

16 June 2022

## Intersection of Deeper Cu-Zn Mineralisation Increases Potential for Resource Expansion at Whundo

### Highlights:

- Assay results have been received from 22 of the 25 holes drilled recently at Whundo
- Broad, mineralised zones with variable high-grade intercepts reports to 5 of the drill holes assayed to date, with exceptional results including:
  - **32m @ 2.43% Cu** from 75m, including **17m @ 4.37% Cu** and 0.46% Zn from **90m**, including **7m @ 7.83% Cu, 0.64% Zn** and **0.26g/t Au** from 95m in RC005<sup>1</sup>
  - **62m @ 1.12% Cu, 1.36% Zn** and **0.36g/t Au**, including **19m @ 1.6% Cu, 2.27% Zn** and **0.51g/t Au** from 21m in RC007<sup>1</sup>
  - **45m @ 1.15% Cu** and **2.6% Zn** from 23m, including **12m @ 9.17% Zn, 2.34% Cu** and **0.62g/t Au** from 52m in hole 22GTRC008<sup>1</sup>
  - **8m @ 2.65% Cu, 0.64% Zn** and **0.11g/t Au** from 141m in hole 22GTRC017
  - **10m @ 2.85% Cu** and **0.96% Zn** from 162m in hole 22GTRC023
- Drilling confirms that the high-grade copper and zinc mineralisation at Whundo persists down plunge and beyond the current resource envelope.
- Reported gold grades **of up to 3.34g/t** accompany the higher-grade copper zones and provide a valuable credit to Whundo ore
- Deeper intersections of Cu-Zn mineralisation increase potential for resource expansion
- Complete results from the recent 4,974m RC drill program at Whundo and Ayshia will be incorporated into the existing combined **Whundo/Ayshia** JORC 2012 compliant Indicated and Inferred Mineral Resources of **3.6Mt @ 1.2% Cu and 1.4% Zn**<sup>3</sup>
- Assay results for three holes drilled at Whundo, and seven holes drilled at the nearby Ayshia deposit expected in the coming weeks
- Historic diamond drill hole SHDD016<sup>2</sup> which tested a deep conductor anomaly similar to Whundo reports **5.8m @ 2.4% Cu, 0.6% Zn and 7.6g/t Ag** from 391.25m adds to the Whundo cluster of VMS deposits and further demonstrates the prospectivity of the Whundo trend to host VMS style copper-zinc deposits

<sup>1</sup> Holes 22GTRC005, 007 and 008 were drilled within the known Whundo mineral resource envelope.

<sup>2</sup> Refer to Fox Resources (FXR) ASX announcement 23 June 2006.

<sup>3</sup> Refer to GRE ASX Announcement 11 May 2022.



#### BOARD & MANAGEMENT

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GreenTech Metals Ltd (ASX: GRE), ('**GreenTech**' or 'the **Company**') is pleased to announce the initial assay results from the recent 25 hole 3,838m reverse circulation (**RC**) drill program at the Whundo copper-zinc project in the West Pilbara region of Western Australia. Results received to date further highlight the exceptional copper and zinc grades found at the Whundo Copper mine, where mining activity took place as recently as 2006.

**Thomas Reddicliffe, Executive Director, commented:**

"Results from the initial laboratory assays received to date confirm the high-grade tenor of copper and zinc mineralisation at Whundo which is at the core of a much broader copper and zinc mineralised system. Pleasingly, the Whundo mineralisation carries notable gold grades, which as a credit, further enhances the potential economics of the project. Drilling has demonstrated that the mineralisation at Whundo remains open at depth and with grades persisting. This and the identification of two additional mineralised horizons provides further impetus for the Company to build upon the known resource."

"Once the balance of our assay results has been received, we will incorporate this new information into the existing JORC 2012 Indicated Resource at Whundo, which currently sits at 2.7Mt @ 1.14% copper and 1.14% zinc, and which forms part of the larger Whundo/Ayshia Indicated and Inferred Mineral Resource of 3.6 Mt @ 1.2% Cu and 1.4% Zn."

**Resource Exploration Drilling Results**

The resource exploratory drilling comprising 14 RC drill holes was focused along the northern margin of the known Whundo resource and was targeted at identifying both down-dip extensions to the resource as well as deeper mineralised zones that could mirror the known Whundo resource. In addition to this a further three RC holes, 22GTRC005, 007 and 008 were drilled into known mineralised areas close to historic drill holes WHRC212 and AWRC012 to provide preliminary information on oxide/sulphide mineralogy through the transition zone of the ore from oxide dominant to sulphide dominant. This information is seen as critical to the consideration of any future development and processing options. The historic drill results for WHRC212 and AWRC021 compare favourably to the recent results, highlighting the consistency of grades and confidence in the resource estimate. Hole 22GTRC007 terminated in mineralisation after failing to reach targeted depth, as was the case for the second attempt to reach target depth with hole 22GTRC008. Other holes that were abandoned due to drilling issues were holes 22GTRC020 and 22GTRC021.

**Copper Zone**

The higher-grade copper mineralisation as shown in the projected sections Figures 3 and 4, is enveloped by a broader lower grade mineralised zone (~>0.15% Cu) with total mineralised intercepts varying from 0.15% Cu (hole 22GTRC009) to 1.3% Cu (hole 22GTRC017). The length of the intercepts varied from 62m nearer surface (hole 22GTRC008) to 28m at depth (hole 22GTRC023). The spatial distribution of the associated gold mineralisation consistently mirrors that of the higher-grade copper intersections and while averaged intercept grades are 0.03 – 0.45g/t, there are 1m intervals reporting higher grades up to 3.34g/t gold. Cobalt is another associated mineral that is reporting to the high-grade copper zones. Based on further metallurgical test work, it is likely that both the gold and the cobalt will enhance the economics of the project.



### Zinc Zone

The spatial distribution of the zinc mineralisation is greater than that for copper and with the higher-grade zinc zones not always coincident with the higher-grade copper-gold zone. This broad mineralised zone not only highlights the scale of the VMS mineralising event but may provide a vector to identifying additional areas of potential high grade copper-gold mineralisation both at Whundo and at the other nearby VMS prospects in the near vicinity.

### Additional Mineralised Zones

A second deeper copper-zinc mineralised zone has been intersected some 40m below the main mineralised zone in holes 22GTRC17 and 22GTRC23. This zone is ~20m thick and has reported 6m @ 1.03% Zn from 245m and 3m @ 0.51% Cu from 230m in hole 22GTRC23. A third shallower copper-zinc mineralised zone in hole 22GTRC023 occurs ~40m above the main mineralised zone, being ~30m thick and reporting 32m @ 0.1% Cu, 19m @ 1% Zn and 0.11g/t Au from 102m.

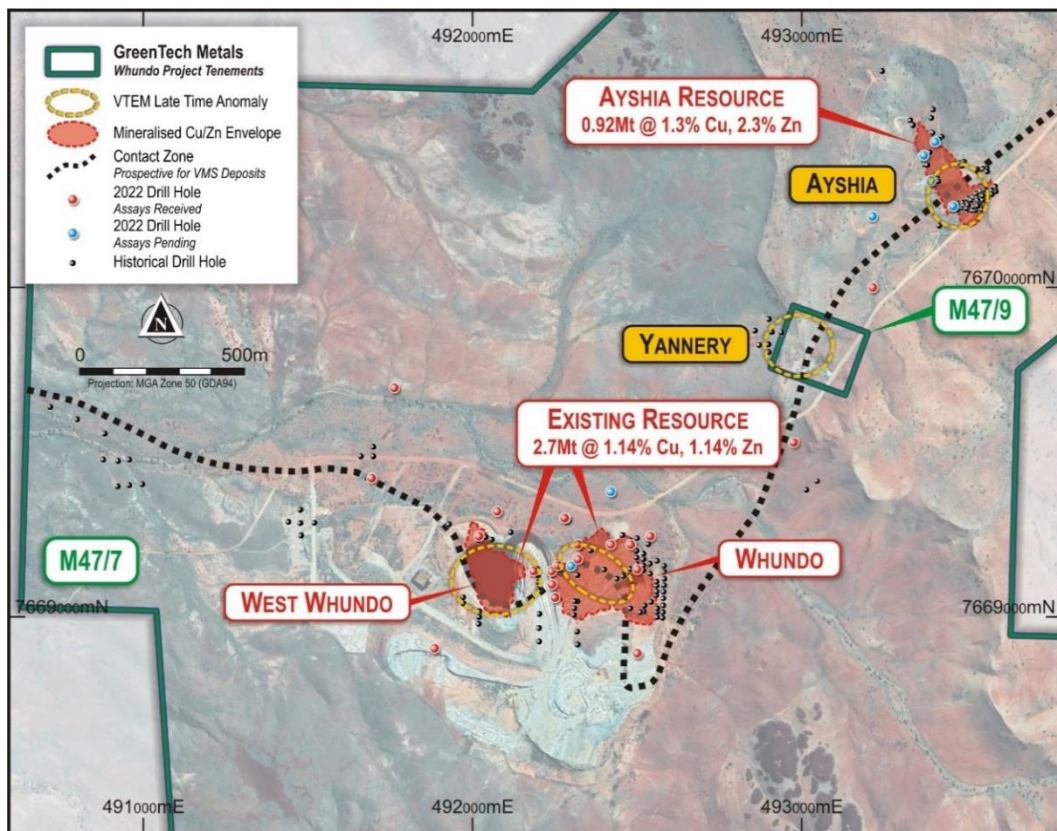
These additional mineralised horizons demonstrate the multilayered nature of the Whundo deposit and enhance the potential for resource growth. The extent to which these additional mineralised horizons extend down dip has been tested in the first instance by drill hole 22GTRC24 for which assay results are pending.

In ASX announcement 10 February 2022, Greentech reported preliminary field assay results obtained by use of a handheld pXRF analyser. The subsequent relevant laboratory assay results have returned grades consistent with and in many cases greater than the onsite pXRF results. The pXRF analyser was only available for use on the first 22 holes to be drilled and also excluding a number of holes that were subsequently deepened later in the program.

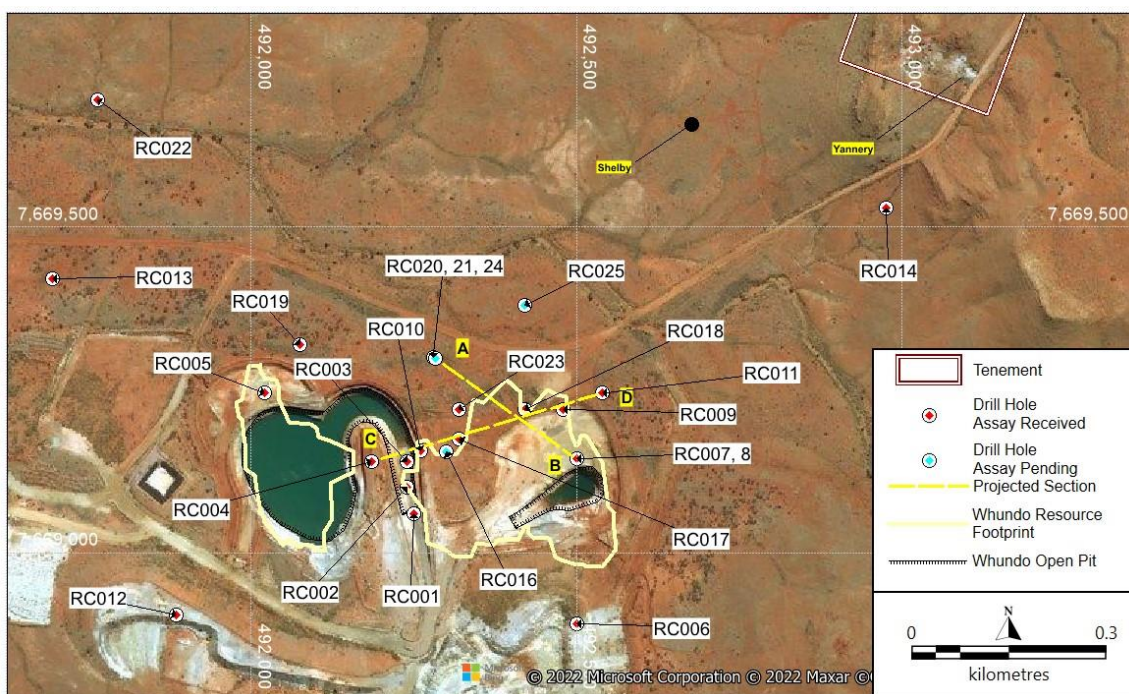
### Testing of EM Conductor and Magnetic Anomaly Targets

The five RC holes 22GTRC012 - 015 and 022 tested EM conductor and magnetic targets within the Whundo prospective trend as well as other targets in proximity to the Whundo mine. No significant mineralisation was intersected within any of these holes and these anomalies remain unexplained. The holes relating to EM targets have been prepared for downhole EM surveying to further investigate the cause of the EM anomalies.

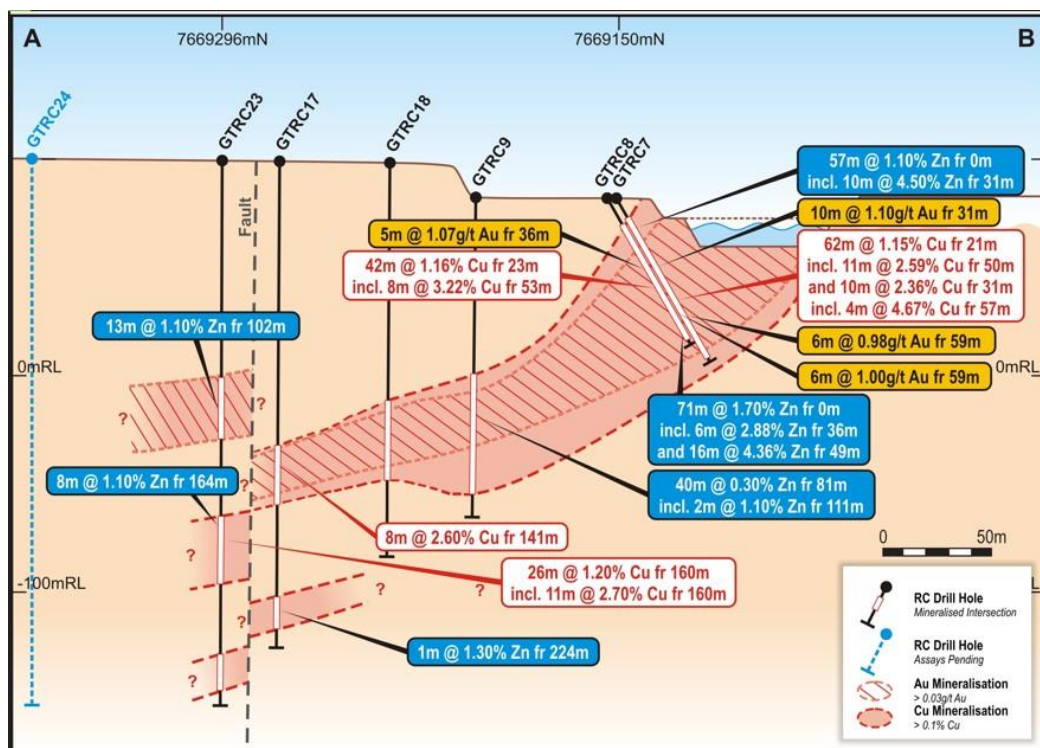




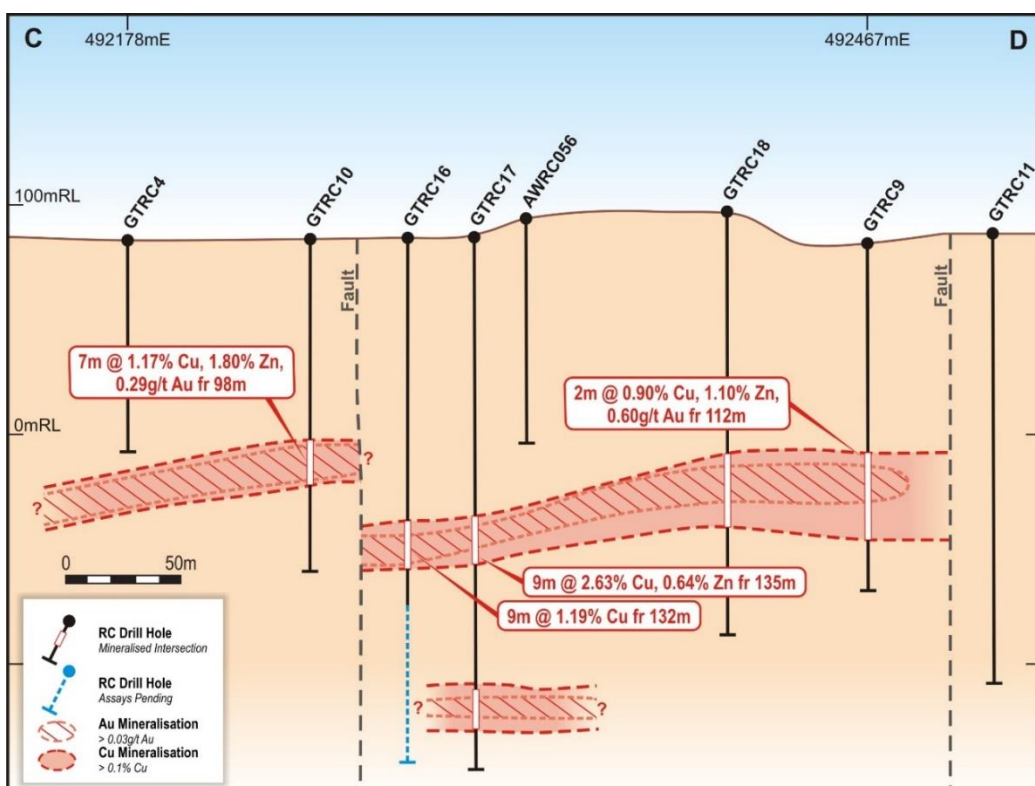
**Figure 1.** Plan View of the Whundo drill assays received to date



**Figure 2.** Location of Drill Sections and Drill Hole Collars

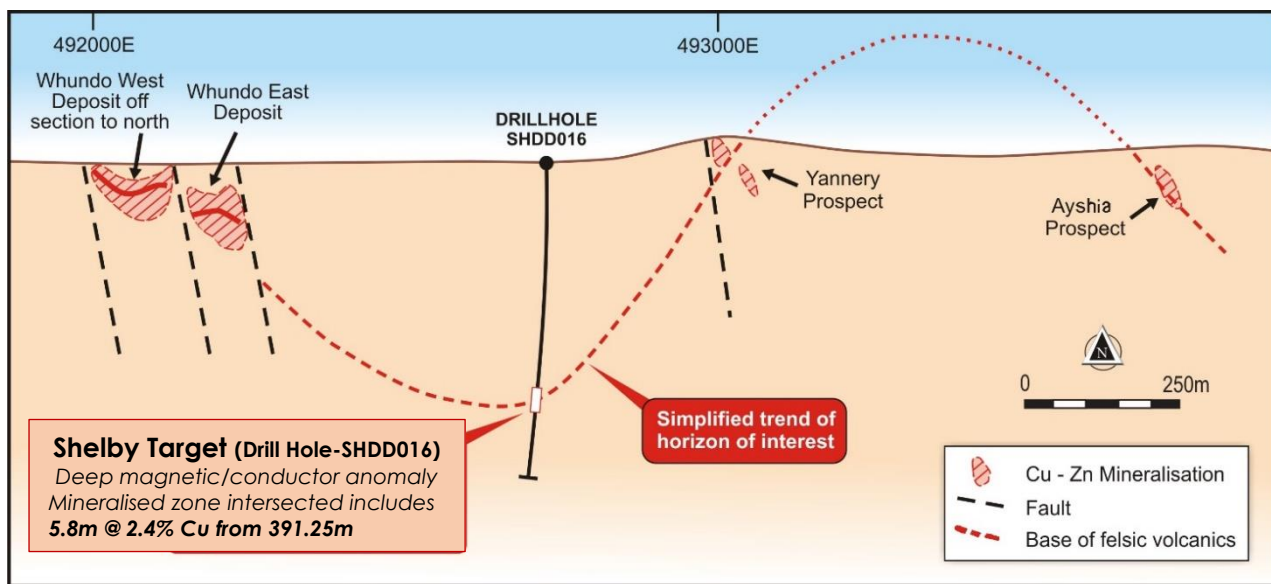


**Figure 3.** Projected Cross Section A-B showing broad zones of high-grade copper, zinc and gold intercepts at Whundo



**Figure 4.** Projected Cross Section C-D showing broad zones of high-grade copper, zinc and gold intercepts at Whundo





**Figure 5.** Simplified x-section showing interpreted relationship of VMS Deposits and Prospects

### Other Prospects

VMS deposits often occur in clusters and the Whundo project area is no different with three VMS prospects known within 1500m of the Whundo mine. Historically the Whundo VMS cluster has been exploited for oxide material with most of the drilling shallower than 150m depth. Fresh sulphide material rich in zinc and copper has not yet been mined at Whundo. The interpreted relationship between the prospects is shown in Figure 5.

#### Ayshia

The Ayshia Prospect is located 1500m NE of the Whundo Mine and comprises a JORC 2012 Inferred Resource **0.92 Mt @ 1.3% Cu, 2.3% Zn, 0.1% Pb, 0.2g/t Au, 12g/t Ag** (Refer GRE ASX Announcement 11 May 2022). This significant copper-zinc resource which remains open at depth presents at surface as a narrow intermittent zinc gossan some 100m long.

#### Yannery

The Yannery prospect is located 900m NE of Whundo and unlike Ayshia has associated shallow underground workings which exploited the oxide ores. These workings date back to the 1950's and earlier. Limited historic exploratory RC drilling has been completed.

#### Shelby

Shelby is a deep conductive and weakly magnetic target identified by Fox Resources in 2006 and located 500m NE of the Whundo Mine. The Shelby target is interpreted to be part of the NE trending VMS system with the Whundo pits to the SW, Yannery to the ENE and the Ayshia deposit to the NE. Fox Resources drilled three holes at Shelby with SHDD016 confirming that the conductive response was associated with chalcopyrite and pyrrhotite and returned an intercept of 11.25m @ 1.6% Cu from 391.25m including 5.8m @ 2.4% Cu from 391.25m. This hole tested the top part of a recently modelled FLEM (Fixed Loop Electromagnetic) target. It is also likely that the FLEM survey has only seen the up-dip portion of the EM conductive body due to depth limitations associated with the power and station/loop lay out of the survey. This is a large target which has not been effectively tested.

**Table 1. Whundo Drill hole Location Table (all holes are reverse circulation (RC))**

Hole_ID	E	N	Datum/Zone	Total depth	Dip	Azimuth
22GTRC001	492250	7669060	GDA 94/50	48	-60	180
22GTRC002	492240	7669100	GDA 94/50	78	-60	180
22GTRC003	492240	7669140	GDA 94/50	162	-60	180
22GTRC004	492185	7669140	GDA 94/50	108	-60	180
22GTRC005	492020	7669245	GDA 94/50	150	-90	0
22GTRC006	492500	7668890	GDA 94/50	42	-90	0
22GTRC007	492500	7669145	GDA 94/50	83	-60	180
22GTRC008	492500	7669145	GDA 94/50	78	-60	180
22GTRC009	492480	7669220	GDA 94/50	150	-90	0
22GTRC010	492260	7669156	GDA 94/50	146	-90	0
22GTRC011	492540	7669245	GDA 94/50	222	-90	0
22GTRC012	491885	7668905	GDA 94/50	150	-90	0
22GTRC013	491694	7669421	GDA 94/50	150	-90	0
22GTRC014	492976	7669529	GDA 94/50	120	-90	0
22GTRC015	493216	7669999	GDA 94/50	120	-90	0
22GTRC016	492300	7669155	GDA 94/50	234	-90	0
22GTRC017	492320	7669175	GDA 94/50	234	-90	0
22GTRC018	492420	7669220	GDA 94/50	186	-90	0
22GTRC019	492075	7669320	GDA 94/50	282	-80	180
22GTRC020	492280	7669300	GDA 94/50	138	-80	180
22GTRC021	492283	7669299	GDA 94/50	93	-80	180
22GTRC022	491763	7669695	GDA 94/50	204	-80	180
22GTRC023	492320	7669220	GDA 94/50	264	-90	0
22GTRC024	492283	7669299	GDA 94/50	264	-80	180
22GTRC025	492420	7669380	GDA 94/50	282	-80	180
<b>Total</b>				<b>3,838</b>		

**Table 2. Significant Intercepts**

Hole ID	From (m)	To (m)	Downhole Length (m)	Cu %	Zn %	Au g/t	Co %
22GTRC005	75	108	32	<b>2.43</b>			
including	90	107	17	<b>4.37</b>	0.46	0.24	0.06
Including	95	102	7	<b>7.83</b>	0.64	<b>0.26</b>	0.05
22GTRC007	21	83	62	<b>1.2</b>	<b>1.24</b>	<b>0.36</b>	0.03
including	21	40	19	<b>1.6</b>	<b>2.27</b>	<b>0.51</b>	0.02
Including	57	61	4	<b>4.67</b>	<b>2.36</b>	<b>1.27</b>	<b>0.13</b>
22GTRC008	23	66	43	1.15	2.6	0.37	0.02
including	52	64	12	<b>2.34</b>	<b>8.5</b>	<b>0.59</b>	0.06
Including	57	60	3	<b>5.08</b>	<b>5.56</b>	<b>1.68</b>	<b>0.18</b>
22GTRC016	136	139	3	<b>3.27</b>	0.36	0.21	<b>0.13</b>
22GTRC017	141	149	8	<b>2.56</b>	0.64	0.11	0.06
22GTRC023	162	172	10	<b>2.85</b>	0.95	0.063	<b>0.09</b>

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 Statement**

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.

<sup>1</sup> Holes 22GTRC005, 007 and 008 were drilled within the known Whundo mineral resource envelope.

<sup>2</sup> Refer Fox Resources ASX Announcement dated 23 June 2006, "Fox Upgrades West Whundo Copper-Zinc Project & Strikes High Grade Copper at Ayshia"

<sup>3</sup> Refer to GRE ASX Announcement 11 May 2022 "Maiden JORC Resource at Ayshia Copper-Zinc Deposit"

**GreenTech Projects*****Whundo Project - Copper/Zinc (100%)***

The Whundo copper-zinc project is located ~40km south-southwest of Karratha in the West Pilbara Region of Western Australia, covering an area of approximately 9 km<sup>2</sup>. Historically, Whim Creek Consolidated NL conducted open pit mining for copper in 1976, producing approximately 6,700 tonnes at 27.4% copper. Currently, Whundo/Ayshia comprises a combined Indicated and Inferred JORC 2012 Mineral Resource of **3.6 Mt @ 1.2% Cu and 1.4% Zn** (0.5% Cu cut-off) for ~93Kt contained copper and Zinc metal.

***Ruth Well Project – Nickel (100%)***

The Ruth Well nickel project is located ~15km south of Karratha in the West Pilbara Region of Western Australia, covering an area of approximately 58km<sup>2</sup>. Ruth Well contains a JORC 2012 indicated mineral resource<sup>1</sup> of **152,000t @ 0.5% Cu and 0.6% Ni** (0.3% Ni cut-off). GreenTech believes that the depth and strike potential at Ruth Well remains untested.



**Osborne prospect – Nickel/Copper (earning 51%)**

Located 5km northeast of the Sholl B1 nickel-copper deposit, this discrete VTEM anomaly coincides with the contact between mafic and ultramafic intrusions of the Andover Intrusive Complex. Drill testing of this target is anticipated in the near term.

**Mawson South Project – Nickel/Copper (100%)**

The Mawson South nickel-copper project is located some 285kms east of Kalgoorlie, Western Australia, and covers an area of approximately 15 km<sup>2</sup> within the Northeast Coolgardie Mineral Field and is 15kms southwest of Legend Mining's Mawson nickel-copper project.

**Dundas Project (100%)**

The Dundas Project is located 24kms south of Norseman, Western Australia and covers an area of approximately 22 km<sup>2</sup>. It is prospective for gold and nickel.

**Windimurra Project – Nickel/Copper/Cobalt (100%)**

Situated in the Windimurra mafic igneous complex, the Windimurra nickel project (18km<sup>2</sup>) is along strike from the Canegrass discovery (4.5m @ 1.3% Ni, 1.3% Cu & 0.10% Co from 251m).



## Appendix

**Table 3.** RC Drill hole Assay Results

Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC001	0	1	GTM0000	0.01	<0.5	181	4600	4	867
22GTRC001	1	2	GTM0001	0.01	<0.5	43	847	12	153
22GTRC001	2	3	GTM0002	0.01	<0.5	78	3460	6	390
22GTRC001	3	4	GTM0003	<0.01	<0.5	29	1695	11	151
22GTRC001	4	5	GTM0004	<0.01	<0.5	7	1180	16	53
22GTRC001	5	6	GTM0005	<0.01	<0.5	5	1010	33	41
22GTRC001	6	7	GTM0006	<0.01	<0.5	4	339	49	53
22GTRC001	7	8	GTM0007	<0.01	<0.5	4	913	59	33
22GTRC001	8	9	GTM0008	<0.01	<0.5	6	989	42	35
22GTRC001	9	10	GTM0009	<0.01	<0.5	4	688	7	43
22GTRC001	10	11	GTM0010	<0.01	<0.5	6	500	3	129
22GTRC001	11	12	GTM0011	<0.01	<0.5	7	355	11	68
22GTRC001	12	13	GTM0012	<0.01	<0.5	2	232	8	31
22GTRC001	13	14	GTM0013	<0.01	<0.5	2	256	33	35
22GTRC001	14	15	GTM0014	<0.01	0.9	62	583	87	98
22GTRC001	15	16	GTM0015	0.03	3.7	320	326	50	204
22GTRC001	16	17	GTM0016	0.02	1.9	240	1220	109	187
22GTRC001	17	18	GTM0017	<0.01	<0.5	38	1075	67	87
22GTRC001	18	19	GTM0018	0.01	0.6	93	1330	36	108
22GTRC001	22	25	WH0002	<0.01	<0.5	19	61	6	351
22GTRC001	29	30	GTM0031	<0.01	<0.5	95	26	4	2170
22GTRC001	32	33	GTM0034	<0.01	<0.5	79	109	4	717
22GTRC001	34	35	GTM0036	0.01	0.5	26	411	<2	438
22GTRC001	35	36	GTM0037	<0.01	<0.5	29	223	<2	4270
22GTRC001	36	37	GTM0038	<0.01	<0.5	36	73	4	2700
22GTRC001	37	38	GTM0039	<0.01	<0.5	39	121	4	17750
22GTRC001	38	39	GTM0040	0.01	<0.5	30	189	2	2020
22GTRC001	39	40	GTM0043	<0.01	<0.5	71	255	2	1060
22GTRC001	40	41	GTM0044	0.03	0.5	37	149	5	608
22GTRC001	41	42	GTM0045	<0.01	<0.5	46	74	4	378
22GTRC001	42	45	WH0004	<0.01	<0.5	61	54	6	281
22GTRC001	45	48	WH0005	<0.01	<0.5	84	124	8	252
22GTRC002	0	1	GTM0052	<0.01	0.6	38	472	5	2090
22GTRC002	1	2	GTM0053	<0.01	0.5	52	1345	7	3530
22GTRC002	2	3	GTM0054	<0.01	<0.5	153	1755	5	4710
22GTRC002	3	4	GTM0055	<0.01	0.9	122	1505	4	4760
22GTRC002	4	5	GTM0056	<0.01	<0.5	52	133	4	1425
22GTRC002	5	6	GTM0057	<0.01	0.5	58	36	5	2420
22GTRC002	6	7	GTM0058	<0.01	0.5	65	64	6	3240
22GTRC002	7	8	GTM0059	<0.01	<0.5	76	103	4	4150
22GTRC002	8	9	GTM0060	<0.01	0.5	44	71	3	2410
22GTRC002	9	10	GTM0063	<0.01	0.6	24	58	3	1885
22GTRC002	10	11	GTM0064	<0.01	<0.5	16	28	4	1645
22GTRC002	11	12	GTM0065	0.01	<0.5	36	174	8	1465
22GTRC002	12	13	GTM0066	0.01	<0.5	30	66	7	2490
22GTRC002	13	14	GTM0067	<0.01	<0.5	48	22	6	2860
22GTRC002	14	15	GTM0068	<0.01	<0.5	17	19	4	829
22GTRC002	15	16	GTM0069	0.02	1	43	1225	11	9990



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC002	16	17	GTM0070	0.14	1.9	147	2130	16	13750
22GTRC002	17	18	GTM0071	0.03	0.7	99	1995	8	8910
22GTRC002	18	19	GTM0072	0.01	0.5	44	1620	7	3110
22GTRC002	19	20	GTM0073	0.01	<0.5	9	215	7	857
22GTRC002	20	21	GTM0074	<0.01	<0.5	39	406	4	965
22GTRC002	21	24	GTM0082	<0.01	46.9	136	33800	4360	14500
22GTRC002	24	27	GTM0089	<0.01	<0.5	5	680	39	116
22GTRC002	27	30	WH0007	<0.01	<0.5	19	126	9	474
22GTRC002	30	33	WH0008	<0.01	<0.5	6	1490	8	130
22GTRC002	33	34	WH0009	<0.01	<0.5	5	1430	10	66
22GTRC002	34	35	GTM0090	<0.01	<0.5	2	618	80	59
22GTRC002	35	36	GTM0091	0.04	3.4	241	17250	80	274
22GTRC002	36	37	GTM0092	<0.01	0.5	23	6410	75	512
22GTRC002	37	38	GTM0093	0.02	<0.5	51	1965	28	722
22GTRC002	38	39	GTM0094	<0.01	<0.5	40	368	8	383
22GTRC002	39	42	WH0010	<0.01	<0.5	34	612	5	382
22GTRC002	42	45	WH0011	<0.01	<0.5	33	223	2	457
22GTRC002	45	48	WH0012	0.01	<0.5	13	224	<2	260
22GTRC002	48	51	WH0013	<0.01	<0.5	25	188	<2	493
22GTRC002	51	52	GTM0109	0.01	0.7	64	934	<2	750
22GTRC002	52	53	GTM0113	<0.01	<0.5	22	228	2	789
22GTRC002	53	54	WH0012	0.01	<0.5	13	224	<2	260
22GTRC002	54	55	WH0013	<0.01	<0.5	25	188	<2	493
22GTRC002	55	56	GTM0114	0.01	<0.5	30	195	<2	715
22GTRC002	56	57	GTM0115	0.02	<0.5	22	184	3	916
22GTRC002	57	58	GTM0116	0.01	<0.5	37	212	3	972
22GTRC002	58	59	GTM0117	0.01	<0.5	30	525	7	2260
22GTRC002	59	60	GTM0118	0.01	<0.5	48	162	7	13650
22GTRC002	60	61	GTM0119	0.02	<0.5	26	224	4	3780
22GTRC002	61	62	GTM0120	<0.01	<0.5	20	207	5	1365
22GTRC002	62	63	GTM0121	0.01	<0.5	29	246	5	1280
22GTRC002	63	64	GTM0123	0.01	<0.5	26	182	3	1155
22GTRC002	64	65	GTM0124	0.03	<0.5	38	184	8	1115
22GTRC002	65	66	GTM0125	<0.01	<0.5	24	125	<2	560
22GTRC002	66	69	WH0014	0.01	<0.5	25	198	<2	745
22GTRC002	69	72	WH0015	<0.01	<0.5	23	90	3	459
22GTRC002	72	75	WH0016	<0.01	<0.5	21	76	2	207
22GTRC002	75	78	WH0017	<0.01	<0.5	20	81	2	220
22GTRC003	0	1	GTM0138	<0.01	<0.5	23	118	2	1200
22GTRC003	1	2	GTM0139	<0.01	<0.5	20	97	6	1030
22GTRC003	2	3	GTM0140	<0.01	<0.5	23	77	4	1225
22GTRC003	2	3	GTM0141	<0.01	<0.5	27	76	<2	1235
22GTRC003	3	4	GTM0143	<0.01	0.8	28	51	5	1475
22GTRC003	4	5	GTM0144	<0.01	0.9	41	54	4	2100
22GTRC003	5	6	GTM0145	<0.01	1.5	44	47	9	2110
22GTRC003	6	7	GTM0146	<0.01	<0.5	20	61	7	811
22GTRC003	7	8	GTM0147	<0.01	<0.5	36	55	8	1540
22GTRC003	8	9	GTM0148	<0.01	<0.5	24	34	7	1570
22GTRC003	9	10	GTM0149	<0.01	<0.5	20	18	7	1520
22GTRC003	10	11	GTM0150	<0.01	<0.5	34	7	8	2450
22GTRC003	11	12	GTM0151	<0.01	<0.5	35	26	3	1335
22GTRC003	12	13	GTM0152	<0.01	<0.5	48	77	2	1515



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC003	13	14	GTM0153	<0.01	<0.5	48	46	4	1780
22GTRC003	14	15	GTM0154	<0.01	<0.5	19	16	3	746
22GTRC003	15	16	GTM0155	<0.01	<0.5	17	13	<2	1045
22GTRC003	16	17	GTM0156	<0.01	<0.5	33	57	2	1885
22GTRC003	17	18	GTM0157	<0.01	<0.5	20	154	4	1065
22GTRC003	18	19	GTM0158	0.01	<0.5	26	59	<2	793
22GTRC003	19	20	GTM0159	<0.01	<0.5	46	16	3	674
22GTRC003	20	21	GTM0160	<0.01	<0.5	38	83	3	305
22GTRC003	21	24	WH0018	<0.01	<0.5	42	37	6	219
22GTRC003	24	27	WH0019	<0.01	<0.5	29	65	<2	228
22GTRC003	27	30	WH0020	<0.01	<0.5	15	24	6	531
22GTRC003	30	33	WH0021	<0.01	<0.5	17	52	4	696
22GTRC003	33	36	WH0022	<0.01	<0.5	18	31	4	810
22GTRC003	36	39	WH0023	<0.01	<0.5	23	14	6	925
22GTRC003	39	42	WH0024	<0.01	<0.5	11	13	7	595
22GTRC003	42	43	GTM0186	<0.01	<0.5	17	15	7	1000
22GTRC003	43	44	GTM0187	<0.01	<0.5	20	12	5	1465
22GTRC003	44	45	GTM0188	<0.01	<0.5	33	12	6	3160
22GTRC003	45	46	GTM0189	<0.01	<0.5	24	10	2	2230
22GTRC003	46	47	GTM0190	<0.01	<0.5	23	15	2	1825
22GTRC003	47	48	GTM0191	<0.01	<0.5	34	37	4	2370
22GTRC003	48	49	GTM0192	<0.01	<0.5	26	29	<2	1390
22GTRC003	49	50	GTM0193	<0.01	<0.5	19	22	3	1585
22GTRC003	50	51	GTM0194	<0.01	<0.5	50	10	5	5410
22GTRC003	51	52	GTM0195	0.01	<0.5	48	137	16	4600
22GTRC003	52	53	GTM0196	<0.01	<0.5	21	79	154	1230
22GTRC003	53	54	GTM0197	0.03	2	36	4170	467	591
22GTRC003	54	57	WH0025	0.01	0.7	40	557	171	677
22GTRC003	57	60	WH0026	<0.01	<0.5	34	169	21	686
22GTRC003	60	63	WH0027	<0.01	<0.5	12	133	6	250
22GTRC003	63	66	WH0028	<0.01	<0.5	43	223	7	350
22GTRC003	66	69	WH0029	0.01	<0.5	34	243	4	383
22GTRC003	69	70	GTM0215	0.02	<0.5	102	592	4	378
22GTRC003	70	71	GTM0216	<0.01	<0.5	48	313	<2	508
22GTRC003	71	72	GTM0217	0.05	0.9	168	1545	4	394
22GTRC003	72	73	GTM0218	<0.01	<0.5	18	101	2	595
22GTRC003	73	74	GTM0219	<0.01	0.8	33	608	3	634
22GTRC003	74	75	GTM0220	0.02	0.8	65	1055	7	591
22GTRC003	74	75	GTM0221	0.02	1.1	95	1330	6	486
22GTRC003	75	76	GTM0223	0.01	<0.5	79	643	3	593
22GTRC003	76	77	GTM0224	<0.01	0.5	23	465	3	696
22GTRC003	77	78	GTM0225	<0.01	0.5	15	409	4	1765
22GTRC003	78	79	GTM0226	<0.01	<0.5	14	509	<2	2100
22GTRC003	79	80	GTM0227	0.01	<0.5	49	209	3	1140
22GTRC003	80	81	GTM0228	<0.01	<0.5	24	140	3	831
22GTRC003	81	84	WH0030	<0.01	<0.5	22	94	<2	430
22GTRC003	84	87	WHO476	0.01	<0.5	43	126	3	242
22GTRC003	87	90	WHO477	<0.01	<0.5	32	53	<2	169
22GTRC003	90	93	WHO478	<0.01	<0.5	32	35	2	147
22GTRC003	93	96	WHO479	0.01	<0.5	32	60	<2	174
22GTRC003	96	99	WHO480	<0.01	<0.5	65	58	<2	137
22GTRC003	99	102	WHO481	<0.01	<0.5	35	31	2	206



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC003	102	105	WHO482	<0.01	<0.5	27	33	<2	144
22GTRC003	105	108	WHO483	<0.01	<0.5	27	44	2	134
22GTRC003	108	111	WHO484	0.01	<0.5	42	78	<2	153
22GTRC003	111	114	WHO485	<0.01	<0.5	38	79	<2	116
22GTRC003	114	117	WHO486	<0.01	<0.5	29	38	<2	127
22GTRC003	117	120	WHO487	<0.01	<0.5	31	36	<2	138
22GTRC003	120	123	WHO488	<0.01	<0.5	27	23	<2	153
22GTRC003	123	126	WHO489	<0.01	<0.5	26	22	<2	116
22GTRC003	126	129	WHO490	<0.01	<0.5	30	38	<2	139
22GTRC003	129	132	WHO491	<0.01	<0.5	30	87	<2	157
22GTRC003	132	135	WHO492	<0.01	<0.5	29	47	<2	176
22GTRC003	135	138	WHO493	<0.01	<0.5	29	42	<2	173
22GTRC003	138	141	WHO494	<0.01	<0.5	32	26	<2	165
22GTRC003	141	144	WHO495	<0.01	<0.5	36	24	<2	147
22GTRC003	144	147	WHO496	<0.01	<0.5	35	57	<2	189
22GTRC003	147	150	WHO497	0.01	<0.5	28	36	<2	133
22GTRC003	150	153	WHO498	<0.01	<0.5	24	23	2	142
22GTRC003	153	156	WHO499	<0.01	<0.5	27	29	<2	138
22GTRC003	156	159	WHO500	<0.01	<0.5	31	34	<2	159
22GTRC003	159	162	WHO501	<0.01	<0.5	27	23	<2	123
22GTRC004	0	1	GTM0232	0.01	<0.5	28	142	9	1670
22GTRC004	1	2	GTM0233	<0.01	<0.5	31	142	9	2430
22GTRC004	2	3	GTM0234	0.01	<0.5	15	139	9	1295
22GTRC004	3	4	GTM0235	0.01	<0.5	30	55	6	2150
22GTRC004	4	5	GTM0236	<0.01	<0.5	54	40	7	3260
22GTRC004	5	6	GTM0237	0.01	<0.5	55	19	10	3480
22GTRC004	6	7	GTM0238	0.01	<0.5	53	5	4	3610
22GTRC004	7	8	GTM0239	0.01	<0.5	22	9	4	2350
22GTRC004	8	9	GTM0240	0.01	<0.5	29	28	5	2340
22GTRC004	8	9	GTM0241	0.01	0.5	26	27	4	2110
22GTRC004	9	10	GTM0243	0.01	<0.5	37	19	7	2830
22GTRC004	10	11	GTM0244	0.01	<0.5	71	36	9	4740
22GTRC004	11	12	GTM0245	0.15	<0.5	49	79	9	4470
22GTRC004	12	13	GTM0246	0.04	<0.5	55	127	5	4650
22GTRC004	13	14	GTM0247	0.01	<0.5	32	68	6	3750
22GTRC004	14	15	GTM0248	<0.01	<0.5	33	28	5	4270
22GTRC004	15	16	GTM0249	<0.01	<0.5	39	34	6	4020
22GTRC004	16	17	GTM0250	<0.01	<0.5	37	42	4	3470
22GTRC004	17	18	GTM0251	0.01	0.6	56	111	6	4540
22GTRC004	18	19	GTM0252	<0.01	<0.5	53	33	4	5480
22GTRC004	19	20	GTM0253	0.01	<0.5	74	59	5	5110
22GTRC004	20	21	GTM0254	0.01	0.6	84	10	5	4580
22GTRC004	21	22	GTM0255	0.01	<0.5	71	160	5	4370
22GTRC004	22	23	GTM0256	0.01	<0.5	46	406	7	2880
22GTRC004	23	24	GTM0257	0.01	0.7	35	324	7	2250
22GTRC004	24	25	GTM0258	<0.01	<0.5	12	18	3	711
22GTRC004	25	26	GTM0259	<0.01	<0.5	14	25	7	929
22GTRC004	26	27	GTM0260	<0.01	<0.5	22	69	7	1060
22GTRC004	27	30	WH0031	<0.01	<0.5	11	16	4	812
22GTRC004	30	33	WH0032	<0.01	<0.5	34	52	2	1030
22GTRC004	33	36	WH0033	<0.01	<0.5	41	330	6	899
22GTRC004	36	39	WH0034	0.01	<0.5	31	11	<2	227



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC004	39	42	WH0035	<0.01	<0.5	61	58	<2	548
22GTRC004	42	45	WH0036	0.01	<0.5	41	104	2	275
22GTRC004	45	48	WH0037	0.01	<0.5	51	768	<2	586
22GTRC004	48	51	WH0038	<0.01	<0.5	40	51	<2	454
22GTRC004	51	54	WH0039	<0.01	<0.5	29	24	<2	228
22GTRC004	54	57	WH0040	<0.01	<0.5	18	144	<2	87
22GTRC004	57	60	WH0041	<0.01	<0.5	16	147	<2	85
22GTRC004	60	63	WH0042	<0.01	<0.5	10	75	<2	80
22GTRC004	63	66	WH0043	<0.01	<0.5	7	34	4	73
22GTRC004	66	69	WH0044	<0.01	<0.5	8	34	7	90
22GTRC004	69	72	WH0045	<0.01	<0.5	7	24	2	125
22GTRC004	72	75	WH0046	<0.01	<0.5	8	27	<2	153
22GTRC004	75	78	WH0047	<0.01	<0.5	17	55	2	242
22GTRC004	78	81	WH0048	<0.01	<0.5	36	24	2	238
22GTRC004	81	84	WH0049	<0.01	<0.5	26	81	2	176
22GTRC004	84	87	WH0050	<0.01	<0.5	36	180	<2	210
22GTRC004	87	90	WH0051	<0.01	<0.5	38	141	2	185
22GTRC004	90	93	WH0052	<0.01	<0.5	30	76	4	173
22GTRC004	93	96	WH0053	<0.01	<0.5	33	69	2	170
22GTRC004	96	99	WH0054	<0.01	<0.5	26	28	<2	170
22GTRC004	99	102	WH0055	<0.01	<0.5	25	33	<2	160
22GTRC004	102	105	WH0056	<0.01	<0.5	23	38	2	169
22GTRC004	105	108	WH0057	<0.01	<0.5	23	35	4	138
22GTRC005	0	3	WH0058	<0.01	<0.5	31	29	3	380
22GTRC005	3	6	WH0059	<0.01	<0.5	32	53	6	433
22GTRC005	6	9	WH0060	<0.01	<0.5	37	74	2	618
22GTRC005	9	12	WH0061	<0.01	<0.5	25	64	3	386
22GTRC005	12	15	WH0062	<0.01	<0.5	20	42	2	423
22GTRC005	15	18	WH0063	<0.01	<0.5	34	14	<2	450
22GTRC005	18	21	WH0064	<0.01	<0.5	32	41	4	366
22GTRC005	21	24	WH0065	<0.01	<0.5	9	50	3	217
22GTRC005	24	27	WH0066	<0.01	<0.5	8	26	2	207
22GTRC005	27	30	WH0067	<0.01	<0.5	6	30	4	154
22GTRC005	30	33	WH0068	<0.01	<0.5	8	35	<2	203
22GTRC005	33	36	WH0069	<0.01	<0.5	16	25	3	778
22GTRC005	36	39	WH0070	<0.01	<0.5	13	38	2	294
22GTRC005	39	42	WH0071	<0.01	<0.5	26	22	<2	370
22GTRC005	42	45	WH0072	<0.01	<0.5	42	12	<2	501
22GTRC005	45	48	WH0073	<0.01	<0.5	23	54	<2	311
22GTRC005	48	51	WH0074	<0.01	<0.5	25	3	<2	250
22GTRC005	51	54	WH0075	<0.01	<0.5	18	38	<2	510
22GTRC005	54	57	WH0076	0.01	<0.5	20	56	4	478
22GTRC005	57	60	WH0077	<0.01	<0.5	11	130	3	180
22GTRC005	60	63	WH0078	<0.01	<0.5	11	95	2	137
22GTRC005	63	66	WH0079	0.04	<0.5	10	55	4	149
22GTRC005	66	69	WH0080	<0.01	<0.5	9	86	4	172
22GTRC005	69	72	WH0081	0.01	<0.5	6	56	3	150
22GTRC005	72	75	WH0082	<0.01	<0.5	14	149	4	379
22GTRC005	75	78	WH0083		10.8	1835	9820	55	27
22GTRC005	78	81	WH0084	<0.01	<0.5	26	120	5	436
22GTRC005	81	84	WH0085	<0.01	<0.5	20	114	10	279
22GTRC005	84	85	GTM0446	<0.01	0.5	48	809	6	426



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC005	85	86	GTM0447	0.01	0.6	46	1180	5	680
22GTRC005	86	87	GTM0448	0.02	0.9	29	2020	3	563
22GTRC005	87	88	GTM 449	<0.01	<0.5	29	396	2	447
22GTRC005	88	89	GTM 450	0.01	<0.5	70	956	<2	437
22GTRC005	89	90	GTM 451	0.01	<0.5	118	279	2	177
22GTRC005	90	91	GTM 452	0.11	1.7	418	3250	2	441
22GTRC005	91	92	GTM 453	0.21	5.5	597	13450	3	754
22GTRC005	92	93	GTM 454	0.01	<0.5	160	988	2	442
22GTRC005	93	94	GTM 455	0.01	<0.5	94	610	4	434
22GTRC005	94	95	GTM 456	0.03	0.8	183	2380	<2	532
22GTRC005	95	96	GTM 457	0.48	20.9	382	49200	3	12550
22GTRC005	96	97	GTM 458	0.2	13	294	33900	<2	10150
22GTRC005	97	98	GTM 459	0.2	26.2	484	93200	<2	11500
22GTRC005	98	99	GTM 460	0.12	12.1	1055	28100	2	1640
22GTRC005	99	100	GTM 463	0.39	12.5	842	24900	2	1480
22GTRC005	100	101	GTM 464	0.24	20.3	750	65800	2	2680
22GTRC005	101	102	GTM 465	0.26	23.5	542	76500	<2	5010
22GTRC005	102	103	GTM 466	0.4	41.8	286	146000	<2	15000
22GTRC005	103	104	GTM 467	0.22	32	392	113500	<2	7980
22GTRC005	104	105	GTM 468	0.09	7	640	19850	2	1340
22GTRC005	105	106	GTM 469	0.18	10.6	735	21900	4	1235
22GTRC005	106	107	GTM 470	0.15	13.7	561	49200	9	6430
22GTRC005	107	108	GTM 471	0.03	2.3	527	7950	3	665
22GTRC005	108	109	GTM 472	0.01	0.6	53	1665	<2	367
22GTRC005	109	110	GTM 473	0.01	1	716	5040	4	375
22GTRC005	110	111	GTM 474	<0.01	0.7	120	3900	<2	299
22GTRC005	111	112	GTM 475	<0.01	<0.5	69	1375	<2	325
22GTRC005	112	113	GTM 476	<0.01	<0.5	43	490	2	289
22GTRC005	113	114	GTM 477	<0.01	<0.5	85	1285	<2	201
22GTRC005	114	115	GTM 478	0.01	<0.5	51	754	<2	256
22GTRC005	115	116	GTM 479	0.01	<0.5	33	367	<2	228
22GTRC005	116	117	GTM 480	<0.01	<0.5	43	182	<2	218
22GTRC005	117	120	WH0086	0.02	<0.5	64	970	3	355
22GTRC005	120	121	GTM 486	0.02	<0.5	88	924	3	264
22GTRC005	121	122	GTM 487	0.09	0.5	182	2080	2	220
22GTRC005	122	123	GTM 488	0.01	<0.5	73	358	3	321
22GTRC005	123	124	GTM 489	0.01	<0.5	34	516	<2	280
22GTRC005	124	125	GTM 490	0.01	<0.5	45	693	2	369
22GTRC005	125	126	GTM 491	0.09	3.2	627	11850	2	356
22GTRC005	126	127	GTM 492	0.01	<0.5	57	349	<2	416
22GTRC005	127	128	GTM 493	0.08	1.1	282	2560	<2	320
22GTRC005	128	129	GTM 494	0.04	<0.5	48	749	<2	220
22GTRC005	129	132	WH0087	0.01	<0.5	44	530	<2	193
22GTRC005	132	135	WH0088	<0.01	<0.5	39	145	<2	285
22GTRC005	135	138	WH0089	<0.01	<0.5	35	67	<2	352
22GTRC005	138	141	WH0090	<0.01	<0.5	24	37	<2	360
22GTRC005	141	144	WH0091	<0.01	<0.5	18	79	<2	475
22GTRC005	144	147	WH0092	<0.01	<0.5	22	105	<2	94
22GTRC005	147	150	WH0093	0.02	<0.5	11	58	3	79
22GTRC006	0	1	GTM0518	<0.01	<0.5	1.8	12	540	<10
22GTRC006	1	2	GTM0519	<0.01	<0.5	<0.5	16	240	<10
22GTRC006	2	3	GTM0520	0.01	0.5	2.7	19	570	<10



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC006	2	3	GTM0521	<0.01	<0.5	2.6	22	480	<10
22GTRC006	3	4	GTM0523	0.11	3.3	0.9	18	390	10
22GTRC006	4	5	GTM0524	0.02	0.7	18.9	34	570	<10
22GTRC006	5	6	GTM0525	0.01	<0.5	17.5	16	780	<10
22GTRC006	9	10	GTM0529	0.05	0.5	15.7	20	130	<10
22GTRC006	10	11	GTM0530	0.03	<0.5	36.2	37	140	<10
22GTRC006	11	12	GTM0531	0.01	0.5	2.3	78	140	<10
22GTRC006	12	13	GTM0532	<0.01	<0.5	5.4	23	230	<10
22GTRC006	13	14	GTM0533	0.01	<0.5	9	38	250	<10
22GTRC006	14	15	GTM0534	<0.01	<0.5	1.4	12	130	<10
22GTRC006	15	18	WH0095	<0.01	<0.5	1.2	41	220	<10
22GTRC006	18	21	WH0096	<0.01	<0.5	<0.5	123	450	<10
22GTRC006	21	24	WH0097	<0.01	<0.5	<0.5	8	480	<10
22GTRC006	24	27	WH0098	<0.01	<0.5	<0.5	9	670	<10
22GTRC006	27	30	WH0099	<0.01	<0.5	<0.5	40	500	<10
22GTRC006	30	33	WH0100	<0.01	<0.5	<0.5	63	770	<10
22GTRC006	33	36	WH0101	<0.01	<0.5	<0.5	22	540	<10
22GTRC006	36	39	WH0102	<0.01	<0.5	<0.5	10	290	<10
22GTRC006	39	42	WH0103	<0.01	<0.5	<0.5	8	230	<10
22GTRC007	0	1	GTM0566	<0.01	0.6	46	64	11	3690
22GTRC007	1	2	GTM0567	<0.01	0.7	26	84	19	4890
22GTRC007	2	3	GTM0568	<0.01	0.6	17	13	11	2520
22GTRC007	3	4	GTM0569	<0.01	0.6	22	25	17	4980
22GTRC007	4	5	GTM0570	<0.01	<0.5	39	8	10	5920
22GTRC007	5	6	GTM0571	<0.01	<0.5	68	68	9	9830
22GTRC007	6	7	GTM0572	<0.01	<0.5	67	111	7	7920
22GTRC007	7	8	GTM0573	<0.01	<0.5	82	903	6	8430
22GTRC007	8	9	GTM0574	<0.01	<0.5	66	265	8	7120
22GTRC007	9	10	GTM0575	<0.01	<0.5	70	102	2	5210
22GTRC007	10	11	GTM0576	<0.01	<0.5	25	171	<2	4350
22GTRC007	11	12	GTM0577	<0.01	<0.5	28	712	4	6010
22GTRC007	12	13	GTM0578	<0.01	<0.5	65	438	<2	4380
22GTRC007	13	14	GTM0579	<0.01	<0.5	69	165	4	6310
22GTRC007	14	15	GTM0580	<0.01	<0.5	32	117	2	4980
22GTRC007	15	16	GTM0583	<0.01	<0.5	54	189	4	4660
22GTRC007	16	17	GTM0584	<0.01	<0.5	37	271	<2	4630
22GTRC007	17	18	GTM0585	<0.01	<0.5	92	176	5	13450
22GTRC007	18	19	GTM0586	<0.01	0.7	76	947	3	10650
22GTRC007	19	20	GTM0587	0.01	<0.5	38	186	3	5180
22GTRC007	20	21	GTM0588	<0.01	<0.5	24	266	2	1615
22GTRC007	21	22	GTM0589	0.05	8.2	176	8560	10	4100
22GTRC007	22	23	GTM0590	0.56	42.7	626	20700	38	809
22GTRC007	23	24	GTM0591	0.1	22.3	280	31300	16	3220
22GTRC007	24	25	GTM0592	0.01	1.3	49	2030	8	1480
22GTRC007	25	26	GTM0593	0.01	2.1	31	2800	10	1125
22GTRC007	26	27	GTM0594	0.01	1.4	42	1125	11	910
22GTRC007	27	28	GTM0595	0.01	0.6	49	110	23	699
22GTRC007	28	29	GTM0596	0.01	<0.5	26	112	37	626
22GTRC007	29	30	GTM0597	0.01	2.7	20	1755	116	6030
22GTRC007	30	31	GTM0598	0.72	42.3	445	26200	712	66800
22GTRC007	31	32	GTM0599	3.34	124	804	80900	1095	84600
22GTRC007	32	33	GTM0600	2.58	76.8	728	57700	569	48600



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC007	33	34	GTM0603	0.72	31.5	118	23300	487	58900
22GTRC007	34	35	GTM0604	0.67	27.2	310	17650	1505	90500
22GTRC007	35	36	GTM0605	0.27	16.4	99	9850	1150	18700
22GTRC007	36	37	GTM0606	0.21	10.7	77	6150	665	13300
22GTRC007	37	38	GTM0607	0.14	7.2	54	4260	443	9960
22GTRC007	38	39	GTM0608	0.2	9.3	70	5810	505	13350
22GTRC007	39	40	GTM0609	0.12	6.7	47	4230	350	8400
22GTRC007	40	41	GTM0610	0.04	1.9	15	1220	109	2560
22GTRC007	41	42	GTM0611	0.06	3.6	32	1865	135	3920
22GTRC007	42	43	GTM0612	0.05	2.3	18	1470	153	3130
22GTRC007	43	44	GTM0613	0.05	3.2	30	1820	168	4600
22GTRC007	44	45	GTM0614	0.05	3.1	26	1910	170	4500
22GTRC007	45	46	GTM0615	0.02	1.4	15	884	88	2560
22GTRC007	46	47	GTM0616	0.01	0.6	5	407	58	1585
22GTRC007	47	48	GTM0617	0.01	0.8	6	642	39	3290
22GTRC007	48	49	GTM0618	0.01	0.7	4	398	47	1330
22GTRC007	49	50	GTM0619	0.1	6.6	137	5200	129	51000
22GTRC007	50	51	GTM0620	0.83	43.3	633	41600	184	121500
22GTRC007	51	52	GTM0623	0.45	22.7	315	18900	293	9480
22GTRC007	52	53	GTM0624	0.26	11.6	180	8390	166	4210
22GTRC007	53	54	GTM0625	0.4	19.1	989	16150	117	12500
22GTRC007	54	55	GTM0626	0.03	1.8	58	1210	241	4100
22GTRC007	55	56	GTM0627	0.06	4.3	65	3790	115	3080
22GTRC007	56	57	GTM0628	0.51	8.7	420	7650	90	3050
22GTRC007	57	58	GTM0629	0.51	44.2	792	55300	142	41600
22GTRC007	58	59	GTM0630	1.05	56.4	2290	35000	178	16950
22GTRC007	59	60	GTM0631	2.9	>100	1790	79400	218	29500
22GTRC007	60	61	GTM0632	0.63	23.2	487	17150	86	6540
22GTRC007	61	62	GTM0633	0.26	9.5	224	8080	40	5840
22GTRC007	62	63	GTM0634	0.19	9.2	159	7190	44	5270
22GTRC007	63	64	GTM0635	0.29	12.6	210	11000	77	8780
22GTRC007	64	65	GTM0636	0.11	5.9	134	4960	68	8390
22GTRC007	65	66	GTM0637	0.18	7.4	183	5370	51	4770
22GTRC007	66	67	GTM0638	0.06	1.8	82	1790	15	1925
22GTRC007	67	68	GTM0639	0.04	1.2	64	682	22	1480
22GTRC007	68	69	GTM0640	0.02	0.8	100	685	5	1190
22GTRC007	69	70	GTM0643	0.02	0.6	158	879	5	1120
22GTRC007	70	71	GTM0644	0.01	<0.5	63	491	5	1005
22GTRC007	71	72	GTM0645	0.06	2.6	73	692	65	1170
22GTRC007	72	73	GTM0646	0.04	2.6	198	5410	21	2910
22GTRC007	73	74	GTM0647	0.02	1.2	197	2690	10	1400
22GTRC007	74	75	GTM0648	0.11	1	179	2350	6	808
22GTRC007	75	76	GTM0649	0.01	1.1	239	3140	8	695
22GTRC007	76	77	GTM0650	0.03	1.5	118	1705	14	1710
22GTRC007	77	78	GTM0651	0.03	1.2	227	1740	10	1860
22GTRC007	78	79	GTM0652	0.19	5.8	157	2580	72	2840
22GTRC007	79	80	GTM0653	0.71	19.4	521	9000	255	7440
22GTRC007	80	81	GTM0654	0.87	24.9	544	12800	328	9610
22GTRC007	81	82	GTM0655	1.07	25.7	561	11700	343	11200
22GTRC007	82	83	GTM0656	0.84	25.5	551	10650	374	9270
22GTRC008	0	1	GTM0658	0.05	2.5	68	1255	38	2500
22GTRC008	1	2	GTM0659	0.01	1.6	74	364	16	1675



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC008	2	3	GTM0660	0.01	1.2	64	285	12	1600
22GTRC008	2	3	GTM0661	0.01	1.2	64	257	11	1615
22GTRC008	3	4	GTM0663	0.02	1.3	52	340	18	1290
22GTRC008	4	5	GTM0664	0.02	1	56	362	21	1955
22GTRC008	5	6	GTM0665	<0.01	<0.5	48	90	31	8240
22GTRC008	6	7	GTM0666	0.02	0.5	45	356	24	2770
22GTRC008	7	8	GTM0667	0.02	0.8	35	579	83	5230
22GTRC008	8	9	GTM0668	0.04	<0.5	46	211	10	6740
22GTRC008	9	10	GTM0669	0.01	<0.5	61	200	11	10450
22GTRC008	10	11	GTM0670	0.01	<0.5	84	375	13	7830
22GTRC008	11	12	GTM0671	0.01	0.8	126	1840	13	8860
22GTRC008	12	13	GTM0672	0.01	<0.5	38	1805	11	5080
22GTRC008	13	14	GTM0673	0.01	<0.5	38	260	8	5610
22GTRC008	14	15	GTM0674	<0.01	<0.5	48	166	6	6310
22GTRC008	15	16	GTM0675	<0.01	<0.5	50	213	6	3780
22GTRC008	16	17	GTM0676	0.02	<0.5	51	346	5	3430
22GTRC008	17	18	GTM0677	<0.01	<0.5	30	290	3	3540
22GTRC008	18	19	GTM0678	<0.01	<0.5	20	211	3	3000
22GTRC008	19	20	GTM0679	<0.01	<0.5	40	270	3	6070
22GTRC008	20	21	GTM0680	<0.01	<0.5	53	50	3	9630
22GTRC008	21	22	GTM0683	0.02	<0.5	9	40	2	1310
22GTRC008	22	23	GTM0684	0.01	<0.5	10	150	2	1335
22GTRC008	23	24	GTM0685	0.01	2.5	175	2780	10	4780
22GTRC008	24	25	GTM0686	0.01	1.7	90	2050	7	2550
22GTRC008	25	26	GTM0687	0.12	14.7	248	14050	25	11350
22GTRC008	26	27	GTM0688	0.1	18.2	158	22000	31	7250
22GTRC008	27	28	GTM0689	<0.01	3.1	44	3940	12	3800
22GTRC008	28	29	GTM0690	0.02	6.6	58	9030	16	8720
22GTRC008	29	30	GTM0691	0.05	6.8	342	5060	14	87500
22GTRC008	30	31	GTM0692	0.01	5	100	6530	25	24200
22GTRC008	31	32	GTM0693	0.01	1.5	20	1490	38	6480
22GTRC008	32	33	GTM0694	<0.01	<0.5	11	394	67	3180
22GTRC008	33	34	GTM0695	0.09	13.3	53	5160	145	4460
22GTRC008	34	35	GTM0696	0.24	24.1	356	10150	1045	5090
22GTRC008	35	36	GTM0697	1.68	48.5	600	28300	211	140000
22GTRC008	36	37	GTM0698	2.14	39.5	396	23900	358	216000
22GTRC008	37	38	GTM0699	1.04	29.5	541	16350	991	192500
22GTRC008	38	39	GTM0700	0.25	11.9	122	7690	761	31800
22GTRC008	39	40	GTM0703	0.23	11.7	91	7900	543	33900
22GTRC008	40	41	GTM0704	0.25	10.8	85	7190	374	34400
22GTRC008	41	42	GTM0705	0.35	10.5	86	7030	236	32200
22GTRC008	42	43	GTM0706	0.08	2.5	24	1915	98	7870
22GTRC008	43	44	GTM0707	0.08	1.7	21	1215	56	5980
22GTRC008	44	45	GTM0708	0.07	2	19	1360	57	6390
22GTRC008	45	46	GTM0709	0.07	2.4	24	1580	57	7500
22GTRC008	46	47	GTM0710	0.05	1.3	15	946	36	4570
22GTRC008	47	48	GTM0711	0.02	0.7	10	419	22	2490
22GTRC008	48	49	GTM0712	0.01	0.7	16	425	53	2750
22GTRC008	49	50	GTM0713	0.04	2.3	15	1270	189	88800
22GTRC008	50	51	GTM0714	0.08	4.3	13	2450	250	280000
22GTRC008	51	52	GTM0715	0.21	12	359	9190	472	229000
22GTRC008	52	53	GTM0716	0.09	5.5	199	4300	190	69500



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC008	53	54	GTM0717	0.46	16.4	513	11400	255	98800
22GTRC008	54	55	GTM0718	0.69	44.8	250	47900	362	86700
22GTRC008	55	56	GTM0719	0.1	8.8	69	8100	506	16850
22GTRC008	56	57	GTM0721	0.29	15.1	151	13250	247	21400
22GTRC008	57	58	GTM0723	2.17	63.3	1225	67700	259	71300
22GTRC008	58	59	GTM0724	1.18	36.7	1690	34200	242	28600
22GTRC008	59	60	GTM0725	1.68	68.1	2580	50500	178	67100
22GTRC008	60	61	GTM0726	0.45	30.9	479	32700	71	42000
22GTRC008	61	62	GTM0727	0.13	6.4	380	6140	41	9710
22GTRC008	62	63	GTM0728	0.05	2.8	123	2800	34	4800
22GTRC008	63	64	GTM0729	0.24	10.6	177	8960	97	29700
22GTRC008	64	65	GTM0730	0.16	7.3	132	5560	74	21900
22GTRC008	65	66	GTM0731	0.04	1.5	90	1300	18	6450
22GTRC008	66	67	GTM0732	0.03	1.1	65	1025	20	3120
22GTRC008	67	68	GTM0733	0.02	0.5	55	653	16	2660
22GTRC008	68	69	GTM0734	0.01	<0.5	37	404	7	1930
22GTRC008	69	70	GTM0735	0.02	1.1	85	775	14	1575
22GTRC008	70	71	GTM0736	0.02	0.9	55	300	12	1415
22GTRC008	71	72	GTM0737	0.03	0.9	71	701	16	2770
22GTRC008	72	73	GTM0738	0.03	1	82	761	25	3600
22GTRC008	73	74	GTM0739	0.02	<0.5	67	474	13	1920
22GTRC008	74	75	GTM0740	0.02	0.7	103	1685	15	1620
22GTRC008	75	76	GTM0743	0.04	4.2	346	12700	8	1860
22GTRC008	76	77	GTM0744	0.02	1.5	305	5590	6	1015
22GTRC008	77	78	GTM0745	0.07	3	154	6710	22	3370
22GTRC009	0	3	WHO126	<0.01	<0.5	3	33	4	166
22GTRC009	3	6	WHO127	<0.01	<0.5	5	10	6	143
22GTRC009	6	9	WHO128	<0.01	<0.5	5	21	8	121
22GTRC009	9	12	WHO104	<0.01	<0.5	22	5	3	329
22GTRC009	12	15	WHO105	<0.01	<0.5	15	8	2	183
22GTRC009	15	18	WHO106	<0.01	<0.5	6	11	5	127
22GTRC009	18	21	WHO107	<0.01	<0.5	5	21	10	153
22GTRC009	21	24	WHO108	<0.01	<0.5	7	27	4	152
22GTRC009	24	27	WHO109	<0.01	<0.5	40	55	5	223
22GTRC009	27	30	WHO110	<0.01	<0.5	38	8	4	256
22GTRC009	30	33	WHO111	<0.01	<0.5	31	6	2	183
22GTRC009	33	36	WHO112	<0.01	<0.5	36	8	5	331
22GTRC009	36	39	WHO113	<0.01	<0.5	40	146	19	420
22GTRC009	39	42	WHO114	<0.01	<0.5	13	100	5	316
22GTRC009	42	45	WHO115	<0.01	<0.5	19	146	7	470
22GTRC009	45	48	WHO116	<0.01	<0.5	26	83	5	695
22GTRC009	48	51	WHO117	<0.01	<0.5	15	113	4	595
22GTRC009	51	54	WHO118	<0.01	<0.5	16	134	4	871
22GTRC009	54	57	WHO119	<0.01	<0.5	13	28	3	977
22GTRC009	57	60	WHO120	<0.01	<0.5	21	114	4	755
22GTRC009	60	63	WHO121	<0.01	<0.5	21	63	3	768
22GTRC009	63	66	WHO122	<0.01	<0.5	7	47	3	371
22GTRC009	66	69	WHO123	0.02	<0.5	7	27	4	380
22GTRC009	69	72	WHO124	0.01	<0.5	7	25	3	355
22GTRC009	72	75	WHO125	<0.01	<0.5	9	35	4	552
22GTRC009	75	76	GMT 829	0.01	<0.5	6	32	6	415
22GTRC009	76	77	GMT 830	<0.01	<0.5	8	19	<2	661



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC009	77	78	GMT 831	<0.01	<0.5	8	24	<2	656
22GTRC009	78	79	GMT 832	<0.01	<0.5	26	28	7	1835
22GTRC009	79	80	GMT 833	<0.01	<0.5	12	271	15	2790
22GTRC009	80	81	GMT 834	<0.01	<0.5	31	658	15	7960
22GTRC009	81	82	GMT 835	0.01	<0.5	21	780	21	3180
22GTRC009	82	83	GMT 836	<0.01	0.5	12	731	19	1930
22GTRC009	83	84	GMT 837	<0.01	<0.5	11	388	18	1330
22GTRC009	84	85	GMT 838	0.06	<0.5	9	57	13	1670
22GTRC009	85	86	GMT 839	0.01	<0.5	11	222	10	5860
22GTRC009	86	87	GMT 840	<0.01	<0.5	15	147	8	3260
22GTRC009	87	88	GMT 843	<0.01	<0.5	11	47	6	1095
22GTRC009	88	89	GMT 844	<0.01	<0.5	7	11	11	794
22GTRC009	89	90	GMT 845	<0.01	<0.5	18	25	8	1425
22GTRC009	90	91	GMT 846	<0.01	<0.5	9	24	12	700
22GTRC009	91	92	GMT 847	0.01	<0.5	19	126	16	1595
22GTRC009	92	93	GMT 848	0.01	<0.5	15	42	8	1605
22GTRC009	93	94	GMT 849	<0.01	<0.5	8	53	<2	1215
22GTRC009	94	95	GMT 850	0.01	0.7	40	1415	6	7940
22GTRC009	95	96	GMT 851	0.01	0.7	63	1795	19	4790
22GTRC009	96	97	GMT 852	0.01	<0.5	23	452	12	2540
22GTRC009	97	98	GMT 853	<0.01	<0.5	13	121	4	1245
22GTRC009	98	99	GMT 854	0.01	<0.5	15	301	12	1780
22GTRC009	99	100	GMT 855	0.02	<0.5	21	364	15	1230
22GTRC009	100	101	GMT 856	0.01	<0.5	19	382	18	1620
22GTRC009	101	102	GMT 857	0.02	<0.5	9	179	12	1110
22GTRC009	102	103	GMT 858	0.02	<0.5	9	200	14	1220
22GTRC009	103	104	GMT 859	0.02	<0.5	7	193	15	2740
22GTRC009	104	105	GMT 860	0.01	<0.5	2	99	8	5150
22GTRC009	105	106	GMT 863	0.02	<0.5	2	93	3	2490
22GTRC009	106	107	GMT 864	0.02	<0.5	2	63	3	1885
22GTRC009	107	108	GMT 865	0.02	<0.5	5	218	5	2330
22GTRC009	108	109	GTM 866	0.02	<0.5	5	193	8	1925
22GTRC009	109	110	GTM 867	0.05	<0.5	56	560	6	1825
22GTRC009	110	111	GTM 868	1.24	3.6	635	12600	26	15350
22GTRC009	111	112	GTM 869	0.03	1.5	31	5420	8	7260
22GTRC009	112	113	GTM 870	0.01	<0.5	12	510	6	3330
22GTRC009	113	114	GTM 871	0.01	<0.5	32	1585	6	2050
22GTRC009	114	115	GTM 872	0.03	0.7	81	2390	11	1990
22GTRC009	115	116	GTM 873	0.01	<0.5	21	847	4	1875
22GTRC009	116	117	GTM 874	0.01	<0.5	27	461	12	3950
22GTRC009	117	118	GTM 875	0.02	0.7	71	2120	16	7950
22GTRC009	118	119	GTM 876	0.05	1	49	2250	22	6930
22GTRC009	119	120	GTM 877	0.08	1.5	45	3320	7	1760
22GTRC009	121	124	WH0192	0.04	<0.5	31	1090	3	695
22GTRC009	124	126	WH0193	<0.01	<0.5	10	65	2	499
22GTRC009	126	127	GTM 886	0.01	<0.5	7	45	3	401
22GTRC009	127	128	GTM 887	0.01	<0.5	3	24	2	305
22GTRC009	128	129	GTM 888	0.01	0.5	15	237	7	1805
22GTRC009	129	130	GTM 889	0.01	<0.5	36	121	2	491
22GTRC009	130	131	GTM 890	0.01	0.5	34	611	2	1350
22GTRC009	131	132	GTM 891	0.02	1.2	53	1625	9	9240
22GTRC009	132	133	GTM 892	0.02	1	36	1485	5	3500



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC009	133	134	GTM 893	0.01	0.6	38	780	6	1355
22GTRC009	134	135	GTM 894	0.02	0.5	31	512	4	2080
22GTRC009	135	138	WHO194	0.01	<0.5	25	251	2	469
22GTRC009	138	141	WHO195	<0.01	<0.5	20	86	<2	158
22GTRC009	141	144	WHO196	<0.01	<0.5	20	24	<2	150
22GTRC009	144	147	WHO197	<0.01	<0.5	29	5	<2	146
22GTRC009	147	150	WHO198	<0.01	<0.5	17	95	5	103
22GTRC010	0	3	WHO129	<0.01	<0.5	7	156	10	152
22GTRC010	3	6	WHO130	<0.01	<0.5	2	205	2	238
22GTRC010	6	9	WHO131	<0.01	<0.5	9	381	5	1180
22GTRC010	9	12	WHO132	<0.01	<0.5	12	209	9	984
22GTRC010	12	15	WHO133	<0.01	<0.5	13	122	5	1105
22GTRC010	15	16	GTM 929	<0.01	<0.5	17	78	7	829
22GTRC010	16	17	GTM 930	0.01	<0.5	13	35	4	908
22GTRC010	17	18	GTM 931	0.01	<0.5	26	23	5	1640
22GTRC010	18	19	GTM 932	<0.01	<0.5	35	18	2	2460
22GTRC010	19	20	GTM 933	<0.01	<0.5	18	8	5	1245
22GTRC010	20	21	GTM 934	0.01	0.5	19	5	6	1315
22GTRC010	21	22	GTM 935	<0.01	0.5	22	21	<2	1010
22GTRC010	22	23	GTM 936	<0.01	<0.5	22	36	4	1470
22GTRC010	23	24	GTM 937	<0.01	<0.5	37	17	<2	2760
22GTRC010	24	25	GTM 938	0.01	<0.5	30	21	<2	1740
22GTRC010	25	26	GTM 939	<0.01	<0.5	23	4	<2	1320
22GTRC010	26	27	GTM 940	0.01	<0.5	24	4	<2	1240
22GTRC010	27	28	GTM 943	0.03	<0.5	28	23	<2	1285
22GTRC010	28	29	GTM 944	0.02	<0.5	30	23	4	1900
22GTRC010	29	30	GTM 945	0.01	<0.5	28	13	<2	1910
22GTRC010	30	31	GTM 946	<0.01	<0.5	26	16	3	1765
22GTRC010	31	32	GTM 947	<0.01	<0.5	24	15	3	1645
22GTRC010	32	33	GTM 948	<0.01	<0.5	29	17	<2	1970
22GTRC010	33	34	GTM 949	0.01	<0.5	18	5	<2	1045
22GTRC010	34	35	GTM 950	0.02	<0.5	31	40	<2	1915
22GTRC010	35	36	GTM 951	0.01	<0.5	48	55	2	3070
22GTRC010	36	37	GTM 952	0.01	<0.5	12	8	7	781
22GTRC010	37	38	GTM 953	0.01	<0.5	39	80	2	2200
22GTRC010	38	39	GTM 0954	0.01	<0.5	31	112	<2	1555
22GTRC010	39	42	WHO134	<0.01	<0.5	17	76	2	869
22GTRC010	42	45	WHO135	<0.01	<0.5	17	101	<2	898
22GTRC010	45	48	WHO136	<0.01	<0.5	38	44	2	918
22GTRC010	48	51	WHO137	<0.01	<0.5	44	72	6	2190
22GTRC010	51	54	WHO138	<0.01	<0.5	21	80	4	780
22GTRC010	54	57	WHO139	<0.01	<0.5	9	39	4	305
22GTRC010	57	60	WHO140	<0.01	<0.5	7	22	3	299
22GTRC010	60	63	WHO141	<0.01	<0.5	16	105	6	290
22GTRC010	63	66	WHO142	<0.01	<0.5	15	145	6	370
22GTRC010	66	69	WHO143	<0.01	<0.5	7	35	10	171
22GTRC010	69	72	WHO144	<0.01	<0.5	12	20	10	218
22GTRC010	72	75	WHO145	<0.01	<0.5	21	42	9	354
22GTRC010	75	78	WHO146	<0.01	<0.5	6	12	9	318
22GTRC010	78	81	WHO147	<0.01	<0.5	8	23	10	282
22GTRC010	81	84	WHO148	<0.01	<0.5	21	39	12	727
22GTRC010	84	87	WHO149	<0.01	<0.5	8	26	13	311



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC010	87	90	WHO150	<0.01	<0.5	9	34	20	257
22GTRC010	90	91	GT 1012	<0.01	<0.5	8	21	9	372
22GTRC010	91	92	GT 1013	0.03	0.9	34	1590	7	4220
22GTRC010	92	93	GT 1014	0.1	1.8	38	2500	8	6120
22GTRC010	93	94	GT 1015	0.18	0.8	33	937	8	2150
22GTRC010	94	95	GT 1016	0.01	<0.5	21	76	6	311
22GTRC010	95	96	GT 1017	0.01	<0.5	31	125	2	504
22GTRC010	96	97	GT 1018	0.01	0.5	44	328	3	662
22GTRC010	97	98	GT 1019	0.08	1.5	85	1395	8	787
22GTRC010	98	99	GT 1020	1.42	35	352	64100	13	7030
22GTRC010	99	100	GT 1023	0.17	6.4	114	9800	11	14650
22GTRC010	100	101	GT 1024	0.06	1.2	76	1800	21	14300
22GTRC010	101	102	GT 1025	0.05	1.2	32	1935	28	23300
22GTRC010	102	103	GT 1026	0.04	0.9	8	1600	3	31800
22GTRC010	103	104	GT 1027	0.09	1.6	6	1675	10	37900
22GTRC010	104	105	GT 1028	0.04	0.6	15	478	4	12500
22GTRC010	105	106	GT 1029	0.04	<0.5	22	184	6	3950
22GTRC010	106	107	GT 1030	<0.01	<0.5	14	116	5	1135
22GTRC010	107	108	GT 1031	<0.01	<0.5	41	361	5	1200
22GTRC010	108	111	WHO151	<0.01	<0.5	45	57	2	494
22GTRC010	111	114	WHO152	<0.01	<0.5	10	52	4	174
22GTRC010	114	117	WHO153	<0.01	<0.5	5	26	4	118
22GTRC010	117	118	GT 1043	<0.01	<0.5	9	23	2	332
22GTRC010	118	119	GT 1044	0.02	0.9	130	778	15	17500
22GTRC010	119	120	GT 1045	0.04	0.5	36	30	6	567
22GTRC010	120	123	WH0199	<0.01	<0.5	27	103	3	253
22GTRC010	123	126	WH0200	<0.01	<0.5	41	9	<2	158
22GTRC010	126	129	WH0201	0.01	<0.5	390	1230	<2	385
22GTRC010	129	132	WH0202	<0.01	<0.5	56	381	<2	206
22GTRC010	132	135	WH0203	<0.01	<0.5	44	214	<2	111
22GTRC010	135	138	WH0204	0.01	<0.5	9	40	<2	54
22GTRC010	138	141	WH0205	0.01	0.6	135	953	<2	225
22GTRC010	141	142	GTM 1069	<0.01	1	116	805	3	1215
22GTRC010	142	143	GTM 1070	0.02	1	144	550	<2	1765
22GTRC010	143	144	GTM 1071	0.01	<0.5	38	138	6	3180
22GTRC010	144	145	GTM 1072	<0.01	<0.5	26	58	8	6230
22GTRC010	145	146	GTM 1073	<0.01	<0.5	28	82	7	13200
22GTRC011	0	3	WH0154	<0.01	<0.5	7	20	9	72
22GTRC011	3	6	WH0155	<0.01	<0.5	<1	9	4	123
22GTRC011	6	9	WH0156	<0.01	<0.5	1	11	7	158
22GTRC011	9	12	WH0157	<0.01	<0.5	2	11	4	117
22GTRC011	12	15	WH0158	<0.01	<0.5	3	15	7	209
22GTRC011	15	18	WH0159	0.01	<0.5	5	19	6	147
22GTRC011	18	21	WH0160	0.01	<0.5	7	32	3	197
22GTRC011	21	24	WH0161	<0.01	<0.5	5	13	<2	216
22GTRC011	24	27	WH0162	<0.01	<0.5	5	8	<2	227
22GTRC011	27	30	WH0163	0.01	<0.5	75	10	2	193
22GTRC011	30	33	WH0164	<0.01	<0.5	36	28	5	182
22GTRC011	33	36	WH0165	<0.01	<0.5	34	9	3	205
22GTRC011	36	39	WH0166	0.01	<0.5	10	5	2	281
22GTRC011	39	42	WH0167	0.01	<0.5	5	4	2	282
22GTRC011	42	45	WH0168	0.01	<0.5	6	35	<2	258



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC011	45	48	WH0169	0.01	<0.5	20	152	8	203
22GTRC011	48	51	WH0170	<0.01	<0.5	14	54	2	194
22GTRC011	51	54	WH0171	<0.01	<0.5	5	10	<2	219
22GTRC011	54	57	WH0172	<0.01	<0.5	7	31	<2	219
22GTRC011	57	60	WH0173	<0.01	<0.5	7	9	<2	220
22GTRC011	60	63	WH0174	0.01	<0.5	7	16	5	217
22GTRC011	63	66	WH0175	<0.01	<0.5	5	13	2	200
22GTRC011	66	69	WH0176	0.01	<0.5	10	72	3	351
22GTRC011	69	72	WH0177	0.03	<0.5	23	109	<2	491
22GTRC011	72	75	WH0178	0.01	<0.5	27	23	<2	400
22GTRC011	75	78	WH0179	<0.01	<0.5	8	21	4	249
22GTRC011	78	81	WH0180	<0.01	<0.5	13	36	5	272
22GTRC011	81	84	WH0181	<0.01	<0.5	13	27	7	338
22GTRC011	84	87	WH0182	<0.01	<0.5	5	16	4	255
22GTRC011	87	90	WH0183	<0.01	<0.5	4	33	7	198
22GTRC011	90	93	WH0184	<0.01	<0.5	4	28	7	281
22GTRC011	93	96	WH0185	<0.01	<0.5	6	13	7	194
22GTRC011	96	99	WH0186	<0.01	<0.5	8	19	3	257
22GTRC011	99	102	WH0187	<0.01	<0.5	8	75	2	272
22GTRC011	102	105	WH0188	0.04	<0.5	7	56	<2	239
22GTRC011	105	108	WH0189	0.01	<0.5	7	9	<2	271
22GTRC011	108	109	GTM1194	<0.01	<0.5	13	13	2	551
22GTRC011	109	110	GTM1195	<0.01	<0.5	36	824	<2	779
22GTRC011	110	111	GTM1196	<0.01	0.5	66	644	<2	670
22GTRC011	111	114	WH0190	<0.01	<0.5	10	23	5	562
22GTRC011	114	117	WH0191	<0.01	<0.5	24	168	3	983
22GTRC011	117	120	WH0206	0.01	<0.5	52	910	3	630
22GTRC011	120	123	WH0207	<0.01	<0.5	36	380	6	278
22GTRC011	123	126	WH0208	<0.01	<0.5	47	438	3	185
22GTRC011	126	129	WH0209	<0.01	<0.5	75	401	5	278
22GTRC011	129	132	WH0210	<0.01	<0.5	37	359	4	265
22GTRC011	132	135	WH0211	<0.01	<0.5	38	277	<2	307
22GTRC011	135	138	WH0212	<0.01	<0.5	53	498	2	213
22GTRC011	138	141	WH0213	0.01	<0.5	69	230	<2	127
22GTRC011	147	150	WH0214	<0.01	<0.5	64	296	4	160
22GTRC012	0	3	WHO215	<0.01	<0.5	23	94	<2	65
22GTRC012	3	6	WHO216	<0.01	<0.5	26	30	<2	73
22GTRC012	6	9	WHO217	<0.01	<0.5	29	17	<2	80
22GTRC012	9	12	WHO218	<0.01	<0.5	45	15	<2	117
22GTRC012	12	15	WHO219	<0.01	<0.5	39	71	<2	110
22GTRC012	15	18	WHO220	<0.01	<0.5	37	208	2	78
22GTRC012	18	21	WHO221	<0.01	<0.5	38	273	2	70
22GTRC012	21	24	WHO222	<0.01	<0.5	27	95	<2	75
22GTRC012	24	27	WHO223	<0.01	<0.5	24	19	2	72
22GTRC012	27	30	WHO224	<0.01	<0.5	27	9	2	79
22GTRC012	30	33	WHO225	<0.01	<0.5	30	105	2	82
22GTRC012	33	36	WHO226	<0.01	<0.5	26	65	<2	89
22GTRC012	36	39	WHO227	<0.01	<0.5	27	57	2	129
22GTRC012	39	42	WHO228	<0.01	<0.5	12	18	3	95
22GTRC012	42	45	WHO229	<0.01	<0.5	6	34	4	87
22GTRC012	45	46	GTM1291	<0.01	<0.5	5	29	<2	84
22GTRC012	46	47	GTM1292	<0.01	<0.5	7	35	<2	92



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC012	47	48	GTM1293	<0.01	<0.5	7	13	<2	101
22GTRC012	48	49	GTM1294	<0.01	<0.5	6	45	<2	95
22GTRC012	49	50	GTM1295	<0.01	<0.5	6	36	<2	97
22GTRC012	50	51	GTM1296	0.07	<0.5	13	35	<2	135
22GTRC012	51	54	WHO230	<0.01	<0.5	4	12	3	84
22GTRC012	54	57	WHO231	0.01	<0.5	4	30	4	89
22GTRC012	57	60	WHO232	<0.01	<0.5	6	50	<2	77
22GTRC012	60	63	WHO233	<0.01	<0.5	4	28	<2	71
22GTRC012	63	66	WHO234	<0.01	<0.5	7	52	3	70
22GTRC012	66	69	WHO235	0.01	<0.5	4	26	2	82
22GTRC012	69	72	WHO236	0.02	<0.5	5	36	<2	69
22GTRC012	72	75	WHO237	0.02	<0.5	7	69	2	60
22GTRC012	75	78	WHO238	<0.01	<0.5	8	59	2	66
22GTRC012	78	81	WHO239	<0.01	<0.5	14	52	2	88
22GTRC012	80	84	WHO240	0.01	<0.5	20	122	3	110
22GTRC012	84	87	WHO241	<0.01	<0.5	21	81	2	118
22GTRC012	87	90	WHO242	<0.01	<0.5	27	55	<2	130
22GTRC012	90	93	WHO243	<0.01	<0.5	26	49	<2	131
22GTRC012	93	96	WHO244	<0.01	<0.5	30	51	<2	153
22GTRC012	96	99	WHO245	<0.01	<0.5	28	50	<2	157
22GTRC012	99	102	WHO246	<0.01	<0.5	28	30	4	171
22GTRC012	102	105	WHO247	<0.01	<0.5	28	49	2	153
22GTRC012	105	108	WHO248	<0.01	<0.5	25	15	2	150
22GTRC012	108	111	WHO249	<0.01	<0.5	23	7	3	140
22GTRC012	111	114	WHO250	<0.01	<0.5	35	79	<2	204
22GTRC012	114	117	WHO251	<0.01	<0.5	26	21	3	159
22GTRC012	117	120	WHO252	<0.01	<0.5	25	95	3	137
22GTRC012	120	123	WHO253	0.01	<0.5	27	52	<2	154
22GTRC012	123	126	WHO254	<0.01	<0.5	25	37	2	141
22GTRC012	126	129	WHO255	<0.01	<0.5	25	21	2	133
22GTRC012	129	132	WHO256	<0.01	<0.5	23	21	2	139
22GTRC012	132	135	WHO257	<0.01	<0.5	25	40	6	155
22GTRC012	135	138	WHO258	<0.01	<0.5	26	26	4	157
22GTRC012	138	141	WHO259	<0.01	<0.5	26	32	3	143
22GTRC012	141	144	WHO260	<0.01	<0.5	28	73	2	148
22GTRC012	144	147	WHO261	<0.01	<0.5	25	34	2	144
22GTRC012	147	150	WHO262	<0.01	<0.5	24	49	4	137
22GTRC013	0	3	WHO263	<0.01	<0.5	14	28	15	51
22GTRC013	3	6	WHO264	0.01	<0.5	5	14	4	45
22GTRC013	6	9	WHO265	0.01	<0.5	6	12	5	70
22GTRC013	9	12	WHO266	<0.01	<0.5	9	6	2	90
22GTRC013	12	15	WHO267	<0.01	<0.5	10	15	3	111
22GTRC013	15	18	WHO268	<0.01	<0.5	3	6	4	97
22GTRC013	18	21	WHO269	<0.01	<0.5	1	11	3	66
22GTRC013	21	24	WHO270	<0.01	<0.5	2	72	3	60
22GTRC013	24	27	WHO271	0.06	<0.5	3	174	4	55
22GTRC013	27	30	WHO272	0.01	<0.5	5	41	4	83
22GTRC013	30	33	WHO273	0.01	<0.5	29	7	2	138
22GTRC013	33	36	WHO274	0.01	<0.5	2	61	3	95
22GTRC013	36	39	WHO275	<0.01	<0.5	2	25	4	128
22GTRC013	39	42	WHO276	<0.01	<0.5	2	22	<2	119
22GTRC013	42	45	WHO277	<0.01	<0.5	1	18	4	104



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC013	45	48	WHO278	<0.01	<0.5	1	7	3	101
22GTRC013	48	51	WHO279	<0.01	<0.5	1	7	4	116
22GTRC013	51	54	WHO280	<0.01	<0.5	4	23	2	119
22GTRC013	54	57	WHO281	<0.01	<0.5	8	25	<2	108
22GTRC013	57	60	WHO282	<0.01	<0.5	21	2	<2	175
22GTRC013	60	63	WHO283	<0.01	<0.5	13	7	2	132
22GTRC013	63	66	WHO284	<0.01	<0.5	7	19	2	173
22GTRC013	66	69	WHO285	<0.01	<0.5	7	24	4	151
22GTRC013	69	72	WHO286	<0.01	<0.5	19	15	<2	114
22GTRC013	72	75	WHO287	<0.01	<0.5	20	25	<2	113
22GTRC013	75	78	WHO288	<0.01	<0.5	22	39	<2	130
22GTRC013	78	81	WHO289	<0.01	<0.5	23	235	<2	105
22GTRC013	81	84	WHO290	<0.01	<0.5	24	19	<2	107
22GTRC013	84	87	WHO291	<0.01	<0.5	25	19	<2	120
22GTRC013	87	90	WHO292	<0.01	<0.5	24	34	2	275
22GTRC013	90	93	WHO293	<0.01	<0.5	25	74	<2	111
22GTRC013	93	96	WHO294	<0.01	<0.5	22	87	<2	94
22GTRC013	96	99	WHO295	<0.01	<0.5	22	31	<2	106
22GTRC013	99	102	WHO296	<0.01	<0.5	21	25	<2	140
22GTRC013	102	105	WHO297	<0.01	<0.5	31	30	<2	308
22GTRC013	105	108	WHO298	<0.01	<0.5	9	26	3	95
22GTRC013	108	111	WHO299	<0.01	<0.5	8	3	<2	90
22GTRC013	111	114	WHO300	<0.01	<0.5	9	49	<2	101
22GTRC013	114	117	WHO301	<0.01	<0.5	12	30	<2	105
22GTRC013	117	120	WHO302	0.01	<0.5	17	109	2	89
22GTRC013	120	123	WHO303	<0.01	<0.5	27	114	2	154
22GTRC013	123	126	WHO304	<0.01	<0.5	6	41	2	78
22GTRC013	126	129	WHO305	<0.01	<0.5	1	24	<2	57
22GTRC013	129	132	WHO306	0.05	<0.5	3	45	<2	46
22GTRC013	132	135	WHO307	<0.01	<0.5	1	14	<2	43
22GTRC013	135	138	WHO308	<0.01	<0.5	1	5	2	33
22GTRC013	138	141	WHO309	<0.01	<0.5	1	1	<2	39
22GTRC013	141	144	WHO310	<0.01	<0.5	2	3	<2	23
22GTRC013	144	147	WHO311	<0.01	<0.5	20	6	<2	38
22GTRC013	147	150	WHO312	<0.01	<0.5	3	5	2	29
22GTRC014	0	3	WHO313	<0.01	<0.5	27	82	7	303
22GTRC014	3	6	WHO314	<0.01	<0.5	31	65	10	372
22GTRC014	6	7	GTM1580	<0.01	0.8	35	122	14	2170
22GTRC014	7	8	GTM1583	<0.01	<0.5	29	91	17	865
22GTRC014	8	9	GTM1584	<0.01	<0.5	29	118	13	455
22GTRC014	9	12	WHO315	<0.01	<0.5	30	95	14	540
22GTRC014	12	15	WHO316	<0.01	<0.5	29	26	9	584
22GTRC014	15	18	WHO317	<0.01	<0.5	35	53	12	262
22GTRC014	18	19	GTM1594	<0.01	<0.5	36	77	14	816
22GTRC014	19	20	GTM1595	<0.01	<0.5	34	17	10	427
22GTRC014	20	21	GTM1596	<0.01	0.6	53	93	11	438
22GTRC014	21	22	GTM1597	<0.01	<0.5	42	64	22	1850
22GTRC014	22	23	GTM1598	<0.01	<0.5	38	55	49	2540
22GTRC014	23	24	GTM1599	<0.01	0.5	29	41	13	524
22GTRC014	24	27	WHO318	<0.01	<0.5	28	44	13	246
22GTRC014	27	30	WHO319	<0.01	<0.5	27	45	13	263
22GTRC014	30	33	WHO320	<0.01	<0.5	37	79	15	362



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC014	33	34	GTM1611	<0.01	<0.5	26	55	27	401
22GTRC014	34	35	GTM1612	<0.01	0.5	28	55	134	1095
22GTRC014	35	36	GTM1613	<0.01	0.8	25	77	256	7460
22GTRC014	36	37	GTM1614	<0.01	<0.5	34	75	15	308
22GTRC014	37	38	GTM1615	<0.01	<0.5	40	69	10	206
22GTRC014	38	39	GTM1616	<0.01	<0.5	42	133	11	173
22GTRC014	39	42	WHO321	<0.01	<0.5	37	71	14	297
22GTRC014	42	45	WHO322	<0.01	<0.5	39	105	7	114
22GTRC014	45	48	WHO323	<0.01	<0.5	37	35	8	114
22GTRC014	48	51	WHO324	<0.01	<0.5	35	21	7	124
22GTRC014	51	54	WHO325	<0.01	<0.5	31	64	9	132
22GTRC014	54	57	WHO326	<0.01	<0.5	31	94	5	166
22GTRC014	57	60	WHO327	<0.01	<0.5	32	161	6	133
22GTRC014	60	63	WHO328	<0.01	<0.5	31	110	5	125
22GTRC014	63	66	WHO329	<0.01	<0.5	43	132	8	96
22GTRC014	66	69	WHO330	<0.01	<0.5	32	168	4	91
22GTRC014	69	72	WHO331	<0.01	<0.5	35	105	4	62
22GTRC014	72	75	WHO332	<0.01	<0.5	37	85	4	57
22GTRC014	75	78	WHO334	<0.01	<0.5	34	58	5	80
22GTRC014	78	81	WHO335	<0.01	<0.5	36	52	2	81
22GTRC014	81	84	WHO336	<0.01	<0.5	33	30	3	84
22GTRC014	84	87	WHO337	<0.01	<0.5	35	48	4	119
22GTRC014	87	90	WHO338	<0.01	<0.5	33	61	4	104
22GTRC014	90	93	WHO339	<0.01	<0.5	44	85	7	123
22GTRC014	93	96	WHO340	<0.01	<0.5	40	59	3	91
22GTRC014	96	99	WHO341	<0.01	<0.5	36	32	5	102
22GTRC014	99	102	WHO342	<0.01	<0.5	42	68	5	123
22GTRC014	102	105	WHO343	<0.01	<0.5	32	48	3	134
22GTRC014	105	108	WHO344	<0.01	<0.5	35	30	3	123
22GTRC014	108	111	WHO345	<0.01	<0.5	31	28	4	138
22GTRC014	111	114	WHO346	<0.01	<0.5	26	38	3	133
22GTRC014	114	117	WHO347	<0.01	<0.5	40	44	4	156
22GTRC014	117	119	WHO348	<0.01	<0.5	37	59	6	147
22GTRC015	0	3	WHO349	<0.01	<0.5	11	22	25	62
22GTRC015	3	6	WHO350	<0.01	<0.5	6	34	27	71
22GTRC015	6	9	WHO351	<0.01	<0.5	10	26	29	71
22GTRC015	9	12	WHO352	<0.01	<0.5	8	23	27	317
22GTRC015	12	15	WHO353	<0.01	<0.5	5	17	15	123
22GTRC015	15	18	WHO354	<0.01	<0.5	3	15	10	72
22GTRC015	18	21	WHO355	0.01	<0.5	10	56	11	253
22GTRC015	21	24	WHO356	0.01	<0.5	23	38	3	112
22GTRC015	24	27	WHO357	<0.01	<0.5	24	68	<2	103
22GTRC015	27	30	WHO358	<0.01	<0.5	19	48	<2	135
22GTRC015	30	33	WHO359	0.01	<0.5	36	61	5	151
22GTRC015	33	36	WHO360	<0.01	<0.5	22	52	3	118
22GTRC015	36	39	WHO361	<0.01	<0.5	27	42	<2	109
22GTRC015	39	42	WHO362	<0.01	<0.5	20	42	2	122
22GTRC015	42	45	WHO363	<0.01	<0.5	22	77	<2	203
22GTRC015	45	48	WHO364	<0.01	<0.5	31	103	<2	239
22GTRC015	48	51	WHO365	<0.01	<0.5	16	61	<2	262
22GTRC015	51	54	WHO366	<0.01	<0.5	11	41	3	231
22GTRC015	54	57	WHO367	<0.01	<0.5	15	110	8	396



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC015	57	60	WHO368	<0.01	<0.5	11	73	7	263
22GTRC015	60	63	WHO369	<0.01	<0.5	19	56	11	275
22GTRC015	63	66	WHO370	<0.01	<0.5	27	62	4	265
22GTRC015	66	69	WHO371	<0.01	<0.5	26	55	3	261
22GTRC015	69	72	WHO372	<0.01	<0.5	26	42	15	242
22GTRC015	72	75	WHO373	<0.01	<0.5	24	46	8	157
22GTRC015	75	78	WHO374	<0.01	<0.5	24	41	11	107
22GTRC015	78	81	WHO375	<0.01	<0.5	26	31	8	107
22GTRC015	81	84	WHO376	<0.01	<0.5	31	34	6	103
22GTRC015	84	87	WHO377	<0.01	<0.5	27	75	8	116
22GTRC015	87	90	WHO378	<0.01	<0.5	19	49	6	147
22GTRC015	90	93	WHO379	<0.01	<0.5	17	31	2	176
22GTRC015	93	96	WHO380	<0.01	<0.5	23	82	5	381
22GTRC015	96	99	WHO381	<0.01	<0.5	5	23	2	79
22GTRC015	99	102	WHO382	<0.01	<0.5	8	26	2	96
22GTRC015	102	105	WHO383	<0.01	<0.5	29	66	4	182
22GTRC015	105	108	WHO384	<0.01	<0.5	18	52	4	322
22GTRC015	108	111	WHO385	0.01	<0.5	35	171	4	473
22GTRC015	111	114	WHO386	<0.01	<0.5	40	82	3	266
22GTRC015	114	117	WHO387	<0.01	<0.5	44	96	4	228
22GTRC015	117	120	WHO388	<0.01	<0.5	44	87	<2	108
22GTRC016	0	1	GTM1839	<0.01	<0.5	12	46	10	135
22GTRC016	1	2	GTM1840	<0.01	<0.5	16	72	4	758
22GTRC016	2	3	GTM1843	0.01	0.5	38	106	8	2010
22GTRC016	3	6	WHO389	<0.01	<0.5	24	37	4	1040
22GTRC016	6	7	GTM1847	<0.01	0.5	29	37	3	1325
22GTRC016	7	8	GTM1849	<0.01	<0.5	29	55	4	1690
22GTRC016	8	9	GTM1850	<0.01	<0.5	28	41	4	1305
22GTRC016	9	10	GTM1851	<0.01	<0.5	25	25	10	1285
22GTRC016	10	11	GTM1852	<0.01	<0.5	23	27	7	1390
22GTRC016	11	12	GTM1853	<0.01	<0.5	20	24	9	1540
22GTRC016	12	13	GTM1854	0.01	<0.5	14	16	7	808
22GTRC016	13	14	GTM1855	0.01	<0.5	10	18	6	829
22GTRC016	14	15	GTM1856	0.01	<0.5	21	16	6	2580
22GTRC016	15	16	GTM1857	0.01	<0.5	8	5	5	1030
22GTRC016	16	17	GTM1858	0.01	<0.5	5	1	5	607
22GTRC016	17	18	GTM1859	0.01	<0.5	5	2	7	472
22GTRC016	18	19	GTM1860	0.01	<0.5	11	24	8	882
22GTRC016	19	20	GTM1861	0.01	<0.5	9	26	6	660
22GTRC016	20	21	GTM1863	0.01	0.5	14	16	4	1115
22GTRC016	21	22	GTM1864	0.01	<0.5	42	20	5	3780
22GTRC016	22	23	GTM1865	0.01	<0.5	34	25	3	2580
22GTRC016	23	24	GTM1866	0.01	<0.5	68	29	2	5690
22GTRC016	24	25	GTM1867	0.01	<0.5	25	13	4	2490
22GTRC016	25	26	GTM1868	0.01	<0.5	35	15	3	3530
22GTRC016	26	27	GTM1869	0.01	<0.5	55	12	2	5800
22GTRC016	27	28	GTM1870	0.01	<0.5	20	18	3	2680
22GTRC016	28	29	GTM1871	<0.01	<0.5	4	6	6	500
22GTRC016	29	30	GTM1872	<0.01	<0.5	6	15	4	756
22GTRC016	30	33	WHO390	<0.01	<0.5	8	51	8	1240
22GTRC016	33	36	WHO391	<0.01	<0.5	9	20	7	1075
22GTRC016	36	37	GTM1879	<0.01	<0.5	8	2	3	675



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC016	37	38	GTM1880	<0.01	<0.5	9	21	5	948
22GTRC016	38	39	GTM1881	<0.01	<0.5	12	33	4	1035
22GTRC016	39	40	GTM1883	<0.01	<0.5	17	44	3	2010
22GTRC016	40	41	GTM1884	<0.01	<0.5	47	55	3	3620
22GTRC016	41	42	GTM1885	0.01	<0.5	15	22	<2	1165
22GTRC016	42	43	GTM1886	0.01	<0.5	17	50	3	1290
22GTRC016	43	44	GTM1887	0.01	<0.5	26	25	4	579
22GTRC016	44	45	GTM1889	0.02	<0.5	46	53	<2	1435
22GTRC016	45	46	GTM1890	0.01	<0.5	45	37	<2	1775
22GTRC016	46	47	GTM1891	0.01	<0.5	38	39	3	759
22GTRC016	47	48	GTM1892	0.01	<0.5	37	45	4	532
22GTRC016	48	51	WHO392	0.02	<0.5	42	33	4	459
22GTRC016	51	54	WHO393	0.01	<0.5	22	29	5	523
22GTRC016	56	57	WHO394	<0.01	<0.5	7	10	5	163
22GTRC016	57	60	WHO395	0.01	<0.5	10	17	5	286
22GTRC016	60	63	WHO396	<0.01	<0.5	8	16	5	280
22GTRC016	63	66	WHO397	0.01	<0.5	9	17	8	210
22GTRC016	66	69	WHO398	<0.01	<0.5	6	13	10	197
22GTRC016	72	75	WHO400	0.01	<0.5	7	23	10	144
22GTRC016	75	78	WHO401	<0.01	<0.5	17	138	11	206
22GTRC016	78	81	WHO402	<0.01	<0.5	5	29	12	136
22GTRC016	81	84	WHO403	<0.01	<0.5	5	11	12	208
22GTRC016	84	87	WHO404	<0.01	<0.5	10	82	6	339
22GTRC016	87	90	WHO405	0.01	<0.5	13	215	5	162
22GTRC016	90	93	WHO406	0.01	<0.5	7	57	4	767
22GTRC016	93	96	WHO407	<0.01	<0.5	4	16	2	903
22GTRC016	96	99	WHO408	<0.01	<0.5	24	33	3	787
22GTRC016	99	102	WHO409	0.01	<0.5	15	387	3	417
22GTRC016	102	105	WHO410	<0.01	<0.5	16	33	2	221
22GTRC016	105	108	WHO411	<0.01	<0.5	33	92	7	171
22GTRC016	108	111	WHO412	<0.01	<0.5	13	8	4	217
22GTRC016	111	114	WHO413	<0.01	<0.5	44	704	<2	362
22GTRC016	114	117	WHO414	<0.01	<0.5	43	15	<2	297
22GTRC016	117	120	WHO415	<0.01	<0.5	20	27	2	221
22GTRC016	120	123	WHO416	<0.01	<0.5	10	57	4	129
22GTRC016	123	126	WHO417	<0.01	<0.5	28	186	9	152
22GTRC016	126	129	WHO418	0.01	<0.5	50	6	2	117
22GTRC016	129	132	WHO419	<0.01	<0.5	46	4	3	147
22GTRC016	132	135	WHO420	<0.01	<0.5	50	10	<2	344
22GTRC016	135	136	GTM1990	0.01	<0.5	100	1925	4	422
22GTRC016	136	137	GTM1991	0.15	9.6	1670	37700	7	5030
22GTRC016	137	138	GTM1992	0.21	10.4	1005	40700	5	3440
22GTRC016	138	139	GTM1993	0.27	5.7	1200	19750	4	2270
22GTRC016	139	140	GTM1994	0.02	0.7	153	2310	2	434
22GTRC016	140	141	GTM1995	0.01	<0.5	137	1800	<2	354
22GTRC016	141	142	GTM1996	0.01	<0.5	71	551	<2	181
22GTRC016	142	143	GTM1997	0.01	<0.5	95	1155	<2	240
22GTRC016	143	144	GTM1998	0.02	0.5	128	1565	3	295
22GTRC016	144	147	WHO422	0.01	<0.5	70	305	<2	158
22GTRC016	147	150	WHO423	0.01	<0.5	67	81	<2	87
22GTRC016	150	153	WHO424	0.02	<0.5	208	497	2	141
22GTRC016	153	156	WHO425	<0.01	<0.5	97	79	5	136



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC016	156	159	WHO426	<0.01	<0.5	56	49	2	171
22GTRC016	159	162	WHO427	0.01	<0.5	17	67	4	65
22GTRC017	1	2	WHO428	<0.01	<0.5	24	43	13	183
22GTRC017	2	6	WHO429	<0.01	0.7	5	21	5	654
22GTRC017	6	9	WHO430	<0.01	<0.5	6	52	6	750
22GTRC017	9	12	WHO431	<0.01	<0.5	5	126	3	601
22GTRC017	12	15	WHO432	<0.01	<0.5	3	82	2	685
22GTRC017	15	18	WHO433	<0.01	<0.5	7	60	7	627
22GTRC017	18	21	WHO434	<0.01	<0.5	13	18	5	1095
22GTRC017	21	24	WHO435	<0.01	<0.5	7	23	5	958
22GTRC017	24	27	WHO436	<0.01	<0.5	6	12	6	616
22GTRC017	27	30	WHO437	<0.01	<0.5	12	38	6	821
22GTRC017	30	33	WHO438	<0.01	<0.5	8	153	5	552
22GTRC017	33	36	WHO439	<0.01	<0.5	9	144	5	508
22GTRC017	36	39	WHO440	<0.01	<0.5	6	23	5	413
22GTRC017	39	42	WHO441	<0.01	<0.5	7	22	7	323
22GTRC017	42	45	WHO442	<0.01	<0.5	13	19	4	452
22GTRC017	45	48	WHO443	0.01	<0.5	17	148	5	561
22GTRC017	48	51	WHO444	0.01	<0.5	27	83	<2	276
22GTRC017	51	54	WHO445	0.01	<0.5	31	29	2	196
22GTRC017	54	57	WHO446	<0.01	<0.5	35	57	2	335
22GTRC017	57	60	WHO447	<0.01	<0.5	22	34	6	229
22GTRC017	60	63	WHO448	<0.01	<0.5	11	45	2	263
22GTRC017	63	66	WHO449	<0.01	<0.5	8	19	4	244
22GTRC017	66	69	WHO450	<0.01	<0.5	13	27	10	167
22GTRC017	69	72	WHO451	<0.01	<0.5	4	15	5	123
22GTRC017	72	75	WHO452	<0.01	<0.5	5	7	8	226
22GTRC017	75	78	WHO453	0.02	<0.5	10	15	6	515
22GTRC017	78	81	WHO454	0.01	<0.5	8	134	13	208
22GTRC017	81	84	WHO455	<0.01	<0.5	25	37	6	199
22GTRC017	84	87	WHO456	<0.01	<0.5	28	29	7	334
22GTRC017	87	90	WHO457	<0.01	<0.5	27	10	7	204
22GTRC017	90	93	WHO458	<0.01	<0.5	20	11	6	243
22GTRC017	93	96	WHO459	<0.01	<0.5	16	8	2	325
22GTRC017	96	99	WHO460	<0.01	<0.5	17	41	3	350
22GTRC017	99	102	WHO461	<0.01	<0.5	26	10	2	156
22GTRC017	102	105	WHO462	<0.01	<0.5	26	15	7	153
22GTRC017	105	108	WHO463	<0.01	<0.5	29	30	7	152
22GTRC017	108	111	WHO464	<0.01	<0.5	26	17	7	259
22GTRC017	111	114	WHO465	<0.01	<0.5	52	361	2	491
22GTRC017	114	117	WHO466	<0.01	<0.5	44	15	<2	335
22GTRC017	117	120	WHO467	<0.01	<0.5	33	7	3	170
22GTRC017	120	123	WHO468	<0.01	<0.5	32	67	<2	131
22GTRC017	123	126	WHO469	<0.01	<0.5	18	69	4	120
22GTRC017	126	129	WHO470	<0.01	<0.5	12	133	8	91
22GTRC017	129	132	WHO471	<0.01	<0.5	28	151	<2	183
22GTRC017	132	135	WHO472	<0.01	<0.5	56	9	<2	179
22GTRC017	135	141	GTM2176	0.01	1.4	218	17050	<2	724
22GTRC017	141	142	GTM2177	0.13	11.9	693	56600	2	8810
22GTRC017	142	143	GTM2178	0.14	16.1	973	70300	4	18250
22GTRC017	143	144	GTM2179	0.23	4.5	1115	18250	<2	10650
22GTRC017	144	145	GTM2180	0.17	5.2	1045	24800	6	6350



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC017	145	146	GTM2183	0.06	0.9	195	4620	<2	1325
22GTRC017	146	147	GTM2184	0.02	<0.5	131	1985	<2	1120
22GTRC017	147	148	GTM2185	0.09	2.6	633	10700	<2	5220
22GTRC017	148	149	GTM2186	0.01	<0.5	52	492	<2	373
22GTRC017	149	150	GTM2187	0.01	<0.5	50	594	<2	345
22GTRC017	150	151	GTM2188	0.02	<0.5	46	351	4	230
22GTRC017	151	152	GTM2189	0.01	<0.5	36	548	2	224
22GTRC017	152	156	WHO473	<0.01	<0.5	31	326	<2	153
22GTRC017	156	159	WHO474	0.01	<0.5	56	131	<2	175
22GTRC017	159	162	WHO475	0.01	<0.5	61	22	<2	153
22GTRC017	162	165	WHO558	<0.01	<0.5	57	80	2	168
22GTRC017	165	168	WHO559	<0.01	<0.5	23	29	<2	88
22GTRC017	168	171	WHO560	0.02	<0.5	10	22	2	60
22GTRC017	171	174	WHO561	<0.01	<0.5	9	12	4	60
22GTRC017	174	177	WHO562	<0.01	<0.5	6	13	4	69
22GTRC017	177	180	WHO563	0.02	<0.5	11	122	3	156
22GTRC017	180	183	WHO564	<0.01	<0.5	14	61	3	162
22GTRC017	183	186	WHO565	<0.01	<0.5	9	24	4	87
22GTRC017	186	189	WHO566	0.02	<0.5	9	36	7	79
22GTRC017	189	192	WHO567	0.01	<0.5	8	49	5	77
22GTRC017	192	195	WHO568	0.01	<0.5	9	39	2	81
22GTRC017	195	198	WHO569	0.01	<0.5	8	26	5	66
22GTRC017	198	201	WHO570	<0.01	<0.5	11	10	5	67
22GTRC017	201	204	WHO571	0.01	0.6	36	550	3	166
22GTRC017	204	207	WHO572	0.01	1	49	500	3	447
22GTRC017	207	210	WHO573	0.01	0.6	34	260	6	728
22GTRC017	210	213	WHO574	0.02	1.6	41	606	4	596
22GTRC017	213	215	GTM2556	0.02	1.8	214	822	11	617
22GTRC017	215	216	GTM2557	0.02	1.2	139	577	14	438
22GTRC017	216	217	GTM2558	0.01	0.9	51	425	11	357
22GTRC017	217	218	GTM2559	0.01	0.8	104	390	13	150
22GTRC017	218	219	GTM2560	0.02	1.2	124	508	14	669
22GTRC017	219	220	GTM2563	0.02	0.8	92	363	15	710
22GTRC017	220	221	GTM2564	0.01	<0.5	18	95	3	541
22GTRC017	221	222	GTM2565	0.01	0.5	51	163	12	383
22GTRC017	222	223	GTM2566	0.03	0.5	49	186	12	521
22GTRC017	223	224	GTM2567	0.01	<0.5	40	191	9	398
22GTRC017	224	225	GTM2568	0.02	<0.5	55	145	8	2420
22GTRC017	225	226	GTM2569	0.02	<0.5	99	325	9	12700
22GTRC017	226	227	GTM2570	0.01	<0.5	34	76	3	1075
22GTRC017	227	228	GTM2571	0.01	<0.5	28	64	5	406
22GTRC017	228	229	GTM2572	0.01	<0.5	25	48	8	719
22GTRC017	229	231	WHO575	<0.01	<0.5	30	55	3	121
22GTRC017	231	234	WHO576	<0.01	<0.5	29	50	5	125
22GTRC018	0	3	WHO502	0.01	<0.5	11	30	11	108
22GTRC018	3	6	WHO503	<0.01	<0.5	6	36	7	270
22GTRC018	6	9	WHO504	<0.01	0.5	9	19	<2	241
22GTRC018	9	12	WHO505	<0.01	<0.5	2	69	5	294
22GTRC018	12	15	WHO506	<0.01	<0.5	1	24	5	264
22GTRC018	15	18	WHO507	<0.01	<0.5	3	17	3	320
22GTRC018	18	21	WHO508	<0.01	<0.5	3	19	5	297
22GTRC018	21	24	WHO509	0.01	<0.5	3	14	5	424



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC018	24	27	WHO510	<0.01	<0.5	4	3	6	407
22GTRC018	27	30	WHO511	<0.01	<0.5	6	21	5	209
22GTRC018	30	33	WHO512	<0.01	<0.5	8	12	<2	249
22GTRC018	33	36	WHO513	<0.01	<0.5	5	10	6	174
22GTRC018	36	39	WHO514	<0.01	<0.5	3	7	4	218
22GTRC018	39	42	WHO515	<0.01	0.5	10	38	9	255
22GTRC018	42	45	WHO516	<0.01	0.5	7	3	5	95
22GTRC018	45	48	WHO517	<0.01	<0.5	8	10	9	415
22GTRC018	48	51	WHO518	<0.01	0.5	21	202	12	274
22GTRC018	51	54	WHO519	<0.01	<0.5	26	16	8	242
22GTRC018	54	57	WHO520	<0.01	<0.5	32	35	5	185
22GTRC018	57	60	WHO521	0.01	<0.5	31	13	5	199
22GTRC018	60	63	WHO522	<0.01	<0.5	34	4	6	191
22GTRC018	63	66	WHO523	<0.01	0.5	36	75	<2	139
22GTRC018	66	69	WHO524	<0.01	<0.5	35	97	5	135
22GTRC018	69	72	WHO525	<0.01	<0.5	39	26	8	151
22GTRC018	72	75	WHO526	<0.01	<0.5	38	22	8	171
22GTRC018	75	78	WHO527	<0.01	<0.5	41	19	3	160
22GTRC018	78	81	WHO528	<0.01	<0.5	35	3	3	399
22GTRC018	81	84	WHO529	<0.01	<0.5	9	2	2	237
22GTRC018	84	87	WHO530	<0.01	<0.5	7	1	6	359
22GTRC018	87	90	WHO531	<0.01	<0.5	18	51	5	606
22GTRC018	90	93	WHO532	<0.01	<0.5	17	26	2	500
22GTRC018	93	96	WHO533	<0.01	<0.5	18	40	3	518
22GTRC018	96	99	WHO534	<0.01	<0.5	29	195	7	1025
22GTRC018	99	102	WHO535	<0.01	<0.5	12	96	4	471
22GTRC018	102	105	WHO536	<0.01	<0.5	8	16	6	366
22GTRC018	105	108	WHO537	<0.01	<0.5	6	12	5	211
22GTRC018	108	111	WHO538	<0.01	<0.5	29	16	<2	716
22GTRC018	111	112	GTM2410	<0.01	<0.5	12	5	3	352
22GTRC018	112	113	GTM2411	<0.01	<0.5	8	3	4	208
22GTRC018	113	114	GTM2412	<0.01	<0.5	10	19	7	253
22GTRC018	114	115	GTM2413	0.01	<0.5	13	465	4	322
22GTRC018	115	116	GTM2414	0.03	<0.5	42	734	5	337
22GTRC018	116	117	GTM2415	<0.01	<0.5	20	80	5	391
22GTRC018	117	118	GTM2416	<0.01	<0.5	10	55	4	314
22GTRC018	118	119	GTM2417	0.01	<0.5	35	451	7	992
22GTRC018	119	120	GTM2418	0.01	<0.5	39	211	6	1255
22GTRC018	120	121	GTM2419	0.01	<0.5	79	50	5	1120
22GTRC018	121	122	GTM2420	0.03	0.5	96	807	9	1725
22GTRC018	121	122	GTM2421	0.03	0.7	96	892	5	1545
22GTRC018	122	123	GTM2423	0.03	<0.5	160	900	10	1270
22GTRC018	123	126	WHO539	<0.01	<0.5	53	181	2	710
22GTRC018	126	127	GTM2427	0.06	0.6	27	1370	9	316
22GTRC018	127	128	GTM2428	0.03	0.7	56	1150	13	307
22GTRC018	128	129	GTM2429	0.05	0.5	73	1270	9	3840
22GTRC018	129	130	GTM2430	0.07	6	365	25200	10	8390
22GTRC018	130	131	GTM2431	0.06	2.5	289	8290	11	1825
22GTRC018	131	132	GTM2432	0.01	<0.5	84	1540	7	842
22GTRC018	132	135	WHO540	0.01	<0.5	35	220	5	345
22GTRC018	135	138	WHO541	<0.01	<0.5	27	112	<2	534
22GTRC018	138	141	WHO542	0.01	<0.5	35	972	5	399



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC018	141	144	WHO543	<0.01	<0.5	30	477	3	219
22GTRC018	144	147	WHO544	<0.01	<0.5	34	70	<2	136
22GTRC018	147	150	WHO545	<0.01	<0.5	15	58	<2	86
22GTRC018	150	153	WHO546	<0.01	<0.5	10	67	2	87
22GTRC018	153	156	WHO547	<0.01	<0.5	7	23	2	64
22GTRC018	156	159	WHO548	<0.01	<0.5	7	22	2	76
22GTRC018	159	162	WHO549	<0.01	<0.5	12	232	<2	76
22GTRC018	162	165	WHO550	<0.01	<0.5	36	196	<2	289
22GTRC018	165	168	WHO551	<0.01	<0.5	27	49	<2	154
22GTRC018	168	171	WHO552	<0.01	<0.5	20	10	<2	114
22GTRC018	171	174	WHO553	<0.01	<0.5	21	44	2	120
22GTRC018	174	177	WHO554	<0.01	<0.5	28	23	<2	150
22GTRC018	177	180	WHO555	<0.01	<0.5	32	38	<2	179
22GTRC018	180	183	WHO556	<0.01	<0.5	29	2	<2	159
22GTRC018	183	186	WHO557	<0.01	<0.5	45	1	2	164
22GTRC019	0	3	WHO785	<0.01	<0.5	13	29	16	64
22GTRC019	3	6	WHO786	<0.01	<0.5	4	5	5	138
22GTRC019	6	9	WHO787	0.01	<0.5	2	4	6	134
22GTRC019	9	12	WHO788	<0.01	<0.5	4	1	7	205
22GTRC019	12	15	WHO789	<0.01	<0.5	2	2	8	146
22GTRC019	15	18	WHO790	<0.01	<0.5	3	<1	7	241
22GTRC019	18	21	WHO791	<0.01	<0.5	5	16	6	360
22GTRC019	21	24	WHO792	<0.01	<0.5	7	13	6	300
22GTRC019	24	27	WHO793	<0.01	<0.5	8	20	8	239
22GTRC019	27	30	WHO794	<0.01	<0.5	6	17	3	243
22GTRC019	30	33	WHO795	<0.01	<0.5	5	13	5	139
22GTRC019	33	36	WHO796	<0.01	<0.5	7	25	6	144
22GTRC019	36	39	WHO797	<0.01	<0.5	7	7	<2	168
22GTRC019	39	42	WHO798	<0.01	<0.5	6	7	4	158
22GTRC019	42	45	WHO799	<0.01	<0.5	10	19	3	165
22GTRC019	45	48	WHO800	0.01	<0.5	13	22	5	149
22GTRC019	48	51	WHO801	<0.01	<0.5	10	31	<2	161
22GTRC019	51	54	WHO802	0.01	<0.5	10	16	4	162
22GTRC019	54	57	WHO803	<0.01	<0.5	11	21	2	181
22GTRC019	57	60	WHO577	<0.01	<0.5	12	17	4	219
22GTRC019	60	63	WHO578	<0.01	<0.5	20	48	6	241
22GTRC019	63	66	WHO579	<0.01	<0.5	12	46	5	221
22GTRC019	66	69	WHO580	<0.01	<0.5	10	44	5	337
22GTRC019	69	72	WHO581	<0.01	<0.5	25	67	3	215
22GTRC019	72	75	WHO582	<0.01	<0.5	25	61	7	190
22GTRC019	75	78	WHO583	<0.01	<0.5	24	14	<2	158
22GTRC019	78	81	WHO584	<0.01	<0.5	14	26	3	132
22GTRC019	81	84	WHO585	<0.01	<0.5	15	30	<2	172
22GTRC019	84	87	WHO586	<0.01	<0.5	11	17	<2	137
22GTRC019	87	90	WHO587	<0.01	<0.5	8	9	3	93
22GTRC019	90	93	WHO588	<0.01	<0.5	6	6	5	89
22GTRC019	93	96	WHO589	<0.01	<0.5	19	20	2	102
22GTRC019	96	99	WHO590	<0.01	<0.5	23	29	<2	121
22GTRC019	99	102	WHO591	<0.01	<0.5	39	8	5	204
22GTRC019	102	105	WHO592	<0.01	<0.5	27	71	5	137
22GTRC019	105	108	WHO593	<0.01	<0.5	22	7	6	125
22GTRC019	108	111	WHO594	<0.01	<0.5	19	50	12	196



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC019	111	114	WHO595	<0.01	<0.5	14	93	6	128
22GTRC019	114	117	WHO596	0.01	<0.5	12	94	3	124
22GTRC019	117	120	WHO597	<0.01	<0.5	14	88	10	149
22GTRC019	120	123	WHO598	<0.01	<0.5	22	63	7	195
22GTRC019	123	126	WHO599	<0.01	<0.5	23	77	2	155
22GTRC019	126	129	WHO600	0.01	<0.5	26	187	8	145
22GTRC019	129	132	WHO601	<0.01	<0.5	32	33	3	75
22GTRC019	132	135	WHO602	<0.01	<0.5	29	22	2	58
22GTRC019	135	138	WHO603	<0.01	<0.5	25	29	3	165
22GTRC019	138	141	WHO604	<0.01	<0.5	36	48	<2	182
22GTRC019	141	144	WHO605	<0.01	<0.5	27	6	3	149
22GTRC019	144	147	WHO606	<0.01	<0.5	23	23	4	149
22GTRC019	147	150	WHO607	0.01	<0.5	31	2	4	91
22GTRC019	150	153	WHO608	<0.01	<0.5	27	6	<2	51
22GTRC019	153	156	WHO609	<0.01	<0.5	26	14	<2	46
22GTRC019	156	159	WHO610	<0.01	<0.5	24	4	<2	59
22GTRC019	159	162	WHO611	<0.01	<0.5	26	7	<2	66
22GTRC019	162	165	WHO612	<0.01	<0.5	33	19	4	87
22GTRC019	165	168	WHO613	<0.01	<0.5	34	6	<2	112
22GTRC019	168	171	WHO614	<0.01	<0.5	37	51	<2	106
22GTRC019	171	174	WHO615	<0.01	<0.5	35	14	3	117
22GTRC019	174	177	WHO616	<0.01	<0.5	32	44	<2	117
22GTRC019	177	180	WHO617	<0.01	<0.5	29	16	3	83
22GTRC019	180	183	WHO618	<0.01	<0.5	30	10	2	100
22GTRC019	183	186	WHO619	<0.01	<0.5	33	63	2	90
22GTRC019	186	189	WHO620	<0.01	<0.5	10	56	3	28
22GTRC019	189	192	WHO621	<0.01	<0.5	18	43	4	55
22GTRC019	192	195	WHO622	<0.01	<0.5	26	15	<2	95
22GTRC019	195	198	WHO623	<0.01	<0.5	15	8	2	59
22GTRC019	198	201	WHO624	<0.01	<0.5	22	62	2	78
22GTRC019	201	204	WHO625	<0.01	<0.5	7	37	3	44
22GTRC019	204	207	WHO626	<0.01	<0.5	12	23	2	63
22GTRC019	207	210	WHO627	<0.01	<0.5	21	6	2	84
22GTRC019	210	213	WHO628	<0.01	<0.5	33	94	2	103
22GTRC019	213	216	WHO629	0.01	<0.5	33	40	5	99
22GTRC019	216	219	WHO630	0.01	<0.5	36	8	<2	102
22GTRC019	219	222	WHO631	<0.01	<0.5	37	5	2	108
22GTRC019	222	225	WHO632	<0.01	<0.5	35	10	2	116
22GTRC019	225	228	WHO633	<0.01	<0.5	44	35	<2	125
22GTRC019	228	231	WHO634	<0.01	<0.5	37	2	<2	119
22GTRC019	231	234	WHO635	<0.01	<0.5	40	22	2	119
22GTRC019	234	237	WHO636	<0.01	<0.5	48	55	<2	122
22GTRC019	237	240	WHO637	<0.01	<0.5	44	76	<2	109
22GTRC019	240	243	WHO638	<0.01	<0.5	29	19	<2	118
22GTRC019	243	246	WHO639	<0.01	<0.5	29	61	<2	156
22GTRC019	246	249	WHO640	<0.01	<0.5	56	227	<2	138
22GTRC019	249	252	WHO641	<0.01	<0.5	61	381	2	115
22GTRC019	252	253	GTM1860	0.01	<0.5	11	24	8	882
22GTRC019	253	254	GTM1863	0.01	0.5	14	16	4	1115
22GTRC019	254	255	GTM1864	0.01	<0.5	42	20	5	3780
22GTRC019	255	256	GTM1865	0.01	<0.5	34	25	3	2580
22GTRC019	256	257	GTM1866	0.01	<0.5	68	29	2	5690



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC019	257	258	GTM1867	0.01	<0.5	25	13	4	2490
22GTRC019	258	261	WHO642	<0.01	<0.5	72	257	2	160
22GTRC019	261	264	WHO643	<0.01	<0.5	37	323	4	135
22GTRC019	264	265	GTM2874	<0.01	<0.5	32	451	2	207
22GTRC019	265	266	GTM2875	0.01	<0.5	38	746	3	239
22GTRC019	266	267	GTM2876	<0.01	0.8	52	1435	4	259
22GTRC019	267	268	GTM2877	0.02	1	60	1485	4	389
22GTRC019	268	269	GTM2878	0.04	1.2	58	1205	3	577
22GTRC019	269	270	GTM2879	0.24	2.2	62	1625	10	735
22GTRC019	270	271	GTM2880	0.25	1.4	50	1045	8	748
22GTRC019	271	272	GTM2883	0.08	1.1	65	1800	3	1045
22GTRC019	272	273	GTM2884	0.04	<0.5	28	332	4	677
22GTRC019	273	274	GTM2885	0.02	1.1	66	1225	7	3830
22GTRC019	274	275	GTM2886	0.01	1.1	92	1310	4	4430
22GTRC019	275	276	GTM2887	0.01	0.9	112	1430	2	1150
22GTRC019	276	277	GTM2888	0.01	1.3	64	2100	2	791
22GTRC019	277	278	GTM2889	0.01	2.6	39	1225	<2	719
22GTRC019	278	279	GTM2890	0.01	<0.5	30	497	<2	576
22GTRC019	279	280	GTM2891	0.01	0.9	32	951	<2	714
22GTRC019	280	281	GTM2892	0.01	0.7	37	925	<2	593
22GTRC019	281	282	GTM2893	0.01	0.5	51	529	<2	563
22GTRC020	0	3	WHO644	<0.01	<0.5	17	121	13	165
22GTRC020	3	6	WHO645	<0.01	<0.5	7	50	6	186
22GTRC020	6	9	WHO646	<0.01	<0.5	7	57	7	186
22GTRC020	9	12	WHO647	<0.01	<0.5	2	38	7	78
22GTRC020	12	15	WHO648	<0.01	<0.5	10	32	5	129
22GTRC020	15	18	WHO649	<0.01	<0.5	3	7	8	84
22GTRC020	18	21	WHO650	<0.01	<0.5	3	7	7	145
22GTRC020	21	24	WHO651	<0.01	<0.5	3	29	6	484
22GTRC020	24	27	WHO652	<0.01	<0.5	3	11	3	231
22GTRC020	27	30	WHO653	<0.01	<0.5	2	30	4	255
22GTRC020	30	33	WHO654	<0.01	<0.5	3	12	5	254
22GTRC020	33	36	WHO655	<0.01	<0.5	3	51	6	848
22GTRC020	36	39	WHO656	<0.01	<0.5	4	9	4	318
22GTRC020	39	42	WHO657	<0.01	<0.5	2	56	3	153
22GTRC020	42	45	WHO658	<0.01	<0.5	4	7	3	133
22GTRC020	45	48	WHO659	<0.01	<0.5	4	4	3	133
22GTRC020	48	51	WHO660	<0.01	<0.5	5	10	<2	219
22GTRC020	51	54	WHO661	<0.01	<0.5	21	44	9	183
22GTRC020	54	55	GTM2954	0.01	<0.5	68	140	3	1650
22GTRC020	55	56	GTM2955	0.01	<0.5	70	159	2	3490
22GTRC020	56	57	GTM2956	0.01	<0.5	70	158	3	3120
22GTRC020	57	58	GTM2957	<0.01	<0.5	78	164	3	1755
22GTRC020	58	59	GTM2958	0.01	<0.5	78	173	5	860
22GTRC020	59	60	GTM2959	0.01	<0.5	15	29	5	368
22GTRC020	60	63	WHO662	<0.01	<0.5	6	8	6	165
22GTRC020	63	66	WHO663	<0.01	<0.5	4	4	6	93
22GTRC020	66	69	WHO664	<0.01	<0.5	3	2	11	80
22GTRC020	69	72	WHO665	<0.01	<0.5	5	27	9	150
22GTRC020	72	75	WHO666	<0.01	<0.5	4	8	3	197
22GTRC020	75	78	WHO667	<0.01	<0.5	5	2	3	202
22GTRC020	78	81	WHO668	<0.01	<0.5	9	35	<2	368



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC020	81	84	WHO669	<0.01	<0.5	7	25	3	254
22GTRC020	84	87	WHO670	<0.01	<0.5	7	26	3	149
22GTRC020	87	90	WHO671	<0.01	<0.5	14	38	5	127
22GTRC020	90	93	WHO672	<0.01	<0.5	30	78	4	156
22GTRC020	93	96	WHO673	<0.01	<0.5	30	55	2	159
22GTRC020	96	99	WHO674	<0.01	<0.5	30	59	3	163
22GTRC020	99	102	WHO675	<0.01	<0.5	18	27	4	97
22GTRC020	102	105	WHO676	<0.01	<0.5	25	19	<2	104
22GTRC020	105	108	WHO677	<0.01	<0.5	36	31	<2	113
22GTRC020	108	111	WHO678	<0.01	<0.5	31	25	4	139
22GTRC020	111	114	WHO679	<0.01	<0.5	13	29	5	170
22GTRC020	114	117	WHO680	<0.01	<0.5	22	27	5	126
22GTRC020	117	120	WHO681	<0.01	<0.5	9	42	2	160
22GTRC020	120	123	WHO682	<0.01	<0.5	6	22	2	113
22GTRC020	123	126	WHO683	<0.01	<0.5	7	15	4	135
22GTRC020	126	129	WHO684	<0.01	<0.5	9	42	11	111
22GTRC020	129	132	WHO685	<0.01	<0.5	6	11	8	116
22GTRC020	132	135	WHO686	<0.01	<0.5	22	85	6	100
22GTRC020	135	139	WHO687	<0.01	<0.5	26	79	5	132
22GTRC021	0	3	WHO688	<0.01	<0.5	9	19	11	58
22GTRC021	3	6	WHO689	<0.01	<0.5	3	5	6	152
22GTRC021	6	9	WHO690	<0.01	<0.5	3	18	7	108
22GTRC021	9	12	WHO691	<0.01	<0.5	11	25	4	128
22GTRC021	12	15	WHO692	<0.01	<0.5	1	5	7	49
22GTRC021	15	18	WHO693	0.03	<0.5	1	4	6	79
22GTRC021	18	21	WHO694	<0.01	<0.5	3	5	5	172
22GTRC021	21	24	WHO695	<0.01	<0.5	3	5	4	369
22GTRC021	24	27	WHO696	<0.01	<0.5	2	13	5	230
22GTRC021	27	30	WHO697	0.01	<0.5	2	19	5	298
22GTRC021	30	31	GTM3087	<0.01	<0.5	3	12	<2	300
22GTRC021	31	32	GTM3088	<0.01	<0.5	4	159	3	1605
22GTRC021	32	33	GTM3089	0.01	<0.5	3	68	<2	856
22GTRC021	33	34	GTM3090	<0.01	<0.5	3	223	2	2500
22GTRC021	34	35	GTM3091	<0.01	<0.5	3	25	4	481
22GTRC021	35	36	GTM3092	<0.01	<0.5	3	20	5	356
22GTRC021	36	39	WHO698	<0.01	<0.5	4	60	6	266
22GTRC021	39	42	WHO699	<0.01	<0.5	4	18	5	156
22GTRC021	42	45	WHO700	<0.01	<0.5	29	51	5	227
22GTRC021	45	48	WHO701	<0.01	<0.5	68	137	5	200
22GTRC021	48	51	WHO702	<0.01	<0.5	66	135	6	363
22GTRC021	51	54	WHO703	<0.01	<0.5	18	38	6	255
22GTRC021	54	57	WHO704	<0.01	<0.5	11	40	5	489
22GTRC021	57	60	WHO705	<0.01	<0.5	10	18	6	283
22GTRC021	60	63	WHO706	<0.01	<0.5	7	12	7	120
22GTRC021	63	66	WHO707	<0.01	<0.5	6	8	11	126
22GTRC021	66	69	WHO708	<0.01	<0.5	6	5	18	111
22GTRC021	69	72	WHO709	<0.01	<0.5	4	3	14	123
22GTRC021	72	75	WHO710	<0.01	<0.5	10	24	7	159
22GTRC021	75	78	WHO711	0.01	<0.5	11	85	6	282
22GTRC021	78	81	WHO712	<0.01	<0.5	8	26	3	289
22GTRC021	81	84	WHO713	<0.01	<0.5	8	36	5	236
22GTRC021	84	87	WHO714	<0.01	<0.5	7	16	6	175



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC021	87	90	WHO715	<0.01	<0.5	19	61	7	149
22GTRC021	90	94	WHO716	<0.01	<0.5	32	68	7	176
22GTRC022	0	3	WHO717	<0.01	<0.5	19	26	3	103
22GTRC022	3	6	WHO718	<0.01	<0.5	21	32	5	105
22GTRC022	6	9	WHO719	<0.01	<0.5	40	74	6	140
22GTRC022	9	12	WHO720	<0.01	<0.5	46	101	6	142
22GTRC022	12	15	WHO721	<0.01	<0.5	45	76	6	159
22GTRC022	15	18	WHO722	0.01	<0.5	27	28	4	137
22GTRC022	18	21	WHO723	0.01	<0.5	7	12	3	85
22GTRC022	21	24	WHO724	0.01	<0.5	3	16	2	91
22GTRC022	24	27	WHO725	<0.01	<0.5	3	18	2	149
22GTRC022	27	30	WHO726	<0.01	<0.5	1	7	5	101
22GTRC022	30	33	WHO727	<0.01	<0.5	2	3	3	62
22GTRC022	33	36	WHO728	<0.01	<0.5	2	4	2	87
22GTRC022	36	39	WHO729	<0.01	<0.5	3	28	3	126
22GTRC022	39	42	WHO730	<0.01	<0.5	2	25	3	199
22GTRC022	42	45	WHO731	<0.01	<0.5	2	17	<2	270
22GTRC022	45	48	WHO732	<0.01	<0.5	2	9	2	126
22GTRC022	48	51	WHO733	<0.01	<0.5	1	7	2	103
22GTRC022	51	54	WHO734	<0.01	<0.5	1	13	3	96
22GTRC022	54	57	WHO735	<0.01	<0.5	5	15	4	97
22GTRC022	57	60	WHO736	0.04	<0.5	2	4	2	86
22GTRC022	60	63	WHO737	<0.01	<0.5	3	5	3	102
22GTRC022	63	66	WHO738	<0.01	<0.5	5	8	4	304
22GTRC022	66	69	WHO739	<0.01	<0.5	11	68	<2	363
22GTRC022	69	72	WHO740	<0.01	<0.5	6	9	3	157
22GTRC022	72	75	WHO741	<0.01	<0.5	14	17	<2	152
22GTRC022	75	78	WHO742	<0.01	<0.5	10	18	<2	118
22GTRC022	78	81	WHO743	<0.01	<0.5	13	17	<2	158
22GTRC022	81	84	WHO744	<0.01	<0.5	13	24	<2	137
22GTRC022	84	87	WHO745	<0.01	<0.5	11	32	<2	167
22GTRC022	87	90	WHO746	<0.01	<0.5	11	18	<2	152
22GTRC022	90	93	WHO747	<0.01	<0.5	11	12	<2	160
22GTRC022	93	96	WHO748	0.01	<0.5	13	48	<2	145
22GTRC022	96	99	WHO749	<0.01	<0.5	10	22	<2	178
22GTRC022	99	102	WHO750	<0.01	<0.5	13	19	<2	197
22GTRC022	102	105	WHO751	<0.01	<0.5	11	6	<2	202
22GTRC022	105	108	WHO752	<0.01	<0.5	11	12	<2	182
22GTRC022	108	111	WHO753	<0.01	<0.5	14	40	2	188
22GTRC022	111	114	WHO754	<0.01	<0.5	11	24	<2	204
22GTRC022	114	117	WHO755	<0.01	<0.5	10	11	<2	189
22GTRC022	117	120	WHO756	<0.01	<0.5	11	11	<2	189
22GTRC022	120	123	WHO757	<0.01	<0.5	14	6	4	194
22GTRC022	123	126	WHO758	<0.01	<0.5	14	13	2	200
22GTRC022	126	129	WHO759	<0.01	<0.5	14	16	4	195
22GTRC022	129	132	WHO760	<0.01	<0.5	14	16	3	217
22GTRC022	132	135	WHO761	<0.01	<0.5	16	14	3	210
22GTRC022	135	138	WHO762	<0.01	<0.5	13	16	3	186
22GTRC022	138	141	WHO763	<0.01	<0.5	10	13	2	187
22GTRC022	141	144	WHO764	<0.01	<0.5	10	9	2	172
22GTRC022	144	147	WHO765	<0.01	<0.5	11	9	4	182
22GTRC022	147	150	WHO766	<0.01	<0.5	16	5	2	182



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC022	150	153	WHO767	0.03	<0.5	15	27	3	171
22GTRC022	153	156	WHO768	<0.01	<0.5	10	22	3	202
22GTRC022	156	159	WHO769	<0.01	<0.5	10	31	3	187
22GTRC022	159	162	WHO770	<0.01	<0.5	9	4	2	188
22GTRC022	162	165	WHO771	<0.01	<0.5	10	22	3	171
22GTRC022	165	168	WHO772	0.01	<0.5	10	26	3	174
22GTRC022	168	171	WHO773	<0.01	<0.5	10	19	2	161
22GTRC022	171	174	WHO774	<0.01	<0.5	45	40	4	127
22GTRC022	174	177	WHO775	<0.01	<0.5	44	31	5	106
22GTRC022	177	180	WHO776	<0.01	<0.5	12	12	<2	136
22GTRC022	180	183	WHO777	<0.01	<0.5	4	2	7	138
22GTRC022	183	186	WHO778	<0.01	<0.5	5	11	6	261
22GTRC022	186	189	WHO779	<0.01	<0.5	7	2	8	194
22GTRC022	189	192	WHO780	<0.01	<0.5	10	12	5	166
22GTRC022	192	195	WHO781	<0.01	<0.5	10	62	7	138
22GTRC022	195	198	WHO782	<0.01	<0.5	26	3	3	209
22GTRC022	198	201	WHO783	<0.01	<0.5	23	10	4	211
22GTRC022	201	204	WHO784	<0.01	<0.5	28	1	4	195
22GTRC023	0	3	WHO828	<0.01	<0.5	11	55	12	351
22GTRC023	3	6	WHO829	<0.01	0.8	2	18	5	722
22GTRC023	6	9	WHO830	<0.01	0.6	4	69	4	635
22GTRC023	9	12	WHO831	0.01	0.7	3	8	4	636
22GTRC023	12	15	WHO832	<0.01	0.7	5	16	4	424
22GTRC023	15	18	WHO833	<0.01	0.8	1	84	5	322
22GTRC023	18	21	WHO834	<0.01	0.8	2	71	2	1005
22GTRC023	21	24	WHO835	<0.01	0.7	5	102	3	1075
22GTRC023	24	27	WHO836	0.01	0.6	3	194	6	528
22GTRC023	27	30	WHO837	<0.01	0.5	2	200	7	404
22GTRC023	30	33	WHO838	0.01	0.6	4	81	5	551
22GTRC023	33	36	WHO839	<0.01	0.5	3	44	4	472
22GTRC023	36	39	WHO840	<0.01	<0.5	8	48	5	578
22GTRC023	39	42	WHO841	<0.01	0.7	5	39	6	677
22GTRC023	42	45	WHO842	<0.01	0.5	5	31	6	475
22GTRC023	45	48	WHO843	<0.01	<0.5	7	37	2	319
22GTRC023	48	51	WHO844	<0.01	<0.5	10	17	6	125
22GTRC023	51	54	WHO845	<0.01	<0.5	12	30	4	246
22GTRC023	54	57	WHO846	<0.01	<0.5	13	62	3	464
22GTRC023	57	60	WHO847	0.01	<0.5	9	5	6	140
22GTRC023	60	63	WHO848	<0.01	<0.5	12	17	7	167
22GTRC023	63	66	WHO849	0.01	<0.5	25	37	6	187
22GTRC023	66	69	WHO850	<0.01	<0.5	37	39	8	481
22GTRC023	69	72	WHO851	<0.01	<0.5	35	27	3	310
22GTRC023	72	75	WHO852	<0.01	<0.5	31	3	<2	379
22GTRC023	75	78	WHO853	<0.01	<0.5	12	3	5	177
22GTRC023	78	81	WHO854	<0.01	<0.5	39	4	6	297
22GTRC023	81	84	WHO855	0.01	<0.5	27	254	9	201
22GTRC023	84	87	WHO856	0.01	<0.5	14	34	8	128
22GTRC023	87	90	WHO857	0.01	<0.5	24	52	17	239
22GTRC023	90	93	WHO858	0.01	<0.5	8	13	5	87
22GTRC023	93	96	WHO859	0.01	<0.5	9	39	7	95
22GTRC023	96	97	GTM3573	<0.01	<0.5	16	52	4	185
22GTRC023	97	98	GTM3574	0.01	<0.5	22	48	<2	202



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC023	98	99	GTM3575	<0.01	<0.5	27	61	3	250
22GTRC023	99	100	GTM3576	<0.01	<0.5	16	68	9	185
22GTRC023	100	101	GTM3577	<0.01	<0.5	8	20	6	251
22GTRC023	101	102	GTM3578	0.01	<0.5	8	265	14	316
22GTRC023	102	103	GTM3579	0.19	1.7	6	703	32	15650
22GTRC023	103	104	GTM3580	0.09	2.4	20	1120	26	37300
22GTRC023	104	105	GTM3583	0.13	1.3	13	627	28	7740
22GTRC023	105	106	GTM3584	0.11	1.2	8	772	45	6540
22GTRC023	106	107	GTM3585	0.08	1.6	12	867	39	7500
22GTRC023	107	108	GTM3586	0.11	2.8	23	1300	35	7080
22GTRC023	108	109	GTM3587	0.15	1.7	15	702	27	2340
22GTRC023	109	110	GTM3588	0.07	1.6	15	654	43	2360
22GTRC023	110	111	GTM3589	0.07	1.7	20	818	32	2980
22GTRC023	111	112	GTM3590	0.09	2.3	28	1455	37	11600
22GTRC023	112	113	GTM3591	0.09	2	22	1230	42	5350
22GTRC023	113	114	GTM3592	0.11	2.3	47	1500	35	13750
22GTRC023	114	115	GTM3593	0.12	2.3	27	1460	32	28000
22GTRC023	115	116	GTM3594	0.05	1.2	11	822	19	7180
22GTRC023	116	117	GTM3595	0.02	0.7	10	274	21	2270
22GTRC023	117	118	GTM3596	0.01	<0.5	6	57	9	718
22GTRC023	118	119	GTM3597	0.01	0.5	10	108	10	1210
22GTRC023	119	120	GTM3598	0.01	0.5	5	49	8	1005
22GTRC023	120	121	GTM3599	0.02	<0.5	15	202	6	3900
22GTRC023	121	122	GTM3600	0.05	1.1	21	785	17	5530
22GTRC023	122	123	GTM3603	0.08	0.6	33	862	5	4890
22GTRC023	123	124	GTM3604	0.01	<0.5	27	690	3	984
22GTRC023	124	125	GTM3605	0.01	0.5	62	1600	7	753
22GTRC023	125	126	GTM3606	0.02	0.7	125	2050	8	691
22GTRC023	126	127	GTM3607	0.01	0.7	51	1510	9	684
22GTRC023	127	128	GTM3608	0.01	0.6	53	1590	2	435
22GTRC023	128	129	GTM3609	0.01	0.8	61	2290	6	376
22GTRC023	129	130	GTM3610	0.01	0.8	54	1995	6	349
22GTRC023	130	131	GTM3611	0.02	1	72	2110	2	248
22GTRC023	131	132	GTM3612	0.06	1.7	73	388	26	463
22GTRC023	132	135	WHO860	0.01	0.6	42	20	4	206
22GTRC023	135	138	WHO861	0.01	<0.5	21	8	2	126
22GTRC023	138	141	WHO862	<0.01	<0.5	19	20	3	196
22GTRC023	141	144	WHO863	<0.01	<0.5	40	223	3	144
22GTRC023	144	147	WHO864	0.01	<0.5	15	99	4	72
22GTRC023	147	150	WHO865	0.01	<0.5	10	60	4	77
22GTRC023	150	153	WHO866	<0.01	<0.5	6	44	<2	74
22GTRC023	153	156	WHO867	<0.01	<0.5	9	31	2	120
22GTRC023	156	159	WHO868	<0.01	<0.5	28	56	<2	237
22GTRC023	159	160	GTM3644	<0.01	<0.5	60	11	<2	165
22GTRC023	160	161	GTM3645	<0.01	<0.5	43	9	<2	1165
22GTRC023	161	162	GTM3646	0.02	1.7	176	11950	5	2670
22GTRC023	162	163	GTM3647	0.08	4.5	921	29300	9	6350
22GTRC023	163	164	GTM3648	0.12	13.3	674	76800	8	1755
22GTRC023	164	165	GTM3649	0.06	2.8	687	14450	3	12800
22GTRC023	165	166	GTM3650	0.06	3.3	973	14950	5	7680
22GTRC023	166	167	GTM3651	0.08	4.6	1090	24000	6	4210
22GTRC023	167	168	GTM3652	0.04	2.6	653	18150	4	13750



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC023	168	169	GTM3653	0.06	7.4	976	46400	5	15550
22GTRC023	169	170	GTM3654	0.04	4.8	1205	28400	<2	2610
22GTRC023	170	171	GTM3655	0.04	2.8	946	17500	<2	28000
22GTRC023	171	172	GTM3656	0.05	2.5	794	14750	2	3480
22GTRC023	172	173	GTM3657	0.01	0.6	226	3120	<2	875
22GTRC023	173	174	GTM3658	0.01	<0.5	81	819	2	190
22GTRC023	174	177	WHO869	0.01	<0.5	47	70	<2	171
22GTRC023	177	180	WHO870	0.01	<0.5	63	296	<2	381
22GTRC023	180	181	GTM3667	<0.01	<0.5	60	308	<2	381
22GTRC023	181	182	GTM3668	<0.01	<0.5	103	630	<2	144
22GTRC023	182	183	GTM3669	<0.01	<0.5	147	780	2	147
22GTRC023	183	184	GTM3670	<0.01	<0.5	83	345	<2	138
22GTRC023	184	185	GTM3671	0.01	<0.5	82	622	<2	138
22GTRC023	185	186	GTM3672	<0.01	<0.5	53	287	<2	136
22GTRC023	186	187	GTM3673	0.01	<0.5	77	1610	2	665
22GTRC023	187	188	GTM3674	<0.01	<0.5	84	630	<2	156
22GTRC023	188	189	GTM3675	<0.01	<0.5	72	545	<2	151
22GTRC023	189	190	GTM3676	<0.01	<0.5	26	77	<2	142
22GTRC023	190	191	GTM3677	<0.01	<0.5	22	49	<2	118
22GTRC023	191	192	GTM3678	<0.01	<0.5	11	38	<2	65
22GTRC023	192	195	WHO871	0.02	<0.5	22	520	<2	160
22GTRC023	195	198	WHO872	0.01	<0.5	8	58	<2	70
22GTRC023	198	201	WHO873	<0.01	<0.5	6	39	<2	71
22GTRC023	201	204	WHO874	<0.01	<0.5	6	38	<2	62
22GTRC023	204	207	WHO875	0.01	<0.5	6	34	2	81
22GTRC023	207	210	WHO876	<0.01	<0.5	6	5	2	69
22GTRC023	210	213	WHO877	0.01	<0.5	7	21	3	73
22GTRC023	213	216	WHO878	<0.01	<0.5	7	15	<2	74
22GTRC023	216	219	WHO879	0.01	<0.5	6	26	2	71
22GTRC023	219	222	WHO880	<0.01	<0.5	7	8	2	61
22GTRC023	222	225	WHO881	<0.01	<0.5	15	9	<2	74
22GTRC023	225	228	WHO882	<0.01	<0.5	18	26	<2	97
22GTRC023	228	229	GTM3719	<0.01	<0.5	27	50	2	224
22GTRC023	229	230	GTM3720	0.11	15	106	8090	9	445
22GTRC023	229	230	GTM3721	0.06	9.7	87	5900	4	400
22GTRC023	230	231	GTM3723	0.01	1.8	66	1330	<2	377
22GTRC023	231	232	GTM3724	0.01	1	79	1010	<2	395
22GTRC023	232	233	GTM3725	0.01	0.6	48	501	<2	371
22GTRC023	233	234	GTM3726	0.01	0.7	44	347	<2	466
22GTRC023	234	235	GTM3727	0.02	0.6	58	474	3	582
22GTRC023	235	236	GTM3728	0.01	<0.5	27	169	<2	729
22GTRC023	236	237	GTM3729	0.01	<0.5	40	213	2	1355
22GTRC023	237	238	GTM3730	0.01	0.9	66	380	5	1575
22GTRC023	238	239	GTM3731	0.01	<0.5	35	194	3	786
22GTRC023	239	240	GTM3732	0.01	<0.5	32	84	4	594
22GTRC023	240	241	GTM3733	0.01	<0.5	32	47	4	607
22GTRC023	241	242	GTM3734	0.01	0.6	45	240	4	672
22GTRC023	242	243	GTM3735	0.02	1.2	155	599	14	715
22GTRC023	243	244	GTM3736	0.02	0.5	67	122	12	654
22GTRC023	244	245	GTM3737	0.01	0.9	49	266	8	17200
22GTRC023	245	246	GTM3738	0.01	0.8	42	264	7	13750
22GTRC023	246	247	GTM3739	0.01	0.5	63	102	7	8710



Hole ID	From	To	Sample Number	Au ppm	Ag ppm	Co ppm	Cu ppm	Pb ppm	Zn ppm
22GTRC023	247	248	GTM3740	0.01	0.6	59	139	9	5380
22GTRC023	248	249	GTM3743	0.01	0.6	54	128	10	11550
22GTRC023	249	250	GTM3744	0.01	0.6	24	95	8	4110
22GTRC023	250	251	GTM3745	<0.01	0.5	28	128	4	2200
22GTRC023	251	252	GTM3746	<0.01	<0.5	28	43	3	1230
22GTRC023	252	255	WHO883	<0.01	<0.5	26	45	<2	229
22GTRC023	255	258	WHO884	<0.01	<0.5	30	53	<2	125
22GTRC023	258	261	WHO885	<0.01	<0.5	27	42	<2	114
22GTRC023	261	264	WHO886	0.01	<0.5	33	58	<2	146



## 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
<b>Sampling techniques</b>	<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 was 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 blanks were inserted approximately every 25 samples. Samples were dispatched to ALS Laboratory in Perth. The preparation and analysis of the samples is continuing with some results received.</p>
<b>Drilling techniques</b>	<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>
<b>Drill sample recovery</b>	<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 occurred due to preferential loss/gain of fine/coarse material.</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 contamination. Samples were almost entirely dry, with little water encountered in the drilling. No relationship between sample recovery and grade has been recognised.</p>
<b>Logging</b>	<p><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.</i></p> <p><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i></p> <p><i>The total length and percentage of the relevant intersections logged.</i></p>	<p>All drill holes have been 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 drilling and assist with Resource Estimation.</p> <p>Data relating to the geological observations and the sampling intervals was entered in a database. All drill holes were logged in full.</p>
<b>Sub-sampling techniques and sample preparation</b>	<p><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></p> <p><i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i></p> <p><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></p> <p><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></p>	<p>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.</p>

	<p>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.</p> <p>Whether sample sizes are appropriate to the grain size of the material being sampled.</p>	<p>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.</p> <p>Field duplicate sampling was also undertaken.</p> <p>The samples were then sent to ALS Laboratory for sample preparation and analysis.</p> <p>Analysis of the samples is continuing with some results received.</p> <p>The sample sizes are appropriate for the style of mineralisation being investigated.</p>
<b>Quality of assay data and laboratory tests</b>	<p>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</p> <p>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.</p> <p>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.</p>	<p>Assaying will be completed by ALS Laboratory, a NATA accredited commercial laboratory. Sample preparation and analysis is continuing with some results received.</p> <p>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 composites samples.</p> <p>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.</p> <p>This instrument was only available for the first 22 holes that were drilled, but excluded `</p>
<b>Verification of sampling and assaying</b>	<p>The verification of significant intersections by either independent or alternative company personnel.</p> <p>The use of twinned holes.</p> <p>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</p> <p>Discuss any adjustment to assay data.</p>	<p>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.</p> <p>No laboratory reports have been received.</p> <p>Twinned holes have been used in this program, but no assay data is available.</p>
<b>Location of data points</b>	<p>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.</p> <p>Specification of the grid system used.</p> <p>Quality and adequacy of topographic control.</p>	<p>Drill hole collar locations were located using a handheld DGPS with an expected accuracy of +/-0.1m for easting, northing and elevations.</p> <p>Down hole surveys were undertaken on each drill hole.</p> <p>The grid system used is GDA94, MGA zone 50.</p>
<b>Data spacing and distribution</b>	<p>Data spacing for reporting of Exploration Results.</p> <p>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.</p> <p>Whether sample compositing has been applied.</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>
<b>Orientation of data in relation to geological structure</b>	<p>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</p> <p>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.</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>
<b>Sample security</b>	<p>The measures taken to ensure sample security.</p>	<p>All drill samples collected during the program were freighted directly to the ALS laboratory in Perth for</p>

<b>Audits or reviews</b>	The results of any audits or reviews of sampling techniques and data.	submission. 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.
		No formal audits or reviews have been conducted on sampling technique and data to date.

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<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>  <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>	This RC program was entirely conducted on E 47/7 (100% Greentech Metals) The tenement lies within the Ngarluma Native Title claim The tenement is in good standing with no known impediments.
<b>Exploration done by other parties</b>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	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.
<b>Geology</b>	<i>Deposit type, geological setting and style of mineralisation.</i>	The target for drilling is extensions to the VMS style copper-zinc-cobalt deposit at Whundo. 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.
<b>Drill hole Information</b>	<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>  <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>  <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>	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 were determined from a hand held DGPS instrument with an accuracy of +/- 0.1m. Holes were drilled at various dips and azimuths and depths. Hole depths vary from 42m to 264m. Laboratory analyses have been completed on 1741 samples collected from the drilling to date.
<b>Data aggregation methods</b>	<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.</i>  <i>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</i>	No data aggregation methods were used.

	<p>such aggregations should be shown in detail.</p> <p>The assumptions used for any reporting of metal equivalent values should be clearly stated.</p>	
<b>Relationship between mineralisation widths and intercept lengths</b>	<p>These relationships are particularly important in the reporting of Exploration Results.</p> <p>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</p> <p>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').</p>	The holes drilled were reconnaissance in nature.
<b>Diagrams</b>	<p>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.</p>	The drilling data has been tabulated and sections drawn where appropriate..
<b>Balanced reporting</b>	<p>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.</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.
<b>Other substantive exploration data</b>	<p>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.</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.
<b>Further work</b>	<p>The nature and scale of planned further work (e.g., tests for lateral extensions or depth extensions or large-scale step-out drilling).</p> <p>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</p>	The drill program was focussed on testing for both lateral and deeper extensions to the Whundo copper-zinc deposit. Once all assay results are received and reviewed in the context of historic drill data further drill programs may be proposed.