

Epworth 2021 Grab Sample Description Table																		
Sample number	Sample type	Date	Area	Claim-Cell	Easting	Northing	Elevation	Rock Code	Rock Type	Description	Source	Au_ppb_final	Cu_ppm_final	Zn_ppm_final	Pb_ppm_final	Ag_ppm_final	Co_ppm_final	As_ppm_final
B822501	Grab	08-Aug-21	Metallic Showing	102449	610018	7442078	522	CHERT	Chert	2-3cm band of contorted red chert with minor to moderate quartz, possible 2-3% coarse sphalerite within quartz, trace chalcopyrite, trace pyrite. Fractured outcrop 4m W of B822507.	Outcrop	47	685	30	16.1	4.44	34.6	71.2
B822502	Grab	08-Aug-21	Metallic Showing	102449	610018	7442076	522	DOL	Dolomite	Silicified dolomite with 0.5% disseminated pyrite, minor to moderate hematite along fractures, minor chalcopyrite blebs. Outcrop 2m S of sample B822501.	Outcrop	7	602	68	8.5	1.1	35.1	81.7
B822503	Grab	08-Aug-21	Metallic Showing	102449	610018	7442074	522	CHERT	Chert	Chert/dolomite, mainly contorted red chert with a bit of white banding, 2-3% chalcopyrite blebs, possible minor sphalerite. Outcrop 2m S of sample B822502.	Outcrop	86	2440	49	12.2	1.99	86.1	136
B822504	Grab	08-Aug-21	Metallic Showing	102449	610019	7442057	526	QTZ	Quartz	White quartz with some contorted chert banding, minor hematite banding/fragments, 1% chalcopyrite, minor malachite staining. Fractured outcrop.	Outcrop	310	3490	1910	435	18.7	116	300
B822505	Grab	08-Aug-21	Metallic Showing	102449	610022	7442061	527	CHERT	Chert	Grey chert with lesser red bands, minor to moderate white quartz veining/banding locally brecciating the chert, 1% disseminated galena. Fractured outcrop.	Outcrop	15	424	20800	9700	9.84	48.7	384
B822506	Grab	08-Aug-21	Metallic Showing	102449	610022	7442084	524	CHERT	Chert	Rusty, mainly red chert with minor to moderate quartz, some hematite with the quartz, minor chalcopyrite and minor pyrite blebs visible. Talus.	Talus	9	4210	140	47.8	8.15	95.3	487
B822507	Grab	08-Aug-21	Metallic Showing	102449	610022	7442078	522	DOL	Dolomite	Dolomite with moderate quartz flooding, minor hematite within quartz, 0.5% pyrite and minor chalcopyrite blebs. Talus 1m S of sample B822508.	Talus	2.5	368	92	96	3.04	75.7	58.8
B822508	Grab	08-Aug-21	Metallic Showing	102449	610022	7442079	522	QV	Quartz Vein	3-4cm glassy white quartz vein in chert, some contorted thin red chert on margin of vein with trace chalcopyrite and pyrite. Talus 5m S of sample B822506.	Talus	2.5	130	27	9.1	1.79	17.1	23.8
B822509	Grab	08-Aug-21	Metallic Showing	102449	610025	7442084	524	DOL	Dolomite	Pervasively rusty dolomite. Talus 3m E of sample B822506.	Talus	78	2000	313	653	85.5	59.4	867
B822510	Grab	08-Aug-21	Metallic Showing	102449	610024	7442084	524	DOL	Dolomite	Very rusty dolomite with minor quartz visible, moderate hematite. Talus 2m E of sample B822509.	Talus	145	3600	225	359	53.1	80.5	434
B822511	Grab	08-Aug-21	Metallic Showing	102449	610026	7442097	521	DOL	Dolomite	Silicified dolomite with perhaps 1% galena, minor chalcopyrite blebs. Talus 2m S of sample B822512.	Talus	201	6090	89300	17800	154	1700	7300
B822512	Grab	08-Aug-21	Metallic Showing	102449	610026	7442099	521	DOL	Dolomite	Silicified dolomite with minor Fe-carb alteration, 0.5% chalcopyrite blebs, minor pyrite blebs. Talus.	Talus	25	8440	1390	103	9.64	135	504
B822513	Grab	08-Aug-21	Metallic Showing	102449	610021	7442095	521	DOL	Dolomite	Silicified dolomite with minor Fe-carb alteration, minor hematite inclusions, 0.5% chalcopyrite blebs. Fractured outcrop.	Outcrop	2.5	1320	320	91.1	2.86	39.5	152
B822514	Grab	08-Aug-21	Metallic Showing	102449	610017	7442095	521	DOL	Dolomite	Moderately to strongly silicified dolomite with minor white quartz stringers, minor hematite staining, 1% chalcopyrite blebs, trace galena, possible trace sphalerite. Fractured outcrop 4m W of sample B822513.	Outcrop	12	4870	1280	567	6.78	106	240
B822515	Grab	08-Aug-21	Metallic Showing	102449	610014	7442098	521	DOL	Dolomite	Dolomite with moderate quartz flooding, 1% chalcopyrite blebs. Talus 2m NW of sample B822514.	Talus	12	5940	1600	615	10.6	78.6	288
B822516	Grab	08-Aug-21	Metallic Showing	102449	610019	7442111	529	DOL	Dolomite	Very rusty dolomite with 10% semi-massive pyrite, 2-3% chalcopyrite blebs, minor to moderate malachite staining, minor galena, possible minor sphalerite. Talus.	Talus	2250	27000	14800	4570	431	626	6000
B822517	Grab	08-Aug-21	Metallic Showing	102449	610019	7442114	529	CHERT	Chert	Red chert with 2-3% chalcopyrite blebs, possibly a couple percent sphalerite (?). Talus 3m N of sample B822516.	Talus	230	3150	921	579	169	113	745
B822518	Grab	10-Aug-21	Metallic mineralized trend	102455	610236	7441249	546	DOL	Dolomite	Rusty, silicified dolomite with 1-2cm white quartz vein carrying the majority of sulphides, 1% pyrite overall, locally up to 10%, trace-0.5% reddish-brown possible sphalerite overall, locally up to 2-3%, trace-0.5% galena overall, locally up to 1%, minor chalcopyrite blebs, trace malachite staining. Angular to subangular float among other rusty float.	Float	68	1020	6130	701	4.72	172	327
B822519	Grab	10-Aug-21	Metallic mineralized trend	102455	610233	7441252	546	DOL	Dolomite	Silicified dolomite with moderate to strong quartz flooding, 10% pyrite, 1-2% possible reddish-brown sphalerite, trace galena, minor chalcopyrite. Angular float 3m NW of sample B822518.	Float	230	3660	517	301	14.4	478	611
B822520	Grab	10-Aug-21	Metallic mineralized trend	102455	610237	7441256	546	QV	Quartz Vein	2-3cm white quartz vein with moderate rust, moderate Fe-carb alteration, moderate deep red alteration (hematite?), 1% pyrite, possible reddish brown sphalerite present (0.5%?). Angular float 4m NE of sample B822519.	Float	227	358	110	341	17.2	48.9	1020

B822521	Grab	10-Aug-21	Metallic mineralized trend	102455	610226	7441257	545	DOL	Dolomite	Quartz-flooded dolomite with minor Fe-carb alteration, minor to moderate hematite, 1-2% pyrite, possibly trace-0.5% galena, trace malachite staining, possible minor sphalerite. Angular float.	Float	273	5100	82700	22000	44	890	1560
B822522	Grab	10-Aug-21	Metallic mineralized trend	102455	610228	7441257	545	DOL	Dolomite	Quartz-flooded dolomite with minor to moderate Fe-carb alteration, perhaps 30% semi-massive pyrite, 1% possible sphalerite. Angular float 2m E of sample B822521.	Float	206	880	4840	6900	36.5	555	1010
B822523	Grab	10-Aug-21	Metallic mineralized trend	102455	610228	7441262	545	DOL	Dolomite	Strongly quartz-flooded dolomite with 20% pyrite, 2-3% possible sphalerite. Angular float 5m N of sample B822522.	Float	17	806	3280	1040	7.67	432	764
B822524	Grab	10-Aug-21	Metallic mineralized trend	102455	610232	7441270	544	DOL	Dolomite	Quartz-flooded dolomite with 1% pyrite, possible 0.5-1% sphalerite, possible 0.5-1% of a dark grey-black, somewhat lustrous mineral (chalcocite?). Angular float.	Float	179	1510	8490	5500	20.2	519	904
B822525	Grab	10-Aug-21	Metallic mineralized trend	102455	610239	7441266	543	DOL	Dolomite	Silicified dolomite with minor quartz stringers, trace-0.5% pyrite, minor possible sphalerite, possible minor chalcocite. Rusty margin of 1m+ long angular stromatolitic dolomite boulder in ~30m wide depression between outcrops.	Float	58	162	2790	914	3.93	192	427
B822526	Grab	10-Aug-21	Metallic mineralized trend	102455	610213	7441336	541	DOL	Dolomite	Strongly quartz-flooded dolomite with 1% pyrite, 0.5% galena and 1% possible sphalerite. Angular boulder among many other rusty slivers of fractured dolomite in possible frost boil (?).	Float	537	1510	37600	14800	22.4	254	837
B822527	Grab	10-Aug-21	Metallic mineralized trend	102455	610229	7441289	542	DOL	Dolomite	Intensely weathered dark red rock with moderate bright green malachite staining and minor to moderate deep blue azurite (?) staining. Likely dolomite. Angular to subangular float.	Float	184	378000	2970	449	45	356	1150
B822528	Grab	10-Aug-21	Metallic mineralized trend	102455	610229.5	7441288.5	542	DOL	Dolomite	Dark red rock with minor malachite and possible azurite staining, 20% disseminated pyrite, possible minor seams of chalcocite visible. Angular float 0.5m SE of sample B822527.	Float	351	130000	961	321	112	309	519
B822529	Grab	10-Aug-21	Metallic mineralized trend	102455	610214	7441337	541	DOL	Dolomite	Very rusty rock (likely dolomite) with 20% pyrite, possibly 5% galena and 5% sphalerite. Angular float or possible frost heave 1m NE of sample B822526.	Float	2500	2840	50100	67000	53.7	699	977
B822530	Grab	10-Aug-21	Metallic mineralized trend	102455	610212	7441339	541	DOL	Dolomite	Very rusty rock (likely dolomite) with 5% galena, 5% pyrite and possibly 10% sphalerite. Angular float or possible frost heave 2m NW of sample B822529.	Float	1190	4100	30000	53900	34.7	302	410
B822531	Grab	10-Aug-21	Metallic mineralized trend	102455	610213	7441340	541	DOL	Dolomite	Very rusty rock (likely dolomite) with 5-10% pyrite, 5% galena and possibly 5% sphalerite. Angular float or possible frost heave 1m NE of sample B822530.	Float	502	1650	10200	17700	11.1	315	365
B822532	Grab	10-Aug-21	Metallic mineralized trend	102455	610162	7441436	537	QV	Quartz Ven	Semi-massive pyrite (~70%) within quartz-flooding containing red chert fragments. 1-2% chalcopyrite within the pyrite. Angular float.	Float	16	2740	78	177	7.59	392	41.9
B822533	Grab	10-Aug-21	Metallic mineralized trend	102455	610147	7441459	534	QV	Quartz Ven	Semi-massive pyrite (~70%) within quartz-flooding containing red chert fragments. Angular float, very crumbly.	Float	24	4320	62	165	13.5	400	105
B822534	Grab	10-Aug-21	Metallic mineralized trend	102449	610023	7441745	525	QV	Quartz Ven	Semi-massive pyrite (~50%) within moderately to strongly hematized quartz flooding. Angular float.	Float	99	1090	1230	9900	16.8	1100	114
B822535	Grab	10-Aug-21	Metallic mineralized trend	102449	610078	7441764	521	DOL	Dolomite	Silicified dolomite with 0.5% galena, minor chalcopyrite. Angular float.	Float	2.5	104	8230	731	0.77	17.9	4.9
B822536	Grab	10-Aug-21	Metallic mineralized trend	102449	610049	7441813	523	DOL	Dolomite	Silicified dolomite/chert with minor seams of black chert, moderate quartz flooding, 1% chalcopyrite blebs overall, 0.5% pyrite, and possible minor seams of chalcocite. Large 4m by 1m by 1.5m angular frost heave rotated off side of E-facing hill.	Frost heave	6	4380	38	32.8	3.45	69	30.7
B822537	Grab	10-Aug-21	Metallic mineralized trend	102449	610049	7441815	523	DOL	Dolomite	Silicified dolomite/chert with 20% pyrite, possibly 2-3% sphalerite, 2-3% chalcopyrite and 0.5% malachite staining. Same boulder as previous 2m NNW of sample B822536.	Frost heave	31	41000	42	274	27.5	1150	614
B822538	Grab	11-Aug-21	Metallic Showing	102449	609978	7442151	536	DOL	Dolomite	Dolomite with moderate white quartz veining, 0.5-1% chalcopyrite, perhaps 1% sphalerite, 0.5% chalcocite, trace-0.5% pyrite, 0.5% malachite, minor azurite. Frost heave. Veins in outcrop nearby strike 150 degrees.	Frost heave	66	10100	74	73.6	2.11	136	220
B822539	Grab	11-Aug-21	Metallic Showing	102449	609988	7442139	534	DOL	Dolomite	Silicified dolomite with 0.5% chalcopyrite, 1% pyrite, 0.5% chalcocite in patches, minor malachite and azurite, minor red chert pieces. Frost heave.	Frost heave	156	4280	391	164	2.49	446	1180
B822540	Grab	11-Aug-21	Metallic Showing	102449	609992	7442134	535	QV	Quartz Vein	3-4cm white quartz vein in dolomite with some contorted red chert on margin of vein, 1-3% chalcopyrite, 1% pyrite, possible minor chalcocite, minor galena, minor malachite staining. Frost heave	Frost heave	30	2550	14	15.7	1.63	90.3	162
B822541	Grab	11-Aug-21	Metallic Showing	102449	610004	7442117	532	CHERT	Chert	2-5cm rusty red chert band in dolomite, minor visible pyrite, chalcopyrite and possible chalcocite. Outcrop, band strikes 160 degrees.	Outcrop	226	809	9	19	1.91	33.8	73

B822542	Grab	11-Aug-21	Metallic Showing	102449	610000	7442092	531	QV	Quartz Vein	2-3cm vuggy quartz vein in dolomite, very rusty, possibly up to 20% sphalerite, 5-10% overall, locally up to 5% chalcopyrite with 1-2% overall, minor chalcocite, minor malachite staining. Angular float or frost heave.	Float	150	8240	479	260	8.87	134	953
B822543	Grab	11-Aug-21	Metallic Showing	102449	609999.5	7442092.5	531	QV	Quartz Vein	5cm white quartz vein, locally vuggy with Fe-carb alteration, 5% chalcopyrite, 1-2% pyrite, possible minor galena or chalcocite, minor sphalerite, trace malachite. Angular float or frost heave.	Float	176	29400	1660	548	9.61	400	1500
B822544	Grab	11-Aug-21	Metallic Showing	102449	610008	7442085	530	QV	Quartz Vein	~5cm very rusty, vuggy quartz vein with perhaps >10% sphalerite locally, minor malachite staining. Fractured outcrop.	Outcrop	69	5110	7920	27200	41.8	64	1260
B822545	Grab	11-Aug-21	Metallic Showing	102449	610015	7442090	529	QV	Quartz Vein	5cm rusty to white quartz vein in silicified dolomite, vuggy with minor to moderate red chert pieces, perhaps 30% sphalerite, possible minor chalcocite. Fractured outcrop.	Outcrop	24	526	28	65.7	2.81	30.3	105
B822546	Grab	11-Aug-21	Metallic Showing	102449	610027	7442091	523	DOL	Dolomite	Rusty sample with minor visible quartz veining, 1% galena, 1% chalcopyrite, maybe 5% sphalerite. Attempting to resample historical sample which returned 1.86gpt Au, not sure if right piece. Talus.	Talus	1850	30100	193000	100000	1130	1010	20400
B822547	Grab	11-Aug-21	Metallic mineralized trend	102449	610062	7441961	525	CHERT	Chert	Dark grey-black chert with rusty margin containing sphalerite (0.5% overall?) and minor malachite, possible minor film of chalcocite. Subvertical fractures at 160-165 degrees in adjacent dolomite. Outcrop.	Outcrop	1000	2690	301	168	2.5	67	143
B822548	Grab	11-Aug-21	Metallic mineralized trend	102449	610066	7441965	525	CHERT	Chert	Dark grey-black to red chert, locally brecciated by minor quartz veining, 1-2% chalcopyrite, minor malachite, 0.5% pyrite, minor galena. Outcrop.	Outcrop	2330	3470	343	301	7.41	309	320
B822549	Grab	11-Aug-21	Metallic mineralized trend	102449	610093	7441924	522	QV	Quartz Ven	10cm+ vein of semi-massive sulphides with quartz matrix, 50% pyrite, 10% galena, 1-2% chalcopyrite, 5% sphalerite. Angular float or frost heave.	Float	1360	6340	77	93.7	64.6	159	1140
B822550	Grab	11-Aug-21	Metallic mineralized trend	102449	610095	7441919	522	CHERT	Chert	Silicified grey to red chert with 10% chalcopyrite, 1% galena. Angular float or frost heave.	Float	1430	13400	28	26.8	4.63	705	1010
B822551	Grab	11-Aug-21	Metallic mineralized trend	102449	610094	7441910	520	QV	Quartz Ven	10cm+ vein of semi-massive sulphides with quartz matrix, 30% pyrite, 2-3% galena, 1-2% chalcopyrite, 0.5% sphalerite. Angular float or possible frost heave.	Float	3010	7860	53	57.4	5.32	579	1030
B822552	Grab	11-Aug-21	Metallic mineralized trend	102449	610039	7441944	518	QV	Quartz Ven	Vein of 70% pyrite, 5% sphalerite, 1-2% chalcopyrite, minor galena with quartz matrix. Angular float or frost heave, within frost boil.	Float	61	64600	26	57.2	20.2	1470	504
B822553	Grab	11-Aug-21	Metallic mineralized trend	102449	610043	7441910	521	QV	Quartz Ven	Vein of 60% pyrite, 5% sphalerite, 1-2% chalcopyrite with quartz matrix. Angular float or frost heave, within frost boil.	Float	164	6330	41	81.3	7.87	652	284
B822554	Grab	11-Aug-21	Metallic mineralized trend	102449	610044	7441906	522	DOL	Dolomite	Strongly quartz-flooded dolomite with 2-3% chalcopyrite, 0.5% pyrite, minor sphalerite. Angular float.	Float	79	5050	36	84.1	4.05	260	155
B822555	Grab	11-Aug-21	Metallic mineralized trend	102449	610087	7441714	522	QV	Quartz Ven	Vein of 70% pyrite, 5% sphalerite rusting out, 1% chalcopyrite, minor galena. Angular float or frost heave, in frost boil.	Float	38	23900	492	962	52.8	1450	41
B822556	Grab	11-Aug-21	Metallic mineralized trend	102449	610086.5	7441714	522	QV	Quartz Ven	Very vuggy white quartz vein with 30% pyrite, 1% chalcopyrite. Frost heave in frost boil.	Frost heave	42	2180	48	1940	52	390	16.5
B822557	Grab	11-Aug-21	Metallic mineralized trend	102449	610088.5	7441714	522	QV	Quartz Ven	5-10cm semi-massive pyrite band in quartz-flooded chert, 50% pyrite, 1-2% chalcopyrite, 1-2% sphalerite. Frost heave in frost boil.	Frost heave	33	15600	139	1550	38.8	905	41.9
B822558	Grab	11-Aug-21	Metallic mineralized trend	102449	610085	7441703	523	DOL	Dolomite	Very rusty, quartz-flooded dolomite with 10% pyrite, 2-3% sphalerite, 1% chalcopyrite, 0.5% malachite and trace azurite. Angular float or frost heave in frost boil.	Float	6	11100	97	57	3.52	125	68.2
B822559	Grab	11-Aug-21	Metallic mineralized trend	102449	610085	7441711	522	DOL	Dolomite	Quartz-flooded cherty rock with 25% blebby/stringer chalcopyrite, 5% pyrite, 1-2% sphalerite, 0.5% malachite. Angular float or frost heave in frost boil.	Float	15	34300	157	216	8.49	432	37.4
B822560	Grab	12-Aug-21	Metallic mineralized trend	102449	610154	7441570	532	DOL	Dolomite	Grey, cherty-textured rock with stockwork of black-weathered stringers with occasional blueish tinge (possible bornite?), stringers on fresh surface appear metallic blue to dark blue-grey-black, adjacent to dark red hematite veining. Veins may be specular hematite? Non-magnetic. Talus.	Talus	8	65.8	8	10.1	0.06	11.1	8.9
B822561	Grab	12-Aug-21	Metallic mineralized trend	102449	610157	7441570	532	DOL	Dolomite	Grey, cherty-textured rock with ~50% stockwork of black-weathered stringers with purplish-blue tinge (possible bornite?), stringers on fresh surface appear metallic blue to dark blue-grey-black, to dull grey-blue, adjacent to dark red hematite veining. Veins may be specular hematite? Non-magnetic. Talus.	Talus	7	93.2	36	12.8	0.14	31.4	13
B822562	Grab	12-Aug-21	Metallic mineralized trend	102455	610257	7441210	548	DOL	Dolomite	Rusty, strongly silicified dolomite with 10% possible sphalerite, trace chalcopyrite, trace galena. Angular float exposed in frost boil.	Float	69	3050	6100	1380	17.3	60.8	164

B822563	Grab	12-Aug-21	Metallic mineralized trend	102455	610255	7441208	548	DOL	Dolomite	Bright green-blue rock, possibly dolomite host, pervasive malachite weathering (40%? With lesser, perhaps 1% azurite), 5-10% chalcocopyrite, 1% sphalerite, 1% pyrite.	Float	435	25000	16200	152	43.1	212	622
B822564	Grab	12-Aug-21	Metallic mineralized trend	102455	610338	7441099	542	QV	Quartz Vein	Glassy white quartz vein in dolomite with 1% sphalerite, 1% pyrite, minor galena and minor chalcocopyrite. Large angular float.	Float	55	2510	1560	143	5.97	99	52.3
B822565	Grab	12-Aug-21	Metallic mineralized trend	102455	610342	7441070	540	DOL	Dolomite	Silicified dolomite with 10cm band of 5% fine-grained pyrite seams, 1% chalcocopyrite, 0.5% sphalerite, some red chert banding. Large angular float.	Float	264	7950	348	306	18.8	136	586
B822566	Grab	12-Aug-21	Metallic mineralized trend	102455	610338	7441074	540	QV	Quartz Vein	5cm quartz vein in red dolomite with red chert pieces, minor Fe-carb alteration, 0.5% chalcocopyrite, 0.5% malachite. Large angular float 5m NW of sample B822565.	Float	18	5580	414	329	6.52	40.5	77.5
B822567	Grab	13-Aug-21	Northeast Showing	102669	612486	7442677	490	DOL	Dolomite	Dolomite with 1% galena. Angular float among many similar float as well as talus from ridge.	Float	5	132	380	27300	1.29	2.6	3
B822568	Grab	13-Aug-21	Northeast Showing	102669	612476	7442665	491	DOL	Dolomite	Dolomite with trace-0.5% galena. Large talus block or angular float in angular boulder field.	Talus	6	63.9	1600	4260	0.64	2.1	2.1
B822569	Grab	13-Aug-21	Northeast Showing	102669	612481	7442681	490	DOL	Dolomite	Dolomite with trace-0.5% malachite staining, minor sphalerite, minor chalcocopyrite blebs, trace azurite. Angular float.	Float	2.5	3030	1030	1430	0.54	6.9	16.4
B822570	Grab	13-Aug-21	Northeast Showing	102669	612479	7442679	490	DOL	Dolomite	Dolomite with minor malachite staining. Angular float 2m SW of sample B822569.	Float	16	3800	1570	1380	2.39	15.5	6
B822571	Grab	13-Aug-21	Northeast Showing	102669	612479	7442686	490	DOL	Dolomite	Dolomite with vuggy quartz vein containing heavy galena, 5% overall in sample. Minor malachite staining. Angular float or talus from ridge.	Float	17	7720	3100	194000	7.76	10.3	7.2
B822572	Grab	13-Aug-21	Northeast Showing	102669	612481	7442688	490	DOL	Dolomite	Dolomite with stockwork of thin grey-white quartz stringers containing malachite, 0.5% malachite overall. Angular float.	Float	2.5	4120	421	863	0.59	21.6	11.8
B822573	Grab	13-Aug-21	Northeast Showing	102669	612476	7442686	490	DOL	Dolomite	Dolomite with 1-2% galena stringers (with minor quartz), minor malachite. Angular float or talus from ridge, 3m W of sample B822571.	Float	11	865	847	137000	4.37	6.9	3.3
B822574	Grab	13-Aug-21	Northeast Showing	102669	612476	7442687	490	DOL	Dolomite	Dolomite with thin stringers of galena (~1% overall) with minor quartz, as well as minor chalcocopyrite blebs and minor malachite. Angular float 1m N of sample B822573.	Float	2.5	946	361	13900	0.95	3.5	2.5
B822575	Grab	13-Aug-21	Northeast Showing	102669	612472	7442688	488	DOL	Dolomite	Dolomite with 0.5-1% galena stringers. Talus or angular float 4m WNW of sample B822574.	Talus	2.5	574	603	49000	2.65	10.1	6
B822576	Grab	13-Aug-21	Northeast Showing	102669	612474	7442688	488	DOL	Dolomite	Dolomite with 4-5% galena stringers with minor quartz, as well as minor malachite. Talus or angular float 2m E of sample B822575.	Talus	2.5	64.8	1390	62600	2.58	6.3	6.1
B822577	Grab	13-Aug-21	Northeast Showing	102669	612472	7442690	488	DOL	Dolomite	Dolomite with 1-2% galena stringers with minor quartz. Talus or angular float 2m NW of sample B822576. Outcrop above contains galena stringers and malachite staining.	Talus	5	57.6	1130	52000	2.25	4	3.1
B822578	Grab	13-Aug-21	Northeast Showing	102669	612474	7442690.5	488	DOL	Dolomite	Dolomite with 1-3% galena stringers with minor quartz, as well as trace malachite and trace sphalerite. Talus or angular float 2m ENE of sample B822577.	Talus	2.5	113	3190	79300	4.83	2.9	1.5
B822579	Grab	13-Aug-21	Northeast Showing	102669	612475	7442689.5	488	DOL	Dolomite	Dolomite with 1-3% galena stringers with minor quartz. Angular float or talus 1m SE of sample B822578.	Float	14	20.1	1480	115000	5.12	2.1	1.7
B822580	Grab	13-Aug-21	Northeast Showing	102669	612475	7442689	488	DOL	Dolomite	Dolomite with 1-2% galena stringers with minor quartz. Angular float or talus 0.5m S of sample B822579.	Float	2.5	58.6	1280	148000	8.08	17.5	5
B822581	Grab	15-Aug-21	Northeast Showing	102669	612435	7442788	499	DOL	Dolomite	Dolomite with 0.5% galena stringers and minor chalcocopyrite. Fractured outcrop.	Outcrop	2.5	777	1640	27200	4.3	91.6	117
B822582	Grab	15-Aug-21	Northeast Showing	102669	612434.5	7442787.5	499	DOL	Dolomite	Dolomite with 0.5% chalcocopyrite with minor quartz stringers, minor galena, minor malachite, possible minor chalcocite. Fractured outcrop 0.5m SW of sample B822581.	Outcrop	2.5	5580	112	554	0.6	169	63.4
B822583	Grab	15-Aug-21	Northeast Showing	102669	612398	7442827	505	GAB	Gabbro	Rusty, medium-to-coarse-grained gabbro with 1% pyrite, 0.5% chalcocopyrite. Sub-rounded to rounded boulder.	Float	6	123	139	88	0.12	33.6	3.5
B822584	Grab	15-Aug-21	Northeast Showing	102669	612353	7442888	504	DOL	Dolomite	Dolomite with minor chalcocopyrite stringers, trace malachite/azurite staining around stringers. Fractured outcrop.	Outcrop	2.5	4040	173	340	1.47	40.6	105