

Sample	sample_type	Lithology1	Lith1_mod	Alteration_Min1
1664980	Discont Chips	g_quartzite_bt_fspar	calc silicate	chlorite
1664981	Grab Outcrop	g_bt_fspar_qz_orthogneiss		epidote
1664982	Float	g_fspar_augen_gneiss		chlorite

Sample	Alt_Min1_Intensity	Alt_Min1_Style	Alteration_Min2	Alt_Min2_Intensity	Alt_Min2_Style
1664980	Moderate 10-50%	Patchy			
1664981	Trace <1%	Disseminated	Chlorite	Trace <1%	Disseminated
1664982	Moderate 10-50%	Patchy			

Sample	Mineral1	Min1_percent	Min1_Style	Mineral2	Min2_percent	Min2_Style
1664980	pyrite	TR	Patchy			
1664981	chlorite	0.5-1	Vein	epidote	0.5-1	Vein
1664982	limonite	0.5-1	fracture coating			

Sample	Comments	UTM_E	UTM_N	au_ppm_fa	mo_ppm_fa	cu_ppm_fa
1664980	Discontinuous chips across local gossanous patches along calc silicate horizon in steeply dipping micaceous quartzite. Greenschist Fault zone?	648134	6956803	0.0025	2.2	40
1664981	2 - 3 cm bleached alteration halos w/ fine disseminated epidote + chlorite enveloping chlorite epidote veins 002/53	649575	6962690	0.0025	0.1	4
1664982	chlorite altered mafics + along fractures, limonite stained fractures	648626	6962262	0.0025	13.6	32.1

Sample	pb_ppm_a	zn_ppm_a	ag_ppm_a	ni_ppm_a	co_ppm_a	mn_ppm_a	fe_pct_aq2	as_ppm_a	au_ppb_a
1664980	13.4	47	0.4	50.4	12.4	206	1.68	2.3	2.3
1664981	1.3	58	0.05	13.1	18.6	536	2.78	0.6	1.7
1664982	154.2	297	5.8	6.4	5.3	1331	3.24	85.6	2.5

Sample	th_ppm_aq	sr_ppm_aq	cd_ppm_aq	sb_ppm_aq	bi_ppm_aq	v_ppm_aq	ca_pct_aq	p_pct_aq2	la_ppm_aq
1664980	2.3	301	0.2	0.1	0.05	41	1.98	0.144	7
1664981	0.7	36	0.05	0.05	0.05	32	0.46	0.026	2
1664982	8.5	37	0.9	1.2	13.4	37	1.4	0.032	11

Sample	cr_ppm_ad	mg_pct_ad	ba_ppm_a	ti_pct_aq2	b_ppm_aq	al_pct_aq2	na_pct_aq	k_pct_aq2	w_ppm_ad
1664980	34	0.49	274	0.15	10	2.49	0.247	0.26	0.1
1664981	7	1.93	20	0.085	10	2.2	0.039	0.03	0.05
1664982	10	0.67	234	0.035	10	2.34	0.011	0.71	0.8

Sample	hg_ppm_a	sc_ppm_a	tl_ppm_a	s_pct_aq2	ga_ppm_a	se_ppm_a	te_ppm_aq200
1664980	0.005	3.4	0.05	0.12	8	0.9	0.1
1664981	0.005	1.6	0.05	0.025	6	0.25	0.1
1664982	0.005	4	4.9	0.025	6	0.25	0.1