



Lithium and Gold Anomalies Identified at Mt Dove, Western Australia

ASX: FG1

ABN 82 644 122 216

CAPITAL STRUCTURE

Share Price: A\$0.115

Cash (30/9/22): A\$3.8M

Debt: Nil

Ordinary Shares: 95.1M

Market Cap: A\$10.9M

Options: 3.4M

Performance Rights: 4.2M

BOARD OF DIRECTORS

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Highlights

- Eleven lithium anomalies identified from Ultra-fine soil sampling program within Exploration Licence E45/5055
- High priority lithium anomaly over 1200m x 400m identified with coincident pathfinder trace element (Sn-Rb-Ce) anomalism
- Anomalous gold geochemistry potentially coincident with intrusive margins and structural trends
- Follow-up soil sampling and geophysics programs being planned

Flynn Gold Limited (ASX: FG1, “Flynn” or “the Company”) is pleased to announce encouraging results from its Ultra-fine Fraction (“UFF”) soil sampling program at the Mt Dove project located approximately 25km north-northwest of the Wodgina Lithium Mine, 34km west-northwest of the Pilgangoora Lithium Mine and 12km to the southwest of De Grey Limited’s (ASX:DEG) Hemi gold deposit, in the Pilbara region of Western Australia (see Figure 1).

Chief Executive Officer, Neil Marston commented,

“The Company’s first exploration activity for lithium and gold has been completed at our Mount Dove Project in the minerals-rich Pilbara region of Western Australia.

“We are very pleased with these ultra-fine soil sampling results as several lithium anomalies have been identified to follow-up, including a 1.2km long, high priority target, which may represent a lithium-pegmatite association.

“Follow-up geophysical assessment and in-fill sampling will be undertaken at Mount Dove ahead of further exploration of this largely un-explored project.

“Flynn has secured a significant land holding in Western Australia with several of our recent tenement applications located close to world class lithium deposits. We have recently initiated historical data collection and desktop geophysical studies on these projects so that as the tenements are granted, we can commence field work, exploring for lithium and other battery metals, without delay.”

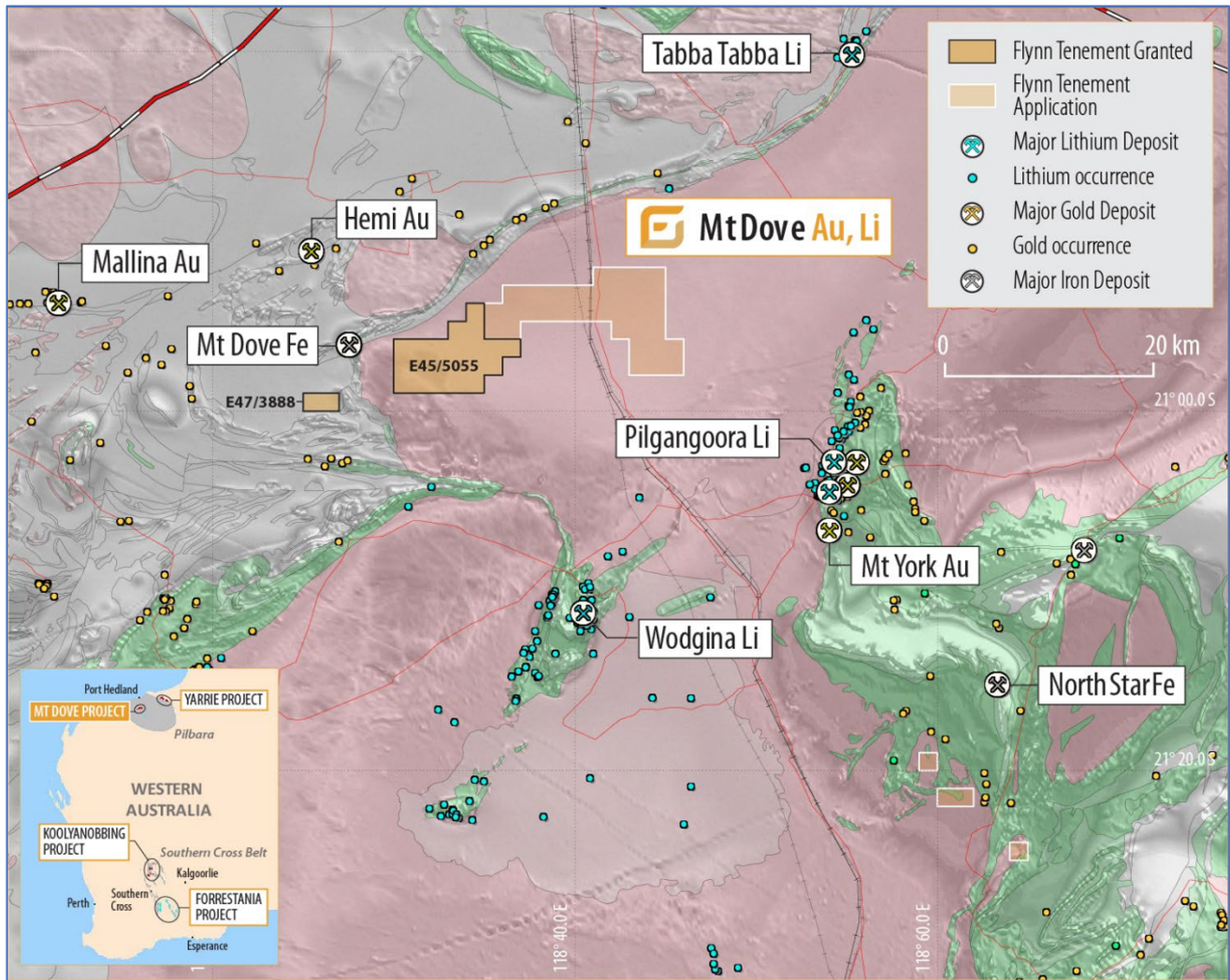


Figure 1: Mt Dove Project Location Map

The Mt Dove project UFF soil sampling program was designed to provide a first pass geochemical test of granted exploration licences, E47/3888 and E45/5055, with a broad (400 x 400m) coverage of the two tenements. The UFF soil geochemistry technique has been recently developed specifically as an exploration tool to explore for mineral deposits buried beneath shallow transported cover.

In total 497 samples were collected during the program. A small portion in the south of E45/5055 was sampled on a closer spaced (400 x 200m) grid where Kairos Minerals Limited's (ASX:KAI) soil and aircore gold anomaly trends onto Flynn's southern tenement boundary¹.

Anomalous gold and distinct lithium trends were identified from the UFF soil sample results (refer to Table 1 for a full list of results and Table 2 for analytical statistics).

The UFF soil sampling program has delineated a number of lithium anomalies and associated pathfinder elements and zonation trends. These trends show a general zonation from the southwest to the northeast with increasing niobium, beryllium, caesium, rubidium and tin towards the east-northeast margin of the survey (see Figure 2).

¹ See ASX Announcement "New Tenement Granted in Pilbara Region in WA" dated 4 January 2022

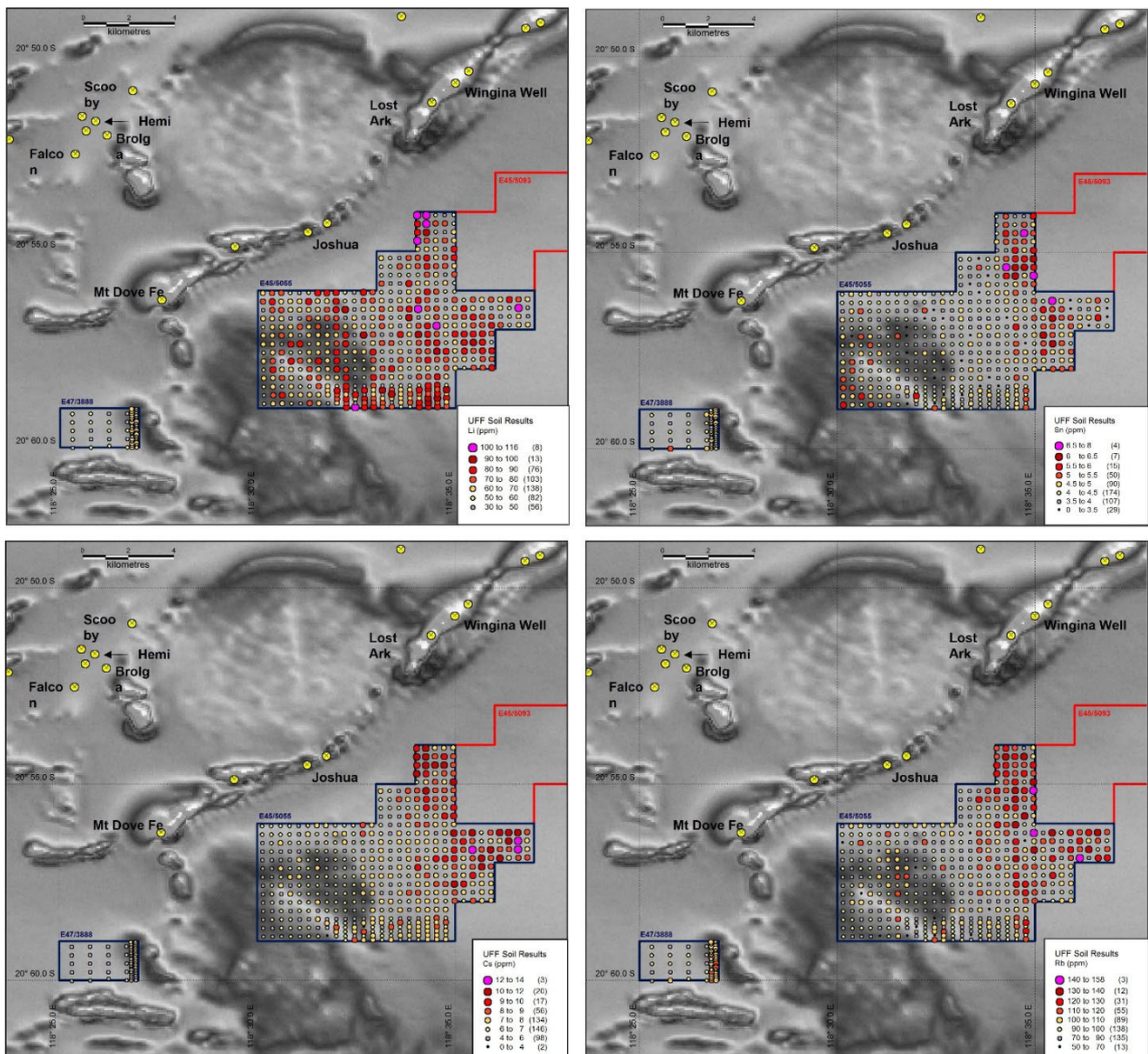


Figure 2: UFF soil sampling results over grey scale aeromagnetic image, clockwise from top left: Lithium, Tin, Rubidium and Caesium.

There are eleven low tenor coherent UFF lithium anomalies (>70ppm Li) which warrant further infill UFF soil sampling (see Figure 3).

One of the high priority anomalies is located in the north-eastern corner of E45/5055 and comprises four samples with UFF lithium assay results greater than 100ppm Li with supporting tin, caesium and rubidium anomalism. Three of the lithium anomalies have been further prioritised by detailed multi-element analysis of the UFF results (see Figure 5).

As the majority of the sampling was wide spaced further infill sampling will be required to increase confidence in the geometry of anomalies and geochemical trends.

The gold results have outlined a number of low-level discrete anomalies which appear to be associated with regional structures or potentially discrete intrusive bodies. In particular, the low-level gold anomalies located in the western half of E45/5055 appear to wrap around the margins of a discrete, moderately magnetic, intrusive body (Figure 3).

Gold anomalies throughout the remainder of the tenement show some degree of spatial association with north-northeast, northwest and north-south trending structures. The Hemi gold deposit located just 12km to the northeast is regarded as an intrusion related style of gold system rather than the more typical orogenic shear hosted style deposits of the Pilbara and other Western Australian goldfields.

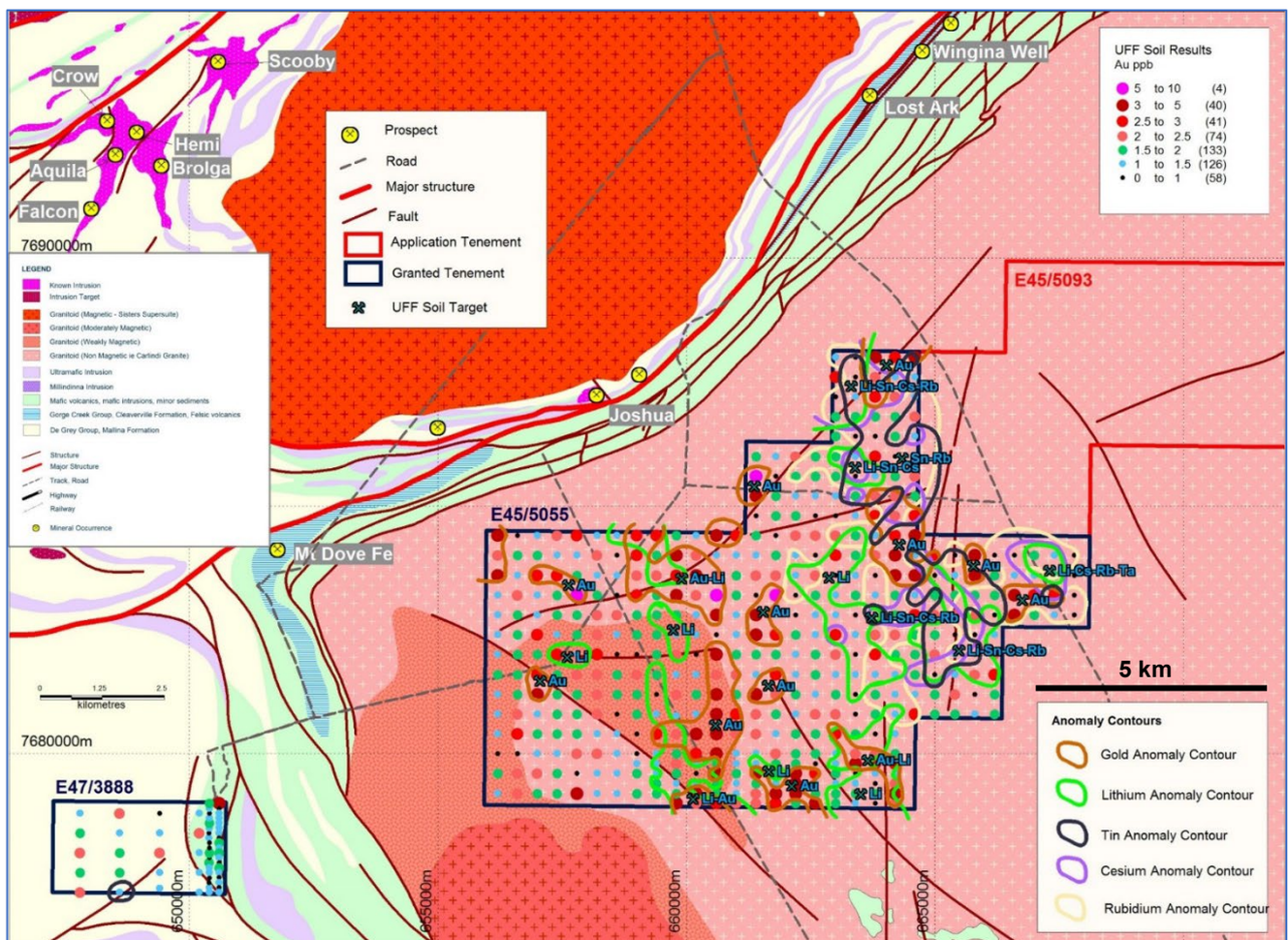


Figure 3: UFF soil sampling results gold (ppb) over geological interpretation

UFF Multi-Element Analysis

Principal Component Analysis (PCA) of the UFF data was completed by a consultant geochemist to identify multi-element patterns in the dataset. Analysis of the results established that anomalous Li is coincident with an anomalous trace element association of Cs-Rb-Be-(Ta-Bi-Sn-K) which is significant given that all of these elements are associated with lithium pegmatites.

Applying a weighted sum (WTS) function to the seven pathfinder elements results in a very clear clustering of WTS values in the northeast of the sample grid (Figure 4). It is considered that this clustering may represent a Li-pegmatite association, or potentially a "fertile" granitoid.

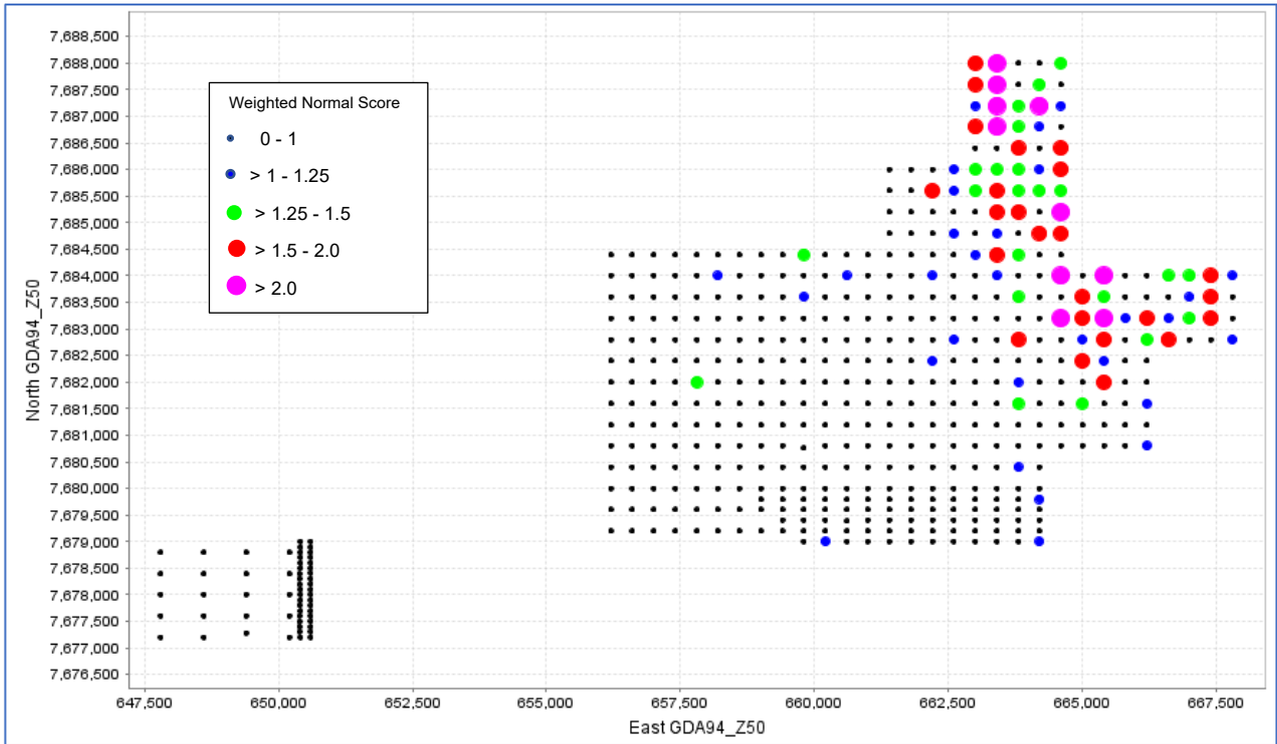


Figure 4: Weighted sum (WTS) function map of UFF Cs-Rb-Be-Ta-Bi-Sn-K

Combining the lithium values with the weighted sum function of Cs-Rb-Be-Ta-Bi-Sn-K was used to prioritise lithium anomalies with coincident strong pathfinder element anomalism. This analysis confirmed the large (1,200 x 400m) high priority anomaly located in the north-eastern corner of E45/5055, as well as several other second order targets (Figure 5). Follow-up infill sampling is being planned to test these anomalies.

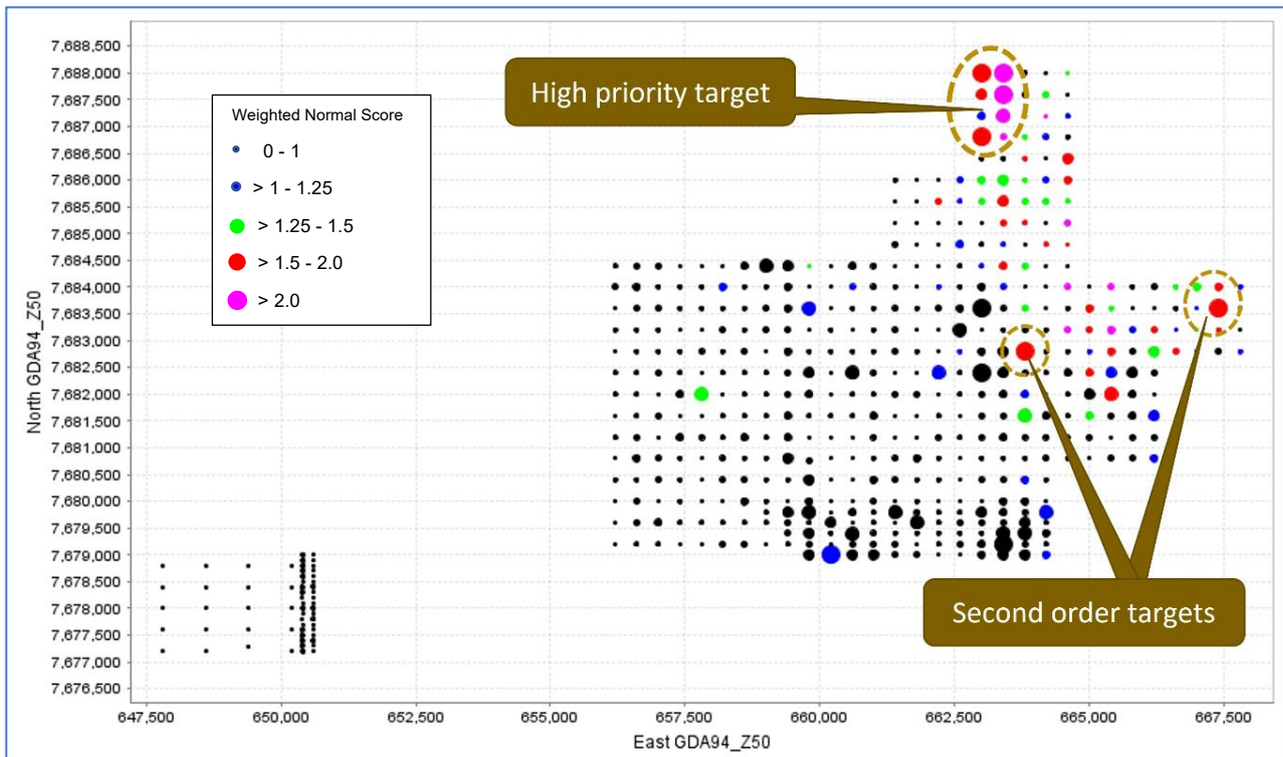


Figure 5: High priority and second order Li-pathfinder targets identified from UFF multi-element analysis

Lithium-Caesium-Tantalum “LCT” Pegmatite Model and the Mt. Dove Project

The Mt Dove project is located just 25km north-northwest of the Wodgina, and 34km west-northwest of the Pilgangoora Li-Ta pegmatite deposits.

In the Pilbara and Yilgarn Cratons of Western Australia, the largest known lithium deposits are hosted by lithium-caesium-tantalum (LCT) pegmatites which are commonly associated with highly fractionated I-type granites. In these Archean settings the pegmatites (or coarsely crystalline vein dykes) typically emanate from the roof zones of the large plutons and are structurally emplaced as dyke swarms into mafic or ultramafic host rocks of the enclosing greenstone belts.

Pegmatites located within or near the granite contacts are generally the least evolved and poorly mineralised, whereas the more distal and evolved pegmatites occurring up to 5 km from the granite contact may include beryl, columbite, tantalite, lithium aluminosilicates, and pollucite. The spatial zonation of pegmatites around a common granitic source is a fundamental starting point for exploration models (see Figure 6).

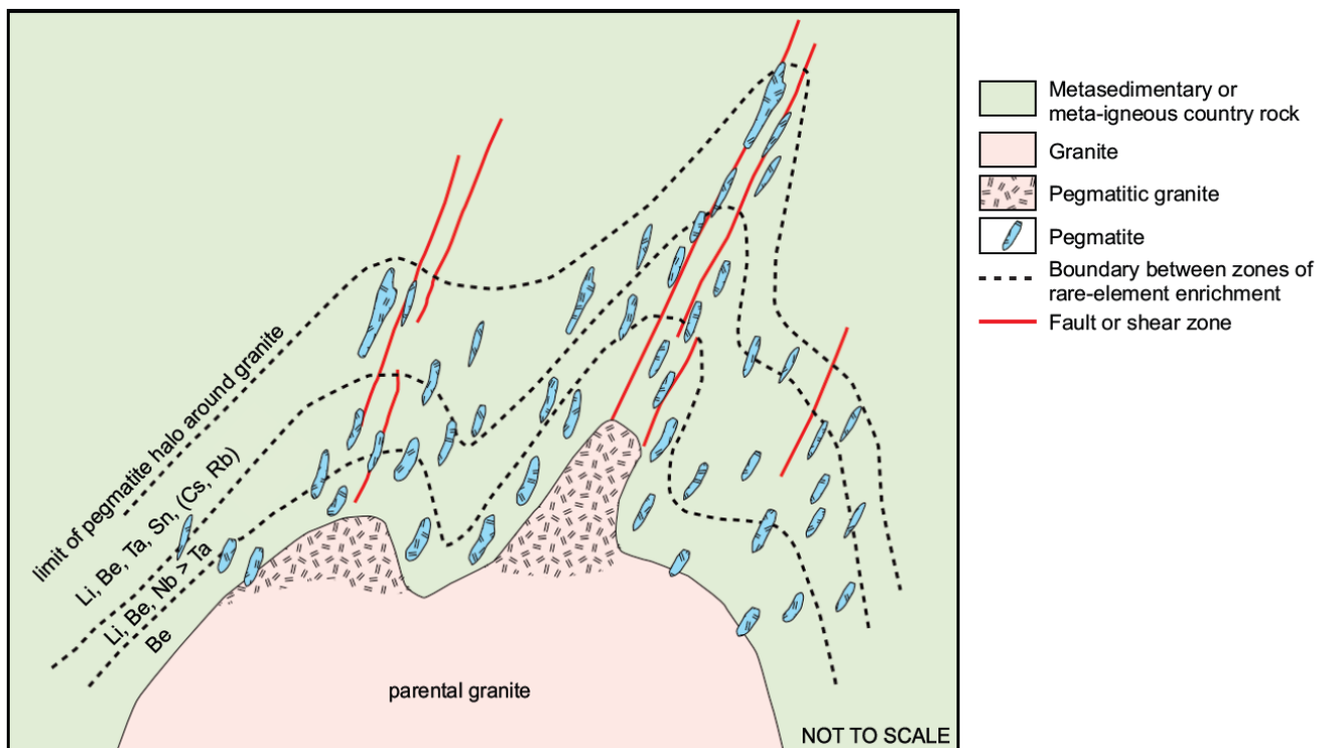


Figure 6: Schematic model in profile that shows regional zoning patterns in a pegmatite field (modified after Trueman and Cerný, 1982; Cerný, 1989; Galeschuk and Vanstone, 2005; Bradley et al., 2017; Duuring, 2020)

The geology of the Mt Dove project is predominantly obscured by transported alluvium and soil cover varying up to 20-25m thick. However, significant geological and geophysical evidence of large granitic plutons underlying the cover exists and the results from this UFF soil sampling survey suggest that the granitic rocks at Mt Dove have the potential to be fertile for pegmatitic type lithium deposits. Mafic rocks have been recorded subcropping in the northern portions of Exploration Licence E45/5055.

Ultra-Fine Fraction (UFF) Soil Sampling Program Details

UFF soil sampling is a new exploration technique developed by LabWest Minerals Analysis Pty Ltd in conjunction with the Commonwealth Scientific and Industrial Research Organisation (“CSIRO”) as a more sensitive method to explore for minerals including gold, lithium and nickel under transported cover. The UFF technique analyses only the sub-2 micron fraction of a soil sample, and hence the results from UFF assays may not be directly comparable to results from a conventional coarser fraction sample.

In total 497 ultra-fine fraction soil samples were collected during the program (refer Table 1 and Appendix 1 for further details). Exploration licences E47/3888 and E45/5055 were covered with a broad, 400 x 400m spaced grid, with more detailed sampling (400 x 200m) along the southern boundary of E45/5055.

Samples were collected by first removing any surface vegetation, lag and topsoil and then digging down to a nominal depth of approximately between 10cm and 20cm (Figure 7) to the more clay rich and iron rich part of the profile, below any surface modification from wind, rain and lag development. The collected sample was sieved to -2mm and placed in a pre-numbered paper sample bag. A 200g sample is considered appropriate for UFF soil sampling. Standards (prepared on site) were submitted every 50 samples and duplicates were taken every 50 samples. All of the geochemical UFF soil sampling sites was located using a handheld GPS unit (on GDA94 MGA Zone 50).



Figure 7: Soil Samples – sample site (left), sieving to below 2mm (centre), 200g sample Geochem bag (right).

Regolith logging was completed as part of the UFF soil sampling program with logs and descriptions included in the database. The regolith environment was dominated by flat plains of windblown sand and sheetwash alluvium with occasional lag development and the occurrence of abundant termite mound development (Figure 8).

Approximately 20% of the area had minor to moderate surface lag development comprising a variety of quartz vein, ironstone, chert, sediment, and calcrete lag. Occasional small calcrete mounds were observed during the sampling program. An east-west striking seif dune was observed at the southern boundary of E47/3888. Less than 5% of the area contained outcrop comprising predominantly granite, pegmatite bands within granite, foliated dolerite, quartz veins and Proterozoic dolerite dykes.



Figure 8: Regolith types – Dune top (top left), lag with chert-quartz vein-ironstone-sediment clasts (top right), calccrete dominant lag (bottom left), calccrete mound in windblown sand (bottom right).

Further Work

The lithium and gold anomalies delineated are of significant interest and warrant further development and extension through additional infill sampling which may lead to targets for initial shallow drill testing.

Follow up exploration at Mt Dove will be designed to infill all gold-(arsenic) and lithium-(caesium-rubidium-tin-tantalum) targets with a 200m x 200m UFF soil sampling program to better define anomalies and zonation trends.

Acquisition and processing of multi-client aeromagnetic data is in progress to assist with interpretation of the geology and potential intrusive-related targets. A detailed gravity survey will also be considered to assist with targeting and the interpretation.

Approved by the Board of Flynn Gold Limited.

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About Flynn Gold

Flynn Gold is an Australian mineral exploration company with a portfolio of exploration projects in Tasmania and WA. The Company has eight 100% owned tenements located in northeast Tasmania and has established a portfolio of gold-lithium exploration assets in the Pilbara and Yilgarn regions of Western Australia. The Company also has prospective tin projects within its northeast Tasmania gold project, as well as two zinc-silver tenements on Tasmania's mineral-rich west coast.

For further information regarding Flynn Gold please visit the ASX platform (ASX: FG1) or the Company's website www.flynnngold.com.au.

Competent Person Statement

The information in this ASX Announcement that relates to Exploration Results is based on information compiled by Mr David Archer, a Competent Person who is a Member of the Australian Institute of Geoscientists. Mr Archer is a consultant to Flynn Gold. Mr Archer 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 Archer consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This announcement includes information that relates to Exploration Results prepared and first disclosed under the JORC Code (2012) and extracted from the Company's previous ASX announcements and the Company's Prospectus dated 30 March 2021, as noted. Copies of these announcements are available from the ASX Announcements page of the Company's website: www.flynnngold.com.au.

The Company confirms that it is not aware of any new information or data that materially affects the information included within the Prospectus dated 30 March 2021.

Forward Looking and Cautionary Statements

Some statements in this announcement regarding estimates or future events are forward-looking statements. They include indications of, and guidance on, future earnings, cash flow, costs and financial performance. Forward-looking statements include, but are not limited to, statements preceded by words such as "planned", "expected", "projected", "estimated", "may", "scheduled", "intends", "anticipates", "believes", "potential", "predict", "foresee", "proposed", "aim", "target", "opportunity", "could", "nominal", "conceptual" and similar expressions. Forward-looking statements, opinions and estimates included in this report are based on assumptions and contingencies which are subject to change without notice, as are statements about market and industry trends, which are based on interpretations of current market conditions. Forward-looking statements are provided as a general guide only and should not be relied on as a guarantee of future performance. Forward-looking statements may be affected by a range of variables that could cause actual results to differ from estimated or anticipated results and may cause the Company's actual performance and financial results in future periods to materially differ from any projections of future performance or results expressed or implied by such forward-looking statements. So, there can be no assurance that actual outcomes will not materially differ from these forward-looking statements.

Table 1. Mt Dove, UFF Soil geochemical sample assay results

All sample results for gold (excluding standards and duplicates) including a selected suite of associated multi-element results. Collar location and orientation information coordinates are MGA Zone 50, AHD RL. See Appendix 1 for additional details. BDL below detection level

All UFF soil samples - selected suite of associated multi-element results.

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00041	647800	7677200	12.3	2.4	2.14	4.95	45.5	1.19	3.96	0.015
PT00042	647800	7677600	11.6	1.9	2.65	5.54	51.1	1.43	4.42	0.019
PT00043	647800	7678000	12.2	2.0	2.58	5.33	58.5	1.02	4.30	0.018
PT00044	647800	7678400	10.5	1.9	2.82	5.21	51.6	1.15	3.96	0.020
PT00045	647800	7678800	11.5	1.1	2.65	5.51	58.5	0.90	4.12	0.021
PT00046	648600	7677200	14.6	1.4	2.47	5.77	56.2	1.36	5.41	0.024
PT00047	648600	7677600	12.0	1.6	2.19	4.65	38.6	0.99	3.76	0.018
PT00048	648600	7678000	10.8	1.5	2.55	5.10	48.7	1.10	4.22	0.015
PT00049	648600	7678400	11.0	1.0	2.70	5.12	53.0	1.08	3.98	0.020
PT00051	648600	7678800	11.2	2.4	2.14	4.80	51.0	1.02	3.76	0.027
PT00052	649400	7677280	10.8	1.3	2.83	5.77	53.7	1.18	4.35	0.019
PT00053	649400	7677600	11.3	1.2	2.40	4.87	47.4	1.04	3.93	0.018
PT00054	649400	7678000	11.3	2.0	2.89	5.73	52.3	1.09	4.26	0.022
PT00055	649400	7678400	11.5	1.4	2.74	5.59	56.2	1.00	4.48	0.020
PT00056	649400	7678800	10.8	0.9	2.19	4.89	42.2	1.06	3.97	0.020
PT00057	650200	7677200	12.7	1.1	2.69	5.29	52.3	1.17	4.57	0.018
PT00058	650200	7677600	11.5	1.4	2.62	5.17	45.0	1.07	4.24	0.016
PT00059	650200	7678000	12.5	1.3	2.56	5.06	50.8	1.19	4.47	0.017
PT00060	650200	7678400	11.9	2.2	2.29	5.22	40.8	0.99	4.29	0.020
PT00061	650200	7678800	12.5	1.2	2.49	5.41	47.2	1.10	4.51	0.008
PT00062	656200	7679200	13.8	1.2	2.48	5.57	55.7	1.17	5.60	0.032
PT00063	656200	7679600	13.3	1.9	2.24	5.04	39.6	1.22	4.58	0.013
PT00064	656200	7680000	13.0	0.9	2.46	5.35	56.7	1.28	5.26	0.013
PT00065	656200	7680400	13.8	1.1	2.63	5.66	64.4	1.19	5.36	0.014
PT00066	656200	7680800	11.7	1.4	2.23	4.66	56.8	0.78	4.56	0.023
PT00067	656200	7681200	14.2	1.1	2.36	5.09	63.5	0.98	4.98	0.020
PT00068	656200	7681600	13.2	1.7	2.20	4.60	52.2	1.11	4.33	0.018
PT00069	656200	7682000	13.7	1.3	2.28	5.48	60.8	0.95	4.35	0.015
PT00070	656200	7682400	13.6	1.3	2.52	5.52	67.0	1.11	4.67	0.016
PT00071	656200	7682800	13.0	1.2	1.95	5.25	52.8	1.17	4.45	0.008
PT00072	656200	7683200	14.9	1.0	2.78	5.43	64.0	1.22	4.75	0.016
PT00073	656200	7683600	9.5	4.7	1.82	4.41	36.5	0.50	3.68	0.006
PT00074	656200	7684000	18.7	2.1	2.50	6.15	71.2	1.37	4.20	0.008
PT00076	656200	7684400	12.2	4.5	2.09	6.61	61.8	0.93	4.19	0.051
PT00077	656600	7679200	15.0	2.3	2.26	5.97	63.4	1.23	4.80	0.031
PT00078	656600	7679600	16.9	2.1	2.29	5.84	70.2	1.11	4.82	0.022
PT00079	656600	7680000	17.8	< 0.5	2.44	6.10	69.4	1.13	5.04	0.012
PT00080	656600	7680400	12.3	2.5	2.17	5.74	61.3	0.84	4.31	0.027
PT00081	656600	7680800	19.2	2.1	2.75	6.37	81.2	0.92	5.28	0.015
PT00082	656600	7681200	18.3	1.8	2.65	6.03	77.2	1.18	5.12	0.015
PT00083	656600	7681600	17.0	1.6	2.34	6.15	64.5	1.11	4.47	0.012
PT00084	656600	7682000	16.3	1.9	2.36	5.75	64.4	1.09	4.55	0.019
PT00085	656600	7682400	18.2	1.6	1.71	4.75	66.5	0.94	3.26	0.008
PT00086	656600	7682800	16.3	1.6	2.27	5.89	66.6	1.20	4.25	0.025
PT00087	656600	7683200	14.9	2.3	2.14	6.46	61.4	0.89	4.41	0.024
PT00088	656600	7683600	18.8	1.4	2.94	6.68	77.5	1.17	4.53	0.017
PT00089	656600	7684000	18.1	1.6	2.65	6.13	82.2	0.92	4.14	0.020
PT00090	656600	7684400	20.7	0.6	2.97	6.56	72.0	1.02	4.65	0.016

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00091	657000	7679200	17.2	1.6	2.10	5.43	64.6	1.07	4.30	0.010
PT00092	657000	7679600	12.0	2.1	2.79	6.72	82.4	0.57	5.64	0.004
PT00093	657000	7680000	16.0	1.0	2.09	6.00	52.5	1.22	4.09	0.008
PT00094	657000	7680400	17.3	1.8	2.72	6.58	75.3	1.21	4.94	0.017
PT00095	657000	7680800	17.9	1.1	2.76	5.83	69.4	1.08	4.36	0.013
PT00096	657000	7681200	10.3	4.6	1.83	5.47	45.0	0.73	3.57	0.011
PT00097	657000	7681600	16.2	2.9	2.68	7.08	78.2	0.82	4.87	0.014
PT00098	657000	7682000	15.7	1.5	1.75	6.03	42.5	1.18	4.01	0.009
PT00099	657000	7682400	12.5	2.8	2.72	7.24	77.4	0.46	5.43	0.014
PT00101	657000	7682800	18.6	1.2	2.28	5.92	64.5	1.15	4.22	0.008
PT00102	657000	7683200	19.4	1.4	2.30	5.73	67.0	1.24	4.24	0.015
PT00103	657000	7683600	9.4	2.8	2.74	7.11	77.9	0.24	5.15	0.009
PT00104	657000	7684000	16.4	1.6	2.54	6.12	64.8	1.10	4.20	0.015
PT00105	657000	7684400	19.3	1.0	2.88	6.59	71.2	1.17	4.47	0.012
PT00106	657400	7679200	13.1	1.6	2.90	6.94	56.3	1.58	5.18	0.014
PT00107	657400	7679600	16.8	1.5	2.48	6.04	68.5	1.20	4.81	0.011
PT00108	657400	7680000	12.8	1.3	2.77	6.18	68.6	1.18	4.57	0.011
PT00109	657400	7680400	12.7	1.7	2.43	5.67	66.0	0.86	4.43	0.011
PT00110	657400	7680800	13.1	1.8	2.48	6.24	66.6	0.94	4.41	0.013
PT00111	657400	7681200	13.4	1.5	3.08	7.61	81.8	0.95	5.01	0.010
PT00112	657400	7681600	11.1	1.7	2.34	5.88	52.5	0.98	4.22	0.011
PT00113	657400	7682000	11.3	2.5	2.98	7.10	83.6	0.59	5.01	0.028
PT00114	657400	7682400	13.0	1.3	2.92	6.58	63.4	1.05	4.71	0.017
PT00115	657400	7682800	12.3	1.8	2.76	5.95	65.7	1.02	4.24	0.013
PT00116	657400	7683200	11.0	1.7	2.13	5.42	46.6	0.82	3.65	0.017
PT00117	657400	7683600	13.3	2.6	2.72	6.19	63.3	1.24	4.07	0.019
PT00118	657400	7684000	13.2	1.1	2.70	6.06	63.6	1.22	4.27	0.010
PT00119	657400	7684400	12.4	2.3	2.16	6.94	53.1	0.91	4.66	0.012
PT00120	657800	7679200	6.4	3.6	1.77	5.14	42.2	0.75	3.79	0.013
PT00121	657800	7679600	11.6	0.9	2.49	6.04	62.8	1.29	4.53	0.043
PT00122	657800	7680000	9.1	2.0	2.34	5.91	56.8	0.93	4.19	0.016
PT00123	657800	7680400	10.0	1.9	2.30	6.00	53.4	0.86	4.14	0.022
PT00124	657800	7680800	12.1	1.8	2.58	6.30	57.4	1.13	4.47	0.010
PT00126	657800	7681200	13.1	1.8	2.63	6.61	72.8	1.25	4.34	0.011
PT00127	657800	7681600	11.9	2.3	2.65	6.83	58.6	1.42	4.53	0.007
PT00128	657800	7682000	12.5	1.3	4.21	7.83	89.5	1.04	4.15	0.012
PT00129	657800	7682400	11.0	1.7	2.77	6.14	49.4	0.93	3.51	0.007
PT00130	657800	7682800	13.2	1.5	3.00	7.18	76.7	1.11	4.34	0.007
PT00131	657800	7683200	9.8	5.0	1.95	4.62	37.8	0.57	3.53	0.004
PT00132	657800	7683600	12.4	1.9	2.64	6.26	63.6	1.19	4.06	0.008
PT00133	657800	7684000	12.8	1.0	2.80	5.86	66.2	1.03	4.07	0.021
PT00134	657800	7684400	11.5	2.5	1.96	4.93	37.3	0.87	3.73	0.005
PT00135	658200	7679200	11.2	1.2	2.48	6.06	70.3	0.97	4.65	0.012
PT00136	658200	7679600	10.7	1.3	2.74	6.06	64.4	1.40	4.92	0.011
PT00137	658200	7680000	12.1	2.1	2.37	5.54	57.9	1.27	4.30	0.006
PT00138	658200	7680400	11.7	1.2	2.64	6.64	73.6	1.23	4.42	0.008
PT00139	658200	7680800	12.8	2.4	2.73	6.68	76.1	1.23	4.38	0.009
PT00140	658200	7681200	12.9	2.2	2.65	6.41	63.2	1.12	4.14	0.007
PT00141	658200	7681600	13.1	2.2	2.85	6.19	66.0	1.24	4.02	0.012
PT00142	658200	7682000	12.6	2.5	2.74	6.00	59.2	1.22	3.67	0.011
PT00143	658200	7682400	11.3	2.0	3.08	6.92	67.0	1.36	4.28	0.014
PT00144	658200	7682800	12.8	2.0	2.71	6.55	63.8	1.34	3.98	0.009
PT00145	658200	7683200	12.6	1.8	2.68	6.72	79.0	1.11	4.06	0.011
PT00146	658200	7683600	12.2	1.3	2.67	6.60	68.3	1.21	4.21	0.017

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00147	658200	7684000	10.1	2.2	2.89	7.56	81.7	1.12	4.49	0.035
PT00148	658200	7684400	11.2	1.0	3.08	6.61	58.2	1.38	4.12	0.012
PT00149	658600	7679200	11.6	1.0	2.65	6.05	69.9	1.16	4.37	0.014
PT00151	658600	7679600	11.5	1.4	2.15	5.55	60.7	1.23	3.86	0.012
PT00152	658600	7680000	9.4	1.1	2.79	7.42	79.8	0.66	4.58	0.021
PT00153	658600	7680400	12.8	1.2	2.31	5.76	74.4	1.21	3.54	0.010
PT00154	658600	7680800	9.6	0.8	3.22	7.78	67.0	1.53	4.65	0.016
PT00155	658600	7681200	13.6	1.5	2.78	6.93	81.3	0.95	4.06	0.016
PT00156	658600	7681600	11.8	1.8	2.62	6.08	64.2	1.18	3.71	0.011
PT00157	658600	7682000	12.0	0.7	2.74	6.57	62.3	1.66	3.93	0.012
PT00158	658600	7682400	12.9	1.0	2.57	7.30	68.7	1.08	5.44	0.022
PT00159	658600	7682800	12.2	2.2	2.57	6.75	72.3	1.11	3.90	0.009
PT00160	658600	7683200	12.7	0.7	2.67	6.54	68.6	1.39	3.98	0.012
PT00161	658600	7683600	11.7	1.0	2.29	5.70	63.2	1.10	3.65	0.010
PT00162	658600	7684000	11.4	0.9	2.80	6.60	65.5	1.10	4.08	0.008
PT00163	658600	7684400	9.7	1.2	3.03	7.73	82.6	0.84	4.33	0.018
PT00164	659000	7679200	9.2	1.5	1.15	3.49	31.5	0.62	2.64	0.003
PT00165	659000	7679600	10.2	1.5	2.25	5.91	62.5	0.98	3.88	0.011
PT00166	659000	7679800	9.8	1.0	3.14	7.15	65.0	1.30	4.66	0.011
PT00167	659000	7680000	11.1	0.7	2.41	5.79	65.2	1.21	3.60	0.014
PT00168	659000	7680400	12.1	0.7	2.56	6.28	62.5	1.30	3.84	0.009
PT00169	659000	7680800	12.1	1.7	2.57	6.55	67.8	1.22	3.92	0.008
PT00170	659000	7681200	12.6	1.7	2.67	5.85	65.2	1.00	3.61	0.008
PT00171	659000	7681600	11.7	2.0	2.43	5.70	68.2	1.17	3.36	0.007
PT00172	659000	7682000	11.4	0.8	2.63	6.19	68.2	1.21	3.72	0.011
PT00173	659000	7682400	11.7	1.5	2.61	5.86	60.5	1.18	3.48	0.006
PT00174	659000	7682800	10.4	1.6	2.12	5.10	47.0	1.02	3.38	0.007
PT00176	659000	7683200	15.0	2.5	2.75	6.10	78.7	1.11	4.00	0.012
PT00177	659000	7683600	13.6	2.1	2.61	6.48	76.1	1.14	3.89	0.007
PT00178	659000	7684000	15.2	2.7	3.01	6.52	68.7	1.22	4.02	0.007
PT00179	659000	7684400	14.8	2.5	3.24	7.38	89.7	1.08	4.07	0.009
PT00180	659400	7679200	12.7	1.6	2.27	6.21	66.8	1.40	3.96	0.010
PT00181	659400	7679400	12.1	1.6	3.43	7.43	78.5	1.56	4.80	0.009
PT00182	659400	7679600	8.1	1.3	4.04	8.76	77.2	2.10	5.54	0.007
PT00183	659400	7679800	15.5	1.2	2.85	6.59	84.8	0.95	4.08	0.007
PT00184	659400	7680000	16.2	1.1	2.64	5.69	59.5	1.32	4.32	0.010
PT00185	659400	7680400	14.2	2.5	2.64	6.26	69.0	1.45	3.78	0.005
PT00186	659400	7680800	15.9	1.2	2.88	6.75	88.4	1.23	4.05	0.007
PT00187	659400	7681200	15.1	0.8	3.02	6.73	82.2	1.14	3.96	0.006
PT00188	659400	7681600	15.1	1.6	2.96	6.62	80.0	1.13	4.00	0.008
PT00189	659400	7682000	11.5	1.8	3.02	6.51	77.5	1.46	3.95	0.006
PT00190	659400	7682400	13.1	1.6	2.31	5.72	69.7	1.00	3.62	0.014
PT00191	659400	7682800	15.5	1.9	2.84	6.44	84.6	1.12	3.77	0.012
PT00192	659400	7683200	14.7	1.6	2.49	6.77	71.3	0.91	3.96	0.008
PT00193	659400	7683600	13.5	2.4	2.83	6.39	81.6	1.29	3.86	0.010
PT00194	659400	7684000	14.2	1.8	3.15	7.00	84.3	1.24	3.87	0.011
PT00195	659400	7684400	16.4	2.9	3.42	6.91	86.9	1.28	4.14	0.008
PT00196	659800	7679000	14.5	3.2	2.82	6.48	85.9	1.05	4.34	0.015
PT00197	659800	7679200	15.7	1.8	3.07	6.40	79.2	1.12	4.48	0.009
PT00198	659800	7679400	14.8	1.1	2.92	6.36	85.6	1.02	4.17	0.010
PT00199	659800	7679600	16.2	1.9	2.77	6.16	69.2	1.19	4.13	0.008
PT00201	659800	7679800	16.2	2.3	3.16	6.70	89.4	1.10	4.22	0.007
PT00202	659800	7680000	14.9	1.5	2.85	5.96	82.0	1.38	4.14	0.006
PT00203	659800	7680400	15.3	2.3	3.01	6.33	88.6	1.05	4.18	0.008

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00204	659800	7680760	15.2	1.1	2.82	6.61	75.5	1.24	4.13	0.010
PT00205	659800	7681200	12.8	2.0	2.94	6.37	58.9	1.22	3.92	0.015
PT00206	659800	7681600	16.2	1.2	2.54	6.57	63.7	1.33	4.58	0.011
PT00207	659800	7682000	13.9	2.2	2.68	6.27	84.5	1.05	3.76	0.008
PT00208	659800	7682400	14.8	1.2	2.89	6.11	86.9	1.19	4.25	0.008
PT00209	659800	7682800	15.5	1.6	2.57	6.28	68.8	1.23	4.01	0.012
PT00210	659800	7683200	10.5	3.6	2.49	5.71	42.0	0.95	3.41	0.011
PT00211	659800	7683600	13.0	2.6	3.98	7.99	93.5	0.77	5.12	0.011
PT00212	659800	7684000	10.8	3.1	2.78	7.02	58.2	1.13	4.05	0.033
PT00213	659800	7684400	12.0	1.5	4.66	6.72	52.6	1.34	4.13	0.013
PT00214	660200	7679000	14.1	2.0	3.88	8.34	100.0	0.97	5.13	0.019
PT00215	660200	7679200	11.1	4.8	2.06	4.74	44.6	0.82	3.14	0.004
PT00216	660200	7679400	12.8	1.4	3.07	7.21	68.2	1.67	4.20	0.014
PT00217	660200	7679600	13.7	0.8	3.36	7.29	85.5	1.36	4.39	0.014
PT00218	660200	7679800	13.3	1.1	2.47	5.58	51.2	1.32	3.77	0.009
PT00219	660200	7680000	11.0	2.8	2.24	5.13	43.0	0.86	3.71	0.005
PT00220	660200	7680400	12.8	3.5	1.70	4.10	35.3	0.50	3.31	0.002
PT00221	660200	7680800	11.8	1.4	2.51	6.31	54.9	1.23	4.05	0.018
PT00222	660200	7681200	11.8	1.9	2.57	6.43	58.3	1.69	4.11	0.008
PT00223	660200	7681600	12.5	1.3	2.55	6.52	61.0	1.05	3.84	0.020
PT00224	660200	7682000	12.3	0.9	2.45	6.11	55.0	0.98	3.87	0.009
PT00226	660200	7682400	12.1	1.4	2.43	5.51	49.5	1.15	3.72	0.008
PT00227	660200	7682800	12.6	1.4	2.79	6.59	68.0	1.14	3.90	0.016
PT00228	660200	7683200	11.4	2.4	2.62	6.58	67.4	0.93	3.80	0.024
PT00229	660200	7683600	10.9	3.7	2.33	5.32	41.0	0.82	3.30	0.011
PT00230	660200	7684000	11.4	2.3	2.50	6.28	52.3	1.07	3.59	0.014
PT00231	660200	7684400	10.4	1.2	3.20	6.18	43.0	1.28	3.80	0.009
PT00232	660600	7679000	14.6	2.5	3.29	7.14	88.6	1.26	4.61	0.012
PT00233	660600	7679200	10.8	1.9	2.74	6.95	72.0	1.43	4.01	0.015
PT00234	660600	7679385	14.5	1.7	3.43	8.08	89.4	1.11	4.72	0.009
PT00235	660600	7679600	14.1	4.5	2.18	3.93	40.4	0.19	3.06	0.002
PT00236	660600	7679800	11.9	1.5	3.18	7.55	81.3	1.08	4.49	0.024
PT00237	660600	7680000	10.6	4.1	2.36	5.75	44.0	0.44	3.63	0.004
PT00238	660600	7680400	10.1	3.9	2.53	6.27	55.5	1.00	3.87	0.018
PT00239	660600	7680800	11.0	4.4	2.10	5.43	55.4	0.53	3.40	0.009
PT00240	660600	7681200	10.5	4.4	2.53	7.36	58.9	0.68	3.69	0.015
PT00241	660600	7681600	8.2	2.3	2.94	7.56	64.0	1.11	4.65	0.029
PT00242	660600	7682000	10.2	3.8	2.27	7.38	59.8	1.07	4.08	0.032
PT00243	660600	7682400	14.1	0.9	3.36	7.66	91.4	0.89	4.66	0.013
PT00244	660600	7682800	14.7	3.0	2.80	7.25	63.1	1.32	4.11	0.016
PT00245	660600	7683200	11.4	5.1	2.18	5.56	40.4	0.64	3.22	0.008
PT00246	660600	7683600	13.7	2.2	2.78	6.53	61.0	1.30	3.77	0.021
PT00247	660600	7684000	15.8	1.1	3.70	8.29	73.5	1.46	4.79	0.014
PT00248	660600	7684400	14.8	3.0	3.28	8.01	82.6	1.26	4.35	0.018
PT00249	661000	7679000	15.4	2.2	2.93	7.71	85.1	1.16	4.24	0.008
PT00251	661000	7679200	14.8	1.4	2.39	7.50	71.1	1.09	4.15	0.012
PT00252	661000	7679400	15.0	1.1	2.48	6.03	70.1	1.05	3.53	0.008
PT00253	661000	7679600	13.2	1.9	2.72	6.81	65.4	1.21	3.93	0.022
PT00254	661000	7679800	14.6	1.1	2.20	7.02	65.6	1.26	4.29	0.019
PT00255	661000	7680000	14.4	1.3	2.72	7.45	76.2	1.30	4.37	0.016
PT00256	661000	7680400	15.9	2.4	3.01	7.77	81.8	1.46	4.84	0.011
PT00257	661000	7680800	11.3	2.7	2.43	6.59	61.8	1.17	3.92	0.020
PT00258	661000	7681200	15.4	1.7	2.87	7.33	72.7	1.33	4.17	0.010
PT00259	661000	7681600	15.3	2.1	2.99	7.43	81.6	1.31	4.37	0.011

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00260	661000	7682000	15.2	1.6	2.76	7.30	60.9	1.38	4.23	0.011
PT00261	661000	7682400	15.0	1.4	2.64	6.82	74.4	1.25	3.93	0.013
PT00262	661000	7682800	15.2	1.4	2.85	7.22	69.2	1.31	3.95	0.012
PT00263	661000	7683200	15.1	1.5	2.91	6.67	61.6	1.26	3.84	0.010
PT00264	661000	7683600	15.0	1.6	2.79	6.28	65.3	1.25	3.79	0.013
PT00265	661000	7684000	17.5	1.2	2.92	7.28	75.1	1.18	4.20	0.010
PT00266	661000	7684400	15.1	2.7	3.29	7.58	74.9	1.31	4.40	0.013
PT00267	661400	7679000	14.0	2.3	2.79	6.74	73.8	1.20	4.07	0.011
PT00268	661400	7679200	14.5	2.0	2.60	6.10	74.6	1.07	3.94	0.014
PT00269	661400	7679400	11.1	1.5	2.27	6.49	60.0	0.96	3.60	0.018
PT00270	661400	7679600	9.8	3.6	1.97	5.78	46.3	0.77	3.27	0.007
PT00271	661400	7679800	14.8	1.4	2.95	7.92	90.9	1.11	4.34	0.011
PT00272	661400	7680000	13.9	1.4	2.32	7.12	41.6	1.30	4.14	0.016
PT00273	661400	7680400	14.4	2.2	2.68	6.87	74.8	1.24	4.06	0.015
PT00274	661400	7680800	14.8	2.0	2.72	7.15	76.4	0.94	4.10	0.018
PT00276	661400	7681200	10.8	3.8	1.82	5.71	52.0	0.86	3.28	0.016
PT00277	661400	7681600	13.7	1.0	2.46	6.24	56.5	1.49	3.76	0.015
PT00278	661400	7682000	14.8	1.6	2.74	7.20	78.2	1.06	4.24	0.011
PT00279	661400	7682400	15.7	3.7	2.55	6.32	42.8	1.15	4.39	0.016
PT00280	661400	7682800	17.2	3.0	3.09	7.19	73.2	1.01	4.45	0.015
PT00281	661400	7683200	15.7	0.8	3.18	7.19	72.2	1.15	4.51	0.015
PT00282	661400	7683600	16.7	2.1	3.03	7.13	76.7	0.90	4.76	0.018
PT00283	661400	7684000	15.6	1.3	3.08	6.65	65.5	0.97	4.32	0.015
PT00284	661400	7684400	14.1	1.7	2.99	6.05	51.9	1.02	4.09	0.017
PT00285	661400	7684800	14.5	0.9	3.17	5.43	74.1	1.00	3.59	0.010
PT00286	661400	7685200	14.3	3.2	3.25	6.81	58.2	1.09	4.20	0.015
PT00287	661400	7685600	9.5	5.5	2.73	6.59	54.2	0.62	4.12	0.046
PT00288	661400	7686000	15.3	1.6	3.31	7.02	61.2	1.20	4.35	0.018
PT00289	661800	7679000	16.4	2.5	2.61	7.15	72.4	1.15	4.49	0.020
PT00290	661800	7679200	9.9	3.5	2.52	6.43	43.0	1.13	4.50	0.011
PT00291	661800	7679400	14.2	1.1	2.25	6.21	64.1	1.06	3.98	0.022
PT00292	661800	7679600	13.2	1.7	2.90	8.02	92.3	0.48	4.83	0.013
PT00293	661800	7679800	15.3	1.8	2.46	6.77	73.1	1.08	4.31	0.020
PT00294	661800	7680000	15.7	2.3	2.29	6.33	59.9	1.09	4.05	0.018
PT00295	661800	7680400	13.2	1.3	2.39	6.87	63.8	1.18	4.30	0.031
PT00296	661800	7680800	13.1	1.5	2.91	7.61	80.2	0.72	4.78	0.018
PT00297	661800	7681200	14.2	2.0	2.10	5.50	46.6	1.26	3.76	0.009
PT00298	661800	7681600	13.7	2.9	2.22	5.78	51.7	1.28	3.80	0.011
PT00299	661800	7682000	13.5	1.9	2.98	7.60	74.4	0.84	4.74	0.006
PT00301	661800	7682400	11.6	2.6	2.10	5.06	38.1	0.74	3.39	0.011
PT00302	661800	7682800	15.7	1.4	2.54	6.32	64.0	1.01	3.97	0.012
PT00303	661800	7683200	10.1	5.2	2.18	5.74	53.2	0.43	3.66	0.014
PT00304	661800	7683600	9.9	2.3	2.72	6.67	67.0	0.87	4.24	0.028
PT00305	661800	7684000	10.5	1.6	2.36	5.16	32.5	1.08	3.78	0.013
PT00306	661800	7684400	15.5	0.9	2.77	5.47	58.0	0.92	3.58	0.007
PT00307	661800	7684800	14.5	1.8	2.86	5.53	43.5	1.19	3.45	0.008
PT00308	661800	7685200	14.4	1.6	3.18	6.56	58.5	1.10	3.98	0.019
PT00309	661800	7685600	14.7	0.9	2.93	6.22	55.0	1.06	3.92	0.020
PT00310	661800	7686000	13.8	1.2	3.12	6.22	52.9	1.08	4.16	0.013
PT00311	662200	7679000	14.7	1.6	2.19	5.77	57.3	1.07	3.77	0.011
PT00312	662200	7679200	14.2	4.1	2.62	7.02	68.6	0.86	4.37	0.033
PT00313	662200	7679400	13.8	4.4	2.42	6.64	64.7	1.26	4.31	0.029
PT00314	662200	7679600	13.5	3.0	2.66	6.94	66.0	1.27	4.26	0.018
PT00315	662200	7679800	13.7	1.9	2.37	8.11	63.9	0.67	4.92	0.020

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00316	662200	7680000	12.0	1.8	1.88	5.50	51.5	1.13	3.48	0.011
PT00317	662200	7680400	13.4	1.7	2.60	7.26	67.3	0.89	4.50	0.018
PT00318	662200	7680800	12.5	1.4	2.19	6.29	64.3	0.92	4.00	0.015
PT00319	662200	7681200	12.1	1.8	2.82	7.28	74.0	0.85	4.55	0.016
PT00320	662200	7681600	14.1	1.4	2.79	6.94	69.1	1.29	4.33	0.020
PT00321	662200	7682000	12.5	1.4	2.43	6.34	53.2	0.97	4.15	0.016
PT00322	662200	7682400	14.2	1.9	3.48	7.75	89.2	0.84	4.87	0.016
PT00323	662200	7682800	13.2	0.8	2.56	5.88	43.3	0.94	3.98	0.013
PT00324	662200	7683200	11.7	0.8	2.55	6.50	55.0	1.03	3.93	0.020
PT00326	662200	7683600	15.8	1.3	3.24	7.03	78.0	0.86	4.15	0.015
PT00327	662200	7684000	14.3	1.3	3.36	7.40	64.7	0.71	4.34	0.017
PT00328	662200	7684400	14.2	2.2	2.94	5.48	44.3	1.12	3.40	0.008
PT00329	662200	7684800	11.3	1.8	3.02	5.69	35.1	1.10	3.62	0.014
PT00330	662200	7685200	13.5	1.4	3.44	6.83	52.7	1.22	4.13	0.018
PT00331	662200	7685600	13.7	1.5	4.28	8.54	72.6	1.59	5.44	0.016
PT00332	662200	7686000	8.4	2.4	2.91	5.99	45.2	0.97	2.96	0.004
PT00333	662600	7679000	11.4	3.2	2.23	6.46	59.3	0.71	3.77	0.014
PT00334	662600	7679200	15.3	1.8	2.72	7.23	70.6	0.97	4.12	0.012
PT00335	662600	7679400	14.2	1.4	2.29	6.04	63.8	1.04	3.99	0.014
PT00336	662600	7679600	12.1	2.7	2.81	7.34	71.8	0.58	4.56	0.006
PT00337	662600	7679800	15.1	0.9	2.67	6.48	61.8	1.05	4.42	0.014
PT00338	662600	7680000	12.7	1.6	2.19	5.90	51.6	1.08	3.82	0.010
PT00339	662600	7680400	10.0	1.9	1.30	5.81	32.5	0.60	3.15	0.009
PT00340	662600	7680800	13.7	2.3	2.26	6.27	54.2	1.12	3.86	0.010
PT00341	662600	7681200	13.4	1.2	2.90	8.02	61.9	0.79	4.29	0.012
PT00342	662600	7681600	10.8	1.8	2.18	5.86	47.5	0.88	3.50	0.010
PT00343	662600	7682000	12.6	1.7	2.70	6.66	60.4	0.95	3.78	0.011
PT00344	662600	7682400	13.7	1.4	2.77	6.57	64.2	1.07	3.66	0.027
PT00345	662600	7682800	12.4	1.3	3.61	7.18	61.6	1.13	4.67	0.009
PT00346	662600	7683200	13.2	1.8	2.60	7.40	90.9	1.09	3.69	0.016
PT00347	662600	7683600	13.8	2.4	3.14	7.51	82.0	1.11	4.10	0.022
PT00348	662600	7684000	15.7	< 0.5	2.89	6.46	65.1	1.19	3.71	0.014
PT00349	662600	7684400	12.3	2.3	2.86	7.54	68.6	1.23	4.34	0.024
PT00351	662600	7684800	12.1	0.8	3.33	8.75	81.8	1.18	4.72	0.016
PT00352	662600	7685200	10.8	1.1	2.45	6.29	52.6	1.40	3.34	0.014
PT00353	662600	7685600	14.8	1.6	3.08	7.86	63.1	1.62	4.05	0.019
PT00354	662600	7686000	17.7	1.8	2.98	8.51	73.6	1.41	4.48	0.027
PT00355	663000	7679000	13.9	1.8	2.22	6.60	80.2	1.11	3.58	0.016
PT00356	663000	7679200	12.9	1.6	2.40	7.29	84.3	1.18	3.92	0.014
PT00357	663000	7679400	9.7	1.3	2.11	7.03	66.3	1.15	3.73	0.036
PT00358	663000	7679600	13.5	1.6	2.58	7.65	72.6	1.52	4.14	0.011
PT00359	663000	7679800	12.4	1.1	2.50	7.65	85.8	1.19	4.12	0.016
PT00360	663000	7680000	9.5	1.3	1.83	5.76	52.0	1.15	3.26	0.021
PT00361	663000	7680400	14.2	2.8	2.81	7.47	79.2	1.22	3.88	0.024
PT00362	663000	7680800	11.6	2.3	2.11	7.10	68.7	1.07	3.63	0.024
PT00363	663000	7681200	12.9	1.7	2.77	8.18	77.3	1.30	4.09	0.013
PT00364	663000	7681600	13.2	1.0	2.41	7.17	76.5	1.13	3.68	0.010
PT00365	663000	7682000	12.5	2.2	2.83	7.41	76.7	1.46	3.83	0.013
PT00366	663000	7682400	11.6	2.6	3.66	9.37	99.1	0.36	4.96	0.004
PT00367	663000	7682800	9.9	1.4	3.49	8.65	79.5	1.25	4.49	0.013
PT00368	663000	7683200	8.9	1.3	2.15	6.01	46.8	0.82	3.66	0.027
PT00369	663000	7683600	15.2	0.5	3.11	7.44	101.0	0.97	4.12	0.012
PT00370	663000	7684000	14.0	2.9	3.18	7.31	80.3	1.28	4.21	0.014
PT00371	663000	7684400	11.6	2.4	3.22	8.36	68.5	1.42	4.63	0.017

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00372	663000	7684800	13.1	0.9	2.64	7.19	67.6	1.33	4.45	0.017
PT00373	663000	7685200	14.2	1.2	2.80	7.59	59.5	1.28	4.20	0.013
PT00374	663000	7685600	13.6	1.8	3.13	8.70	74.1	1.21	4.53	0.021
PT00376	663000	7686000	11.8	1.6	3.07	8.89	79.4	1.57	4.56	0.019
PT00377	663000	7686400	12.0	1.7	2.41	6.89	61.3	1.52	3.62	0.024
PT00378	663000	7686800	11.5	1.8	3.27	11.20	113.0	0.84	4.94	0.013
PT00379	663000	7687200	12.5	0.9	3.33	9.22	82.0	1.63	4.33	0.015
PT00380	663000	7687600	11.8	2.9	3.75	11.60	87.2	1.25	4.49	0.016
PT00381	663000	7688000	11.0	1.0	3.49	9.74	116.0	1.72	4.43	0.015
PT00382	663400	7679000	14.2	1.2	2.94	7.61	85.9	1.01	4.23	0.016
PT00383	663400	7679200	15.1	1.6	3.08	7.89	98.9	0.81	4.26	0.016
PT00384	663400	7679400	14.0	1.4	2.97	7.05	90.4	0.81	4.13	0.017
PT00385	663400	7679600	16.2	0.9	3.08	7.54	73.6	1.52	4.82	0.019
PT00386	663400	7679800	12.0	3.2	2.93	7.37	80.3	0.81	4.01	0.009
PT00387	663400	7680000	12.4	2.3	3.20	7.93	80.8	0.92	3.99	0.012
PT00388	663400	7680400	13.1	1.7	2.99	7.91	75.9	0.94	4.17	0.027
PT00389	663400	7680800	12.1	0.8	2.63	7.19	66.8	0.86	4.18	0.016
PT00390	663400	7681200	13.4	0.8	3.21	7.71	80.3	0.81	4.68	0.023
PT00391	663400	7681600	12.6	1.3	3.07	7.46	78.3	1.12	4.32	0.018
PT00392	663400	7682000	13.7	0.6	3.44	8.20	82.0	1.00	4.39	0.016
PT00393	663400	7682400	13.4	1.2	3.57	7.98	86.0	0.90	4.13	0.015
PT00394	663400	7682800	15.8	< 0.5	3.44	7.63	88.6	0.84	3.94	0.014
PT00395	663400	7683200	11.2	1.5	2.42	6.17	68.8	0.99	2.85	0.010
PT00396	663400	7683600	14.4	1.0	3.27	7.54	70.3	0.94	4.11	0.011
PT00397	663400	7684000	17.9	1.6	3.60	7.59	78.1	1.23	4.98	0.014
PT00398	663400	7684400	17.6	1.8	3.66	8.56	80.1	1.20	4.91	0.023
PT00399	663400	7684800	14.3	1.3	3.02	6.62	64.2	1.40	4.35	0.020
PT00401	663400	7685200	14.0	1.7	3.87	9.27	70.8	1.13	5.75	0.024
PT00402	663400	7685600	9.6	0.7	4.53	9.31	85.3	1.40	6.89	0.022
PT00403	663400	7686000	14.7	1.3	3.81	10.10	85.8	1.21	5.24	0.015
PT00404	663400	7686400	12.8	< 0.5	2.81	7.49	61.6	1.07	3.81	0.011
PT00405	663400	7686800	12.5	1.5	4.28	9.77	79.2	1.30	5.47	0.027
PT00406	663400	7687200	11.9	1.0	4.17	10.00	94.5	1.68	5.77	0.024
PT00407	663400	7687600	13.6	0.5	4.62	10.80	116.0	1.32	5.43	0.012
PT00408	663400	7688000	11.4	< 0.5	4.07	10.10	114.0	1.24	5.00	0.032
PT00409	663800	7679000	12.7	0.8	3.16	7.68	85.4	0.99	4.53	0.017
PT00410	663800	7679200	14.0	1.7	3.01	7.14	78.3	1.08	4.53	0.026
PT00411	663800	7679400	13.3	0.8	3.15	7.63	90.3	0.83	4.43	0.015
PT00412	663800	7679600	13.0	1.2	3.21	8.06	88.3	0.81	4.78	0.022
PT00413	663800	7679800	13.1	2.5	3.09	7.61	72.5	0.74	4.39	0.025
PT00414	663800	7680000	20.4	2.2	3.38	8.01	83.3	0.98	4.96	0.012
PT00415	663800	7680400	17.2	0.8	3.05	7.80	81.1	1.35	5.15	0.031
PT00416	663800	7680800	17.4	1.5	2.66	7.03	59.9	1.20	4.45	0.012
PT00417	663800	7681200	17.1	1.7	3.16	7.38	73.9	1.14	4.86	0.026
PT00418	663800	7681600	20.0	1.3	3.78	8.12	90.0	1.32	5.48	0.021
PT00419	663800	7682000	19.9	2.9	4.01	7.81	84.1	1.24	5.44	0.012
PT00420	663800	7682400	22.4	2.1	2.97	6.62	73.4	1.41	4.22	0.018
PT00421	663800	7682800	23.0	< 0.5	3.95	9.12	111.0	0.77	5.84	0.012
PT00422	663800	7683200	18.9	1.1	3.81	7.69	71.8	1.07	4.72	0.005
PT00423	663800	7683600	28.0	0.6	3.28	7.54	75.8	1.44	4.73	0.011
PT00424	663800	7684000	24.5	2.1	2.51	4.88	46.8	1.21	4.29	0.004
PT00426	663800	7684400	28.8	1.1	3.65	7.94	73.9	1.48	5.18	0.011
PT00427	663800	7684800	21.3	2.8	2.75	7.29	55.2	0.95	4.51	0.015
PT00428	663800	7685200	17.2	2.0	3.57	8.12	66.2	1.60	6.07	0.026

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00429	663800	7685600	19.7	1.1	3.99	8.56	78.2	1.28	6.12	0.014
PT00430	663800	7686000	17.9	2.5	3.60	8.77	65.5	1.46	5.82	0.016
PT00431	663800	7686400	19.8	0.8	3.77	8.96	68.1	1.67	5.54	0.021
PT00432	663800	7686800	15.3	1.9	3.11	7.45	62.7	1.80	5.45	0.053
PT00433	663800	7687200	11.7	2.5	2.76	10.40	58.1	0.78	5.02	0.020
PT00434	663800	7687600	20.9	2.1	3.23	8.42	74.7	0.55	4.43	0.006
PT00435	663800	7688000	12.5	4.3	2.62	7.10	59.8	0.64	3.88	0.014
PT00436	664200	7679000	12.3	2.0	3.12	7.72	79.6	0.59	5.07	0.022
PT00437	664200	7679200	14.1	3.0	2.49	6.57	66.3	0.98	4.24	0.018
PT00438	664200	7679400	16.0	2.1	3.23	7.48	81.5	0.73	5.03	0.014
PT00439	664200	7679600	20.0	1.3	2.37	6.01	60.0	1.23	4.01	0.017
PT00440	664200	7679800	17.3	2.8	3.30	8.68	94.5	0.48	5.35	0.011
PT00441	664200	7680000	15.1	1.6	2.29	6.24	52.4	1.21	4.29	0.021
PT00442	664200	7680400	14.1	1.3	2.53	7.26	67.4	0.77	4.63	0.029
PT00443	664200	7680800	18.8	1.0	2.24	6.05	78.8	0.85	3.64	0.013
PT00444	664200	7681200	17.6	1.0	3.08	7.43	75.1	1.35	4.78	0.015
PT00445	664200	7681600	20.6	1.0	3.45	8.48	83.4	1.20	4.55	0.009
PT00446	664200	7682000	14.5	1.8	2.15	6.93	52.2	1.12	3.43	0.006
PT00447	664200	7682400	18.4	2.1	2.89	7.51	66.1	1.31	4.31	0.022
PT00448	664200	7682800	13.1	1.6	2.56	9.88	69.0	1.00	3.97	0.029
PT00449	664200	7683200	14.8	1.9	2.75	7.68	61.0	1.10	4.13	0.013
PT00451	664200	7683600	13.9	4.0	1.89	5.69	41.0	0.67	4.54	0.005
PT00452	664200	7684000	13.2	3.2	2.46	7.47	45.6	0.68	4.37	0.014
PT00453	664200	7684400	10.3	2.7	2.28	7.95	56.6	1.06	3.87	0.018
PT00454	664200	7684800	17.0	2.1	3.32	9.22	67.1	1.48	5.38	0.015
PT00455	664200	7685200	10.4	2.4	2.52	7.09	41.0	0.80	4.59	0.016
PT00456	664200	7685600	13.0	1.8	3.40	8.52	72.2	1.50	6.18	0.021
PT00457	664200	7686000	12.5	0.8	3.12	8.52	71.3	1.16	5.62	0.022
PT00458	664200	7686400	9.9	1.7	2.55	7.26	45.0	0.93	4.70	0.009
PT00459	664200	7686800	13.5	1.5	3.03	8.91	71.7	1.23	5.42	0.016
PT00460	664200	7687200	9.6	2.0	3.59	10.50	45.4	2.21	7.80	0.018
PT00461	664200	7687600	14.8	1.4	3.21	9.48	72.4	1.28	5.22	0.012
PT00462	664200	7688000	8.7	2.7	2.27	7.84	34.0	0.42	3.50	0.010
PT00463	664600	7680800	15.6	2.6	2.92	8.03	67.2	1.06	4.63	0.015
PT00464	664600	7681200	13.4	1.4	2.80	8.73	62.0	1.22	4.60	0.021
PT00465	664600	7681600	13.0	1.9	2.53	11.30	68.1	1.16	4.41	0.022
PT00466	664600	7682000	11.1	1.8	2.48	8.06	62.4	1.01	4.17	0.038
PT00467	664600	7682400	13.8	1.9	2.94	8.73	81.7	1.11	4.65	0.016
PT00468	664600	7682800	9.5	2.6	2.73	9.44	65.7	1.30	4.26	0.020
PT00469	664600	7683200	16.8	1.1	3.46	9.99	75.7	1.17	5.04	0.015
PT00470	664600	7683600	21.2	3.3	2.99	8.41	67.2	1.18	4.13	0.011
PT00471	664600	7684000	19.7	1.4	3.87	10.10	74.5	1.23	5.30	0.013
PT00472	664600	7684400	10.6	3.6	2.43	7.80	55.7	0.93	4.04	0.004
PT00473	664600	7684800	11.9	2.9	3.24	9.56	52.1	0.93	5.17	0.023
PT00474	664600	7685200	12.0	1.7	3.06	9.36	76.4	1.37	7.07	0.030
PT00476	664600	7685600	10.7	2.4	2.92	8.29	67.8	1.12	5.79	0.035
PT00477	664600	7686000	13.3	1.5	3.62	8.76	80.6	1.42	6.29	0.030
PT00478	664600	7686400	12.2	1.1	3.43	10.00	88.3	1.31	5.87	0.031
PT00479	664600	7686800	9.2	2.0	2.50	8.85	66.3	1.06	4.61	0.020
PT00480	664600	7687200	14.1	1.0	2.98	8.04	68.5	1.24	5.37	0.025
PT00481	664600	7687600	9.7	1.3	2.35	8.04	53.6	1.35	4.56	0.024
PT00482	664600	7688000	14.8	3.2	3.16	7.06	57.9	1.40	5.96	0.047
PT00483	665000	7680800	13.0	1.6	2.69	6.13	52.8	1.23	4.56	0.028
PT00484	665000	7681200	12.7	1.6	2.56	7.45	69.4	1.27	4.64	0.020

Sample ID	Easting	Northing	As ppm	Au ppb	Be ppm	Cs ppm	Li ppm	Nb ppm	Sn ppm	Ta ppm
PT00485	665000	7681600	15.4	0.7	3.25	9.28	81.9	1.24	5.78	0.020
PT00486	665000	7682000	14.8	2.3	2.88	7.34	85.1	1.40	5.22	0.017
PT00487	665000	7682400	13.7	1.6	4.04	7.59	84.3	0.86	6.15	0.051
PT00488	665000	7682800	21.4	2.2	3.44	7.70	60.1	1.48	5.49	0.014
PT00489	665000	7683200	16.3	1.5	3.38	8.49	71.9	1.37	4.95	0.026
PT00490	665000	7683600	18.4	< 0.5	3.42	9.60	81.7	1.61	5.72	0.011
PT00491	665000	7684000	8.6	2.7	2.58	8.88	55.0	1.22	4.46	0.012
PT00492	665400	7680800	15.9	1.9	3.01	8.93	70.9	1.45	5.30	0.024
PT00493	665400	7681200	12.6	2.1	1.82	5.61	50.7	0.72	3.64	0.014
PT00494	665400	7681600	13.1	1.1	2.84	7.31	70.4	1.23	4.86	0.031
PT00495	665400	7682000	17.6	1.3	3.65	9.79	92.7	0.99	6.21	0.016
PT00496	665400	7682400	20.4	0.7	3.26	8.90	87.3	1.07	5.30	0.018
PT00497	665400	7682800	20.5	2.4	3.38	8.75	79.7	1.16	5.35	0.037
PT00498	665400	7683200	19.3	1.6	4.48	13.40	80.9	1.44	6.47	0.020
PT00499	665400	7683600	23.3	1.2	3.55	8.94	64.6	1.84	5.18	0.014
PT00501	665400	7684000	16.0	0.9	3.71	10.10	77.2	0.98	7.03	0.016
PT00502	665800	7680800	15.0	1.0	2.97	7.83	77.7	1.08	5.06	0.016
PT00503	665800	7681200	14.2	0.8	2.84	7.11	70.0	0.94	4.91	0.023
PT00504	665800	7681600	15.8	2.0	2.99	7.80	82.6	1.32	4.79	0.010
PT00505	665800	7682000	15.6	0.6	2.86	7.39	81.7	1.10	5.01	0.016
PT00506	665800	7682400	19.4	0.9	2.78	11.10	88.8	0.92	4.74	0.014
PT00507	665800	7682800	17.1	2.1	2.43	10.20	70.3	0.91	4.58	0.024
PT00508	665800	7683200	21.9	1.8	3.19	8.08	71.4	1.20	5.10	0.015
PT00509	665800	7683600	13.4	3.6	2.10	6.39	35.5	1.00	5.01	0.008
PT00510	665800	7684000	12.5	3.5	2.83	6.77	64.4	1.37	4.69	0.004
PT00511	666200	7680800	14.9	1.5	3.28	7.53	80.3	0.94	5.40	0.018
PT00512	666200	7681200	15.9	1.8	2.77	7.07	76.6	1.03	4.97	0.028
PT00513	666200	7681600	15.7	2.5	3.06	7.93	85.8	1.00	5.27	0.018
PT00514	666200	7682000	16.1	2.3	2.55	7.28	54.5	1.13	4.27	0.017
PT00515	666200	7682400	17.3	1.0	2.51	8.86	77.1	1.10	4.81	0.014
PT00516	666200	7682800	20.5	< 0.5	3.25	8.24	88.5	1.18	5.43	0.020
PT00517	666200	7683200	14.0	1.5	3.23	10.70	71.6	1.58	5.05	0.026
PT00518	666200	7683600	12.7	1.7	2.26	7.32	49.1	0.80	3.40	0.028
PT00519	666200	7684000	13.3	0.6	2.44	8.16	72.2	1.13	3.49	0.015
PT00520	666600	7682800	16.5	4.3	3.34	10.60	74.2	1.33	4.79	0.029
PT00521	666600	7683200	15.4	3.3	2.56	8.48	47.7	1.06	4.88	0.024
PT00522	666600	7683600	11.5	1.1	1.94	7.28	60.4	0.79	3.75	0.014
PT00523	666600	7684000	13.9	0.8	3.07	10.30	64.7	1.19	4.10	0.018
PT00524	667000	7682800	19.2	1.6	2.06	7.18	51.4	0.78	3.03	0.001
PT00526	667000	7683200	25.3	2.7	3.03	8.88	51.4	1.50	4.79	0.018
PT00527	667000	7683600	11.5	1.2	2.83	10.10	58.0	0.65	3.78	0.023
PT00528	667000	7684000	15.9	1.9	3.24	10.30	81.5	1.20	4.69	0.014
PT00529	667400	7682800	17.7	1.2	2.87	8.82	69.3	1.20	4.19	0.014
PT00530	667400	7683200	11.4	2.7	4.30	12.00	64.4	1.55	5.97	0.013
PT00531	667400	7683600	12.4	1.6	2.95	13.80	105.0	0.97	4.59	0.058
PT00532	667400	7684000	17.0	1.2	3.56	10.70	79.7	1.36	5.00	0.021
PT00533	667800	7682800	15.1	0.8	3.11	8.86	66.8	1.35	4.48	0.015
PT00534	667800	7683200	7.7	< 0.5	2.18	7.57	46.2	0.95	3.21	0.008
PT00535	667800	7683600	11.0	0.8	2.80	7.31	43.4	1.14	3.41	0.025
PT00536	667800	7684000	16.8	0.8	2.96	8.89	66.5	1.37	4.16	0.014

Table 2 - Mt Dove, ultrafine soil sample results - summary statistics (excluding standards and duplicates)

	As	Au	Be	Cs	Li	Nb	Rb	Sn	Ta
Mean	13.9	1.8	2.80	7.07	67.4	1.11	97.6	4.37	0.016
Median	13.4	1.6	2.76	6.915	67.15	1.12	96.3	4.28	0.014
Mode	12.5	1.6	2.72	6.59	64.4	1.11	102.0	4.13	0.011
Std Deviation	2.978	0.893	0.514	1.421	14.635	0.258	15.482	0.675	0.008
Range	22.4	5.49	3.51	10.31	84.5	2.02	107.7	5.16	0.057
Minimum	6.4	0.01	1.15	3.49	31.5	0.19	50.3	2.64	0.001
Maximum	28.8	5.5	4.66	13.8	116.0	2.21	158.0	7.80	0.058
Count	476	476	476	476	476	476	476	476	476
Percentile 95%	19.6	3.6	3.81	9.94	89.4	1.52	125	5.61	0.030
Percentile 98%	21.3	4.4	4.12	10.7	98	1.65	132	6.10	0.036
Percentile 99%	23.2	4.75	4.29	11.3	108	1.70	136	6.60	0.047
Percentile 99.5%	25.3	5.1	4.53	12.0	114	1.84	140	7.03	0.502

APPENDIX 1: JORC Code, 2012 Edition – Table 1 (Mt Dove Ultra-Fine Fraction (UFF) Soil Sampling Results)

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Ultra-fine Fraction (UFF) soil sampling: A total of 497 samples (including standards and duplicates) were collected by Flynn Gold Limited over the Mt Dove project during July 2022. The Mt Dove Ultra-fine Fraction (UFF) soil sampling program was designed to provide a first pass geochemical test for exploration licences E47/3888 and E45/5055. The UFF soil geochemical samples were collected at nominal 400 x 400m, or 400 x 200m grid designed to cover exploration licences E47/3888 and E45/5055. All geochemical sampling completed by Flynn Gold Limited was located on GDA94 using a GPS. Samples were collected in the field by removing any surface vegetation, lag and topsoil and then digging down to a nominal depth of approximately between 10cm and 20cm. The collected sample was sieved to -2mm with and placed in a pre-numbered paper sample bag. Flynn Gold Limited submitted all UFF soil samples to LabWest – Perth for analysis utilising sample preparation including separation and collection of <2µm fraction. Gold and multi-element analysis by LabWest's Ultrafine+ microwave digest with an ICP-EOS/MS finish was undertaken on the ultrafine fraction.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> No drilling completed
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	<ul style="list-style-type: none"> No drilling completed
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> No drilling completed. Geological (regolith) logging was completed to an appropriate level of detail for soil sampling programs. Qualitative regolith and soil sample logging was completed using a standard set of codes Samples were logged in their entirety
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> No drilling completed. Sample depth (nominally 20cm below surface) and location of soil sample recorded at each site. All samples were dry sieved (-2mm) and approximately 200 grams of minus 2mm material sampled in the field and bagged. No further subsampling is conducted. A 200g sample is considered appropriate for UFF soil sampling Soil samples were placed directly into pre-numbered paper bags at the site location from which they were collected. Standards (prepared on site) were submitted every 50 samples; duplicates were taken every 50 samples.

Criteria	JORC Code explanation	Commentary																																																																																																																												
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Flynn Gold Limited submitted all UFF soil samples to LabWest – Perth for analysis utilising sample preparation including separation and collection of <2µm fraction. Gold and multi-element analysis by LabWest's Ultrafine+ microwave digest with an ICP-EOS/MS finish was undertaken on the ultrafine fraction. Gold detection limit of 0.001 ppm Au (1 part per billion) Multi-element analysis included. <table border="1"> <thead> <tr> <th>UFF+</th> <th>UFF- PE</th> <th>UFF-PER</th> <th></th> </tr> <tr> <th>Element</th> <th>DL (ppm)</th> <th>Element</th> <th>DL (ppm)</th> </tr> </thead> <tbody> <tr><td>Ag</td><td>0.003</td><td>Cu</td><td>0.1</td></tr> <tr><td>Al</td><td>10</td><td>Fe</td><td>50</td></tr> <tr><td>As</td><td>0.5</td><td>Ga</td><td>0.05</td></tr> <tr><td>Au</td><td>0.5ppb</td><td>Ge</td><td>0.05</td></tr> <tr><td>Ba</td><td>0.2</td><td>Hf</td><td>0.002</td></tr> <tr><td>Be</td><td>0.01</td><td>Hg</td><td>0.001</td></tr> <tr><td>Bi</td><td>0.002</td><td>I</td><td>1</td></tr> <tr><td>Br</td><td>1</td><td>In</td><td>0.001</td></tr> <tr><td>Ca</td><td>10</td><td>K</td><td>10</td></tr> <tr><td>Cd</td><td>0.004</td><td>La</td><td>0.05</td></tr> <tr><td>Ce</td><td>0.05</td><td>Li</td><td>0.05</td></tr> <tr><td>Co</td><td>0.01</td><td>Mg</td><td>10</td></tr> <tr><td>Cr</td><td>2</td><td>Mn</td><td>0.5</td></tr> <tr><td>Cs</td><td>0.03</td><td>Mo</td><td>0.03</td></tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Element</th> <th>DL (ppm)</th> <th>Element</th> <th>DL (ppm)</th> </tr> </thead> <tbody> <tr><td>Nb</td><td>0.01</td><td>Th</td><td>0.02</td></tr> <tr><td>Ni</td><td>0.2</td><td>Ti</td><td>2</td></tr> <tr><td>Pb</td><td>0.05</td><td>Tl</td><td>0.003</td></tr> <tr><td>Pt</td><td>1 ppb</td><td>U</td><td>0.003</td></tr> <tr><td>Rb</td><td>0.1</td><td>V</td><td>1</td></tr> <tr><td>Re</td><td>0.0001</td><td>W</td><td>0.001</td></tr> <tr><td>S</td><td>5</td><td>Y</td><td>0.05</td></tr> <tr><td>Sb</td><td>0.001</td><td>Zn</td><td>0.2</td></tr> <tr><td>Sc</td><td>0.2</td><td>Zr</td><td>0.1</td></tr> <tr><td>Se</td><td>0.05</td><td></td><td></td></tr> <tr><td>Sn</td><td>0.02</td><td></td><td></td></tr> <tr><td>Sr</td><td>0.1</td><td></td><td></td></tr> <tr><td>Ta</td><td>0.001</td><td></td><td></td></tr> <tr><td>Te</td><td>0.001</td><td></td><td></td></tr> </tbody> </table> <ul style="list-style-type: none"> No geophysical tools or other non-assay instrument types were used in the analyses reported. Standards (prepared on site) were submitted every 50 samples, duplicates were inserted every 50 samples Analyses were undertaken at recognized industry specific laboratory. It is therefore expected that the reported assay results achieved acceptable levels of accuracy and precision for the relevant analytical method employed. 	UFF+	UFF- PE	UFF-PER		Element	DL (ppm)	Element	DL (ppm)	Ag	0.003	Cu	0.1	Al	10	Fe	50	As	0.5	Ga	0.05	Au	0.5ppb	Ge	0.05	Ba	0.2	Hf	0.002	Be	0.01	Hg	0.001	Bi	0.002	I	1	Br	1	In	0.001	Ca	10	K	10	Cd	0.004	La	0.05	Ce	0.05	Li	0.05	Co	0.01	Mg	10	Cr	2	Mn	0.5	Cs	0.03	Mo	0.03	Element	DL (ppm)	Element	DL (ppm)	Nb	0.01	Th	0.02	Ni	0.2	Ti	2	Pb	0.05	Tl	0.003	Pt	1 ppb	U	0.003	Rb	0.1	V	1	Re	0.0001	W	0.001	S	5	Y	0.05	Sb	0.001	Zn	0.2	Sc	0.2	Zr	0.1	Se	0.05			Sn	0.02			Sr	0.1			Ta	0.001			Te	0.001		
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Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> Not relevant for surface samples Sample results and standards were reviewed by the company's technical consultants. Results are uploaded into the company database, checked and verified All data is stored in a Company database system and maintained by the Database Manager. There were no adjustments to assay data. 																																																																																																																												
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Soil sample locations are located by handheld GPS to an accuracy of +/-5m. Locations are given in GDA94 Zone 50. Diagrams showing sample locations are provided in the report. The topographic control is judged as adequate for geochemical samples. 																																																																																																																												

Criteria	JORC Code explanation	Commentary
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. 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. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> The UFF soil geochemical samples were collected at nominal 400 x 400m, or 400 x 200m grid designed to exploration licences E47/3888 and E45/5055. Follow up infill soil sampling may be considered to tighten and better resolve areas of anomalous gold mineralisation. Soil lines may be extended to close off some anomalies Not applicable for the reporting of geochemical sampling results Not applicable for the reporting of geochemical sampling results
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. 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. 	<ul style="list-style-type: none"> Not applicable, this is early-stage exploration geochemical sampling and the orientation of sampling to the mineralisation is not fully known. The data is primarily an initial exploration reconnaissance sampling program and is useful for identifying broad geological trends. The orientation of the sample lines is perpendicular to the strike of regional structures and geological contacts. The orientation of sampling is considered appropriate with respect to the structure and targets being tested. Not applicable for this type of sampling.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples were bagged into numbered plastic RC green bags and transported to the laboratory in Perth by Flynn Gold Limited. The laboratory was sent a sample submission sheet detailing the sample numbers, method of sample preparation and analyses and a full list of analytes. The sample submission sheet was cross referenced with the samples on arrival at the laboratory. No sample preparation or analyses was to commence if there were any discrepancies
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> Sampling and assaying techniques are industry-standard. No external audit has been completed.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> 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. 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. 	<ul style="list-style-type: none"> The Mt Dove project targets occur within exploration licences E47/3888 and E45/5055 which are 100% beneficially owned by Flynn Gold Limited. The tenements are located 77km south-southwest of Port Hedland, in the Pilbara region of Western Australia. Access to the project area is via the North West Coastal Highway and the Great Northern Highway, then via bush tracks, gas pipeline roads and fence line tracks. The tenements are located within the Pilbara Mineral Field, Marble Bar District 45 of Western Australia. The project lies within the Indee Pastoral Lease. There are no impediments to the security of tenements The tenements are in good standing and there are no known impediments to exploration on the properties.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> Previous historical exploration work by other companies includes geochemical surface sampling, mapping, airborne and surface geophysical surveys, AC and RC drilling. Historical geochemical samples have been collected by De Grey Mining Limited, FMG, Kairos Minerals Limited and Flynn Gold Limited.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Exploration at the Mt Dove project is targeting Hemi style gold deposits and Archaean structurally controlled mesothermal lode gold deposits. Secondary targets include pegmatite hosted lithium-tantalum mineralisation such as Pilgangoora and Wodgina The Hemi gold deposit located 12km to the northeast of the project area The Hemi gold system is a major new gold discovery within the Pilbara craton. Gold mineralisation at Hemi is hosted in a series of intrusions associated with stringer and disseminated sulphide rich zones. Gold is intimately associated with extensive brecciated and altered diorite to quartz diorite intrusive rocks with the gold predominantly hosted within the strong sulphide development (pyrite and arsenopyrite). The mineralisation style is thought to be hydrothermally emplaced gold mineralisation within structures and intrusions. The recent discovery has been described as a new intrusion-hosted style of gold mineralisation, in particular sanukitoid intrusions associated with gold. The Mt Dove UFF soil sampling program was also designed to target for pegmatite hosted lithium-caesium-tantalum (LCT) mineralisation associated with the Split Rock magmatic event, or the Sisters Supersuite intrusion. In the Pilbara Craton, lithium-rich pegmatites have a spatial, geochemical and geochronological association with these post-tectonic granitic supersuite intrusions.
Drill hole Information	<ul style="list-style-type: none"> 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"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract 	<ul style="list-style-type: none"> Not applicable for the reporting of geochemical sampling results. No Drilling undertaken.

Criteria	JORC Code explanation	Commentary
	<i>from the understanding of the report, the Competent Person should clearly explain why this is the case.</i>	
Data aggregation methods	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i> <i>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i> <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	<ul style="list-style-type: none"> Flynn Gold Limited has reported raw assays for soil sampling with no further criteria applied Not applicable for the reporting of soil sampling results. No metal equivalent values are used.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <i>These relationships are particularly important in the reporting of Exploration Results.</i> <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> Soil sampling generate a set of point data. In aggregation these may define an anomaly whose size and geometry becomes apparent. No structural context is gleaned from this dataset Not applicable for the reporting of soil sampling results. Not applicable for the reporting of soil sampling results.
Diagrams	<ul style="list-style-type: none"> <i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i> 	<ul style="list-style-type: none"> Refer to body of this announcement.
Balanced reporting	<ul style="list-style-type: none"> <i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i> 	<ul style="list-style-type: none"> Results have been reported for the main elements targeted (Au, As, Be, Cs, Li, Nb, Sn, Ta) for all soil samples. Interpretation of other elements included in the assay method is ongoing. Results summarised in the report are referenced to appropriate detail for large datasets, ranges of results are provided Not applicable for the reporting of soil sampling results.
Other substantive exploration data	<ul style="list-style-type: none"> <i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i> 	<ul style="list-style-type: none"> Refer to body of text and this appendix All meaningful and material information has been included in the body of the text. The use of exploration data used as background for information in this report, has been referenced to earlier announcements where the data source and technical descriptions have been included There is no other exploration data which is considered material to the results reported in this announcement.
Further work	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> Further work is described in the body of the announcement. Further work is proposed and is subject to both budgetary constraints and to new information coming to hand which may lead to changes in the proposed work Refer to body of announcement