

# ASX Announcement

**22 November 2023**

## Successful soil sampling program at the West Wodgina Lithium Project

### Highlights

**Soil sampling at West Wodgina has identified multiple targets in a proven lithium district**

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**A total of 1,171 soil samples were collected over one of the broadly prospective areas of the tenement**

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**Anomalies identified coincide with interpreted pegmatite at surface**

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**Additional exploration development activities, including drilling, to commence**

### Overview

Morella Corporation Limited (ASX: 1MC “Morella” or “the Company”) is pleased to announce highly encouraging assay results from the recent soil sampling program completed at the West Wodgina Project (Project) located 100km south of Port Hedland and 8km west of the world class Wodgina Lithium Operation. The Project forms part of a broader Western Australian joint venture portfolio between Morella and lithium producer Sayona Mining Limited.

Targeted to test zones delineated by aeromagnetic survey, remote surface mapping, and surface geochemistry as prospective for lithium-bearing pegmatites, this program has yielded additional refined targets for further stages of exploration.

**Morella Managing Director James Brown said:**

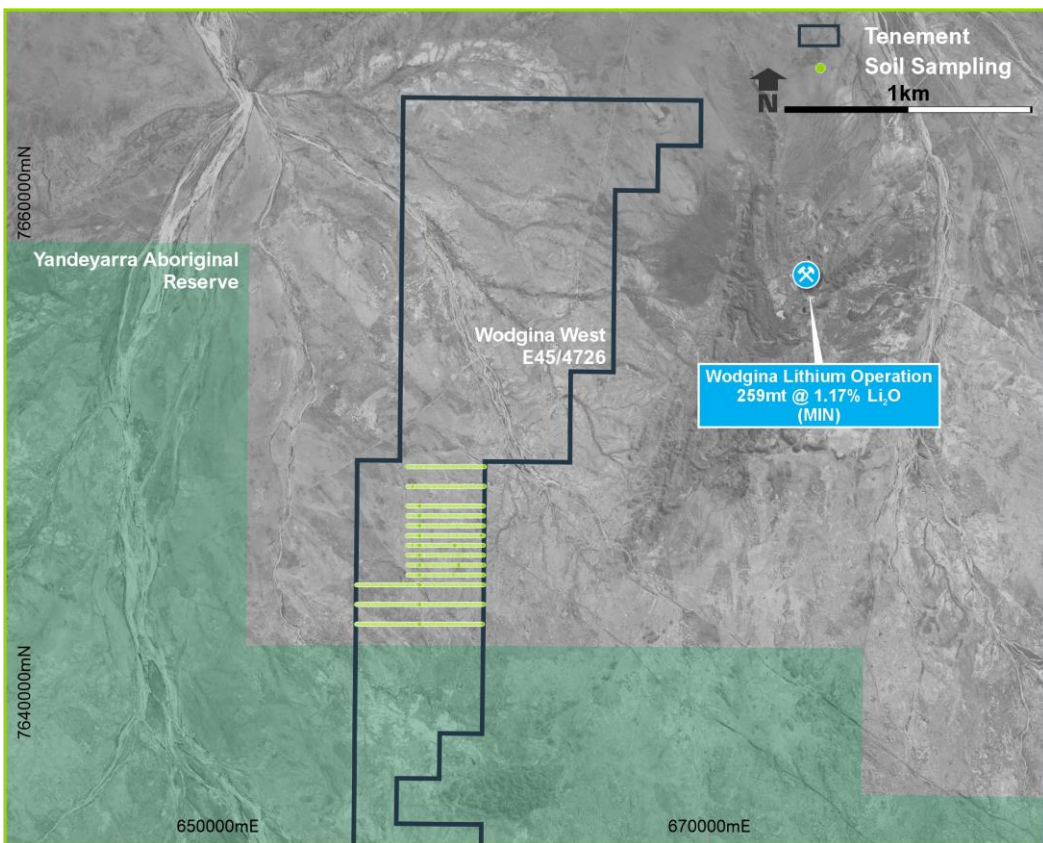
*“The West Wodgina Project’s soil sampling results have showcased the Project’s genuine capability to host lithium-bearing pegmatites. Alongside the Tabba Tabba East soil program findings, released to the market on 20 November 2023, Morella’s exploration at its Pilbara tenements is making significant strides toward the future development of these assets, thereby enhancing value for the benefit of our shareholders.”*

### West Wodgina Project Sampling

The areas chosen for testing in this program were determined from the results of previous field work in combination with aeromagnetic surveys and remote mapping exercises.

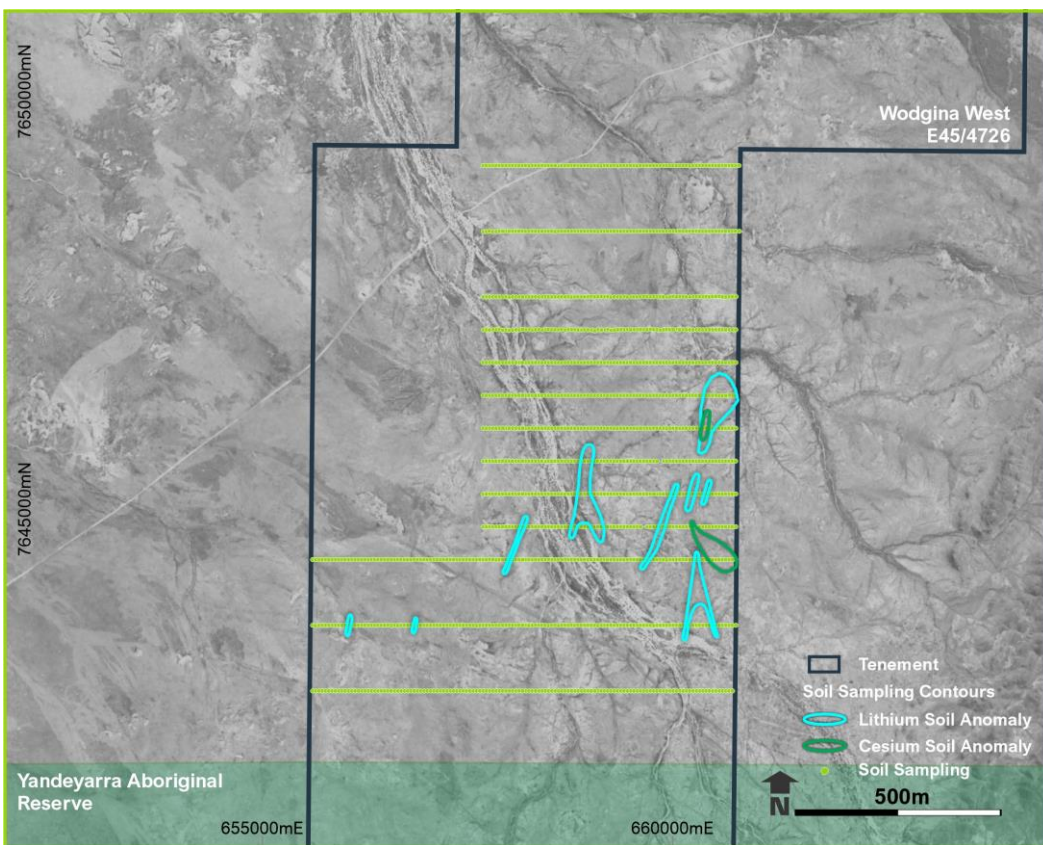
A total of 1,171 soil samples were collected over one of the broadly prospective areas of the tenement which was selected based upon the local geology, aeromagnetic targeting, and remote mapping of surface features. Each sample was taken from a small, 30cm pit with the soil material passed through a <2mm sieve and submitted as a total assay. The sample locations are shown in Figure 1.

The minus 2mm samples were sent to ALS Global in Perth for assay in full on 23 September 2023. Samples were assayed for a standard multi element lithium suite including rare earth elements using the process of a 4-acid digest followed by ICP-MS for detection.



**Figure 1: West Wodgina soil sampling program**

Using these results in conjunction with existing surface sampling work, promising development targets within the West Wodgina project area have been identified (Figure 2). These targets give strong indications of potential mineralisation within the underlying pegmatites, warranting further exploration.



**Figure 2: Soil assay Li anomaly targets**

## Conclusions and next steps

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The soil anomalies, in combination with rock chip results from previous exploration programs, indicate there are notable prospective targets for lithium bearing pegmatites within the tenure.

Future works include:

- Additional surface sampling and mapping to expand the identified target anomalies.
- Design and execute a maiden drilling program to target the most significant geochemical anomalies to establish the presence of lithium bearing pegmatites in these areas.

## Contact for further information

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### Investors | Shareholders

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### Media

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**This announcement has been authorised for release by the Board of Morella Corporation Limited.**

**About Morella Corporation Limited** Morella (ASX:1MC) is an exploration and resource development company focused on lithium and battery minerals. Morella is currently engaged in exploration activities on multiple lithium project opportunities, strategically located, in Tier 1 mining jurisdictions in both Australia and the United States of America. Morella will secure and develop raw materials to support surging demand for battery minerals, critical in enabling the global transition to green energy.

**Forward Looking Statements and Important Notice** This announcement may contain some references to forecasts, estimates, assumptions and other forward-looking statements. Although Morella believes that its expectations, estimates and forecast outcomes are based on reasonable assumptions, it can give no assurance that they will be achieved where matter lay beyond the control of Morella and its Officers. Forward looking statements may be affected by a variety of variables and changes in underlying assumptions that are subject to risk factors associated with the nature of the business, which could cause actual results to differ materially from those expressed herein.

**Competent Person's Statement** The information in this report that relates to Exploration Results is based on information compiled by Mr Henry Thomas, who is a Member of the Australasian Institute of Mining and Metallurgy and is the Exploration Manager employed by Morella Corporation. Mr Henry Thomas 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 Mineral Resources'. Mr Henry Thomas consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

**APPENDIX 1**  
**SAMPLE LOCATIONS AND RESULTS**

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0001	655621	7642800	23.9	6.0	5.8	32.6
WW0002	655660	7642800	21.2	5.8	3.0	10.6
WW0003	655699	7642800	20.4	5.8	7.4	18.4
WW0004	655739	7642800	20.1	6.0	3.6	22.2
WW0005	655780	7642800	25.2	5.4	3.0	16.4
WW0006	655821	7642800	30.8	5.7	2.7	13.4
WW0007	655860	7642800	32.5	6.3	4.1	22.1
WW0008	655900	7642800	27.2	6.5	6.1	19.9
WW0009	655940	7642800	33.1	6.7	3.1	14.7
WW0010	655981	7642800	32.4	7.1	3.6	14.8
WW0011	656020	7642800	36.5	7.2	2.5	11.1
WW0012	656061	7642800	27.4	6.9	4.0	13.5
WW0013	656101	7642800	18.5	6.7	4.5	16.0
WW0014	656140	7642800	26.0	6.2	2.3	10.7
WW0015	656181	7642800	23.2	6.9	2.8	13.3
WW0016	656221	7642800	24.8	6.9	9.6	16.5
WW0017	656259	7642800	30.5	6.8	8.3	28.6
WW0018	656300	7642800	25.5	6.5	3.4	14.6
WW0019	656340	7642800	26.8	6.2	3.0	14.1
WW0020	656381	7642800	20.9	5.7	3.4	15.6
WW0021	656419	7642800	23.6	5.5	3.8	23.0
WW0022	656460	7642799	27.1	5.9	4.4	20.1
WW0023	656501	7642800	27.8	6.1	4.1	23.0
WW0024	656540	7642800	29.5	5.8	7.8	35.0
WW0025	656579	7642800	37.3	6.6	5.1	26.0
WW0026	656622	7642800	26.9	5.9	3.4	17.6
WW0027	656661	7642800	32.8	6.5	5.2	29.2
WW0028	656700	7642800	54.3	8.7	9.8	47.0
WW0029	656742	7642800	47.9	7.1	18.5	85.0
WW0030	656782	7642800	50.9	7.7	5.5	34.3
WW0031	656821	7642800	30.1	5.8	12.4	47.9
WW0032	656861	7642800	24.6	5.6	3.0	16.7
WW0033	656900	7642800	34.8	6.8	4.1	26.8
WW0034	656941	7642800	32.6	6.4	3.8	19.9
WW0035	656980	7642800	33.7	6.6	2.7	17.4
WW0036	657020	7642800	37.7	7.3	3.0	21.4
WW0037	657060	7642800	51.1	8.2	3.5	19.4
WW0038	657100	7642800	39.5	6.6	5.1	23.8
WW0039	657140	7642800	44.0	6.8	7.9	26.2
WW0040	657181	7642800	29.6	5.7	3.1	15.6
WW0041	657221	7642800	59.4	9.3	3.4	19.9
WW0042	657261	7642800	26.0	5.0	3.1	17.1
WW0043	657301	7642799	45.2	5.8	3.6	20.1

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0044	657340	7642800	25.9	5.6	5.9	24.5
WW0045	657380	7642800	20.2	5.3	3.3	20.7
WW0046	657421	7642800	37.8	6.5	4.1	19.7
WW0047	657462	7642800	24.0	5.5	3.2	23.9
WW0048	657500	7642800	24.5	5.6	3.6	22.6
WW0049	657539	7642800	33.1	6.3	2.9	18.8
WW0050	657581	7642801	39.4	7.0	3.6	22.3
WW0051	657620	7642799	35.8	6.7	2.4	17.0
WW0052	657660	7642801	32.3	6.7	9.2	55.4
WW0053	657700	7642800	41.0	7.6	4.5	26.7
WW0054	657741	7642800	42.5	7.9	5.2	24.1
WW0055	657781	7642800	36.6	7.8	3.3	21.6
WW0056	657820	7642800	38.7	6.7	5.3	33.3
WW0057	657862	7642800	52.0	6.7	2.6	17.9
WW0058	657901	7642799	80.2	9.8	4.4	28.9
WW0059	657940	7642800	53.1	7.5	4.5	26.9
WW0060	657980	7642800	37.5	6.6	10.7	44.8
WW0061	658022	7642799	43.4	7.3	5.7	26.0
WW0062	658061	7642800	37.7	7.0	4.5	22.9
WW0063	658101	7642799	31.0	6.6	3.7	22.0
WW0064	658141	7642800	40.2	7.5	5.0	27.6
WW0065	658180	7642799	32.6	7.6	4.7	25.8
WW0066	658219	7642800	41.0	8.1	5.6	28.0
WW0067	658261	7642800	40.4	7.8	5.5	32.4
WW0068	658301	7642799	46.8	8.4	4.6	24.9
WW0069	658341	7642801	37.8	7.9	8.2	46.2
WW0070	658380	7642799	42.6	8.8	6.5	37.8
WW0071	658421	7642800	51.0	9.9	6.4	40.3
WW0072	658461	7642800	51.7	7.1	5.0	31.4
WW0073	658500	7642799	38.4	6.8	8.1	32.9
WW0074	658541	7642800	28.6	5.9	3.7	27.0
WW0075	658580	7642800	21.7	5.9	4.1	35.6
WW0076	658621	7642800	23.9	6.2	4.9	37.6
WW0077	658661	7642800	25.5	6.0	4.3	34.0
WW0078	658702	7642800	25.8	7.0	8.0	62.6
WW0079	658740	7642800	21.4	5.6	5.5	41.7
WW0080	658780	7642800	23.2	6.2	4.6	37.5
WW0081	658821	7642801	39.1	7.8	6.0	39.6
WW0082	658860	7642800	41.1	9.8	5.5	39.2
WW0083	658900	7642799	33.7	10.2	10.5	79.5
WW0084	658941	7642800	36.7	8.4	8.8	78.7
WW0085	658981	7642800	28.7	7.0	7.2	58.9
WW0086	659021	7642801	27.5	6.3	6.7	48.0
WW0087	659060	7642800	31.1	6.6	7.2	60.4
WW0088	659107	7642806	43.1	7.2	30.2	226.0

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0089	659141	7642800	26.1	5.9	6.8	60.7
WW0090	659180	7642800	19.5	5.4	4.4	36.4
WW0091	659221	7642800	31.9	6.3	7.1	55.0
WW0092	659261	7642799	39.6	8.5	18.1	117.5
WW0093	659302	7642800	25.2	6.9	11.1	104.0
WW0094	659339	7642801	24.6	6.5	9.5	94.0
WW0095	659380	7642800	21.8	6.6	7.0	70.5
WW0096	659419	7642800	21.9	6.2	14.2	127.0
WW0097	659459	7642800	16.2	5.6	4.4	41.4
WW0098	659501	7642800	21.6	5.8	3.9	34.6
WW0099	659541	7642799	21.6	5.7	3.7	30.9
WW0100	659580	7642800	27.7	8.5	4.6	39.9
WW0101	659619	7642801	22.7	8.8	3.9	36.0
WW0102	659661	7642800	17.0	6.0	3.7	35.0
WW0103	659701	7642800	13.6	5.2	4.3	38.5
WW0104	659741	7642800	15.3	5.2	4.3	36.8
WW0105	659780	7642800	18.6	5.7	9.4	37.4
WW0106	659821	7642800	14.5	5.1	2.9	25.8
WW0107	659861	7642800	12.5	4.6	3.3	29.0
WW0108	659901	7642800	16.2	4.6	4.1	33.8
WW0109	659940	7642801	16.5	4.3	1.7	14.2
WW0110	659981	7642800	55.0	6.0	2.8	20.5
WW0111	660020	7642800	23.4	4.9	1.6	14.3
WW0112	660061	7642800	17.2	4.8	0.9	8.6
WW0113	660101	7642801	25.0	5.4	2.8	22.9
WW0114	660140	7642800	28.3	6.4	3.8	29.0
WW0115	660180	7642800	54.5	10.7	3.2	26.0
WW0116	660221	7642799	29.1	8.9	3.8	27.4
WW0117	660261	7642801	28.4	7.8	2.4	19.7
WW0118	660301	7642800	32.8	7.1	3.7	28.4
WW0119	660342	7642800	20.7	5.3	1.7	14.6
WW0120	660381	7642799	24.3	6.3	5.1	42.0
WW0121	660421	7642800	22.3	5.8	22.6	159.5
WW0122	660459	7642800	40.1	8.1	24.8	85.0
WW0123	660501	7642800	33.0	8.1	5.8	42.3
WW0124	660541	7642801	30.2	6.6	7.8	50.4
WW0125	660580	7642801	23.6	6.2	6.8	56.2
WW0126	660620	7642800	24.2	7.0	6.7	54.0
WW0127	660660	7642800	30.3	12.0	6.0	52.6
WW0128	660700	7642800	27.5	7.1	11.6	81.1
WW0129	660739	7642800	36.7	9.2	3.8	33.0
WW0130	655620	7643600	33.2	6.5	4.8	20.2
WW0131	655655	7643593	26.3	5.6	6.9	28.1
WW0132	655700	7643601	35.8	6.0	3.9	13.5
WW0133	655741	7643601	30.3	6.0	11.3	32.5

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0134	655779	7643601	36.6	6.1	2.6	12.0
WW0135	655822	7643599	32.8	5.7	2.8	15.0
WW0136	655860	7643599	26.7	6.0	4.0	16.9
WW0137	655901	7643600	28.6	6.4	5.8	22.3
WW0138	655940	7643600	47.6	6.1	9.7	17.5
WW0139	655982	7643600	36.9	6.4	10.8	31.9
WW0140	656021	7643601	43.7	7.7	6.6	17.7
WW0141	656060	7643599	66.3	9.1	5.2	18.0
WW0142	656102	7643601	43.2	6.0	7.4	33.5
WW0143	656142	7643600	50.5	7.1	3.1	16.5
WW0144	656182	7643600	33.0	5.4	5.7	20.2
WW0145	656222	7643601	36.1	5.6	4.2	19.7
WW0146	656262	7643600	35.8	5.6	3.2	16.9
WW0147	656301	7643600	41.7	6.7	3.4	17.8
WW0148	656339	7643601	58.3	7.6	3.3	20.1
WW0149	656380	7643600	47.1	6.5	2.6	15.6
WW0150	656419	7643600	32.5	5.4	2.5	14.3
WW0151	656459	7643601	35.8	6.3	2.3	12.5
WW0152	656499	7643600	35.3	5.9	2.6	12.2
WW0153	656540	7643602	27.9	5.5	1.8	9.9
WW0154	656581	7643598	34.4	6.5	2.8	15.4
WW0155	656620	7643601	33.4	6.7	2.2	11.4
WW0156	656661	7643598	20.3	5.7	1.5	8.0
WW0157	656702	7643599	19.1	5.9	4.3	12.9
WW0158	656741	7643599	19.1	6.2	3.5	15.6
WW0159	656781	7643601	25.5	6.6	3.2	16.0
WW0160	656822	7643600	35.3	7.3	3.1	17.1
WW0161	656862	7643600	60.0	9.3	3.6	22.6
WW0162	656901	7643599	45.7	7.5	3.6	21.7
WW0163	656941	7643599	41.3	6.9	4.4	17.8
WW0164	656983	7643601	35.2	6.7	3.4	18.1
WW0165	657018	7643599	37.8	6.2	3.0	19.5
WW0166	657060	7643600	25.3	6.5	2.2	13.7
WW0167	657101	7643601	18.7	6.5	3.0	16.0
WW0168	657141	7643600	13.5	6.2	5.4	14.2
WW0169	657180	7643600	18.9	6.6	2.8	22.2
WW0170	657222	7643601	23.1	7.0	4.3	20.8
WW0171	657262	7643599	24.2	6.8	3.7	23.1
WW0172	657303	7643598	24.1	6.4	3.5	18.1
WW0173	657340	7643599	26.5	7.0	5.4	25.8
WW0174	657381	7643600	32.0	7.8	4.2	27.2
WW0175	657421	7643600	32.1	7.7	4.5	25.7
WW0176	657461	7643600	23.3	6.9	2.3	16.9
WW0177	657500	7643600	19.7	6.7	7.5	32.5
WW0178	657541	7643600	18.3	6.2	2.3	14.2

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0179	657583	7643599	21.6	7.1	3.1	16.1
WW0180	657622	7643598	19.3	5.9	3.3	13.2
WW0181	657659	7643600	23.5	6.9	22.2	65.3
WW0182	657701	7643602	32.2	6.2	6.8	39.2
WW0183	657741	7643601	27.0	6.5	12.2	26.1
WW0184	657782	7643600	31.4	7.1	12.8	57.0
WW0185	657822	7643599	37.9	7.8	5.1	24.7
WW0186	657861	7643599	37.5	8.0	12.9	39.5
WW0187	657900	7643600	39.8	8.4	5.5	29.4
WW0188	657941	7643599	37.2	8.2	8.0	49.2
WW0189	657980	7643602	36.4	8.6	4.1	21.1
WW0190	658021	7643602	36.1	6.2	4.2	35.9
WW0191	658059	7643600	36.7	8.2	3.2	20.4
WW0193	658102	7643599	20.9	7.8	6.9	32.9
WW0193	658138	7643602	29.4	8.5	4.5	24.1
WW0194	658182	7643599	37.9	9.2	3.0	20.5
WW0195	658221	7643600	26.2	7.2	7.3	38.5
WW0196	658258	7643598	28.0	9.1	11.0	31.2
WW0197	658301	7643600	38.4	8.9	13.3	51.0
WW0198	658340	7643602	41.7	9.6	3.9	23.4
WW0199	658380	7643599	53.9	9.1	3.7	23.7
WW0200	658420	7643600	58.9	14.0	6.0	33.8
WW0201	658459	7643600	26.7	6.6	3.0	20.4
WW0202	658500	7643598	28.4	6.0	1.7	12.8
WW0203	658541	7643599	28.0	6.5	2.9	23.6
WW0204	658579	7643599	22.9	5.1	4.6	22.3
WW0205	658621	7643598	17.0	5.0	2.3	18.7
WW0206	658662	7643600	21.6	5.5	2.7	23.9
WW0207	658701	7643600	18.5	6.3	3.3	26.8
WW0208	658740	7643599	19.4	6.4	2.2	19.7
WW0209	658778	7643602	23.2	6.4	3.2	23.1
WW0210	658820	7643600	24.3	13.7	4.8	35.6
WW0211	658859	7643602	20.5	7.9	2.5	20.2
WW0212	658899	7643599	20.1	5.6	2.8	24.5
WW0213	658940	7643599	16.9	5.1	2.4	20.1
WW0214	658979	7643601	21.1	5.4	2.6	23.4
WW0215	659020	7643601	22.2	5.7	2.9	24.7
WW0216	659060	7643601	21.4	5.3	3.2	25.5
WW0217	659101	7643598	20.8	5.3	2.3	22.1
WW0218	659141	7643600	25.6	5.8	2.4	22.3
WW0219	659183	7643601	11.2	4.0	1.3	12.2
WW0220	659220	7643600	16.3	4.9	2.3	20.9
WW0221	659260	7643601	16.4	4.7	1.7	15.8
WW0222	659300	7643600	17.9	4.7	2.5	21.2
WW0223	659340	7643599	18.9	4.9	2.5	21.9

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0224	659381	7643600	20.7	4.9	2.0	16.8
WW0225	659422	7643599	19.8	4.9	2.7	17.2
WW0226	659460	7643601	18.6	4.8	1.9	16.6
WW0227	659500	7643600	19.1	4.7	2.5	21.2
WW0228	659540	7643600	17.3	4.6	2.5	20.6
WW0229	659580	7643600	20.0	5.1	4.2	40.1
WW0230	659620	7643600	13.7	4.3	1.7	13.0
WW0231	659659	7643600	17.8	4.6	2.6	20.1
WW0232	659702	7643600	15.7	4.4	1.8	14.8
WW0233	659740	7643600	23.0	5.2	6.3	47.1
WW0234	659781	7643598	17.1	5.4	7.1	52.1
WW0235	659822	7643600	19.2	5.1	2.8	21.2
WW0236	659862	7643600	21.0	4.8	3.8	29.1
WW0237	659901	7643600	20.0	4.8	4.5	35.1
WW0238	659938	7643600	24.3	5.2	5.3	40.8
WW0239	659980	7643600	27.2	5.4	8.8	53.9
WW0240	660019	7643600	26.8	5.5	4.3	28.9
WW0241	660059	7643600	28.5	5.9	7.7	41.4
WW0242	660100	7643600	30.7	7.0	6.4	44.8
WW0243	660140	7643600	29.4	4.9	18.7	106.0
WW0244	660180	7643599	67.3	7.1	5.2	40.1
WW0245	660220	7643600	18.8	4.9	6.4	51.4
WW0246	660260	7643600	26.7	5.8	6.3	47.2
WW0247	660301	7643600	14.4	5.4	3.6	28.7
WW0248	660340	7643599	11.0	4.8	13.6	72.2
WW0249	660380	7643599	21.9	4.8	4.0	27.7
WW0250	660421	7643600	29.8	5.3	3.7	30.7
WW0251	660460	7643599	33.2	5.6	4.7	37.3
WW0252	660501	7643600	77.4	7.7	7.7	56.3
WW0253	660540	7643600	34.4	5.3	4.1	33.7
WW0254	660580	7643600	41.9	5.9	11.2	29.7
WW0255	660619	7643601	21.0	4.8	2.4	18.6
WW0256	660660	7643599	49.5	6.7	5.1	45.6
WW0257	660701	7643599	31.3	5.4	6.1	42.6
WW0258	660740	7643600	29.6	5.4	4.6	24.2
WW0259	660780	7643601	42.1	6.9	4.1	28.5
WW0260	655620	7644400	33.0	4.8	3.3	19.4
WW0261	655661	7644399	22.8	4.2	2.3	14.1
WW0262	655701	7644400	19.9	4.7	13.6	20.3
WW0263	655740	7644400	17.7	4.6	1.6	7.0
WW0264	655782	7644400	34.7	5.9	2.6	14.5
WW0265	655820	7644400	20.6	4.7	1.8	8.8
WW0266	655859	7644400	21.9	4.8	1.9	10.6
WW0267	655900	7644400	24.2	4.7	2.7	11.2
WW0268	655940	7644400	21.2	4.8	2.0	9.8

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0269	655980	7644400	22.6	5.3	2.2	10.9
WW0270	656020	7644400	19.9	5.3	1.9	8.8
WW0271	656061	7644400	26.4	5.8	1.9	9.4
WW0272	656100	7644400	23.8	5.5	2.1	9.6
WW0273	656140	7644400	25.7	6.2	1.7	9.8
WW0274	656182	7644400	26.6	6.6	2.4	13.3
WW0275	656221	7644400	27.5	6.4	2.3	11.1
WW0276	656260	7644400	25.6	6.1	3.3	12.8
WW0277	656300	7644400	26.0	6.4	3.8	13.3
WW0278	656341	7644400	23.6	6.3	5.8	12.8
WW0279	656382	7644400	23.1	6.1	2.5	10.4
WW0280	656420	7644400	18.5	6.2	1.3	6.1
WW0281	656461	7644400	21.5	6.2	2.7	9.5
WW0282	656501	7644400	26.3	6.8	2.8	11.4
WW0283	656539	7644400	28.2	7.3	3.1	12.4
WW0284	656580	7644400	28.0	7.2	2.8	9.8
WW0285	656621	7644400	46.3	8.4	6.6	22.2
WW0286	656660	7644400	33.8	7.3	10.7	27.4
WW0287	656700	7644400	42.2	7.1	3.8	16.6
WW0288	656741	7644400	39.6	8.4	6.9	20.8
WW0289	656780	7644400	40.3	8.1	7.9	23.0
WW0290	656821	7644401	31.3	6.9	6.6	18.0
WW0291	656860	7644400	21.2	7.1	2.5	8.6
WW0292	656902	7644400	27.0	7.1	2.3	10.4
WW0293	656941	7644400	28.7	8.3	6.1	17.4
WW0294	656979	7644400	23.1	7.1	3.6	14.8
WW0295	657020	7644400	24.0	7.5	4.2	13.4
WW0296	657061	7644400	30.7	7.4	5.5	21.0
WW0297	657100	7644400	30.8	7.7	3.2	14.5
WW0298	657141	7644401	39.1	7.0	5.4	26.6
WW0299	657181	7644400	39.9	7.1	2.0	10.3
WW0300	657220	7644400	47.1	7.7	3.1	16.7
WW0301	657260	7644400	42.6	7.0	2.4	13.1
WW0302	657301	7644400	59.5	10.5	3.0	15.5
WW0303	657340	7644399	43.3	11.0	7.7	41.8
WW0304	657381	7644401	48.6	8.7	4.7	24.0
WW0305	657419	7644400	38.5	7.8	5.1	23.1
WW0306	657461	7644400	28.8	7.6	3.7	17.3
WW0307	657501	7644400	42.8	9.3	3.1	15.5
WW0308	657541	7644400	50.2	9.9	2.8	12.4
WW0309	657580	7644400	48.4	10.3	5.4	22.2
WW0310	657619	7644400	53.2	10.8	4.9	22.2
WW0311	657659	7644401	52.1	8.0	3.5	17.5
WW0312	657700	7644400	88.0	9.0	8.8	31.2
WW0313	657740	7644399	54.8	9.9	11.3	44.6

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0314	657780	7644402	49.3	7.4	4.5	20.2
WW0315	657818	7644400	34.8	7.1	6.2	25.6
WW0316	657862	7644398	42.7	8.4	3.9	22.3
WW0317	657900	7644399	52.4	8.0	4.9	25.0
WW0318	657940	7644400	50.3	6.9	4.6	26.1
WW0319	657981	7644399	30.3	7.2	3.5	13.8
WW0320	658021	7644400	82.6	9.3	4.6	26.7
WW0321	658061	7644401	35.9	6.7	3.7	22.3
WW0322	658101	7644401	22.5	5.3	2.2	19.0
WW0323	658141	7644401	22.4	5.2	2.4	20.4
WW0324	658180	7644400	16.7	4.8	2.2	16.5
WW0325	658218	7644400	15.6	4.7	1.8	14.0
WW0326	658260	7644400	18.0	4.8	2.2	18.0
WW0327	658301	7644401	19.0	5.1	2.6	21.3
WW0328	658340	7644400	10.3	4.1	1.1	8.5
WW0329	658380	7644401	19.0	4.8	1.9	12.5
WW0330	658420	7644400	25.2	4.8	1.4	9.6
WW0331	658460	7644400	18.3	4.9	2.2	15.0
WW0332	658500	7644401	13.2	4.3	1.6	9.0
WW0333	658542	7644400	20.2	5.1	2.2	13.6
WW0334	658582	7644400	19.7	5.1	1.9	12.2
WW0335	658620	7644400	16.6	4.8	2.1	12.9
WW0336	658660	7644400	23.7	4.8	2.5	15.2
WW0337	658704	7644402	26.0	4.6	3.2	16.8
WW0338	658739	7644400	25.4	4.6	2.6	16.3
WW0339	658778	7644401	29.2	5.6	7.4	38.3
WW0340	658820	7644400	21.5	5.8	4.7	28.3
WW0341	658860	7644399	21.6	6.0	6.5	32.4
WW0342	658900	7644400	25.6	5.8	5.5	32.4
WW0343	658940	7644400	38.1	5.8	3.9	24.6
WW0344	658981	7644399	53.0	6.6	3.3	21.0
WW0345	659020	7644399	35.3	5.8	3.2	20.2
WW0346	659060	7644400	35.0	5.8	4.9	30.4
WW0347	659100	7644400	35.0	6.1	4.3	27.2
WW0348	659141	7644400	21.3	5.0	4.6	31.0
WW0349	659182	7644400	22.8	5.2	4.3	25.2
WW0350	659220	7644400	36.3	6.5	4.5	31.0
WW0351	659261	7644399	22.0	6.3	6.9	47.6
WW0352	659300	7644400	24.8	4.6	3.9	25.5
WW0353	659342	7644400	22.7	4.9	3.0	19.0
WW0354	659380	7644400	13.4	4.4	2.1	14.2
WW0355	659420	7644400	18.3	4.6	1.8	13.2
WW0356	659459	7644399	21.2	4.6	1.9	14.8
WW0357	659501	7644400	19.6	5.1	1.7	11.9
WW0357	659540	7644400	26.0	5.4	3.3	24.5

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0359	659581	7644399	31.3	5.1	2.6	17.8
WW0360	659619	7644399	29.7	5.4	2.6	20.4
WW0361	659661	7644401	22.9	5.2	2.8	21.9
WW0362	659700	7644400	76.0	7.1	3.8	25.3
WW0363	659740	7644400	28.0	5.1	3.1	25.5
WW0364	659780	7644401	27.1	5.1	2.1	15.0
WW0365	659822	7644400	22.3	5.8	2.6	19.4
WW0366	659860	7644402	36.5	6.8	3.9	27.0
WW0367	659900	7644400	26.9	6.6	5.0	33.3
WW0368	659939	7644398	24.0	6.5	4.6	29.3
WW0369	659980	7644400	22.3	6.8	3.2	24.3
WW0370	660019	7644400	25.7	6.8	3.5	24.0
WW0371	660060	7644400	25.7	7.2	38.1	206.0
WW0372	660100	7644399	28.9	6.7	16.6	39.4
WW0373	660140	7644400	36.9	6.4	4.5	28.3
WW0374	660179	7644400	38.8	6.1	2.4	16.2
WW0375	660221	7644400	29.8	6.4	2.7	19.8
WW0376	660261	7644400	19.5	4.2	7.3	38.9
WW0376	660300	7644400	64.1	8.3	4.5	33.0
WW0378	660341	7644400	34.4	6.7	3.5	26.8
WW0379	660382	7644400	30.5	6.9	5.0	36.0
WW0380	660420	7644400	29.8	7.2	6.4	45.9
WW0381	660461	7644400	45.7	8.0	10.4	56.9
WW0382	660500	7644400	41.4	7.8	10.3	54.4
WW0383	660539	7644400	43.2	7.8	10.3	55.8
WW0384	660579	7644400	41.2	7.7	10.3	54.6
WW0385	660621	7644400	40.5	7.7	8.6	51.6
WW0386	660660	7644400	41.8	7.9	8.5	50.9
WW0387	660700	7644400	41.5	7.7	11.0	59.0
WW0388	660739	7644400	38.3	7.6	7.3	46.0
WW0389	660780	7644400	40.1	7.8	13.4	63.4
WW0390	657702	7644801	22.1	6.1	4.7	21.2
WW0391	657740	7644800	18.3	5.4	6.4	34.8
WW0392	657781	7644799	11.5	4.3	1.3	10.2
WW0393	657820	7644800	22.6	5.3	2.4	19.2
WW0394	657860	7644800	26.7	5.8	2.9	15.7
WW0395	657900	7644800	44.6	7.9	3.2	17.4
WW0396	657940	7644800	48.5	7.8	3.1	18.6
WW0397	657980	7644800	46.7	8.8	4.0	17.9
WW0398	658021	7644799	33.6	6.9	2.9	13.9
WW0399	658060	7644800	39.3	6.6	2.4	13.7
WW0400	658099	7644800	37.0	6.3	3.3	15.8
WW0401	658141	7644799	25.3	5.4	3.4	17.1
WW0402	658181	7644799	73.4	6.1	2.7	18.7
WW0403	658221	7644800	40.0	6.6	3.2	16.1

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0404	658261	7644800	39.6	7.5	3.4	19.9
WW0405	658301	7644800	59.1	8.2	3.3	21.6
WW0406	658341	7644799	29.0	6.1	3.4	16.0
WW0407	658382	7644800	19.8	6.4	1.3	7.3
WW0408	658419	7644800	100.5	9.4	3.8	19.9
WW0409	658460	7644801	37.9	7.3	2.9	15.8
WW0410	658500	7644799	42.7	6.8	2.6	14.4
WW0411	658540	7644800	70.1	8.6	4.1	20.5
WW0412	658580	7644801	51.7	8.4	3.4	17.2
WW0412	658620	7644800	30.8	8.5	3.3	16.0
WW0414	658659	7644801	29.9	6.4	6.3	29.8
WW0415	658700	7644800	32.5	5.9	12.3	18.9
WW0416	658741	7644800	24.7	5.4	2.7	14.9
WW0417	658780	7644800	80.2	7.3	5.9	21.1
WW0418	658820	7644800	45.0	7.6	9.6	37.2
WW0419	658861	7644800	32.9	6.9	8.4	53.3
WW0420	658900	7644799	44.6	7.0	9.0	43.3
WW0421	658941	7644800	44.5	5.7	2.9	19.5
WW0422	658980	7644800	44.3	5.9	4.8	28.7
WW0423	659021	7644801	76.8	7.3	5.7	35.5
WW0424	659060	7644800	78.2	7.4	5.7	36.4
WW0425	659100	7644799	78.8	7.6	7.1	39.0
WW0426	659140	7644800	77.2	7.7	12.6	64.9
WW0427	659180	7644800	31.9	5.1	5.4	30.2
WW0428	659220	7644801	30.2	5.6	3.8	26.4
WW0429	659261	7644800	27.1	5.5	3.5	24.9
WW0430	659300	7644799	36.4	6.0	4.9	24.8
WW0431	659341	7644801	35.3	6.1	5.3	31.1
WW0432	659380	7644800	36.1	5.7	4.1	28.1
WW0433	659422	7644800	38.2	5.9	3.6	26.8
WW0434	659460	7644800	27.1	6.8	7.4	56.4
WW0435	659500	7644800	19.2	5.2	3.1	17.9
WW0436	659541	7644800	24.6	5.7	3.5	21.7
WW0437	659582	7644801	21.3	5.9	5.6	43.6
WW0438	659620	7644800	23.2	5.5	3.4	21.4
WW0440	659701	7644800	24.2	5.1	3.6	23.9
WW0440	659701	7644800	33.9	5.9	3.7	27.6
WW0441	659740	7644800	25.7	5.8	3.7	23.9
WW0442	659780	7644799	27.8	6.0	3.7	21.4
WW0443	659822	7644800	30.1	6.4	3.7	23.1
WW0444	659860	7644800	49.4	7.7	5.9	34.7
WW0445	659900	7644800	48.4	7.8	4.4	26.8
WW0446	659940	7644801	58.5	8.4	5.9	37.5
WW0447	659981	7644800	31.6	6.6	10.6	56.5
WW0448	660021	7644801	50.3	8.1	4.2	27.1

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0449	660060	7644800	43.9	7.1	5.6	29.8
WW0450	660101	7644800	43.0	7.7	6.1	42.4
WW0451	660141	7644800	51.7	6.1	3.0	18.2
WW0452	660180	7644800	57.6	7.2	4.3	27.5
WW0453	660221	7644800	38.3	9.4	5.4	37.0
WW0454	660261	7644800	47.2	7.4	27.5	99.1
WW0455	660300	7644800	45.0	6.5	3.1	20.7
WW0456	660339	7644800	42.2	7.0	9.5	49.8
WW0457	660380	7644799	23.5	5.8	6.7	40.5
WW0458	660421	7644800	18.0	6.2	7.0	37.9
WW0459	660459	7644801	18.0	6.6	12.9	46.1
WW0460	660500	7644800	47.2	7.5	5.9	33.4
WW0461	660541	7644801	57.5	12.1	4.8	30.2
WW0462	660581	7644799	33.0	8.5	5.5	38.6
WW0463	660620	7644800	28.4	7.8	6.0	52.5
WW0464	660660	7644800	27.6	7.1	8.8	45.0
WW0465	660702	7644800	15.7	7.0	7.5	43.6
WW0466	660740	7644800	26.3	3.8	4.3	30.2
WW0467	660781	7644800	20.4	4.0	4.0	26.1
WW0468	657700	7645198	32.0	6.8	1.9	10.7
WW0469	657739	7645200	35.0	7.1	2.7	12.6
WW0470	657781	7645199	48.8	8.2	2.5	13.6
WW0471	657821	7645200	51.5	7.9	2.3	15.3
WW0472	657860	7645200	40.9	6.8	3.6	17.2
WW0473	657900	7645201	41.1	7.6	2.5	12.2
WW0474	657941	7645200	38.4	7.4	2.5	13.3
WW0475	657981	7645200	41.1	7.3	3.0	14.4
WW0476	658020	7645200	44.5	7.8	2.8	13.3
WW0477	658061	7645200	42.8	8.4	7.1	28.9
WW0478	658101	7645200	37.8	7.2	3.2	12.7
WW0479	658141	7645200	48.2	8.4	2.6	13.4
WW0480	658180	7645200	26.8	6.2	2.5	11.2
WW0481	658219	7645200	31.1	6.8	2.8	13.7
WW0482	658261	7645200	30.3	6.4	5.1	14.3
WW0483	658299	7645199	42.4	7.8	3.5	15.4
WW0484	658341	7645200	27.1	6.4	15.3	46.3
WW0485	658380	7645200	34.6	7.1	4.7	19.6
WW0486	658420	7645200	42.3	7.4	4.4	18.4
WW0487	658460	7645200	42.1	7.8	5.5	27.1
WW0488	658502	7645201	37.7	7.4	7.7	32.3
WW0489	658541	7645200	37.2	7.7	6.2	22.7
WW0490	658580	7645199	43.3	7.9	4.8	20.8
WW0491	658621	7645200	54.3	8.4	6.4	30.8
WW0492	658661	7645200	59.2	9.9	5.2	31.3
WW0493	658700	7645200	45.4	7.2	5.6	25.8

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0494	658740	7645200	46.8	8.2	4.7	21.7
WW0495	658780	7645200	40.1	6.7	5.1	28.5
WW0496	658820	7645200	48.6	8.9	4.2	20.7
WW0497	658859	7645200	81.0	14.0	4.7	25.4
WW0498	658901	7645200	60.3	9.7	7.1	38.1
WW0499	658940	7645200	57.7	9.3	6.5	34.5
WW0500	658980	7645199	67.7	9.2	3.4	18.6
WW0501	659020	7645200	32.7	6.6	6.8	22.6
WW0502	659060	7645200	47.6	7.5	4.7	24.7
WW0503	659100	7645199	49.7	7.9	5.5	26.8
WW0504	659140	7645200	54.9	7.8	8.8	39.8
WW0505	659182	7645199	54.6	7.5	4.9	22.7
WW0506	659221	7645200	49.7	7.1	4.9	29.1
WW0507	659260	7645200	49.8	7.5	5.1	26.2
WW0508	659301	7645200	33.9	5.5	3.5	19.2
WW0509	659339	7645199	30.7	5.3	4.0	28.7
WW0510	659380	7645200	27.6	5.6	4.5	29.1
WW0511	659421	7645199	26.4	5.3	2.7	14.4
WW0512	659461	7645200	27.0	5.4	1.9	10.6
WW0513	659500	7645201	21.0	4.9	1.7	10.2
WW0514	659540	7645200	17.7	4.8	1.4	8.9
WW0515	659580	7645200	19.1	4.7	3.0	12.0
WW0516	659621	7645200	20.0	4.6	1.4	9.8
WW0517	659661	7645200	17.9	4.5	1.3	8.7
WW0518	659700	7645200	17.4	4.5	1.7	10.9
WW0519	659742	7645200	18.4	4.4	3.0	15.7
WW0520	659820	7645199	20.1	4.6	2.3	15.0
WW0521	659862	7645201	27.6	5.3	3.0	14.6
WW0522	659900	7645200	29.2	5.8	2.5	14.0
WW0523	659939	7645200	30.0	5.8	2.6	14.7
WW0524	659980	7645199	37.0	6.6	2.9	18.8
WW0525	660020	7645200	83.8	8.7	3.3	20.6
WW0526	660060	7645200	36.5	6.6	4.3	23.4
WW0527	660100	7645199	28.7	5.6	13.0	40.7
WW0528	660141	7645199	31.1	5.5	5.0	29.4
WW0529	660181	7645200	31.5	4.6	8.8	47.6
WW0530	660218	7645200	63.2	7.0	4.4	26.2
WW0531	660259	7645199	72.1	9.6	4.3	29.1
WW0532	660301	7645200	48.8	8.1	11.1	59.0
WW0533	660341	7645200	27.8	5.6	7.6	41.0
WW0534	660380	7645200	56.8	8.9	10.3	54.2
WW0535	660422	7645201	85.1	12.3	7.5	44.1
WW0536	660462	7645200	48.4	6.8	6.9	34.7
WW0537	660500	7645200	38.8	6.5	5.2	34.1
WW0538	660541	7645200	45.6	6.4	7.4	41.2

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0539	660580	7645200	41.5	6.6	5.4	36.7
WW0540	660620	7645200	27.3	5.2	4.1	25.7
WW0541	660660	7645200	32.1	5.8	7.0	27.0
WW0542	660700	7645200	20.8	4.7	5.7	29.6
WW0543	660741	7645200	46.8	7.4	7.1	38.9
WW0544	660780	7645200	22.3	5.9	9.3	33.2
WW0545	659781	7645200	25.3	6.2	10.5	45.4
WW0546	657700	7645600	32.1	6.8	3.5	14.5
WW0547	657741	7645600	32.2	6.2	3.1	14.2
WW0548	657781	7645600	38.9	7.1	4.5	17.8
WW0549	657822	7645600	36.1	6.4	3.7	16.2
WW0550	657861	7645599	30.4	5.8	3.6	17.8
WW0551	657902	7645600	31.8	5.9	5.3	15.5
WW0552	657940	7645600	36.5	6.0	4.3	20.4
WW0553	657980	7645599	23.9	5.2	2.8	12.6
WW0554	658020	7645601	29.9	5.6	3.6	14.3
WW0555	658058	7645600	32.2	5.5	13.5	26.4
WW0556	658101	7645600	28.3	5.1	6.8	27.5
WW0557	658140	7645600	37.4	5.7	3.7	16.3
WW0558	658179	7645600	28.4	5.2	5.5	23.8
WW0559	658220	7645600	38.8	5.9	4.4	23.6
WW0560	658259	7645599	30.6	5.8	18.8	21.0
WW0561	658300	7645600	22.4	5.0	10.2	46.6
WW0562	658340	7645600	30.6	5.9	4.0	19.0
WW0563	658383	7645600	35.2	6.3	3.2	15.0
WW0564	658421	7645600	37.6	6.1	3.8	18.3
WW0565	658460	7645599	22.6	5.4	5.2	23.9
WW0566	658463	7645597	32.8	6.2	7.3	22.8
WW0567	658500	7645600	32.8	6.3	3.2	14.4
WW0568	658539	7645599	25.6	5.6	2.8	14.2
WW0569	658579	7645600	27.4	5.6	5.1	20.0
WW0570	658620	7645600	28.6	5.2	3.6	16.0
WW0571	658661	7645600	31.4	5.2	3.1	17.0
WW0572	658700	7645600	43.4	6.0	6.3	29.5
WW0573	658739	7645600	33.3	5.7	3.2	17.8
WW0574	658780	7645600	30.6	5.4	4.0	19.6
WW0575	658821	7645600	47.1	7.0	3.9	21.7
WW0576	658859	7645599	52.4	8.0	4.9	25.8
WW0577	658900	7645600	63.0	9.8	4.9	24.5
WW0578	658941	7645600	63.2	10.3	4.9	25.2
WW0579	658981	7645600	39.3	7.1	6.2	29.0
WW0580	659019	7645600	97.3	12.5	6.8	31.1
WW0581	659060	7645600	35.2	6.6	5.9	27.7
WW0582	659100	7645600	18.6	4.3	1.6	8.8
WW0583	659140	7645600	43.9	6.3	3.1	16.4

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0584	659180	7645600	33.7	5.5	3.9	18.3
WW0585	659220	7645600	19.2	4.4	4.7	23.4
WW0586	659259	7645600	36.5	6.7	2.9	12.8
WW0587	659300	7645601	22.8	4.8	2.9	15.3
WW0588	659341	7645600	18.2	4.4	3.5	21.2
WW0589	659381	7645600	24.8	5.4	3.3	16.9
WW0590	659420	7645600	23.2	4.4	4.6	25.8
WW0591	659459	7645600	20.0	4.3	4.9	39.0
WW0592	659501	7645600	18.2	4.0	3.4	17.2
WW0593	659541	7645599	20.9	3.8	4.3	19.7
WW0594	659581	7645600	25.9	4.3	3.3	23.9
WW0595	659620	7645600	21.4	4.6	2.5	16.0
WW0596	659661	7645601	23.0	4.8	3.2	15.1
WW0597	659700	7645601	22.6	4.6	2.4	16.0
WW0598	659740	7645600	21.0	4.5	1.9	14.2
WW0599	659781	7645601	9.2	3.1	2.7	13.8
WW0600	659820	7645600	19.0	4.6	1.9	11.7
WW0601	659901	7645600	25.6	5.5	2.5	14.3
WW0602	659941	7645599	24.5	5.2	2.9	19.9
WW0603	659981	7645600	23.1	5.1	2.7	16.7
WW0604	660020	7645601	28.1	5.9	6.2	26.2
WW0605	660061	7645600	28.5	6.2	5.4	23.8
WW0606	660101	7645600	31.9	6.5	4.7	20.7
WW0607	660140	7645600	33.3	6.7	3.9	20.4
WW0608	660180	7645600	57.5	10.4	4.3	23.0
WW0609	660221	7645600	49.8	9.5	4.8	28.8
WW0610	660260	7645600	42.6	8.4	4.3	22.2
WW0611	660300	7645600	59.7	10.3	5.7	30.6
WW0612	660341	7645601	49.1	7.9	3.6	21.5
WW0613	660380	7645600	43.5	8.2	5.0	25.3
WW0614	660420	7645600	59.6	9.1	3.9	28.7
WW0615	660461	7645600	33.1	7.9	7.4	39.6
WW0616	660502	7645600	21.3	6.5	3.9	25.0
WW0617	660540	7645601	21.6	6.0	5.4	33.7
WW0618	660581	7645599	27.2	5.8	4.0	23.1
WW0619	660621	7645600	25.7	6.2	6.8	35.5
WW0620	660661	7645600	24.3	6.4	3.7	24.0
WW0621	660700	7645600	25.5	6.6	5.7	33.2
WW0622	660740	7645600	49.9	10.4	12.2	55.8
WW0623	660779	7645600	40.7	9.7	6.2	38.7
WW0624	657700	7646001	21.2	5.2	1.9	10.8
WW0625	657741	7646000	29.7	6.2	3.3	14.6
WW0626	657780	7646000	26.3	5.5	3.4	16.6
WW0627	657820	7646000	29.5	5.9	3.0	13.8
WW0628	657860	7646000	37.3	6.8	3.1	14.4

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0629	657901	7646000	29.9	6.3	4.3	23.3
WW0630	657941	7646000	29.8	6.1	3.2	16.0
WW0631	657980	7646000	27.7	5.8	3.1	14.0
WW0632	658020	7646000	26.0	5.8	12.6	45.2
WW0633	658060	7645999	24.7	5.8	3.1	15.0
WW0635	658101	7646000	14.9	4.8	1.5	6.5
WW0635	658142	7646000	19.1	5.3	3.0	12.8
WW0636	658181	7646000	20.7	5.4	9.2	15.3
WW0637	658219	7645999	24.6	5.7	3.5	16.2
WW0638	658260	7646000	20.5	5.2	3.0	15.8
WW0639	658301	7646001	19.4	4.8	6.2	24.8
WW0640	658340	7645998	22.2	5.1	3.7	16.0
WW0641	658379	7645999	15.1	4.8	3.5	7.5
WW0642	658420	7646000	28.5	5.5	1.7	9.3
WW0643	658461	7645999	28.3	5.7	3.0	13.1
WW0644	658501	7646001	18.1	4.8	2.5	12.8
WW0645	658541	7646000	23.9	5.3	3.3	14.5
WW0646	658581	7646000	34.0	6.1	3.2	13.4
WW0647	658621	7646001	30.9	6.0	2.3	12.2
WW0648	658660	7646001	26.8	5.6	3.0	15.0
WW0649	658701	7646000	32.9	5.4	3.0	14.5
WW0650	658740	7646000	27.2	4.9	2.9	12.3
WW0651	658779	7646001	31.3	5.0	2.7	14.5
WW0652	658820	7646000	32.8	5.1	4.3	23.2
WW0653	658860	7645999	37.3	5.4	4.3	22.9
WW0654	658900	7646000	26.6	5.0	2.9	15.9
WW0655	658940	7646000	34.5	7.2	11.6	48.8
WW0656	658981	7646000	36.7	6.2	2.8	16.8
WW0657	659019	7646000	35.0	6.2	2.9	15.6
WW0658	659060	7646000	30.4	5.1	7.0	16.4
WW0659	659100	7646000	38.3	5.8	4.7	23.2
WW0660	659139	7645999	32.3	5.5	2.7	15.6
WW0661	659181	7646000	39.5	6.2	5.1	26.5
WW0662	659220	7646000	37.4	6.1	6.8	27.9
WW0663	659262	7646000	34.2	5.7	4.9	26.1
WW0664	659301	7646000	39.8	6.0	6.5	33.7
WW0665	659340	7646000	41.8	5.9	5.8	27.5
WW0666	659381	7646000	33.3	5.7	6.3	25.5
WW0667	659422	7645999	26.2	5.0	3.8	19.8
WW0668	659459	7646000	31.3	5.6	5.0	30.0
WW0669	659501	7646000	24.0	4.9	3.2	18.7
WW0670	659540	7646000	21.2	4.4	2.4	12.4
WW0671	659580	7646000	19.0	4.0	4.7	24.0
WW0672	659661	7646000	18.1	4.2	2.2	13.0
WW0673	659701	7646000	19.9	4.2	4.1	22.8

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0674	659741	7646000	17.7	4.2	3.5	12.2
WW0675	659780	7645999	19.2	4.1	3.0	15.7
WW0676	659821	7646000	19.1	4.0	2.3	15.6
WW0677	659862	7646000	16.9	3.6	1.3	7.6
WW0678	659901	7646000	23.6	4.5	2.1	11.1
WW0679	659940	7646000	25.7	4.7	7.4	18.8
WW0680	659980	7646000	32.3	5.1	2.7	14.6
WW0681	660020	7646000	32.8	5.4	4.1	19.0
WW0682	660061	7646002	42.9	6.0	4.9	22.9
WW0683	660101	7646000	43.5	6.2	6.0	30.0
WW0684	659621	7646000	46.3	6.1	3.6	18.0
WW0685	660140	7646000	43.9	6.8	4.4	21.3
WW0686	660179	7645999	42.7	6.5	3.5	18.3
WW0687	660221	7646000	20.8	5.2	3.9	21.6
WW0688	660260	7646000	39.3	6.9	4.4	22.1
WW0689	660301	7646000	49.4	8.3	4.6	25.2
WW0690	660341	7646000	51.8	8.4	6.9	33.0
WW0691	660381	7645999	81.8	8.7	30.5	102.0
WW0692	660420	7646003	82.7	8.5	24.1	121.5
WW0693	660462	7645999	66.1	9.4	32.6	126.5
WW0694	660500	7646000	52.7	9.6	14.3	60.3
WW0695	660539	7646000	45.1	6.8	14.9	65.7
WW0696	660579	7646000	37.1	6.0	10.8	37.5
WW0697	660620	7646000	44.8	7.0	6.9	40.2
WW0698	660660	7646000	32.7	5.7	3.9	19.6
WW0699	660700	7645999	32.1	5.5	3.1	16.6
WW0700	660741	7646000	28.4	4.8	3.6	21.3
WW0701	660780	7646000	28.2	4.9	5.5	17.6
WW0702	657700	7646400	16.7	4.1	2.6	8.7
WW0703	657739	7646399	36.0	6.3	3.9	14.4
WW0704	657781	7646400	27.4	5.7	3.7	18.4
WW0705	657821	7646401	22.4	5.0	2.1	9.8
WW0706	657861	7646400	27.5	5.5	2.5	12.0
WW0707	657902	7646400	39.8	7.4	3.5	14.4
WW0708	657941	7646400	33.0	6.2	4.3	15.5
WW0709	657980	7646400	22.6	5.0	2.0	9.9
WW0710	658021	7646400	22.8	4.7	2.3	11.5
WW0711	658060	7646400	14.3	4.1	2.9	9.6
WW0712	658100	7646400	21.3	5.0	3.3	15.8
WW0713	658139	7646400	20.5	4.7	4.1	21.7
WW0714	658180	7646400	21.7	5.1	2.9	15.0
WW0715	658221	7646400	23.4	5.3	5.2	20.5
WW0716	658262	7646399	20.6	5.1	1.8	9.3
WW0717	658301	7646400	19.9	4.7	3.6	17.6
WW0718	658341	7646400	22.2	4.9	2.5	10.3

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0719	658380	7646400	21.2	4.9	2.4	12.1
WW0720	658420	7646400	15.2	4.3	1.6	8.1
WW0721	658461	7646400	30.5	5.6	3.5	15.8
WW0722	658501	7646400	21.0	4.7	1.6	9.1
WW0723	658539	7646400	30.2	5.7	2.6	14.2
WW0724	658580	7646400	32.1	5.7	2.5	15.8
WW0725	658620	7646397	28.8	5.6	1.9	11.8
WW0726	658660	7646400	27.0	5.4	3.4	17.2
WW0727	658701	7646400	39.9	6.3	2.0	13.5
WW0728	658740	7646400	22.9	5.0	6.2	17.8
WW0729	658780	7646400	29.2	5.5	3.3	16.8
WW0730	658819	7646400	32.3	5.8	5.3	26.2
WW0731	658862	7646399	23.7	5.1	3.6	18.2
WW0732	658900	7646400	20.6	5.1	3.4	14.8
WW0733	658941	7646400	29.7	6.0	3.1	15.5
WW0734	658980	7646400	37.0	6.4	3.6	21.1
WW0735	659021	7646400	32.3	5.9	3.1	14.4
WW0736	659060	7646400	24.3	5.4	3.6	16.2
WW0737	659100	7646400	17.7	4.6	2.0	10.3
WW0738	659140	7646400	15.2	4.2	3.5	12.2
WW0739	659181	7646399	19.3	4.5	2.6	14.4
WW0740	659219	7646400	16.1	4.3	2.1	10.8
WW0741	659260	7646400	23.1	4.7	2.3	13.8
WW0742	659301	7646400	25.8	4.9	3.0	16.1
WW0743	659340	7646400	27.0	5.0	1.8	12.8
WW0744	659380	7646400	22.1	4.5	1.7	11.6
WW0745	659421	7646400	20.7	4.5	3.2	13.0
WW0746	659461	7646400	20.3	4.2	1.8	12.2
WW0747	659501	7646400	20.7	4.3	1.6	10.3
WW0748	659539	7646400	27.2	4.8	2.5	13.2
WW0749	659582	7646400	20.2	4.4	5.0	24.9
WW0750	659620	7646400	14.6	3.8	2.8	15.4
WW0751	659661	7646401	17.1	4.0	6.9	22.2
WW0752	659700	7646400	12.1	3.7	2.5	13.7
WW0753	659740	7646400	15.4	4.0	2.2	11.8
WW0754	659780	7646400	12.3	3.8	2.7	9.6
WW0755	659821	7646400	18.7	4.4	3.6	16.3
WW0756	659861	7646400	41.3	6.3	4.3	18.3
WW0757	659900	7646400	27.5	5.1	3.0	13.6
WW0758	659939	7646400	23.6	5.0	3.1	12.9
WW0759	659981	7646401	24.9	5.0	3.7	15.4
WW0760	660021	7646399	20.7	4.7	3.2	15.1
WW0761	660061	7646400	18.9	4.5	2.3	14.1
WW0762	660102	7646400	33.4	5.1	2.3	14.3
WW0763	660141	7646400	28.3	5.5	1.9	11.0

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
<b>WW0764</b>	660179	7646400	25.2	5.5	5.1	22.5
<b>WW0765</b>	660221	7646400	35.2	6.6	2.9	15.8
<b>WW0766</b>	660260	7646400	37.4	6.8	3.2	19.8
<b>WW0767</b>	660300	7646400	41.8	7.5	2.8	18.7
<b>WW0768</b>	660340	7646401	47.4	8.0	3.7	21.1
<b>WW0769</b>	660381	7646400	59.0	10.5	6.0	34.9
<b>WW0770</b>	660421	7646401	98.9	14.3	6.2	36.3
<b>WW0771</b>	660462	7646399	90.8	13.4	6.0	29.9
<b>WW0772</b>	660500	7646400	91.1	14.1	5.9	30.8
<b>WW0773</b>	660542	7646400	91.2	13.2	7.0	37.2
<b>WW0774</b>	660580	7646398	91.5	13.5	6.5	33.3
<b>WW0775</b>	660619	7646398	89.6	13.9	8.8	44.7
<b>WW0776</b>	660662	7646398	92.9	14.0	7.0	34.0
<b>WW0778</b>	660740	7646400	93.0	13.4	5.4	29.1
<b>WW0779</b>	660780	7646400	133.5	15.4	8.9	50.7
<b>WW0777</b>	660705	7646403	136.5	15.7	13.7	67.9
<b>WW0780</b>	657699	7646799	23.5	5.3	2.1	11.0
<b>WW0781</b>	657740	7646799	22.5	5.0	7.8	20.9
<b>WW0782</b>	657780	7646801	16.0	4.1	1.2	5.8
<b>WW0783</b>	657820	7646800	27.3	5.0	3.8	16.3
<b>WW0784</b>	657860	7646801	25.7	5.4	2.0	9.4
<b>WW0785</b>	657900	7646799	32.7	5.9	1.3	9.5
<b>WW0786</b>	657941	7646800	21.6	5.0	1.8	8.3
<b>WW0787</b>	657980	7646800	20.9	4.7	2.5	12.6
<b>WW0788</b>	658021	7646800	30.3	5.5	4.0	10.2
<b>WW0789</b>	658062	7646799	22.3	5.1	3.0	13.8
<b>WW0790</b>	658102	7646800	20.0	5.0	2.7	10.4
<b>WW0791</b>	658142	7646800	22.7	5.2	1.5	8.9
<b>WW0792</b>	658179	7646800	25.0	5.7	1.9	14.3
<b>WW0793</b>	658221	7646800	17.9	5.2	1.5	9.1
<b>WW0794</b>	658260	7646801	44.5	9.1	2.2	13.8
<b>WW0795</b>	658299	7646800	34.9	7.1	2.5	12.3
<b>WW0796</b>	658341	7646800	49.9	9.4	3.0	15.0
<b>WW0797</b>	658380	7646800	24.1	5.9	11.5	12.7
<b>WW0798</b>	658420	7646800	22.3	5.3	3.2	10.2
<b>WW0799</b>	658461	7646800	17.7	4.9	1.6	8.1
<b>WW0800</b>	658501	7646801	21.1	5.1	2.2	11.9
<b>WW0801</b>	658540	7646800	21.4	5.1	2.5	12.3
<b>WW0802</b>	658580	7646801	26.8	6.0	3.0	12.3
<b>WW0803</b>	658621	7646800	28.8	6.4	3.7	22.5
<b>WW0804</b>	658661	7646799	36.1	7.0	1.9	11.9
<b>WW0805</b>	658701	7646800	37.5	6.8	6.5	21.2
<b>WW0806</b>	658741	7646799	29.3	6.4	2.6	13.1
<b>WW0807</b>	658782	7646801	31.3	6.4	2.7	13.5
<b>WW0808</b>	658820	7646800	36.3	6.4	2.3	13.9

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0809	658860	7646800	32.4	5.7	3.5	19.5
WW0810	658900	7646800	31.9	5.5	2.8	15.6
WW0811	658940	7646800	36.3	5.9	2.2	12.9
WW0812	658980	7646800	48.0	7.6	4.5	18.6
WW0813	659021	7646800	29.9	6.4	3.5	18.2
WW0814	659060	7646799	24.4	5.2	2.2	12.5
WW0815	659100	7646800	25.9	5.1	2.9	13.7
WW0816	659140	7646799	22.5	4.8	4.3	13.3
WW0817	659181	7646800	23.1	4.9	5.3	25.0
WW0818	659222	7646800	20.8	4.6	3.8	19.5
WW0819	659260	7646800	24.3	4.9	8.2	23.0
WW0820	659300	7646799	30.8	5.3	2.9	17.1
WW0821	659340	7646800	30.7	5.9	4.9	18.2
WW0822	659379	7646800	19.9	4.8	2.6	15.0
WW0823	659420	7646800	20.3	4.4	3.5	12.2
WW0824	659461	7646800	21.9	4.6	8.7	25.8
WW0825	659500	7646800	21.4	4.5	8.6	15.3
WW0826	659542	7646802	23.2	4.3	5.4	23.0
WW0827	659581	7646800	23.9	4.4	3.0	15.4
WW0828	659620	7646800	21.2	4.6	5.2	16.3
WW0829	659660	7646801	23.1	4.8	5.2	21.9
WW0830	659700	7646800	24.1	4.9	4.0	25.5
WW0831	659741	7646800	17.5	4.9	3.3	15.1
WW0832	659781	7646799	23.0	5.9	5.6	26.8
WW0833	659820	7646799	20.2	5.4	2.9	15.0
WW0834	659861	7646800	19.9	5.7	3.0	12.0
WW0835	659901	7646800	19.2	5.8	3.7	14.8
WW0836	659939	7646800	21.3	5.8	3.1	12.8
WW0837	659981	7646801	17.8	5.4	2.0	9.5
WW0838	660020	7646800	18.6	5.1	2.8	10.4
WW0839	660060	7646801	19.5	5.2	3.6	13.4
WW0840	660099	7646800	20.1	5.3	3.0	11.9
WW0841	660141	7646801	25.2	5.5	3.9	16.4
WW0842	660180	7646800	33.8	6.0	2.5	13.1
WW0843	660221	7646800	34.3	5.5	2.7	12.0
WW0844	660259	7646799	41.2	5.6	2.4	14.0
WW0845	660302	7646799	39.1	6.7	2.9	12.8
WW0846	660341	7646800	38.4	6.8	4.4	14.1
WW0847	660380	7646801	36.4	6.4	2.7	12.4
WW0848	660420	7646800	41.1	7.3	3.4	17.2
WW0849	660460	7646800	33.6	7.0	5.1	23.6
WW0850	660500	7646799	39.3	7.0	3.1	16.4
WW0851	660541	7646801	36.6	6.6	2.4	14.0
WW0852	660580	7646800	48.0	7.3	9.3	39.8
WW0853	660620	7646800	27.6	6.8	5.3	33.1

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0854	660660	7646799	26.1	6.4	5.9	20.4
WW0855	660700	7646801	34.5	6.1	2.7	16.6
WW0856	660740	7646800	34.2	6.0	3.3	15.8
WW0857	660781	7646800	36.6	6.2	4.0	20.1
WW0858	657701	7647198	21.2	4.9	2.8	12.9
WW0859	657741	7647201	25.5	5.3	3.0	13.0
WW0860	657779	7647198	15.2	4.5	2.4	11.9
WW0861	657823	7647203	17.1	4.7	2.4	14.0
WW0862	657863	7647204	46.0	7.2	4.0	19.5
WW0863	657901	7647203	28.2	5.4	2.5	14.0
WW0864	657940	7647195	22.1	5.1	1.9	11.0
WW0865	657983	7647197	12.7	4.5	1.1	5.3
WW0866	658018	7647194	26.1	5.6	2.5	15.0
WW0867	658062	7647197	22.0	5.5	2.6	12.5
WW0868	658102	7647200	28.6	5.9	2.3	13.7
WW0869	658143	7647198	21.5	5.0	2.4	13.3
WW0870	658181	7647207	23.7	4.9	2.0	12.0
WW0871	658220	7647199	26.8	5.4	2.1	13.1
WW0872	658266	7647204	30.0	6.7	2.9	16.5
WW0873	658301	7647197	24.6	5.6	2.9	13.4
WW0874	658341	7647199	24.7	5.7	2.6	14.8
WW0875	658382	7647202	24.1	5.8	3.8	15.3
WW0876	658421	7647198	25.8	6.2	5.4	30.3
WW0877	658462	7647202	25.4	5.8	3.4	14.5
WW0878	658496	7647204	22.7	5.7	10.2	29.2
WW0879	658541	7647202	30.2	6.5	4.2	16.2
WW0880	658578	7647199	31.4	6.5	4.7	22.1
WW0881	658622	7647201	32.6	6.8	3.0	13.6
WW0882	658658	7647202	19.6	4.8	2.3	8.2
WW0883	658703	7647197	17.9	4.6	2.3	9.7
WW0884	658741	7647202	22.6	5.2	2.5	10.8
WW0885	658781	7647203	21.8	5.2	1.9	10.4
WW0886	658822	7647203	21.0	4.9	2.6	11.0
WW0887	658861	7647196	19.8	4.6	2.1	10.0
WW0888	658902	7647197	20.1	4.8	2.4	9.9
WW0889	658941	7647200	25.1	4.9	3.6	14.7
WW0890	658979	7647199	24.7	4.7	2.5	12.5
WW0891	659022	7647198	26.6	4.8	2.8	15.8
WW0892	659060	7647188	29.4	5.2	6.8	21.6
WW0893	659105	7647202	20.4	4.7	5.3	22.0
WW0894	659142	7647195	20.7	4.8	4.5	14.8
WW0895	659191	7647201	20.5	4.6	3.8	18.0
WW0896	659221	7647202	24.8	5.0	21.4	22.1
WW0897	659260	7647193	22.0	4.3	5.9	27.0
WW0898	659302	7647197	25.5	5.1	9.6	20.2

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0899	659342	7647199	24.2	5.0	5.6	20.4
WW0900	659385	7647203	26.8	5.0	4.9	21.6
WW0901	659427	7647199	31.6	5.1	8.3	38.2
WW0902	659461	7647203	33.0	5.6	2.6	11.8
WW0903	659500	7647201	29.1	5.3	2.4	11.6
WW0904	659544	7647204	32.0	5.6	6.1	29.3
WW0905	659583	7647200	32.6	5.7	3.9	12.6
WW0906	659620	7647203	33.0	5.9	2.6	13.2
WW0907	659663	7647203	34.8	5.8	5.6	14.4
WW0908	659701	7647199	30.3	5.0	2.4	12.8
WW0909	659743	7647206	30.8	5.2	2.8	12.7
WW0910	659782	7647205	26.3	4.8	2.6	13.9
WW0911	659826	7647199	28.0	5.1	2.6	14.2
WW0912	659860	7647197	31.2	5.1	2.4	12.0
WW0913	659901	7647199	20.1	4.9	7.3	9.7
WW0914	659941	7647202	20.7	4.7	2.0	9.4
WW0915	659977	7647199	20.1	4.6	2.1	10.6
WW0916	660015	7647202	19.6	5.3	2.5	12.2
WW0917	660070	7647206	19.4	5.2	3.4	15.0
WW0918	660097	7647200	19.9	5.4	3.4	14.8
WW0919	660142	7647200	18.5	5.2	5.6	20.6
WW0920	660179	7647200	17.2	5.0	5.0	15.2
WW0921	660219	7647199	25.5	5.9	5.9	26.3
WW0922	660260	7647199	24.6	5.7	12.7	31.1
WW0923	660301	7647199	23.8	5.7	5.2	22.5
WW0924	660340	7647200	23.2	5.6	6.8	23.2
WW0925	660380	7647200	24.6	5.9	3.3	12.8
WW0926	660420	7647201	24.4	5.8	2.9	14.2
WW0927	660460	7647200	23.9	5.8	3.6	15.2
WW0928	660502	7647200	25.9	6.1	4.7	17.4
WW0929	660540	7647200	24.9	5.9	2.7	10.6
WW0930	660582	7647199	26.8	6.1	6.1	17.4
WW0931	660622	7647200	37.6	7.4	7.1	17.5
WW0932	660662	7647200	26.0	5.9	6.5	23.4
WW0933	660701	7647200	26.7	6.0	6.0	27.7
WW0934	660740	7647200	27.0	5.9	4.5	16.2
WW0935	660780	7647199	32.3	7.0	5.4	19.4
WW0936	657701	7647599	34.4	7.2	6.4	26.4
WW0937	657742	7647599	34.9	7.5	5.3	20.8
WW0938	657780	7647601	25.3	4.9	2.2	9.8
WW0939	657819	7647601	26.0	4.7	1.9	9.7
WW0940	657861	7647601	26.3	4.6	2.1	10.8
WW0941	657901	7647600	26.4	4.6	1.4	8.3
WW0942	657939	7647600	14.5	3.5	5.7	17.6
WW0943	657982	7647601	14.2	3.5	2.6	10.0

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0944	658020	7647598	16.1	3.9	1.9	9.4
WW0945	658060	7647601	17.2	4.1	1.7	8.1
WW0946	658101	7647600	17.0	4.1	1.4	7.8
WW0947	658141	7647600	18.0	4.2	1.3	7.1
WW0948	658180	7647600	18.4	4.3	2.0	9.8
WW0949	658221	7647599	19.6	5.3	4.7	20.3
WW0950	658260	7647600	19.9	5.3	3.8	14.0
WW0951	658300	7647601	20.0	5.2	8.0	19.7
WW0952	658339	7647601	19.4	4.5	2.7	10.1
WW0953	658380	7647600	20.7	4.7	2.5	11.9
WW0954	658421	7647600	23.6	4.6	2.1	10.4
WW0955	658460	7647600	24.4	4.7	3.0	12.2
WW0956	658500	7647600	24.3	4.8	2.5	9.4
WW0957	658541	7647601	23.1	5.3	2.0	10.7
WW0958	658580	7647601	20.6	5.0	3.0	13.6
WW0959	658622	7647601	20.0	5.0	2.3	11.5
WW0960	658660	7647601	16.1	4.1	5.5	22.1
WW0961	658702	7647600	30.0	5.4	4.3	16.2
WW0962	658742	7647604	29.6	5.3	3.2	13.0
WW0963	658779	7647598	32.7	5.6	3.8	17.0
WW0964	658818	7647600	28.5	5.6	2.3	12.3
WW0965	658857	7647601	28.3	5.6	3.8	17.3
WW0966	658901	7647600	19.4	4.7	3.0	12.4
WW0967	658939	7647599	19.9	4.8	3.3	13.5
WW0968	658980	7647602	22.0	5.0	10.2	15.6
WW0969	659020	7647602	23.8	5.0	9.9	18.0
WW0970	659059	7647600	24.6	5.2	3.0	13.2
WW0971	659100	7647602	22.9	5.5	7.6	18.2
WW0972	659144	7647605	22.3	5.5	5.2	21.8
WW0973	659185	7647605	23.3	5.4	8.9	18.9
WW0974	659219	7647602	21.4	5.3	6.5	19.6
WW0975	659260	7647597	22.1	5.5	11.1	25.7
WW0976	659298	7647601	23.0	5.5	10.9	26.7
WW0977	659342	7647602	32.8	6.9	3.4	15.8
WW0978	659382	7647599	31.8	6.8	3.6	16.8
WW0979	659425	7647603	32.0	6.9	3.7	16.4
WW0980	659457	7647598	27.5	6.3	10.9	23.8
WW0981	659501	7647603	26.6	6.3	3.3	13.8
WW0982	659537	7647600	26.4	6.3	4.5	15.3
WW0983	659577	7647601	27.3	6.3	4.1	16.3
WW0984	659617	7647602	15.2	4.9	2.6	10.2
WW0985	659661	7647605	16.0	5.1	1.6	8.6
WW0986	659701	7647603	15.9	5.0	2.3	10.2
WW0987	659743	7647604	15.7	5.1	3.7	10.7
WW0988	659781	7647604	16.3	5.1	5.5	11.7

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW0989	659824	7647604	16.3	5.2	2.8	10.9
WW0990	659861	7647599	22.0	4.8	3.5	13.1
WW0991	659900	7647600	23.0	4.8	2.3	11.6
WW0992	659942	7647597	26.9	5.3	2.9	12.8
WW0993	659980	7647600	24.8	5.2	3.4	17.4
WW0994	660018	7647605	27.0	5.1	2.3	11.3
WW0995	660061	7647600	25.8	5.0	2.2	11.1
WW0996	660103	7647604	26.3	5.1	5.4	16.4
WW0997	660141	7647602	27.2	5.1	2.4	11.9
WW0998	660178	7647599	20.4	5.4	7.2	23.3
WW0999	660223	7647601	18.7	5.2	5.6	15.4
WW1000	660264	7647604	20.2	5.4	6.9	22.1
WW1001	660302	7647604	19.8	5.3	6.5	20.1
WW1002	660343	7647604	22.8	4.8	4.4	13.5
WW1003	660383	7647603	20.7	5.0	3.2	14.6
WW1004	660419	7647604	35.1	5.5	2.5	11.9
WW1005	660458	7647601	21.0	4.8	4.3	13.4
WW1006	660495	7647602	21.9	5.1	2.2	11.4
WW1007	660538	7647605	22.2	4.8	6.0	14.3
WW1008	660581	7647605	35.0	5.6	3.0	12.5
WW1009	660619	7647601	30.1	5.7	2.0	10.2
WW1010	660662	7647598	30.2	5.7	2.3	12.1
WW1011	660701	7647603	29.9	5.5	2.5	12.7
WW1012	660740	7647604	30.8	5.6	2.0	10.7
WW1013	660783	7647603	40.2	6.3	2.3	12.9
WW1014	657701	7648395	16.5	4.2	5.8	18.2
WW1015	657739	7648398	16.8	4.1	3.8	13.5
WW1016	657777	7648399	16.7	4.2	9.0	15.1
WW1017	657820	7648394	16.8	4.2	3.1	12.9
WW1018	657860	7648399	20.5	4.7	1.5	9.0
WW1019	657899	7648400	19.8	4.6	1.6	8.6
WW1020	657941	7648400	15.0	4.1	1.2	7.2
WW1021	657980	7648400	14.4	4.1	1.8	8.2
WW1022	658020	7648400	14.1	4.0	1.5	7.5
WW1023	658061	7648399	0.0	0.0	0.0	0.0
WW1024	658101	7648400	16.2	4.2	1.6	7.0
WW1025	658141	7648401	15.7	4.1	1.0	5.8
WW1026	658181	7648400	15.6	4.1	1.4	7.1
WW1027	658223	7648400	24.2	4.7	2.5	13.2
WW1028	658261	7648400	23.8	4.8	1.6	8.8
WW1029	658301	7648400	19.4	4.3	1.8	8.5
WW1030	658340	7648400	19.6	4.7	2.7	11.6
WW1031	658381	7648401	20.3	4.6	2.6	15.7
WW1032	658420	7648401	25.1	4.7	7.0	10.7
WW1033	658462	7648400	23.5	4.5	2.7	11.0

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW1034	658500	7648400	23.2	4.5	3.2	13.9
WW1035	658539	7648400	25.1	4.6	3.2	10.9
WW1036	658579	7648399	53.1	6.1	3.3	15.2
WW1037	658622	7648400	17.0	3.6	2.9	11.0
WW1038	658660	7648400	17.5	3.9	8.4	14.2
WW1039	658701	7648400	17.6	3.9	2.6	13.0
WW1040	658741	7648400	22.0	3.9	1.5	9.2
WW1041	658781	7648401	22.3	4.0	2.1	16.0
WW1042	658821	7648399	20.4	4.1	1.3	8.3
WW1043	658860	7648399	19.9	3.9	1.4	8.2
WW1044	658900	7648400	20.0	4.0	1.3	7.8
WW1045	658940	7648400	13.6	3.7	1.4	7.5
WW1046	658980	7648400	15.1	3.7	1.4	8.2
WW1047	659020	7648400	15.0	3.6	4.6	11.6
WW1048	659059	7648400	15.4	3.8	3.4	14.4
WW1049	659101	7648398	15.4	3.7	1.6	8.3
WW1050	659141	7648400	15.7	3.9	1.9	8.7
WW1051	659181	7648401	29.3	4.9	1.2	9.1
WW1052	659221	7648400	30.7	5.0	4.5	18.8
WW1053	659261	7648400	30.7	4.9	1.5	10.6
WW1054	659300	7648399	16.8	4.0	1.8	9.7
WW1055	659342	7648399	18.2	4.1	3.1	10.8
WW1056	659380	7648400	19.4	4.3	1.8	10.8
WW1057	659421	7648401	21.0	4.6	1.9	9.7
WW1058	659460	7648400	19.9	4.3	1.7	9.9
WW1059	659500	7648400	19.7	4.3	2.5	9.2
WW1060	659540	7648400	27.6	4.7	1.2	8.3
WW1061	659581	7648400	27.4	4.5	2.7	9.6
WW1062	659620	7648400	25.4	4.3	1.1	8.0
WW1063	659661	7648400	21.7	4.0	0.9	6.2
WW1064	659700	7648401	20.6	4.1	1.3	8.0
WW1065	659742	7648401	20.2	4.1	1.9	11.8
WW1066	659781	7648399	19.5	4.2	1.6	8.7
WW1067	659821	7648399	19.6	4.1	2.1	9.1
WW1068	659862	7648401	18.5	4.1	4.5	25.9
WW1069	659900	7648400	18.5	4.2	3.5	12.7
WW1070	659939	7648399	29.7	5.3	2.2	11.0
WW1071	659980	7648401	28.6	5.2	1.7	9.9
WW1072	660022	7648401	28.4	5.0	1.9	10.7
WW1073	660060	7648401	30.0	5.4	1.8	10.4
WW1074	660100	7648401	14.3	4.4	0.5	2.8
WW1075	660141	7648401	14.5	4.3	0.6	3.2
WW1076	660181	7648401	43.8	6.5	5.9	22.8
WW1077	660220	7648401	44.7	6.5	5.3	22.6
WW1078	660262	7648401	41.7	5.7	7.5	20.4

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW1079	660302	7648399	29.2	4.6	2.6	10.6
WW1080	660341	7648401	34.4	4.7	2.1	10.3
WW1081	660380	7648400	35.6	5.1	1.5	10.2
WW1082	660420	7648399	32.9	4.6	2.0	10.0
WW1083	660460	7648401	32.9	4.7	1.6	10.1
WW1084	660499	7648401	24.8	3.6	1.6	7.3
WW1085	660542	7648399	21.8	3.2	1.0	5.7
WW1086	660580	7648401	23.5	3.5	1.3	7.8
WW1087	660621	7648400	41.0	5.4	1.9	10.9
WW1088	660658	7648400	39.2	5.3	2.8	11.6
WW1089	660700	7648399	38.4	5.3	1.5	10.2
WW1090	660742	7648401	29.0	4.2	1.7	9.2
WW1091	660780	7648400	27.5	4.7	2.4	9.9
WW1092	660822	7648401	28.8	4.9	2.3	10.7
WW1093	657700	7649200	24.1	4.5	2.8	9.6
WW1094	657741	7649200	23.1	4.5	5.1	13.0
WW1095	657782	7649199	26.9	4.7	3.6	15.2
WW1096	657821	7649200	26.3	4.6	1.9	9.6
WW1097	657860	7649200	24.1	4.7	1.7	9.2
WW1098	657900	7649200	21.9	4.4	2.5	9.1
WW1099	657939	7649199	18.2	4.4	5.8	12.5
WW1100	657980	7649201	19.8	4.8	3.1	11.2
WW1101	658021	7649199	18.1	4.5	1.8	8.9
WW1102	658060	7649199	18.8	4.6	1.8	8.2
WW1103	658101	7649200	25.3	4.6	3.4	11.1
WW1104	658141	7649199	26.0	4.8	13.0	17.7
WW1105	658181	7649201	25.4	4.6	3.6	13.8
WW1106	658220	7649200	45.5	4.5	2.7	13.1
WW1107	658261	7649198	44.3	4.6	1.7	8.2
WW1108	658302	7649199	45.7	4.5	4.9	15.6
WW1109	658339	7649200	25.7	4.3	4.0	13.3
WW1110	658380	7649200	27.1	4.3	5.4	11.5
WW1111	658422	7649199	30.1	4.7	1.9	9.0
WW1112	658459	7649200	16.3	3.9	1.8	7.7
WW1113	658499	7649201	17.0	4.0	1.4	6.7
WW1114	658541	7649199	16.5	4.0	2.0	9.7
WW1115	658581	7649201	16.3	3.9	3.5	11.7
WW1116	658628	7649198	17.7	3.9	3.0	10.4
WW1117	658658	7649199	18.4	4.1	1.7	9.5
WW1118	658699	7649202	16.4	3.8	2.8	10.4
WW1119	658740	7649200	12.1	3.7	1.4	5.9
WW1120	658780	7649201	12.6	3.8	1.3	5.9
WW1121	658820	7649199	12.6	4.0	2.0	6.2
WW1122	658861	7649200	12.3	3.9	1.5	6.0
WW1123	658898	7649198	23.5	5.1	1.3	8.5

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
WW1124	658940	7649201	23.5	5.2	1.6	8.6
WW1125	658981	7649199	23.1	5.1	2.0	8.1
WW1126	659020	7649199	23.0	5.1	2.3	9.2
WW1127	659060	7649200	26.5	5.6	1.8	10.0
WW1128	659101	7649198	22.6	5.0	1.5	8.7
WW1129	659140	7649199	23.2	5.2	2.2	10.6
WW1130	659182	7649200	25.3	5.3	6.1	12.0
WW1131	659220	7649200	25.5	5.3	2.5	13.8
WW1132	659261	7649200	20.5	4.3	1.5	7.9
WW1133	659301	7649201	20.3	4.3	1.9	8.4
WW1134	659341	7649199	21.2	4.5	1.6	8.8
WW1135	659381	7649201	21.5	4.4	1.9	9.6
WW1136	659420	7649201	21.7	4.5	1.4	7.7
WW1137	659460	7649200	29.3	5.7	2.1	9.4
WW1138	659500	7649199	28.2	5.4	1.3	8.7
WW1139	659540	7649200	30.2	5.8	2.3	11.4
WW1140	659579	7649198	33.5	6.4	3.0	13.6
WW1141	659620	7649200	34.8	6.3	4.4	16.7
WW1142	659660	7649199	35.2	6.4	4.1	18.1
WW1143	659701	7649200	29.8	6.1	2.1	10.8
WW1144	659740	7649200	31.1	6.4	8.0	15.4
WW1145	659781	7649200	31.2	6.2	3.2	9.0
WW1146	659821	7649199	47.4	9.6	3.0	14.8
WW1147	659860	7649200	46.9	9.5	2.7	13.2
WW1148	659900	7649201	50.2	9.1	2.8	16.0
WW1149	659940	7649199	51.7	9.3	3.5	15.8
WW1150	659981	7649200	51.0	9.2	4.3	16.2
WW1151	660019	7649200	50.7	9.1	3.2	16.4
WW1152	660061	7649199	53.1	9.3	3.2	18.2
WW1153	660100	7649200	51.1	6.8	3.2	14.8
WW1154	660140	7649201	48.5	6.7	3.7	13.6
WW1155	660181	7649199	47.8	6.7	2.9	12.5
WW1156	660220	7649199	49.0	6.6	2.8	13.2
WW1157	660261	7649199	36.0	5.5	2.3	11.4
WW1158	660301	7649200	38.8	5.9	4.6	17.0
WW1159	660342	7649200	37.4	5.7	3.2	13.5
WW1160	660382	7649199	37.0	5.8	2.8	11.0
WW1161	660420	7649200	37.6	5.8	3.7	13.3
WW1162	660461	7649200	22.8	4.9	3.3	9.0
WW1163	660501	7649200	23.4	4.8	3.6	9.2
WW1164	660541	7649201	23.0	4.8	3.7	8.2
WW1165	660579	7649199	22.9	4.7	3.8	11.4
WW1166	660621	7649200	23.1	4.7	2.2	6.7
WW1167	660660	7649200	25.5	4.4	2.9	6.9
WW1168	660701	7649199	25.4	4.6	1.2	6.2

Sample ID	Easting	Northing	Li (ppm)	Cs (ppm)	Ta (ppm)	Nb (ppm)
<b>WW1169</b>	660740	7649201	25.5	4.5	1.5	6.9
<b>WW1170</b>	660780	7649201	25.5	4.6	1.6	6.3
<b>WW1171</b>	660820	7649200	25.3	4.7	4.9	11.5

## JORC CODE, 2012 EDITION – TABLE 1

### Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li><i>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>Aspects of the determination of mineralisation that are Material to the Public Report.</i></li> <li><i>In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</i></li> </ul>	<ul style="list-style-type: none"> <li>Soil samples were collected from 30cm deep hand dug pits.</li> <li>The sample was screened through a &lt;2mm sieve and assayed in their entirety</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li><i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
Logging	<ul style="list-style-type: none"> <li><i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>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.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Sample preparation involved crushing and screening of rock chips.</li> <li>Assay technique used 4 acid digestion followed by ICP-MS for elemental detection.</li> <li>87 Lab standards, 43 lab control blanks, and 41 lab duplicates were included.</li> </ul>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li><i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i></li> <li><i>Specification of the grid system used.</i></li> <li><i>Quality and adequacy of topographic control.</i></li> </ul>	<ul style="list-style-type: none"> <li>Data points recorded by handheld GPS with accuracy of +/- 3m.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li><i>Data spacing for reporting of Exploration Results.</i></li> <li><i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i></li> <li><i>Whether sample compositing has been applied.</i></li> </ul>	<ul style="list-style-type: none"> <li>A 400m line spacing with 40m sample spacing.</li> <li>Sample spacing/method not appropriate for resource estimation.</li> <li>No samples composited.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li><i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i></li> <li><i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li><i>The measures taken to ensure sample security.</i></li> </ul>	<ul style="list-style-type: none"> <li>Samples delivered directly to the lab via courier.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li><i>The results of any audits or reviews of sampling techniques and data.</i></li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews of the data have been conducted at this stage.</li> </ul>

## Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li><i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i></li> <li><i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i></li> </ul>	<ul style="list-style-type: none"> <li>Tenement E45/4726 held by Sayona Mining with a JV agreement to Morella controlling 51% of the lithium rights of the project.</li> <li>Tenure is in good standing.</li> </ul>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li><i>Acknowledgment and appraisal of exploration by other parties.</i></li> </ul>	<ul style="list-style-type: none"> <li>Prior work by Sayona has included geological traversing and geochemical sampling.</li> <li>The 65 rock samples collected yielded result up to 163ppm Li<sub>2</sub>O. These results indicate weakly fractionated pegmatites are present.</li> </ul>
<b>Geology</b>	<ul style="list-style-type: none"> <li><i>Deposit type, geological setting and style of mineralisation.</i></li> </ul>	<ul style="list-style-type: none"> <li>The West Wodgina project lies in the Central Pilbara Tectonic Zone and covers granites of the Sisters and Split Rock Supersuites which form part of the Yule Batholith. The eastern side at the southern end of the project covers greenstone enclaves derived from partial assimilation of the Wodgina lithium mine to the east.</li> <li>In addition to pegmatite-hosted lithium the project is believed to be prospective for high-magnesium diorite (sanukitoid) intrusions. These late-stage intrusions host the Hemi-style gold mineralisation.</li> </ul>
<b>Drill hole Information</b>	<ul style="list-style-type: none"> <li><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i> <ul style="list-style-type: none"> <li><i>easting and northing of the drill hole collar</i></li> <li><i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li> <li><i>dip and azimuth of the hole</i></li> <li><i>down hole length and interception depth</i></li> <li><i>hole length.</i></li> </ul> </li> <li><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></li> </ul>	<ul style="list-style-type: none"> <li>No drilling conducted.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li><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></li> <li><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></li> <li><i>The assumptions used for any reporting of metal equivalent values should be clearly stated</i></li> </ul>	<ul style="list-style-type: none"> <li>Data not aggregated</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Relationship between mineralisation widths and intercept length</b>	<ul style="list-style-type: none"> <li><i>These relationships are particularly important in the reporting of Exploration Results.</i></li> <li><i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i></li> <li><i>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').</i></li> </ul>	<ul style="list-style-type: none"> <li>No relationship between samples and mineralization widths.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Maps of sample locations attached in main report.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>All samples and results reported.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>No other substantive information to report.</li> </ul>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</i></li> <li><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></li> </ul>	<ul style="list-style-type: none"> <li>Additional surface sampling in the form of rock chips and soils around identified anomalies.</li> <li>Drilling programs to test pegmatites identified as anomalous for lithium.</li> </ul>