

24 July 2025

## NEW GOLD POTENTIAL IDENTIFIED NORTH OF WHUNDO

### Highlights

- Systematic review of historic and recent soil and rock chip samples highlights associated anomalous gold, silver and arsenic trends at the Ruth Well Project
- High-grade gold rock chip samples confirm gold associated with the gold soil anomalism. Significant rock chip assays are as follows:
  - **5.04g/t gold** (sample ARV11559)
  - **1.61g/t gold** (sample ARV32228)
  - **1.50g/t gold** (sample GRE 24GT27056)
  - **1.42g/t gold** (sample GRE 24GT27028)
  - **1.13g/t gold** (sample ARV32253)
- The gold trend aligns with a fertile regional structural zone known to host gold occurrences, prospects and deposits over a strike of 28km and includes the 374koz Au<sup>1</sup> Carlow Castle gold deposit
- Ruth Well is located 15km south of Karratha a major mining and industrial centre and 25km north of Greentech's Whundo Cu-Au-Zn VMS style deposit<sup>2</sup>
- The Ruth Well-Carlow gold trend is considered highly prospective for discovery of orogenic gold style deposits

GreenTech Metals Ltd (**ASX: GRE**), ('GreenTech' or 'the **Company**') is pleased to announce highly encouraging results from a systematic and comprehensive review of its rock chip and soils database for its Ruth Well Project tenements. The review highlights the significant gold prospectivity within the project area and further demonstrate GreenTech's significant potential for gold discoveries.

**GreenTech's Executive Director, Tom Reddicliffe, commented:** "The persistence of well-defined gold soil anomalies and the consistency of high-grade rock chip samples along strike at our Ruth Well Project is very encouraging. The tenor of these anomalies, supported by the pathfinder elements, strongly reinforces the potential for significant gold mineralisation in the area, mirroring that found in reported gold occurrences and deposits including the Carlow Castle deposit. These findings are of particular interest following the recent discovery of gold potential at our Whundo Project, underscoring a broader, strategic alignment in our gold exploration efforts.

<sup>1</sup> Refer to (ASX: ARV) ASX Announcement 3 June 2025

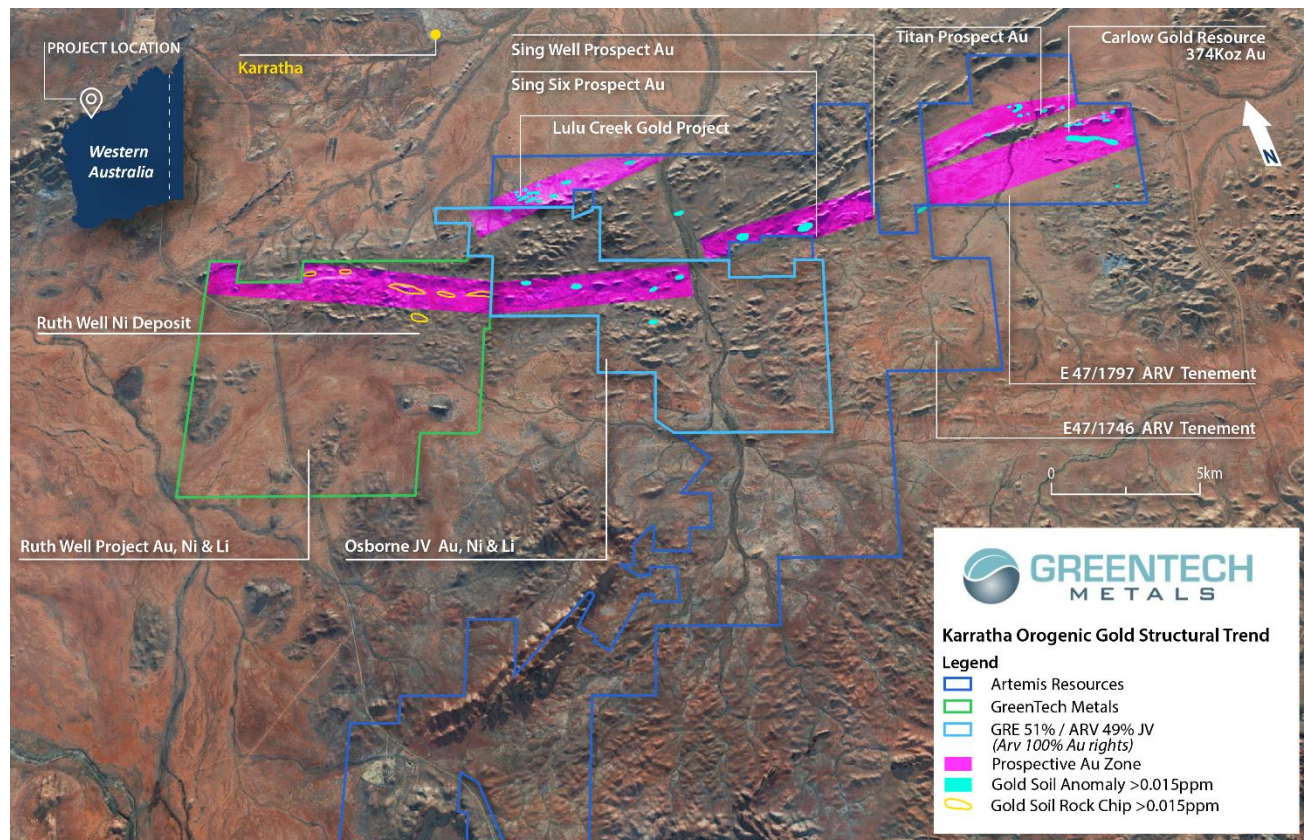
<sup>2</sup> Refer to (ASX:GRE) ASX Announcement 12 April 2023

The coincidence of these sample results with a known regional structural trend, already proven prospective for gold, gives confidence that this Ruth Well extension to the regional gold trend warrants further investigation. As we continue to systematically explore and unlock the inherent gold value across the project area, we believe these results highlight the regions potential for another exciting gold discovery."

### Ruth Well-Carlow Gold Trend

The Ruth Well-Carlow Gold Trend has been identified from historic reconnaissance and rock chip sampling completed by Artemis Resources (ASX: ARV) in 2018 and past soil sampling undertaken by GreenTech as part of its lithium focused exploration campaigns completed during 2023 and 2024. This sample data comprised 190 soil samples and 600 rock chip samples. The soil assays range up to a peak of 0.5g/t (500ppb) Au and the rock chip samples reported a peak assay of 5.04g/t Au.

Within the Ruth Well project tenements this gold trend is spatially located between the Kobe and Osborne Lithium trends<sup>3</sup> which were the focus of GreenTech's exploration during much of 2023 and 2024.



**Figure 1:** Regional Ruth Well-Carlow Gold Trend (amended Artemis Resources diagram)<sup>4</sup>

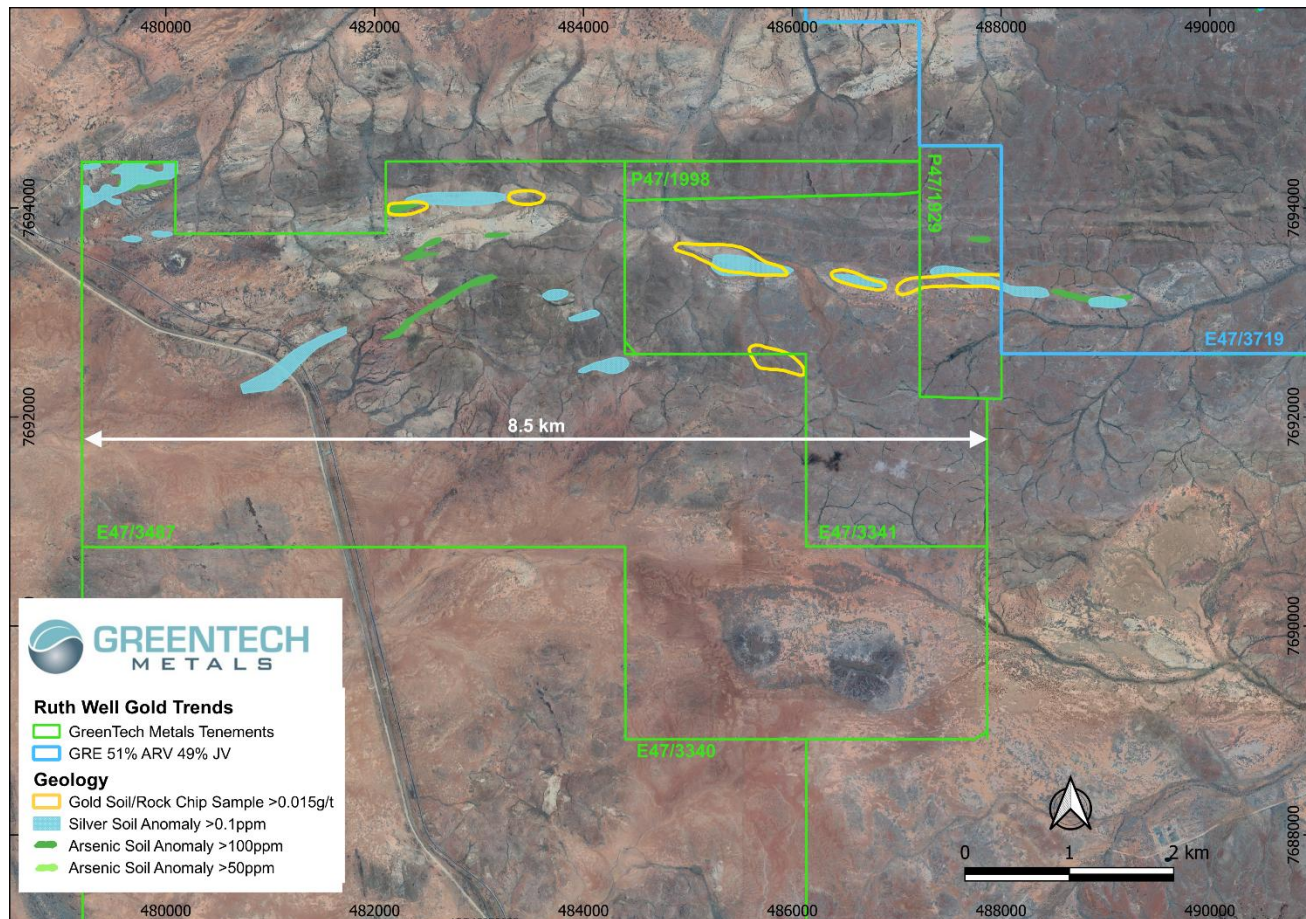
The soil trend which is defined by an association of silver, arsenic and gold has an intermittent strike of approximately 8.5km within the Ruth Well Project tenements (Figures 1 & 2). This trend is known to extend into the adjoining Osborne JV tenement (51% GRE / 49% ARV) and then

<sup>3</sup> Refer to (ASX:GRE) ASX Announcement 13 February 2024

<sup>4</sup> Refer to (ASX:ARV) ASX Announcement 28 November 2024

continues through numerous gold prospects to the Carlow Castle Au-Cu deposit owned by Artemis Resources and situated in proximity to Roebourne. This Ruth Well- Carlow gold zone represents a significant fertile structure with demonstrated prospectivity for Orogenic Style gold mineralisation and has a strike of 28km.

The historic reconnaissance soil sampling completed by Artemis Resources was on a 400m x 100m grid. Reconnaissance rock chip sampling conducted by both Artemis and GreenTech was of a reconnaissance nature.



**Figure 2:** Ruth Well Anomalous Gold Footprint Defined by Soil and Rock Chip Sampling

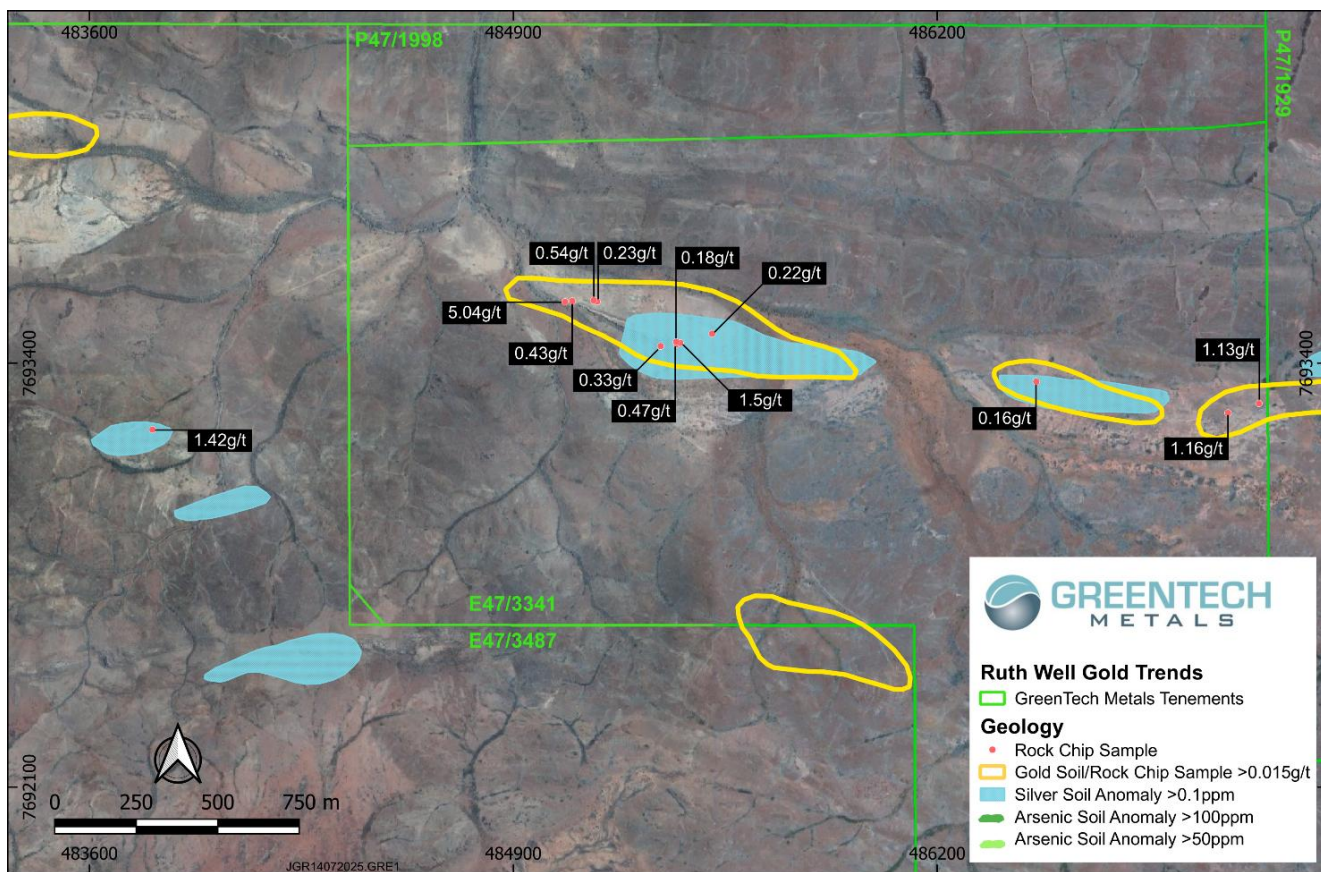
High-grade gold rock chip samples taken by both Artemis and Greentech confirm gold is associated with the gold soil anomalism (Figure 3) and within the same structural trend as the arsenic and silver soil anomalism. Significant rock chip assays are as follows;

- **5.04g/t gold** (sample ARV11559)
- **1.61g/t gold** (sample ARV32228)
- **1.50g/t gold** (sample GRE 24GT27056)
- **1.42g/t gold** (sample GRE 24GT27028)
- **1.13g/t gold** (sample ARV32253)

## Regional Prospectivity

The Ruth Well Project tenements cover almost 30% of a fertile gold trend that extends from the Ruth Well Project tenements through to Roebourne and possibly beyond. Artemis Resources is actively exploring some 17km of this gold trend with a focus on their flagship Carlow Castle Cu-Au project which has a reported resource of 374koz Au<sup>5</sup> (Figure 1).

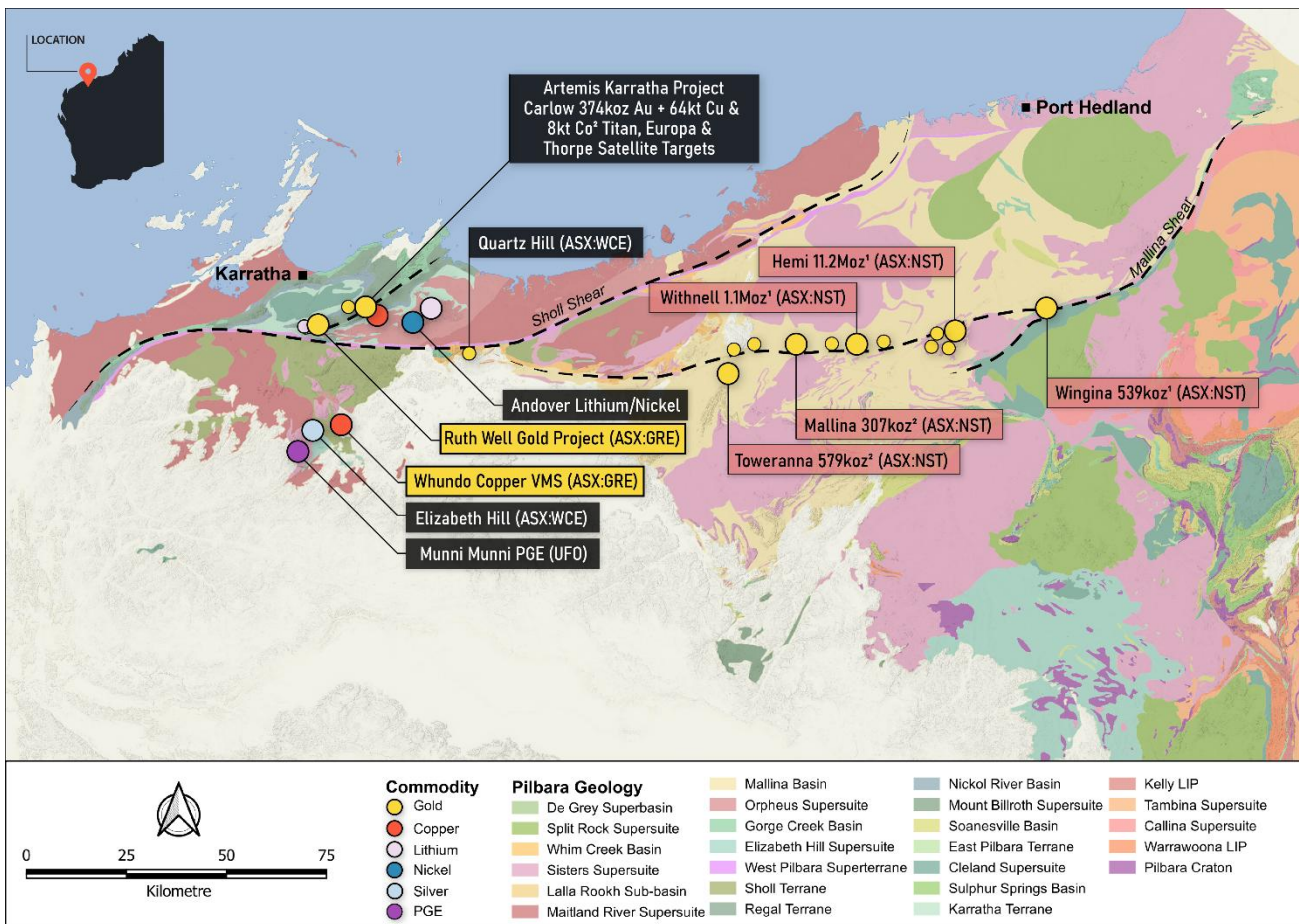
Regionally the Ruth Well-Carlow shear appears as a look-a-like structure to both the Sholl Shear and the Mallina Shear. The most significant of these shears in terms of gold occurrences and gold production is the Mallina Shear which is host to the 11Moz Hemi Gold Deposit<sup>6</sup> (Figure 4). The Mallina Shear highlights the importance of major regional shears in this region as conduits for gold and related mineralisation.



**Figure 3:** Ruth Well Central Gold Target

<sup>5</sup> Refer to (ASX: ARV) ASX Announcement 3 June 2025

<sup>6</sup> Refer to (ASX: DEG) ASX Announcement 14 November 2024



**Figure 4:** Regional Structures Prospective for Orogenic Gold Deposits

### Next steps

The gold soil trends are sufficiently defined to support focused follow-up mapping and sampling aimed at identifying the most prospective parts of the structural zone for potential initial drill testing in the coming quarters. While some lithium soil trends within the Ruth Well Project tenements have been partially cleared by previous heritage surveys additional surveys will be planned to ensure all targeted areas are covered.

This ASX announcement has been approved for release by the Board of GreenTech.

**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 lithium, copper, nickel and cobalt potential within the West Pilbara and Fraser Range Provinces.

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

**Caution regarding Forward Looking Information**

This document contains forward looking statements concerning GreenTech Metals Limited. Forward looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements in this document are based on GreenTech's beliefs, opinions and estimates as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions or estimates should change or to reflect other future developments.

**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.

The information in this report that relates to Exploration Results was prepared/compiled by Mr Adrian Hell BSc (Hons), a Competent Person who is a member of the Australasian Institute of Mining and Metallurgy (MAusIMM). Mr Hell is full time employee for GreenTech Metals. Mr Hell has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken 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". Mr Hell consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

**No New Information**

To the extent that this announcement contains references to prior exploration results and Mineral Resource Estimates for the Whundo project which have been cross referenced to previous market announcements made by the Company, unless explicitly stated, no new information is contained. The Company confirms that it is not aware of any new information or data that materially affects the

information included in the relevant market announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed.

ASX Announcements referred to in this report:

- 1 Artemis Resources (ASX: ARV) ASX Announcement 3 June 2025
- 2 Greentech Metals (ASX:GRE) ASX Announcement 12 April 2023
- 3 Artemis Resources (ASX: ARV) ASX Announcement 5 November 2018
- 4 Artemis Resources (ASX: ARV) ASX Announcement 3 June 2025
- 5 De Grey Mining (ASX: DEG) ASX Announcement 14 November 2024
- 6 Greentech Metals (ASX:GRE) ASX Announcement 13 February 2024
- 7 Artemis Resources (ASX:ARV) ASX Announcement 28 November 2024

**Table 1: GreenTech Rock Chip Sample Assays**

Sample ID	Easting	Northing	Datum	Au_ppm (g/t)	Ag_ppm	As_ppm	Sb_ppm	Te_ppm
24GT27-001	482419	7693636	GDA94 Z50	<0.01	0.02	3.5	0.25	<0.05
24GT27-002	482521	7693727	GDA94 Z50	0.01	0.03	143	3.51	<0.05
24GT27-003	482275	7694100	GDA94 Z50	<0.01	0.03	9.7	0.65	<0.05
24GT27-004	484998	7692639	GDA94 Z50	<0.01	0.03	7.6	0.28	0.05
24GT27-005	485022	7693611	GDA94 Z50	0.07	0.46	589	73.5	0.08
24GT27-006	484993	7693651	GDA94 Z50	<0.01	0.06	39.6	2.83	<0.05
24GT27-007	484599	7693492	GDA94 Z50	0.01	0.14	138.5	3.32	0.84
24GT27-008	484600	7693386	GDA94 Z50	0.01	0.01	1.6	0.16	<0.05
24GT27-009	485109	7693592	GDA94 Z50	0.43	2.76	974	73.8	0.4
24GT27-010	485280	7693574	GDA94 Z50	0.02	0.17	415	12.6	0.18
24GT27-011	485804	7693370	GDA94 Z50	<0.01	0.19	2.1	0.22	<0.05
24GT27-012	485918	7693292	GDA94 Z50	<0.01	0.04	1.5	0.22	<0.05
24GT27-013	485404	7693418	GDA94 Z50	<0.01	0.32	25.9	7.22	<0.05
24GT27-014	485585	7693244	GDA94 Z50	<0.01	0.04	0.9	0.33	<0.05
24GT27-015	485356	7693244	GDA94 Z50	<0.01	0.04	1.3	0.57	<0.05
24GT27-016	482278	7694101	GDA94 Z50	0.01	0.35	241	11.75	0.35
24GT27-017	482287	7694103	GDA94 Z50	<0.01	0.04	6.8	0.44	<0.05
24GT27-018	482195	7693998	GDA94 Z50	0.01	0.03	66.9	1.58	0.08
24GT27-019	482199	7694020	GDA94 Z50	<0.01	0.06	37	2.46	0.34
24GT27-020	483251	7694206	GDA94 Z50	<0.01	0.03	0.7	0.36	<0.05
24GT27-021	482933	7693773	GDA94 Z50	0.01	0.05	64.4	0.64	0.05
24GT27-022	483418	7694107	GDA94 Z50	0.01	0.03	3.8	1.64	<0.05
24GT27-023	483355	7694186	GDA94 Z50	0.01	0.25	65.7	6.44	0.47
24GT27-024	483992	7693983	GDA94 Z50	<0.01	0.05	3.3	0.23	<0.05
24GT27-025	483793	7693890	GDA94 Z50	<0.01	0.03	1.3	0.17	<0.05
24GT27-026	483805	7693973	GDA94 Z50	<0.01	0.02	0.6	0.41	<0.05
24GT27-027	483766	7694026	GDA94 Z50	<0.01	0.07	0.8	0.39	<0.05
24GT27-028	483788	7693174	GDA94 Z50	1.42	2.91	119	0.7	1.4
24GT27-029	486394	7693277	GDA94 Z50	<0.01	0.01	1.3	0.43	<0.05
24GT27-030	486504	7693389	GDA94 Z50	0.02	0.09	55.2	11.7	0.63

24GT27-031	486615	7693368	GDA94 Z50	0.06	0.8	192.5	6.45	<0.05
24GT27-032	486680	7693264	GDA94 Z50	0.03	0.1	21.2	0.63	<0.05
24GT27-033	486674	7693170	GDA94 Z50	<0.01	0.02	4.7	0.53	<0.05
24GT27-034	486806	7693272	GDA94 Z50	<0.01	0.07	2.7	0.43	<0.05
24GT27-035	487136	7693282	GDA94 Z50	<0.01	0.05	2.3	0.31	<0.05
24GT27-036	487370	7693366	GDA94 Z50	0.01	1	26.9	0.66	0.83
24GT27-037	487683	7693688	GDA94 Z50	0.01	<0.01	<0.2	0.12	<0.05
24GT27-038	485378	7692574	GDA94 Z50	0.01	0.05	7.1	0.23	0.07
24GT27-039	485391	7692570	GDA94 Z50	0.01	0.2	4.7	0.11	0.11
24GT27-040	484762	7692573	GDA94 Z50	0.08	0.27	138	7.07	0.17
24GT27-041	484634	7692585	GDA94 Z50	0.01	0.09	36.5	3.25	0.56
24GT27-042	487898	7692307	GDA94 Z50	<0.01	0.01	1.7	0.22	<0.05
24GT27-043	483574	7692510	GDA94 Z50	0.01	0.04	51.8	0.23	0.05
24GT27-044	482251	7691851	GDA94 Z50	<0.01	0.01	58.2	2.12	<0.05
24GT27-049	479650	7694389	GDA94 Z50	0.01	0.18	1025	13.9	0.11
24GT27-050	479802	7693712	GDA94 Z50	0.18	0.49	44.7	4.74	1.43
24GT27-051	480822	7693702	GDA94 Z50	0.01	0.08	0.8	1.02	<0.05
24GT27-052	485235	7693523	GDA94 Z50	0.02	0.13	202	11.25	0.23
24GT27-053	485198	7693529	GDA94 Z50	0.06	0.53	620	62.8	0.67
24GT27-054	485332	7693480	GDA94 Z50	0.33	0.73	521	9.66	0.37
24GT27-055	485400	7693486	GDA94 Z50	0.18	3.5	182.5	20.8	2.46
24GT27-056	485430	7693480	GDA94 Z50	1.5	0.61	718	4.44	0.29
24GT27-057	485530	7693514	GDA94 Z50	0.01	0.24	154	9.15	0.96

**Table 2: Historic Rock Chip Sample Assays**

Sample ID	Easting	Northing	Datum	Au_ppm (g/t)	Ag_ppm	As_ppm	Sb_ppm	Te_ppm
ARV011566	489864	7691998	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011567	489862	7692006	GDA94 Z50	0.02	0.25	8	2.5	
ARV011568	490571	7693571	GDA94 Z50	0.01	0.25	28	2.5	
ARV024914	488220	7695841	GDA94 Z50	0.005	0.25	18	5	
ARV024915	488446	7696250	GDA94 Z50	0.005	0.7	72	2.5	
ARV024916	488460	7696254	GDA94 Z50	0.005	0.8	67	8	
ARV025000	479773	7693753	GDA94 Z50	0.04	0.25	117	2.5	
ARV025001	480121	7693783	GDA94 Z50	0.03	4.8	19	6	
ARV025002	480191	7693796	GDA94 Z50	0.03	0.25	8	2.5	
ARV011559	485077	7693590	GDA94 Z50	5.04	50.9	735	24	
ARV011560	485092	7693604	GDA94 Z50	0.04	2.3	842	7	
ARV011561	485254	7693921	GDA94 Z50	0.005	0.25	5	2.5	
ARV011564	485213	7693925	GDA94 Z50	0.06	0.25	5	2.5	
ARV011565	489874	7690976	GDA94 Z50	0.01	0.25	18	2.5	
ARV024909	492030	7676104	GDA94 Z50	0.005	0.25	12	2.5	
ARV024910	491271	7675647	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV024911	488513	7695945	GDA94 Z50	0.005	0.25	17	2.5	
ARV024912	488515	7696292	GDA94 Z50	0.005	0.5	19	2.5	

ARV024913	488508	7696287	GDA94 Z50	0.01	0.25	19	5	
ARV024955	489826	7696579	GDA94 Z50	0.005	0.25	149	6	
ARV024956	488824	7696352	GDA94 Z50	0.005	0.25	744	12	
ARV024957	488829	7696324	GDA94 Z50	0.1	0.25	82	2.5	
ARV024958	488419	7696228	GDA94 Z50	0.005	1	399	31	
ARV024959	488562	7696321	GDA94 Z50	0.02	0.6	41	2.5	
ARV031745	485131	7693560	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031746	485154	7693537	GDA94 Z50	0.01	0.25	34	8	
ARV031747	485151	7693534	GDA94 Z50	0.01	0.25	43	6	
ARV031748	485166	7693536	GDA94 Z50	0.01	0.25	10	2.5	
ARV031749	485169	7693532	GDA94 Z50	0.02	0.25	53	6	
ARV031752	485179	7693534	GDA94 Z50	0.09	0.25	159	2.5	
ARV031753	485179	7693531	GDA94 Z50	0.01	0.25	6	2.5	
ARV031754	485189	7693524	GDA94 Z50	0.01	0.25	210	23	
ARV031755	485195	7693520	GDA94 Z50	0.18	0.25	141	20	
ARV031756	485247	7693501	GDA94 Z50	0.03	0.25	45	2.5	
ARV031757	485319	7693460	GDA94 Z50	0.01	0.25	34	2.5	
ARV031758	485402	7693481	GDA94 Z50	0.005	0.25	23	2.5	
ARV031759	485409	7693465	GDA94 Z50	0.11	0.25	7	2.5	
ARV031760	485404	7693458	GDA94 Z50	0.47	1.2	75	2.5	
ARV031761	485284	7693470	GDA94 Z50	0.005	0.6	5	2.5	
ARV031762	485284	7693474	GDA94 Z50	0.05	0.25	12	16	
ARV031763	485300	7693472	GDA94 Z50					
ARV031764	485311	7693472	GDA94 Z50	0.03	0.25	12	2.5	
ARV031765	485294	7693466	GDA94 Z50	0.03	0.6	90	6	
ARV031766	487403	7692372	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV031771	485572	7693251	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031772	485602	7693249	GDA94 Z50	0.005	0.25	9	2.5	
ARV031773	485600	7693256	GDA94 Z50	0.01	0.25	28	2.5	
ARV031774	485621	7693252	GDA94 Z50	0.005	0.25	20	2.5	
ARV031776	485650	7693261	GDA94 Z50	0.005	0.25	9	2.5	
ARV031778	485637	7693258	GDA94 Z50	0.005	0.25	8	2.5	
ARV031779	485795	7693110	GDA94 Z50	0.005	0.25	13	2.5	
ARV031780	485801	7693107	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031781	485820	7693126	GDA94 Z50	0.005	0.25	29	2.5	
ARV031782	485148	7693616	GDA94 Z50	0.02	0.25	512	17	
ARV031783	485142	7693601	GDA94 Z50	0.005	0.25	798	15	
ARV031784	485142	7693595	GDA94 Z50	0.54	1.5	659	28	
ARV031785	485161	7693577	GDA94 Z50	0.23	0.25	1580	54	
ARV031786	485213	7693582	GDA94 Z50	0.02	7.3	99	17	
ARV031787	485267	7693519	GDA94 Z50	0.11	1.2	604	79	
ARV031788	485270	7693561	GDA94 Z50	0.02	0.25	90	2.5	
ARV031789	485281	7693573	GDA94 Z50	0.12	0.25	634	9	
ARV031790	485364	7693560	GDA94 Z50	0.04	0.25	459	10	

ARV031791	485438	7693548	GDA94 Z50	0.06	1.5	85	7		
ARV031792	485438	7693548	GDA94 Z50	0.02	0.25	988	7		
ARV031793	485476	7693525	GDA94 Z50	0.03	0.25	79	6		
ARV031794	485429	7693512	GDA94 Z50	0.01	0.7	30	2.5		
ARV031795	485560	7693524	GDA94 Z50	0.01	0.25	248	2.5		
ARV031796	485509	7693494	GDA94 Z50	0.22	0.25	106	2.5		
ARV031797	485403	7693010	GDA94 Z50	0.05	0.25	7	2.5		
ARV031798	485373	7693015	GDA94 Z50	0.01	0.25	7	2.5		
ARV031799	485370	7693010	GDA94 Z50	0.005	0.25	7	2.5		
ARV031801	485313	7693048	GDA94 Z50	0.005	0.25	17	2.5		
ARV031802	485501	7693113	GDA94 Z50	0.005	0.25	11	2.5		
ARV031804	485303	7693088	GDA94 Z50	0.02	0.25	2.5	2.5		
ARV031805	485269	7693122	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031806	485215	7693244	GDA94 Z50	0.01	0.25	56	2.5		
ARV031807	485205	7693276	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031808	485206	7693271	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031809	485214	7693272	GDA94 Z50	0.005	0.25	5	2.5		
ARV031810	485231	7693269	GDA94 Z50	0.005	0.25	5	2.5		
ARV031811	485212	7693269	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031812	485215	7693260	GDA94 Z50	0.005	0.25	12	2.5		
ARV031813	485870	7693285	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031814	485877	7693283	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031815	485895	7693292	GDA94 Z50	0.005	0.25	5	2.5		
ARV031816	485916	7693295	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031817	485935	7693305	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031818	485960	7693320	GDA94 Z50	0.005	0.25	7	2.5		
ARV031819	485980	7693332	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031820	485998	7693337	GDA94 Z50	0.005	0.25	5	2.5		
ARV031821	485996	7693358	GDA94 Z50	0.005	0.25	14	2.5		
ARV031822	484752	7692514	GDA94 Z50	0.005	0.25	20	2.5		
ARV031823	486006	7693360	GDA94 Z50	0.005	0.25	16	2.5		
ARV031824	486018	7693377	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031827	486333	7693343	GDA94 Z50	0.005	0.25	39	2.5		
ARV031828	486310	7693350	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031830	486376	7693296	GDA94 Z50	0.005	0.25	5	2.5		
ARV031831	486394	7693280	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031832	486411	7693255	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031833	486444	7693211	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031834	486475	7693226	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031835	486512	7693255	GDA94 Z50	0.005	0.25	94	2.5		
ARV031836	486512	7693262	GDA94 Z50	0.005	0.25	2.5	2.5		
ARV031837	486625	7693358	GDA94 Z50	0.01	0.25	128	2.5		
ARV031838	486600	7693367	GDA94 Z50	0.01	0.25	60	6		
ARV031839	486592	7693364	GDA94 Z50	0.01	0.25	97	12		

ARV031840	485173	7692430	GDA94 Z50	0.005	0.25	27	2.5	
ARV031841	485213	7692417	GDA94 Z50	0.005	0.25	17	2.5	
ARV031842	484727	7692547	GDA94 Z50	0.01	0.25	20	2.5	
ARV031843	485078	7692460	GDA94 Z50	0.005	0.25	6	2.5	
ARV031849	484941	7692957	GDA94 Z50	0.01	0.25	35	2.5	
ARV031851	484992	7692974	GDA94 Z50	0.005	0.25	14	2.5	
ARV031852	485060	7693128	GDA94 Z50	0.005	0.25	11	2.5	
ARV031853	485006	7693221	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031854	484979	7693260	GDA94 Z50	0.03	0.25	2.5	2.5	
ARV031856	485015	7693320	GDA94 Z50	0.005	0.25	39	2.5	
ARV031857	485012	7693323	GDA94 Z50	0.005	0.25	36	2.5	
ARV031858	485333	7692826	GDA94 Z50	0.005	0.25	182	2.5	
ARV031859	485330	7692826	GDA94 Z50	0.005	0.25	14	2.5	
ARV031860	485291	7692540	GDA94 Z50	0.005	0.25	11	2.5	
ARV031861	487406	7693372	GDA94 Z50	0.005	0.5	5	2.5	
ARV031862	487446	7693380	GDA94 Z50	0.01	0.25	10	2.5	
ARV031863	487462	7693380	GDA94 Z50	0.03	0.5	15	2.5	
ARV031864	487476	7693375	GDA94 Z50	0.08	1	384	2.5	
ARV031888	484623	7693042	GDA94 Z50	0.005	0.25	30	2.5	
ARV031889	484613	7693121	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031890	484615	7693121	GDA94 Z50	0.005	0.25	62	2.5	
ARV031891	484634	7693136	GDA94 Z50	0.005	0.25	5	2.5	
ARV031892	484652	7693138	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV031893	484696	7693147	GDA94 Z50	0.005	0.25	10	2.5	
ARV031894	484729	7693150	GDA94 Z50	0.005	0.25	9	2.5	
ARV031895	484712	7693149	GDA94 Z50	0.005	0.25	8	2.5	
ARV031896	484774	7693391	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031897	484815	7693496	GDA94 Z50	0.005	0.25	9	2.5	
ARV031898	485017	7693320	GDA94 Z50	0.02	0.25	12	2.5	
ARV031899	484840	7692834	GDA94 Z50	0.05	0.25	17	2.5	
ARV031901	489385	7696548	GDA94 Z50	0.03	0.25	48	5	
ARV031902	489371	7696553	GDA94 Z50	0.04	0.25	25	5	
ARV031903	489381	7696544	GDA94 Z50	0.005	0.25	43	2.5	
ARV031904	489400	7696568	GDA94 Z50	0.005	0.25	47	2.5	
ARV032001	486985	7690821	GDA94 Z50	0.005	0.25	6	2.5	
ARV032002	486985	7690824	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032003	486943	7690950	GDA94 Z50	0.01	0.25	8	2.5	
ARV032004	486871	7691264	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032005	486852	7691332	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032006	486890	7691390	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032007	486893	7691411	GDA94 Z50	0.005	0.25	7	2.5	
ARV032008	486988	7691672	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032009	486991	7691736	GDA94 Z50	0.005	0.25	11	2.5	
ARV032010	486982	7691892	GDA94 Z50	0.005	0.25	7	2.5	

ARV032011	486996	7692016	GDA94 Z50	0.005	0.25	18	2.5	
ARV032012	486654	7692065	GDA94 Z50	0.005	0.25	36	2.5	
ARV032013	486630	7691942	GDA94 Z50	0.005	0.25	128	2.5	
ARV032014	486616	7691857	GDA94 Z50	0.01	0.25	12	2.5	
ARV032015	486623	7691595	GDA94 Z50	0.01	0.25	37	2.5	
ARV032016	486551	7691381	GDA94 Z50	0.005	0.25	7	2.5	
ARV032017	486470	7691176	GDA94 Z50	0.005	0.25	11	2.5	
ARV032020	485855	7692650	GDA94 Z50	0.005	0.25	6	2.5	
ARV032021	485861	7692643	GDA94 Z50	0.01	0.25	19	2.5	
ARV032022	485852	7692649	GDA94 Z50	0.005	0.25	7	2.5	
ARV032023	485845	7692658	GDA94 Z50	0.005	0.25	86	2.5	
ARV032024	485839	7692677	GDA94 Z50	0.005	0.25	7	6	
ARV032028	485760	7692610	GDA94 Z50	0.005	0.25	166	2.5	
ARV032029	485685	7692509	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032156	485804	7691270	GDA94 Z50	0.0001	0.005	5.51	0.067	0.02
ARV032157	486472	7693371	GDA94 Z50	0.0272	0.797	14.4	0.311	0.04
ARV032158	486470	7693369	GDA94 Z50	0.0505	0.154	33.6	2.36	0.07
ARV032160	486504	7693358	GDA94 Z50	0.159	0.472	376	17.65	0.1
ARV032161	486517	7693358	GDA94 Z50	0.0071	0.057	30.4	2.58	0.13
ARV032162	486598	7693329	GDA94 Z50	0.0422	2.38	12.3	0.651	0.07
ARV032163	486696	7693347	GDA94 Z50	0.0025	0.024	65.2	1.145	0.06
ARV032164	486703	7693346	GDA94 Z50	0.0305	0.072	10.95	4.15	0.08
ARV032166	486798	7693272	GDA94 Z50	0.0004	0.033	1.25	0.078	0.005
ARV032167	486805	7693265	GDA94 Z50	0.0005	0.055	0.95	0.089	0.01
ARV032168	486822	7693260	GDA94 Z50	0.008	1.965	115	0.302	0.08
ARV032169	486835	7693270	GDA94 Z50	0.00005	0.017	1.65	0.064	0.005
ARV032170	486909	7693258	GDA94 Z50	0.0164	2.3	6.56	0.266	0.06
ARV032171	487047	7693297	GDA94 Z50	0.0015	0.383	7.47	0.267	0.02
ARV032172	487140	7693285	GDA94 Z50	0.0001	0.048	0.91	0.07	0.005
ARV032173	487325	7693357	GDA94 Z50	0.0013	0.032	1.91	0.082	0.04
ARV032174	487356	7693367	GDA94 Z50	0.0001	0.084	3.78	0.258	0.25
ARV032176	485396	7693898	GDA94 Z50	0.0016	0.07	74.8	0.128	0.01
ARV032177	485425	7693914	GDA94 Z50	0.0018	0.023	18.75	0.102	0.05
ARV032178	485433	7693939	GDA94 Z50	0.0005	0.035	1.06	0.041	0.01
ARV032179	485457	7693919	GDA94 Z50	0.0004	0.014	6.46	0.737	0.01
ARV032180	485467	7693925	GDA94 Z50	0.00005	0.084	3.07	0.074	0.04
ARV032181	485509	7693915	GDA94 Z50	0.00005	0.024	13.7	0.728	0.005
ARV032182	485509	7693911	GDA94 Z50	0.0002	0.026	21	0.077	0.08
ARV032186	485749	7693868	GDA94 Z50	0.00005	0.052	1.95	0.119	0.005
ARV032187	485816	7693852	GDA94 Z50	0.0005	0.009	7.74	0.145	0.01
ARV032188	485891	7693834	GDA94 Z50	0.0003	0.004	7.59	0.105	0.01
ARV032189	486516	7693755	GDA94 Z50	0.0003	0.029	1.58	0.183	0.005
ARV032190	486552	7693751	GDA94 Z50	0.0002	0.009	1.01	0.409	0.01
ARV032191	486623	7693741	GDA94 Z50	0.0002	0.02	1.67	0.24	0.01

ARV032192	486748	7693722	GDA94 Z50	0.0008	0.03	66.3	0.319	0.005
ARV032193	487616	7693398	GDA94 Z50	0.0054	0.031	62.4	1.02	0.23
ARV032194	486566	7693291	GDA94 Z50	0.001	0.19	116	7.55	1.04
ARV032195	486573	7693314	GDA94 Z50	0.0013	0.045	72.3	2.81	0.98
ARV032196	486561	7693314	GDA94 Z50	0.0011	0.044	11.65	4.38	0.3
ARV032197	486573	7693314	GDA94 Z50	0.0014	0.402	134.5	5.8	0.99
ARV032198	486559	7693323	GDA94 Z50	0.0002	0.032	42.8	1.605	0.29
ARV032199	486545	7693323	GDA94 Z50	0.0016	0.017	39.1	2.7	0.41
ARV032201	486397	7693389	GDA94 Z50	0.0006	0.038	27.7	1.675	0.07
ARV032202	486370	7693417	GDA94 Z50	0.001	0.084	11.9	0.616	0.02
ARV032203	486362	7693424	GDA94 Z50	0.0004	0.103	6.64	0.794	0.01
ARV032205	485530	7693424	GDA94 Z50	0.0191	0.031	5.51	0.618	0.01
ARV032206	485081	7693224	GDA94 Z50	0.005	0.25	121	2.5	
ARV032207	485546	7692848	GDA94 Z50	0.01	0.5	41	2.5	
ARV032208	485519	7692874	GDA94 Z50	0.005	0.25	45	2.5	
ARV032209	487309	7693667	GDA94 Z50	0.005	0.25	15	2.5	
ARV032210	487088	7693343	GDA94 Z50	0.005	0.25	14	2.5	
ARV032214	487164	7693682	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032216	487005	7693718	GDA94 Z50	0.005	0.25	17	2.5	
ARV032217	486640	7693722	GDA94 Z50	0.005	0.25	22	2.5	
ARV032218	487413	7693715	GDA94 Z50	0.04	0.25	19	5	
ARV032219	487567	7693332	GDA94 Z50	0.005	0.25	2.5	6	
ARV032220	487818	7693300	GDA94 Z50	0.005	0.25	13	2.5	
ARV032221	487986	7693228	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV032222	487221	7693303	GDA94 Z50	0.005	0.25	5	2.5	
ARV032224	487192	7693268	GDA94 Z50	0.01	0.25	317	5	
ARV032226	487193	7693226	GDA94 Z50	0.01	0.25	8	2.5	
ARV032227	487143	7693219	GDA94 Z50	0.02	0.25	6	2.5	
ARV032228	487099	7693252	GDA94 Z50	1.61	1.2	711	11	
ARV032229	487084	7693285	GDA94 Z50	0.005	0.25	8	2.5	
ARV032235	486915	7693248	GDA94 Z50	0.05	2.3	125	2.5	
ARV032236	486919	7693196	GDA94 Z50	0.02	3.9	16	2.5	
ARV032238	487104	7693199	GDA94 Z50	0.005	0.25	543	14	
ARV032239	487121	7693237	GDA94 Z50	0.005	0.25	32	2.5	
ARV032240	487398	7693285	GDA94 Z50	0.005	0.25	9	2.5	
ARV032241	487308	7693347	GDA94 Z50	0.005	0.25	2.5	9	
ARV032242	487356	7693346	GDA94 Z50	0.005	0.25	38	2.5	
ARV032243	487392	7693359	GDA94 Z50	0.13	0.25	2.5	2.5	
ARV032244	487459	7693367	GDA94 Z50	0.07	0.5	646	14	
ARV032245	487518	7693355	GDA94 Z50	0.11	1.1	31	2.5	
ARV032246	487550	7693339	GDA94 Z50	0.005	0.25	44	2.5	
ARV032247	487801	7693289	GDA94 Z50	0.005	0.25	6	2.5	
ARV032248	487818	7693275	GDA94 Z50	0.01	0.6	623	2.5	
ARV032249	487810	7693282	GDA94 Z50	0.005	0.25	2.5	2.5	

ARV032251	487999	7693250	GDA94 Z50	0.005	0.25	2.5	6	
ARV032252	488000	7693222	GDA94 Z50	0.005	0.25	19	2.5	
ARV011576	483564	7694258	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011577	483567	7694235	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011578	483586	7694163	GDA94 Z50	0.01	1.2	19	2.5	
ARV011579	483591	7693977	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011580	483317	7694179	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV011581	483284	7694183	GDA94 Z50	0.01	0.25	10	2.5	
ARV011593	479736	7693697	GDA94 Z50	0.005	0.7	6	2.5	
ARV011594	479753	7693698	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011595	479765	7693705	GDA94 Z50	0.01	2	13	2.5	
ARV011596	479782	7693712	GDA94 Z50	0.01	0.5	6	2.5	
ARV011597	479809	7693721	GDA94 Z50	0.04	0.7	166	2.5	
ARV011598	479768	7693579	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV024900	491505	7676215	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV024924	489598	7696408	GDA94 Z50	0.005	0.25	325	2.5	
ARV024925	489632	7696439	GDA94 Z50	0.005	0.25	199	10	
ARV024926	489690	7697100	GDA94 Z50	0.005	0.25	14	2.5	
ARV024927	489618	7697125	GDA94 Z50	0.005	0.25	24	2.5	
ARV024928	490239	7696709	GDA94 Z50	0.005	0.5	407	9	
ARV024929	490428	7696733	GDA94 Z50	0.005	0.25	341	2.5	
ARV024940	491402	7697176	GDA94 Z50	0.005	0.25	7	2.5	
ARV024941	491362	7697170	GDA94 Z50	0.005	0.25	33	2.5	
ARV024942	491537	7697103	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV024943	491596	7697615	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV024944	491794	7697388	GDA94 Z50	0.005	0.25	5	2.5	
ARV024945	491826	7697310	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV024946	492034	7697190	GDA94 Z50	0.16	0.25	91	2.5	
ARV031826	486325	7693350	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031844	485020	7692495	GDA94 Z50	0.005	0.25	7	2.5	
ARV031845	484998	7692637	GDA94 Z50	0.005	0.25	8	2.5	
ARV031846	484981	7692686	GDA94 Z50	0.04	1.2	9	2.5	
ARV031847	484978	7692688	GDA94 Z50	0.005	0.25	5	2.5	
ARV031848	484879	7692886	GDA94 Z50	0.005	0.25	81	2.5	
ARV031865	487495	7693383	GDA94 Z50	0.01	2	50	2.5	
ARV031883	484636	7692670	GDA94 Z50	0.005	0.25	38	2.5	
ARV031884	484643	7692700	GDA94 Z50	0.005	0.25	15	2.5	
ARV031885	484589	7692818	GDA94 Z50	0.005	0.25	19	2.5	
ARV031886	484580	7692874	GDA94 Z50	0.005	0.25	43	2.5	
ARV031887	484630	7693035	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032018	485827	7692491	GDA94 Z50	0.005	0.25	28	2.5	
ARV032019	485834	7692506	GDA94 Z50	0.005	0.25	45	2.5	
ARV032030	485697	7692411	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032031	484326	7692509	GDA94 Z50	0.0047	0.337	16.9	0.102	0.04

ARV032032	488200	7693219	GDA94 Z50	0.0188	30	2.99	0.542	1.83
ARV032094	483289	7694216	GDA94 Z50	0.0058	0.657	197.5	1.635	0.07
ARV032095	483273	7694217	GDA94 Z50	0.036	1.165	749	5.68	0.25
ARV032096	483266	7694217	GDA94 Z50	0.0041	0.16	225	1.31	0.09
ARV032097	483252	7694220	GDA94 Z50	0.0342	0.49	780	23.9	0.05
ARV032098	483230	7694220	GDA94 Z50	0.0012	0.026	2.84	0.089	0.01
ARV032099	483189	7694281	GDA94 Z50	0.0016	0.024	8.4	0.462	0.02
ARV032101	483159	7694271	GDA94 Z50	0.0005	0.008	2.37	0.042	0.005
ARV032102	483111	7694294	GDA94 Z50	0.0065	0.021	0.81	0.047	0.03
ARV032103	483062	7694324	GDA94 Z50	0.0003	0.002	0.84	0.035	0.005
ARV032105	483024	7694308	GDA94 Z50	0.0004	0.015	27.5	0.708	0.02
ARV032106	482930	7694300	GDA94 Z50	0.001	0.028	66.1	0.268	0.02
ARV032107	482842	7694213	GDA94 Z50	0.0161	0.334	10	0.523	0.02
ARV032108	482780	7694119	GDA94 Z50	0.0126	0.528	18.45	1.05	0.06
ARV032109	482715	7694122	GDA94 Z50	0.0235	0.182	5.53	0.814	0.15
ARV032110	482587	7694111	GDA94 Z50	0.0026	0.269	7.45	0.423	0.02
ARV032111	482585	7694101	GDA94 Z50	0.0076	1.625	6.61	0.118	0.09
ARV032112	482584	7694108	GDA94 Z50	0.0069	0.036	274	5.42	0.03
ARV032113	482520	7694113	GDA94 Z50	0.0029	0.36	97.8	9.39	0.11
ARV032114	482433	7694104	GDA94 Z50	0.0027	0.271	25.8	3.2	0.13
ARV032115	482319	7694105	GDA94 Z50	0.0013	0.029	17.05	0.732	0.06
ARV032116	482217	7693960	GDA94 Z50	0.0013	0.026	4.15	0.419	0.03
ARV032118	482261	7693966	GDA94 Z50	0.0008	0.016	329	3.13	0.01
ARV032120	482318	7693977	GDA94 Z50	0.0086	0.118	247	2.61	0.08
ARV032121	483328	7693977	GDA94 Z50	0.0112	0.026	113.5	2.66	0.11
ARV032123	482629	7694065	GDA94 Z50	0.0011	0.172	36.9	1.115	0.11
ARV032124	482631	7694084	GDA94 Z50	0.0047	0.201	3.52	0.102	0.02
ARV032126	482638	7694068	GDA94 Z50	0.0057	0.066	45.3	1.82	0.2
ARV032127	482746	7694066	GDA94 Z50	0.0137	0.055	268	4.1	0.27
ARV032128	482786	7694074	GDA94 Z50	0.0015	0.027	26.9	0.771	0.05
ARV032129	482790	7694073	GDA94 Z50	0.001	0.041	936	2.21	0.08
ARV032130	482854	7694071	GDA94 Z50	0.0083	0.407	46.6	0.688	0.12
ARV032131	482990	7694048	GDA94 Z50	0.0017	0.024	58.9	1.11	0.1
ARV032132	482029	7694043	GDA94 Z50	0.0004	0.057	3.27	0.166	0.01
ARV032134	483108	7694075	GDA94 Z50	0.0002	0.008	1.2	0.277	0.01
ARV032135	483297	7694163	GDA94 Z50	0.0012	0.099	564	0.261	0.06
ARV032136	483004	7692872	GDA94 Z50	0.0034	0.016	23	0.345	0.09
ARV032137	483035	7692844	GDA94 Z50	0.0007	0.103	60.4	0.416	0.02
ARV032138	483118	7692792	GDA94 Z50	0.0011	0.086	16.05	0.231	0.03
ARV032139	483141	7692724	GDA94 Z50	0.0015	0.009	15.55	0.242	0.02
ARV032141	483164	7692676	GDA94 Z50	0.003	0.089	5.23	0.145	0.13
ARV032142	483179	7692620	GDA94 Z50	0.0229	0.086	115.5	13.45	0.42
ARV032143	483181	7692616	GDA94 Z50	0.0249	0.074	125.5	12.95	0.12
ARV032144	483256	7692593	GDA94 Z50	0.0166	0.114	88.7	0.951	0.1

ARV032145	483375	7692607	GDA94 Z50	0.0022	0.025	44.6	0.491	0.19
ARV032146	483398	7692609	GDA94 Z50	0.001	0.033	52.7	0.632	0.03
ARV032147	486994	7691101	GDA94 Z50	0.0056	0.098	31.1	0.183	0.09
ARV032148	486995	7691101	GDA94 Z50	0.0016	0.195	10.2	0.108	0.02
ARV032149	486733	7691142	GDA94 Z50	0.0014	0.008	5.65	0.087	0.03
ARV032151	486680	7691158	GDA94 Z50	0.0057	0.032	5.36	0.074	0.05
ARV032152	486668	7691163	GDA94 Z50	0.0167	0.021	11.9	0.093	0.07
ARV032153	486650	7691200	GDA94 Z50	0.005	0.007	3.7	0.005	0.03
ARV032154	486342	7691241	GDA94 Z50	0.0017	0.011	7.77	0.114	0.01
ARV032155	486244	7691244	GDA94 Z50	0.0136	0.049	2.33	0.021	0.06
ARV032165	486757	7693323	GDA94 Z50	0.0705	7.27	25.4	1.645	0.23
ARV011569	490556	7693571	GDA94 Z50	0.005	0.25	8	2.5	
ARV011570	490522	7693557	GDA94 Z50	0.01	0.25	67	11	
ARV011571	490520	7693620	GDA94 Z50	0.02	0.25	185	2.5	
ARV011575	488867	7693250	GDA94 Z50	0.005	0.25	6	2.5	
ARV011583	487421	7695730	GDA94 Z50	0.005	0.25	18	2.5	
ARV011584	487417	7695722	GDA94 Z50	0.01	0.25	17	2.5	
ARV011585	487389	7695395	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011586	487419	7695378	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011587	487426	7695392	GDA94 Z50	0.005	0.25	16	2.5	
ARV011588	487531	7695453	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011589	487541	7695438	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011590	487623	7695462	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV011591	487640	7695451	GDA94 Z50	0.01	0.25	9	5	
ARV011592	487426	7695480	GDA94 Z50	0.01	0.25	5	2.5	
ARV024917	488650	7696321	GDA94 Z50	0.005	0.25	38	9	
ARV024918	488761	7696347	GDA94 Z50	0.02	0.25	452	7	
ARV024919	489013	7696513	GDA94 Z50	0.02	0.25	11	2.5	
ARV024923	489381	7696481	GDA94 Z50	0.005	0.25	467	24	
ARV024930	490653	7696987	GDA94 Z50	0.02	0.25	57	2.5	
ARV024931	490654	7697040	GDA94 Z50	0.08	0.25	19	2.5	
ARV024932	490647	7697174	GDA94 Z50	0.005	0.25	15	2.5	
ARV024933	490669	7697273	GDA94 Z50	0.005	0.25	21	2.5	
ARV024934	490839	7697268	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV024935	490933	7696985	GDA94 Z50	5.32	1.7	966	15	
ARV024936	491036	7697078	GDA94 Z50	0.005	0.25	62	8	
ARV024937	490874	7697345	GDA94 Z50	0.005	0.8	5	2.5	
ARV024938	491201	7697360	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV024939	491445	7697452	GDA94 Z50	0.005	0.25	13	2.5	
ARV025003	480204	7693797	GDA94 Z50	0.07	2.4	5	2.5	
ARV025004	480218	7693792	GDA94 Z50	0.1	1.1	43	2.5	
ARV025005	480410	7693814	GDA94 Z50	0.05	1	27	2.5	
ARV031882	484629	7692661	GDA94 Z50	0.005	0.25	14	2.5	
ARV032033	488239	7693226	GDA94 Z50	0.0027	0.307	30.7	0.664	0.08

ARV032034	488263	7693221	GDA94 Z50	0.0271	1.24	62.7	3.18	0.36
ARV032035	488296	7693292	GDA94 Z50	0.0176	1.365	158	0.869	0.09
ARV032036	488337	7693199	GDA94 Z50	0.877	0.388	77.2	1.735	0.19
ARV032037	488380	7693156	GDA94 Z50	0.0025	0.02	308	9.92	0.03
ARV032038	488390	7693153	GDA94 Z50	0.0023	0.041	237	3.15	0.03
ARV032039	488392	7693149	GDA94 Z50	0.0019	0.042	103	5.37	0.02
ARV032040	488462	7693102	GDA94 Z50	0.0029	0.039	75.6	1.49	0.02
ARV032041	488485	7693129	GDA94 Z50	0.0506	0.048	330	2.71	0.14
ARV032042	488596	7693103	GDA94 Z50	0.19	0.135	7.61	0.665	0.04
ARV032043	488606	7693105	GDA94 Z50	0.105	0.232	8.58	1.03	0.28
ARV032044	488749	7693136	GDA94 Z50	0.0498	0.034	72.4	1.62	0.01
ARV032045	488745	7693136	GDA94 Z50	0.0399	0.026	111.5	2.9	0.01
ARV032046	488820	7693144	GDA94 Z50	0.0021	0.015	105.5	0.803	0.02
ARV032047	488826	7693142	GDA94 Z50	0.0724	0.085	330	6.59	0.13
ARV032048	488827	7693135	GDA94 Z50	0.129	0.148	385	8.72	0.08
ARV032049	488880	7693127	GDA94 Z50	0.0035	0.053	349	4.03	0.05
ARV032051	488884	7693130	GDA94 Z50	0.0036	0.199	17.8	0.751	0.01
ARV032053	488934	7693109	GDA94 Z50	0.0075	0.025	68.2	0.098	0.02
ARV032054	489022	7693106	GDA94 Z50	0.0003	0.348	48.6	1.635	0.02
ARV032055	489070	7693117	GDA94 Z50	0.023	0.265	126.5	2.14	0.02
ARV032056	489131	7693122	GDA94 Z50	0.0004	0.118	23.6	1.835	0.08
ARV032057	489178	7693122	GDA94 Z50	0.0179	0.139	366	2.97	0.03
ARV032058	489180	7693122	GDA94 Z50	0.0077	0.064	359	6.09	0.03
ARV032059	489185	7693121	GDA94 Z50	0.0021	0.042	410	12.6	0.07
ARV032060	489215	7693122	GDA94 Z50	0.0006	0.011	48	0.733	0.02
ARV032061	489217	7693138	GDA94 Z50	0.0013	0.043	14.1	0.279	0.01
ARV032062	489228	7693171	GDA94 Z50	0.0023	1.785	140.5	13.25	0.89
ARV032063	489275	7693189	GDA94 Z50	0.0888	5.44	21.4	0.745	0.05
ARV032064	489416	7693271	GDA94 Z50	0.0004	0.027	1.78	0.081	0.005
ARV032065	489420	7693274	GDA94 Z50	0.0033	0.216	3480	6.67	0.14
ARV032066	489451	7693274	GDA94 Z50	0.0011	2.33	15.2	0.344	0.26
ARV032067	489455	7693272	GDA94 Z50	0.00005	0.002	1.11	0.006	0.01
ARV032068	489495	7693293	GDA94 Z50	0.0013	0.089	8430	4.48	0.26
ARV032069	489552	7693344	GDA94 Z50	0.0007	0.012	74.7	0.104	0.03
ARV032070	489586	7693359	GDA94 Z50	0.0004	0.03	13.95	0.05	0.01
ARV032071	488350	7693228	GDA94 Z50	1.41	0.282	286	2.04	0.15
ARV032072	488441	7693231	GDA94 Z50	0.018	0.063	88.4	0.827	0.04
ARV032073	488506	7693229	GDA94 Z50	0.0885	0.346	46.9	1.32	0.4
ARV032074	488540	7693228	GDA94 Z50	0.23	0.089	89	1.325	0.27
ARV032076	488573	7693229	GDA94 Z50	0.0358	0.071	398	11.5	0.18
ARV032077	488591	7693222	GDA94 Z50	0.0059	0.463	66.3	0.863	0.06
ARV032079	488634	7693156	GDA94 Z50	1.37	0.064	98.9	1.535	0.03
ARV032080	488665	7693147	GDA94 Z50	0.0347	0.029	9.44	0.348	0.01
ARV032081	488699	7693139	GDA94 Z50	0.126	0.132	256	1.76	0.05

ARV032082	488809	7693165	GDA94 Z50	0.0012	0.025	123	1.87	0.03
ARV032083	488856	7693163	GDA94 Z50	0.0219	0.059	491	5.07	0.02
ARV032084	488880	7693155	GDA94 Z50	0.0082	0.057	636	2.31	0.02
ARV032085	488908	7693150	GDA94 Z50	0.0048	0.018	16.25	0.071	0.02
ARV032086	488969	7693132	GDA94 Z50	0.0006	0.408	93.6	1.175	0.03
ARV032087	489077	7693186	GDA94 Z50	0.008	0.33	132	2.01	0.32
ARV032088	489187	7693168	GDA94 Z50	0.0116	0.349	23.1	0.514	0.03
ARV032089	489231	7693179	GDA94 Z50	0.0053	1.635	43.8	1.4	0.05
ARV032090	489259	7693186	GDA94 Z50	0.0061	0.916	212	8.05	0.95
ARV032091	483334	7694193	GDA94 Z50	0.0014	0.196	8.3	0.491	0.005
ARV032092	483330	7694193	GDA94 Z50	0.0071	0.473	5.98	0.218	0.02
ARV032093	483313	7694198	GDA94 Z50	0.0177	0.867	8.93	0.372	0.04
ARV032233	486971	7693256	GDA94 Z50	0.005	0.25	37	5	
ARV032263	488582	7693702	GDA94 Z50	0.005	0.25	22	2.5	
ARV032484	488370	7693224	GDA94 Z50	1.58	0.25	77	2.5	
ARV032485	488385	7693226	GDA94 Z50	0.1	1.4	104	2.5	
ARV032486	488398	7693226	GDA94 Z50	0.01	0.25	16	2.5	
ARV032487	488404	7693237	GDA94 Z50	0.08	0.25	53	2.5	
ARV032488	488417	7693237	GDA94 Z50	0.01	0.5	54	2.5	
ARV032489	488434	7693235	GDA94 Z50	0.005	0.25	57	2.5	
ARV032490	488439	7693240	GDA94 Z50	0.03	0.25	76	2.5	
ARV032491	488465	7693230	GDA94 Z50	0.005	0.25	12	2.5	
ARV032492	488482	7693225	GDA94 Z50	0.01	0.5	24	2.5	
ARV032493	488485	7693221	GDA94 Z50	0.07	0.7	115	2.5	
ARV032494	488510	7693228	GDA94 Z50	0.03	0.25	62	2.5	
ARV032495	488537	7693229	GDA94 Z50	0.02	0.25	45	2.5	
ARV032496	488598	7693239	GDA94 Z50	0.06	0.25	8	2.5	
ARV032497	488330	7693215	GDA94 Z50	0.01	0.25	16	2.5	
ARV032498	488324	7693208	GDA94 Z50	0.45	0.25	66	2.5	
ARV032499	488313	7693222	GDA94 Z50	0.005	0.25	11	2.5	
ARV033101	488491	7693125	GDA94 Z50	0.06	0.25	94	2.5	
ARV033102	488493	7693124	GDA94 Z50	0.28	0.25	181	6	
ARV033103	488502	7693119	GDA94 Z50	0.14	0.25	1715	2.5	
ARV033104	488506	7693119	GDA94 Z50	0.005	0.25	1360	7	
ARV033105	488516	7693122	GDA94 Z50	0.01	0.25	22	2.5	
ARV033106	488527	7693122	GDA94 Z50	0.01	0.25	179	2.5	
ARV033107	488532	7693122	GDA94 Z50	0.09	0.25	148	2.5	
ARV033108	488540	7693126	GDA94 Z50	0.25	0.25	146	5	
ARV033109	488542	7693128	GDA94 Z50	0.07	0.25	2.5	2.5	
ARV033110	488560	7693127	GDA94 Z50	0.06	0.25	6	2.5	
ARV033111	488581	7693126	GDA94 Z50	0.01	0.25	24	2.5	
ARV033112	488591	7693130	GDA94 Z50	0.6	0.25	55	18	
ARV033113	488627	7693130	GDA94 Z50	0.01	0.25	11	2.5	
ARV033114	488644	7693131	GDA94 Z50	0.06	0.25	105	2.5	

ARV033115	488648	7693129	GDA94 Z50	1.12	0.25	148	2.5	
ARV033116	488660	7693130	GDA94 Z50	0.01	0.25	20	2.5	
ARV033117	488674	7693131	GDA94 Z50	0.08	0.25	9	2.5	
ARV033118	488687	7693129	GDA94 Z50	0.2	0.25	148	2.5	
ARV033119	488697	7693139	GDA94 Z50	0.03	0.25	53	2.5	
ARV033120	488718	7693136	GDA94 Z50	1.08	0.25	280	6	
ARV033121	488746	7693145	GDA94 Z50	0.09	0.25	29	2.5	
ARV033122	488701	7693158	GDA94 Z50	0.12	0.25	205	2.5	
ARV033123	488679	7693154	GDA94 Z50	0.07	0.25	19	2.5	
ARV033124	488617	7693145	GDA94 Z50	0.11	0.25	25	2.5	
ARV033126	488567	7693223	GDA94 Z50	0.02	1.6	36	2.5	
ARV033127	488533	7693219	GDA94 Z50	0.01	1.6	65	2.5	
ARV033128	488508	7693224	GDA94 Z50	0.76	0.9	47	2.5	
ARV033129	488492	7693167	GDA94 Z50	0.05	0.25	26	2.5	
ARV033130	488823	7693142	GDA94 Z50	0.02	0.25	10	2.5	
ARV033131	488827	7693148	GDA94 Z50	0.01	0.25	55	2.5	
ARV033132	488846	7693144	GDA94 Z50	0.06	0.25	173	2.5	
ARV033133	488841	7693157	GDA94 Z50	0.005	0.25	44	6	
ARV033134	488884	7693148	GDA94 Z50	0.005	0.25	233	2.5	
ARV033135	488925	7693027	GDA94 Z50	0.005	0.25	135	8	
ARV033136	489060	7693119	GDA94 Z50	0.01	0.25	192	10	
ARV011572	487417	7693377	GDA94 Z50	0.005	0.25	11	2.5	
ARV011573	487402	7693378	GDA94 Z50	0.01	0.25	9	2.5	
ARV011574	487436	7693380	GDA94 Z50	0.02	0.25	5	2.5	
ARV024920	488943	7696431	GDA94 Z50	0.01	0.9	112	7	
ARV024921	489401	7696543	GDA94 Z50	0.005	0.25	16	6	
ARV025006	480485	7693859	GDA94 Z50	0.02	0.5	10	2.5	
ARV025007	480532	7693853	GDA94 Z50	0.02	0.6	43	5	
ARV025008	480606	7693811	GDA94 Z50	0.01	0.8	28	2.5	
ARV031767	487403	7692372	GDA94 Z50	0.01	0.25	6	2.5	
ARV031768	487403	7692372	GDA94 Z50	0.005	0.25	8	2.5	
ARV031769	487403	7692372	GDA94 Z50	0.01	0.25	2.5	2.5	
ARV031770	485577	7693251	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031866	487531	7693390	GDA94 Z50	0.01	0.7	10	2.5	
ARV031867	487548	7693366	GDA94 Z50	0.005	0.25	17	2.5	
ARV031868	487582	7693339	GDA94 Z50	0.005	0.25	106	2.5	
ARV031869	487680	7693354	GDA94 Z50	0.01	0.25	425	2.5	
ARV031870	487751	7693341	GDA94 Z50	0.005	0.25	10	2.5	
ARV031871	487796	7693320	GDA94 Z50	0.03	1.1	337	10	
ARV031872	487804	7693302	GDA94 Z50	0.005	0.25	88	2.5	
ARV031873	487847	7693306	GDA94 Z50	0.01	0.7	328	2.5	
ARV031874	487862	7693294	GDA94 Z50	0.05	0.25	17	2.5	
ARV031876	487909	7693304	GDA94 Z50	0.02	0.6	34	2.5	
ARV031877	484700	7692561	GDA94 Z50	0.01	0.25	103	2.5	

ARV031878	484671	7692568	GDA94 Z50	0.02	0.25	211	2.5	
ARV031879	484660	7692577	GDA94 Z50	0.005	0.25	21	2.5	
ARV031880	484576	7692524	GDA94 Z50	0.03	2.2	14	2.5	
ARV032117	482233	7693960	GDA94 Z50	0.0013	0.019	85.1	0.777	0.02
ARV032119	482291	7693964	GDA94 Z50	0.0011	0.021	192	0.541	0.03
ARV032183	485575	7693899	GDA94 Z50	0.00005	0.009	3.35	0.017	0.01
ARV032184	485624	7693900	GDA94 Z50	0.00005	0.014	7.29	0.029	0.01
ARV032223	487211	7693277	GDA94 Z50	0.02	0.25	67	2.5	
ARV032230	487048	7693284	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV032231	487008	7693292	GDA94 Z50	0.04	0.25	65	2.5	
ARV032232	487017	7693307	GDA94 Z50	0.005	0.25	35	2.5	
ARV032234	486970	7693257	GDA94 Z50	0.02	1.2	453	5	
ARV032253	487187	7693277	GDA94 Z50	1.13	0.7	459	7	
ARV032253	487187	7693277	GDA94 Z50	0.02	0.6	1370	13	
ARV032254	487730	7693716	GDA94 Z50	0.16	0.5	69	2.5	
ARV032255	487956	7693710	GDA94 Z50	0.01	1	17	6	
ARV032256	488111	7693703	GDA94 Z50	0.005	0.25	26	5	
ARV032257	488148	7693695	GDA94 Z50	0.005	0.25	64	2.5	
ARV032258	488285	7693700	GDA94 Z50	0.005	0.25	38	2.5	
ARV032259	488337	7693715	GDA94 Z50	0.005	0.25	61	2.5	
ARV032260	488413	7693712	GDA94 Z50	0.005	0.25	21	2.5	
ARV032261	488108	7693159	GDA94 Z50	0.005	0.25	77	2.5	
ARV032140	483152	7692694	GDA94 Z50	0.0059	0.038	10.6	0.679	0.07
ARV031751	485168	7693534	GDA94 Z50	0.04	0.25	55	7	
ARV031777	485650	7693261	GDA94 Z50	0.005	0.25	6	2.5	
ARV031803	485335	7693064	GDA94 Z50	0.005	0.25	6	2.5	
ARV031829	486350	7693325	GDA94 Z50	0.005	0.25	5	2.5	
ARV031855	484982	7693270	GDA94 Z50	0.005	0.25	2.5	2.5	
ARV031881	484575	7692577	GDA94 Z50	0.005	0.6	8	2.5	
ARV032026	485815	7692684	GDA94 Z50	0.005	0.25	80	5	
ARV032052	488904	7693127	GDA94 Z50	0.0097	0.083	252	1.525	0.04
ARV032078	488616	7693168	GDA94 Z50	0.004	0.134	51.6	0.604	0.08
ARV032104	483030	7694308	GDA94 Z50	0.0012	0.007	6.48	0.13	0.005
ARV032122	482554	7694020	GDA94 Z50	0.001	0.202	116.5	0.549	0.06
ARV032133	483091	7694061	GDA94 Z50	0.0019	0.232	10.8	0.832	0.01
ARV032159	486485	7693362	GDA94 Z50	0.0823	0.282	412	21	0.18
ARV032185	485673	7693894	GDA94 Z50	0.0003	0.038	8.11	0.028	0.01
ARV032204	485535	7693415	GDA94 Z50	0.0001	0.017	0.9	0.16	0.005
ARV032211	487193	7693322	GDA94 Z50	0.005	0.25	31	2.5	
ARV032237	486980	7693185	GDA94 Z50	0.01	2.5	115	6	
ARV032262	487975	7693227	GDA94 Z50	0.005	0.25	28	2.5	

**Table 3: Soil Sample Assays (significant results >0.01 ppm Au, 0.1 ppm Ag and 50 ppm As) presented in below table**

Sample_ID	Easting	Northing	Datum	Au_ppm (g/t)	Ag_ppm	As_ppm	Sb_ppm	Te_ppm
GB118	484100	7688150	GDA94 Z50	0.5	0.133	2.76	0.141	0.017
OA0926	493000	7693500	GDA94 Z50	0.149	0.143	8.23	0.298	0.02
ENS1012	485800	7693400	GDA94 Z50	0.146	0.328	10.7	0.331	0.02
ENS0892	485000	7693600	GDA94 Z50	0.126	0.066	18.85	0.462	0.04
EJS0566	484200	7688000	GDA94 Z50	0.122	0.027	1.97	0.191	0.01
ENS0951	485400	7693400	GDA94 Z50	0.109	0.205	29.9	1.155	0.13
ENS1003	485800	7692500	GDA94 Z50	0.073	0.042	2.66	0.09	0.02
OA1134	493800	7693900	GDA94 Z50	0.072	0.045	5.42	0.318	0.02
OA0487	490600	7693600	GDA94 Z50	0.069	0.058	31.3	0.261	0.06
ENS0953	485400	7693600	GDA94 Z50	0.05	0.054	23.5	1.13	0.08
OA0913	493000	7692400	GDA94 Z50	0.049	0.039	4.2	0.197	0.03
OA0036	487400	7695400	GDA94 Z50	0.046	0.045	11.05	0.29	0.04
ENS0695	483800	7693200	GDA94 Z50	0.043	0.171	31.5	0.387	0.09
OA1705	495800	7691700	GDA94 Z50	0.043	0.031	4.44	0.176	0.03
OA0212	488600	7696300	GDA94 Z50	0.042	0.324	132.5	3.21	0.07
PH020	488500	7696300	GDA94 Z50	0.04	0.139	103	2.01	0.1
ENS0625	483400	7692600	GDA94 Z50	0.04	0.126	27.2	0.349	0.16
OA0013	487400	7693300	GDA94 Z50	0.04	0.065	13.25	0.186	0.07
OA1451	495000	7691000	GDA94 Z50	0.039	0.03	4.16	0.206	0.02
ENS0583	483400	7688800	GDA94 Z50	0.039	0.019	2.99	0.165	0.05
PH004	488400	7696250	GDA94 Z50	0.036	0.161	56.4	1.33	0.04
ENS0458	482200	7692700	GDA94 Z50	0.036	0.039	48.9	1.185	0.08
GB006	483600	7689000	GDA94 Z50	0.033	0.02	3.18	0.125	0.015
ENS0471	482200	7694000	GDA94 Z50	0.032	0.069	137.5	4.73	0.23
OA1324	494600	7690600	GDA94 Z50	0.032	0.033	6.86	0.177	0.07
ENS0640	483400	7694100	GDA94 Z50	0.03	0.085	37.4	0.539	0.05
ENS0728	484200	7690100	GDA94 Z50	0.03	0.038	4.98	0.242	0.13
ENS1135	486600	7693300	GDA94 Z50	0.027	0.136	47.6	1.445	0.12
OA0246	489000	7693700	GDA94 Z50	0.027	0.036	10.5	0.176	0.05
OA0178	488600	7693100	GDA94 Z50	0.025	0.044	79.2	2.28	0.08
OA0239	489000	7693200	GDA94 Z50	0.025	0.059	29.1	0.599	0.06
OA1690	495800	7690400	GDA94 Z50	0.025	0.037	3.31	0.185	0.03
OA0080	487800	7693300	GDA94 Z50	0.024	0.202	85.8	0.984	0.17
OA0332	489400	7696100	GDA94 Z50	0.024	0.047	42	0.551	0.05
OA0119	488200	7693200	GDA94 Z50	0.023	0.105	58.2	2.87	0.17
OA0120	488200	7693300	GDA94 Z50	0.023	0.053	25	1.085	0.12
PH040	488700	7696300	GDA94 Z50	0.022	0.232	135.5	7.22	0.04
PH053	488800	7696300	GDA94 Z50	0.021	0.103	90.2	3.54	0.1
PH003	488400	7696200	GDA94 Z50	0.021	0.61	85.5	2.58	0.04
PH005	488400	7696300	GDA94 Z50	0.021	0.111	52.2	1.54	0.05

OA1814	496200	7692500	GDA94 Z50	0.021	0.05	4.69	0.191	0.03
OA0179	488600	7693200	GDA94 Z50	0.02	0.04	101	1.925	0.08
PH140	488000	7696050	GDA94 Z50	0.02	0.037	8.49	0.368	0.08
PH137	488000	7695900	GDA94 Z50	0.019	0.077	25.2	0.465	0.06
OA0478	490600	7692900	GDA94 Z50	0.019	0.035	14.3	0.611	0.04
OA0005	487400	7692500	GDA94 Z50	0.019	0.03	6.28	0.295	0.03
OA1242	494200	7694100	GDA94 Z50	0.019	0.018	4.94	0.252	0.02
OA0333	489400	7696200	GDA94 Z50	0.018	0.048	97.2	0.341	0.07
OA0044	487400	7696200	GDA94 Z50	0.018	0.059	8.14	0.256	0.17
ENS0519	482600	7694100	GDA94 Z50	0.017	0.133	50.4	0.93	0.13
ENS0148	479800	7693700	GDA94 Z50	0.017	0.067	13.75	0.751	0.14
OA0068	487800	7692300	GDA94 Z50	0.017	0.039	4.13	0.321	0.01
PH019	488500	7696250	GDA94 Z50	0.016	0.214	87.4	3.58	0.05
ENS0706	483800	7694100	GDA94 Z50	0.016	0.053	27.2	0.541	0.05
ENS0950	485400	7693300	GDA94 Z50	0.016	0.048	12	0.317	0.08
ENS0952	485400	7693500	GDA94 Z50	0.015	0.177	98.6	2.6	0.21
ENS0571	483000	7693600	GDA94 Z50	0.015	0.035	60.6	0.669	0.07
OA0046	487000	7695800	GDA94 Z50	0.015	0.149	51	1.485	0.08
OA1823	496200	7693400	GDA94 Z50	0.015	0.017	3.43	0.095	0.04
ENS0515	482600	7693700	GDA94 Z50	0.014	0.059	131	0.232	0.06
PH038	488700	7696200	GDA94 Z50	0.014	0.05	129.5	1.53	0.18
OA0301	489400	7693200	GDA94 Z50	0.014	0.083	71.3	0.249	0.04
ENS0820	484600	7692700	GDA94 Z50	0.014	0.044	42.6	1.22	0.07
ENS0704	483800	7693900	GDA94 Z50	0.014	0.037	15.5	0.365	0.05
ENS0884	485000	7693000	GDA94 Z50	0.014	0.026	11.95	0.457	0.04
OA0415	490200	7692600	GDA94 Z50	0.014	0.038	11.4	0.532	0.07
OA0297	489400	7692800	GDA94 Z50	0.014	0.033	7.17	0.442	0.02
GB333	479900	7689300	GDA94 Z50	0.014	0.018	1.85	0.109	0.011
OA0177	488600	7693000	GDA94 Z50	0.013	0.035	46.2	0.873	0.05
ENS1063	486200	7692400	GDA94 Z50	0.013	0.05	32.9	0.18	0.06
OA0298	489400	7692900	GDA94 Z50	0.013	0.035	27.6	1.26	0.07
ENS0893	485000	7693700	GDA94 Z50	0.013	0.418	26.1	0.386	0.06
ENS0769	484200	7694000	GDA94 Z50	0.013	0.034	14.7	0.416	0.06
ENS1013	485800	7693500	GDA94 Z50	0.013	0.035	14.35	0.374	0.08
ENS1056	486200	7691700	GDA94 Z50	0.013	0.041	9.69	0.22	0.04
GB095	484000	7688050	GDA94 Z50	0.013	0.031	3.35	0.148	0.029
OA1812	496200	7692300	GDA94 Z50	0.013	0.041	3.13	0.147	0.005
OA0238	489000	7693100	GDA94 Z50	0.012	0.174	129.5	1.785	0.07
ENS0507	482600	7693100	GDA94 Z50	0.012	0.057	116.5	1.555	0.09
OA0055	486600	7695900	GDA94 Z50	0.012	0.3	64.9	1.41	0.13
PH002	488400	7696150	GDA94 Z50	0.012	0.217	58.4	1.335	0.06
ENS0633	483400	7693400	GDA94 Z50	0.012	0.038	50.6	0.587	0.11
ENS0636	483400	7693700	GDA94 Z50	0.012	0.037	26.6	0.431	0.05
ENS0448	482200	7691900	GDA94 Z50	0.012	0.039	18.85	0.325	0.08

ENS0315	481000	7693500	GDA94 Z50	0.012	0.041	16.75	0.464	0.05
OA0416	490200	7692700	GDA94 Z50	0.012	0.049	13.55	0.65	0.09
EJS0662	484600	7688100	GDA94 Z50	0.012	0.024	3.67	0.168	0.05
OA0054	486600	7695800	GDA94 Z50	0.011	0.316	81.5	2.75	0.11
ENS0688	483800	7692500	GDA94 Z50	0.011	0.068	39	0.515	0.2
ENS0210	480200	7693600	GDA94 Z50	0.011	0.04	27.6	0.506	0.05
ENS0828	484600	7693500	GDA94 Z50	0.011	0.032	21.4	0.668	0.07
ENS0891	485000	7693500	GDA94 Z50	0.011	0.074	19.2	0.344	0.06
PH132	487900	7695950	GDA94 Z50	0.011	0.074	16.1	0.496	0.07
ENS0407	481800	7692300	GDA94 Z50	0.011	0.029	15.75	0.631	0.04
OA0848	492600	7693700	GDA94 Z50	0.011	0.047	12.45	0.48	0.03
ENS0550	483000	7691700	GDA94 Z50	0.011	0.019	9.8	0.509	0.04
ENS1249	487800	7689200	GDA94 Z50	0.011	0.034	5.88	0.129	0.05
ENS1052	486200	7691300	GDA94 Z50	0.011	0.024	5.32	0.185	0.04
OA1688	495800	7690200	GDA94 Z50	0.011	0.037	3.5	0.175	0.04
GB043	483400	7688750	GDA94 Z50	0.011	0.017	2.56	0.1	0.052
OA0077	487800	7693200	GDA94 Z50	0.01	0.029	82.3	0.232	0.13
ENS0752	484200	7692500	GDA94 Z50	0.01	0.328	77.3	1.005	0.13
ENS0361	481400	7692700	GDA94 Z50	0.01	0.109	64.1	1.255	0.08
OA0480	490600	7693100	GDA94 Z50	0.01	0.065	54.1	0.504	0.05
OA0118	488200	7693100	GDA94 Z50	0.01	0.062	47.5	1.015	0.06
ENS0759	484200	7693000	GDA94 Z50	0.01	0.043	46.4	0.462	0.06
OA0047	487000	7695900	GDA94 Z50	0.01	0.211	32.1	1.135	0.05
OA0057	486600	7696100	GDA94 Z50	0.01	0.239	27.6	0.615	0.06
ENS0705	483800	7694000	GDA94 Z50	0.01	0.091	21.1	0.411	0.1
ENS0208	480200	7693400	GDA94 Z50	0.01	0.037	20.4	0.453	0.08
ENS0497	482600	7692100	GDA94 Z50	0.01	0.026	17.5	0.401	0.05
ENS0264	480600	7693700	GDA94 Z50	0.01	0.038	17.3	0.727	0.07
ENS1129	486600	7692900	GDA94 Z50	0.01	0.033	14.05	0.591	0.06
ENS1133	486600	7693100	GDA94 Z50	0.01	0.075	9.75	0.392	0.05
OA0586	491400	7691700	GDA94 Z50	0.01	0.029	7.86	0.219	0.01
ENS0947	485400	7693000	GDA94 Z50	0.01	0.065	6.58	0.242	0.08
ENS1138	486600	7693600	GDA94 Z50	0.01	0.03	5.7	0.086	0.03
OA0990	493400	7690200	GDA94 Z50	0.01	0.021	5.45	0.155	0.03
OA1556	495400	7689200	GDA94 Z50	0.01	0.086	5.2	0.159	0.04
OA1431	495000	7689000	GDA94 Z50	0.01	0.122	4.61	0.184	0.06
PH017	488500	7696150	GDA94 Z50	0.009	0.05	102	3.67	0.07
OA0334	489400	7696300	GDA94 Z50	0.009	0.038	75.2	0.271	0.03
ENS0818	484600	7692500	GDA94 Z50	0.009	0.085	59.3	0.876	0.14
PH131	487900	7695900	GDA94 Z50	0.009	0.185	25.9	0.972	0.03
ENS0154	479800	7694300	GDA94 Z50	0.008	0.303	185	4.88	0.13
ENS0568	483000	7693300	GDA94 Z50	0.008	0.037	131	0.331	0.08
PH039	488702.2	7696255.6	GDA94 Z50	0.008	0.15	103.5	5.4	0.06
ENS0514	482600	7693600	GDA94 Z50	0.008	0.038	66.1	0.383	0.17

ENS0572	483000	7693700	GDA94 Z50	0.008	0.025	62.2	0.229	0.06
ENS0455	482200	7692600	GDA94 Z50	0.008	0.033	53.8	0.602	0.07
ENS0459	482200	7692800	GDA94 Z50	0.007	0.067	101.5	0.915	0.11
OA1363	494600	7694300	GDA94 Z50	0.007	0.156	89.2	0.48	0.38
ENS0092	479400	7694400	GDA94 Z50	0.007	0.091	73.7	2.02	0.06
OA0211	488600	7696200	GDA94 Z50	0.007	0.058	66.3	2.28	0.05
OA0056	486600	7696000	GDA94 Z50	0.007	0.111	28.6	1.28	0.11
OA0059	486600	7696300	GDA94 Z50	0.007	0.341	18.3	0.372	0.07
OA0053	487000	7696300	GDA94 Z50	0.007	0.258	15.45	0.338	0.08
ENS0576	483000	7694100	GDA94 Z50	0.006	0.103	204	2.89	0.23
ENS0466	482200	7693500	GDA94 Z50	0.006	0.042	91.2	0.254	0.07
OA0271	489000	7696000	GDA94 Z50	0.006	0.045	71.3	0.308	0.06
ENS0472	482200	7694100	GDA94 Z50	0.006	0.073	69.5	1.975	0.15
ENS0367	481400	7693300	GDA94 Z50	0.006	0.053	67.5	0.185	0.06
OA0687	491800	7693600	GDA94 Z50	0.006	0.057	65.2	4.31	0.07
OA0061	486200	7695900	GDA94 Z50	0.006	0.143	26.6	0.991	0.08
OA0058	486600	7696200	GDA94 Z50	0.006	0.226	23.7	0.558	0.09
OA0050	487000	7696200	GDA94 Z50	0.006	0.181	16.65	0.495	0.11
OA1432	495000	7689100	GDA94 Z50	0.006	0.107	3.03	0.118	0.05
OA1569	495400	7690300	GDA94 Z50	0.006	0.042	2.77	0.177	0.06
ENS0751	484200	7692400	GDA94 Z50	0.005	0.076	66.8	0.607	0.07
OA0363	489800	7693400	GDA94 Z50	0.005	0.091	54.7	0.149	0.03
ENS0762	484200	7693300	GDA94 Z50	0.005	0.101	23.5	0.471	0.08
OA0063	486200	7696100	GDA94 Z50	0.005	0.161	16.95	0.533	0.07
OA2182	497800	7689700	GDA94 Z50	0.005	0.121	6.48	0.166	0.05
OA0084	487800	7693700	GDA94 Z50	0.004	0.045	288	0.214	0.08
PH031	488600	7696250	GDA94 Z50	0.004	0.12	107.5	3.21	0.02
ENS0153	479800	7694200	GDA94 Z50	0.004	0.083	94.2	1.96	0.31
PH001	488401.6	7696033	GDA94 Z50	0.004	0.065	87.8	0.595	0.05
ENS0696	483800	7693300	GDA94 Z50	0.004	0.028	84	0.442	0.06
ENS0155	479800	7694400	GDA94 Z50	0.004	0.071	73.5	2.7	0.1
PH068	488890.7	7696282.5	GDA94 Z50	0.004	0.024	72	0.611	0.04
ENS0091	479400	7694300	GDA94 Z50	0.004	0.092	68.3	1.985	0.1
ENS0512	482600	7693400	GDA94 Z50	0.004	0.032	65	0.162	0.03
ENS0462	482200	7693100	GDA94 Z50	0.004	0.078	62.7	1.255	0.11
ENS0460	482200	7692900	GDA94 Z50	0.004	0.117	61.8	2.09	0.1
ENS0090	479400	7694200	GDA94 Z50	0.004	0.155	48.6	2.17	0.13
OA0014	487400	7693400	GDA94 Z50	0.004	0.157	43.3	0.665	0.08
OA0038	487400	7695600	GDA94 Z50	0.004	0.106	26.5	1.085	0.05
OA0039	487400	7695700	GDA94 Z50	0.004	0.108	26	1.025	0.04
OA0062	486200	7696000	GDA94 Z50	0.004	0.135	21.4	0.778	0.09
OA0064	486200	7696200	GDA94 Z50	0.004	0.103	13.6	0.483	0.06
ENS1018	485800	7694000	GDA94 Z50	0.004	0.223	6.59	0.117	0.08
ENS1243	487400	7691900	GDA94 Z50	0.003	0.052	113	0.465	0.02

OA0274	489000	7696300	GDA94 Z50	0.003	0.039	75	1.135	0.06
PH016	488499.4	7696117.5	GDA94 Z50	0.003	0.032	74.5	1.335	0.05
OA0302	489400	7693300	GDA94 Z50	0.003	0.051	62.1	0.24	0.06
ENS0311	481000	7693100	GDA94 Z50	0.003	0.19	39.4	1.325	0.09
ENS0089	479400	7694100	GDA94 Z50	0.003	0.102	36.7	1.77	0.07
OA0049	487000	7696100	GDA94 Z50	0.003	0.139	15.45	0.494	0.04
OA1198	494200	7690100	GDA94 Z50	0.003	0.14	12.35	0.201	0.03
ENS0304	481000	7692400	GDA94 Z50	0.003	0.125	12.15	0.301	0.05
ENS0303	481000	7692300	GDA94 Z50	0.003	0.101	12.05	0.2	0.05
OA1308	494600	7689200	GDA94 Z50	0.003	0.119	4.33	0.205	0.09
OA0210	488600	7696100	GDA94 Z50	0.002	0.024	83.3	0.481	0.04
ENS1121	486600	7692100	GDA94 Z50	0.002	0.016	56.5	0.449	0.01
ENS0256	480600	7692900	GDA94 Z50	0.001	0.018	76.6	1.88	0.04
OA1362	494600	7694200	GDA94 Z50	0.001	0.039	74.8	0.68	0.11
OA0820	492600	7691100	GDA94 Z50	0.001	0.315	11.35	0.222	0.02
OA0819	492600	7691000	GDA94 Z50	0.001	0.286	10.7	0.26	0.02
OA1793	496200	7690600	GDA94 Z50	0	0.117	4.33	0.136	0.01

## 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>	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg 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></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (eg '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 (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>Reconnaissance style rock chip sampling taken opportunistically from outcrops exhibiting hydrothermal textures including mineralisation, veining, breccia and alteration</li> <li>Samples were dispatched to ALS Global Laboratories in Perth for analysis. <u>Greentech Soil Sampling 2024</u></li> <li>The soil samples were uniformly collected from 15cm, with colour, moisture and general topography recorded.</li> <li>Samples were taken on a 50m x 200m grid <u>Artemis Soil Sampling 2018</u></li> <li>The soil samples were uniformly collected from 15cm, with colour, moisture and general topography recorded.</li> <li>Samples were taken on a 100m x 400m grid</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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></li> </ul>	<ul style="list-style-type: none"> <li>This announcement does not relate to drilling carried out by Greentech Metals Ltd.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as no details on any drilling carried out by GreenTech Metals are included in this announcement.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as no details on any drilling carried out by GreenTech Metals are included in this announcement.</li> </ul>

	<ul style="list-style-type: none"> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• Measures taken to ensure that the sampling is representative of the insitu material collected, including for instance results for field duplicate/second-half sampling.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• Rock chip samples were dispatched to ALS Global Laboratories in Perth for analysis using their 4 Acid Digest with CP-AES &amp; ICP-MS instrumentation (ME-MS61) –48 element technique and gold using 50gm fire assay Au_AA26.</li> <li>• The laboratory reported the use of standards and blanks as part of the analyses for QA/QC.</li> <li>• The samples were opportunistic in nature and taken from insitu outcrop.</li> <li>• Samples were approximately 0.5kg to 1kg in weight.</li> <li>• The samples were considered generally representative of the outcrop being sampled.</li> </ul> <p><u>Greentech Soil Sampling 2024</u></p> <ul style="list-style-type: none"> <li>• The soil samples were uniformly collected from 15cm, with colour, moisture and general topography recorded.</li> <li>• Four Acid Digestion With ICP-MS Finish ME-MS61L-REE (0.25g sample), includes REE elements.</li> <li>• Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, U, V, W, Y, Zn, Zr, Dy, Er, Eu, Gd, Ho, Lu, Nd, Pr, Sm, Tb, Tm, Yb</li> <li>• Samples are pulverised to 85% passing 75 microns for maximum digestion.</li> </ul> <p><u>Artemis Soil Sampling 2018</u></p> <ul style="list-style-type: none"> <li>• The soil samples were uniformly collected from 15cm, with colour, moisture and general topography recorded.</li> <li>• The AuME-ST44 is an aqua regia digest with ICP-MS finish for multi-element analysis including: Au, Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, U, V, W, Y, Zn, Zr</li> <li>• Samples are pulverised to 95% passing 75 microns for maximum digestion.</li> <li>• Field duplicates were taken and submitted for analysis with the soil samples.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Rock chip samples were dispatched to ALS Global Laboratories in Perth for analysis using their ME_MS89L 55 element technique.</li> <li>• The laboratory reported the use of standards and blanks as part of the analyses for QA/QC.</li> <li>• No standards or blanks were submitted by the company.</li> </ul> <p><u>Greentech Soil Sampling 2024</u></p>

- *Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.*
  - The soil samples were uniformly collected from 15cm, with colour, moisture and general topography recorded.
  - Four Acid Digestion With ICP-MS Finish ME-MS61L-REE (0.25g sample), includes REE elements.
  - Ag, Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr, Dy, Er, Eu, Gd, Ho, Lu, Nd, Pr, Sm, Tb, Tm, Yb
  - Samples are pulverised to 85% passing 75 microns for maximum digestion. Artemis Soil Sampling 2018
  - ALS (Perth) were used for all analysis of samples submitted by Artemis. The laboratory techniques below are for all samples submitted to ALS and are considered appropriate for the styles of mineralisation within the Karratha region:
  - The AuME-ST44 is an aqua regia digest with ICP-MS finish for multi-element analysis including: Au, Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cs, Cu, Fe, Ga, Ge, Hf, Hg, In, K, La, Li, Mg, Mn, Mo, Na, Nb, Ni, P, Pb, Pd, Pt, Rb, Re, S, Sb, Sc, Se, Sn, Sr, Ta, Te, Th, Ti, Tl, U, V, W, Y, Zn, Zr
  - Samples are pulverised to 95% passing 75 microns for maximum digestion.
  - Field duplicates were taken and submitted for analysis with the soil samples.
  - Primary data have been entered into fulcrum digital data capture system on field tablets which then have been verified and entered into the data base.
  - Laboratory analyses for rock and soils samples have not been adjusted.
- |  |   |
|--|---|
| <b>Verification of sampling and assaying</b> | <ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes.</li> <li>• Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul> |
| <b>Location of data points</b>               | <ul style="list-style-type: none"> <li>• 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.</li> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>   |

<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• 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.</li> <li>• Whether sample compositing has been applied.</li> </ul>	<u>GreeTech Soil Sampling 2024</u> <ul style="list-style-type: none"> <li>• Samples were taken on a 50m x 200m grid orientated N-S</li> <li>• <u>Artemis Soil Sampling 2018</u></li> <li>• Samples were taken on a 100m x 400m grid orientated N-S</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• All soil sampling grids were orientated approximately orthogonal to the regional pegmatite structures</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>• Sample security is by way of chain of custody.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• No review of the sampling techniques has been undertaken.</li> </ul>

## 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>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• The Ruth Well project tenements cover an area of 39km<sup>2</sup> and comprises granted tenements: 47/4387, E47/3341, P47/1998, E47/3719 and P47/1929.</li> <li>• The tenements are owned 100% by GreenTech Metals subsidiary company GreenTech Holdings Pty Ltd with the exception of tenement E47/3719 which is subject to a Greentech Metals/Artemis Resources 51%/49% Joint Venture</li> <li>• The tenements are in good standing with DMIRS and there are no known impediments for exploration on these tenements.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>• Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<ul style="list-style-type: none"> <li>• Numerous exploration parties have held the area covered by the current GreenTech tenure previously. There is no reported recent or historic exploration for lithium bearing pegmatites on the tenements.</li> <li>• Exploration data generated by Artemis Resources was used in this release.</li> <li>• Regional RTP aeromagnetics and geology from Geological Survey of WA.</li> <li>• The area was previously explored by Fox Resources Ltd and Artemis Resources Ltd with both focussed on nickel exploration.</li> </ul>

<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<ul style="list-style-type: none"> <li>Mineralisation appears controlled by WNW-ESE structural corridor. This structural zones trends and extends to the Carlow Au-Cu-Co deposit. Mineralisation is hosted in and or close to the contact with strongly sheared sediments of the Regal Formation.</li> <li>The project area is underlain by the Archean Pilbara Craton, specifically the West Pilbara Superterrane (WPST) of Hickman (2016). The 3280-3070 Ma WPST comprises numerous tectonostratigraphic packages (Sholl, Regal and Karratha Terranes and the Whundo and Nickol River Basins) and igneous complexes that have been variously affected by several tectonic events. The easterly to east-north easterly trending Sholl Shear Zone (SSZ) is a boundary for the regional rock packages. Metamorphic grade is higher to the north of the SSZ, suggesting the present-day surface shows a slightly deeper crustal level on the north side.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li>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:           <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length.</li> </ul> </li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as no drilling has been undertaken</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>No aggregation methods have been used in the reporting of these results</li> </ul>
<b>Relationship between mineralisation</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable as surface sampling is reconnaissance in nature.</li> </ul>

<b>widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>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.</li> <li>All the appropriate maps are provided in the body of this announcement.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> <li>This announcement discusses the findings of recent reconnaissance sampling and associated assays.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>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.</li> <li>All the meaningful exploration data has been included in the body of this announcement.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> <li>GreenTech plans to conduct further ground reconnaissance and sampling in the short term to determine the surface extent both laterally and along strike and also the economic potential of the prospect. Trenching and drilling will also be undertaken if warranted.</li> </ul>