

AREA	SAMPLE	UTM_E	UTM_N	TYPE	SAMPLER	Description	certificate	wt_kg
Central claim area	1907516	481152	7135904	Grab-float	L.R. Blackburn	Waypoint 17-MCK-002. Replacement of CNGL or AGGL (AKA- volc. Tuff)	WHI17000352.1	1.36
Central claim area	1907517	481070	7135915	Grab-float	L.R. Blackburn	Dug pit to southwest of known vein No. 6 location. Broken early qtz + galena + azurite + malachite + sulphur clots + lim-ankerite	WHI17000352.1	1.23
Central claim area	1907518	480957	7136001	Grab- s/c	L.R. Blackburn	Small pieces of galena-rich quartz vein material (early broken qz) with trace cu-oxide + sulphur clots.	WHI17000352.1	0.48
Central claim area	1907519	481126	7135892	Grab- s/c	L.R. Blackburn	Vn No 6-type vein material from historic (2m X 1.5m X 1m) pit/trench - gal + tenorite + native copper + sulphur clots + clay.	WHI17000352.1	1.6
Independence Hill	113851	482963	7135786	dump pile from trench	M. Pelletier	Trench approx 400m of snowdrift ext. Silica rich breccia w/ 1-4 cm angular clasts of banded chert. Botroidal textures and lattice texture. Boiling.	WHI17000286.1	2.54
Independence Hill	113852	483018	7135821	dump pile from trench	M. Pelletier	Qtz vein, <3 cm grain size, w/ <10 % directional growth. Subeuedral/platy galena w/ common bwk limonite, trace malachite and pistachio oxide.	WHI17000286.1	3.55
Independence Hill	113853	483018	7135821	dump pile from trench	S.Morris	SK Mrris sample. Silicified volcanic (andesite?) w/ black (sx-rich?) <0.5 cm wide qtz veins	WHI17000286.1	1
Independence Hill	114151	482938	7135776	bottom of trench (float)	M. Pelletier	Strongly altered (Si-Fecb-py) host rock with colloform/botroidal boilling texture	WHI17000352.1	3.7
Independence Hill	114152	482936	7135780		M. Pelletier	Si++ breccia (low cb content). Basalt? Late <1 cm limonite vlets. Clasts 10-15 cm.	WHI17000352.1	3.18
Independence Hill	114153	482916	7135771	bottom of trench (float)	M. Pelletier	Strongly altered (Cc-Fecb-si) breccia w/ surbangular clasts (some brecciated) w/ 1% <1 cm py vlets	WHI17000352.1	4.52
Independence Hill	114154	482982	7135772	Outcrop	M. Pelletier	Calcite-altered basalt w/ tr py. Trying to trace the boiling surface east of the trenches.	WHI17000352.1	1.89
Independence Hill	114155	482998	7135795	Felsenmeer	M. Pelletier	Si++ float w/ intense brechification (siderite? Ak? Lim? Veining) w/ clasts of colloform texture	WHI17000352.1	2.95
McKay Hill	113351	483052	7136203	outcrop grab	M. Bindig	Snowdrift Vein Ext. Outcrop/vein in place. White quartz with malachite and azurite, some galena and pale grey-yellow oxide (scorodite/jarosite?)	WHI17000352.1	2.38
McKay Hill	113352	483320	7135519	outcrop grab	M. Bindig	Basalt? Intensely Fe-alt breccia, blood red to yellow, spongy text, with qz vnfloat x-cutting alteration.	WHI17000352.1	0.78
McKay Hill	113353	483403	7135615	Float/subcrop	M. Bindig	Intensely Fe-alt, hornfelsed, skarn + pyrite	WHI17000352.1	1.63
McKay Hill	113354	483226	7135729	Grab	M. Bindig	Rusty white qz + lim vn (boiling text?)	WHI17000352.1	1.52
Central claim area	113386	481781	7136097	grab from dump	M. Bindig	massive galena and tetrahedrite? With some malachite and tenorite? Stains.	WHI17001084	3.01
Central claim area	113387	481781	7136097	grab from dump	M. Bindig	yellow stained quartz with Fe-alteration, galena with sulphur clots/scorodite?	WHI17001084	2.21
Central claim area	113388	481750	7136056	grab float	M. Bindig	Mineralized vein float (large boulders) white-yellow-orange quartz with yellow (scorodite?) stained Fe-altered basalt (?) on outside, fine grained galena and tetrahedrite (?) throughout entire sample (took rep).	WHI17001084	1.84
Central claim area	113389	481686	7136007	grab sub crop or dump	M. Bindig	Grab subcrop vein sample Replacement of conglomerate or AGGL? Massive galena/tetrahedrite in Fe-altered quartz-breccia. From bottom end of washed down dump material from pit above?	WHI17001084	1.21
Central claim area	113390	481663	7135990	grab from dump in pit	M. Bindig	Old open cut on vein (50NE) with large dup pile and lots of ore (all types . . .) Grab sample from dump material, massive galena/tetrahedrite with some malachite and tenorite?	WHI17001084	2.75
Central claim area	113391	481637	7135956	dump pile from trench	M. Bindig	Vein exposed in place/sub-crop (45 NE). Grab sample from dump material, massive galena/tetrahedrite with Fe-alteration/quartz breccia.	WHI17001084	1.86
Central claim area	113392	481486	7136056	grab from boulder	M. Bindig	grab sample from large boulder of mineralized vein material, massive galena/tetrahedrite with malachite and azurite, scorodite and jarosite?	WHI17001084	2.09

SAMPLE	Mo_PPM	Cu_PPM	Pb_PPM	Zn_PPM	Ag_PPM	Ni_PPM	Co_PPM	Mn_PPM	Fe_per	As_PPM	Au_PPB	Th_PPM	Sr_PPM	Cd_PPM	Sb_PPM	Bi_PPM
1907516	4.3	8098.5	34130	30840	297	52.8	26.7	381	0.75	145.2	270.9	0.05	36	>2000	>2000	3.2
1907517	0.3	79700	377400	37100	988	13.4	3	71	0.98	564.4	28665.4	0.05	122	>2000	>2000	65.9
1907518	0.6	4818.2	438700	5322	442	3.7	1.5	51	0.27	18.6	617.8	0.05	65	230.1	>2000	1.4
1907519	2.4	29200	400200	147200	742	3.5	4.5	88	0.44	647.9	2310.2	0.05	35	>2000	>2000	1.2
113851	0.5	46.5	291.9	52000	1.1	36.6	20	2711	4.32	46.6	7.2	3.9	482	390.7	5.6	0.05
113852	0.05	16300	778100	4202	706	1.1	0.5	16	0.28	506.5	177.6	0.05	11	214.4	>2000	41.1
113853	0.3	105.8	1931.3	128	3.3	181.1	44.4	2350	5.6	75.7	1.3	1	437	1.9	61.7	0.3
114151	0.7	66.7	1496.8	4828	1.7	32.2	15.8	2856	5.04	44.2	6.8	0.8	364	54	29.5	0.05
114152	0.8	51	290.3	294	0.6	28.7	15.2	966	3.49	48.4	2	7.4	62	4.2	18.3	0.2
114153	2	25	603.1	2155	0.5	73	21.9	7302	8.01	76.8	2.1	1.8	235	44.4	35.5	0.05
114154	0.6	54.2	77.9	319	0.2	18.8	39.4	1715	9.05	6.7	2	1.6	317	1.9	5.4	0.05
114155	0.1	8.7	80.4	36	0.1	16	4.7	922	3.46	1.2	3.7	0.8	1259	0.4	3.8	0.05
113351	0.4	34000	601.7	9505	82	6.3	2.1	46	0.55	824.1	280.3	0.05	7	123.3	>2000	12.2
113352	0.3	202.4	17.4	110	0.4	269.8	66	1163	7.28	246.9	3.3	0.9	121	0.8	94.4	0.05
113353	0.3	84.7	18.6	70	0.2	91.4	28.9	1606	4.03	138.2	2.9	0.4	567	0.7	50	0.05
113354	0.3	8.3	2.1	25	0.05	6.6	6.9	1603	3.44	1.8	0.8	0.2	148	0.1	5.4	0.05
113386	0.05	6850.5	787300	5592	491	0.7	0.3	22	0.13	291.6	44.4	0.05	30	139.2	>2000	0.7
113387	0.3	1949.1	123800	130300	36.2	8.4	6.4	496	1.21	847.5	2638.2	0.05	13	1382.5	>2000	1.7
113388	0.2	2091.3	189000	188700	111	7.3	2.8	122	1.19	2767.3	315.9	0.05	64	>2000	522.1	0.9
113389	0.5	2925.7	284400	254500	212	10.9	6.4	211	1.71	6712.9	280.7	0.05	177	>2000	956.5	0.1
113390	0.05	488.6	825500	10300	919	0.5	0.1	49	0.1	41.6	3.2	0.05	4	159.7	1323.1	0.2
113391	0.1	5468.6	679300	33700	356	1.9	0.7	18	0.59	2547.5	293.8	0.05	120	373	1987.5	0.3
113392	0.5	10600	650500	40100	500	2.2	1	74	0.27	512.8	147.4	0.05	80	725.1	>2000	3

SAMPLE	V_PPM	Ca_per	P_per	La_PPM	Cr_PPM	Mg_per	Ba_PPM	Ti_per	B_PPM	Al_per	Na_per	K_per	W_PPM	Hg_PPM	Sc_PPM	Tl_PPM
1907516	1	0.11	0.003	0.5	2	0.05	15	0.0005	1	0.09	0.001	0.01	0.05	>50	0.5	0.2
1907517	1	0.08	0.004	0.5	2	0.01	37	0.0005	0.5	0.05	0.001	0.01	0.05	>50	0.05	1.1
1907518	1	0.03	0.003	0.5	3	0.005	20	0.0005	4	0.02	0.0005	0.005	0.05	>50	0.05	0.4
1907519	1	0.05	0.005	0.5	0.5	0.02	22	0.0005	0.5	0.06	0.0005	0.005	0.05	>50	0.2	0.4
113851	67	13.94	0.219	17	98	4.85	178	0.003	6	0.47	0.021	0.04	0.05	3.18	7.6	0.2
113852	1	0.005	0.0005	0.5	0.5	0.005	19	0.0005	0.5	0.02	0.0005	0.005	0.05	16.42	0.3	1.2
113853	49	15.78	0.222	19	131	2.29	80	0.003	1	0.57	0.042	0.09	0.05	0.15	17.8	0.05
114151	51	8.8	0.068	6	33	2.88	370	0.0005	3	0.57	0.029	0.1	0.05	2.47	8.4	0.2
114152	17	2.53	0.023	18	13	0.54	86	0.0005	4	0.57	0.006	0.1	0.05	0.72	5.8	0.05
114153	61	19.18	0.115	7	41	3.05	73	0.002	6	0.31	0.006	0.05	0.05	1.67	8.3	0.3
114154	245	6.89	0.183	17	2	2.46	61	0.006	4	2.02	0.023	0.005	0.05	0.18	11.9	0.05
114155	39	19.83	0.037	7	35	8.24	330	0.002	0.5	0.18	0.026	0.005	0.05	0.19	2.8	0.05
113351	1	0.05	0.0005	0.5	5	0.005	33	0.0005	1	0.01	0.006	0.005	0.05	19.68	0.2	0.05
113352	33	9.3	0.208	7	45	0.13	93	0.003	1	0.5	0.079	0.09	0.05	0.09	13.3	0.05
113353	17	21.86	0.103	5	23	0.66	40	0.001	0.5	0.21	0.036	0.06	0.05	0.07	6.5	0.05
113354	44	8.4	0.016	5	2	2.53	44	0.001	1	0.24	0.015	0.005	0.05	2.99	3.7	0.05
113386	1	0.01	0.001	0.5	0.5	0.005	22	0.0005	0.5	0.01	0.0005	0.005	0.05	7.8	0.1	1.1
113387	4	0.08	0.009	0.5	6	0.03	37	0.0005	2	0.05	0.003	0.02	0.05	36.12	0.4	0.3
113388	4	0.11	0.007	0.5	6	0.05	10	0.0005	3	0.01	0.0005	0.005	0.05	>50	0.6	0.4
113389	3	0.14	0.001	0.5	7	0.05	21	0.0005	4	0.01	0.002	0.005	0.05	>50	0.6	0.3
113390	1	0.005	0.0005	0.5	0.5	0.005	2	0.0005	1	0.005	0.0005	0.005	0.05	6.25	0.05	1.2
113391	1	0.01	0.002	0.5	0.5	0.005	12	0.0005	0.5	0.02	0.0005	0.005	0.05	30.22	0.05	0.8
113392	1	0.02	0.001	0.5	1	0.005	14	0.0005	1	0.01	0.0005	0.005	0.05	>50	0.4	1

SAMPLE	S_per	Ga_PPM	Se_PPM	Te_PPM	Pb_per	Zn_per	Ag_PPM	Cu_per	Au_PPM
1907516	2.6	2	11.1	1.1	34.13	30.84	297	0.81	0.27
1907517	6.18	1	101	0.3	37.74	3.71	988	7.97	24.40
1907518	5.85	0.5	13.8	1.2	43.87	0.51	442	0.48	0.62
1907519	2.85	1	8.4	0.1	40.02	14.72	742	2.92	2.36
113851	0.23	3	2	0.1	0.04	5.20	3	0.01	0.01
113852	11	0.5	30.6	3.3	77.81	0.38	706	1.63	0.18
113853	0.025	2	0.25	0.1	0.19	0.01	3.3	0.01	0.00
114151	0.16	2	0.25	0.1	0.15	0.48	1.7	0.01	0.01
114152	0.025	1	0.25	0.1	0.03	0.03	0.6	0.01	0.00
114153	0.06	0.5	0.7	0.1	0.06	0.22	0.5	0.00	0.00
114154	0.29	11	0.8	0.1	0.01	0.03	0.2	0.01	0.00
114155	0.025	0.5	0.25	0.1	0.01	0.00	0.1	0.00	0.00
113351	1.13	0.5	10.6	0.1	0.06	0.93	80	3.40	0.28
113352	0.025	1	1	0.1	0.00	0.01	0.4	0.02	0.00
113353	0.23	0.5	0.6	0.1	0.00	0.01	0.2	0.01	0.00
113354	0.025	0.5	0.25	0.1	0.00	0.00	0.05	0.00	0.00
113386	11	0.5	2.1	0.1	78.73	0.48	491	0.69	
113387	3.11	2	7.7	0.1	12.38	13.03		0.19	
113388	1.45	22	15.6	0.1	18.9	18.87	111	0.18	
113389	1.62	5	11	0.1	28.44	25.45	212	0.25	
113390	11	0.5	1.4	0.1	82.55	1.03	919	0.05	
113391	6.41	4	4.2	0.1	67.93	3.37	356	0.53	
113392	7.6	0.5	7.6	0.2	65.05	4.01	500	1.06	