Sample ID Sampler	UTM Zone	Easting	Northing	Description	Client ID	Au (g/t)	Au Grav	Au Anom
258046 MG	15N	404758	5511474	glassy/rusty qtz w/ 30% black tour. >1% py/ <1% po, needle like tour	258046	<0.005		
258047 MG	15N	404758	5511468	massive tourmaline. 25% smokey quartz tr. Py, needle in habit, 10cm wide zone of tour in rockcut on contact to sil. Vol.	258047	<0.005		
258048 MG	15N	404757	5511454	smokey/rusty qtz w/ 25% tour, 5% py blebs, <1% po and a few specs of Cpy	258048	<0.005		
258049 MG	15N	404757	5511454	rusty/glassy qtz/ 5% tour, 5% po blebs, >1% Cpy	258049	<0.005		
258050 MG	15N	404757	5511454	same as previous, minor po and py	258050	<0.005		
258097 PH	15N	404760	5511942	1m wide sheared fine grained diorite, w/ mafic vol looking inclusions, multiple fracture fills/stringers, tr py,po foliation 060	258097	0.484		
258098 PH	15N	404754	5511548	strongly sheared mafic vol, fracture controlled qv stringers, strongly oxidized, 0.5% py, tr po, strongly tourmaline in qtz, 1m wide shear @ 080	258098	0.118		
258099 PH	15N	404765	5511511	30cm wide qv in smokey grey qv, mafic vol host, strong chl alt, very rusty, tr tour, 05% py, tr po, tr cpy	258099	0.033		
258100 PH	15N	404753	5511448	10cm wide qv in mafic vol, strong chl, tourmaline alteration, very smokey qtz, 0.5% po, py, tr cpy	258100	0.007		
258120 RE	15N	404760	5511951	sugary quatz on contact to diorite, tr. Py	258120	<0.005		
258121 RE	15N	404752	5511755	rusty wall rock of a quartz vein, w/ up to 2% diss py throughout, sample is mainly fine grained mmvol	258121	0.019		
258122 RE	15N	404709	5511493	rusty, sheared, diorite, coarse grains of py	258122	<0.005		
258124 RE	15N	404641	5511216	fine grained py in rusty quartz vein, 15cm wide in diorite wallrock	258124	<0.005		
258125 RE	15N	404634	5511195	same as previous, 20m away	258125	0.005		
258126 RE	15N	404679	5511258	very rusty quartz vein from volcanic rock, sample is 25% quartz vein and 75% mm. vol with <1% py along margins of veins	258126	1.399		1.399
258251 MG	15N	404617	5511192	smokey qtz w/ vols inclusions, with a few secs pf py	258251	0.014		
258252 MG	15N	404675	5511247	smokey qtz - 30% vols, 1% py, chl alt. > 1% py, <1% po, tr cpy	258252	0.008		
258253 MG	15N	404675	5511247	same rock type as previous, 0.4m wide, east side of vein	258253	0.025		
258254 MG	15N	404680	5511252	M.Vol with 25% of sample as quartz vein, orangish vein, qtz and chlorite alteration (silicieous) slightly foliated, 1% diss py, few specs of Cpy in quartz vein	258254	1.927		1.927
258255 MG	15N	404680	5511252	sugary qtz w/ 1% fine py, few specs, of galena w. green chl	258255	0.316		
258301 PH	15N	404710	5511202	slightly sheared, mafic meta vol, qtz on fracture planes, chl altered, 1% py, tr po	258301	0.011		
258302 PH	15N	404693		slightly sheared mmvol, chl carb al, fracture controlled qtz w/ 0.5% diss py, tr po	258302	0.052		
258303 PH	15N	404667	5511200	slightly sheared mmvol, chl carb al, fracture controlled qtz w/ 0.5% diss py, tr po	258303	0.014		
258304 PH	15N	404630	5511201	15 cm wide qv. Slightly alt, chl, w/ rosie colour qtz, 0.5% py	258304	<0.005		
258305 PH	15N	404596	5511133	20cm wide qv. Chl, rosie, smokey colour, tr po tr py	258305	<0.005		