

Sample	Project	UTM_E	UTM_N	Map_Datum	Sample Type
1468938	PLT	539499.3	6940850	NAD83zone7	Subcrop
1557731	PLT	538744	6940577	NAD83zone7	Subcrop
1557732	PLT	538744	6940577	NAD83zone7	Subcrop
1557733	PLT	538781.8	6940476	NAD83zone7	Subcrop
1557736	PLT	539012	6940686	NAD83zone7	Grab
1557737	PLT	539501	6940738	NAD83zone7	Grab
1699005	PLT	539554	6940681	NAD83zone7	Outcrop
1699006	PLT	539531	6940606	NAD83zone7	Outcrop
1699007	PLT	539527	6940613	NAD83zone7	Outcrop
1699008	PLT	539480	6940613	NAD83zone7	Outcrop
1557734	PLT	540180.5	6940870	NAD83zone7	Subcrop
1557735	PLT	540211.1	6941091	NAD83zone7	Subcrop
1699001	PLT	538770	6940509	NAD83zone7	Grab sample
1699002	PLT	538643	6940451	NAD83zone7	Outcrop
1699003	PLT	538952	6940676	NAD83zone7	Outcrop
1699004	PLT	538952	6940674	NAD83zone7	Outcrop

Sample	Comments	Lithology1
1468938	massive white quartz, trace PY, locally strongly oxidized.	QV
1557731	site of soil sample 1508519; fine grained black metasediment with .5 % ASPY and CPY and trace CPY	metased.
1557732	same site as above; sugary QV, trace patch stibnite?	QV
1557733	site of soil sample 1521333; mostly sugary QV, locally vuggy with patchy goethite.	QV
1557736	Float grab of strong quartz-sericite altered gneiss, strong FeOx, trace fresh py	QPBG
1557737	Grab of strongly altered gabbro(?) float w/ diss chlorite patches. Minor mm-scale quartz veinlets, and trace fresh pyrite.	Gabbro(?)
1699005	fine grained very low biotite content. Metapsammite	QPBG
1699006	hematite stained	QV
1699007	vuggy w/ dark red hematite	QV
1699008	vuggy with Py vugs	QV
1557734	at site of SS 1509808; oxidized quartz-biotite-schist, locally vuggy	QB schist
1557735	at site of SS 1509388; dominantly weakly oxidized granular qz with local bands of biotite	QB schist
1699001	soil anomaly	Graphitic quartzite
1699002		QPBG
1699003	Hornblende plag gneiss interlayered with heavily oxidized and clay altered metased(QPBG). Contact bears crustiform carbonate mineral	Gabbro
1699004	heavily weather metased	QPBG

Sample	Alteration Min1	Alteration Min2	Mineral1	Mineral2	Elevation_m	au_ppm
1468938			PY		1065.187	0.006
1557731			ASPY, PY, CPY		1132.709	4.277
1557732			Stibnite?		1132.306	0.555
1557733			goethite		1140.177	0.044
1557736	quartz	sericite	Pyrite		1128	0.013
1557737	quartz	chlorite	Pyrite		1093	0.028
1699005			magnetite		1086	0.028
1699006			Cpy	Pyrite	1090	0.044
1699007			hematite		913	0.087
1699008			hematite	pyrite	1095	0.372
1557734					968.461	0.119
1557735					1023.916	0.017
1699001	graphite		arsenopyrite		1135	0.035
1699002	sericite		magnetite		1149	0.018
1699003					1134	0.012
1699004					1134	0.006

Sample	Au Best ppm	mo_ppm	cu_ppm	pb_ppm	Pb Best ppm	zn_ppm	ag_ppm
1468938	0.006	0.3	3.4	1.6	1.6	6	0.05
1557731	4.277	1.8	52.3	32.1	32.1	79	0.7
1557732	0.555	0.3	9.7	182.5	182.5	17	1.8
1557733	0.044	0.3	6	14.1	14.1	21	0.2
1557736	0.013	0.3	9.7	6.3	6.3	23	0.1
1557737	0.028	5.1	25.1	5	5	15	0.1
1699005	0.028	0.2	1.2	0.6	0.6	38	0.05
1699006	0.044	0.4	15	0.7	0.7	3	0.05
1699007	0.087	0.8	9.5	1.9	1.9	41	0.05
1699008	0.372	0.7	33.6	0.6	0.6	13	0.05
1557734	0.119	0.4	13.9	8.3	8.3	22	0.05
1557735	0.017	0.2	13.5	8.9	8.9	47	0.1
1699001	0.035	4.6	50.3	7	7	72	0.2
1699002	0.018	0.5	19.9	9.2	9.2	39	0.05
1699003	0.012	1.2	41	5.3	5.3	45	0.05
1699004	0.006	0.4	24.5	9.6	9.6	24	0.05

Sample	Ag Best ppm	ni_ppm	co_ppm	mn_ppm	fe_pct	as_ppm	As Best ppm	u_ppm
1468938	0.05	1	0.9	87	1.07	14.1	14.1	
1557731	0.7	45.4	15.8	663	3.36	2920.2	2920.2	
1557732	1.8	6.6	3	160	0.9	1170.3	1170.3	
1557733	0.2	7.4	3	218	1.04	345.6	345.6	
1557736	0.1	3.4	2.9	363	1.85	27.8	27.8	
1557737	0.1	1.1	3.4	468	1.97	25.4	25.4	
1699005	0.05	0.7	2.7	309	2.65	48.9	48.9	
1699006	0.05	1	1.6	65	1.43	27.8	27.8	
1699007	0.05	1.5	6.7	372	3.28	67	67	
1699008	0.05	1.1	2.7	228	2.46	27.3	27.3	
1557734	0.05	25.6	7.8	292	1.76	250.5	250.5	
1557735	0.1	24.8	12.6	1096	3.23	16.3	16.3	
1699001	0.2	46.1	17.8	346	3.85	125.3	125.3	
1699002	0.05	15.3	8.5	390	2.08	8.5	8.5	
1699003	0.05	24.4	22.6	454	3.54	20	20	
1699004	0.05	16.8	10.6	702	2.04	1.6	1.6	

Sample	au_ppb	th_ppm	sr_ppm	cd_ppm	sb_ppm	bi_ppm	v_ppm	ca_pct	p_pct
1468938	11.1	0.8	4	0.05	0.1	0.05	2	0.07	0.01
1557731	5408.1	9.9	161	0.3	64.1	0.7	71	1.61	0.076
1557732	557.3	1.2	52	0.2	2000	3.7	8	0.27	0.039
1557733	27	5.6	18	0.05	1.3	0.3	5	0.14	0.009
1557736	9.4	9.8	13	0.05	0.2	0.2	24	0.19	0.018
1557737	21.8	5.3	10	0.1	0.5	0.2	7	0.41	0.025
1699005	17.6	7.7	4	0.05	0.1	0.05	13	0.11	0.024
1699006	16.4	2.3	3	0.05	0.2	0.05	3	0.05	0.011
1699007	58.8	5.1	19	0.05	0.2	0.1	12	0.81	0.048
1699008	13.3	1.6	9	0.05	0.05	0.1	5	0.2	0.03
1557734	74.8	3.6	29	0.05	0.7	0.2	22	0.54	0.076
1557735	22.3	1.3	24	0.1	0.4	0.1	92	0.7	0.018
1699001	18.8	5	105	0.3	2.5	0.2	119	1.2	0.183
1699002	14.4	3.2	638	0.05	0.05	0.2	37	24.38	0.015
1699003	5.7	0.9	342	0.05	0.5	0.1	91	4.57	0.122
1699004	0.9	2.3	861	0.05	0.05	0.05	47	26.1	0.029

Sample	la_ppm	cr_ppm	mg_pct	ba_ppm	ti_pct	b_ppm	al_pct	na_pct	k_pct
1468938	2	4	0.05	22	0.018	10	0.18	0.02	0.05
1557731	6	57	1.27	46	0.083	10	3.95	0.27	0.68
1557732	0.5	8	0.18	29	0.011	10	0.56	0.033	0.08
1557733	7	5	0.11	88	0.012	10	0.62	0.044	0.17
1557736	19	8	0.3	55	0.078	10	0.8	0.072	0.19
1557737	11	2	0.1	36	0.05	10	0.46	0.076	0.08
1699005	8	2	0.25	67	0.084	10	0.68	0.063	0.37
1699006	4	2	0.03	8	0.005	10	0.18	0.036	0.03
1699007	12	2	0.23	236	0.117	10	1.17	0.068	0.63
1699008	4	2	0.12	83	0.06	10	0.45	0.033	0.31
1557734	10	29	0.37	51	0.068	10	0.74	0.102	0.13
1557735	4	44	1.27	165	0.021	10	1.19	0.076	0.03
1699001	12	74	1.67	251	0.163	10	3.78	0.132	1.28
1699002	10	27	0.92	21	0.041	10	2.03	0.15	0.31
1699003	3	22	0.99	53	0.13	10	2.72	0.271	0.23
1699004	9	23	0.86	62	0.061	10	1.45	0.115	0.24

Sample	w_ppm	hg_ppm	sc_ppm	tl_ppm	s_pct	ga_ppm	se_ppm	te_ppm
1468938	0.2	0.005	1.5	0.05	0.025	0.5	0.25	0.1
1557731	0.5	0.02	7.4	0.6	0.84	14	0.9	0.1
1557732	0.05	0.005	1.1	0.1	0.09	2	0.6	1.8
1557733	0.3	0.005	1.3	0.05	0.025	2	0.25	0.1
1557736	0.2	0.005	8.5	0.05	0.025	6	0.25	0.1
1557737	0.7	0.005	2.8	0.05	0.025	2	0.25	0.1
1699005	0.3	0.005	8.5	0.3	0.025	5	0.25	0.1
1699006	0.2	0.005	0.7	0.05	0.025	0.5	0.25	0.1
1699007	2.9	0.005	9.6	0.2	0.025	6	0.25	0.1
1699008	0.4	0.005	4.2	0.05	0.025	2	0.25	0.1
1557734	0.3	0.005	2.8	0.05	0.025	3	0.25	0.1
1557735	0.2	0.005	13	0.05	0.025	6	0.25	0.1
1699001	0.1	0.005	8.9	0.5	0.65	11	1	0.1
1699002	0.4	0.005	7.1	0.2	0.025	6	0.25	0.1
1699003	0.1	0.005	6.4	0.05	0.24	8	0.7	0.1
1699004	0.05	0.005	7.2	0.1	0.025	4	0.6	0.1