034	90	27	0.48	445	0.084	10	0.97	0.047	0.56	4.8	0.005
1542038	84	1.33	0.057	29	38	1.28	573	0.17	10	1.69	0.026	1.07	1	0.005
1542039	18	0.59	0.045	218	15	0.32	569	0.091	10	0.82	0.04	0.45	2.9	0.005
1542041	99	0.78	0.049	85	29	1.08	1165	0.195	10	1.79	0.067	1.03	2.1	0.01
1542042	127	1.31	0.053	33	44	1.22	2024	0.197	10	2.07	0.093	1.12	32.2	0.02
1542043	22	0.51	0.024	96	17	0.26	450	0.059	10	0.68	0.052	0.32	5.3	0.005
1542044	47	0.31	0.037	52	20	0.75	348	0.118	10	1.21	0.031	0.82	1.6	0.005
1542045	14	0.56	0.019	129	14	0.26	300	0.049	10	0.68	0.041	0.3	4.2	0.02
1542046	126	1.35	0.109	20	59	0.95	867	0.115	10	1.59	0.021	0.84	1.1	0.005
1542047	134	2.8	0.108	20	61	1.08	1120	0.103	10	1.89	0.017	0.8	1.1	0.005
1542048	86	1.29	0.077	32	44	0.69	628	0.081	10	1.29	0.03	0.59	2.4	0.005
1542049	122	0.58	0.11	23	55	0.92	1132	0.135	10	1.54	0.032	0.9	2.2	0.01
1542050	28	0.16	0.037	77	18	0.2	336	0.058	10	0.97	0.033	0.18	0.2	0.01
1542051	22	0.15	0.037	157	18	0.14	323	0.053	10	0.94	0.025	0.22	0.7	0.02
1542052	8	0.11	0.032	130	14	0.08	253	0.038	10	0.66	0.029	0.21	2.9	0.02
1542053	7	0.09	0.026	94	12	0.06	266	0.028	10	0.58	0.036	0.2	2	0.02
1542054	7	0.07	0.025	102	8	0.07	274	0.039	10	0.55	0.035	0.23	1.4	0.005
1542055	8	0.1	0.027	52	8	0.09	277	0.06	10	0.64	0.042	0.32	0.8	0.005
1542056	9	0.09	0.026	65	10	0.08	260	0.048	10	0.62	0.033	0.27	0.8	0.005
1542057	9	0.09	0.026	141	10	0.07	219	0.029	10	0.55	0.031	0.2	0.9	0.005
1542058	8	0.08	0.026	103	8	0.05	186	0.019	10	0.47	0.03	0.18	0.8	0.005
1542059	10	0.07	0.029	130	7	0.06	265	0.032	10	0.59	0.034	0.22	0.7	0.01
1542061	9	0.09	0.025	74	7	0.07	360	0.048	10	0.63	0.034	0.27	0.8	0.005
1542062	14	0.11	0.031	75	13	0.1	464	0.067	10	0.83	0.033	0.36	0.8	0.005
1542063	79	0.41	0.175	72	58	0.59	630	0.267	10	1.82	0.024	1.09	0.7	0.005
1542064	55	0.25	0.09	121	42	0.48	589	0.227	10	1.49	0.025	0.92	0.8	0.005
1542065	131	0.14	0.028	68	80	0.87	814	0.278	10	2.2	0.016	1.28	0.5	0.005
1542066	6	0.06	0.015	81	8	0.05	181	0.02	10	0.42	0.028	0.18	0.9	0.005
1542067	10	0.1	0.037	111	7	0.11	290	0.061	10	0.62	0.025	0.29	0.9	0.005
1542068	51	0.13	0.037	36	31	0.73	336	0.12	10	1.2	0.015	0.66	0.9	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1542022	7.2	0.7	0.41	10	2.3	0.1
1542023	5.3	0.5	0.26	8	1.6	0.1
1542024	5.3	0.4	0.18	7	1.5	0.1
1542025	5.2	0.2	0.2	3	0.8	0.4
1542026	4.7	0.4	0.16	5	1.4	0.1
1542027	5	0.3	0.1	5	1.1	0.1
1542028	3.9	0.4	0.08	5	0.9	0.1
1542029	4.3	0.2	0.19	3	1.2	0.1
1542030	6	0.2	0.41	4	1.1	0.4
1542031	4.5	0.1	0.39	3	1.2	0.3
1542032	5.2	0.2	0.71	3	2.6	0.1
1542033	5.3	0.1	0.83	3	2.9	0.1
1542034	6.1	0.1	1.04	4	2.2	0.1
1542035	5.9	0.1	1.06	3	2.2	0.2
1542036	6.6	0.2	1.44	3	2.2	0.1
1542037	7.6	0.2	0.52	4	0.7	0.1
1542038	8.1	0.4	0.11	7	0.6	0.1
1542039	7.1	0.2	0.66	5	1.1	0.1
1542041	8.1	0.5	0.74	8	1.7	0.1
1542042	8.1	0.5	0.52	8	0.7	0.2
1542043	4.3	0.2	0.5	4	1	0.1
1542044	4.9	0.4	0.18	6	1.1	0.1
1542045	4.1	0.2	0.43	4	1.5	0.1
1542046	5.2	0.3	0.37	7	2.3	0.1
1542047	5.8	0.3	0.44	7	3.6	0.1
1542048	4.1	0.3	0.44	5	2.4	0.1
1542049	6	0.4	0.37	7	2.8	0.1
1542050	5	0.1	0.025	4	0.25	0.2
1542051	7.2	0.2	0.025	5	0.25	0.1
1542052	7.6	0.1	0.025	3	0.6	0.1
1542053	6.3	0.1	0.025	3	0.9	0.2
1542054	6.7	0.1	0.025	3	0.25	0.1
1542055	8.3	0.1	0.025	3	0.6	0.1
1542056	5.9	0.1	0.025	3	1	0.1
1542057	5.3	0.1	0.025	3	0.25	0.1
1542058	3.2	0.1	0.025	3	1.1	0.1
1542059	4.6	0.2	0.06	3	2	0.1
1542061	4.8	0.1	0.025	3	0.25	0.1
1542062	3.6	0.2	0.05	4	0.7	0.1
1542063	6.8	0.4	0.025	6	0.25	0.1
1542064	6.2	0.3	0.025	6	0.25	0.1
1542065	8.9	0.5	0.025	9	0.7	0.1
1542066	3.8	0.1	0.025	2	0.6	0.6
1542067	4.2	0.2	0.025	3	0.8	0.1
1542068	2.9	0.4	0.025	5	0.5	0.1

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1542069	IND	17IND006	90	95	27.432	28.956	Biotite quartz schist		
1542070	IND	17IND006	95	100	28.956	30.48	Biotite quartz schist		
1542071	IND	17IND006	100	105	30.48	32.004	Biotite quartz schist		
1542072	IND	17IND006	105	110	32.004	33.528	Biotite quartz schist		
1542073	IND	17IND006	110	115	33.528	35.052	Biotite quartz schist		
1542074	IND	17IND006	115	120	35.052	36.576	Biotite quartz schist		
1542075	IND	17IND006	120	125	36.576	38.1	Biotite quartz schist		
1542076	IND	17IND006	125	130	38.1	39.624	Biotite quartz schist		
1542077	IND	17IND006	130	135	39.624	41.148	Biotite quartz schist		
1542078	IND	17IND006	135	140	41.148	42.672	Biotite quartz schist		
1542079	IND	17IND006	140	145	42.672	44.196	Biotite quartz schist		
1542081	IND	17IND006	145	150	44.196	45.72	Biotite quartz schist		
1542082	IND	17IND006	150	155	45.72	47.244	Biotite quartz schist		
1542083	IND	17IND006	155	160	47.244	48.768	Biotite quartz schist		
1542084	IND	17IND006	160	165	48.768	50.292	Biotite quartz schist		
1542085	IND	17IND006	165	170	50.292	51.816	Biotite quartz schist		
1542086	IND	17IND006	170	175	51.816	53.34	Biotite quartz schist		
1542087	IND	17IND006	175	180	53.34	54.864	Felsic intrusive		
1542088	IND	17IND006	180	185	54.864	56.388	Felsic intrusive		
1542089	IND	17IND006	185	190	56.388	57.912	Felsic intrusive		
1542090	IND	17IND006	190	195	57.912	59.436	Felsic intrusive		
1542091	IND	17IND006	195	200	59.436	60.96	Felsic intrusive		
1542092	IND	17IND006	200	205	60.96	62.484	Felsic intrusive		
1542093	IND	17IND006	205	210	62.484	64.008	Felsic intrusive		
1542094	IND	17IND006	210	215	64.008	65.532	Felsic intrusive		
1542095	IND	17IND006	215	220	65.532	67.056	Felsic intrusive		
1542096	IND	17IND006	220	225	67.056	68.58	Biotite quartz schist		
1542097	IND	17IND006	225	230	68.58	70.104	Biotite quartz schist		
1542098	IND	17IND006	230	235	70.104	71.628	Biotite quartz schist		
1542099	IND	17IND006	235	240	71.628	73.152	Biotite quartz schist		
1542101	IND	17IND006	240	245	73.152	74.676	Biotite quartz schist		
1542102	IND	17IND006	245	250	74.676	76.2	Biotite quartz schist		
1542103	IND	17IND006	250	255	76.2	77.724	Biotite quartz schist		
1542104	IND	17IND006	255	260	77.724	79.248	Biotite quartz schist		
1542105	IND	17IND006	260	265	79.248	80.772	Biotite quartz schist		
1542106	IND	17IND006	265	270	80.772	82.296	Biotite quartz schist		
1542107	IND	17IND006	270	275	82.296	83.82	Biotite quartz schist		
1542108	IND	17IND006	275	280	83.82	85.344	Biotite quartz schist		
1542109	IND	17IND006	280	285	85.344	86.868	Biotite quartz schist		
1542110	IND	17IND006	285	290	86.868	88.392	Biotite quartz schist		
1542111	IND	17IND006	290	295	88.392	89.916	Biotite quartz schist		
1542112	IND	17IND006	295	300	89.916	91.44	Biotite quartz schist		
1542113	IND	17IND006	300	305	91.44	92.964	Biotite quartz schist		
1542114	IND	17IND006	305	310	92.964	94.488	Biotite quartz schist		
1542115	IND	17IND006	310	315	94.488	96.012	Biotite quartz schist		

sample_id	remarks
1542069	
1542070	
1542071	
1542072	
1542073	
1542074	
1542075	
1542076	
1542077	
1542078	
1542079	
1542081	
1542082	
1542083	
1542084	
1542085	
1542086	
1542087	
1542088	
1542089	
1542090	
1542091	
1542092	
1542093	
1542094	
1542095	
1542096	
1542097	
1542098	
1542099	
1542101	
1542102	
1542103	
1542104	
1542105	
1542106	
1542107	
1542108	
1542109	
1542110	
1542111	
1542112	
1542113	
1542114	
1542115	

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1542069	RM02	20	Dry					Rock
1542070	RM02	18	Dry					Rock
1542071	RM02	20	Dry					Rock
1542072	RM02	20	Dry					Rock
1542073	RM02	22	Dry					Rock
1542074	RM02	22	Dry					Rock
1542075	RM02	22	Dry					Rock
1542076	RM02	20	Dry					Rock
1542077	RM02	10	Dry					Rock
1542078	RM02	10	Dry					Rock
1542079	RM02	18	Dry					Rock
1542081	RM02	20	Damp					Rock
1542082	RM02	10	Damp					Rock
1542083	RM02	10	Damp					Rock
1542084	RM02	18	Dry					Rock
1542085	RM02	21	Dry					Rock
1542086	RM02	28	Dry					Rock
1542087	RM02	18	Dry					Rock
1542088	RM02	21	Dry					Rock
1542089	RM02	21	Dry					Rock
1542090	RM02	18	Dry					Rock
1542091	RM02	20	Dry					Rock
1542092	RM02	21	Dry					Rock
1542093	RM02	19	Dry					Rock
1542094	RM02	21	Dry					Rock
1542095	RM02	21	Dry					Rock
1542096	RM02	21	Dry					Rock
1542097	RM02	20	Dry					Rock
1542098	RM02	18	Dry					Rock
1542099	RM02	21	Dry					Rock
1542101	RM02	20	Dry					Rock
1542102	RM02	23	Dry					Rock
1542103	RM02	21	Dry					Rock
1542104	RM02	20	Dry					Rock
1542105	RM02	20	Dry					Rock
1542106	RM02	12	Wet					Rock
1542107	RM02	6	Wet					Rock
1542108	RM02	8	Wet					Rock
1542109	RM02	13	Damp					Rock
1542110	RM02	11	Wet					Rock
1542111	RM02	3	Wet					Rock
1542112	RM02	18	Damp					Rock
1542113	RM02	15	Wet					Rock
1542114	RM02	18	Wet					Rock
1542115	RM02	18	Wet					Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1542069	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.11	0.013	2.1	47.3	4.3
1542070	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.49	0.005	2.4	71.4	3.7
1542071	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.25	0.026	2.6	72.5	4.7
1542072	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.62	0.0025	4.9	49	3.1
1542073	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	3.33	0.0025	2.7	73.7	3.7
1542074	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	3.09	0.0025	3.1	108.7	3.8
1542075	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.68	0.0025	2.4	117.2	3.1
1542076	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.93	0.0025	4.9	67.8	3.3
1542077	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.48	0.0025	6.5	51.2	4.4
1542078	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.32	0.0025	2.9	52.4	4.9
1542079	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.99	0.01	4.4	29.5	15.2
1542081	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.19	0.0025	2.3	37.8	3.6
1542082	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.85	0.0025	2	46.6	5.1
1542083	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.38	0.0025	1.9	28.5	3.7
1542084	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.69	0.0025	3.5	73.7	4.7
1542085	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.97	0.0025	4.3	59.5	2.7
1542086	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.25	0.0025	3.7	54	1.9
1542087	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.91	0.011	4.5	22.3	2.7
1542088	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.24	0.024	6.3	22.9	6
1542089	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.8	0.021	5.1	12.8	3.4
1542090	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.23	0.028	4.4	9.6	2.7
1542091	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	3.14	0.006	5.6	17.7	2.6
1542092	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.22	0.026	4.2	83.6	3
1542093	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.97	0.21	4.3	26.7	27.9
1542094	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.83	0.09	4.7	22.2	7.9
1542095	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.03	0.086	3.9	20.3	10
1542096	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.33	0.025	4.2	39.6	3.2
1542097	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.49	0.007	3.2	45	3.5
1542098	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.8	0.0025	4.3	45.1	2.9
1542099	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.21	0.0025	5	61	3.7
1542101	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.87	0.0025	3.6	31.6	4.3
1542102	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.14	0.007	2.7	56.8	3.5
1542103	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.89	0.0025	7.4	55.7	3.4
1542104	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.1	0.0025	5.7	51.1	3.5
1542105	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.02	0.008	4.4	53.9	4.5
1542106	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.55	0.007	2.1	37.6	4.3
1542107	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.1	0.008	1.7	36.2	3.9
1542108	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.58	0.0025	2	28	2.1
1542109	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.23	0.0025	2.5	39.4	3
1542110	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.19	0.0025	2.6	49	3
1542111	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.28	0.006	1.8	27.1	2.7
1542112	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.53	0.007	2	43.1	4.7
1542113	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.9	0.005	1.8	35.3	3
1542114	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	3.46	0.0025	2.6	38.4	2.6
1542115	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.67	0.0025	3.4	28.2	2.6

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1542069	83	0.3	28.3	4.8	166	2.19	33.2	16.8	5.7	15	0.2	0.5	0.1
1542070	106	0.5	47.6	7.1	223	3.11	25.1	3.3	3.3	27	0.2	0.2	0.2
1542071	145	0.5	90.8	41.5	592	4.87	5.4	10.9	1.7	36	0.9	0.1	0.3
1542072	108	0.5	83.9	27	520	3.97	2.5	0.8	2	211	0.4	0.1	0.1
1542073	175	0.7	89.8	30	748	6.63	2.1	1.8	3.7	278	0.2	0.1	0.2
1542074	166	0.7	83.9	38.6	895	6.62	1.6	1.1	4.3	97	0.6	0.05	0.2
1542075	203	0.9	36	26.7	635	8.03	1.1	1.5	2	59	0.9	0.05	0.2
1542076	80	0.8	23.6	8.9	273	3.02	1.4	0.9	3.2	44	0.6	0.1	0.2
1542077	80	0.4	35.6	7.2	198	2.19	8	2	3.6	16	0.2	0.2	0.2
1542078	148	0.5	72.5	12.3	751	2.46	1.2	2.1	4.3	91	1.1	0.05	0.2
1542079	72	0.5	28.3	17.4	872	1.28	4.8	3.7	2.6	7	0.7	0.2	0.2
1542081	173	0.4	55.7	11.2	658	2.11	2.3	0.9	4	30	0.8	0.05	0.1
1542082	88	0.5	19.5	4.4	108	1.83	11.9	0.9	2.2	37	0.7	0.2	0.2
1542083	66	0.2	16.7	3.5	121	1.97	10.4	0.8	2.9	15	0.3	0.1	0.05
1542084	80	0.4	16.7	5.3	131	2.63	9.7	2.2	3.8	40	0.4	0.2	0.05
1542085	97	0.2	27.2	5.4	176	3.22	29.3	0.25	4.4	19	0.2	0.2	0.05
1542086	80	0.2	25.1	7.4	186	2.81	38.4	1.8	4.7	24	0.1	0.1	0.05
1542087	64	0.2	25	6.4	143	1.9	33.4	9.1	3.9	12	0.1	0.2	0.1
1542088	41	0.3	14.8	3.6	95	1.78	142.8	15.6	18.2	23	0.3	0.6	0.3
1542089	63	0.3	21.5	4.4	114	1.79	222.6	16.7	22	14	0.5	0.4	0.3
1542090	55	0.3	16.9	3.6	195	1.79	36.2	25.5	19.8	19	0.3	0.3	0.2
1542091	52	0.2	24.5	3.5	125	1.61	75.7	4.6	6.6	10	0.2	0.3	0.1
1542092	94	0.3	49	6.6	236	3.1	279.8	3.1	3.8	10	0.3	0.2	0.05
1542093	71	1.4	17.3	5.8	103	1.9	1361.2	216	17.5	20	1.2	0.6	5.9
1542094	43	0.9	6.5	1.6	111	2.28	178.6	118.4	21.8	31	0.4	0.3	1.4
1542095	73	0.9	14	3	117	2	902.6	91	25.4	22	1	0.7	1.2
1542096	158	0.4	54.8	14.7	353	3.16	387.8	8.5	9	20	0.9	0.3	0.2
1542097	106	0.4	43.1	9.8	361	2.6	10.6	5	3.3	49	0.9	0.1	0.05
1542098	89	0.3	42	11.1	368	2.51	12.3	1.9	3.4	114	0.5	0.1	0.05
1542099	123	0.7	47.6	11.3	469	3.51	16.3	2.6	3.2	248	0.4	0.2	0.1
1542101	102	0.3	26.7	6.5	436	2.9	6.9	4.6	3.6	159	0.2	0.2	0.1
1542102	187	0.5	35.5	21.9	910	5.64	11.3	4.1	2.9	53	0.5	0.1	0.1
1542103	170	0.4	55.3	9.1	348	2.27	3.6	1.8	5	63	0.9	0.1	0.1
1542104	151	0.3	48.8	7.2	433	1.99	4.3	1.1	4.8	224	2.2	0.2	0.1
1542105	113	0.6	39.9	8.8	389	2.85	11.8	1.9	4.8	56	0.3	0.2	0.2
1542106	104	0.5	31.9	8.3	391	3.04	9.6	2.3	4.9	97	0.4	0.3	0.1
1542107	66	0.5	29.9	6.8	442	2.48	27.1	3.8	3.5	104	0.3	0.2	0.3
1542108	61	0.4	26.6	4.4	445	1.21	6.5	0.7	2.4	310	0.7	0.05	0.1
1542109	68	0.5	32.1	6.4	424	2.01	5.1	1.1	2.4	167	0.5	0.1	0.1
1542110	76	0.5	34.4	8.7	264	2.33	9	1.4	3.1	20	0.3	0.2	0.1
1542111	87	0.3	21.9	6.5	461	2.31	7.9	2.9	3.2	248	0.3	0.05	0.05
1542112	119	0.5	19.9	9.3	787	3.78	14.7	5.8	3	87	0.4	0.1	0.1
1542113	106	0.5	18.1	8.8	669	3.06	23.9	4	3.3	108	0.3	0.2	0.1
1542114	86	0.4	24	6.9	519	2.52	17.1	5.1	3	204	0.3	0.1	0.1
1542115	83	0.6	20	6.2	735	2.68	16	3.3	2.7	657	0.3	0.4	0.1



sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1542069	69	0.17	0.07	33	40	0.59	316	0.108	10	1.08	0.009	0.58	0.8	0.02
1542070	133	0.31	0.109	18	88	1.25	894	0.134	10	1.74	0.01	0.69	0.8	0.01
1542071	129	0.52	0.153	15	115	2.89	1636	0.31	10	3.56	0.044	1.86	0.8	0.005
1542072	96	1.38	0.215	17	108	2.28	2716	0.257	10	4.15	0.1	1.54	0.7	0.005
1542073	158	1	0.308	25	145	3.96	4535	0.413	10	5.27	0.106	3	0.3	0.005
1542074	194	1.02	0.325	42	121	4.05	2130	0.397	10	5.34	0.102	3.13	0.2	0.005
1542075	178	0.55	0.184	22	57	3.27	1181	0.459	10	4.95	0.074	2.97	0.5	0.005
1542076	121	0.24	0.117	14	40	1.22	2045	0.193	10	2.1	0.051	1.09	1	0.005
1542077	68	0.14	0.1	17	31	0.5	347	0.077	10	0.92	0.008	0.47	2.3	0.005
1542078	142	0.76	0.081	23	61	1.4	1262	0.113	10	2.55	0.057	1.18	0.7	0.005
1542079	36	0.18	0.074	12	27	0.43	269	0.074	10	0.81	0.024	0.52	2	0.005
1542081	107	0.56	0.073	15	48	1.25	1175	0.105	10	2.36	0.091	1.09	1.3	0.005
1542082	58	0.11	0.056	17	36	0.6	523	0.089	10	0.9	0.008	0.62	1.3	0.005
1542083	74	0.1	0.051	20	32	0.64	817	0.116	10	1.15	0.014	0.74	1.1	0.005
1542084	82	0.13	0.085	27	46	0.74	1113	0.151	10	1.32	0.013	0.91	1.5	0.005
1542085	119	0.16	0.092	47	59	0.81	1249	0.168	10	1.51	0.013	0.95	0.8	0.005
1542086	106	0.16	0.089	36	57	0.86	1540	0.197	10	1.56	0.02	1.01	1.4	0.005
1542087	83	0.13	0.035	20	49	0.46	491	0.113	10	0.98	0.032	0.67	1.8	0.005
1542088	4	0.07	0.015	55	22	0.04	229	0.021	10	0.35	0.033	0.18	3.5	0.02
1542089	6	0.09	0.024	114	22	0.08	245	0.05	10	0.55	0.028	0.29	2.4	0.005
1542090	5	0.17	0.022	88	16	0.07	233	0.046	10	0.55	0.035	0.29	2	0.005
1542091	69	0.14	0.052	57	45	0.37	312	0.087	10	0.8	0.024	0.51	1.6	0.005
1542092	128	0.17	0.068	85	63	0.86	733	0.166	10	1.47	0.009	0.83	0.6	0.005
1542093	17	0.07	0.026	61	21	0.12	256	0.034	10	0.57	0.039	0.26	1.5	0.01
1542094	7	0.1	0.036	83	18	0.07	272	0.022	10	0.47	0.056	0.2	1.2	0.005
1542095	4	0.12	0.031	139	14	0.06	204	0.007	10	0.53	0.032	0.17	0.7	0.02
1542096	103	0.48	0.159	69	60	1.22	1008	0.164	10	1.84	0.036	1.21	1.3	0.005
1542097	125	0.95	0.096	19	63	1.03	1328	0.11	10	2	0.093	0.96	1.3	0.005
1542098	110	1.39	0.11	16	52	0.83	1057	0.133	10	1.75	0.085	0.69	2	0.01
1542099	153	2.31	0.101	16	75	1.6	565	0.152	10	1.65	0.018	0.94	0.8	0.01
1542101	84	1.76	0.078	17	44	1.14	729	0.118	10	1.47	0.031	0.87	1.5	0.005
1542102	275	1.42	0.092	17	37	2.57	1728	0.368	10	3.53	0.027	2.38	0.6	0.005
1542103	179	1.04	0.134	20	68	1.08	1097	0.089	10	1.38	0.015	0.82	0.9	0.03
1542104	144	2.72	0.139	23	51	0.84	680	0.058	10	1.07	0.015	0.57	1.1	0.02
1542105	122	1.23	0.08	23	56	1.12	813	0.101	10	1.62	0.019	0.84	1	0.005
1542106	92	1.9	0.056	20	42	1.07	479	0.112	10	1.46	0.021	0.82	1	0.02
1542107	47	1.97	0.051	15	44	1.42	436	0.108	10	1.51	0.026	1.01	2.5	0.02
1542108	36	4.72	0.034	11	33	0.54	211	0.018	10	0.67	0.005	0.29	2.2	0.06
1542109	58	3.65	0.044	13	46	0.91	293	0.043	10	1.21	0.01	0.53	1.9	0.01
1542110	106	0.82	0.055	14	49	1.05	276	0.066	10	1.33	0.019	0.66	0.9	0.01
1542111	78	5.02	0.049	15	33	1.05	321	0.097	10	1.45	0.02	0.69	0.5	0.02
1542112	92	2.07	0.084	13	23	1.62	530	0.077	10	2.3	0.019	0.49	0.3	0.005
1542113	83	2.79	0.069	16	21	1.34	494	0.157	10	1.81	0.035	0.89	0.8	0.005
1542114	75	3.34	0.064	17	34	1.01	649	0.098	10	1.29	0.03	0.65	0.8	0.01
1542115	54	7.55	0.048	20	27	1.3	365	0.039	10	1.1	0.017	0.4	0.9	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1542069	3.2	0.4	0.025	4	0.8	0.1
1542070	4.8	0.4	0.08	7	1.5	0.1
1542071	8.4	0.8	0.12	11	1.4	0.1
1542072	6.1	0.6	0.13	11	1.2	0.1
1542073	7.5	1.2	0.23	15	2.5	0.2
1542074	7.2	1.3	0.45	16	1.5	0.1
1542075	11.9	1.3	0.66	14	2.2	0.1
1542076	6.5	0.4	0.25	6	1.4	0.1
1542077	2.4	0.3	0.06	3	1	0.1
1542078	7	0.5	0.13	9	1.9	0.1
1542079	2.3	0.3	0.025	3	0.9	0.1
1542081	5.9	0.5	0.09	8	1.4	0.1
1542082	2.1	0.3	0.1	3	1.4	0.1
1542083	2.7	0.4	0.025	3	0.9	0.1
1542084	3.5	0.4	0.16	4	2.5	0.1
1542085	3.9	0.4	0.07	5	1.8	0.1
1542086	4.6	0.4	0.12	5	1.8	0.1
1542087	3.6	0.3	0.09	4	1.1	0.1
1542088	4.5	0.05	0.17	2	1.7	0.1
1542089	4.1	0.1	0.16	3	0.7	0.1
1542090	2.8	0.1	0.26	3	0.7	0.1
1542091	3.2	0.2	0.07	3	0.25	0.1
1542092	4.9	0.5	0.025	6	1.3	0.1
1542093	4	0.1	0.27	2	3.3	0.6
1542094	4.3	0.1	0.22	2	2.8	0.1
1542095	3.4	0.05	0.13	2	2.9	0.4
1542096	7.7	0.4	0.42	7	3.5	0.1
1542097	5	0.2	0.51	7	2.8	0.1
1542098	5.7	0.2	0.51	6	2.5	0.1
1542099	7.6	0.4	0.6	7	4.3	0.1
1542101	5.7	0.3	0.4	6	1.5	0.1
1542102	16.3	0.8	0.48	12	2.2	0.1
1542103	5.6	0.3	0.5	6	3.5	0.1
1542104	4.1	0.2	0.46	4	3.3	0.1
1542105	6.6	0.3	0.68	6	3.3	0.1
1542106	6.1	0.3	1.39	6	3.3	0.1
1542107	7.3	0.4	1.01	6	1.4	0.1
1542108	4.2	0.1	0.21	3	0.6	0.1
1542109	6.6	0.2	0.46	5	1.4	0.1
1542110	6.4	0.2	0.74	6	2	0.1
1542111	8.9	0.2	0.2	7	1.1	0.1
1542112	12.4	0.2	0.46	12	2	0.1
1542113	13.7	0.3	0.37	9	1.7	0.1
1542114	8.6	0.2	0.25	6	1	0.1
1542115	6.8	0.2	0.88	6	2.9	0.1

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1542116	IND	17IND006	315	320	96.012	97.536	Biotite quartz schist		
1542117	IND	17IND006	320	325	97.536	99.06	Biotite quartz schist		
1542118	IND	17IND006	325	330	99.06	100.584	Biotite quartz schist		
1542119	IND	17IND006	330	335	100.584	102.108	Biotite quartz schist		
1542121	IND	17IND006	335	340	102.108	103.632	Biotite quartz schist		
1542122	IND	17IND006	340	345	103.632	105.156	Biotite quartz schist		
1542123	IND	17IND006	345	350	105.156	106.68	Biotite quartz schist		
1542124	IND	17IND006	350	355	106.68	108.204	Biotite quartz schist		
1542125	IND	17IND006	355	360	108.204	109.728	Biotite quartz schist		
1542126	IND	17IND006	360	365	109.728	111.252	Biotite quartz schist		
1542127	IND	17IND006	365	370	111.252	112.776	Biotite quartz schist		
1542128	IND	17IND006	370	375	112.776	114.3	Biotite quartz schist		
1542129	IND	17IND006	375	380	114.3	115.824	Quartzite		
1542130	IND	17IND006	380	385	115.824	117.348	Quartzite		
1542131	IND	17IND006	385	390	117.348	118.872	Quartzite		
1542132	IND	17IND006	390	395	118.872	120.396	Quartzite		
1542133	IND	17IND006	395	400	120.396	121.92	Biotite quartz schist		
1542134	IND	17IND006	400	405	121.92	123.444	Biotite quartz schist		
1542135	IND	17IND006	405	410	123.444	124.968	Biotite quartz schist		
1542136	IND	17IND006	410	415	124.968	126.492	Biotite quartz schist		
1542137	IND	17IND006	415	420	126.492	128.016	Biotite quartz schist		
1542138	IND	17IND006	420	425	128.016	129.54	Biotite quartz schist		
1542139	IND	17IND006	425	430	129.54	131.064	Felsic intrusive		
1542141	IND	17IND006	430	435	131.064	132.588	Felsic intrusive		
1542142	IND	17IND006	435	440	132.588	134.112	Felsic intrusive		
1542143	IND	17IND006	440	445	134.112	135.636	Felsic intrusive		
1542144	IND	17IND006	445	450	135.636	137.16	Felsic intrusive		
1542145	IND	17IND006	450	455	137.16	138.684	Felsic intrusive		
1542146	IND	17IND006	455	460	138.684	140.208	Felsic intrusive		
1542147	IND	17IND006	460	465	140.208	141.732	Felsic intrusive		
1542148	IND	17IND006	465	470	141.732	143.256	Felsic intrusive		
1542149	IND	17IND006	470	475	143.256	144.78	Felsic intrusive		
1542150	IND	17IND006	475	480	144.78	146.304	Felsic intrusive		
1542151	IND	17IND006	480	485	146.304	147.828	Felsic intrusive		
1542152	IND	17IND006	485	490	147.828	149.352	Biotite quartz schist		
1542153	IND	17IND006	490	495	149.352	150.876	Biotite quartz schist		
1542154	IND	17IND006	495	500	150.876	152.4	Biotite quartz schist		
1542155	IND	17IND006	500	505	152.4	153.924	Biotite quartz schist		
1542156	IND	17IND006	505	510	153.924	155.448	Biotite quartz schist		
1542157	IND	17IND006	510	515	155.448	156.972	Biotite quartz schist		
1542158	IND	17IND006	515	520	156.972	158.496	Biotite quartz schist		
1542159	IND	17IND006	520	525	158.496	160.02	Biotite quartz schist		
1542161	IND	17IND006	525	530	160.02	161.544	Biotite quartz schist		
1542162	IND	17IND006	530	535	161.544	163.068	Biotite quartz schist		
1542163	IND	17IND006	535	540	163.068	164.592	Biotite quartz schist		

sample_id	remarks
1542116	
1542117	
1542118	
1542119	
1542121	
1542122	
1542123	
1542124	
1542125	
1542126	
1542127	
1542128	
1542129	
1542130	
1542131	
1542132	
1542133	
1542134	
1542135	
1542136	
1542137	
1542138	
1542139	
1542141	
1542142	
1542143	
1542144	
1542145	
1542146	
1542147	
1542148	
1542149	
1542150	
1542151	
1542152	
1542153	
1542154	
1542155	
1542156	
1542157	
1542158	
1542159	
1542161	
1542162	
1542163	

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1542116	RM02	15	Wet					Rock
1542117	RM02	2	Wet					Rock
1542118	RM02	21	Wet					Rock
1542119	RM02	15	Wet					Rock
1542121	RM02	15	Wet					Rock
1542122	RM02	10	Wet					Rock
1542123	RM02	20	Wet					Rock
1542124	RM02	15	Wet					Rock
1542125	RM02	5	Wet					Rock
1542126	RM02	10	Wet					Rock
1542127	RM02	10	Wet					Rock
1542128	RM02	10	Wet					Rock
1542129	RM02	5	Wet					Rock
1542130	RM02	10	Wet					Rock
1542131	RM02	8	Wet					Rock
1542132	RM02	10	Wet					Rock
1542133	RM02	10	Wet					Rock
1542134	RM02	10	Wet					Rock
1542135	RM02	10	Wet					Rock
1542136	RM02	10	Wet					Rock
1542137	RM02	10	Wet					Rock
1542138	RM02	8	Wet					Rock
1542139	RM02	10	Wet					Rock
1542141	RM02	10	Wet					Rock
1542142	RM02	10	Wet					Rock
1542143	RM02	10	Wet					Rock
1542144	RM02	10	Wet					Rock
1542145	RM02	10	Wet					Rock
1542146	RM02	10	Wet					Rock
1542147	RM02	10	Wet					Rock
1542148	RM02	10	Wet					Rock
1542149	RM02	10	Wet					Rock
1542150	RM02	10	Wet					Rock
1542151	RM02	10	Wet					Rock
1542152	RM02	15	Wet					Rock
1542153	RM02	14	Wet					Rock
1542154	RM02	14	Wet					Rock
1542155	RM02	15	Wet					Rock
1542156	RM02	10	Wet					Rock
1542157	RM02	15	Wet					Rock
1542158	RM02	15	Wet					Rock
1542159	RM02	14	Wet					Rock
1542161	RM02	15	Wet					Rock
1542162	RM02	15	Wet					Rock
1542163	RM02	15	Wet					Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1542116	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.83	0.0025	5	32	2.2
1542117	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.9	0.009	5.8	36.7	4.4
1542118	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.25	0.007	5.6	34.9	6.8
1542119	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.8	0.0025	3.5	47.9	2.7
1542121	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.22	0.007	3.8	43.5	3.9
1542122	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.61	0.0025	1.8	27.5	2.8
1542123	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.38	0.008	1.9	27.1	3.8
1542124	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.56	0.0025	2.7	44.1	2.8
1542125	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.72	0.008	2	30.7	3.5
1542126	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.32	0.011	2	21.7	2.2
1542127	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.93	0.005	3.6	42.8	2.7
1542128	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.35	0.0025	3.9	46.8	2.6
1542129	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.5	0.01	2.9	35.3	2.7
1542130	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.58	0.064	1.6	24.7	7
1542131	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.04	0.023	1.9	18	5.8
1542132	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.07	0.061	1	15.8	4.6
1542133	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2	0.018	1.1	4.8	4.4
1542134	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.24	0.025	4.1	34.8	2.9
1542135	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.43	0.005	2.7	48.7	2.1
1542136	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.27	0.034	2.3	50.8	2.9
1542137	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.93	0.015	2.3	24.6	3.8
1542138	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.95	0.0025	3	35.9	3.5
1542139	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.87	0.007	3.3	42.6	1.8
1542141	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.81	0.01	3.2	29.2	2.5
1542142	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.28	0.017	2.4	19.7	6.6
1542143	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.13	0.014	1.8	30.1	6.9
1542144	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.4	0.027	2	42.7	5.1
1542145	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.21	0.067	2.1	11.4	3.8
1542146	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.33	0.07	6.5	8.5	2.9
1542147	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.71	0.04	1.6	21.6	3.5
1542148	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.22	0.057	2.8	40.9	4.9
1542149	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.29	0.076	5.3	17.7	4.9
1542150	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2	0.108	11.4	9.9	2.8
1542151	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.45	0.092	2.3	6.2	3.7
1542152	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.32	0.015	1.4	32.9	3.3
1542153	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.05	0.014	1.4	42.4	3.1
1542154	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.77	0.007	1.1	22.8	3.1
1542155	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.43	0.169	1.9	37.9	3.5
1542156	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.47	0.007	2.7	56.7	4.2
1542157	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.58	0.005	2.4	48.4	5.3
1542158	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.47	0.023	3.1	40	4.8
1542159	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.62	0.007	2.3	50.6	5.9
1542161	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.65	0.006	3.4	39	4.1
1542162	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.44	0.016	2	47.1	3.5
1542163	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	1.85	0.019	2.3	38.6	4.3

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1542116	66	0.5	26.6	5.7	439	1.84	12.8	1.6	2.4	157	0.4	0.1	0.1
1542117	117	0.3	41.2	7.6	334	2.2	102.6	4.2	3.6	55	0.2	0.2	0.3
1542118	135	0.3	42.5	8.4	477	2.51	19.6	5.4	3.3	72	0.3	0.2	0.2
1542119	111	0.4	41.1	9.1	350	2.24	40.8	2	3.4	132	0.4	0.1	0.2
1542121	97	0.4	39.2	8.5	343	2.27	34	1.7	3.2	50	0.4	0.1	0.2
1542122	86	0.2	28.8	7.2	233	2.35	32.2	1.3	3.6	25	0.2	0.1	0.05
1542123	74	0.2	25.8	6.6	274	2.21	18.5	2.3	8.6	23	0.2	0.2	0.1
1542124	125	0.4	23.3	11.3	439	3.64	31.7	3.9	7	39	0.3	0.2	0.1
1542125	91	0.4	35	7.2	307	3.05	48.8	6.5	8.8	22	0.3	0.2	0.2
1542126	116	0.2	31.2	9	364	3.05	20.6	5.9	6.8	27	0.2	0.1	0.2
1542127	126	0.4	42.4	10.8	317	2.95	19.2	6.2	3.7	28	0.6	0.05	0.2
1542128	170	0.4	49.5	13.2	409	3.61	25.2	18.4	3.1	35	0.4	0.2	0.1
1542129	129	0.4	29.9	11	514	3.38	28.7	5.3	4.2	102	0.4	0.3	0.2
1542130	33	0.5	5.1	2.6	139	1.85	37.9	60.8	28.3	42	0.2	0.5	0.5
1542131	37	0.6	8.5	3.2	183	1.74	41.7	29.2	18.7	77	0.2	0.6	0.2
1542132	54	0.5	5.1	3	233	2.28	69.1	53.2	19.9	37	0.4	0.5	0.4
1542133	57	0.05	5.3	2.1	268	1.21	13.1	30.7	14.3	95	0.3	0.1	0.1
1542134	77	0.3	35.6	6	304	1.84	33.4	16.3	3.8	108	0.2	0.2	0.2
1542135	106	0.5	47.3	10.3	303	3.13	36.4	7.6	4.3	101	0.3	0.1	0.05
1542136	141	0.4	43.6	10.3	390	3.51	16.7	9.7	5	85	0.2	0.05	0.1
1542137	72	0.3	17.3	3.9	184	1.51	26.7	28.6	3.2	38	0.3	0.1	0.1
1542138	113	0.3	39.3	6.6	310	1.93	19.9	0.9	1.7	32	0.5	0.1	0.05
1542139	144	0.4	53.4	9.9	335	2.51	41.3	4.6	2.1	58	0.4	0.2	0.2
1542141	97	0.3	29.9	5.8	223	1.83	58.3	3.1	12.1	32	0.3	0.3	0.1
1542142	60	0.2	19.4	4.3	196	1.31	34.3	5.7	10.1	43	0.2	0.2	0.1
1542143	91	0.4	21.9	5.4	262	3.12	32.3	5.7	9.4	25	0.2	0.2	0.2
1542144	138	0.3	41.7	11.7	394	4.25	35.8	13.1	6.8	35	0.2	0.1	0.1
1542145	82	0.2	57.9	14.2	529	3.29	65.6	94.2	8.9	122	0.2	0.4	0.3
1542146	31	0.3	5.5	3	184	1.45	26.8	75.4	18.4	37	0.2	0.2	0.3
1542147	58	0.3	19	4.7	230	1.99	67.5	25	11.9	21	0.1	0.2	0.3
1542148	85	0.3	27.6	5.4	338	2.21	43.4	27.3	7.2	30	0.2	0.2	0.3
1542149	54	0.6	16.5	4.8	270	2.05	86.8	76.9	10.3	42	0.3	0.5	0.5
1542150	29	0.3	5.7	2.4	189	1.44	63.2	68.2	13.6	31	0.2	0.1	0.4
1542151	25	0.3	4.8	2.3	157	1.34	62	77.1	9.8	27	0.2	0.2	0.6
1542152	62	0.2	28.7	10.7	273	2.05	55.6	64.2	3.7	32	0.2	0.2	0.1
1542153	67	0.2	42.1	18.3	291	2.44	51	7.6	2.6	22	0.1	0.2	0.1
1542154	28	0.05	44.6	28.9	222	0.85	64.2	6.1	1.9	29	0.1	0.2	0.1
1542155	87	0.2	33.2	9	180	3.01	49.6	29	3.8	26	0.1	0.1	0.3
1542156	98	0.3	37.9	12.2	345	3.07	27.3	3.6	5.3	29	0.1	0.3	0.1
1542157	66	0.2	51.7	13.7	436	2.72	12.3	1.4	2.9	187	0.2	0.1	0.1
1542158	60	0.2	38	10.9	382	2.49	16.9	4.4	3.1	142	0.2	0.2	0.1
1542159	99	0.2	64.9	17.1	744	3.64	17.9	3.3	4.6	228	0.4	0.2	0.1
1542161	49	0.3	23.2	5.9	189	1.83	13.2	2.4	2.1	6	0.2	0.2	0.1
1542162	64	0.2	29	7.2	364	1.96	9.9	5.1	2.2	31	0.2	0.1	0.05
1542163	70	0.2	56.2	15.8	530	3.38	26.6	4.2	3.2	64	0.2	0.1	0.1

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1542116	48	4.5	0.057	13	36	0.5	163	0.035	10	0.72	0.021	0.28	2.9	0.005
1542117	79	1.03	0.077	24	50	1.06	364	0.074	10	1.51	0.009	0.78	0.5	0.005
1542118	89	1.6	0.095	17	62	1.35	587	0.083	10	1.9	0.014	0.97	1.3	0.01
1542119	115	1.11	0.109	17	59	1.08	980	0.103	10	1.9	0.092	0.89	1.6	0.02
1542121	109	0.91	0.106	18	61	1.05	1046	0.083	10	1.72	0.061	0.91	0.9	0.01
1542122	92	0.5	0.065	17	46	1.07	1114	0.175	10	1.47	0.031	0.99	0.8	0.005
1542123	89	0.58	0.065	36	42	0.8	909	0.163	10	1.25	0.032	0.83	0.5	0.005
1542124	113	0.79	0.065	24	38	1.39	1430	0.238	10	2.03	0.038	1.4	1.1	0.005
1542125	38	0.34	0.025	27	54	0.97	836	0.165	10	1.52	0.046	1.04	0.6	0.005
1542126	73	0.5	0.05	23	52	1.2	1717	0.17	10	1.82	0.057	1.2	0.4	0.005
1542127	140	0.63	0.11	15	55	1.4	1388	0.137	10	1.93	0.037	1.22	0.5	0.005
1542128	196	0.64	0.092	14	73	1.54	1738	0.197	10	2.22	0.039	1.46	0.5	0.005
1542129	125	1.8	0.098	18	39	1.07	1239	0.121	10	1.72	0.022	0.94	0.3	0.02
1542130	8	0.52	0.024	158	6	0.17	279	0.014	10	0.55	0.037	0.16	0.3	0.02
1542131	12	0.81	0.021	104	8	0.19	276	0.03	10	0.49	0.022	0.19	0.2	0.02
1542132	9	0.46	0.044	138	6	0.22	422	0.033	10	0.69	0.038	0.26	0.2	0.005
1542133	15	1.03	0.04	89	7	0.29	520	0.058	10	0.64	0.038	0.35	0.1	0.005
1542134	111	1.4	0.104	17	41	0.79	1411	0.1	10	1.01	0.016	0.63	0.4	0.005
1542135	159	1.12	0.067	16	67	1.04	268	0.175	10	1.35	0.015	0.94	0.4	0.005
1542136	146	0.71	0.056	20	79	1.31	295	0.226	10	2.09	0.064	1.34	0.8	0.005
1542137	56	0.42	0.035	17	28	0.48	684	0.083	10	0.92	0.051	0.53	0.4	0.005
1542138	133	0.54	0.135	11	56	0.96	1174	0.092	10	1.52	0.064	0.83	0.4	0.005
1542139	173	0.75	0.114	13	74	1.13	476	0.127	10	1.68	0.044	0.93	0.4	0.005
1542141	78	0.49	0.119	59	36	0.6	864	0.068	10	1.08	0.035	0.56	0.4	0.005
1542142	61	1	0.084	63	23	0.38	730	0.065	10	0.77	0.028	0.42	0.3	0.005
1542143	92	0.33	0.013	39	58	0.91	1056	0.213	10	1.56	0.031	1	0.2	0.005
1542144	124	0.79	0.046	32	101	1.64	1912	0.323	10	2.52	0.033	1.62	0.2	0.005
1542145	69	1.15	0.041	56	86	1.72	911	0.182	10	2.19	0.048	1.17	0.2	0.005
1542146	7	0.45	0.024	99	7	0.14	494	0.035	10	0.55	0.04	0.24	0.9	0.005
1542147	41	0.25	0.022	58	29	0.48	920	0.093	10	0.96	0.033	0.56	0.4	0.005
1542148	80	0.53	0.041	38	50	0.69	809	0.124	10	1.15	0.023	0.6	0.2	0.005
1542149	44	0.85	0.041	73	23	0.37	433	0.084	10	0.89	0.024	0.47	0.2	0.005
1542150	9	0.53	0.018	86	7	0.12	287	0.03	10	0.56	0.027	0.23	0.6	0.005
1542151	8	0.39	0.023	68	5	0.13	273	0.026	10	0.56	0.022	0.24	0.2	0.005
1542152	37	0.95	0.021	20	36	0.79	376	0.099	10	1.15	0.015	0.61	0.4	0.01
1542153	47	0.6	0.032	13	48	0.99	424	0.104	10	1.43	0.022	0.79	0.2	0.005
1542154	15	0.37	0.016	10	15	0.29	144	0.028	10	0.46	0.009	0.23	0.6	0.005
1542155	52	0.44	0.016	16	52	1.36	506	0.127	10	1.89	0.021	1.02	0.1	0.005
1542156	53	0.67	0.036	18	46	1.15	471	0.111	10	1.66	0.022	0.85	0.2	0.005
1542157	88	1.39	0.114	14	74	1.07	1144	0.152	10	2.06	0.096	0.91	0.4	0.005
1542158	71	1.09	0.069	13	58	0.86	791	0.121	10	1.58	0.059	0.75	0.5	0.005
1542159	107	2.06	0.094	22	89	1.51	1676	0.212	10	3.01	0.081	1.34	0.4	0.01
1542161	29	0.22	0.042	10	28	0.45	380	0.057	10	0.7	0.008	0.44	1.1	0.005
1542162	35	0.57	0.05	10	30	0.56	809	0.084	10	0.9	0.009	0.55	3	0.01
1542163	93	1.08	0.065	15	89	1.3	1233	0.224	10	2.33	0.079	1.3	0.4	0.005



sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1542116	4.8	0.1	0.55	3	2.1	0.1
1542117	3.7	0.4	0.34	6	1.3	0.1
1542118	3.5	0.4	0.56	8	1.7	0.1
1542119	4	0.3	0.51	6	2.2	0.1
1542121	3.9	0.3	0.43	6	2.3	0.1
1542122	6.1	0.3	0.14	6	0.8	0.1
1542123	5.8	0.3	0.21	5	1.2	0.1
1542124	8.2	0.5	0.54	8	1.6	0.1
1542125	5.6	0.4	0.57	7	1.1	0.1
1542126	6.5	0.4	0.26	7	0.5	0.1
1542127	6.3	0.4	0.47	7	2.7	0.1
1542128	8.8	0.5	0.57	9	2.6	0.1
1542129	6.2	0.4	0.64	6	2.7	0.1
1542130	3.6	0.05	0.73	2	2.2	0.2
1542131	3.1	0.1	0.74	3	2.3	0.1
1542132	3.7	0.1	1.05	3	2.4	0.1
1542133	2.4	0.1	0.11	3	0.25	0.1
1542134	3.8	0.3	0.58	5	2.7	0.1
1542135	6.4	0.4	1.18	6	3.8	0.1
1542136	7.2	0.5	0.82	8	2.7	0.1
1542137	2.6	0.2	0.33	3	1.4	0.1
1542138	4.2	0.4	0.45	5	2.7	0.1
1542139	5	0.4	0.73	6	3.6	0.1
1542141	2.9	0.2	0.49	4	3.6	0.1
1542142	2.8	0.2	0.21	3	2.1	0.1
1542143	4.9	0.4	0.52	6	2.3	0.1
1542144	8.8	0.6	0.46	10	2.2	0.1
1542145	6	0.4	0.41	7	1.1	0.1
1542146	2.3	0.1	0.4	2	1.1	0.1
1542147	3.3	0.2	0.42	3	1	0.1
1542148	3.4	0.2	0.27	5	1.4	0.1
1542149	2.5	0.2	0.42	4	1.8	0.2
1542150	2.8	0.05	0.29	3	1.1	0.1
1542151	2.4	0.05	0.3	2	0.7	0.2
1542152	3.2	0.2	0.37	5	0.8	0.1
1542153	3.7	0.3	0.39	5	0.25	0.1
1542154	1.7	0.05	0.07	2	0.25	0.1
1542155	4.1	0.4	0.38	7	0.9	0.1
1542156	4	0.3	0.79	7	1.4	0.1
1542157	6.6	0.3	0.44	7	1	0.1
1542158	4.8	0.2	0.47	6	0.9	0.1
1542159	9.2	0.4	0.49	9	1.2	0.1
1542161	1.8	0.2	0.71	3	1.1	0.1
1542162	2.6	0.2	0.54	4	1.5	0.1
1542163	7.1	0.4	0.56	8	1	0.1

sample_id	project_id	hole_id	from_ft	to_ft	from_m	to_m	lithology	mineralization	alteration
1542164	IND	17IND006	540	545	164.592	166.116	Biotite quartz schist		
1542165	IND	17IND006	545	550	166.116	167.64	Biotite quartz schist		
1542166	IND	17IND006	550	555	167.64	169.164	Biotite quartz schist		
1542167	IND	17IND006	555	560	169.164	170.688	Biotite quartz schist		

sample_id	remarks
1542164	
1542165	
1542166	
1542167	

sample_id	technician_id	recovery_litres	sample_condition	duplicate_of_id	blank_material	standard_material	remarks2	type
1542164	RM02	15	Wet					Rock
1542165	RM02	15	Wet					Rock
1542166	RM02	15	Wet					Rock
1542167	RM02	15	Wet				END OF HOLE	Rock

sample_id	shipment_id	client	job_number	file_created	received	wgt_kg	au_fa430_ppm	mo_ppm	cu_ppm	pb_ppm
1542164	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.12	0.006	2	36.9	4.5
1542165	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.44	0.008	2.2	33.2	5.1
1542166	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.13	0.023	3.5	40.7	5.2
1542167	IND-20170828-001-RC	White Gold Corp.	WHI17000757	43006	42978	2.44	0.006	3.2	31.5	4

sample_id	zn_ppm	ag_ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm
1542164	42	0.2	23.3	6	211	1.42	10.3	2.8	1.9	10	0.2	0.1	0.05
1542165	57	0.2	30.4	7.5	319	1.89	16.9	6.4	2.3	8	0.1	0.1	0.05
1542166	57	0.3	26.9	6.8	236	1.95	20	4.7	2.7	6	0.3	0.1	0.1
1542167	68	0.2	30.8	8.2	387	2.29	15.3	4.3	3.7	29	0.2	0.2	0.05

sample_id	v_ppm	ca_pct	p_pct	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct	w_ppm	hg_ppm
1542164	33	0.39	0.035	9	31	0.43	290	0.059	10	0.66	0.012	0.42	0.8	0.005
1542165	48	0.41	0.046	12	42	0.67	407	0.111	10	1	0.021	0.7	0.6	0.005
1542166	44	0.33	0.055	12	30	0.47	312	0.075	10	0.79	0.016	0.5	0.6	0.005
1542167	83	1.02	0.059	15	46	0.64	588	0.144	10	1.22	0.042	0.77	0.6	0.005

sample_id	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1542164	2	0.2	0.43	3	1.4	0.1
1542165	4.3	0.3	0.41	4	1	0.1
1542166	2.1	0.2	0.66	3	1.8	0.1
1542167	4.8	0.3	0.45	5	1	0.1