

30 August 2022

LARGE EM COPPER TARGET IDENTIFIED NORTH OF WHUNDO COPPER MINE

Highlights:

- **“Austin” - Large highly conductive (10,000+ siemens) “off-hole” EM response identified from DHEM (down hole EM) survey and modelled at over 200m strike and up to 60m down dip**
 - **Target plunge of 20-30° to north consistent with known Whundo mineralisation**
 - **Conductive response reported to three surveyed drill holes with peak off-hole response in drill hole 22GTRC024**
 - **Target not previously tested by historic drilling but peripheral drill holes including 22GTRC024 have reported copper mineralisation at depths similar to the target**
- **DHEM surveyed drill hole 22GTRC024 reports 12m @ 0.25%Cu from 209m including 2m @ 1.5% Cu at a similar depth with corresponding “in-hole” EM response of <2,000 siemens**
- **Target potentially represents a large deeper repeat/extension of the Whundo mineralisation and is centred within the large “Austin” FLEM (fixed loop EM) conductor anomaly which links the shallower Whundo Cu-Zn deposits to deeper mineralisation at Shelby**
- **GreenTech is preparing for a follow-up drill program at Whundo to test the “Austin” target**

GreenTech Metals Ltd (ASX: GRE), (**‘GreenTech’** or **‘the Company’**) is pleased to provide an update on results of downhole electromagnetic (DHEM) surveys undertaken on three drill holes completed as part of the Company’s maiden drill program at its 100%-owned Whundo project in Western Australia’s Pilbara region. Also reported are the final assay results for the Whundo drill program, which comprised 25 drill holes.

Whundo DHEM Surveys

GreenTech completed its maiden drill program at Whundo and nearby Ayshia in early April 2022. While awaiting the final assay results from the program, DHEM surveys were conducted on three drill holes that had been deepened and cased for this purpose. Independent consultants Southern Geoscience supervised the survey work and interpreted the data.



ASX: GRE

BOARD & MANAGEMENT

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Strong DHEM anomalies were defined in each of the three surveyed drill holes (22GTRC011, 22GTRC019 and 22GTRC024). The strongest “off-hole” anomaly is located to the north of hole 22GTRC024 which also reported a local “in-hole” response at approximately the same depth (**Figure 1**). The smaller local EM response in hole 22GTRC024 coincides with a 2m thick mineralised interval which returned an assay of 1.5% Cu from 209m depth located within a broader mineralised zone of 12m @ 0.25% Cu also from 209m depth. This intercept could represent a peripheral intercept to the larger conductor target. Five historic drill holes, three of which were collared over the target, did not test the conductor due to their inclination and depth.

The larger strong conductor (~6,000 to >10,000 siemens) in drill hole 22GTRC024 has not been previously drill tested and represents a high priority for testing with a target depth of ~200-250m. The modelled areal size of the conductor plate which has a northerly dip of ~20° -30° is considered significant with a 200m plus strike and down plunge extent of at least 40-60m. The vertical extent of the conductor is not known as it cannot be determined from the survey data. However, as the target has similar dip and width as the Whundo deposit, it may represent an extension or deeper repetition of the Whundo deposit.

Thomas Reddicliffe, GreenTech Executive Director, commented:

"This new large untested conductor is very exciting given the strength of the EM response, its size and proximity to known copper mineralisation. We believe this target may represent a major extension of the Whundo Cu-Zn deposit.

The location of the large Austin highly conductive anomaly is also significant as it supports our exploration model that this is a broad VMS mineral system encompassing Whundo to the west, the deeper Shelby mineralisation to the east and including the old copper workings at Yannery. We look forward to drill testing this new target at our earliest opportunity."

Whundo Assay Results

The final assay results from GreenTech’s maiden drill program at Whundo, which comprised 25 drill holes, have been received and comprised results for holes 22GTRC016 (162m - 234m), 22GTRC024 (0 – 264m) and 22GTRC025 (0 – 282m). Holes 22GTRC016 and 22GTRC024 complement the results from hole 22GTRC023 and show a persistent mineralised horizon increasing in thickness and grade down plunge. This horizon parallels the main Whundo mineralised body some 50m below and likely continues through to surface (**Figure 2**). The significance of this horizon is that it is up dip and potentially in the same plane as the large conductor plate (200m x 40-60m) identified by the DHEM survey. However, it is also a possibility that the conductor represents a slightly deeper zone of mineralisation.

Hole 22GTRC025 was not surveyed due to issues with the insertion of the survey casing. This hole did not intersect any significant mineralisation but it may not have been deep enough due to its location relative to the plunge of the modelled conductor plate.



Next Steps

With a programme of works already in place, GreenTech is able to test the downhole EM target in the coming weeks, with discussions already underway with several drill contractors regarding the availability of drill rigs. The size and scope of the Austin drill program is yet to be finalised but will include other priority targets.

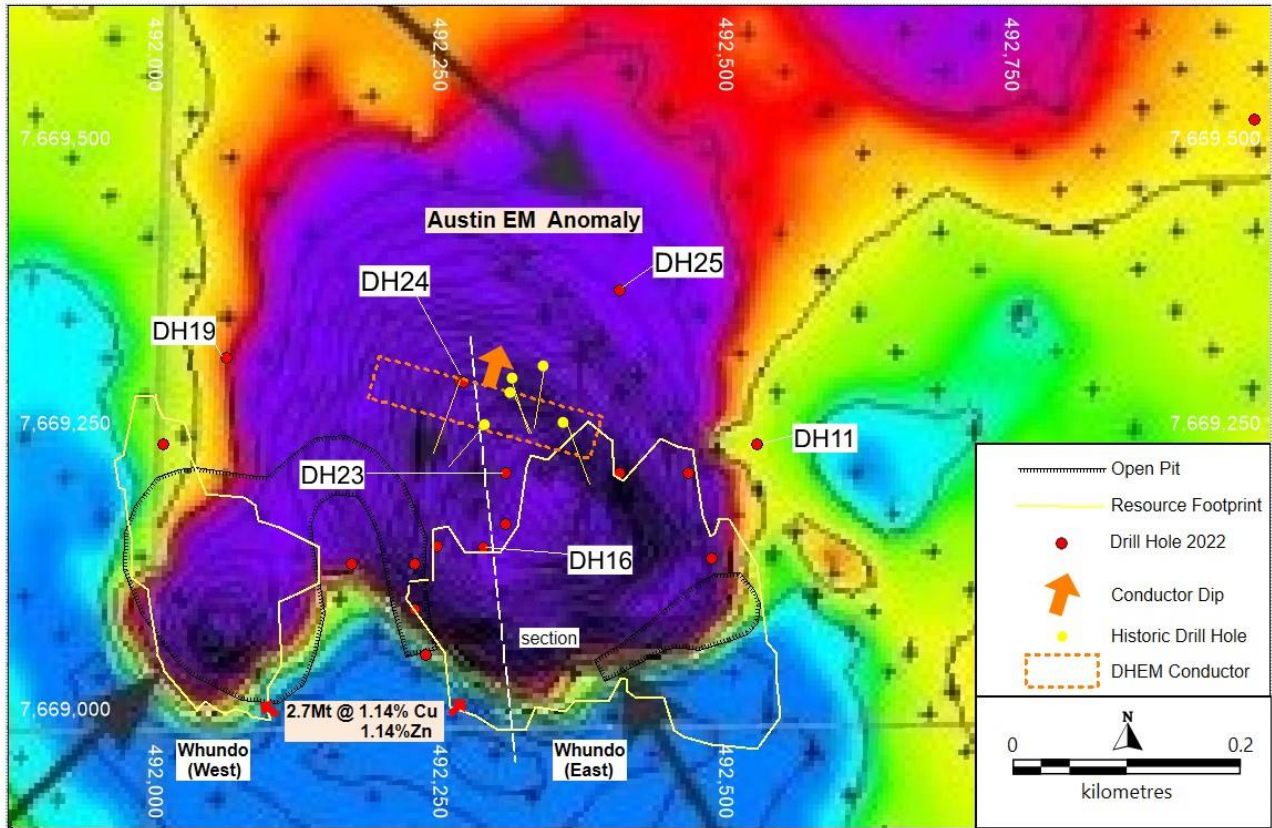


Figure 1. Austin EM Target relative to Whundo

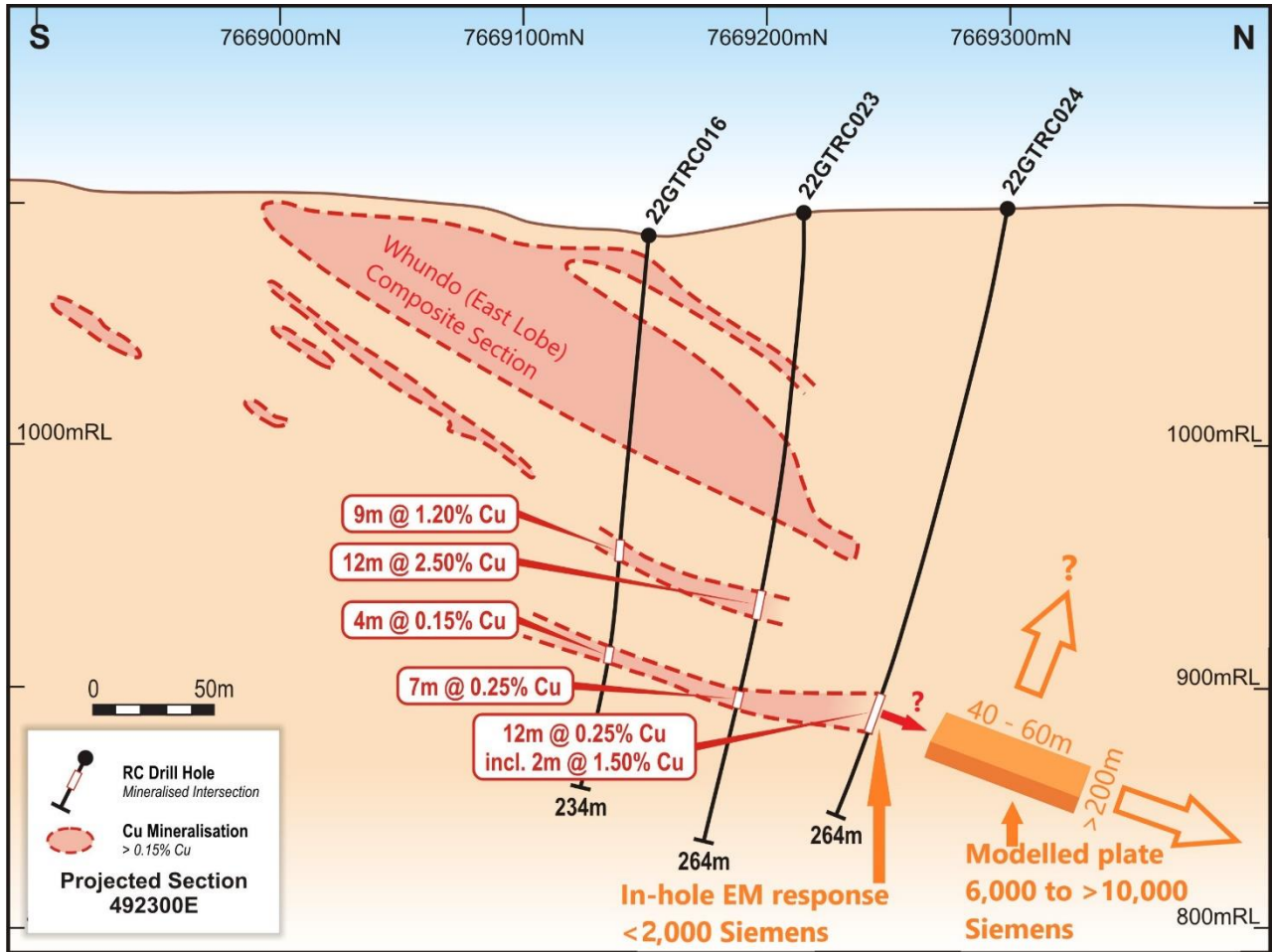


Figure 2. Whundo Section Showing Location of Austin Conductor Plate

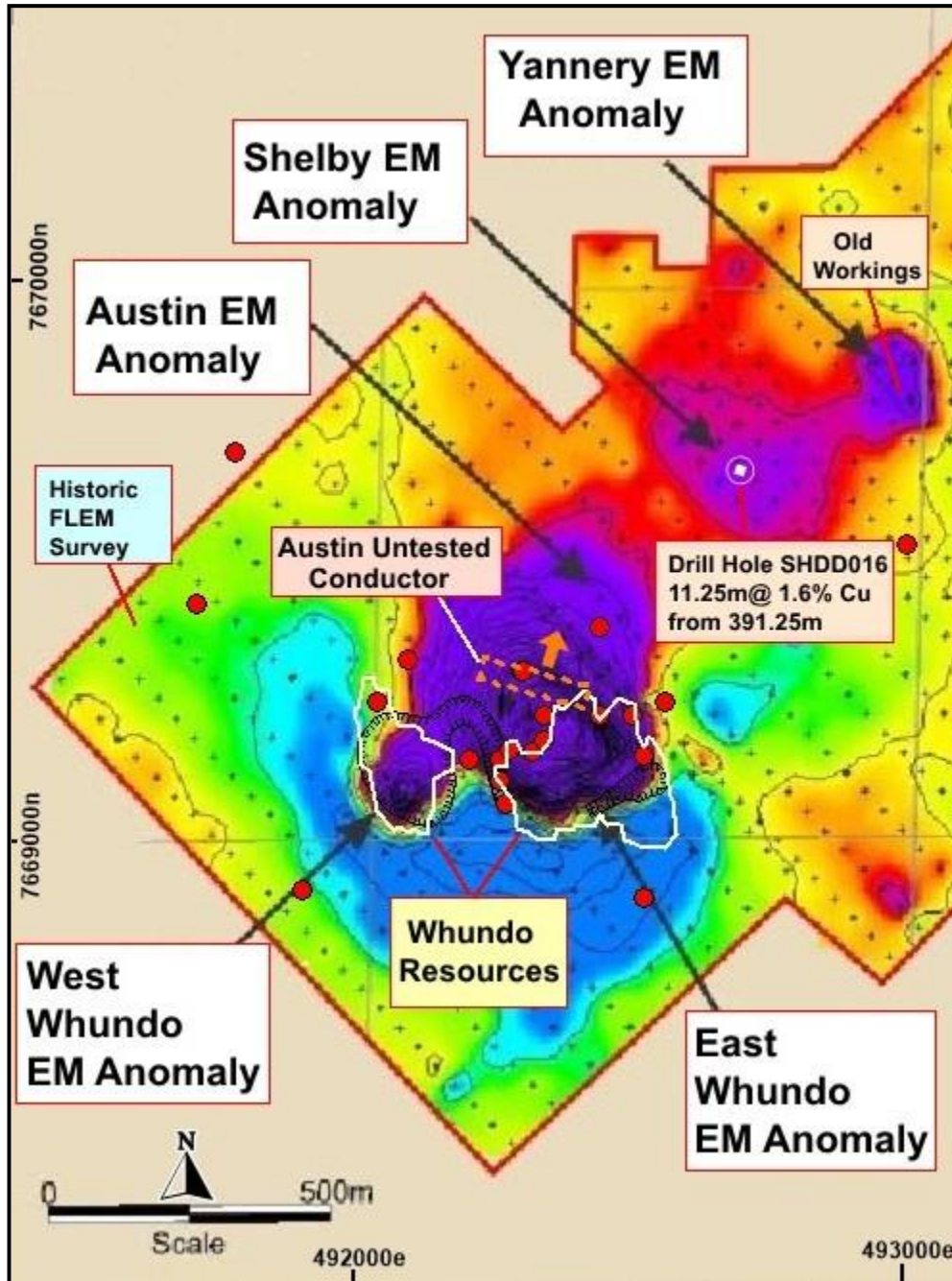


Figure 3. FLEM Survey Data showing Whundo-Shelby-Yannery VMS Potential

This announcement is approved for release by the Board of Directors

ENDS

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About GreenTech Metals Limited

The Company is an exploration and development company primarily established to discover, develop, and acquire Australian and overseas projects containing minerals and metals that are used in the battery storage and electric vehicle sectors. The Company's founding projects are focused on the underexplored nickel, copper and cobalt in the West Pilbara and Fraser Range Provinces.

The green energy transition that is currently underway will require a substantial increase in the supply of these minerals and metals for the electrification of the global vehicle fleet and for the massive investment in the electrical grid, renewable energy infrastructure and storage.

Competent Person Statements

The information in this release that relates to Geophysical Results and Interpretations is based on information compiled by Russell Mortimer, Consultant Geophysicist at Southern Geoscience Consultants. Russell Mortimer is a Member of the Australasian Institute of Geoscientists (AIG) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Russell Mortimer consents to the inclusion in the release of the matters based on this information in the form and context in which it appears.

Thomas Reddicliffe, BSc (Hons), MSc, a Director and Shareholder of the Company, is a Fellow of the AUSIMM, and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration to qualify as a Competent Person as defined in the 2012 edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Thomas Reddicliffe consents to the inclusion in the report of the information in the form and context in which it appears.

¹The Company confirms that it is not aware of any new information or data that materially affects the Exploration Results or Mineral Resources included in the Prospectus lodged with ASIC on 9 November 2021 (and released by the ASX on 30 December 2021).

Appendix 1: DHEM Logging Specifications

Downhole electromagnetic (DHEM) surveys were completed at three drill holes across the Whundo Project, Western Australia. SGC Niche Acquisition acquired data using a DigiAtlantis probe measuring the B-field. Downhole station intervals were varied according to geological intervals of interest. Specifications of transmitter loop sizes, locations and recording intervals are detailed below.

DHEM Parameters:

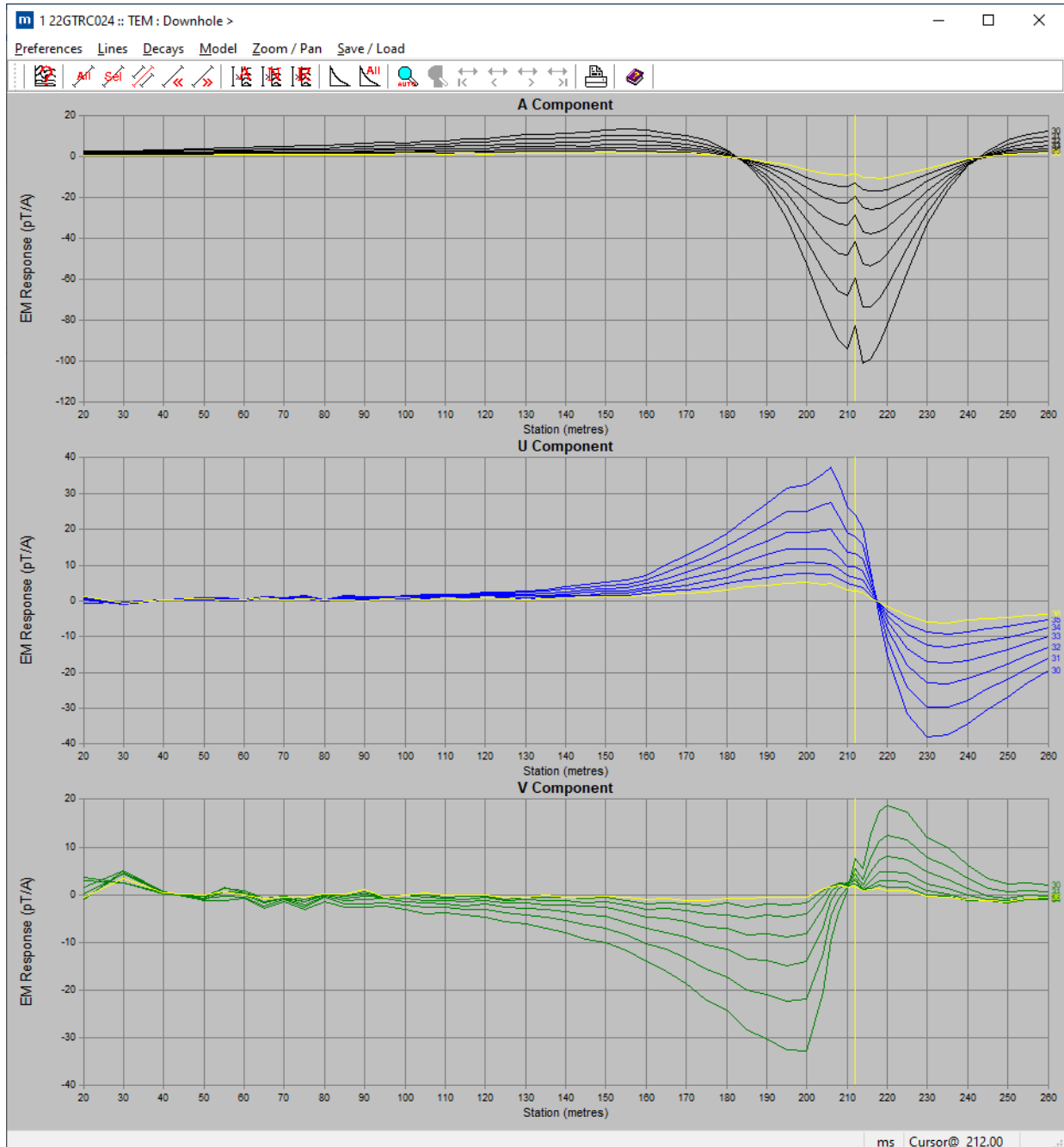
Contractor: SGC Niche Acquisition
Configuration: Down-hole EM (DHEM)
Tx Loop size: 750x300m, single turn WH1
Transmitter: TTX2
Receiver: Smartem24
Sensor: DigiAtlantis
Station spacings: 2m, 5m and 10 m
Tx Freq: 1.0 Hz
Duty cycle: 50%
Current: ~30 Amp
Stacks: 64
Readings: 2-3 repeatable readings per station



Summary of SGC Interpretation of DHEM Survey Data

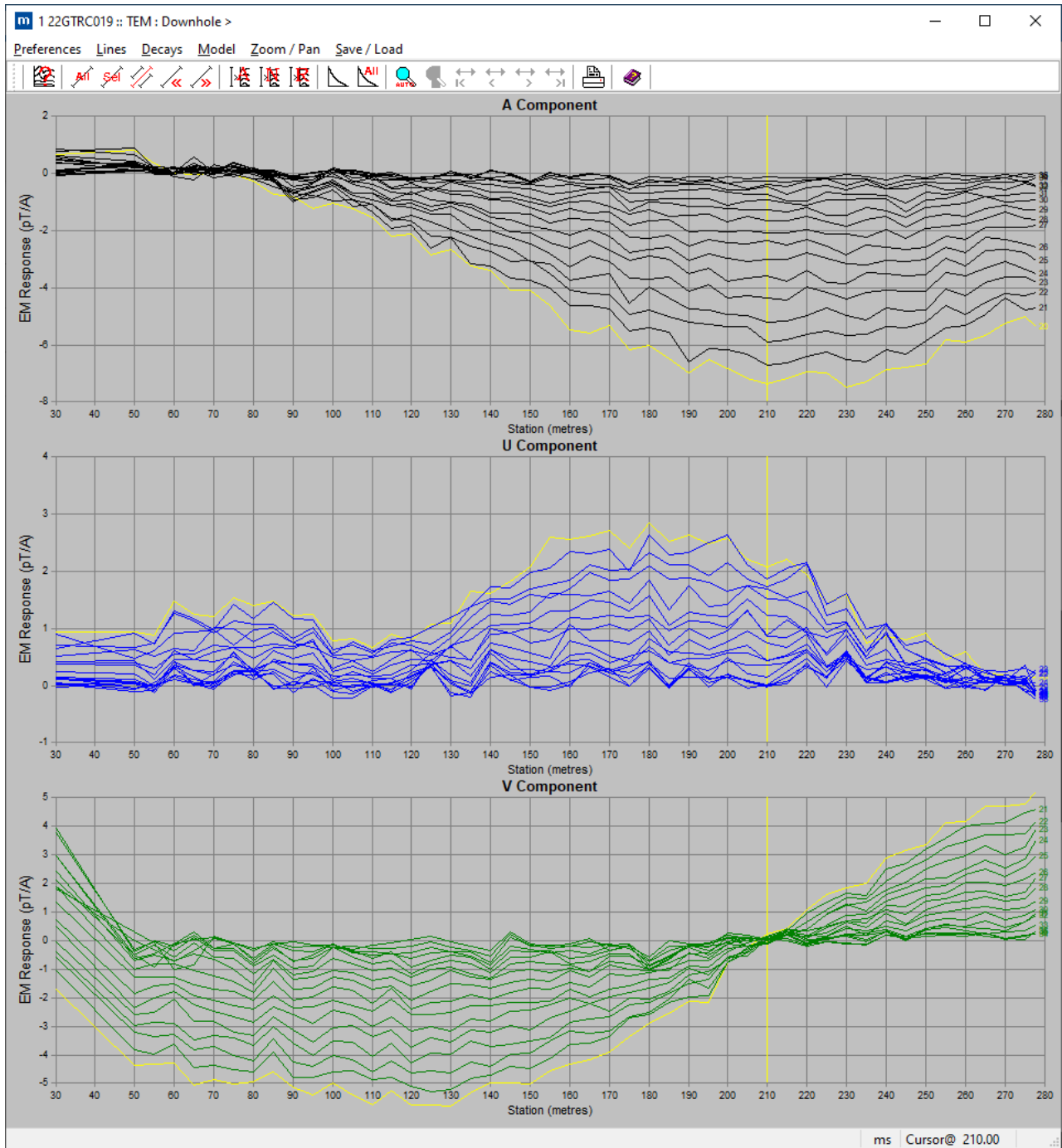
Drill Hole 22GTRC024 DHEM Survey

Localised moderate strength in-hole anomaly centred ~205-215m DH, coincident with sulphides of interest intersected in drill hole. Strong off-hole conductor centred at ~210-220m DH, source of reasonable size located immediately below and NE of hole – source of high conductance and a clear drill target if not previously drilled.



Drill Hole 22GTRC019 DHEM Survey

Broad strong offhole anomaly centred at ~200-220m DH, migrating downhole – source margin ~75m+ below and east of hole – related clearly to strong conductor defined well in hole 24.



Drill Hole 22GTRC01 1DHEM Survey

Broad strong offhole anomaly entered at ~205-215m DH, source is ~75-100m below and west of hole and clearly relates to the central 22GTRC024 DHEM strong conductor.

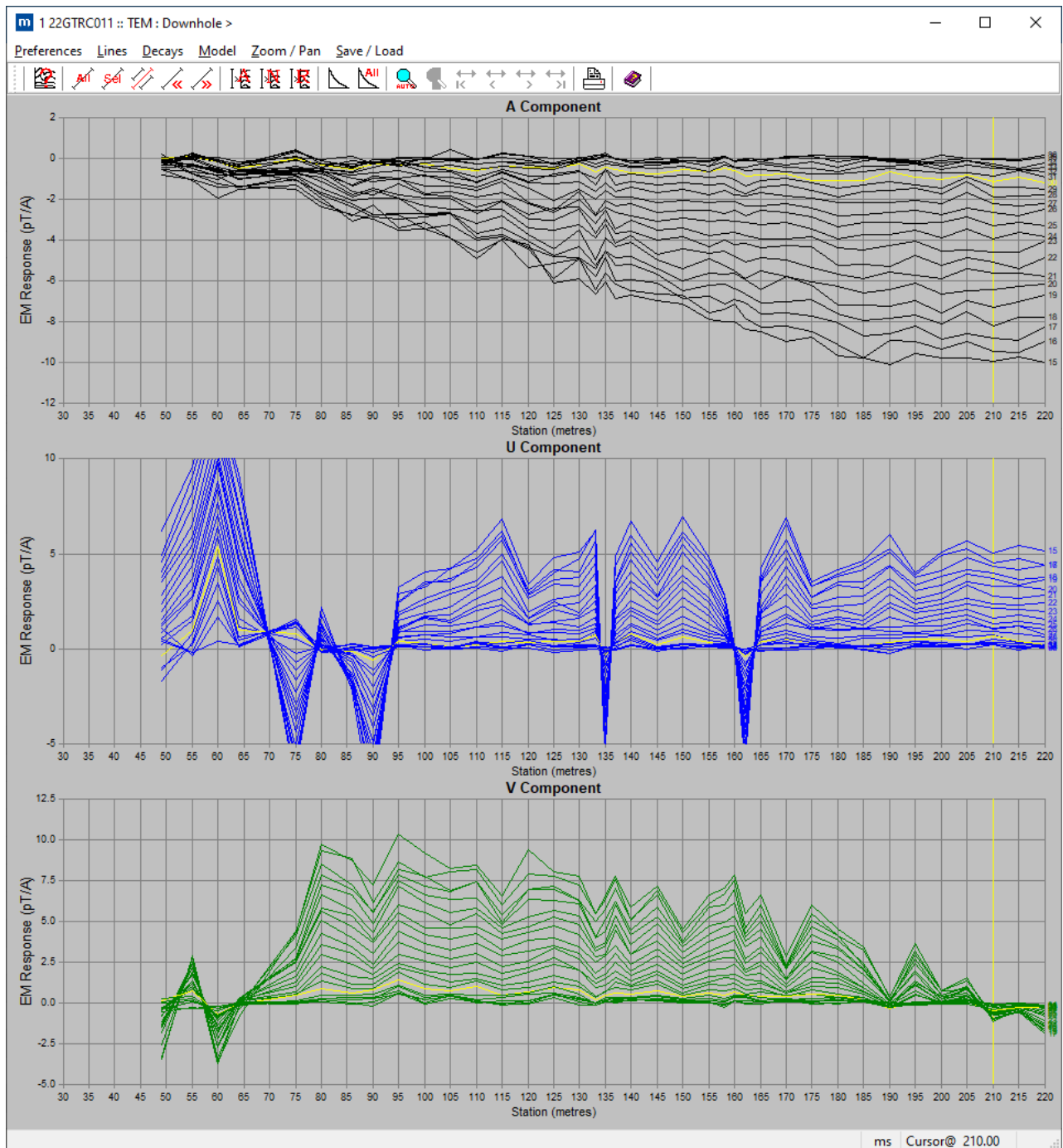


Table 2. RC Drill Hole Collars

Hole_ID	Easting_m	Northing_m	Datum/Zone	Total depth	Dip	Azimuth
22GTRC016	492300	7669155	GDA 94/50	234	-(85-76)	180
22GTRC023	492320	7669220	GDA 94/50	264	-(85-76)	180
22GTRC024	492283	7669299	GDA 94/50	264	-(79-66)	180
22GTRC025	492420	7669380	GDA 94/50	282	-(72-75)	180



Table 2. RC Drill Hole Assay Results

HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC016	GTM1839	0	1	<0.01	<0.5	12	46	135	10
22GTRC016	GTM1840	1	2	<0.01	<0.5	16	72	758	4
22GTRC016	GTM1843	2	3	0.01	0.5	38	106	2010	8
22GTRC016	WHO389	3	6	<0.01	<0.5	24	37	1040	4
22GTRC016	GTM1847	6	7	<0.01	0.5	29	37	1325	3
22GTRC016	GTM1849	7	8	<0.01	<0.5	29	55	1690	4
22GTRC016	GTM1850	8	9	<0.01	<0.5	28	41	1305	4
22GTRC016	GTM1851	9	10	<0.01	<0.5	25	25	1285	10
22GTRC016	GTM1852	10	11	<0.01	<0.5	23	27	1390	7
22GTRC016	GTM1853	11	12	<0.01	<0.5	20	24	1540	9
22GTRC016	GTM1854	12	13	0.01	<0.5	14	16	808	7
22GTRC016	GTM1855	13	14	0.01	<0.5	10	18	829	6
22GTRC016	GTM1856	14	15	0.01	<0.5	21	16	2580	6
22GTRC016	GTM1857	15	16	0.01	<0.5	8	5	1030	5
22GTRC016	GTM1858	16	17	0.01	<0.5	5	1	607	5
22GTRC016	GTM1859	17	18	0.01	<0.5	5	2	472	7
22GTRC016	GTM1860	18	19	0.01	<0.5	11	24	882	8
22GTRC016	GTM1861	19	20	0.01	<0.5	9	26	660	6
22GTRC016	GTM1863	20	21	0.01	0.5	14	16	1115	4
22GTRC016	GTM1864	21	22	0.01	<0.5	42	20	3780	5
22GTRC016	GTM1865	22	23	0.01	<0.5	34	25	2580	3
22GTRC016	GTM1866	23	24	0.01	<0.5	68	29	5690	2
22GTRC016	GTM1867	24	25	0.01	<0.5	25	13	2490	4
22GTRC016	GTM1868	25	26	0.01	<0.5	35	15	3530	3
22GTRC016	GTM1869	26	27	0.01	<0.5	55	12	5800	2
22GTRC016	GTM1870	27	28	0.01	<0.5	20	18	2680	3
22GTRC016	GTM1871	28	29	<0.01	<0.5	4	6	500	6
22GTRC016	GTM1872	29	30	<0.01	<0.5	6	15	756	4
22GTRC016	WHO390	30	33	<0.01	<0.5	8	51	1240	8
22GTRC016	WHO391	33	36	<0.01	<0.5	9	20	1075	7
22GTRC016	GTM1879	36	37	<0.01	<0.5	8	2	675	3
22GTRC016	GTM1880	37	38	<0.01	<0.5	9	21	948	5
22GTRC016	GTM1881	38	39	<0.01	<0.5	12	33	1035	4
22GTRC016	GTM1883	39	40	<0.01	<0.5	17	44	2010	3
22GTRC016	GTM1884	40	41	<0.01	<0.5	47	55	3620	3
22GTRC016	GTM1885	41	42	0.01	<0.5	15	22	1165	<2
22GTRC016	GTM1886	42	43	0.01	<0.5	17	50	1290	3
22GTRC016	GTM1887	43	44	0.01	<0.5	26	25	579	4
22GTRC016	GTM1889	44	45	0.02	<0.5	46	53	1435	<2
22GTRC016	GTM1890	45	46	0.01	<0.5	45	37	1775	<2
22GTRC016	GTM1891	46	47	0.01	<0.5	38	39	759	3
22GTRC016	GTM1892	47	48	0.01	<0.5	37	45	532	4
22GTRC016	WHO392	48	51	0.02	<0.5	42	33	459	4
22GTRC016	WHO393	51	54	0.01	<0.5	22	29	523	5
22GTRC016	WHO394	54	57	<0.01	<0.5	7	10	163	5
22GTRC016	WHO395	57	60	0.01	<0.5	10	17	286	5
22GTRC016	WHO396	60	63	<0.01	<0.5	8	16	280	5
22GTRC016	WHO397	63	66	0.01	<0.5	9	17	210	8
22GTRC016	WHO398	66	69	<0.01	<0.5	6	13	197	10
22GTRC016	WHO400	72	75	0.01	<0.5	7	23	144	10
22GTRC016	WHO401	75	78	<0.01	<0.5	17	138	206	11
22GTRC016	WHO402	78	81	<0.01	<0.5	5	29	136	12
22GTRC016	WHO403	81	84	<0.01	<0.5	5	11	208	12
22GTRC016	WHO404	84	87	<0.01	<0.5	10	82	339	6
22GTRC016	WHO405	87	90	0.01	<0.5	13	215	162	5
22GTRC016	WHO406	90	93	0.01	<0.5	7	57	767	4
22GTRC016	WHO407	93	96	<0.01	<0.5	4	16	903	2
22GTRC016	WHO408	96	99	<0.01	<0.5	24	33	787	3
22GTRC016	WHO409	99	102	<0.01	<0.5	15	387	417	3



HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC016	WHO410	102	105	<0.01	<0.5	16	33	221	2
22GTRC016	WHO411	105	108	<0.01	<0.5	33	92	171	7
22GTRC016	WHO412	108	111	<0.01	<0.5	13	8	217	4
22GTRC016	WHO413	111	114	<0.01	<0.5	44	704	362	<2
22GTRC016	WHO414	114	117	<0.01	<0.5	43	15	297	<2
22GTRC016	WHO415	117	120	<0.01	<0.5	20	27	221	2
22GTRC016	WHO416	120	123	<0.01	<0.5	10	57	129	4
22GTRC016	WHO417	123	126	<0.01	<0.5	28	186	152	9
22GTRC016	WHO418	126	129	0.01	<0.5	50	6	117	2
22GTRC016	WHO419	129	132	<0.01	<0.5	46	4	147	3
22GTRC016	WHO420	132	135	<0.01	<0.5	50	10	344	<2
22GTRC016	GTM1990	135	136	0.01	<0.5	100	1925	422	4
22GTRC016	GTM1991	136	137	0.15	9.6	1670	37700	5030	7
22GTRC016	GTM1992	137	138	0.21	10.4	1005	40700	3440	5
22GTRC016	GTM1993	138	139	0.27	5.7	1200	19750	2270	4
22GTRC016	GTM1994	139	140	0.02	0.7	153	2310	434	2
22GTRC016	GTM1995	140	141	0.01	<0.5	137	1800	354	<2
22GTRC016	GTM1996	141	142	0.01	<0.5	71	551	181	<2
22GTRC016	GTM1997	142	143	0.01	<0.5	95	1155	240	<2
22GTRC016	GTM1998	143	144	0.02	0.5	128	1565	295	3
22GTRC016	WHO422	144	147	0.01	<0.5	70	305	158	<2
22GTRC016	WHO423	147	150	0.01	<0.5	67	81	87	<2
22GTRC016	WHO424	150	153	0.02	<0.5	208	497	141	2
22GTRC016	WHO425	153	156	<0.01	<0.5	97	79	136	5
22GTRC016	WHO426	156	159	<0.01	<0.5	56	49	171	2
22GTRC016	WHO427	159	162	0.01	<0.5	17	67	65	4
22GTRC016	WHO1032	162	165	0.01	<0.5	8	42	130	<2
22GTRC016	WHO1033	165	168	<0.01	<0.5	9	46	125	2
22GTRC016	GTM4373	168	169	<0.01	<0.5	12	10	128	6
22GTRC016	GTM4375	169	170	<0.01	<0.5	15	8	142	<2
22GTRC016	GTM4376	170	171	<0.01	<0.5	50	287	172	5
22GTRC016	GTM4377	171	172	<0.01	<0.5	37	164	208	3
22GTRC016	GTM4378	172	173	0.01	<0.5	53	390	303	2
22GTRC016	GTM4379	173	174	0.01	1.2	107	1355	564	3
22GTRC016	GTM4380	174	175	0.02	1.8	224	1590	722	10
22GTRC016	GTM4381	174	175	0.01	1.8	183	1720	791	8
22GTRC016	GTM4383	175	176	0.01	1.1	129	1100	1075	4
22GTRC016	GTM4384	176	177	0.01	1.4	102	1235	856	<2
22GTRC016	GTM4385	177	178	0.03	1.3	189	1100	960	6
22GTRC016	GTM4386	178	179	0.02	0.9	110	800	861	6
22GTRC016	GTM4387	179	180	0.02	<0.5	138	323	970	10
22GTRC016	GTM4388	180	181	0.01	<0.5	81	139	787	7
22GTRC016	GTM4389	181	182	<0.01	<0.5	68	192	915	10
22GTRC016	GTM4390	182	183	0.01	<0.5	63	170	749	9
22GTRC016	WHO1034	183	186	0.01	<0.5	43	109	1790	5
22GTRC016	WHO1035	186	189	<0.01	<0.5	18	30	258	4
22GTRC016	WHO1036	189	192	<0.01	<0.5	27	43	185	<2
22GTRC016	WHO1037	192	195	0.01	<0.5	35	69	190	16
22GTRC016	WHO1038	195	198	<0.01	<0.5	27	31	179	2
22GTRC016	WHO1039	198	201	<0.01	<0.5	31	56	172	6
22GTRC016	WHO1040	201	204	<0.01	<0.5	26	34	169	4
22GTRC016	WHO1041	204	207	<0.01	<0.5	52	73	133	<2
22GTRC016	WHO1042	207	210	<0.01	<0.5	28	27	121	3
22GTRC016	WHO1043	210	213	<0.01	<0.5	32	41	126	<2
22GTRC016	WHO1044	213	216	0.01	<0.5	28	50	122	2
22GTRC016	WHO1045	216	219	<0.01	<0.5	28	42	169	<2
22GTRC016	WHO1046	219	222	<0.01	<0.5	27	34	112	<2
22GTRC016	WHO1047	222	225	<0.01	<0.5	29	31	107	<2
22GTRC016	WHO1048	225	228	<0.01	<0.5	28	33	102	3
22GTRC016	WHO1049	228	231	<0.01	<0.5	30	39	133	5
22GTRC016	WHO1050	231	234	<0.01	<0.5	33	51	112	5
22GTRC023	WHO828	0	3	<0.01	<0.5	11	55	351	12



HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC023	WHO829	3	6	<0.01	0.8	2	18	722	5
22GTRC023	WHO830	6	9	<0.01	0.6	4	69	635	4
22GTRC023	WHO831	9	12	0.01	0.7	3	8	636	4
22GTRC023	WHO832	12	15	<0.01	0.7	5	16	424	4
22GTRC023	WHO833	15	18	<0.01	0.8	1	84	322	5
22GTRC023	WHO834	18	21	<0.01	0.8	2	71	1005	2
22GTRC023	WHO835	21	24	<0.01	0.7	5	102	1075	3
22GTRC023	WHO836	24	27	0.01	0.6	3	194	528	6
22GTRC023	WHO837	27	30	<0.01	0.5	2	200	404	7
22GTRC023	WHO838	30	33	0.01	0.6	4	81	551	5
22GTRC023	WHO839	33	36	<0.01	0.5	3	44	472	4
22GTRC023	WHO840	36	39	<0.01	<0.5	8	48	578	5
22GTRC023	WHO841	39	42	<0.01	0.7	5	39	677	6
22GTRC023	WHO842	42	45	<0.01	0.5	5	31	475	6
22GTRC023	WHO843	45	48	<0.01	<0.5	7	37	319	2
22GTRC023	WHO844	48	51	<0.01	<0.5	10	17	125	6
22GTRC023	WHO845	51	54	<0.01	<0.5	12	30	246	4
22GTRC023	WHO846	54	57	<0.01	<0.5	13	62	464	3
22GTRC023	WHO847	57	60	0.01	<0.5	9	5	140	6
22GTRC023	WHO848	60	63	<0.01	<0.5	12	17	167	7
22GTRC023	WHO849	63	66	0.01	<0.5	25	37	187	6
22GTRC023	WHO850	66	69	<0.01	<0.5	37	39	481	8
22GTRC023	WHO851	69	72	<0.01	<0.5	35	27	310	3
22GTRC023	WHO852	72	75	<0.01	<0.5	31	3	379	<2
22GTRC023	WHO853	75	78	<0.01	<0.5	12	3	177	5
22GTRC023	WHO854	78	81	<0.01	<0.5	39	4	297	6
22GTRC023	WHO855	81	84	0.01	<0.5	27	254	201	9
22GTRC023	WHO856	84	87	0.01	<0.5	14	34	128	8
22GTRC023	WHO857	87	90	0.01	<0.5	24	52	239	17
22GTRC023	WHO858	90	93	0.01	<0.5	8	13	87	5
22GTRC023	WHO859	93	96	0.01	<0.5	9	39	95	7
22GTRC023	GTM3573	96	97	<0.01	<0.5	16	52	185	4
22GTRC023	GTM3574	97	98	0.01	<0.5	22	48	202	<2
22GTRC023	GTM3575	98	99	<0.01	<0.5	27	61	250	3
22GTRC023	GTM3576	99	100	<0.01	<0.5	16	68	185	9
22GTRC023	GTM3577	100	101	<0.01	<0.5	8	20	251	6
22GTRC023	GTM3578	101	102	0.01	<0.5	8	265	316	14
22GTRC023	GTM3579	102	103	0.19	1.7	6	703	15650	32
22GTRC023	GTM3580	103	104	0.09	2.4	20	1120	37300	26
22GTRC023	GTM3583	104	105	0.13	1.3	13	627	7740	28
22GTRC023	GTM3584	105	106	0.11	1.2	8	772	6540	45
22GTRC023	GTM3585	106	107	0.08	1.6	12	867	7500	39
22GTRC023	GTM3586	107	108	0.11	2.8	23	1300	7080	35
22GTRC023	GTM3587	108	109	0.15	1.7	15	702	2340	27
22GTRC023	GTM3588	109	110	0.07	1.6	15	654	2360	43
22GTRC023	GTM3589	110	111	0.07	1.7	20	818	2980	32
22GTRC023	GTM3590	111	112	0.09	2.3	28	1455	11600	37
22GTRC023	GTM3591	112	113	0.09	2	22	1230	5350	42
22GTRC023	GTM3592	113	114	0.11	2.3	47	1500	13750	35
22GTRC023	GTM3593	114	115	0.12	2.3	27	1460	28000	32
22GTRC023	GTM3594	115	116	0.05	1.2	11	822	7180	19
22GTRC023	GTM3595	116	117	0.02	0.7	10	274	2270	21
22GTRC023	GTM3596	117	118	0.01	<0.5	6	57	718	9
22GTRC023	GTM3597	118	119	0.01	0.5	10	108	1210	10
22GTRC023	GTM3598	119	120	0.01	0.5	5	49	1005	8
22GTRC023	GTM3599	120	121	0.02	<0.5	15	202	3900	6
22GTRC023	GTM3600	121	122	0.05	1.1	21	785	5530	17
22GTRC023	GTM3603	122	123	0.08	0.6	33	862	4890	5
22GTRC023	GTM3604	123	124	0.01	<0.5	27	690	984	3
22GTRC023	GTM3605	124	125	0.01	0.5	62	1600	753	7
22GTRC023	GTM3606	125	126	0.02	0.7	125	2050	691	8
22GTRC023	GTM3607	126	127	0.01	0.7	51	1510	684	9
22GTRC023	GTM3608	127	128	0.01	0.6	53	1590	435	2

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HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC023	GTM3609	128	129	0.01	0.8	61	2290	376	6
22GTRC023	GTM3610	129	130	0.01	0.8	54	1995	349	6
22GTRC023	GTM3611	130	131	0.02	1	72	2110	248	2
22GTRC023	GTM3612	131	132	0.06	1.7	73	388	463	26
22GTRC023	WHO860	132	135	0.01	0.6	42	20	206	4
22GTRC023	WHO861	135	138	0.01	<0.5	21	8	126	2
22GTRC023	WHO862	138	141	<0.01	<0.5	19	20	196	3
22GTRC023	WHO863	141	144	<0.01	<0.5	40	223	144	3
22GTRC023	WHO864	144	147	0.01	<0.5	15	99	72	4
22GTRC023	WHO865	147	150	0.01	<0.5	10	60	77	4
22GTRC023	WHO866	150	153	<0.01	<0.5	6	44	74	<2
22GTRC023	WHO867	153	156	<0.01	<0.5	9	31	120	2
22GTRC023	WHO868	156	159	<0.01	<0.5	28	56	237	<2
22GTRC023	GTM3644	159	160	<0.01	<0.5	60	11	165	<2
22GTRC023	GTM3645	160	161	<0.01	<0.5	43	9	1165	<2
22GTRC023	GTM3646	161	162	0.02	1.7	176	11950	2670	5
22GTRC023	GTM3647	162	163	0.08	4.5	921	29300	6350	9
22GTRC023	GTM3648	163	164	0.12	13.3	674	76800	1755	8
22GTRC023	GTM3649	164	165	0.06	2.8	687	14450	12800	3
22GTRC023	GTM3650	165	166	0.06	3.3	973	14950	7680	5
22GTRC023	GTM3651	166	167	0.08	4.6	1090	24000	4210	6
22GTRC023	GTM3652	167	168	0.04	2.6	653	18150	13750	4
22GTRC023	GTM3653	168	169	0.06	7.4	976	46400	15550	5
22GTRC023	GTM3654	169	170	0.04	4.8	1205	28400	2610	<2
22GTRC023	GTM3655	170	171	0.04	2.8	946	17500	28000	<2
22GTRC023	GTM3656	171	172	0.05	2.5	794	14750	3480	2
22GTRC023	GTM3657	172	173	0.01	0.6	226	3120	875	<2
22GTRC023	GTM3658	173	174	0.01	<0.5	81	819	190	2
22GTRC023	WHO869	174	177	0.01	<0.5	47	70	171	<2
22GTRC023	WHO870	177	180	0.01	<0.5	63	296	381	<2
22GTRC023	GTM3667	180	181	<0.01	<0.5	60	308	381	<2
22GTRC023	GTM3668	181	182	<0.01	<0.5	103	630	144	<2
22GTRC023	GTM3669	182	183	<0.01	<0.5	147	780	147	2
22GTRC023	GTM3670	183	184	<0.01	<0.5	83	345	138	<2
22GTRC023	GTM3671	184	185	0.01	<0.5	82	622	138	<2
22GTRC023	GTM3672	185	186	<0.01	<0.5	53	287	136	<2
22GTRC023	GTM3673	186	187	0.01	<0.5	77	1610	665	2
22GTRC023	GTM3674	187	188	<0.01	<0.5	84	630	156	<2
22GTRC023	GTM3675	188	189	<0.01	<0.5	72	545	151	<2
22GTRC023	GTM3676	189	190	<0.01	<0.5	26	77	142	<2
22GTRC023	GTM3677	190	191	<0.01	<0.5	22	49	118	<2
22GTRC023	GTM3678	191	192	<0.01	<0.5	11	38	65	<2
22GTRC023	WHO871	192	195	0.02	<0.5	22	520	160	<2
22GTRC023	WHO872	195	198	0.01	<0.5	8	58	70	<2
22GTRC023	WHO873	198	201	<0.01	<0.5	6	39	71	<2
22GTRC023	WHO874	201	204	<0.01	<0.5	6	38	62	<2
22GTRC023	WHO875	204	207	0.01	<0.5	6	34	81	2
22GTRC023	WHO876	207	210	<0.01	<0.5	6	5	69	2
22GTRC023	WHO877	210	213	0.01	<0.5	7	21	73	3
22GTRC023	WHO878	213	216	<0.01	<0.5	7	15	74	<2
22GTRC023	WHO879	216	219	0.01	<0.5	6	26	71	2
22GTRC023	WHO880	219	222	<0.01	<0.5	7	8	61	2
22GTRC023	WHO881	222	225	<0.01	<0.5	15	9	74	<2
22GTRC023	WHO882	225	228	<0.01	<0.5	18	26	97	<2
22GTRC023	GTM3719	228	229	<0.01	<0.5	27	50	224	2
22GTRC023	GTM3720	229	230	0.11	15	106	8090	445	9
22GTRC023	GTM3721	229	230	0.06	9.7	87	5900	400	4
22GTRC023	GTM3723	230	231	0.01	1.8	66	1330	377	<2
22GTRC023	GTM3724	231	232	0.01	1	79	1010	395	<2
22GTRC023	GTM3725	232	233	0.01	0.6	48	501	371	<2
22GTRC023	GTM3726	233	234	0.01	0.7	44	347	466	<2
22GTRC023	GTM3727	234	235	0.02	0.6	58	474	582	3
22GTRC023	GTM3728	235	236	0.01	<0.5	27	169	729	<2

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HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC023	GTM3729	236	237	0.01	<0.5	40	213	1355	2
22GTRC023	GTM3730	237	238	0.01	0.9	66	380	1575	5
22GTRC023	GTM3731	238	239	0.01	<0.5	35	194	786	3
22GTRC023	GTM3732	239	240	0.01	<0.5	32	84	594	4
22GTRC023	GTM3733	240	241	0.01	<0.5	32	47	607	4
22GTRC023	GTM3734	241	242	0.01	0.6	45	240	672	4
22GTRC023	GTM3735	242	243	0.02	1.2	155	599	715	14
22GTRC023	GTM3736	243	244	0.02	0.5	67	122	654	12
22GTRC023	GTM3737	244	245	0.01	0.9	49	266	17200	8
22GTRC023	GTM3738	245	246	0.01	0.8	42	264	13750	7
22GTRC023	GTM3739	246	247	0.01	0.5	63	102	8710	7
22GTRC023	GTM3740	247	248	0.01	0.6	59	139	5380	9
22GTRC023	GTM3743	248	249	0.01	0.6	54	128	11550	10
22GTRC023	GTM3744	249	250	0.01	0.6	24	95	4110	8
22GTRC023	GTM3745	250	251	<0.01	0.5	28	128	2200	4
22GTRC023	GTM3746	251	252	<0.01	<0.5	28	43	1230	3
22GTRC023	WHO883	252	255	<0.01	<0.5	26	45	229	<2
22GTRC023	WHO884	255	258	<0.01	<0.5	30	53	125	<2
22GTRC023	WHO885	258	261	<0.01	<0.5	27	42	114	<2
22GTRC023	WHO886	261	264	0.01	<0.5	33	58	146	<2
22GTRC024	WHO887	0	3	<0.01	<0.5	8	16	73	9
22GTRC024	WHO888	3	6	<0.01	<0.5	3	36	96	4
22GTRC024	WHO889	6	9	<0.01	<0.5	4	11	106	4
22GTRC024	WHO890	9	12	<0.01	<0.5	5	13	84	4
22GTRC024	WHO891	12	15	<0.01	<0.5	1	7	54	7
22GTRC024	WHO892	15	18	<0.01	<0.5	2	5	110	6
22GTRC024	WHO893	18	21	0.03	<0.5	4	78	324	5
22GTRC024	WHO894	21	24	0.03	<0.5	4	49	270	4
22GTRC024	WHO895	24	27	<0.01	<0.5	8	27	283	4
22GTRC024	WHO896	27	30	<0.01	<0.5	4	45	701	8
22GTRC024	WHO897	30	33	0.01	<0.5	70	150	666	10
22GTRC024	WHO898	33	36	<0.01	<0.5	72	142	360	7
22GTRC024	WHO899	36	39	<0.01	<0.5	25	42	149	8
22GTRC024	WHO900	39	42	<0.01	<0.5	5	3	140	2
22GTRC024	WHO901	42	45	0.01	<0.5	6	9	187	10
22GTRC024	WHO902	45	48	<0.01	<0.5	6	20	192	8
22GTRC024	WHO903	48	51	<0.01	<0.5	6	6	274	8
22GTRC024	WHO904	51	54	<0.01	<0.5	5	22	338	4
22GTRC024	WHO905	54	57	<0.01	<0.5	7	16	561	2
22GTRC024	WHO906	57	60	<0.01	<0.5	4	9	129	5
22GTRC024	WHO907	60	63	<0.01	<0.5	5	1	191	8
22GTRC024	WHO908	63	66	<0.01	<0.5	5	1	160	11
22GTRC024	WHO909	66	69	<0.01	<0.5	3	3	132	15
22GTRC024	WHO910	69	72	<0.01	<0.5	5	4	167	8
22GTRC024	WHO911	72	75	<0.01	<0.5	9	1	144	3
22GTRC024	WHO912	75	78	<0.01	<0.5	9	53	254	8
22GTRC024	WHO913	78	81	<0.01	<0.5	9	22	293	2
22GTRC024	GTM3850	81	82	<0.01	<0.5	10	29	247	3
22GTRC024	GTM3851	82	83	<0.01	<0.5	9	22	287	2
22GTRC024	GTM3852	83	84	<0.01	<0.5	9	28	283	3
22GTRC024	GTM3853	84	85	<0.01	<0.5	8	11	215	5
22GTRC024	GTM3854	85	86	0.01	<0.5	10	17	189	6
22GTRC024	GTM3855	86	87	0.01	<0.5	4	14	81	5
22GTRC024	GTM3856	87	88	<0.01	<0.5	18	106	114	3
22GTRC024	GTM3857	88	89	0.01	<0.5	32	65	197	3
22GTRC024	GTM3858	89	90	<0.01	<0.5	30	51	197	8
22GTRC024	WHO914	90	93	<0.01	<0.5	32	86	217	5
22GTRC024	WHO915	93	96	<0.01	<0.5	33	58	168	6
22GTRC024	WHO916	96	99	<0.01	<0.5	32	62	162	5
22GTRC024	WHO917	99	102	<0.01	<0.5	9	17	89	8
22GTRC024	WHO918	102	105	<0.01	<0.5	44	55	158	5
22GTRC024	WHO919	105	108	<0.01	<0.5	37	15	183	3



HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC024	WHO920	108	111	<0.01	<0.5	18	59	187	6
22GTRC024	WHO921	111	114	<0.01	<0.5	16	39	155	5
22GTRC024	WHO922	114	117	<0.01	<0.5	9	23	188	6
22GTRC024	WHO923	117	120	<0.01	<0.5	8	18	119	6
22GTRC024	WHO924	120	123	<0.01	<0.5	7	17	106	10
22GTRC024	WHO925	123	126	<0.01	<0.5	9	22	110	10
22GTRC024	WHO926	126	129	<0.01	<0.5	6	20	103	8
22GTRC024	WHO927	129	132	<0.01	<0.5	23	37	146	7
22GTRC024	WHO928	132	135	<0.01	<0.5	21	38	109	5
22GTRC024	WHO929	135	138	<0.01	<0.5	26	45	121	3
22GTRC024	WHO930	138	141	<0.01	<0.5	22	51	135	5
22GTRC024	WHO931	141	144	<0.01	<0.5	25	38	145	2
22GTRC024	WHO932	144	147	<0.01	<0.5	24	21	142	3
22GTRC024	WHO933	147	150	<0.01	<0.5	23	32	141	5
22GTRC024	WHO934	150	153	<0.01	<0.5	9	9	78	5
22GTRC024	GTM3931	153	154	0.01	<0.5	17	19	95	6
22GTRC024	GTM3932	154	155	0.01	<0.5	18	87	98	10
22GTRC024	GTM3933	155	156	0.01	<0.5	23	171	163	6
22GTRC024	GTM3934	156	157	0.01	<0.5	17	50	770	7
22GTRC024	GTM3935	157	158	0.01	<0.5	17	19	292	5
22GTRC024	GTM3936	158	159	0.01	<0.5	27	99	533	11
22GTRC024	GTM3937	159	160	0.02	<0.5	21	55	762	11
22GTRC024	GTM3938	160	161	0.01	<0.5	26	303	2020	10
22GTRC024	GTM3939	161	162	0.01	<0.5	17	323	2410	7
22GTRC024	GTM3940	162	163	0.02	<0.5	25	225	1820	6
22GTRC024	GTM3941	163	164	0.01	<0.5	26	249	2380	5
22GTRC024	GTM3943	164	165	<0.01	<0.5	37	342	738	7
22GTRC024	WHO935	165	168	0.04	<0.5	54	407	924	4
22GTRC024	WHO936	168	171	<0.01	<0.5	26	44	217	<2
22GTRC024	WHO937	171	174	<0.01	<0.5	27	51	136	2
22GTRC024	WHO938	174	177	<0.01	<0.5	21	56	113	3
22GTRC024	WHO939	177	180	<0.01	<0.5	33	41	138	4
22GTRC024	WHO940	180	183	<0.01	<0.5	31	11	105	2
22GTRC024	WHO941	183	186	<0.01	<0.5	50	77	108	2
22GTRC024	WHO942	186	189	<0.01	<0.5	60	124	98	3
22GTRC024	WHO943	189	192	<0.01	<0.5	58	122	98	3
22GTRC024	WHO944	192	195	<0.01	<0.5	5	13	57	4
22GTRC024	WHO945	195	198	<0.01	<0.5	13	29	66	4
22GTRC024	WHO946	198	201	<0.01	<0.5	18	26	112	3
22GTRC024	WHO947	201	204	<0.01	<0.5	24	11	94	2
22GTRC024	WHO948	204	207	<0.01	<0.5	47	2	230	2
22GTRC024	GTM3990	207	208	<0.01	<0.5	34	22	241	2
22GTRC024	GTM3991	208	209	0.01	<0.5	58	59	490	<2
22GTRC024	GTM3992	209	210	0.05	2.3	505	13650	2930	4
22GTRC024	GTM3993	210	211	0.06	2.4	692	15400	7070	6
22GTRC024	GTM3994	211	212	0.01	<0.5	92	580	851	<2
22GTRC024	GTM3995	212	213	0.02	<0.5	67	168	444	<2
22GTRC024	WHO949	213	216	<0.01	<0.5	58	57	219	8
22GTRC024	WHO950	216	219	<0.01	<0.5	54	80	141	2
22GTRC024	WHO951	219	222	<0.01	<0.5	62	349	119	2
22GTRC024	GTM4005	222	223	0.01	<0.5	15	135	677	10
22GTRC024	GTM4006	223	224	<0.01	<0.5	10	36	315	25
22GTRC024	GTM4007	224	225	<0.01	<0.5	3	21	181	14
22GTRC024	WHO952	225	228	<0.01	<0.5	42	111	156	<2
22GTRC024	WHO953	228	231	<0.01	<0.5	34	11	124	<2
22GTRC024	WHO952	231	234	<0.01	<0.5	35	207	146	<2
22GTRC024	GTM4017	234	235	0.01	<0.5	61	681	56	3
22GTRC024	GTM4018	235	236	0.01	<0.5	53	668	36	2
22GTRC024	GTM4019	236	237	<0.01	<0.5	120	1020	43	2
22GTRC024	GTM4020	237	238	0.01	<0.5	100	1085	45	3
22GTRC024	GTM4021	237	238	0.01	<0.5	90	1040	45	3
22GTRC024	GTM4022	238	239	<0.01	<0.5	73	986	55	4
22GTRC024	GTM4023	239	240	0.01	<0.5	37	474	58	2

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HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC024	WHO955	240	243	<0.01	<0.5	12	63	63	2
22GTRC024	WHO956	243	246	<0.01	<0.5	13	92	65	<2
22GTRC024	GTM4030	246	247	0.01	<0.5	32	211	77	<2
22GTRC024	GTM4031	247	248	<0.01	<0.5	20	82	94	2
22GTRC024	GTM4032	248	249	0.01	<0.5	20	38	127	2
22GTRC024	WHO957	249	252	<0.01	<0.5	13	54	107	2
22GTRC024	WHO958	252	255	0.02	<0.5	31	338	236	<2
22GTRC024	WHO959	255	258	<0.01	0.5	50	266	521	<2
22GTRC024	WHO960	258	261	<0.01	<0.5	30	144	672	2
22GTRC024	GTM4045	261	262	0.01	<0.5	32	221	684	4
22GTRC024	GTM4046	262	263	0.01	<0.5	36	311	623	4
22GTRC024	GTM4047	263	264	<0.01	<0.5	29	118	355	5
22GTRC025	WHO961	0	3	<0.01	<0.5	18	36	101	5
22GTRC025	WHO962	3	6	<0.01	<0.5	4	14	101	3
22GTRC025	WHO963	6	9	<0.01	<0.5	6	88	260	5
22GTRC025	WHO964	9	12	<0.01	<0.5	2	8	128	5
22GTRC025	WHO965	12	15	<0.01	<0.5	1	12	114	6
22GTRC025	WHO966	15	18	<0.01	<0.5	2	14	109	2
22GTRC025	WHO967	18	21	<0.01	<0.5	2	9	160	4
22GTRC025	WHO968	21	24	<0.01	<0.5	35	36	119	6
22GTRC025	WHO969	24	27	<0.01	<0.5	1	1	82	3
22GTRC025	WHO970	27	30	<0.01	<0.5	5	32	228	2
22GTRC025	WHO971	30	33	<0.01	<0.5	9	89	223	5
22GTRC025	WHO972	33	36	<0.01	<0.5	4	14	149	4
22GTRC025	WHO973	36	39	<0.01	<0.5	8	36	345	2
22GTRC025	WHO974	39	42	<0.01	<0.5	7	24	290	2
22GTRC025	WHO975	42	45	<0.01	<0.5	3	14	199	4
22GTRC025	WHO976	45	48	<0.01	<0.5	6	26	299	3
22GTRC025	WHO977	48	51	<0.01	<0.5	9	66	361	<2
22GTRC025	WHO978	51	54	<0.01	<0.5	6	39	253	3
22GTRC025	WHO979	54	57	<0.01	<0.5	9	26	175	4
22GTRC025	WHO980	57	60	<0.01	<0.5	7	78	263	3
22GTRC025	WHO981	60	63	<0.01	<0.5	3	12	138	3
22GTRC025	WHO982	63	66	<0.01	<0.5	7	66	162	3
22GTRC025	WHO983	66	69	<0.01	<0.5	3	56	77	3
22GTRC025	GTM4126	69	70	<0.01	<0.5	2	21	97	5
22GTRC025	GTM4127	70	71	<0.01	<0.5	6	50	213	4
22GTRC025	GTM4128	71	72	<0.01	<0.5	10	69	312	4
22GTRC025	GTM4129	72	73	<0.01	<0.5	10	59	281	5
22GTRC025	GTM4130	73	74	0.01	<0.5	10	50	312	3
22GTRC025	GTM4131	74	75	<0.01	<0.5	10	32	251	2
22GTRC025	WHO984	75	78	<0.01	<0.5	6	22	182	<2
22GTRC025	WHO985	78	81	<0.01	<0.5	6	14	141	2
22GTRC025	WHO986	81	84	<0.01	<0.5	5	17	221	5
22GTRC025	WHO987	84	87	<0.01	<0.5	5	33	170	8
22GTRC025	WHO988	87	90	<0.01	<0.5	4	18	127	5
22GTRC025	WHO989	90	93	<0.01	<0.5	5	25	164	5
22GTRC025	WHO990	93	96	<0.01	<0.5	8	15	191	4
22GTRC025	WHO991	96	99	<0.01	<0.5	18	18	87	4
22GTRC025	WHO992	99	102	<0.01	<0.5	37	3	111	2
22GTRC025	WHO993	102	105	<0.01	<0.5	35	136	150	2
22GTRC025	WHO994	105	108	<0.01	<0.5	36	123	168	2
22GTRC025	WHO995	108	111	<0.01	<0.5	31	69	151	5
22GTRC025	WHO996	111	114	<0.01	<0.5	8	14	81	7
22GTRC025	WHO997	114	117	<0.01	<0.5	5	9	96	5
22GTRC025	WHO998	117	120	<0.01	<0.5	11	125	246	3
22GTRC025	WHO999	120	123	0.01	<0.5	27	7	225	4
22GTRC025	WHO1000	123	126	<0.01	<0.5	18	12	167	5
22GTRC025	WHO1001	126	129	<0.01	<0.5	10	15	230	9
22GTRC025	WHO1002	129	132	<0.01	<0.5	14	19	237	5
22GTRC025	WHO1003	132	135	<0.01	<0.5	15	17	307	4
22GTRC025	GTM4199	135	136	0.01	<0.5	9	33	400	4

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HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC025	GTM4200	136	137	0.01	<0.5	7	26	1160	9
22GTRC025	GTM4201	136	137	0.01	<0.5	11	22	244	3
22GTRC025	GTM4203	137	138	<0.01	<0.5	8	87	304	9
22GTRC025	GTM4204	138	139	<0.01	<0.5	6	57	3240	10
22GTRC025	GTM4205	139	140	0.01	<0.5	15	135	677	10
22GTRC025	GTM4206	140	141	<0.01	<0.5	10	36	315	25
22GTRC025	GTM4207	141	142	<0.01	<0.5	3	21	181	14
22GTRC025	GTM4208	142	143	<0.01	<0.5	4	27	191	16
22GTRC025	GTM4209	143	144	<0.01	<0.5	5	23	182	10
22GTRC025	WHO1004	144	147	<0.01	<0.5	6	19	126	8
22GTRC025	WHO1005	147	150	<0.01	<0.5	4	12	122	7
22GTRC025	WHO1006	150	153	<0.01	<0.5	9	13	150	10
22GTRC025	WHO1007	153	156	<0.01	<0.5	9	11	146	9
22GTRC025	WHO1008	156	159	<0.01	<0.5	6	19	157	8
22GTRC025	WHO1009	159	162	<0.01	<0.5	5	16	130	7
22GTRC025	WHO1010	162	165	<0.01	<0.5	5	13	122	11
22GTRC025	WHO1011	165	168	<0.01	<0.5	9	12	117	8
22GTRC025	WHO1012	168	171	<0.01	<0.5	5	13	102	9
22GTRC025	WHO1013	171	174	<0.01	<0.5	4	13	97	8
22GTRC025	GTM4244	174	175	<0.01	<0.5	4	17	138	8
22GTRC025	GTM4245	175	176	<0.01	<0.5	4	32	146	6
22GTRC025	GTM4246	176	177	<0.01	<0.5	5	35	135	5
22GTRC025	GTM4247	177	178	0.01	<0.5	3	32	54	6
22GTRC025	GTM4248	178	179	<0.01	<0.5	3	25	49	6
22GTRC025	GTM4249	179	180	<0.01	<0.5	2	11	40	7
22GTRC025	GTM4250	180	181	0.01	<0.5	2	24	69	8
22GTRC025	GTM4251	181	182	<0.01	<0.5	3	28	64	5
22GTRC025	GTM4252	182	183	0.01	<0.5	1	28	43	4
22GTRC025	GTM4253	183	184	<0.01	<0.5	10	56	40	6
22GTRC025	GTM4254	184	185	<0.01	<0.5	3	15	48	4
22GTRC025	GTM4255	185	186	<0.01	<0.5	3	11	49	6
22GTRC025	GTM4256	186	187	<0.01	<0.5	7	40	89	5
22GTRC025	GTM4257	187	188	<0.01	<0.5	24	138	100	4
22GTRC025	GTM4258	188	189	0.01	<0.5	17	115	83	3
22GTRC025	WHO1014	189	192	<0.01	<0.5	25	74	139	<2
22GTRC025	WHO1015	192	195	<0.01	<0.5	25	9	192	7
22GTRC025	WHO1016	195	198	<0.01	<0.5	26	12	280	4
22GTRC025	WHO1017	198	201	<0.01	<0.5	26	8	202	4
22GTRC025	WHO1018	201	204	<0.01	<0.5	28	42	159	7
22GTRC025	WHO1019	204	207	<0.01	<0.5	26	44	235	6
22GTRC025	WHO1020	207	210	<0.01	<0.5	34	209	325	3
22GTRC025	WHO1021	210	213	<0.01	<0.5	33	47	157	5
22GTRC025	WHO1022	213	216	<0.01	<0.5	44	78	218	6
22GTRC025	WHO1023	216	219	<0.01	<0.5	37	32	174	<2
22GTRC025	WHO1024	219	222	<0.01	<0.5	30	12	157	2
22GTRC025	WHO1025	222	225	<0.01	<0.5	31	7	154	<2
22GTRC025	WHO1026	225	228	<0.01	<0.5	33	3	161	4
22GTRC025	GTM4304	228	229	<0.01	<0.5	15	12	73	25
22GTRC025	GTM4305	229	230	<0.01	<0.5	27	87	288	2
22GTRC025	GTM4306	230	231	0.01	<0.5	32	282	427	3
22GTRC025	GTM4307	231	232	<0.01	<0.5	32	300	332	2
22GTRC025	GTM4308	232	233	<0.01	<0.5	41	272	405	5
22GTRC025	GTM4309	233	234	<0.01	<0.5	26	111	295	2
22GTRC025	WHO1027	234	237	<0.01	<0.5	25	111	181	4
22GTRC025	WHO1028	237	240	<0.01	<0.5	21	33	212	4
22GTRC025	WHO1029	240	243	<0.01	<0.5	23	22	193	<2
22GTRC025	GTM4319	243	244	<0.01	<0.5	19	10	183	2
22GTRC025	GTM4320	244	245	<0.01	<0.5	22	40	230	<2
22GTRC025	GTM4321	244	245	<0.01	<0.5	20	35	226	4
22GTRC025	GTM4323	245	246	<0.01	<0.5	14	42	218	4
22GTRC025	GTM4324	246	247	<0.01	<0.5	11	58	220	3
22GTRC025	GTM4325	247	248	<0.01	<0.5	10	45	334	3
22GTRC025	GTM4326	248	249	<0.01	<0.5	12	84	418	8



HoleID	SampleID	From	To	Au_ppm	Ag_ppm	Co_ppm	Cu_ppm	Zn_ppm	Pb_ppm
22GTRC025	GTM4327	249	250	<0.01	<0.5	13	76	426	3
22GTRC025	GTM4328	250	251	<0.01	<0.5	16	108	826	4
22GTRC025	GTM4329	251	252	<0.01	<0.5	21	182	670	5
22GTRC025	GTM4330	252	253	<0.01	<0.5	12	67	315	5
22GTRC025	GTM4331	253	254	<0.01	<0.5	10	66	286	4
22GTRC025	GTM4332	254	255	<0.01	<0.5	8	61	216	4
22GTRC025	GTM4333	255	256	<0.01	<0.5	7	51	139	5
22GTRC025	GTM4334	256	257	<0.01	<0.5	13	38	135	4
22GTRC025	GTM4335	257	258	0.01	<0.5	10	39	95	4
22GTRC025	GTM4336	258	259	<0.01	<0.5	7	42	77	3
22GTRC025	GTM4337	259	260	<0.01	<0.5	20	32	199	8
22GTRC025	GTM4338	260	261	<0.01	<0.5	10	26	107	3
22GTRC025	GTM4339	261	262	<0.01	<0.5	10	53	106	8
22GTRC025	GTM4340	262	263	<0.01	<0.5	16	57	183	5
22GTRC025	GTM4341	262	263	<0.01	<0.5	16	71	200	3
22GTRC025	GTM4343	263	264	<0.01	<0.5	8	65	116	6
22GTRC025	GTM4344	264	265	<0.01	<0.5	7	53	110	8
22GTRC025	GTM4345	265	266	<0.01	<0.5	5	40	101	6
22GTRC025	GTM4346	266	267	<0.01	<0.5	3	21	92	4
22GTRC025	GTM4347	267	268	<0.01	<0.5	4	28	104	7
22GTRC025	GTM4348	268	269	<0.01	<0.5	4	64	94	7
22GTRC025	GTM4349	269	270	<0.01	<0.5	3	32	96	3
22GTRC025	WHO1030	270	273	<0.01	<0.5	8	20	117	8
22GTRC025	WHO1031	273	276	<0.01	<0.5	3	43	70	5
22GTRC025	GTM4356	276	277	<0.01	<0.5	3	71	67	6
22GTRC025	GTM4357	277	278	<0.01	<0.5	3	23	96	7
22GTRC025	GTM4358	278	279	<0.01	<0.5	3	48	55	6
22GTRC025	GTM4359	279	280	<0.01	<0.5	5	37	93	7
22GTRC025	GTM4360	280	281	<0.01	<0.5	4	45	99	7
22GTRC025	GTM4361	280	281	<0.01	<0.5	5	76	79	5
22GTRC025	GTM4363	281	282	<0.01	<0.5	4	45	79	4

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<p><i>Nature and quality of sampling (e.g., cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p> <p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p> <p><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></p> <p><i>In cases where 'industry standard' work has been done this would be relatively simple (e.g., 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g., submarine nodules) may warrant disclosure of detailed information.</i></p>	<p>RC drilling was undertaken to obtain samples that were laid out in one metre intervals. Sampling of the drill spoil for assay was undertaken by scoop into numbered calico bags. Samples submitted for assay were either composites of 3 metres length, or single metre samples. Composites were produced by representatively sampling each individual drill spoil pile to be included in the composite. Certified Reference Materials (CRM) and a repeat sample were inserted in the sample sequence. Samples were analysed by ALS Global in Perth using a 4-acid digest with MEICP-61 finish for 70 elements. Downhole electromagnetic (DHEM) surveys were completed at three drill holes across the Whundo Project, Western Australia. SGC Niche Acquisition acquired data using a DigiAtlantis probe measuring the B-field. Downhole station intervals were varied according to geological intervals of interest. Specifications of transmitter loop sizes, locations and recording intervals are detailed below.</p> <p>DHEM Parameters: Contractor: SGC Niche Acquisition Configuration: Down-hole EM (DHEM) Tx Loop size: 750x300m, single turn WH1 Transmitter: TTX2 Receiver: Smartem24 Sensor: DigiAtlantis Station spacings: 2m, 5m and 10 m Tx Freq: 1.0 Hz Duty cycle: 50% Current: ~30 Amp Stacks: 64 Readings: 2-3 repeatable readings per station Interpretation and modelling of the data was done by the contractor.</p>
Drilling techniques	<p><i>Drill type (e.g., core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g., core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<p>Drilling was completed using the RC method. A standard RC hammer bit was used, with chip samples returned within the drill pipe and recovered through a cyclone. Holes were drilled at various azimuths and dips and to varying depths.</p>
Drill sample recovery	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p> <p><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></p> <p><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have</i></p>	<p>The geologist visually assessed drill sample recoveries during the program, and these were overall very good. Drill cyclone was cleaned regularly between holes if required to minimise down hole or cross-hole</p>

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	<i>occurred due to preferential loss/gain of fine/coarse material.</i>	contamination. Samples were almost entirely dry, with little water encountered in the drilling. No relationship between sample recovery and grade has been recognised.
Logging	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged.</i>	All drill holes were geologically logged for lithology, weathering, and other features of the samples using sieved rock chips from the drill samples. The level of geological detail is commensurate with nature and limitations of this exploratory drilling technique. The current drill-spacing and intensity would be insufficient for Resource Estimation. Although data acquired from this program would complement future and past drilling and assist with Resource Estimation. Data relating to the geological observations and the sampling intervals was entered in a database. All drill holes were logged in full.
Sub-sampling techniques and sample preparation	<i>If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	RC drill spoil samples were collected by traversing each sample pile systematically by scoop to obtain similar volumes of representative material for either a single metre interval or a composite interval of 3m (3 drill spoil piles). This is regarded as a fit for purpose sampling regime for the type of drilling and the current stage of exploration. The drill samples were almost entirely dry, with very few damp samples and occasional wet samples. Where composite samples were taken, equal amounts of sample were taken from each of the constituent sample piles. Field duplicate sampling was also undertaken. The samples were then sent to ALS Laboratory in Perth for sample preparation and analysis. Samples were analysed using a 4-acid digest with MEICP-61 finish for 70 elements. Analysis of the samples is completed The sample sizes are appropriate for the style of mineralisation being investigated.
Quality of assay data and laboratory tests	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g., standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e., lack of bias) and precision have been established.</i>	Assaying was completed by ALS Laboratory in Perth, a NATA accredited commercial laboratory.. Samples were analysed using a 4-acid digest with MEICP-61 finish for 70 elements. A Bruker portable XRF spectrometer was used to identify mineralised drill spoils which were sampled at 1m intervals, while non mineralised drill spoils were composited into 3m composited samples. Several intervals of highly mineralised drill spoils have been reported but noted that the results were only a guide to the possible tenor of mineralisation in the drill sample and that they did not provide an accurate estimate of the mineralisation as would result from a laboratory analysis.
Verification of sampling and assaying	<i>The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data.</i>	Drill collar data, sample information, logging data and assay results are yet to be completed, compiled, and validated by a separate person to the person conducting the logging and sampling.
Location of data points	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control.</i>	Drill hole collar locations were located using a handheld DGPS with an expected accuracy of +/-0.01m for easting and northing. Elevations were interpolated from the SRTM DEM grid of the area. Down hole surveys were undertaken on each drill hole. The grid system used is GDA94, MGA zone 50.

Data spacing and distribution	<p><i>Data spacing for reporting of Exploration Results.</i></p> <p><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></p> <p><i>Whether sample compositing has been applied.</i></p>	<p>RC drill holes were not drilled on a traverse but were individually sited to suit specific targets at varying depths.</p> <p>The spacing and distribution of the current drill holes is considered sufficient for the testing of specific targets. The historic drilling at the Project is sufficient to establish the degree of geological and grade continuity to support the definition of Mineral Resource and Reserves and the classifications applied under the 2012 JORC code.</p> <p>Drill samples were taken at 1m intervals or composited over 3m intervals prior to being submitted to the laboratory, honouring geological contacts, state of oxidation-weathering and observable mineralisation.</p>
Orientation of data in relation to geological structure	<p><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></p> <p><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></p>	<p>The regional stratigraphy and the contained mineralisation comprising the Whundo resource has a northerly trend and a dip of 25 deg so the majority of the drilling was oriented to the south with a dip of 60 deg.</p> <p>The true orientation of mineralised bodies in this area is generally known, so an assessment of the effect of drill orientation on sample bias can be made at this stage.</p>
Sample security	<p><i>The measures taken to ensure sample security.</i></p>	<p>All drill samples collected during the program are being freighted directly to the ALS laboratory in Perth for submission.</p> <p>Sample security was not considered a significant risk to the project. Only employees of Greentech Metals and Resource Potentials were involved in the collection, short term storage (in a remote area), and delivery of samples.</p>
Audits or reviews	<p><i>The results of any audits or reviews of sampling techniques and data.</i></p>	<p>No formal audits or reviews have been conducted on sampling technique and data to date.</p>

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<p><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></p> <p><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></p>	<p>This RC program was entirely conducted on E 47/7 (100% Greentech Metals Ltd)</p> <p>The tenement lies within the Ngarluma Native Title claim</p> <p>The tenement is in good standing with no known impediments.</p>
Exploration done by other parties	<p><i>Acknowledgment and appraisal of exploration by other parties.</i></p>	<p>The Whundo copper-zinc-cobalt deposit has a long history of prospecting, exploration and small-scale mining dating back to early 1970s. In 2018 Artemis Resources was able to complete an Indicated Mineral Resource Estimate totalling 2.7Mt @1.14%Cu and 1.14%Zn. In addition, geophysical surveys completed by Fox Resources and Artemis Resources led to the identification of numerous conductor targets in proximity to Whundo.</p>
Geology	<p><i>Deposit type, geological setting and style of mineralisation.</i></p>	<p>The target for drilling is extensions to the VMS style copper-zinc-cobalt deposit at Whundo.</p> <p>The geological setting of the area is Archaean greenstones consisting of steeply dipping and folded basalts, felsic volcanics, komatiites, and sediments, intruded by voluminous gabbro, dolerite dykes, and granitic intrusions.</p>

Drill hole information	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<p>Drill hole collar locations are shown in diagrams in the body of the release. Drilling was conducted at the natural land surface. Elevations of drill holes have been interpolated from STRM DEM data. Holes were drilled at various dips and azimuths and depths. Hole depths vary from 42m to 284m. Laboratory analyses have been completed on all samples collected from the drilling.</p>
Data aggregation methods	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g., cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated.</i></p>	<p>No data aggregation methods were used.</p>
Relationship between mineralisation widths and intercept lengths	<p><i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g., ‘down hole length, true width not known’).</i></p>	<p>The holes drilled were reconnaissance in nature.</p>
Diagrams	<p><i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i></p>	<p>The drilling data has been tabulated and sections drawn where appropriate.</p>
Balanced reporting	<p><i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced avoiding misleading reporting of Exploration Results.</i></p>	<p>Refer to figures and tables in the body of the ASX release. While significant results have been highlighted from laboratory analyses, the reconnaissance nature of much of the RC samples may result in many holes containing no significant intersections.</p>
Other substantive exploration data	<p><i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i></p>	<p>The drill program was designed to test various areas of interest identified from modelling of the historic data pertaining to the Whundo Copper-zinc resource.</p>
Further work	<p><i>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></p>	<p>The drill program was focussed on testing for lateral and deeper extensions to the Whundo copper-zinc deposit. Once all assay results are reviewed in the context of historic drill data further drill programs may be proposed.</p>