

2019 Rock Data

Sample	Easting	Northing	Elevation	Site_Name	Sampler	Lithology	Notes	Certificate	Ag_PPM_ICP	Al_PCT_ICP	As_PPM_ICP	Au_PPM_FA	Ba_PPM_ICP	Be_PPM_ICP
C00068207	467708	7128449	1705	HAWK-19-08-10-08	K.Fecova	Breccia	Intensely oxidized. 3 samples in bag from breccia at same location.	BBM19-01143	0	2.09	15	0.0025	86	1.1
C00068208	467755	7128428		BG-2	B.Gonie	INT	Porous, intensely altered & oxidized with qtz veinlets. Lightweight.	BBM19-01143	0	0.23	1.5	0.0025	189	0.25
C00068209	466461	7128361	1753	HAWK-19-08-10-04	K.Fecova	QTZITE	Lightly oxidized metaseds with up to 1cm druzy qtz veins that have also been lightly oxidized	BBM19-01143	0	0.29	3	0.0025	562	0.25
C00068210	466488	7128729		BG-1	B.Gonie	QTZ-VN	Vuggy, dark orange stained qtz vein. Not insitu, has broken apart and moved down mountain. ~230^ trend.	BBM19-01143	0	0.28	5	0.0025	66	0.25
C00068211	467755	7128428		BG-3	B.Gonie	QTZITE	Collected adjacent to sample BG-2, specks of oxidized sulfides in qtz veinlets and disseminated throughout fabric.	BBM19-01143	0	0.27	1.5	0.0025	33	0.25
C00068212	467683	7128466	1712	HAWK-19-08-10-07	K.Fecova	QTZITE	Specks of oxidized sulfides in qtz veinlets and disseminated throughout fabric. 2 samples from same point and lith combined.	BBM19-01143	0	0.29	1.5	0.0025	57	0.25
C00068213	466715	7128917	1564	HAWK-19-08-10-01-01	K.Fecova	QTZ-VN	Vuggy, oxidized qtz vein	BBM19-01143	0	0.35	1.5	0.0025	111	0.25
C00068214	467493	7128129	1762	HAWK-19-08-10-06	K.Fecova	QTZ-VN	Moderately oxidized qtz vein with mm scale vuggs	BBM19-01143	0	0.15	1.5	0.0025	10	0.25
C00068215	467307	7128082	1719	HAWK-19-08-10-05	K.Fecova	QTZITE	Oxidized qtzite with 0.4cm qtz veins that have been very lightly oxidized.	BBM19-01143	0	0.79	16	0.0025	130	0.25
C00068216					B.Gonie	BLANK	QA/QC	BBM19-01143	0	0.06	1.5	0.0025	30	0.25
C00068217	466352	7128409	1777	HAWK-19-08-10-03	K.Fecova	QTZ-VN	Oxidized qtz vein	BBM19-01143	0	0.32	7	0.0025	44	0.25
C00068218	466380	7128760	1715	HAWK-19-08-10-02	K.Fecova	QTZ-VN	very lightly oxidized qtz vein	BBM19-01143	0	0.04	1.5	0.0025	22	0.25
D00070508	465181	7129672			Jmehltretter	QTZITE	Oxidized quartzite with sugary texture. Grab sample from outcrop.	BBM19-01147	0	0.31	7	0.0025	48	0.25
D00070959	466747	7129072			Jmehltretter	GRNST	Grab sample of intm volcanic from 20m outcrop. Qtz veining present and hematite staining. Most qtz veins are approx 1cm wide.	BBM19-01147	0	0.29	1.5	0.0025	63	0.25
D00070960	465145	7128894			LBlackie	CONGL	Vuggy with Ankerite	BBM19-01147	0	0.54	3	0.0025	39	0.25
D00070961	465177	7129109			LBlackie	GRNST	Folded with quartz boudins. Serpentine Phyllite (SW note: Greenstone)	BBM19-01147	0	6.17	1.5	0.0025	31	0.25
D00070962	465026	7129247			LBlackie	CONGL	Oxidised gossan	BBM19-01147	0	0.44	1.5	0.0025	80	0.25
D00070503	466359	7128557			Jmehltretter	CONGL	Gossan stained conglomerate. With vuggy qtz veins.	BBM19-01147	0	0.49	1.5	0.0025	80	0.25
D00070504	466268	7128516			Jmehltretter	CONGL	Gossan stained conglomerate. With vuggy qtz veins.	BBM19-01147	0	0.58	3	0.0025	123	0.25
D00070506	465283	7128734			Jmehltretter	CONGL	Monomict cobble sized clasts, no gossan staining.	BBM19-01147	0	0.28	1.5	0.0025	22	0.25
D00070507	465129	7129008			Jmehltretter	CONGL	Gossan stained with qtz veins	BBM19-01147	0	0.48	8	0.0025	23	0.25
D00070735	466981	7128959			DMalette	GRNST	Heavily qtz veined fine-grained intermediate volcanic with strong clay weathering	BBM19-01146	0	0.44	8	0.0025	55	0.25
D00070736	467167	7128680			DMalette	GRNST	Volcanic unit with intense qtz stockwork veining,, strong local iron rusting	BBM19-01146	0	0.2	6	0.0025	23	0.25
D00070737	466677	7128261			DMalette	QTZITE	Quartzite with strong qtz stock work veining and deep red rusting	BBM19-01146	0	0.49	3	0.0025	20	0.25
D00070738	467333	7128113			DMalette	GRNST	Fine-grained highly oxidized volcanic rock with occasional qtz veinlets	BBM19-01146	0	0.26	5	0.0025	26	0.25
D00070739	467676	7128526			DMalette	PHYLL	Heavily oxidized phyllite	BBM19-01146	0	7.34	90	0.007	1469	3.9
D00070740	467676	7128526			DMalette	BX	Brecciated, gosseaus, qtz veined	BBM19-01146	0	0.44	8	0.0025	10	0.25
D00070741	467676	7128526			DMalette	BX	Brecciated, gosseaus, qtz veined	BBM19-01146	0	0.5	7	0.0025	131	0.25

2019 Rock Data

Sample	Bi_PPM_ICP	Ca_PCT_ICP	Cd_PPM_ICP	Co_PPM_ICP	Cr_PPM_ICP	Cu_PPM_ICP	Fe_PCT_ICP	K_PCT_ICP	La_PPM_ICP	Li_PPM_ICP	Mg_PCT_ICP	Mn_PPM_ICP	Mo_PPM_ICP	Na_PCT_ICP	Ni_PPM_ICP	P_PCT_ICP	Pb_PPM_ICP
C00068207	5	0.02	3	24	42	56.7	16	0.08	12.4	30	0.04	252	4	0.02	91	0.07	4
C00068208	8	4.62	0.5	0.5	18	0	4.43	0.02	2.9	3	1.83	509	1	0.01	3	0.005	3
C00068209	2.5	0.02	0.5	0.5	19	5.3	1.1	0.03	4.5	1	0.005	90	3	0.005	4	0.06	0
C00068210	6	7.51	0.5	0.5	22	0	4.26	0.1	3.8	2	0.98	566	2	0.02	6	0.06	2
C00068211	2.5	0.02	0.5	1	44	2.6	1.35	0.02	5.3	2	0.005	115	6	0.005	10	0.005	3
C00068212	2.5	0.02	0.5	0.5	38	3.3	0.92	0.04	6	2	0.005	86	5	0.02	6	0.005	3
C00068213	2.5	5.01	0.5	0.5	16	2.3	1.49	0.11	3.9	3	0.08	248	2	0.02	5	0.03	13
C00068214	2.5	0.12	0.5	4	32	2.1	1.74	0.005	0.25	1	0.01	192	4	0.005	20	0.01	0
C00068215	2.5	0.02	0.5	0.5	40	5.5	2.86	0.06	4	14	0.01	88	4	0.01	6	0.06	0
C00068216	28	16	0.5	0.5	0.5	1.1	0.09	0.02	1.8	1	1.08	93	0.5	0.02	0.5	0.005	0
C00068217	2.5	0.17	0.5	1	38	45.9	1.96	0.01	1.8	50	0.02	154	6	0.01	11	0.02	0
C00068218	2.5	0.04	0.5	0.5	21	1.3	0.86	0.005	0.9	1	0.005	89	5	0.005	2	0.005	0
D00070508	2.5	2.68	0.5	1	48	5	1.7	0.04	9.7	4	0.03	243	4	0.02	8	0.03	3
D00070959	2.5	0.03	0.5	0.5	30	3.2	1.26	0.06	5.2	3	0.01	108	3	0.01	3	0.005	0
D00070960	8	7.71	0.5	3	28	4.7	1.59	0.03	3.5	28	0.07	193	3	0.01	16	0.02	2
D00070961	28	11.03	0.5	36	101	176	7.39	0.02	5.3	70	3.05	1450	0.5	0.21	77	0.05	0
D00070962	5	2.61	0.5	1	36	2	3.26	0.12	4.5	7	0.05	313	3	0.02	13	0.02	12
D00070503	12	7.96	0.5	0.5	23	0	4.44	0.12	4.5	12	2.73	555	2	0.02	8	0.07	2
D00070504	14	9.53	1	0.5	30	12.5	5.19	0.18	5.4	5	2.9	563	3	0.03	12	0.06	18
D00070506	2.5	0.88	0.5	0.5	38	4.7	1.58	0.02	5.9	3	0.02	142	5	0.01	12	0.03	2
D00070507	2.5	0.03	0.5	2	18	4	1.61	0.03	3.3	5	0.02	99	3	0.005	15	0.005	0
D00070735	2.5	1.04	0.5	0.5	43	2.7	4.51	0.06	4.5	121	0.05	410	4	0.01	12	0.06	13
D00070736	2.5	0.03	0.5	0.5	37	3.3	1.19	0.02	3.3	2	0.005	106	5	0.01	5	0.02	3
D00070737	2.5	0.005	0.5	0.5	57	2.5	1.87	0.01	3.9	14	0.09	96	7	0.005	5	0.01	0
D00070738	6	3.31	0.5	0.5	44	0	3.54	0.005	3.7	16	1.12	577	4	0.005	4	0.03	2
D00070739	6	0.02	3	25	84	72.3	16	1.15	33.5	24	0.13	325	5	0.13	129	0.44	30
D00070740	2.5	0.03	0.5	0.5	41	0	2.31	0.005	5.6	49	0.01	132	4	0.01	9	0.005	3
D00070741	2.5	0.01	0.5	1	46	7.3	1.25	0.08	3.9	79	0.01	90	7	0.02	7	0.01	0

2019 Rock Data

Sample	S_PCT_ICP	Sb_PPM_ICP	Sc_PPM_ICP	Sn_PPM_ICP	Sr_PPM_ICP	Ti_PCT_ICP	V_PPM_ICP	W_PPM_ICP	WTKG_ICP	Y_PPM_ICP	Zn_PPM_ICP	Zr_PPM_ICP
C00068207	0.05	2.5	2.6	5	20.2	0.04	27	22	3.06	8.3	311	36.1
C00068208	0.005	2.5	0.6	5	72.9	0.02	3	5	0.58	6.6	14	8.8
C00068209	0.005	2.5	0.25	5	509	0.02	7	5	0.32	1.9	14	8.9
C00068210	0.005	2.5	1.3	5	59.6	0.02	8	5	0.48	9.1	21	14.4
C00068211	0.005	2.5	0.5	5	5.6	0.04	5	5	0.4	1.1	11	13.9
C00068212	0.005	2.5	0.25	5	8.6	0.04	5	5	0.82	1.1	6	17.6
C00068213	0.005	2.5	2	5	191	0.01	8	5	0.58	15	14	6.9
C00068214	0.005	2.5	0.25	5	3	0.005	3	5	0.84	2	37	2.1
C00068215	0.02	2.5	1	5	10.6	0.02	11	5	0.46	1.3	24	11.8
C00068216	0.005	2.5	0.25	14	85.3	0.005	1	5	0.74	1.9	2	1.2
C00068217	0.01	2.5	1	5	19.1	0.02	11	5	0.56	1.6	29	11.8
C00068218	0.005	2.5	0.25	5	2.2	0.005	2	5	0.66	0.25	1	4.5
D00070508	0.01	2.5	1.1	5	42.5	0.06	6	5	1.74	7.4	10	48.8
D00070959	0.005	2.5	0.7	5	6.8	0.05	5	5	0.66	1.8	7	28.5
D00070960	0.005	2.5	2	5	173	0.03	9	5	2.3	14.5	49	15.8
D00070961	0.005	11	29	5	666	0.75	275	12	1.22	19.4	76	65.2
D00070962	0.01	2.5	2.4	5	19.1	0.03	11	5	1.48	5.2	34	28
D00070503	0.005	2.5	1.9	10	80.2	0.03	11	5	0.72	7.7	37	19.7
D00070504	0.005	2.5	2.9	5	102	0.04	14	5	1.16	9.6	46	22
D00070506	0.01	2.5	0.6	5	12.5	0.04	6	5	1.36	3.4	14	29.7
D00070507	0.005	2.5	1.4	5	3.6	0.03	8	5	1.02	2.8	31	18.5
D00070735	0.02	2.5	3.6	5	17.3	0.02	14	5	0.88	6.9	35	15.8
D00070736	0.01	2.5	0.25	5	3.3	0.02	5	5	1.36	1.2	10	11.2
D00070737	0.02	2.5	0.8	5	10.2	0.03	10	5	1.08	1.3	27	14.6
D00070738	0.01	2.5	0.5	5	47.8	0.01	4	5	1.06	4.3	16	16.6
D00070739	0.05	8	14.9	5	176	0.1	138	27	0.26	14	501	90.4
D00070740	0.07	2.5	0.7	5	16.7	0.04	9	5	1.34	1.5	15	23.3
D00070741	0.01	2.5	0.6	5	6.5	0.03	11	5	1.7	1	12	14.7