



Phase 1 Exploration Assay Results

All Samples

Sample ID	Area	Easting	Northing	Sample Type	Ag (g/t)	Cd (ppm)	Cu (ppm)	Mn (ppm)	Pb (%)	Zn (%)	Au (g/t)
152053	Amp	537313	6559200	Float	165	>1000	1,215	2,040	9.10	10.40	0.07
152054	Amp	537246	6559191	Float	182	437	2,760	959	7.28	4.61	0.02
152055	Amp	537197	6559153	Outcrop	166	196	281	742	3.56	2.17	0.38
152056	Amp	537189	6559107	Float	689	>1000	1,710	3,020	14.50	17.55	0.08
152057	Amp	537190	6559188	Outcrop	131	27	171	161	1.09	0.18	0.02
152058	Amp	537228	6559203	Outcrop	497	12	4,420	209	2.95	0.13	2.98
152059	Amp	537191	6559265	Outcrop	4.5	1	48	2,050	0.03	0.02	0.01
152060	Amp	537196	6559282	Outcrop	336	684	1,455	1,855	13.65	8.34	0.16
152061	Amp	537200	6559403	Outcrop	4.8	4	46	361	0.06	0.04	0.11
152062	Amp	537205	6559401	Outcrop	1.7	1	59	150	0.02	0.01	0.02
152063	Amp	537209	6559447	Outcrop	20.4	10	19	3,510	0.15	0.13	0.16
152064	Amp	537247	6559421	Float	80.8	36	160	6,620	0.85	0.29	1.51
152076	Amp	537335	6559205	Float	931	16	123	2,480	0.40	0.14	6.75
152077	Amp	537338	6559208	Float	8.2	5	2,690	1,085	0.01	0.05	0.01
152078	Amp	537239	6559015	Outcrop	15.8	32	89	2,340	0.12	0.42	0.03
152079	Amp	537226	6558915	Outcrop	290	695	365	1,325	8.68	7.42	0.07
152080	Amp	537238	6558960	Outcrop	3.3	2	291	1,715	0.01	0.02	0.01
152081	Amp	537257	6559197	Float	518	>1000	1,285	2,930	15.95	13.50	0.04
152082	Amp	537254	6559222	Outcrop	170	202	762	1,530	2.89	2.71	0.16
152083	Amp	537328	6559399	Float	150	776	268	1,360	1.58	8.29	0.08
152134	Grizzly	537140	6558731	Outcrop	12.9	4	92	3,820	0.09	0.03	<0.01
152135	Grizzly	537206	6558559	Outcrop	10.3	8	1,120	729	0.19	0.06	0.03
152136	Grizzly	537110	6558638	Outcrop	354	498	4,880	1,005	19.15	4.74	0.2
152137	Grizzly	537112	6558639	Outcrop	672	146	15,450	1,250	14.20	1.75	0.01
152138	Grizzly	537095	6558666	Outcrop	23.6	8	4,310	1,825	0.21	0.07	0.03
152139	Grizzly	537104	6558666	Outcrop	9.8	>1000	1,940	3,920	0.08	>30	0.01
152140	Grizzly	537102	6558642	Outcrop	117	146	3,970	442	1.23	1.19	0.03
152141	Grizzly	537084	6558705	Outcrop	193	>1000	1,100	4,160	8.26	13.20	0.01
152142	Grizzly	537082	6558726	Outcrop	78.6	253	2,940	553	0.74	3.25	0.01
152143	Grizzly	537073	6558741	Outcrop	336	791	1,420	2,350	3.29	8.22	0.01
152144	Grizzly	537055	6558754	Outcrop	30.3	12	3,190	1,120	0.09	0.15	0.04
152145	Grizzly	536985	6558691	Outcrop	9.8	15	2,100	1,495	0.01	0.14	0.01
152146	Grizzly	536989	6558682	Outcrop	16.1	115	4,550	1,675	0.02	0.85	0.02
152147	Grizzly	536990	6558679	Outcrop	25.4	38	5,010	579	0.01	0.36	0.01
152148	Grizzly	536993	6558667	Outcrop	14	>1000	3,740	3,390	0.03	15.00	0.01
152149	Grizzly	537003	6558638	Outcrop	81.9	570	3,620	2,020	0.43	5.49	0.03
152150	Grizzly	537011	6558647	Outcrop	30.2	652	5,450	2,050	0.03	6.31	0.01
152153	Grizzly	536971	6558706	Outcrop	0.5	4	163	3,110	0.01	0.03	<0.01
152154	Grizzly	536976	6558725	Outcrop	81.7	>1000	11,500	3,070	0.01	9.17	0.01
152155	Grizzly	536973	6558729	Outcrop	21.4	152	2,380	3,270	0.03	1.38	0.01
152156	Grizzly	536953	6558727	Outcrop	0.8	3	227	435	0.01	0.03	<0.01
152157	Grizzly	536945	6558741	Float	17	377	14,950	4,730	0.03	8.13	<0.01
152158	Grizzly	536943	6558765	Outcrop	2.2	812	1,575	3,300	0.00	6.65	0.01
152159	Grizzly	536947	6558774	Outcrop	3.6	360	2,360	3,990	0.01	3.90	<0.01
152160	Grizzly	536944	6558778	Outcrop	6.6	9	400	1,680	0.00	0.09	0.02



Phase 1 Exploration Assay Results

All Samples

Sample ID	Area	Easting	Northing	Sample Type	Ag (g/t)	Cd (ppm)	Cu (ppm)	Mn (ppm)	Pb (%)	Zn (%)	Au (g/t)
152161	Grizzly	536928	6558788	Outcrop	11.3	>1000	3,680	1,690	0.00	10.55	0.04
152162	Grizzly	536937	6558820	Outcrop	48.6	656	7,270	2,760	0.03	5.88	<0.01
152163	Grizzly	536869	6558704	Outcrop	6.4	8	1,650	2,200	0.00	0.08	<0.01
152164	Grizzly	537218	6558393	Outcrop	424	311	341	849	8.52	3.46	1.03
152165	Grizzly	537174	6558364	Outcrop	33.9	108	418	1,025	0.74	1.13	0.01
152176	Grizzly	537015	6558644	Outcrop	481	861	3,400	3,860	0.81	8.58	0.02
152177	Grizzly	537027	6558639	Outcrop	4.3	133	323	6,170	0.01	1.14	0.01
152178	Grizzly	537062	6558618	Outcrop	110	>1000	2,870	7,630	0.46	20.60	0.02
152179	Grizzly	537059	6558622	Outcrop	87.5	>1000	6,700	5,050	0.20	13.40	0.02
152180	Grizzly	537063	6558609	Outcrop	39.7	>1000	2,750	3,730	0.10	17.40	0.02
152181	Grizzly	537067	6558598	Outcrop	113	>1000	3,990	5,280	0.48	25.10	0.01
152182	Grizzly	537067	6558591	Outcrop	83.2	>1000	3,220	5,210	0.22	24.30	0.01
152183	Grizzly	537069	6558584	Outcrop	561	940	4,230	2,200	2.35	9.16	0.02
152184	Grizzly	537147	6558516	Outcrop	94	248	3,610	2,100	0.99	2.62	0.08
152185	Grizzly	537156	6558524	Outcrop	46.1	>1000	4,460	2,610	0.07	14.45	0.02
152186	Grizzly	537148	6558496	Outcrop	127	>1000	5,860	7,650	0.20	27.10	0.01
152187	Grizzly	537157	6558523	Outcrop	113	>1000	2,950	4,960	1.20	18.50	0.01
152188	Grizzly	537155	6558530	Outcrop	31	>1000	3,680	5,580	0.02	24.40	0.06
152189	Grizzly	537181	6558510	Outcrop	273	>1000	9,740	3,970	13.90	13.45	0.01
152001	Jackie	538642	6557468	Outcrop	64.8	121	143	3,280	1.84	1.33	0.03
152002	Jackie	538728	6557389	Outcrop	7.3	>1000	1,900	4,580	0.04	11.70	0.01
152003	Jackie	538778	6557360	Outcrop	<0.5	2	145	783	0.00	0.02	<0.01
152004	Jackie	538846	6557425	Outcrop	<0.5	5	142	1,675	0.00	0.05	<0.01
152005	Jackie	538851	6557424	Outcrop	86.4	6	108	655	2.82	0.05	0.02
152006	Jackie	538865	6557372	Outcrop	131	199	278	1,090	0.55	2.05	0.01
152007	Jackie	538863	6557375	Outcrop	66.2	571	523	2,200	0.30	5.83	0.06
152008	Jackie	538826	6557267	Outcrop	2.7	250	352	2,050	0.00	2.80	0.01
152009	Jackie	538893	6557218	Outcrop	<0.5	1	21	326	0.00	0.01	<0.01
152010	Jackie	538825	6557188	Outcrop	0.9	2	289	3,960	0.00	0.01	<0.01
152011	Jackie	538726	6557219	Outcrop	265	853	1,460	2,700	1.90	8.32	0.05
152012	Jackie	538567	6557244	Outcrop	0.8	2	95	3,200	0.01	0.02	0.01
152013	Jackie	538556	6557120	Outcrop	0.9	1	247	1,425	0.00	0.01	<0.01
152014	Jackie	538559	6557069	Outcrop	2020	283	1,610	1,135	12.85	2.90	0.16
152015	Jackie	538549	6557049	Outcrop	116	996	2,410	4,110	1.27	11.00	0.02
152016	Jackie	538494	6557005	Outcrop	20.6	4	1,800	2,240	0.38	0.04	0.01
152026	Jackie	538766	6557340	Outcrop	5.4	207	70	1,625	0.02	2.22	0.02
152027	Jackie	538687	6557430	Outcrop	1090	605	20,000	1,850	>20	5.73	0.1
152028	Jackie	538701	6557395	Outcrop	111	758	594	6,410	5.59	8.29	0.08
152029	Jackie	538712	6557337	Outcrop	11.5	6	387	333	0.38	0.06	0.01
152030	Jackie	538747	6557315	Outcrop	172	853	6,680	2,990	11.80	9.38	0.02
152031	Jackie	538746	6557287	Outcrop	193	>1000	7,270	4,580	13.80	11.35	0.01
152032	Jackie	538756	6557232	Outcrop	6.8	12	2,750	498	0.05	0.12	0.02
152033	Jackie	538764	6557207	Subcrop	473	849	1,930	2,560	9.64	9.15	0.01
152034	Jackie	538794	6557224	Outcrop	284	927	3,010	5,130	9.00	10.30	0.02
152052	Jackie	538529	6557535	Outcrop	12.1	27	282	1,455	0.33	0.32	0.1



Phase 1 Exploration Assay Results

All Samples

Sample ID	Area	Easting	Northing	Sample Type	Ag (g/t)	Cd (ppm)	Cu (ppm)	Mn (ppm)	Pb (%)	Zn (%)	Au (g/t)
152166	Jackie	538515	6557403	Outcrop	7.1	510	1,030	2,320	0.07	5.31	<0.01
152167	Jackie	538519	6557376	Outcrop	30.2	92	1,405	565	0.03	1.04	0.04
152168	Jackie	538524	6557351	Outcrop	20.2	17	1,615	1,160	0.18	0.18	0.04
152169	Jackie	538537	6557252	Outcrop	10	7	2,030	765	0.13	0.07	<0.01
152170	Jackie	538534	6557252	Outcrop	15.3	33	1,770	840	0.31	0.35	<0.01
152171	Jackie	538524	6557240	Outcrop	1	<0.5	32	102	0.00	0.00	0.01
152172	Jackie	538619	6557392	Outcrop	13.5	488	2,500	1,815	0.48	4.89	0.02
152173	Jackie	538616	6557410	Outcrop	143	514	3,770	2,540	6.17	5.08	0.01
152174	Jackie	538612	6557421	Outcrop	277	>1000	8,200	6,210	11.50	15.70	0.03
152190	Jackie	538613	6557197	Outcrop	341	>1000	2,370	3,120	11.90	10.15	0.01
152191	Jackie	538622	6557201	Outcrop	20.3	6	3,780	512	0.26	0.06	0.03
152192	Jackie	538615	6556997	Outcrop	5.7	13	1,070	1,150	0.14	0.13	0.01
152193	Jackie	538665	6557023	Outcrop	5.1	599	1,740	1,720	0.01	5.47	0.01
152194	Jackie	538662	6557035	Outcrop	13.3	3	3,140	509	0.01	0.02	0.01
152195	Jackie	538661	6557020	Outcrop	5.3	13	3,110	66	0.00	0.11	0.01
152196	Jackie	538789	6557160	Outcrop	5.2	30	1,820	1,095	0.01	0.30	0.01
152197	Jackie	538810	6557197	Outcrop	1530	>1000	2,340	4,590	>20	14.60	0.02
152198	Jackie	538796	6557190	Outcrop	65.9	75	2,600	434	2.53	0.79	0.02
152199	Jackie	538809	6557222	Outcrop	328	552	5,250	2,890	17.20	5.60	0.02
152201	Jackie	538596	6557466	Outcrop	32.3	42	2,560	850	0.80	0.45	0.01
152202	Jackie	538596	6557470	Outcrop	56.1	>1000	568	6,620	1.24	10.95	0.04
152203	Jackie	538584	6557473	Outcrop	35.5	>1000	2,340	5,210	0.71	19.85	0.02
152204	Jackie	538592	6557489	Outcrop	8.6	>1000	1,210	5,940	0.03	19.05	0.01
152205	Jackie	538573	6557491	Outcrop	160	>1000	349	4,960	4.88	11.65	0.08
152206	Jackie	538572	6557506	Outcrop	14.4	349	1,040	1,585	0.03	3.65	0.02
152207	Jackie	538577	6557528	Outcrop	146	773	894	3,900	3.43	8.49	0.07
152208	Jackie	538546	6557478	Outcrop	13.4	>1000	551	4,150	0.09	12.95	0.05
152226	Jackie	538801	6557224	Outcrop	117	>1000	3,060	4,510	6.84	14.60	0.02
152227	Jackie	538806	6557236	Outcrop	593	395	18,600	1,370	>20	3.48	0.1
152228	Jackie	538819	6557233	Outcrop	417	280	9,570	1,330	17.50	2.86	0.13
152229	Jackie	538828	6557220	Outcrop	142	471	2,540	2,750	6.58	5.07	0.13
152017	Recon	538411	6556496	Outcrop	0.8	2	39	213	0.01	0.02	<0.01
152018	Recon	538288	6558468	Outcrop	<0.5	<0.5	12	548	0.00	0.01	<0.01
152019	Recon	538459	6558494	Outcrop	0.7	<0.5	123	480	0.00	0.00	<0.01
152020	Recon	538360	6558433	Float	<0.5	<0.5	2	257	0.00	0.01	0.01
152021	Recon	538378	6558368	Outcrop	<0.5	<0.5	2	538	0.00	0.01	0.01
152022	Recon	538496	6558151	Outcrop	0.7	1	46	598	0.00	0.01	0.01
152023	Recon	538447	6558060	Outcrop	27.2	1	433	97	0.01	0.01	0.18
152024	Recon	538446	6558066	Outcrop	<0.5	6	24	945	0.00	0.04	0.01
152035	Recon	538944	6558673	Outcrop	65	11	99,200	698	0.08	0.08	1.82
152036	Recon	538944	6558673	Outcrop	18.7	3	35,400	609	0.02	0.02	0.62
152037	Recon	538924	6558585	Float	1	1	435	1,060	0.01	0.01	0.02
152038	Recon	538843	6558569	Outcrop	<0.5	1	127	1,515	0.00	0.01	0.01
152039	Recon	538777	6558434	Subcrop	<0.5	1	51	5,470	0.00	0.01	0.01
152040	Recon	539048	6558311	Outcrop	<0.5	<0.5	11	1,035	0.00	0.00	0.07



Phase 1 Exploration Assay Results

All Samples

Sample ID	Area	Easting	Northing	Sample Type	Ag (g/t)	Cd (ppm)	Cu (ppm)	Mn (ppm)	Pb (%)	Zn (%)	Au (g/t)
152041	Recon	539115	6558379	Outcrop	<0.5	<0.5	9	134	0.01	0.00	<0.01
152042	Recon	539186	6558327	Outcrop	1.9	<0.5	10	1,380	0.00	0.00	0.01
152043	Recon	538105	6558431	Outcrop	<0.5	<0.5	9	1,300	0.00	0.01	0.01
152044	Recon	538076	6558191	Outcrop	<0.5	2	20	4,100	0.00	0.02	<0.01
152045	Recon	538055	6558128	Outcrop	0.5	<0.5	110	772	0.00	0.02	0.01
152046	Recon	538118	6557865	Outcrop	24	1	14	87,600	0.00	0.03	0.08
152047	Recon	538058	6557728	Outcrop	3.7	20	17	4,350	0.02	0.21	0.01
152048	Recon	538092	6557732	Outcrop	1.6	<0.5	4	43,400	0.00	0.00	0.03
152049	Recon	538108	6557780	Outcrop	6.6	<0.5	150	264	0.01	0.00	0.24
152050	Recon	538137	6557837	Outcrop	240	31	432	35,300	0.07	0.62	0.09
152051	Recon	538576	6557846	Float	55.9	102	210	14,150	1.01	1.57	0.68
152065	Recon	536850	6559695	Float	803	213	889	4,300	1.48	2.14	0.3
152066	Recon	536984	6559541	Outcrop	4.6	1	104	128	0.01	0.00	0.09
152067	Recon	536989	6559523	Outcrop	15.8	10	3,040	2,010	0.20	0.09	<0.01
152068	Recon	537056	6559466	Outcrop	3.3	1	109	1,295	0.01	0.01	0.02
152069	Recon	537038	6559479	Outcrop	2.7	1	96	871	0.00	0.01	0.04
152070	Recon	537033	6559666	Outcrop	29.6	<0.5	540	116	0.02	0.00	0.37
152071	Recon	537034	6559798	Outcrop	2.3	<0.5	45	219	0.01	0.01	0.62
152072	Recon	537018	6559872	Outcrop	6.5	1	4	611	0.05	0.00	1.6
152073	Recon	537028	6559929	Outcrop	2	<0.5	5	92	0.01	0.00	0.31
152084	Recon	536718	6559289	Float	9.5	135	3,880	559	0.01	1.61	0.01
152085	Recon	536749	6558995	Float	5.5	3	1,645	1,675	0.00	0.03	0.01
152119	Recon	536783	6557090	Outcrop	1	3	71	92	0.00	0.03	0.01
152120	Recon	536380	6557060	Outcrop	<0.5	<0.5	33	278	0.00	0.01	<0.01
152121	Recon	536500	6557789	Outcrop	0.5	<0.5	21	31	0.00	0.00	0.01
152122	Recon	536493	6557787	Subcrop	2.6	<0.5	8	78	0.04	0.00	0.54
152123	Recon	536546	6557711	Float	375	331	3,350	5,770	9.84	3.79	0.06
152124	Recon	536550	6557707	Outcrop	1.4	2	45	3,730	0.02	0.13	0.03
152125	Recon	536625	6557633	Outcrop	28.8	17	37	96	0.96	0.18	0.02
152133	Recon	536790	6558075	Outcrop	890	>1000	510	988	>20	13.05	0.12
152151	Recon	536901	6557479	Outcrop	3.5	5	230	2,680	0.02	0.05	0.03
152152	Recon	537113	6557441	Outcrop	1.7	3	183	4,720	0.00	0.02	0.22
152209	Recon	532280	6559362	Outcrop	1.3	8	250	1,325	0.01	0.10	0.01
152210	Recon	533878	6563315	Float	0.9	3	39	950	0.01	0.04	<0.01
152211	Recon	535321	6564965	Outcrop	1.4	4	9	289	0.00	0.03	0.01
152212	Recon	536414	6565125	Outcrop	97.5	1	831	1,180	0.06	0.00	0.17
152213	Recon	536419	6565140	Outcrop	9.5	11	31	32	0.54	0.10	0.11
152214	Recon	536421	6565115	Outcrop	8.4	8	40	29	0.33	0.07	0.27
152215	Recon	536693	6564548	Outcrop	13.2	1	58	356	0.01	0.01	0.46
152216	Recon	536689	6564654	Outcrop	5	<0.5	15	74	0.00	0.00	1.74
152217	Recon	536661	6564685	Outcrop	110	2	824	1,270	0.02	0.01	1.81
152218	Recon	536643	6564717	Outcrop	36.8	491	443	251	0.00	4.11	0.97
152219	Recon	536649	6564724	Outcrop	11.6	4	70	130	0.00	0.04	0.07
152220	Recon	536592	6564843	Outcrop	20.1	2	8	29	0.02	0.02	0.33
152221	Recon	536399	6565172	Outcrop	1.7	1	771	484	0.00	0.01	0.01



Phase 1 Exploration Assay Results

All Samples

Sample ID	Area	Easting	Northing	Sample Type	Ag (g/t)	Cd (ppm)	Cu (ppm)	Mn (ppm)	Pb (%)	Zn (%)	Au (g/t)
152222	Recon	536864	6559244	Outcrop	56.7	631	1,190	3,130	0.27	4.66	0.03
152223	Recon	536874	6559245	Outcrop	49	969	1,620	2,530	0.23	8.05	0.04
152224	Recon	536859	6559229	Outcrop	7.4	15	3,130	107	0.01	0.16	0.02
152230	Recon	533088	6560761	Float	7.3	2	2,350	658	0.05	0.02	0.11
152231	Recon	533074	6560598	Outcrop	38.2	>1000	3,100	1,835	0.09	>30	0.11
152232	Recon	533074	6560597	Outcrop	27.6	308	4,740	467	0.01	3.44	0.03
152233	Recon	533069	6560591	Outcrop	7.8	14	2,260	115	0.01	0.16	0.02
152234	Recon	533735	6560957	Outcrop	6.1	13	1,490	439	0.01	0.15	0.03
152235	Recon	534194	6561399	Outcrop	17.9	3	1,810	1,260	0.01	0.05	1.47
152236	Recon	536576	6559764	Outcrop	234	>1000	3,180	3,640	17.80	19.65	0.01
152237	Recon	536334	6559657	Outcrop	180	62	6,150	930	3.27	0.70	0.03
152238	Recon	536240	6559445	Outcrop	4.1	18	501	922	0.20	0.16	0.03
152239	Recon	536247	6559419	Outcrop	3.2	1	1,710	891	0.01	0.01	0.01
152240	Recon	536260	6559610	Outcrop	374	>1000	767	2,660	12.50	13.95	0.02
152241	Recon	536251	6559582	Outcrop	1.4	2	522	2,140	0.02	0.03	0.01
152242	Recon	536483	6559822	Outcrop	83.4	>1000	2,060	2,410	0.64	14.80	0.03
152243	Recon	536509	6559802	Outcrop	857	258	2,660	1,050	12.25	3.72	0.01
152244	Recon	536698	6560182	Float	4.7	33	645	225	0.03	0.35	<0.01
152247	Recon	536443	6559950	Outcrop	137	852	410	1,840	7.65	9.78	0.02
152248	Recon	536442	6559947	Outcrop	45.7	24	431	420	0.15	0.25	0.02
152249	Recon	536712	6560172	Outcrop	7.8	125	815	3,520	0.15	1.35	0.01
152251	Recon	537477	6560776	Outcrop	5.9	3	24	194	0.03	0.04	0.11
152253	Recon	537489	6560668	Float	163	20	28,200	741	0.02	0.16	0.01
152074	Sulphide City	536602	6558781	Outcrop	2.4	1	713	2,520	0.00	0.01	0.01
152086	Sulphide City	536709	6558785	Outcrop	122	>1000	10,350	4,380	0.96	12.45	0.16
152087	Sulphide City	536707	6558757	Subcrop	16.4	216	3,650	1,400	0.03	2.14	0.01
152088	Sulphide City	536703	6558758	Subcrop	16.1	17	3,150	1,325	0.02	0.16	0.01
152089	Sulphide City	536715	6558720	Outcrop	0.5	12	6,840	3,200	0.00	0.35	<0.01
152090	Sulphide City	536719	6558692	Outcrop	8.2	63	1,090	3,950	0.21	0.51	0.03
152091	Sulphide City	536726	6558691	Outcrop	21.1	162	4,180	2,660	0.06	1.64	0.01
152092	Sulphide City	536734	6558692	Outcrop	5.7	519	2,010	2,720	0.01	4.92	<0.01
152093	Sulphide City	536757	6558676	Outcrop	8.1	4	2,920	1,600	0.00	0.04	0.03
152094	Sulphide City	536608	6558523	Outcrop	7.7	>1000	1,310	4,490	0.00	11.90	0.01
152095	Sulphide City	536741	6558683	Outcrop	27.4	226	1,515	7,110	0.93	2.12	0.01
152096	Sulphide City	536613	6558481	Outcrop	25.8	>1000	6,310	8,390	0.00	11.15	0.02
152097	Sulphide City	536564	6558568	Outcrop	11	>1000	2,610	4,410	0.01	11.70	0.01
152098	Sulphide City	536565	6558607	Outcrop	55	599	9,580	2,010	0.59	5.39	0.01
152099	Sulphide City	536587	6558675	Outcrop	6.6	875	1,760	8,850	0.00	7.69	0.01
152101	Sulphide City	536557	6558693	Outcrop	<0.5	<0.5	111	750	0.00	0.01	0.01
152102	Sulphide City	536558	6558680	Outcrop	<0.5	1	184	753	0.00	0.01	0.01
152103	Sulphide City	536556	6558638	Outcrop	<0.5	<0.5	64	1,190	0.00	0.01	0.01
152104	Sulphide City	536568	6558634	Outcrop	16	250	2,510	2,480	0.14	2.54	0.01
152105	Sulphide City	536623	6558632	Outcrop	2.4	9	798	851	0.00	0.09	0.01
152106	Sulphide City	536606	6558653	Outcrop	7.8	393	2,060	3,700	0.00	4.08	0.02
152107	Sulphide City	536615	6558658	Outcrop	2.1	2	336	482	0.03	0.02	<0.01



Phase 1 Exploration Assay Results

All Samples

Sample ID	Area	Easting	Northing	Sample Type	Ag (g/t)	Cd (ppm)	Cu (ppm)	Mn (ppm)	Pb (%)	Zn (%)	Au (g/t)
152108	Sulphide City	536623	6558684	Outcrop	2.7	9	569	257	0.02	0.09	0.01
152109	Sulphide City	536656	6558725	Float	5.7	30	1,035	1,960	0.05	0.24	0.02
152110	Sulphide City	536683	6558732	Outcrop	4.6	103	2,060	3,270	0.00	1.18	<0.01
152111	Sulphide City	536686	6558726	Outcrop	0.7	7	110	2,450	0.00	0.08	<0.01
152112	Sulphide City	536691	6558715	Outcrop	7.2	18	1,740	7,070	0.10	0.17	<0.01
152113	Sulphide City	536692	6558703	Outcrop	60.4	278	8,500	5,340	0.40	2.81	0.01
152114	Sulphide City	536692	6558759	Outcrop	13.3	583	4,920	1,920	0.00	6.19	0.01
152115	Sulphide City	536740	6558717	Outcrop	2.7	5	595	687	0.01	0.04	0.01
152116	Sulphide City	536727	6558706	Outcrop	5.1	160	1,325	6,580	0.11	1.58	<0.01
152117	Sulphide City	536716	6558681	Outcrop	15	149	3,480	2,290	0.00	1.61	0.03
152118	Sulphide City	536551	6558730	Outcrop	1.5	6	195	2,110	0.00	0.08	<0.01
152126	Sulphide City	536548	6558717	Outcrop	6.1	432	2,600	2,480	0.01	4.49	0.01
152127	Sulphide City	536523	6558656	Outcrop	0.6	1	219	5,970	0.00	0.02	0.01
152128	Sulphide City	536539	6558585	Outcrop	1	73	267	3,000	0.00	0.70	<0.01
152129	Sulphide City	536555	6558398	Outcrop	<0.5	1	114	1,215	0.00	0.01	<0.01
152130	Sulphide City	536625	6558398	Outcrop	97.6	136	26,000	4,910	0.00	1.35	0.02
152131	Sulphide City	536628	6558389	Outcrop	18.2	>1000	4,810	4,930	0.01	13.75	0.01
152132	Sulphide City	536600	6558312	Outcrop	3	8	718	1,790	0.00	0.08	0.01
152225	Sulphide City	536671	6558610	Outcrop	1.8	25	189	309	0.01	0.20	0.01
152245	Sulphide City	536600	6558539	Outcrop	31.2	958	1,410	11,250	0.37	10.20	0.05
152246	Sulphide City	536611	6558510	Outcrop	6.7	867	1,480	4,850	0.01	9.13	0.03
152250	Sulphide City	536706	6558734	Outcrop	10.3	55	1,210	6,180	0.01	0.54	0.01