

## KARRATHA LITHIUM PROJECT EXPANDS TARGET AREAS

### Key Points

- New surface geochemical results expand mineralised footprint of Accelerate’s West Pilbara lithium province projects.
- Significant coincident lithium and caesium zone defined in mafic host sequence north and parallel to known Prinsep pegmatites.
- New coincident lithium and caesium zones identified at other project areas; Sholl East and Roebourne South.
- Exploration of new targets planned to integrate with work programmes following initial Prinsep drilling results, expected end of July.

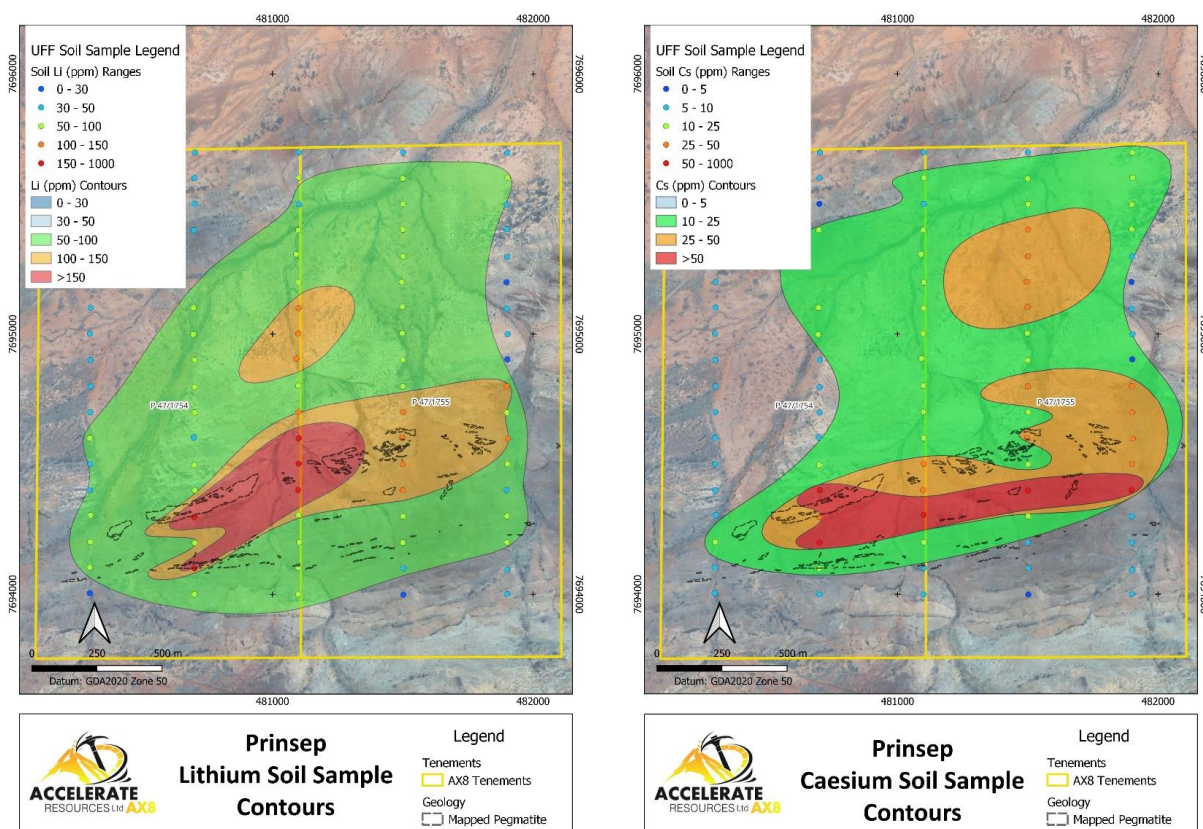


Figure 1: Prinsep Lithium Project - lithium and caesium soil geochemistry and mapped pegmatites

**Mr Luke Meter, Chief Executive Officer of Accelerate commented:** “This new surface mineralisation indicates the high fertility of our tenure and speaks to that of the Karratha – Roebourne lithium belt, which is still in its exploration infancy. We look forward to further testing of these new zones over coming months, in conjunction with follow up programs arising from our initial drill results from the Prinsep Project, expected by end of this month”.

Accelerate Resources Limited (“AX8”, “Accelerate” or the “Company”) is pleased to report the results of new geochemical surveys completed at the Company’s lithium projects near Karratha in the West Pilbara lithium province of WA.

The 640 sample ultrafine fraction (UFF) soil program tested four target areas and results have revealed significant new untested lithium and caesium zones at the Prinsep, Sholl East and Roebourne South projects.

At Prinsep, a substantial expansion of the surface mineralised zone to 1.4km x 1.4km is defined by a coincident lithium and caesium anomaly (+50ppm Li) that extends into the mafic sequence north of the drilled pegmatites (see Figure 1). Importantly only the southern half of the anomaly has had any sub surface exploration with most of the anomaly under a thin veneer of transported cover.

Further east within Mt Sholl East Project and the Roebourne South Project two new soil geochemical targets have been generated. At Mt Sholl East a significant new target with a strike length of approximately 1,500m is defined in an area of untested pegmatite outcrop. (see Figure 2), while at the Roebourne South Project, a 3.3 km semi-coincident lithium and caesium zone has been defined within a predominately mafic sequence with no previous lithium exploration (see Figure 3).

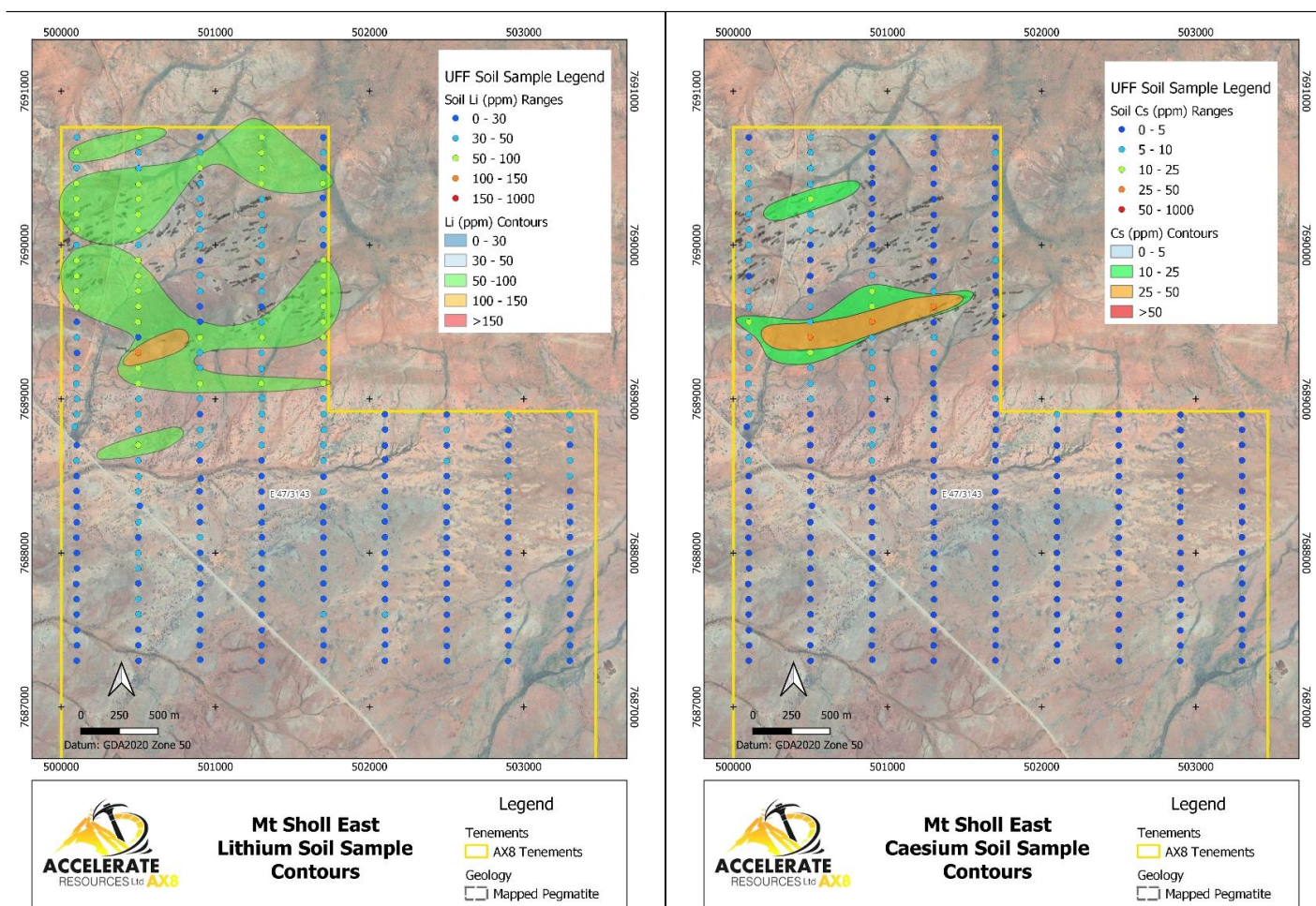


Figure 2: Mt Sholl East - lithium and caesium soil geochemistry and mapped pegmatites

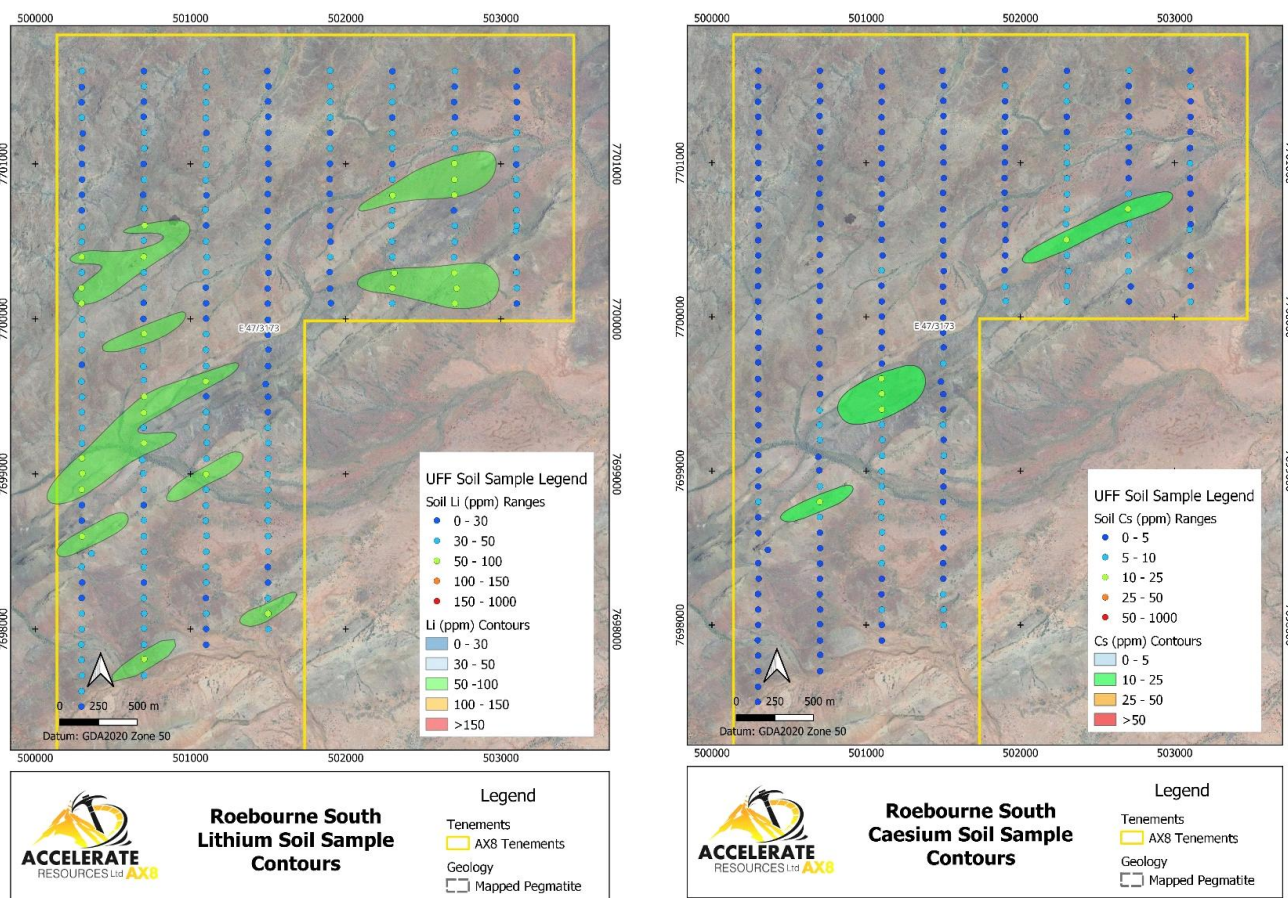


Figure 3: Roebourne South Project - lithium and caesium soil geochemistry

## Next Steps

Further soil sampling to infill and help determine the extent and orientation of the Prinsep lithium and caesium anomaly will be conducted over the coming weeks on a nominal 50m x 50m basis, while mapping and rock chip sampling will shortly commence over the Mt Sholl East and Roebourne South projects.

## Project Background

The Prinsep Lithium Project is situated 15km south of the regional centre of Karratha and 35km west of SH Mining's (formerly Azure Minerals) Andover Lithium Project. Prinsep forms part of the Company's 100% owned Karratha Lithium Projects portfolio which encompasses approximately 85km<sup>2</sup> of prospective tenure within the emerging Karratha – Roebourne hard-rock lithium belt (Figure 4).

At Prinsep, lithium mineralisation has been defined across two sub-parallel pegmatite zones, each over 1,800m in length with rock chip sample assays results ranging up to 2.06% Li<sub>2</sub>O (see Figure 5 and ASX: AX8 28 November 2023). On the 20<sup>th</sup> May 2024 Accelerate reported to the ASX the commencement of the phase 1 RC drilling program that was designed to test the down dip lithium potential of the mapped outcropping pegmatite mineralisation. The drill program concluded in mid-June, consisting of 38 drill holes for 4224m. Samples have now all

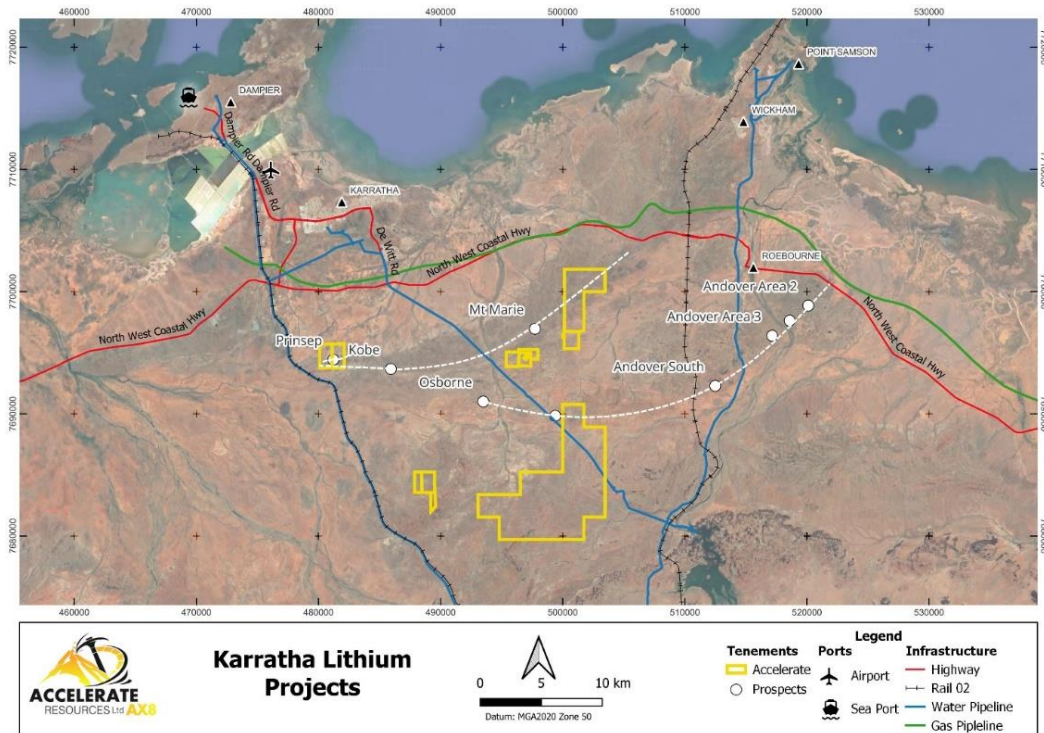


Figure 4: Karratha Lithium Projects in relation to local infrastructure and mineralised pegmatite trends

been dispatched to Perth for analytical processing with results expected to be reported by late July 2024.

At Mt Sholl East and Roebourne South exploration is at an earlier stage with only early-stage reconnaissance and soils sampling completed.

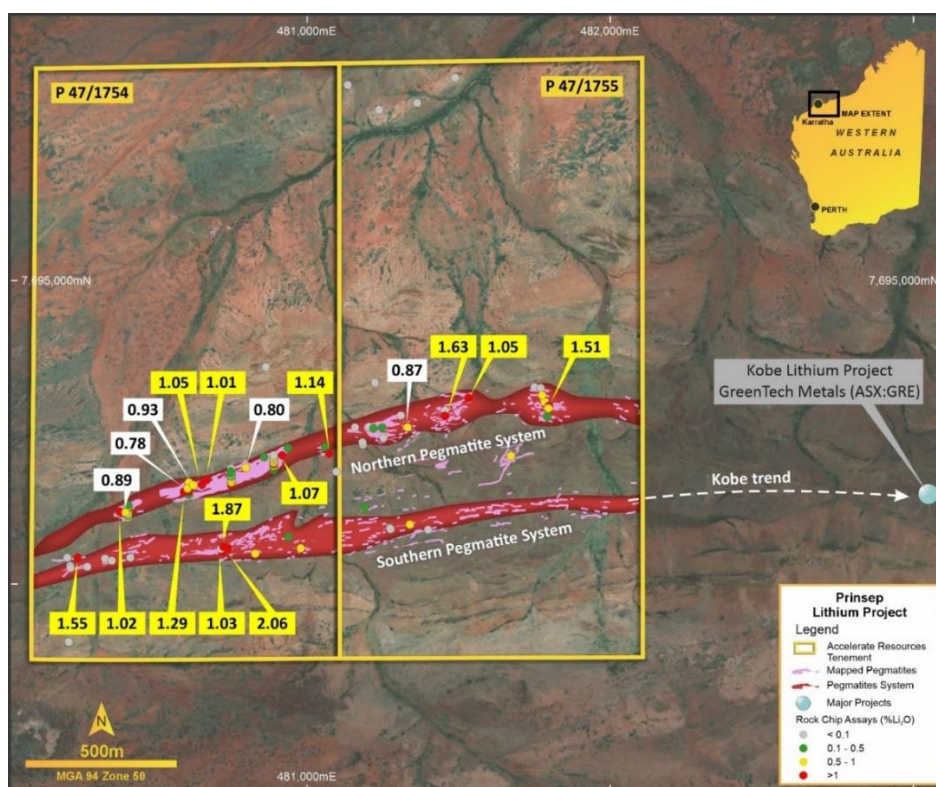


Figure 5: Pegmatite mapping and location of significant rock chip assay results at the Prinsep Lithium Project.

*This announcement has been produced by the Company's published continuous disclosure policy and approved by the Board.*

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## **Related ASX Announcements**

This release contains information extracted from the following market announcements which are available on the Company website [www.ax8.com.au](http://www.ax8.com.au)

- *27/05/2024 Prinsep Lithium Project Drilling Update*
- *20/05/2024 Drilling Commences at Prinsep Lithium Project*
- *15/02/2024 Strong Mineralisation Continuity confirmed over Prinsep Lithium Project*
- *28/11/2023 AX8 Prinsep Lithium Project Mineralisation over 1.8km*
- *01/11/2023 Fieldwork Commences at the Karratha Lithium Project*
- *09/10/2023 AX8 Karratha Lithium Projects Presentation October 2023*

### **Forward Looking Statements**

Statements contained in this release, particularly those regarding possible or assumed future performance, costs, dividends, production levels or rates, prices, resources, reserves or potential growth of Accelerate Resources Limited, are, or may be, forward looking statements. Such statements relate to future events and expectations and, as such, involve known and unknown risks and uncertainties. Actual results and developments may differ materially from those expressed or implied by these forward-looking statements depending on various factors.

### **Competent Person Statement**

Information in this release related to Exploration Results is based on information compiled by Mr Kevin Joyce. He is a qualified geologist and a Member of the Australian Institute of Geoscientists (AIG). Mr Joyce has sufficient experience, which 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 Joyce is a consultant to Accelerate Resources, he consents to the inclusion in this release of the matters based on his information in the form and context in which it appears.

## APPENDIX 1:

### Soil Sample Locations with Lithium, Caesium and Tantalum Results

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK001	GDA2020 Zone 50	500298	7697501	26.4	3.49	0.005
24UFK002	GDA2020 Zone 50	500299	7697600	36	2.7	0.009
24UFK003	GDA2020 Zone 50	500301	7697701	40.3	2.85	0.011
24UFK004	GDA2020 Zone 50	500299	7697801	36.5	2.68	0.01
24UFK005	GDA2020 Zone 50	500297	7697901	37.6	4.54	0.009
24UFK006	GDA2020 Zone 50	500300	7698000	35.8	4.15	0.008
24UFK007	GDA2020 Zone 50	500300	7698100	41.8	4.01	0.015
24UFK008	GDA2020 Zone 50	500299	7698201	23.8	2.29	0.003
24UFK009	GDA2020 Zone 50	500303	7698301	21.8	1.8	0.004
24UFK010	GDA2020 Zone 50	500299	7698402	46.5	1.89	0.003
24UFK011	GDA2020 Zone 50	500363	7698488	42.9	2.15	0.005
24UFK012	GDA2020 Zone 50	500302	7698597	55.2	2.79	0.005
24UFK013	GDA2020 Zone 50	500300	7698699	23.5	1.47	0.0005
24UFK014	GDA2020 Zone 50	500301	7698800	15.1	6.54	0.002
24UFK015	GDA2020 Zone 50	500300	7698900	55.4	1.91	0.008
24UFK016	GDA2020 Zone 50	500303	7699004	62.5	1.34	0.002
24UFK017	GDA2020 Zone 50	500301	7699102	50.7	1.56	0.004
24UFK018	GDA2020 Zone 50	500301	7699198	32.6	1.77	0.007
24UFK019	GDA2020 Zone 50	500302	7699298	41.3	1.49	0.003
24UFK020	GDA2020 Zone 50	500300	7699400	41.1	1.95	0.004
24UFK021	GDA2020 Zone 50	500302	7699497	33.1	1.88	0.004
24UFK022	GDA2020 Zone 50	500298	7699597	38.7	1.31	0.003
24UFK023	GDA2020 Zone 50	500300	7699705	24.6	1.61	0.001
24UFK024	GDA2020 Zone 50	500302	7699800	33.4	1.54	0.004
24UFK025	GDA2020 Zone 50	500301	7699899	31.4	1.77	0.003
24UFK026	GDA2020 Zone 50	500302	7699997	48.2	2.02	0.002
24UFK027	GDA2020 Zone 50	500299	7700101	60.8	2.09	0.003
24UFK028	GDA2020 Zone 50	500298	7700200	56	2.56	0.003
24UFK029	GDA2020 Zone 50	500300	7700300	46.9	1.87	0.003
24UFK030	GDA2020 Zone 50	500300	7700400	52.4	2.81	0.004
24UFK031	GDA2020 Zone 50	500300	7700498	49.8	3.64	0.007
24UFK032	GDA2020 Zone 50	500303	7700593	42.6	2.64	0.009
24UFK033	GDA2020 Zone 50	500300	7700700	15.3	1.92	0.004
24UFK034	GDA2020 Zone 50	500301	7700801	25.7	2.89	0.005
24UFK035	GDA2020 Zone 50	500302	7700900	21.1	1.74	0.008
24UFK036	GDA2020 Zone 50	500301	7701000	21.2	1.97	0.004
24UFK037	GDA2020 Zone 50	500300	7701103	26.4	2.02	0.008
24UFK038	GDA2020 Zone 50	500306	7701198	28	2	0.004
24UFK039	GDA2020 Zone 50	500300	7701300	43.9	2.3	0.019
24UFK040	GDA2020 Zone 50	500299	7701397	17.9	1.88	0.007
24UFK041	GDA2020 Zone 50	500300	7701496	28.3	2.64	0.018
24UFK042	GDA2020 Zone 50	500302	7701600	30.6	2.53	0.017

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK043	GDA2020 Zone 50	500701	7697701	38.4	3.83	0.008
24UFK044	GDA2020 Zone 50	500702	7697806	57.2	1.57	0.005
24UFK045	GDA2020 Zone 50	500701	7697900	32.4	1.38	0.002
24UFK046	GDA2020 Zone 50	500700	7698005	32.9	1.44	0.004
24UFK047	GDA2020 Zone 50	500702	7698100	36.8	1.26	0.003
24UFK048	GDA2020 Zone 50	500699	7698200	38.3	1.36	0.004
24UFK049	GDA2020 Zone 50	500700	7698300	21.1	1.27	0.002
24UFK051	GDA2020 Zone 50	500701	7698399	36	3.6	0.01
24UFK052	GDA2020 Zone 50	500702	7698499	43.9	3.68	0.028
24UFK053	GDA2020 Zone 50	500700	7698599	34.8	4.01	0.014
24UFK054	GDA2020 Zone 50	500700	7698701	45.4	5.08	0.017
24UFK055	GDA2020 Zone 50	500699	7698800	13.8	15.8	0.009
24UFK056	GDA2020 Zone 50	500701	7698900	42.6	5.01	0.011
24UFK057	GDA2020 Zone 50	500696	7699004	37.7	3.61	0.014
24UFK058	GDA2020 Zone 50	500690	7699091	33.7	4.19	0.014
24UFK059	GDA2020 Zone 50	500700	7699201	55.8	6.93	0.018
24UFK060	GDA2020 Zone 50	500698	7699299	39.5	8.94	0.018
24UFK061	GDA2020 Zone 50	500699	7699395	57	5.86	0.014
24UFK062	GDA2020 Zone 50	500701	7699500	51.8	3.94	0.016
24UFK063	GDA2020 Zone 50	500699	7699605	45.9	3.55	0.012
24UFK064	GDA2020 Zone 50	500697	7699694	33.7	2.84	0.015
24UFK065	GDA2020 Zone 50	500695	7699797	45.2	2.39	0.006
24UFK066	GDA2020 Zone 50	500701	7699905	53.2	3.55	0.026
24UFK067	GDA2020 Zone 50	500697	7700001	28.2	1.51	0.004
24UFK068	GDA2020 Zone 50	500698	7700104	25.4	3.14	0.016
24UFK069	GDA2020 Zone 50	500700	7700201	30.7	2.16	0.001
24UFK070	GDA2020 Zone 50	500700	7700300	45.9	2.26	0.002
24UFK071	GDA2020 Zone 50	500699	7700402	53.9	3.11	0.004
24UFK072	GDA2020 Zone 50	500699	7700507	31.3	3.07	0.005
24UFK073	GDA2020 Zone 50	500705	7700604	53.7	3.77	0.005
24UFK074	GDA2020 Zone 50	500702	7700712	33.8	2.84	0.006
24UFK075	GDA2020 Zone 50	500696	7700801	25.8	2.17	0.004
24UFK076	GDA2020 Zone 50	500701	7700899	36	3.25	0.007
24UFK077	GDA2020 Zone 50	500698	7701000	20.1	1.66	0.004
24UFK078	GDA2020 Zone 50	500703	7701101	37.9	2.1	0.002
24UFK079	GDA2020 Zone 50	500701	7701203	41	2.47	0.005
24UFK080	GDA2020 Zone 50	500698	7701305	22.3	1.85	0.003
24UFK081	GDA2020 Zone 50	500700	7701402	28.9	1.24	0.0005
24UFK082	GDA2020 Zone 50	500701	7701501	35.2	2.3	0.002
24UFK083	GDA2020 Zone 50	500700	7701599	27.5	1.67	0.002
24UFK084	GDA2020 Zone 50	501101	7697899	25.2	3.27	0.002
24UFK085	GDA2020 Zone 50	501101	7698001	22.9	2.55	0.003
24UFK086	GDA2020 Zone 50	501102	7698100	39.6	5.11	0.013
24UFK087	GDA2020 Zone 50	501099	7698200	24.2	4.8	0.01
24UFK088	GDA2020 Zone 50	501101	7698300	37.3	4.88	0.01
24UFK089	GDA2020 Zone 50	501100	7698401	31.1	7.93	0.006
24UFK090	GDA2020 Zone 50	501102	7698499	38.7	8.93	0.012

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24U FK091	GDA2020 Zone 50	501103	7698602	37.3	7.76	0.005
24U FK092	GDA2020 Zone 50	501098	7698699	47	8.84	0.013
24U FK093	GDA2020 Zone 50	501100	7698797	46.6	7.9	0.009
24U FK094	GDA2020 Zone 50	501101	7698900	46.9	9.18	0.005
24U FK095	GDA2020 Zone 50	501100	7698999	55.5	8.62	0.01
24U FK096	GDA2020 Zone 50	501103	7699099	44.4	6.96	0.012
24U FK097	GDA2020 Zone 50	501105	7699202	39.6	8.21	0.012
24U FK098	GDA2020 Zone 50	501102	7699301	30.3	6.54	0.013
24U FK099	GDA2020 Zone 50	501101	7699400	38.6	18.3	0.009
24U FK100	GDA2020 Zone 50	501101	7699502	20	19.1	0.006
24U FK102	GDA2020 Zone 50	501099	7699599	51.4	10.4	0.014
24U FK103	GDA2020 Zone 50	501101	7699697	43.6	3.53	0.007
24U FK104	GDA2020 Zone 50	501100	7699801	43.2	3.68	0.008
24U FK105	GDA2020 Zone 50	501101	7699903	36.1	2.41	0.004
24U FK106	GDA2020 Zone 50	501101	7700003	25.8	1.99	0.002
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24U FK108	GDA2020 Zone 50	501099	7700203	19.6	4.16	0.007
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24U FK113	GDA2020 Zone 50	501096	7700705	40.6	1.94	0.003
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24U FK120	GDA2020 Zone 50	501100	7701397	31.4	3.26	0.011
24U FK121	GDA2020 Zone 50	501102	7701497	37.6	3.41	0.011
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24U FK124	GDA2020 Zone 50	501501	7698100	55.2	8.41	0.014
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24U FK131	GDA2020 Zone 50	501499	7698800	34.4	3.65	0.003
24U FK132	GDA2020 Zone 50	501501	7698898	43.5	3.33	0.003
24U FK133	GDA2020 Zone 50	501498	7698998	37	4.06	0.005
24U FK134	GDA2020 Zone 50	501503	7699100	47.1	5.02	0.006
24U FK135	GDA2020 Zone 50	501502	7699202	39.7	3.01	0.004
24U FK136	GDA2020 Zone 50	501498	7699299	38.6	5.13	0.005
24U FK137	GDA2020 Zone 50	501499	7699400	19.6	4.62	0.005
24U FK138	GDA2020 Zone 50	501500	7699498	29.3	3.25	0.014



Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24U FK139	GDA2020 Zone 50	501485	7699580	21.7	2.96	0.014
24U FK140	GDA2020 Zone 50	501500	7699697	24.1	6.89	0.009
24U FK141	GDA2020 Zone 50	501502	7699802	29.3	2.98	0.019
24U FK142	GDA2020 Zone 50	501499	7699898	26.9	2.44	0.008
24U FK143	GDA2020 Zone 50	501499	7699995	16.4	1.58	0.008
24U FK144	GDA2020 Zone 50	501498	7700099	19.9	1.84	0.01
24U FK145	GDA2020 Zone 50	501497	7700197	18.8	2.16	0.008
24U FK146	GDA2020 Zone 50	501502	7700298	17.6	2.54	0.006
24U FK147	GDA2020 Zone 50	501501	7700400	18.8	2.66	0.006
24U FK148	GDA2020 Zone 50	501499	7700497	19.1	2.24	0.007
24U FK149	GDA2020 Zone 50	501499	7700597	15	2.63	0.008
24U FK150	GDA2020 Zone 50	501498	7700698	19.8	2.62	0.011
24U FK151	GDA2020 Zone 50	501498	7700806	16.3	2.46	0.016
24U FK153	GDA2020 Zone 50	501503	7700901	20.8	1.67	0.005
24U FK154	GDA2020 Zone 50	501501	7701002	23.8	2.44	0.005
24U FK155	GDA2020 Zone 50	501500	7701102	20.6	2.18	0.013
24U FK156	GDA2020 Zone 50	501502	7701202	17	2.8	0.025
24U FK157	GDA2020 Zone 50	501501	7701305	29.5	3.25	0.01
24U FK158	GDA2020 Zone 50	501500	7701403	20.8	3.16	0.012
24U FK159	GDA2020 Zone 50	501502	7701502	18.2	2.85	0.016
24U FK160	GDA2020 Zone 50	501495	7701599	18.8	2.47	0.01
24U FK161	GDA2020 Zone 50	501905	7700103	10.8	9.03	0.005
24U FK162	GDA2020 Zone 50	501899	7700196	18.8	5.66	0.019
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24U FK164	GDA2020 Zone 50	501901	7700400	30.8	4.56	0.022
24U FK165	GDA2020 Zone 50	501903	7700499	25.5	3.77	0.017
24U FK166	GDA2020 Zone 50	501899	7700599	23.7	3.36	0.019
24U FK167	GDA2020 Zone 50	501901	7700701	19.1	2.34	0.009
24U FK168	GDA2020 Zone 50	501897	7700807	24.5	2.82	0.018
24U FK169	GDA2020 Zone 50	501897	7700902	19.3	3.53	0.018
24U FK170	GDA2020 Zone 50	501899	7701002	23.6	2.9	0.011
24U FK171	GDA2020 Zone 50	501899	7701101	43	2.94	0.006
24U FK172	GDA2020 Zone 50	501900	7701201	26	3.03	0.007
24U FK173	GDA2020 Zone 50	501901	7701300	37.1	3.41	0.005
24U FK174	GDA2020 Zone 50	501900	7701401	30.5	2.97	0.005
24U FK175	GDA2020 Zone 50	501901	7701500	37	5.34	0.008
24U FK176	GDA2020 Zone 50	501900	7701602	34.6	4.66	0.008
24U FK177	GDA2020 Zone 50	502300	7700101	33	7.27	0.008
24U FK178	GDA2020 Zone 50	502300	7700200	53.5	7.71	0.011
24U FK179	GDA2020 Zone 50	502313	7700296	67.6	6.4	0.008
24U FK180	GDA2020 Zone 50	502301	7700400	34.2	5.79	0.016
24U FK181	GDA2020 Zone 50	502299	7700501	43.6	10.4	0.014
24U FK182	GDA2020 Zone 50	502295	7700603	46.5	5.54	0.007
24U FK183	GDA2020 Zone 50	502300	7700700	46	6.68	0.027
24U FK184	GDA2020 Zone 50	502302	7700797	50.9	5.62	0.012
24U FK185	GDA2020 Zone 50	502301	7700900	39.1	6.7	0.01
24U FK186	GDA2020 Zone 50	502301	7701000	29.2	5.23	0.006

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24U FK187	GDA2020 Zone 50	502301	7701102	35.8	5.35	0.005
24U FK188	GDA2020 Zone 50	502300	7701200	35.4	3.9	0.002
24U FK189	GDA2020 Zone 50	502300	7701300	25.9	4.91	0.005
24U FK190	GDA2020 Zone 50	502300	7701400	37.7	5.5	0.011
24U FK191	GDA2020 Zone 50	502299	7701499	39.4	5.68	0.014
24U FK192	GDA2020 Zone 50	502301	7701598	29.5	4.64	0.007
24U FK193	GDA2020 Zone 50	502704	7700101	54.4	4.01	0.006
24U FK194	GDA2020 Zone 50	502715	7700198	52.9	4.59	0.006
24U FK195	GDA2020 Zone 50	502700	7700297	54.5	5.18	0.016
24U FK196	GDA2020 Zone 50	502698	7700398	45.4	7.32	0.013
24U FK197	GDA2020 Zone 50	502703	7700497	47.9	8.37	0.013
24U FK198	GDA2020 Zone 50	502703	7700602	45.4	7.09	0.006
24U FK199	GDA2020 Zone 50	502697	7700700	13.3	22	0.004
24U FK200	GDA2020 Zone 50	502701	7700800	57.1	5.35	0.002
24U FK201	GDA2020 Zone 50	502701	7700900	57	4.26	0.004
24U FK202	GDA2020 Zone 50	502701	7701003	53.3	3.71	0.008
24U FK204	GDA2020 Zone 50	502704	7701101	42.5	3.8	0.006
24U FK205	GDA2020 Zone 50	502701	7701201	31.1	5.37	0.008
24U FK206	GDA2020 Zone 50	502704	7701301	25.8	4.58	0.008
24U FK207	GDA2020 Zone 50	502698	7701400	28.5	4.15	0.019
24U FK208	GDA2020 Zone 50	502702	7701499	27.7	4.76	0.009
24U FK209	GDA2020 Zone 50	502704	7701600	34.8	5.72	0.012
24U FK210	GDA2020 Zone 50	503102	7700099	27	5.08	0.007
24U FK211	GDA2020 Zone 50	503103	7700200	42.6	4.36	0.006
24U FK212	GDA2020 Zone 50	503100	7700300	32.9	5.45	0.015
24U FK213	GDA2020 Zone 50	503101	7700397	24.7	2.41	0.003
24U FK214	GDA2020 Zone 50	503097	7700568	34.6	7.23	0.01
24U FK215	GDA2020 Zone 50	503102	7700602	35.2	4.27	0.011
24U FK216	GDA2020 Zone 50	503100	7700701	30.8	3.26	0.005
24U FK217	GDA2020 Zone 50	503102	7700801	45.8	3.93	0.005
24U FK218	GDA2020 Zone 50	503099	7700900	47.5	3.95	0.01
24U FK219	GDA2020 Zone 50	503099	7700997	23.2	7.88	0.003
24U FK220	GDA2020 Zone 50	503099	7701097	33.4	4.9	0.004
24U FK221	GDA2020 Zone 50	503101	7701201	30.1	4.25	0.01
24U FK222	GDA2020 Zone 50	503102	7701299	27.2	3.39	0.002
24U FK223	GDA2020 Zone 50	503102	7701400	19.3	3.06	0.002
24U FK224	GDA2020 Zone 50	503101	7701498	21.8	5.32	0.009
24U FK225	GDA2020 Zone 50	503101	7701600	26	2.64	0.004
24U FK0226	GDA2020 Zone 50	500101	7687301	14.6	2.07	0.004
24U FK0227	GDA2020 Zone 50	500102	7687400	15.8	2.02	0.004
24U FK0228	GDA2020 Zone 50	500101	7687499	22.4	2.93	0.007
24U FK0229	GDA2020 Zone 50	500100	7687601	12.3	2.56	0.003
24U FK0230	GDA2020 Zone 50	500100	7687700	19.8	2.66	0.004
24U FK0231	GDA2020 Zone 50	500097	7687799	23.4	2.58	0.003
24U FK0232	GDA2020 Zone 50	500102	7687900	16.1	1.69	0.002
24U FK0233	GDA2020 Zone 50	500101	7688001	23.2	2.11	0.004
24U FK0234	GDA2020 Zone 50	500099	7688100	21.3	2.03	0.004

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0235	GDA2020 Zone 50	500101	7688199	23.4	3.11	0.006
24UFK0236	GDA2020 Zone 50	500101	7688301	23	3.24	0.004
24UFK0237	GDA2020 Zone 50	500100	7688402	28.9	2.73	0.008
24UFK0238	GDA2020 Zone 50	500100	7688499	25.9	3.83	0.004
24UFK0239	GDA2020 Zone 50	500100	7688601	38.5	5.63	0.004
24UFK0240	GDA2020 Zone 50	500101	7688701	18.2	3.2	0.003
24UFK0241	GDA2020 Zone 50	500087	7688820	42.2	4.02	0.006
24UFK0242	GDA2020 Zone 50	500100	7688901	38.7	5.77	0.002
24UFK0243	GDA2020 Zone 50	500102	7689001	49.2	7.32	0.014
24UFK0244	GDA2020 Zone 50	500098	7689099	49.3	7.08	0.003
24UFK0245	GDA2020 Zone 50	500100	7689202	48.7	5.64	0.011
24UFK0246	GDA2020 Zone 50	500102	7689300	23.9	6.44	0.019
24UFK0247	GDA2020 Zone 50	500101	7689400	44.5	5.47	0.024
24UFK0248	GDA2020 Zone 50	500101	7689501	27	17.5	0.024
24UFK0249	GDA2020 Zone 50	500101	7689599	59.1	5.05	0.006
24UFK0250	GDA2020 Zone 50	500100	7689703	53.5	5.01	0.021
24UFK0251	GDA2020 Zone 50	500101	7689799	51	4.82	0.003
24UFK0252	GDA2020 Zone 50	500100	7689900	51.5	5.54	0.027
24UFK0253	GDA2020 Zone 50	500100	7690001	42.3	5.83	0.003
24UFK0254	GDA2020 Zone 50	500101	7690102	62.5	7.44	0.006
24UFK0255	GDA2020 Zone 50	500100	7690201	73.5	5.51	0.004
24UFK0256	GDA2020 Zone 50	500100	7690301	54.7	7.35	0.005
24UFK0257	GDA2020 Zone 50	500100	7690401	53	7.48	0.006
24UFK0258	GDA2020 Zone 50	500100	7690502	44.3	7.58	0.002
24UFK0259	GDA2020 Zone 50	500101	7690603	52.9	6.87	0.012
24UFK0260	GDA2020 Zone 50	500101	7690700	49.8	4.36	0.024
24UFK0261	GDA2020 Zone 50	500502	7687300	17.3	2.19	0.004
24UFK0262	GDA2020 Zone 50	500500	7687401	25.5	2.15	0.003
24UFK0263	GDA2020 Zone 50	500500	7687501	20.4	2.79	0.003
24UFK0264	GDA2020 Zone 50	500501	7687602	32.4	2.86	0.004
24UFK0265	GDA2020 Zone 50	500500	7687700	35.7	2.71	0.007
24UFK0266	GDA2020 Zone 50	500500	7687804	28.7	2.14	0.003
24UFK0267	GDA2020 Zone 50	500499	7687899	31.7	2.37	0.005
24UFK0268	GDA2020 Zone 50	500499	7688000	36.4	2.27	0.003
24UFK0269	GDA2020 Zone 50	500500	7688101	28.7	2.44	0.006
24UFK0270	GDA2020 Zone 50	500501	7688200	32.6	2.43	0.003
24UFK0271	GDA2020 Zone 50	500510	7688307	22.6	1.89	0.002
24UFK0272	GDA2020 Zone 50	500499	7688401	31.2	3.03	0.004
24UFK0273	GDA2020 Zone 50	500503	7688498	35	3.08	0.002
24UFK0274	GDA2020 Zone 50	500499	7688601	39.2	4.02	0.005
24UFK0276	GDA2020 Zone 50	500500	7688701	55.1	4.6	0.008
24UFK0277	GDA2020 Zone 50	500501	7688803	45.9	4.34	0.007
24UFK0278	GDA2020 Zone 50	500500	7688901	48.2	4.07	0.005
24UFK0279	GDA2020 Zone 50	500502	7689002	47.8	5.02	0.007
24UFK0280	GDA2020 Zone 50	500500	7689101	70.4	6.52	0.008
24UFK0281	GDA2020 Zone 50	500500	7689202	68	5.14	0.013
24UFK0282	GDA2020 Zone 50	500500	7689301	104	12.3	0.007

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0283	GDA2020 Zone 50	500499	7689402	29.6	36.2	0.008
24UFK0284	GDA2020 Zone 50	500499	7689502	55.1	8.12	0.009
24UFK0285	GDA2020 Zone 50	500500	7689601	53.6	6.23	0.02
24UFK0286	GDA2020 Zone 50	500500	7689704	73.1	4.05	0.013
24UFK0287	GDA2020 Zone 50	500500	7689800	58.8	4.73	0.009
24UFK0288	GDA2020 Zone 50	500499	7689903	82.4	4.09	0.008
24UFK0289	GDA2020 Zone 50	500500	7690002	44.6	3.65	0.002
24UFK0290	GDA2020 Zone 50	500500	7690099	71.4	5.62	0.036
24UFK0291	GDA2020 Zone 50	500500	7690199	55.5	5.92	0.003
24UFK0292	GDA2020 Zone 50	500501	7690301	73.9	10.2	0.02
24UFK0293	GDA2020 Zone 50	500502	7690395	81.2	6.66	0.002
24UFK0294	GDA2020 Zone 50	500502	7690499	47.4	5.83	0.01
24UFK0295	GDA2020 Zone 50	500502	7690601	42.4	5.09	0.019
24UFK0296	GDA2020 Zone 50	500501	7690700	57.2	6.04	0.022
24UFK0297	GDA2020 Zone 50	500902	7687307	18.4	1.94	0.004
24UFK0298	GDA2020 Zone 50	500899	7687401	12.6	3.32	0.005
24UFK0299	GDA2020 Zone 50	500900	7687500	17.6	2.52	0.009
24UFK0300	GDA2020 Zone 50	500901	7687600	16.2	1.96	0.006
24UFK0301	GDA2020 Zone 50	500901	7687701	15.5	1.93	0.005
24UFK0302	GDA2020 Zone 50	500901	7687801	20.4	2.98	0.009
24UFK0303	GDA2020 Zone 50	500901	7687902	17.3	2.26	0.005
24UFK0304	GDA2020 Zone 50	500901	7688002	24.8	2.58	0.007
24UFK0305	GDA2020 Zone 50	500900	7688103	31.1	2.71	0.008
24UFK0306	GDA2020 Zone 50	500900	7688201	20.2	2.6	0.006
24UFK0307	GDA2020 Zone 50	500900	7688299	22.5	2.59	0.003
24UFK0308	GDA2020 Zone 50	500897	7688401	24.4	3.05	0.008
24UFK0309	GDA2020 Zone 50	500905	7688483	21	3.08	0.004
24UFK0310	GDA2020 Zone 50	500899	7688601	29	5.45	0.006
24UFK0311	GDA2020 Zone 50	500900	7688702	33.8	5.36	0.01
24UFK0312	GDA2020 Zone 50	500900	7688800	45.6	5.57	0.01
24UFK0313	GDA2020 Zone 50	500900	7688902	23.7	3.41	0.002
24UFK0314	GDA2020 Zone 50	500899	7689002	43.5	5.32	0.006
24UFK0315	GDA2020 Zone 50	500901	7689100	50.6	6.35	0.009
24UFK0316	GDA2020 Zone 50	500900	7689202	47.2	5.45	0.016
24UFK0317	GDA2020 Zone 50	500900	7689302	37.9	5.94	0.006
24UFK0318	GDA2020 Zone 50	500900	7689399	75.9	9.5	0.019
24UFK0319	GDA2020 Zone 50	500901	7689504	22.5	38	0.002
24UFK0320	GDA2020 Zone 50	500900	7689602	23.4	23	0.021
24UFK0321	GDA2020 Zone 50	500901	7689700	35	10.4	0.021
24UFK0322	GDA2020 Zone 50	500900	7689803	42.8	5.87	0.019
24UFK0323	GDA2020 Zone 50	500900	7689899	25.7	4.04	0.008
24UFK0324	GDA2020 Zone 50	500901	7690001	38.5	4.08	0.021
24UFK0325	GDA2020 Zone 50	500901	7690102	35.8	3.74	0.021
24UFK0327	GDA2020 Zone 50	500898	7690202	43.3	4.1	0.006
24UFK0328	GDA2020 Zone 50	500900	7690301	44.1	3.83	0.003
24UFK0329	GDA2020 Zone 50	500902	7690402	35.4	3.39	0.003
24UFK0330	GDA2020 Zone 50	500899	7690502	68.7	4.6	0.009

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0331	GDA2020 Zone 50	500901	7690602	39.6	4.04	0.006
24UFK0332	GDA2020 Zone 50	500901	7690702	29.6	3.76	0.005
24UFK0333	GDA2020 Zone 50	501300	7687300	18.4	2.21	0.003
24UFK0334	GDA2020 Zone 50	501299	7687399	26.4	2.66	0.004
24UFK0335	GDA2020 Zone 50	501301	7687499	23	3.26	0.004
24UFK0336	GDA2020 Zone 50	501300	7687599	17.6	2.72	0.004
24UFK0337	GDA2020 Zone 50	501302	7687699	13.8	2.59	0.004
24UFK0338	GDA2020 Zone 50	501301	7687800	19.1	3.57	0.003
24UFK0339	GDA2020 Zone 50	501301	7687899	18.6	2.14	0.002
24UFK0340	GDA2020 Zone 50	501302	7687999	26.1	2.72	0.002
24UFK0341	GDA2020 Zone 50	501302	7688102	19.9	2.51	0.002
24UFK0342	GDA2020 Zone 50	501301	7688198	18.9	3.14	0.003
24UFK0343	GDA2020 Zone 50	501300	7688299	25.8	2.68	0.001
24UFK0344	GDA2020 Zone 50	501300	7688399	25.8	3.29	0.003
24UFK0345	GDA2020 Zone 50	501300	7688500	22	3.65	0.003
24UFK0346	GDA2020 Zone 50	501300	7688601	29.7	4.73	0.001
24UFK0347	GDA2020 Zone 50	501300	7688701	34.5	4.44	0.003
24UFK0348	GDA2020 Zone 50	501301	7688802	41.3	4.39	0.003
24UFK0349	GDA2020 Zone 50	501302	7688903	33.9	4.36	0.002
24UFK0350	GDA2020 Zone 50	501301	7689006	46.2	4.46	0.004
24UFK0351	GDA2020 Zone 50	501297	7689102	53.2	4.9	0.003
24UFK0352	GDA2020 Zone 50	501298	7689199	37	4.59	0.008
24UFK0353	GDA2020 Zone 50	501300	7689299	41.6	5.08	0.015
24UFK0354	GDA2020 Zone 50	501302	7689401	60.2	5.33	0.01
24UFK0355	GDA2020 Zone 50	501300	7689499	40.5	4.72	0.002
24UFK0356	GDA2020 Zone 50	501299	7689601	27.7	46.6	0.005
24UFK0357	GDA2020 Zone 50	501300	7689700	37.9	9.66	0.02
24UFK0358	GDA2020 Zone 50	501300	7689799	38.6	2.71	0.002
24UFK0359	GDA2020 Zone 50	501299	7689900	37.8	3.9	
24UFK0360	GDA2020 Zone 50	501299	7689999	42.1	4.44	0.002
24UFK0361	GDA2020 Zone 50	501302	7690097	32	3.7	0.002
24UFK0362	GDA2020 Zone 50	501301	7690197	40.2	3.58	0.012
24UFK0363	GDA2020 Zone 50	501301	7690298	38.5	3.42	0.005
24UFK0364	GDA2020 Zone 50	501299	7690399	68.5	2.98	0.006
24UFK0365	GDA2020 Zone 50	501301	7690498	50.7	2.79	0.009
24UFK0366	GDA2020 Zone 50	501299	7690599	54.6	4.2	0.012
24UFK0367	GDA2020 Zone 50	501301	7690700	54.2	4.36	0.017
24UFK0368	GDA2020 Zone 50	501700	7687302	27.9	1.96	0.004
24UFK0369	GDA2020 Zone 50	501701	7687400	23.5	2.8	0.006
24UFK0370	GDA2020 Zone 50	501702	7687500	26.9	3.15	0.007
24UFK0371	GDA2020 Zone 50	501701	7687602	38	2.76	0.005
24UFK0372	GDA2020 Zone 50	501701	7687703	19	2.31	0.006
24UFK0373	GDA2020 Zone 50	501700	7687802	22.9	2.1	0.008
24UFK0374	GDA2020 Zone 50	501701	7687899	28.7	1.99	0.004
24UFK0375	GDA2020 Zone 50	501700	7688001	28.2	2.56	0.008
24UFK0376	GDA2020 Zone 50	501701	7688101	16.3	2.2	0.006
24UFK0378	GDA2020 Zone 50	501700	7688198	29	1.89	0.005

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0379	GDA2020 Zone 50	501699	7688300	29.1	2.66	0.008
24UFK0380	GDA2020 Zone 50	501699	7688399	31.7	2.98	0.005
24UFK0381	GDA2020 Zone 50	501701	7688496	23.1	3.52	0.007
24UFK0382	GDA2020 Zone 50	501701	7688600	39.2	3.55	0.008
24UFK0383	GDA2020 Zone 50	501700	7688701	34.1	3.53	0.006
24UFK0384	GDA2020 Zone 50	501703	7688800	45.4	3.92	0.006
24UFK0385	GDA2020 Zone 50	501702	7688902	41	4.06	0.008
24UFK0386	GDA2020 Zone 50	501700	7689002	48	5.64	0.008
24UFK0387	GDA2020 Zone 50	501700	7689103	52.1	4.95	0.011
24UFK0388	GDA2020 Zone 50	501700	7689202	42.2	4.62	0.012
24UFK0389	GDA2020 Zone 50	501700	7689302	30.8	5.09	0.011
24UFK0390	GDA2020 Zone 50	501701	7689401	68.4	4.03	0.019
24UFK0391	GDA2020 Zone 50	501701	7689502	66	3.37	0.014
24UFK0392	GDA2020 Zone 50	501700	7689602	60.6	3.35	0.009
24UFK0393	GDA2020 Zone 50	501701	7689701	65.4	3.34	0.036
24UFK0394	GDA2020 Zone 50	501701	7689801	79.3	4.73	0.008
24UFK0395	GDA2020 Zone 50	501701	7689901	53.6	5.64	0.021
24UFK0396	GDA2020 Zone 50	501700	7690000	27.2	4.2	0.023
24UFK0397	GDA2020 Zone 50	501699	7690101	39.4	3.41	0.006
24UFK0398	GDA2020 Zone 50	501699	7690201	19.2	2.9	0.003
24UFK0399	GDA2020 Zone 50	501698	7690308	27.6	3.61	0.004
24UFK0400	GDA2020 Zone 50	501697	7690401	50.8	4.62	0.022
24UFK0401	GDA2020 Zone 50	501700	7690503	24.2	3.88	0.011
24UFK0402	GDA2020 Zone 50	501701	7690601	38.1	5.05	0.011
24UFK0403	GDA2020 Zone 50	501700	7690700	19.8	3.57	0.006
24UFK0404	GDA2020 Zone 50	502100	7687300	15	3.13	0.002
24UFK0405	GDA2020 Zone 50	502101	7687404	17	3.55	0.006
24UFK0406	GDA2020 Zone 50	502101	7687498	18.6	3.86	0.004
24UFK0407	GDA2020 Zone 50	502100	7687601	33.2	3.22	0.005
24UFK0408	GDA2020 Zone 50	502101	7687700	14.5	3.45	0.001
24UFK0409	GDA2020 Zone 50	502101	7687799	13.3	1.69	0.004
24UFK0410	GDA2020 Zone 50	502101	7687902	22.1	4.56	0.002
24UFK0411	GDA2020 Zone 50	502099	7688001	25.4	3.36	0.003
24UFK0412	GDA2020 Zone 50	502100	7688103	15.5	1.92	0.005
24UFK0413	GDA2020 Zone 50	502100	7688205	20.6	2.38	0.003
24UFK0414	GDA2020 Zone 50	502099	7688301	19.3	2.4	0.004
24UFK0415	GDA2020 Zone 50	502101	7688402	19.6	3.25	0.002
24UFK0416	GDA2020 Zone 50	502099	7688501	25.6	4.01	0.002
24UFK0417	GDA2020 Zone 50	502101	7688608	28.4	4.26	0.006
24UFK0418	GDA2020 Zone 50	502100	7688699	25.1	3.17	0.002
24UFK0419	GDA2020 Zone 50	502101	7688802	20.3	2.66	0.011
24UFK0420	GDA2020 Zone 50	502100	7688901	20.2	5.13	0.007
24UFK0421	GDA2020 Zone 50	502503	7687300	14.6	2.54	0.004
24UFK0422	GDA2020 Zone 50	502501	7687397	23.6	3.09	0.005
24UFK0423	GDA2020 Zone 50	502500	7687501	27.6	4.17	0.006
24UFK0424	GDA2020 Zone 50	502501	7687599	24	2.92	0.008
24UFK0425	GDA2020 Zone 50	502502	7687701	21.6	3.81	0.002

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0426	GDA2020 Zone 50	502500	7687802	22.2	4.71	0.004
24UFK0427	GDA2020 Zone 50	502501	7687899	16.9	4.59	0.004
24UFK0429	GDA2020 Zone 50	502500	7688000	22.5	4.39	0.002
24UFK0430	GDA2020 Zone 50	502500	7688100	17.4	3.18	0.009
24UFK0431	GDA2020 Zone 50	502499	7688200	21.2	2.21	0.004
24UFK0432	GDA2020 Zone 50	502500	7688299	25.6	3.04	0.002
24UFK0433	GDA2020 Zone 50	502501	7688400	20.1	3.17	0.002
24UFK0434	GDA2020 Zone 50	502500	7688500	17	2.46	0.003
24UFK0435	GDA2020 Zone 50	502501	7688596	31.8	4.06	0.001
24UFK0436	GDA2020 Zone 50	502500	7688700	24.1	3.09	0.002
24UFK0437	GDA2020 Zone 50	502501	7688800	30.8	4.14	0.003
24UFK0438	GDA2020 Zone 50	502500	7688900	22.8	3.72	0.001
24UFK0439	GDA2020 Zone 50	502899	7687299	21.9	3.13	0.007
24UFK0440	GDA2020 Zone 50	502900	7687399	26.8	2.2	0.006
24UFK0441	GDA2020 Zone 50	502900	7687497	24.8	2.58	0.004
24UFK0442	GDA2020 Zone 50	502900	7687596	12.6	1.59	0.003
24UFK0443	GDA2020 Zone 50	502902	7687697	24.3	3.46	0.007
24UFK0444	GDA2020 Zone 50	502901	7687801	19.6	3.53	0.001
24UFK0445	GDA2020 Zone 50	502901	7687901	21.7	4.4	0.018
24UFK0446	GDA2020 Zone 50	502901	7688001	22.4	4.35	0.025
24UFK0447	GDA2020 Zone 50	502900	7688100	23.4	4.12	0.009
24UFK0448	GDA2020 Zone 50	502899	7688202	23.4	4.61	0.005
24UFK0449	GDA2020 Zone 50	502899	7688299	23.5	3.89	0.002
24UFK0450	GDA2020 Zone 50	502899	7688401	23.3	4.57	0.01
24UFK0451	GDA2020 Zone 50	502900	7688502	32.4	4.93	0.001
24UFK0452	GDA2020 Zone 50	502900	7688600	27.5	4.45	0.003
24UFK0453	GDA2020 Zone 50	502901	7688701	20.3	4.39	0.004
24UFK0454	GDA2020 Zone 50	502901	7688799	15.4	3.05	0.002
24UFK0455	GDA2020 Zone 50	502901	7688899	31.5	4.91	0.006
24UFK0456	GDA2020 Zone 50	503299	7687301	20.6	2.81	0.001
24UFK0457	GDA2020 Zone 50	503300	7687400	20.6	2.88	0.006
24UFK0458	GDA2020 Zone 50	503299	7687502	16.1	2.82	0.001
24UFK0459	GDA2020 Zone 50	503301	7687601	23.9	2.78	0.002
24UFK0460	GDA2020 Zone 50	503300	7687701	21.4	2.7	0.002
24UFK0461	GDA2020 Zone 50	503300	7687803	24.8	3.47	0.001
24UFK0462	GDA2020 Zone 50	503300	7687900	25.5	2.93	0.005
24UFK0463	GDA2020 Zone 50	503300	7688003	21.2	3.97	0.008
24UFK0464	GDA2020 Zone 50	503299	7688103	24	3.54	0.022
24UFK0465	GDA2020 Zone 50	503300	7688202	23.9	3.52	0.016
24UFK0466	GDA2020 Zone 50	503300	7688300	28.2	3.62	0.006
24UFK0467	GDA2020 Zone 50	503300	7688402	29.6	3.69	0.001
24UFK0468	GDA2020 Zone 50	503300	7688501	30.7	3.73	0.002
24UFK0469	GDA2020 Zone 50	503299	7688602	32.6	3.76	0.002
24UFK0470	GDA2020 Zone 50	503299	7688702	30	3.97	0.002
24UFK0471	GDA2020 Zone 50	503300	7688801	37.1	3.91	0.002
24UFK0472	GDA2020 Zone 50	503298	7688899	39.2	4.1	0.003
24UFK0473	GDA2020 Zone 50	495501	7693902	30.8	3.95	0.002

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0474	GDA2020 Zone 50	495501	7694002	31.4	4.35	0.001
24UFK0475	GDA2020 Zone 50	495500	7694102	23.7	3.58	0.017
24UFK0476	GDA2020 Zone 50	495500	7694201	24.3	3.28	0.013
24UFK0477	GDA2020 Zone 50	495501	7694301	36.6	4.73	0.003
24UFK0478	GDA2020 Zone 50	495500	7694407	29.9	3.88	0.002
24UFK0479	GDA2020 Zone 50	495499	7694502	34.5	3.69	0.01
24UFK0480	GDA2020 Zone 50	495501	7694603	29.4	3.41	0.007
24UFK0481	GDA2020 Zone 50	495499	7694702	34.2	2.18	0.003
24UFK0482	GDA2020 Zone 50	495499	7694802	35.2	4.94	0.006
24UFK0483	GDA2020 Zone 50	495500	7694903	18.5	2.94	0.011
24UFK0484	GDA2020 Zone 50	495502	7694999	23	2.37	0.005
24UFK0485	GDA2020 Zone 50	495900	7693902	44.1	5.09	0.002
24UFK0486	GDA2020 Zone 50	495900	7693999	31.9	5.24	0.005
24UFK0487	GDA2020 Zone 50	495902	7694099	30	4.31	0.002
24UFK0488	GDA2020 Zone 50	495902	7694199	39.4	5.07	0.003
24UFK0489	GDA2020 Zone 50	495902	7694300	29.4	3.88	0.001
24UFK0490	GDA2020 Zone 50	495901	7694400	36	4.39	0.003
24UFK0491	GDA2020 Zone 50	495900	7694498	42.4	4.26	0.004
24UFK0492	GDA2020 Zone 50	495901	7694598	33.9	3.7	0.002
24UFK0493	GDA2020 Zone 50	495901	7694699	23.7	2.99	0.002
24UFK0494	GDA2020 Zone 50	495900	7694800	24.1	3.61	0.005
24UFK0495	GDA2020 Zone 50	495902	7694900	26.8	3	0.018
24UFK0496	GDA2020 Zone 50	495901	7694998	21.6	2.96	0.016
24UFK0497	GDA2020 Zone 50	496301	7693901	34.7	4.66	0.001
24UFK0498	GDA2020 Zone 50	496301	7694002	32.2	6.13	0.004
24UFK0499	GDA2020 Zone 50	496300	7694102	19.5	3.51	0.006
24UFK0500	GDA2020 Zone 50	496300	7694202	23.5	3.16	0.004
24UFK0501	GDA2020 Zone 50	496301	7694302	30.6	4.27	0.004
24UFK0502	GDA2020 Zone 50	496299	7694400	28	4.56	0.004
24UFK0503	GDA2020 Zone 50	496301	7694500	31.6	5.11	0.002
24UFK0504	GDA2020 Zone 50	496303	7694604	38.3	6.23	0.003
24UFK0505	GDA2020 Zone 50	496301	7694702	34.7	4.85	0.003
24UFK0506	GDA2020 Zone 50	496299	7694800	43.6	5.28	0.003
24UFK0507	GDA2020 Zone 50	496299	7694900	25.8	3.61	0.003
24UFK0508	GDA2020 Zone 50	496300	7694999	24.9	3.73	0.003
24UFK0509	GDA2020 Zone 50	496700	7694001	18.4	4.22	0.004
24UFK0510	GDA2020 Zone 50	496701	7694097	31.6	3.63	0.005
24UFK0511	GDA2020 Zone 50	496701	7694199	29.7	3.58	0.008
24UFK0512	GDA2020 Zone 50	496700	7694299	30.6	3.98	0.005
24UFK0513	GDA2020 Zone 50	496701	7694401	31.6	4.5	0.002
24UFK0514	GDA2020 Zone 50	496700	7694500	22.8	6.29	0.004
24UFK0515	GDA2020 Zone 50	496703	7694601	32	5.03	0.004
24UFK0516	GDA2020 Zone 50	496700	7694698	35	5.7	0.003
24UFK0517	GDA2020 Zone 50	496701	7694799	44.6	6.27	0.004
24UFK0518	GDA2020 Zone 50	496701	7694900	38.1	6.13	0.004
24UFK0519	GDA2020 Zone 50	496702	7695003	34.6	4.98	0.003
24UFK0520	GDA2020 Zone 50	496700	7695099	23.4	4.34	0.003



Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0521	GDA2020 Zone 50	496701	7695200	32.3	7.33	0.006
24UFK0522	GDA2020 Zone 50	496701	7695200	36	7.49	0.004
24UFK0523	GDA2020 Zone 50	497101	7694002	38.3	3.45	0.007
24UFK0524	GDA2020 Zone 50	497097	7694106	44.7	3.32	0.005
24UFK0525	GDA2020 Zone 50	497098	7694203	34.4	2.56	0.003
24UFK0526	GDA2020 Zone 50	497102	7694302	34	3.72	0.004
24UFK0527	GDA2020 Zone 50	497100	7694401	42.2	4.26	0.008
24UFK0528	GDA2020 Zone 50	497099	7694503	23.9	4.94	0.003
24UFK0529	GDA2020 Zone 50	497100	7694601	34.4	3.85	0.004
24UFK0530	GDA2020 Zone 50	497101	7694701	35.9	5.36	0.004
24UFK0531	GDA2020 Zone 50	497099	7694805	27.5	3.98	0.002
24UFK0532	GDA2020 Zone 50	497099	7694902	34.1	4.14	0.002
24UFK0533	GDA2020 Zone 50	497102	7695016	36.2	4.14	0.003
24UFK0534	GDA2020 Zone 50	497100	7695099	25.2	3.57	0.002
24UFK0535	GDA2020 Zone 50	497099	7695202	31.9	2.92	0.004
24UFK0536	GDA2020 Zone 50	497499	7694500	22.3	3.65	0.004
24UFK0537	GDA2020 Zone 50	497500	7694599	28.9	4.54	0.003
24UFK0538	GDA2020 Zone 50	497499	7694697	27.2	3.77	0.002
24UFK0539	GDA2020 Zone 50	497502	7694800	23.6	5.06	0.002
24UFK0540	GDA2020 Zone 50	497500	7694898	43.6	5.48	0.002
24UFK0541	GDA2020 Zone 50	497494	7694996	40.3	4.89	0.003
24UFK0542	GDA2020 Zone 50	497499	7695099	29.9	4.02	0.001
24UFK0543	GDA2020 Zone 50	497504	7695202	22.1	2.41	0.002
24UFK0544	GDA2020 Zone 50	497900	7694500	49	3.95	0.006
24UFK0545	GDA2020 Zone 50	497900	7694599	22.3	5.13	0.004
24UFK0546	GDA2020 Zone 50	497901	7694700	44.3	6.52	0.004
24UFK0547	GDA2020 Zone 50	497899	7694801	51.3	6.12	0.004
24UFK0548	GDA2020 Zone 50	497901	7694899	36.6	5.52	0.003
24UFK0549	GDA2020 Zone 50	497903	7694998	44.8	5.54	0.002
24UFK0550	GDA2020 Zone 50	497900	7695098	28.7	2.89	0.002
24UFK0551	GDA2020 Zone 50	497899	7695199	17.2	3.72	0.001
24UFK0552	GDA2020 Zone 50	480298	7694004	28.8	5.88	0.001
24UFK0553	GDA2020 Zone 50	480299	7694103	51.3	7.49	0.002
24UFK0554	GDA2020 Zone 50	480300	7694201	62.8	13.4	0.002
24UFK0555	GDA2020 Zone 50	480302	7694304	64.3	9.43	0.001
24UFK0556	GDA2020 Zone 50	480299	7694400	47.2	6.95	0.002
24UFK0557	GDA2020 Zone 50	480300	7694501	48.7	7.64	0.003
24UFK0558	GDA2020 Zone 50	480299	7694601	60.6	8.37	0.002
24UFK0559	GDA2020 Zone 50	480301	7694700	41.8	8.57	0.003
24UFK0560	GDA2020 Zone 50	480302	7694799	39.5	7.43	0.002
24UFK0561	GDA2020 Zone 50	480301	7694901	41.3	6.54	0.003
24UFK0562	GDA2020 Zone 50	480300	7695002	32.5	5.38	0.001
24UFK0563	GDA2020 Zone 50	480302	7695102	33	5.87	0.002
24UFK0564	GDA2020 Zone 50	480302	7695201	27.4	6.17	0.002
24UFK0565	GDA2020 Zone 50	480300	7695301	39.2	6.65	0.002
24UFK0566	GDA2020 Zone 50	480302	7695401	37.2	6.19	0.002
24UFK0567	GDA2020 Zone 50	480300	7695501	33.9	5.38	0.004

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0568	GDA2020 Zone 50	480299	7695602	36.5	5.16	0.004
24UFK0569	GDA2020 Zone 50	480301	7695702	39.1	4.9	0.005
24UFK0570	GDA2020 Zone 50	480700	7694000	65.6	7.39	0.003
24UFK0571	GDA2020 Zone 50	480700	7694100	173	14.2	0.004
24UFK0572	GDA2020 Zone 50	480701	7694198	82.7	66.4	0.004
24UFK0573	GDA2020 Zone 50	480700	7694297	177	36.7	0.008
24UFK0574	GDA2020 Zone 50	480702	7694400	90.1	52.9	0.006
24UFK0575	GDA2020 Zone 50	480700	7694496	72.8	12.6	0.004
24UFK0576	GDA2020 Zone 50	480698	7694603	45.1	6.45	0.003
24UFK0577	GDA2020 Zone 50	480701	7694699	73.5	7.21	0.004
24UFK0578	GDA2020 Zone 50	480701	7694797	57.8	7.84	0.004
24UFK0579	GDA2020 Zone 50	480702	7694901	61.6	9.89	0.004
24UFK0580	GDA2020 Zone 50	480696	7694999	69.2	13.3	0.003
24UFK0581	GDA2020 Zone 50	480697	7695101	62.4	10.2	0.002
24UFK0584	GDA2020 Zone 50	480698	7695400	38.4	11.4	0.003
24UFK0585	GDA2020 Zone 50	480700	7695501	34.4	4.42	0.003
24UFK0586	GDA2020 Zone 50	480701	7695600	39.3	5.89	0.002
24UFK0587	GDA2020 Zone 50	480702	7695698	43	6.56	0.005
24UFK0588	GDA2020 Zone 50	481099	7694000	59	5.11	0.002
24UFK0589	GDA2020 Zone 50	481101	7694101	57	9.17	0.002
24UFK0590	GDA2020 Zone 50	481102	7694200	83.3	12.7	0.003
24UFK0591	GDA2020 Zone 50	481100	7694305	70.1	53.9	0.003
24UFK0592	GDA2020 Zone 50	481098	7694401	154	45.1	0.006
24UFK0593	GDA2020 Zone 50	481100	7694502	170	32.4	0.008
24UFK0594	GDA2020 Zone 50	481101	7694600	225	23.2	0.012
24UFK0595	GDA2020 Zone 50	481100	7694701	116	15.8	0.005
24UFK0596	GDA2020 Zone 50	481099	7694802	54.7	11.1	0.004
24UFK0597	GDA2020 Zone 50	481092	7694906	137	17	0.004
24UFK0598	GDA2020 Zone 50	481099	7695002	105	17.8	0.006
24UFK0599	GDA2020 Zone 50	481100	7695100	101	19.2	0.006
24UFK0600	GDA2020 Zone 50	481101	7695199	102	19.4	0.002
24UFK0601	GDA2020 Zone 50	481101	7695199	98.4	20.5	0.003
24UFK0602	GDA2020 Zone 50	481091	7695307	67.5	16.4	0.003
24UFK0603	GDA2020 Zone 50	481099	7695400	68.5	13.3	0.005
24UFK0604	GDA2020 Zone 50	481101	7695500	37	7.62	0.002
24UFK0605	GDA2020 Zone 50	481101	7695601	54.3	12.9	0.003
24UFK0606	GDA2020 Zone 50	481101	7695699	48.1	8.78	0.002
24UFK0607	GDA2020 Zone 50	481502	7693999	28.1	3.72	0.003
24UFK0608	GDA2020 Zone 50	481502	7694100	38.7	6.78	0.002
24UFK0609	GDA2020 Zone 50	481500	7694199	85.2	6.57	0.004
24UFK0610	GDA2020 Zone 50	481501	7694300	65.9	11.6	0.005
24UFK0611	GDA2020 Zone 50	481500	7694399	107	174	0.007
24UFK0612	GDA2020 Zone 50	481501	7694500	138	20.5	0.007
24UFK0613	GDA2020 Zone 50	481498	7694602	116	43.4	0.018
24UFK0614	GDA2020 Zone 50	481501	7694700	135	23.4	0.003
24UFK0615	GDA2020 Zone 50	481500	7694799	97.6	44.9	0.008
24UFK0616	GDA2020 Zone 50	481500	7694900	64.7	16	0.007

Sample ID	Datum	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)
24UFK0617	GDA2020 Zone 50	481498	7695003	80.5	23.6	0.008
24UFK0618	GDA2020 Zone 50	481499	7695105	85.8	29.8	0.008
24UFK0619	GDA2020 Zone 50	481496	7695201	95.4	30	0.007
24UFK0620	GDA2020 Zone 50	481501	7695299	70.2	30.3	0.01
24UFK0621	GDA2020 Zone 50	481500	7695402	72.7	30.8	0.004
24UFK0622	GDA2020 Zone 50	481501	7695500	72.4	14.6	0.003
24UFK0623	GDA2020 Zone 50	481500	7695598	61.4	16.2	0.003
24UFK0624	GDA2020 Zone 50	481501	7695699	48.2	7.15	0.004
24UFK0625	GDA2020 Zone 50	481900	7694001	35.6	6.1	0.005
24UFK0626	GDA2020 Zone 50	481900	7694094	43.4	7.78	0.002
24UFK0627	GDA2020 Zone 50	481900	7694199	66.9	9.21	0.008
24UFK0628	GDA2020 Zone 50	481900	7694300	87.3	5.45	0.002
24UFK0629	GDA2020 Zone 50	481898	7694401	35.2	141	0.003
24UFK0630	GDA2020 Zone 50	481901	7694501	84.6	36.3	0.008
24UFK0631	GDA2020 Zone 50	481903	7694599	130	30.9	0.006
24UFK0632	GDA2020 Zone 50	481900	7694699	98.6	26.2	0.004
24UFK0633	GDA2020 Zone 50	481899	7694800	136	34	0.006
24UFK0634	GDA2020 Zone 50	481901	7694903	29.3	3.97	0.003
24UFK0635	GDA2020 Zone 50	481902	7695000	38.5	9.55	0.006
24UFK0636	GDA2020 Zone 50	481899	7695098	36.9	7.43	0.006
24UFK0637	GDA2020 Zone 50	481898	7695200	28.2	3.47	0.006
24UFK0638	GDA2020 Zone 50	481901	7695298	35	5.08	0.006
24UFK0639	GDA2020 Zone 50	481899	7695403	32.7	10.4	0.004
24UFK0640	GDA2020 Zone 50	481899	7695498	41.5	10.9	0.004
24UFK0641	GDA2020 Zone 50	481902	7695601	53.7	12.6	0.002
24UFK0642	GDA2020 Zone 50	481901	7695697	39.6	11.9	0.003

## JORC Code, 2012 Edition – Table 1

### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Soil samples were collected from surface material over a nominal 100m x 400m spaced grid</li> <li>Soil samples comprised approximately 250g of screened -2mm material taken from a nominal depth of 10-15cm.</li> <li>A duplicate sample was routinely collected at the 50th sample site in the sample sequence.</li> <li>All samples were submitted to Labwest (Perth) for further preparation and analysis.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>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).</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>Not applicable</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>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.</li> <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>	<ul style="list-style-type: none"> <li>Not applicable</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 in situ 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>All samples were prepared at the laboratory using the Labwest proprietary UltraFine+™ technique (-2um clay fraction)</li> <li>Sample sizes and laboratory preparation techniques are considered to be appropriate for this early stage of exploration.</li> </ul>
<b>Quality of assay data and</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</li> </ul>	<ul style="list-style-type: none"> <li>Multielement analysis was undertaken using the Labwest UltraFine+™ low level ICPMS protocol.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>laboratory tests</b>	<p><i>total.</i></p> <ul style="list-style-type: none"> <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> <li>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.</li> </ul>	<p>The UFF method is a partial assay technique.</p> <ul style="list-style-type: none"> <li>No geophysical tools or other non-assay instrument types were used.</li> <li>Results of analyses for field sample duplicates are considered to be representative of the geological zones which were sampled.</li> </ul>
<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>	<ul style="list-style-type: none"> <li>Data is digitally captured by field personnel, and subsequently validated by the Company's geologist.</li> <li>There were no adjustments 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>	<ul style="list-style-type: none"> <li>Sample locations were positioned using hand held GPS. Grid is MGA2020 Zone 50</li> <li>Locational accuracy is considered appropriate for this early stage of exploration.</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>	<ul style="list-style-type: none"> <li>Soil samples were collected from surface material at a nominal 100m x 400m grid spacing</li> <li>Soil samples comprised approximately 250g of screened -2mm material taken from a nominal depth of 10-15cm</li> <li>Sample compositing was not applied.</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>Exploration is at an early stage and the true orientation of mineralisation has not been confirmed at this stage, however the sample lines are orientated at right angles to regional geological trends, and are considered to be an appropriate angle to best reflect the orientation of any anomalies.</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>Samples are stored at the Bishops Transport depot in Karratha prior to road transport to the laboratory in Perth.</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>There have been no external audit or review of the Company's sampling techniques or data.</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>Prospecting Licences P47/1754 and P47/1755 are held 100% by Accelerate Resources Limited. There are no known impediments to exploration work occurring within the licence areas.</li> <li>Joint venture tenements E47/3143, E47,3173, M47/339, M47248 and P47/1850 are held 75% by Accelerate Resources and its Joint Venture partners Welcome Exploration Pty Ltd and prospector Kim North. There are no known impediments to exploration work occurring within the licence areas.</li> <li>The tenements are within the Ngarluma-Yingarndi Native Title Claim area. There are no Registered Heritage sites identified within the</li> </ul>

Criteria	JORC Code explanation	Commentary
		licence areas.
<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>Previous historical exploration work by other Companies comprised basic geochemical surface sampling and mapping within the Exploration and Prospecting Leases. Within the Mining Leases, small scale alluvial mining has been undertaken for gold.</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>Outcrop is common within the Project area. The depth of surface colluvium/alluvium is typically less than 1-2m.</li> <li>The Karratha Projects is situated in the West Pilbara region of Western Australia, immediately south of Karratha, within the West Pilbara Granite-Greenstone Terrane.</li> <li>Lithium bearing pegmatite is typically hosted in metabasalt correlated with the Regal Formation, which has been sheared and deformed during later tectonic events.</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.</li> <li>Soil sample results are summarised and discussed within the attached announcement.</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>Sample results have not been aggregated</li> <li>No top cut off has been applied.</li> <li>No metal equivalent reporting is used or applied.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <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>	<ul style="list-style-type: none"> <li>Not applicable.</li> <li>Soil sample results are summarised and discussed within the attached announcement.</li> </ul>

Criteria	JORC Code explanation	Commentary
<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> </ul>	<ul style="list-style-type: none"> <li>Sample results and location plans are included within the attached 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> </ul>	<ul style="list-style-type: none"> <li>Results have been comprehensively reported in this announcement.</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> </ul>	<ul style="list-style-type: none"> <li>There is no other exploration data which is considered material to the results reported in 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> </ul>	<ul style="list-style-type: none"> <li>Additional soil sampling where appropriate will be undertaken to follow up the results reported in this announcement.</li> </ul>