

10 July 2023

Successful soil program at Mt Edon

Highlights

Encouraging Lithium (Li) results from geochemical sampling identifies multiple targets

Initial drilling program planned to develop established Li targets

Additional anomalous Li discovery over newly identified southern pegmatite zone

Further sampling planned to fully explore the newly identified anomaly

Overview

Morella Corporation Limited (ASX: 1MC “Morella” or “the Company”) is pleased to announce highly encouraging assay results from the successful soil sampling program completed at Mt Edon and Mt Edon West near Paynes Find in the mid-west.

The objective of the sampling program was to assess the potential mineralisation and gather crucial data for the ongoing exploration efforts at Mt Edon. This was achieved by sampling several areas within the tenement package, targeting key exploration zones identified through previous geological mapping and geophysical surveys generating Li assays up to 285ppm.

Morella Managing Director James Brown said:

"We are thrilled with the positive soil sample results obtained from Mt Edon, particularly the newly revealed Southern target. This reinforces our belief in the exploration potential of the project and validates our development strategy. We look forward to advancing the project and unlocking its value for the benefit of our shareholders."

Mt Edon Project Sampling

The areas chosen for testing were based upon the results of previous field work. A mapping exercise which defined 53 individual pegmatites, (refer to ASX Announcement - Lithium targets identified at Mt Edon project in Western Australia released 23 June 2022) followed by a series of deep ground penetrating radar (DGPR) surveys which increased the known individual pegmatites to 180 (refer ASX Announcement – Deep Ground Penetrating Radar program at Mt Edon released 25 November 2022).

A total of 762 soil samples were taken across the most prospective areas of the tenement package as determined from the above field work. 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 3 April 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.

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

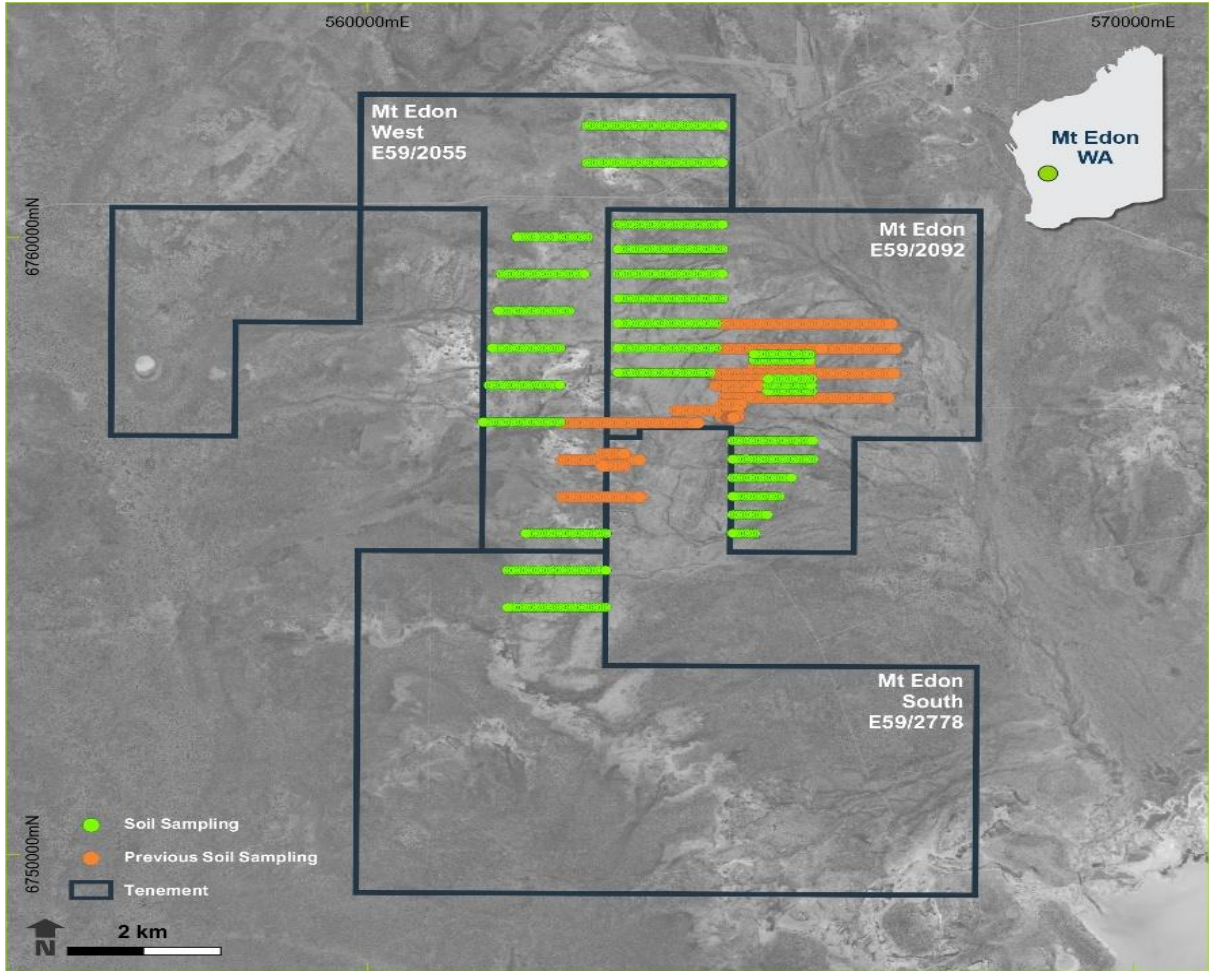


Figure 1: Mt Edon soil sampling program

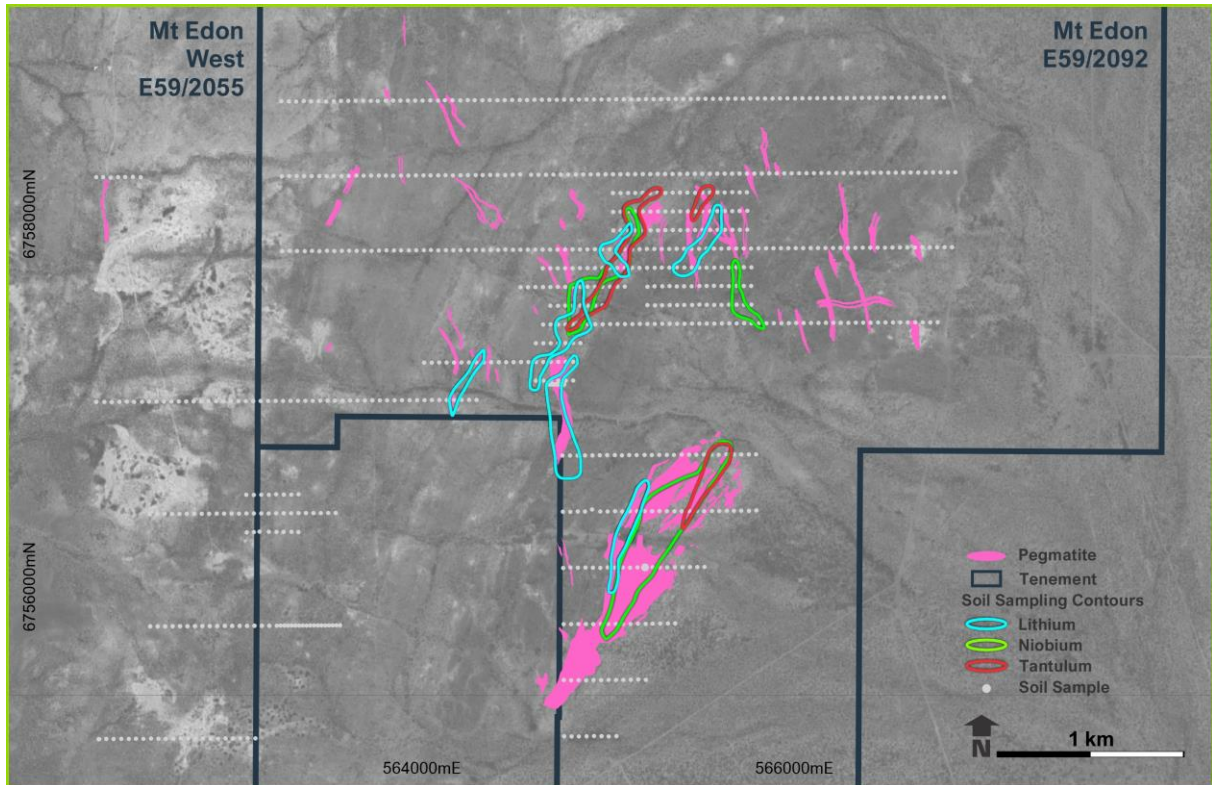


Figure 2: Soil assay anomaly targets

Conclusions and next steps

These soil results, in combination with geochemical results from previous exploration programs, indicate there are several prospective targets for lithium bearing pegmatites within the tenure.

Future works include:

- additional surface sampling over the newly identified southern target to further refine the size of the anomaly.
- Design a maiden drilling program to target the large northern anomalous zone to test beneath the weathered zone, allowing determination of lithium bearing potential in these areas.

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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	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0001	6761800	562859	12.60	8.60	0.86
MES0002	6761800	562901	11.20	8.70	0.94
MES0003	6761799	562939	11.50	8.30	0.78
MES0004	6761799	562980	10.90	8.60	0.83
MES0005	6761800	563021	9.20	8.60	0.81
MES0006	6761799	563058	8.80	9.30	0.95
MES0007	6761800	563100	10.40	8.70	0.84
MES0008	6761799	563141	15.60	9.80	0.99
MES0009	6761800	563180	14.20	10.30	0.92
MES0010	6761799	563219	14.20	10.10	1.28
MES0011	6761799	563259	10.50	9.90	1.00
MES0012	6761801	563300	8.70	9.10	1.28
MES0013	6761800	563339	14.00	9.20	0.86
MES0014	6761800	563379	15.20	9.50	0.99
MES0015	6761800	563420	12.10	9.30	1.01
MES0016	6761800	563460	12.20	8.90	0.98
MES0017	6761798	563500	12.80	9.90	0.88
MES0018	6761799	563540	9.50	8.20	0.83
MES0019	6761799	563579	12.80	6.30	0.60
MES0020	6761800	563621	14.20	6.50	0.69
MES0021	6761799	563661	14.00	8.20	0.87
MES0022	6761800	563701	14.70	7.60	0.79
MES0023	6761799	563741	10.90	6.70	0.62
MES0024	6761799	563780	15.50	7.10	0.62
MES0025	6761800	563822	10.80	7.50	0.65
MES0026	6761800	563861	16.40	7.40	0.70
MES0027	6761800	563899	17.40	6.50	0.56
MES0028	6761801	563941	18.60	7.00	0.58
MES0029	6761799	563981	19.00	6.60	0.80
MES0030	6761799	564021	22.10	7.50	0.82
MES0031	6761801	564059	39.00	8.50	1.28
MES0032	6761800	564101	44.60	8.70	1.24
MES0033	6761799	564141	53.30	6.90	0.97
MES0034	6761800	564181	75.20	7.30	0.77
MES0035	6761798	564221	45.70	8.10	0.85
MES0036	6761800	564260	47.50	7.60	1.03
MES0037	6761801	564299	32.70	11.50	3.25
MES0038	6761800	564340	30.20	14.30	6.07
MES0039	6761797	564380	23.60	10.60	1.73
MES0040	6761800	564420	28.80	9.20	2.17
MES0041	6761800	564459	26.80	10.60	1.91
MES0042	6761801	564499	24.20	12.40	2.37

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0043	6761800	564541	27.70	10.40	1.89
MES0044	6761800	564581	23.70	11.60	1.78
MES0045	6761800	564620	21.60	11.40	1.31
MES0046	6761198	562859	13.80	8.60	1.18
MES0047	6761199	562900	23.20	10.70	1.21
MES0048	6761199	562941	18.50	13.20	1.24
MES0049	6761198	562979	14.00	10.90	1.14
MES0050	6761199	563018	10.10	10.70	1.13
MES0051	6761199	563060	24.20	12.20	2.14
MES0052	6761199	563101	11.90	14.90	4.10
MES0053	6761200	563140	15.00	10.30	0.93
MES0054	6761200	563181	15.30	10.00	0.89
MES0055	6761200	563220	12.90	7.10	0.79
MES0056	6761201	563261	14.20	11.40	1.33
MES0057	6761199	563300	16.90	11.10	1.39
MES0058	6761200	563340	9.50	9.10	0.99
MES0059	6761200	563381	10.70	8.40	0.82
MES0060	6761199	563419	12.70	8.30	0.79
MES0061	6761200	563459	12.20	10.10	0.89
MES0062	6761198	563501	13.10	10.60	1.33
MES0063	6761198	563539	12.80	9.50	0.90
MES0064	6761199	563579	13.10	9.40	0.87
MES0065	6761199	563620	12.60	10.70	0.98
MES0066	6761200	563659	15.80	14.40	10.90
MES0067	6761199	563700	14.10	9.10	0.89
MES0068	6761200	563740	13.00	8.90	0.94
MES0069	6761200	563779	12.30	10.10	1.52
MES0070	6761199	563820	20.00	12.00	2.48
MES0071	6761201	563860	13.40	16.50	5.27
MES0072	6761200	563902	15.30	9.10	1.39
MES0073	6761200	563941	15.80	9.00	1.25
MES0074	6761198	563979	14.40	9.00	0.91
MES0075	6761200	564020	16.40	9.80	1.42
MES0076	6761200	564059	13.30	9.20	1.01
MES0077	6761198	564100	15.40	9.70	1.15
MES0078	6761199	564140	16.80	10.00	1.14
MES0079	6761199	564179	16.10	9.30	0.94
MES0080	6761199	564219	16.90	10.90	1.08
MES0081	6761201	564261	15.60	9.30	0.98
MES0082	6761200	564300	13.60	9.20	0.92
MES0083	6761199	564341	13.20	9.50	1.40
MES0084	6761201	564380	13.60	9.00	1.25
MES0085	6761198	564418	13.00	9.20	1.01
MES0086	6761199	564461	15.60	9.40	5.57

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0087	6761200	564499	19.10	11.40	12.35
MES0088	6761203	564540	15.10	7.20	1.46
MES0089	6761200	564580	14.60	9.00	2.21
MES0090	6761200	564618	16.30	9.40	1.48
MES0091	6760200	563258	16.00	18.10	19.25
MES0092	6760199	563300	49.00	17.70	29.70
MES0093	6760200	563342	22.30	9.60	9.43
MES0094	6760201	563380	29.20	13.30	10.80
MES0095	6760200	563418	57.40	23.90	37.90
MES0096	6760200	563459	61.20	14.10	9.51
MES0097	6760200	563500	35.00	11.80	7.43
MES0098	6760200	563541	105.50	6.40	2.78
MES0099	6760201	563580	32.30	15.80	11.95
MES0100	6760198	563619	57.40	8.40	2.99
MES0101	6760200	563659	61.10	23.50	14.70
MES0102	6760199	563701	34.30	12.70	6.26
MES0103	6760199	563740	42.10	21.30	18.80
MES0104	6760199	563779	44.50	11.60	6.84
MES0105	6760200	563819	35.40	9.20	2.92
MES0106	6760200	563860	37.20	9.50	4.14
MES0107	6760199	563900	44.00	9.10	2.94
MES0108	6760200	563939	23.90	37.70	24.70
MES0109	6760200	563980	24.80	10.30	3.29
MES0110	6760199	564020	24.40	18.60	13.25
MES0111	6760199	564060	22.10	11.40	5.79
MES0112	6760200	564099	20.80	12.00	6.99
MES0113	6760200	564139	19.10	9.90	5.29
MES0114	6760198	564180	30.00	13.50	4.17
MES0115	6760199	564221	22.80	13.00	6.78
MES0116	6760200	564259	26.30	11.30	3.57
MES0117	6760200	564299	19.60	11.30	4.45
MES0118	6760198	564340	19.00	12.20	5.20
MES0119	6760198	564381	15.90	8.70	1.90
MES0120	6760200	564419	17.40	10.30	2.47
MES0121	6760199	564458	15.40	9.50	1.79
MES0122	6760198	564500	13.70	11.90	5.44
MES0123	6760199	564540	15.30	9.50	2.70
MES0124	6760201	564580	15.00	10.00	7.82
MES0125	6760199	564621	13.10	43.90	32.80
MES0126	6759799	564620	21.60	14.40	6.48
MES0127	6759800	564579	28.90	15.40	6.97
MES0128	6759800	564539	23.60	15.20	12.20
MES0129	6759801	564499	22.90	18.20	19.95
MES0130	6759800	564461	22.40	15.10	17.55

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0131	6759800	564419	24.90	41.90	24.20
MES0132	6759799	564380	24.30	17.00	11.25
MES0133	6759799	564340	30.80	14.20	7.16
MES0134	6759800	564301	33.50	12.80	2.99
MES0135	6759799	564260	28.20	16.50	8.88
MES0136	6759799	564220	30.80	11.60	5.15
MES0137	6759800	564178	30.40	56.10	88.30
MES0138	6759798	564139	34.60	16.00	14.20
MES0139	6759799	564100	28.10	20.10	13.00
MES0140	6759798	564058	26.30	23.20	28.50
MES0141	6759799	564019	20.90	11.70	8.45
MES0142	6759799	563981	26.40	15.10	9.89
MES0143	6759800	563942	24.00	15.30	7.12
MES0144	6759798	563900	33.80	10.50	3.80
MES0145	6759798	563860	22.90	39.60	33.40
MES0146	6759800	563820	25.90	23.30	40.30
MES0147	6759799	563780	19.90	16.30	21.80
MES0148	6759800	563740	29.80	9.20	3.80
MES0149	6759800	563699	18.20	10.30	4.98
MES0150	6759800	563660	17.10	8.50	4.28
MES0151	6759800	563620	17.30	8.80	3.15
MES0152	6759799	563580	19.00	15.50	10.25
MES0153	6759799	563541	17.90	14.10	7.10
MES0154	6759801	563499	24.40	14.10	10.30
MES0155	6759799	563461	38.80	31.00	40.80
MES0156	6759799	563421	37.80	17.30	27.20
MES0157	6759799	563381	37.40	11.00	2.92
MES0158	6759798	563340	41.80	10.20	5.95
MES0159	6759798	563301	62.50	10.20	4.05
MES0160	6759799	563261	76.90	11.00	5.79
MES0161	6759400	563258	29.20	11.60	1.69
MES0162	6759400	563300	30.60	9.80	1.59
MES0163	6759399	563339	33.80	11.40	1.50
MES0164	6759399	563381	27.30	10.10	1.37
MES0165	6759400	563419	32.50	14.80	3.49
MES0166	6759400	563458	50.40	9.00	2.73
MES0167	6759399	563499	91.20	14.80	15.65
MES0168	6759399	563540	27.90	10.60	2.98
MES0169	6759399	563580	37.40	11.20	2.11
MES0170	6759399	563619	28.70	16.80	7.93
MES0171	6759398	563660	24.70	9.30	1.96
MES0172	6759398	563699	24.60	9.60	1.68
MES0173	6759400	563739	23.00	10.50	2.76
MES0174	6759400	563780	23.60	10.20	2.29

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0175	6759401	563820	23.60	13.90	8.61
MES0176	6759400	563861	24.10	18.70	10.10
MES0177	6759399	563900	24.10	13.10	10.85
MES0178	6759401	563939	26.40	11.30	3.68
MES0179	6759400	563980	23.20	11.90	8.40
MES0180	6759398	564020	29.20	12.70	5.18
MES0181	6759399	564060	25.80	15.60	12.80
MES0182	6759399	564099	21.90	11.30	6.56
MES0183	6759399	564140	22.00	9.80	3.73
MES0184	6759400	564179	59.30	31.10	24.20
MES0185	6759400	564219	24.30	28.10	22.30
MES0186	6759400	564259	26.50	26.60	23.10
MES0187	6759399	564299	33.10	24.70	15.15
MES0188	6759400	564340	36.30	13.00	7.80
MES0189	6759399	564380	35.30	18.60	10.95
MES0190	6759400	564420	36.50	9.60	4.14
MES0191	6759399	564459	39.70	8.90	3.71
MES0192	6759400	564499	25.00	11.30	4.31
MES0193	6759399	564540	35.50	15.90	6.79
MES0194	6759400	564580	27.40	8.90	2.59
MES0195	6759400	564621	32.00	14.40	8.27
MES0196	6759000	564619	39.50	14.00	3.01
MES0197	6759001	564579	28.20	7.20	1.18
MES0198	6759000	564540	39.10	5.90	0.61
MES0199	6759000	564502	42.30	6.20	1.09
MES0200	6759000	564461	56.90	8.20	3.19
MES0201	6758998	564420	32.00	12.50	2.09
MES0202	6759000	564379	30.90	9.90	4.50
MES0203	6758999	564340	30.50	16.70	7.27
MES0204	6759001	564301	20.90	17.90	14.15
MES0205	6758998	564261	23.60	11.60	2.82
MES0206	6759000	564220	25.40	17.50	5.78
MES0207	6759000	564179	27.50	11.60	5.65
MES0208	6758999	564141	24.50	12.60	5.41
MES0209	6759000	564099	28.50	13.50	6.72
MES0210	6758998	564060	36.40	13.40	8.62
MES0211	6759000	564020	27.80	11.90	5.83
MES0212	6759000	563981	21.30	10.80	4.83
MES0213	6759000	563939	23.20	13.50	6.47
MES0214	6759000	563899	24.70	16.00	7.92
MES0215	6758999	563860	19.80	11.40	4.22
MES0216	6759000	563821	17.20	11.80	4.89
MES0217	6759000	563779	18.40	12.30	4.06
MES0218	6759000	563740	25.00	12.70	4.88

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0219	6758999	563701	19.20	12.60	5.85
MES0220	6758998	563660	35.40	10.30	3.82
MES0221	6759000	563621	22.70	19.00	13.45
MES0222	6758998	563580	23.50	15.50	11.10
MES0223	6758999	563539	27.30	11.50	4.76
MES0224	6758999	563500	30.00	17.40	28.50
MES0225	6758999	563459	40.70	26.50	217.00
MES0226	6759000	563420	40.40	34.70	287.00
MES0227	6758999	563379	47.50	11.40	8.82
MES0228	6759000	563340	29.20	9.50	1.36
MES0229	6759000	563301	24.50	9.60	3.68
MES0230	6758999	563261	30.80	8.70	1.12
MES0231	6760000	562859	10.60	8.00	1.25
MES0232	6760000	562821	11.10	8.10	1.45
MES0233	6759999	562779	8.40	7.80	1.12
MES0234	6760000	562740	9.30	7.80	1.06
MES0235	6760001	562701	9.50	7.90	1.03
MES0236	6760001	562660	8.00	7.70	1.02
MES0237	6760000	562620	10.40	7.30	0.90
MES0238	6760000	562581	7.80	6.90	1.18
MES0239	6760000	562540	6.00	7.70	0.92
MES0240	6759998	562499	8.60	8.70	1.04
MES0241	6759999	562460	8.30	9.00	1.15
MES0242	6759999	562382	6.60	8.50	1.69
MES0243	6759999	562422	5.60	8.70	1.03
MES0244	6759999	562342	5.90	10.50	10.45
MES0245	6759999	562302	5.60	8.40	0.89
MES0246	6759999	562261	5.60	8.50	1.04
MES0247	6759999	562221	5.50	8.60	1.66
MES0248	6759999	562140	6.50	7.80	0.91
MES0249	6759999	562178	6.70	7.50	0.79
MES0250	6760000	562100	6.30	7.70	1.43
MES0251	6759999	562060	7.00	7.40	0.75
MES0252	6759999	562019	7.00	7.10	0.89
MES0253	6759999	561980	6.60	7.70	1.07
MES0254	6759999	561939	7.50	8.40	1.01
MES0255	6759399	561739	17.30	8.30	0.67
MES0256	6759400	561781	15.60	9.10	0.91
MES0257	6759400	561819	10.40	10.60	0.90
MES0258	6759399	561860	9.30	9.70	0.82
MES0259	6759399	561899	10.00	9.40	0.85
MES0260	6759400	561938	8.50	9.90	0.87
MES0261	6759400	561979	13.20	10.50	1.14
MES0262	6759400	562020	13.20	9.80	1.45

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0263	6759400	562059	12.00	10.20	1.51
MES0264	6759399	562099	8.40	10.40	1.47
MES0265	6759399	562140	6.80	9.70	0.99
MES0266	6759400	562179	11.30	8.90	0.95
MES0267	6759400	562220	8.70	11.10	1.01
MES0268	6759400	562260	7.90	10.40	1.08
MES0269	6759399	562300	7.30	9.50	0.84
MES0270	6759399	562339	8.30	10.50	1.01
MES0271	6759399	562381	8.10	11.00	1.90
MES0272	6759399	562420	8.40	10.10	1.07
MES0273	6759400	562458	9.30	10.20	1.09
MES0274	6759399	562499	18.40	9.20	1.32
MES0275	6759401	562540	15.60	26.40	15.70
MES0276	6759399	562580	22.60	9.10	0.86
MES0277	6759399	562619	21.30	10.20	1.02
MES0278	6759399	562659	26.60	28.90	26.20
MES0279	6759400	562700	36.40	9.60	1.17
MES0280	6759399	562739	45.00	9.90	1.10
MES0281	6759399	562780	50.00	8.60	0.96
MES0282	6759399	562819	104.50	8.30	0.98
MES0283	6758799	562620	48.60	12.10	5.12
MES0284	6758799	562581	55.50	12.10	5.43
MES0285	6758801	562539	61.90	15.00	7.31
MES0286	6758800	562500	58.00	23.60	31.90
MES0287	6758801	562460	62.50	12.90	11.00
MES0288	6758800	562420	55.30	29.40	19.55
MES0289	6758800	562380	40.80	10.40	2.58
MES0290	6758799	562338	37.60	12.50	14.40
MES0291	6758800	562300	33.90	10.40	4.22
MES0292	6758800	562261	24.40	10.60	2.76
MES0293	6758800	562219	18.20	10.30	1.31
MES0294	6758799	562179	24.90	11.50	5.44
MES0295	6758799	562139	24.30	10.80	2.63
MES0296	6758799	562101	15.60	9.90	1.15
MES0297	6758800	562060	16.20	13.60	3.34
MES0298	6758798	562020	16.20	11.50	4.91
MES0299	6758801	561981	16.40	11.20	5.58
MES0300	6758800	561940	17.60	10.40	2.60
MES0301	6758800	561900	21.60	10.30	2.07
MES0302	6758800	561861	22.30	10.90	3.40
MES0303	6758798	561820	18.00	22.10	21.30
MES0304	6758799	561779	24.60	11.50	3.64
MES0305	6758800	561741	16.60	18.00	6.95
MES0306	6758801	561700	15.60	21.90	22.60

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0307	6758600	564541	23.50	7.70	1.24
MES0308	6758599	564500	26.10	16.40	8.00
MES0309	6758599	564460	26.80	8.10	0.97
MES0310	6758599	564421	34.40	7.20	0.88
MES0311	6758600	564380	29.60	12.70	10.25
MES0312	6758598	564339	29.00	8.80	1.05
MES0313	6758599	564299	26.00	9.70	3.41
MES0314	6758600	564261	27.70	8.70	1.24
MES0315	6758599	564221	48.10	10.50	5.03
MES0316	6758600	564179	39.70	10.00	2.96
MES0317	6758600	564139	51.20	10.00	2.89
MES0318	6758599	564101	52.70	11.70	3.13
MES0319	6758600	564060	44.00	8.80	1.80
MES0320	6758599	564019	38.70	8.80	1.95
MES0321	6758599	563979	41.60	9.00	2.32
MES0322	6758599	563939	29.50	22.50	17.00
MES0323	6758600	563899	29.90	12.90	5.46
MES0324	6758600	563861	40.70	23.20	24.20
MES0325	6758599	563820	23.60	17.10	17.80
MES0326	6758598	563778	33.30	28.30	31.00
MES0327	6758599	563740	25.70	10.60	4.24
MES0328	6758600	563699	15.00	9.90	7.48
MES0329	6758600	563658	16.00	17.40	7.52
MES0330	6758599	563619	23.70	18.30	9.59
MES0331	6758599	563580	26.40	12.90	5.94
MES0332	6758598	563541	21.70	44.00	30.00
MES0333	6758597	563500	18.90	11.30	2.41
MES0334	6758599	563459	25.50	8.70	1.98
MES0335	6758599	563419	24.50	11.20	2.04
MES0336	6758600	563380	20.20	26.60	31.90
MES0337	6758598	563339	32.20	12.60	4.75
MES0338	6758599	563300	39.60	12.70	4.59
MES0339	6758600	563259	40.40	43.40	86.30
MES0340	6758202	564540	72.10	5.20	0.58
MES0341	6758200	564500	59.50	11.30	3.35
MES0342	6758199	564460	54.90	7.70	1.20
MES0343	6758200	564419	72.10	5.80	0.92
MES0344	6758200	564379	53.10	7.20	1.67
MES0345	6758200	564339	43.20	13.60	8.75
MES0346	6758200	564301	41.90	16.20	9.27
MES0347	6758200	564260	76.70	9.00	1.81
MES0348	6758199	564220	58.90	10.90	2.58
MES0349	6758198	564179	54.10	12.30	3.49
MES0350	6758199	564139	47.20	7.30	0.84

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0351	6758199	564100	48.00	8.00	0.88
MES0352	6758199	564059	54.50	8.80	1.27
MES0353	6758199	564021	43.70	8.90	4.10
MES0354	6758200	563981	39.60	8.60	4.89
MES0355	6758199	563940	53.10	8.90	1.72
MES0356	6758199	563900	48.70	11.40	3.39
MES0357	6758199	563859	29.60	8.50	0.83
MES0358	6758199	563819	37.10	8.40	1.08
MES0359	6758200	563781	35.10	8.90	1.05
MES0360	6758200	563740	44.20	9.30	1.31
MES0361	6758199	563699	59.50	7.90	1.27
MES0362	6758201	563660	50.80	7.80	1.29
MES0363	6758199	563619	96.70	12.30	6.33
MES0364	6758199	563581	32.30	9.50	1.46
MES0365	6758199	563538	22.70	18.40	6.84
MES0366	6758198	563500	26.10	9.70	1.41
MES0367	6758199	563461	24.40	11.90	2.15
MES0368	6758199	563420	45.00	11.60	6.38
MES0369	6758199	563380	69.00	10.60	2.49
MES0370	6758200	563340	42.60	9.60	1.22
MES0371	6758200	563300	25.20	9.30	1.49
MES0372	6758199	563260	22.00	13.40	4.57
MES0373	6757800	564459	80.90	9.40	2.11
MES0374	6757800	564420	54.70	7.40	1.11
MES0375	6757799	564380	65.30	7.50	0.89
MES0376	6757799	564339	55.50	8.00	1.20
MES0377	6757800	564299	41.10	8.40	1.53
MES0378	6757799	564259	44.20	13.40	4.12
MES0379	6757799	564219	29.20	8.80	1.80
MES0380	6757799	564180	20.50	10.50	2.03
MES0381	6757799	564140	20.50	10.00	1.02
MES0382	6757799	564099	20.90	9.50	1.28
MES0383	6757800	564059	18.20	10.40	1.30
MES0384	6757800	564021	18.40	17.30	20.40
MES0385	6757800	563980	20.60	14.70	17.90
MES0386	6757800	563940	22.90	35.40	32.00
MES0387	6757800	563899	24.10	13.00	18.35
MES0388	6757800	563860	23.10	33.50	31.40
MES0389	6757800	563819	21.90	12.60	4.11
MES0390	6757799	563779	23.80	22.80	19.05
MES0391	6757798	563740	23.10	13.20	15.65
MES0392	6757798	563700	27.20	10.60	2.56
MES0393	6757798	563660	22.80	12.60	6.90
MES0394	6757800	563619	25.00	9.20	2.18

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0395	6757799	563580	25.20	9.20	1.88
MES0396	6757799	563540	28.80	9.00	2.06
MES0397	6757801	563500	29.80	9.80	2.55
MES0398	6757798	563460	22.60	9.00	1.93
MES0399	6757800	563420	24.70	8.10	4.38
MES0400	6757798	563381	30.00	8.40	2.88
MES0401	6757799	563339	27.80	10.30	6.71
MES0402	6757801	563300	26.50	10.90	2.25
MES0403	6757799	563259	19.50	10.40	2.30
MES0404	6758198	562501	15.80	14.90	2.56
MES0405	6758201	562460	16.80	16.40	4.87
MES0406	6758200	562419	20.10	12.20	1.62
MES0407	6758199	562380	19.40	11.30	1.86
MES0408	6758197	562340	21.50	10.80	1.24
MES0409	6758200	562300	22.80	14.60	4.55
MES0410	6758198	562261	23.10	13.70	2.36
MES0411	6758198	562219	16.40	15.80	1.47
MES0412	6758200	562179	23.60	10.50	2.11
MES0413	6758199	562141	28.70	8.20	0.72
MES0414	6758200	562101	22.30	9.30	2.22
MES0415	6758198	562060	20.80	8.20	0.69
MES0416	6758199	562021	24.40	8.40	0.89
MES0417	6758199	561978	24.70	7.00	0.64
MES0418	6758198	561940	24.50	10.00	0.87
MES0419	6758200	561899	17.90	10.20	0.94
MES0420	6758200	561859	19.60	9.80	1.11
MES0421	6758199	561820	19.60	9.40	0.79
MES0422	6758200	561781	15.70	11.00	1.00
MES0423	6758199	561741	10.70	9.70	0.85
MES0424	6758198	561698	12.40	9.40	1.43
MES0425	6758199	561660	9.30	9.30	1.52
MES0426	6758199	561621	13.60	9.00	0.82
MES0427	6757599	561580	13.80	9.00	0.97
MES0428	6757599	561619	22.20	8.80	0.77
MES0429	6757600	561660	12.60	10.20	0.92
MES0430	6757599	561702	10.20	9.40	1.07
MES0431	6757600	561739	9.40	7.50	0.64
MES0432	6757599	561779	7.50	10.40	0.85
MES0433	6757600	561822	11.00	8.50	0.72
MES0434	6757599	561860	7.90	11.40	2.14
MES0435	6757601	561900	11.40	10.20	2.62
MES0436	6757599	561939	14.70	10.90	2.25
MES0437	6757599	561980	13.60	9.90	1.46
MES0438	6757599	562020	19.20	8.00	1.12

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0439	6757599	562059	16.30	7.40	1.14
MES0440	6757599	562099	14.60	8.50	0.77
MES0441	6757600	562140	12.40	9.30	1.16
MES0442	6757601	562180	12.10	8.50	1.19
MES0443	6757601	562220	11.30	9.20	1.35
MES0444	6757600	562260	17.20	8.20	0.74
MES0445	6757600	562298	26.30	12.80	2.54
MES0446	6757600	562341	19.50	10.50	1.82
MES0447	6757600	562381	13.60	9.50	1.16
MES0448	6757599	562421	15.60	13.70	2.86
MES0449	6757600	562459	12.00	9.50	1.51
MES0450	6757600	562500	10.90	11.00	1.31
MES0451	6756999	562502	23.20	11.70	1.22
MES0452	6756998	562459	12.80	9.40	1.37
MES0453	6757000	562421	10.50	10.20	3.60
MES0454	6757000	562380	14.50	10.60	1.66
MES0455	6756998	562339	24.00	11.00	1.31
MES0456	6756999	562300	11.20	13.50	2.56
MES0457	6757000	562261	13.60	12.00	1.89
MES0458	6756998	562221	19.60	10.90	1.30
MES0459	6757000	562179	15.70	12.40	2.81
MES0460	6756999	562140	16.00	11.30	1.89
MES0461	6756998	562100	18.00	13.10	1.84
MES0462	6757000	562060	21.10	12.20	1.71
MES0463	6756999	562020	13.30	9.80	1.38
MES0464	6756999	561978	13.00	10.60	1.26
MES0465	6757000	561939	16.00	14.30	6.96
MES0466	6756999	561900	14.20	12.20	2.58
MES0467	6756999	561860	13.20	11.30	1.59
MES0468	6757000	561819	17.00	10.10	0.99
MES0469	6756999	561780	26.80	11.00	1.89
MES0470	6756999	561740	19.20	10.50	1.04
MES0471	6757000	561700	19.30	11.20	0.95
MES0472	6757000	561660	12.30	12.00	0.97
MES0473	6756999	561618	11.80	10.20	0.89
MES0474	6756999	561581	17.70	9.00	0.72
MES0475	6756999	561540	8.80	10.20	0.99
MES0476	6757000	561501	9.00	10.70	0.91
MES0477	6756700	564759	285.00	8.50	2.34
MES0478	6756699	564800	135.00	6.30	0.92
MES0479	6756699	564840	126.00	5.80	1.10
MES0480	6756700	564881	85.20	7.20	0.79
MES0481	6756699	564920	73.80	6.60	0.67
MES0482	6756700	564959	69.00	8.80	1.52

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0483	6756700	564999	54.50	7.50	1.04
MES0484	6756700	565041	70.30	10.60	4.64
MES0485	6756698	565079	45.70	18.70	10.90
MES0486	6756700	565118	47.60	9.00	1.45
MES0487	6756699	565158	54.70	7.40	1.66
MES0488	6756700	565200	74.30	8.90	1.19
MES0489	6756699	565240	43.30	9.90	1.53
MES0490	6756699	565280	39.30	14.80	3.59
MES0491	6756700	565320	45.60	56.70	19.55
MES0492	6756699	565358	52.60	30.10	10.70
MES0493	6756700	565400	97.60	26.80	6.80
MES0494	6756700	565440	40.10	55.30	19.15
MES0495	6756700	565479	53.10	39.10	11.70
MES0496	6756700	565520	48.30	39.30	10.90
MES0497	6756700	565560	36.10	50.50	46.40
MES0498	6756699	565598	41.40	57.80	25.50
MES0499	6756701	565640	51.10	83.70	46.30
MES0500	6756700	565680	42.70	28.80	12.05
MES0501	6756699	565720	30.60	24.70	14.40
MES0502	6756699	565761	46.00	29.40	24.30
MES0503	6756700	565800	44.90	11.40	4.19
MES0504	6756400	565800	29.10	32.60	7.45
MES0505	6756398	565760	34.80	31.00	7.86
MES0506	6756399	565719	38.80	21.30	4.37
MES0507	6756399	565679	33.20	25.00	5.76
MES0508	6756400	565641	45.70	22.70	7.09
MES0509	6756398	565601	46.40	35.10	6.13
MES0510	6756399	565561	39.70	20.00	3.61
MES0511	6756398	565519	48.70	33.60	8.68
MES0512	6756400	565480	55.80	19.80	12.00
MES0513	6756400	565439	86.20	92.40	37.50
MES0514	6756399	565399	68.50	53.40	15.30
MES0515	6756399	565359	78.80	19.20	5.27
MES0516	6756399	565318	59.40	33.90	20.30
MES0517	6756400	565279	64.00	36.10	7.53
MES0518	6756399	565240	59.90	55.10	13.25
MES0519	6756400	565199	69.80	72.00	15.85
MES0520	6756400	565159	203.00	25.30	7.53
MES0521	6756400	565120	173.00	54.50	23.50
MES0522	6756398	565079	98.70	27.90	11.60
MES0523	6756400	565041	105.00	13.70	3.84
MES0524	6756399	565000	84.90	7.60	0.96
MES0525	6756399	564961	50.10	7.60	0.93
MES0526	6756410	564917	58.80	6.80	0.67

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0527	6756400	564879	48.60	15.30	2.75
MES0528	6756400	564840	39.80	10.40	1.90
MES0529	6756399	564800	34.00	7.60	1.01
MES0530	6756399	564760	56.70	7.70	1.32
MES0531	6756099	564760	66.10	8.30	1.38
MES0532	6756101	564799	74.30	8.90	4.19
MES0533	6756100	564839	82.90	5.80	0.56
MES0534	6756100	564880	110.50	7.60	2.76
MES0535	6756100	564919	88.30	8.40	1.47
MES0536	6756099	564960	37.40	6.60	0.80
MES0537	6756101	564999	50.40	9.70	1.41
MES0538	6756099	565039	145.00	35.80	9.05
MES0539	6756100	565080	82.90	68.40	19.40
MES0540	6756098	565119	81.10	36.60	6.39
MES0541	6756100	565159	57.60	47.80	11.85
MES0542	6756099	565200	80.80	51.80	9.72
MES0543	6756100	565241	59.20	53.00	10.15
MES0544	6756099	565280	64.40	42.80	7.27
MES0545	6756099	565320	47.30	30.30	4.92
MES0546	6756100	565360	42.20	43.10	7.73
MES0547	6756100	565401	41.80	35.00	6.21
MES0548	6756100	565440	33.90	20.80	3.71
MES0549	6756100	565481	39.30	21.20	4.15
MES0550	6756101	565519	65.30	26.10	8.01
MES0551	6755799	565360	39.80	34.00	7.35
MES0552	6755800	565321	42.70	41.20	13.70
MES0553	6755799	565279	46.90	25.60	4.67
MES0554	6755799	565239	49.80	32.30	6.05
MES0555	6755798	565201	49.20	26.30	4.27
MES0556	6755799	565160	52.20	37.00	8.17
MES0557	6755798	565120	62.60	32.40	6.12
MES0558	6755798	565079	77.50	28.10	4.26
MES0559	6755798	565041	56.30	49.80	8.24
MES0560	6755799	565001	60.80	48.50	29.50
MES0561	6755799	564960	74.70	35.30	6.87
MES0562	6755798	564920	37.60	17.40	2.42
MES0563	6755799	564880	39.30	7.80	1.22
MES0564	6755799	564840	107.50	10.10	2.34
MES0565	6755798	564801	69.70	8.30	0.71
MES0566	6755799	564760	65.00	7.70	0.79
MES0567	6755500	564760	70.30	39.30	10.75
MES0568	6755499	564799	60.70	34.10	12.00
MES0569	6755500	564839	47.90	49.00	14.25
MES0570	6755499	564879	65.60	30.60	6.91

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0571	6755500	564919	81.50	35.40	7.50
MES0572	6755499	564960	65.50	32.10	5.91
MES0573	6755500	565000	44.30	31.90	7.05
MES0574	6755499	565040	39.10	34.00	8.40
MES0575	6755500	565080	36.60	33.30	7.66
MES0576	6755501	565120	39.20	28.70	8.57
MES0577	6755501	565160	34.10	24.80	6.21
MES0578	6755499	565201	36.90	23.90	3.98
MES0579	6755199	565041	27.70	11.20	2.96
MES0580	6755198	565000	34.00	11.60	1.77
MES0581	6755200	564961	34.40	13.20	2.43
MES0582	6755201	564920	42.30	12.20	2.21
MES0583	6755199	564880	38.90	10.50	2.27
MES0584	6755199	564839	36.90	12.40	3.20
MES0585	6755199	564800	45.40	9.20	2.35
MES0586	6755200	564760	51.10	12.80	3.08
MES0587	6757499	565780	32.60	39.50	13.50
MES0588	6757499	565740	41.20	49.00	39.10
MES0589	6757500	565700	49.70	59.20	25.60
MES0590	6757500	565660	47.60	24.50	6.55
MES0591	6757499	565619	49.70	30.40	8.87
MES0592	6757499	565579	34.00	16.70	3.27
MES0593	6757500	565540	47.10	25.80	8.22
MES0594	6757501	565500	37.50	11.50	3.35
MES0595	6757500	565461	56.70	26.70	12.10
MES0596	6757499	565418	23.70	7.90	4.73
MES0597	6757499	565380	30.60	8.70	2.79
MES0598	6757500	565340	43.20	19.10	36.90
MES0599	6757499	565300	74.70	9.50	3.26
MES0600	6757498	565261	39.50	12.00	2.73
MES0601	6757500	565220	48.30	10.20	1.58
MES0602	6757598	565221	25.40	13.90	2.25
MES0603	6757601	565259	44.90	59.20	52.40
MES0604	6757600	565301	88.00	7.50	3.09
MES0605	6757600	565340	38.40	7.10	1.16
MES0606	6757599	565379	21.10	8.90	1.23
MES0607	6757599	565418	23.10	8.00	1.18
MES0608	6757599	565459	29.00	7.60	1.14
MES0609	6757600	565500	71.60	69.80	27.20
MES0610	6757601	565539	51.70	14.30	3.62
MES0611	6757601	565579	66.40	12.10	4.24
MES0612	6757600	565619	28.10	12.00	3.20
MES0613	6757599	565659	41.10	40.80	7.57
MES0614	6757600	565701	56.70	50.60	9.05

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0615	6757599	565739	45.20	13.40	3.03
MES0616	6757599	565779	33.30	8.30	1.82
MES0617	6754000	563097	18.80	17.00	1.63
MES0618	6753999	563059	19.10	17.50	1.22
MES0619	6754002	563019	13.70	14.20	1.01
MES0620	6753999	562981	15.80	13.50	1.01
MES0621	6753999	562940	14.10	15.10	1.10
MES0622	6753999	562899	11.50	16.30	1.37
MES0623	6753999	562860	10.80	8.10	0.53
MES0624	6753998	562820	14.20	14.20	1.04
MES0625	6753999	562779	14.70	17.00	1.26
MES0626	6753999	562740	17.10	16.70	1.20
MES0627	6753999	562702	16.80	19.20	1.40
MES0628	6753998	562659	15.90	24.30	1.71
MES0629	6753999	562619	17.70	24.10	1.69
MES0630	6753999	562580	20.70	29.60	1.81
MES0631	6753999	562539	16.20	24.90	1.68
MES0632	6753999	562501	17.40	18.40	1.38
MES0633	6753998	562460	17.40	22.70	1.73
MES0634	6753999	562419	15.00	20.10	1.76
MES0635	6753998	562379	17.60	21.00	1.64
MES0636	6754000	562341	16.40	22.70	1.66
MES0637	6754001	562300	16.60	23.80	1.83
MES0638	6753998	562260	16.60	23.60	1.71
MES0639	6753998	562219	16.80	21.70	1.50
MES0640	6754000	562179	18.60	21.60	1.60
MES0641	6754000	562141	13.60	17.90	1.41
MES0642	6753998	562099	20.10	30.40	2.07
MES0643	6753999	562058	16.80	27.40	1.67
MES0644	6753999	562019	16.30	20.40	1.42
MES0645	6753999	561981	15.90	19.60	1.37
MES0646	6753998	561940	16.90	16.90	1.24
MES0647	6753999	561899	12.90	15.00	1.15
MES0648	6753999	561861	10.40	16.50	1.30
MES0649	6753999	561821	11.20	14.90	1.16
MES0650	6754601	561820	13.20	12.40	0.99
MES0651	6754598	561859	11.80	12.60	1.00
MES0652	6754599	561899	11.40	10.00	0.96
MES0653	6754601	561941	18.10	11.60	1.53
MES0654	6754599	561981	11.50	9.60	0.95
MES0655	6754601	562018	12.90	9.90	1.01
MES0656	6754600	562060	11.40	8.80	0.85
MES0657	6754600	562100	12.70	10.10	1.07
MES0658	6754600	562140	11.20	8.10	0.87

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0659	6754599	562178	11.20	9.10	0.91
MES0660	6754601	562219	13.70	8.30	0.73
MES0661	6754600	562260	11.50	8.80	0.72
MES0662	6754601	562300	12.20	8.60	0.87
MES0663	6754598	562339	11.20	8.80	0.72
MES0664	6754600	562380	12.20	9.00	0.77
MES0665	6754601	562418	11.10	8.60	0.73
MES0666	6754599	562460	11.00	8.20	0.72
MES0667	6754599	562499	12.40	9.30	0.88
MES0668	6754600	562541	12.70	16.50	1.24
MES0669	6754599	562580	11.50	13.50	1.08
MES0670	6754599	562619	12.40	14.40	1.17
MES0671	6754600	562658	10.00	11.30	0.94
MES0672	6754599	562699	12.00	14.30	1.66
MES0673	6754599	562740	12.70	13.90	2.16
MES0674	6754601	562780	13.00	13.10	2.78
MES0675	6754599	562819	12.50	14.70	1.91
MES0676	6754599	562862	14.10	11.90	1.26
MES0677	6754600	562900	14.70	12.40	1.46
MES0678	6754599	562941	14.60	13.00	2.44
MES0679	6754599	562980	16.60	9.50	1.35
MES0680	6754601	563020	16.70	9.60	1.15
MES0681	6754600	563059	17.00	7.90	0.77
MES0682	6754600	563099	16.00	7.80	1.04
MES0683	6755198	563101	18.60	13.80	12.45
MES0684	6755200	563060	25.60	11.20	6.33
MES0685	6755200	563021	25.50	13.10	12.00
MES0686	6755199	562981	34.10	9.00	3.80
MES0687	6755200	562940	16.60	13.30	15.25
MES0688	6755198	562901	15.50	8.60	1.46
MES0689	6755199	562860	18.00	24.40	79.50
MES0690	6755200	562819	13.10	49.00	39.20
MES0691	6755199	562779	34.40	39.20	35.40
MES0692	6755199	562740	12.60	10.00	1.79
MES0693	6755201	562700	9.40	8.40	1.20
MES0694	6755198	562660	11.10	9.00	1.05
MES0695	6755199	562619	14.60	12.40	3.13
MES0696	6755199	562580	9.70	9.90	1.51
MES0697	6755201	562540	11.70	32.30	7.64
MES0698	6755200	562499	12.20	11.70	3.07
MES0699	6755200	562460	18.20	9.80	1.31
MES0700	6755199	562421	17.60	9.00	1.52
MES0701	6755200	562380	19.00	9.60	1.02
MES0702	6755199	562339	18.60	10.80	1.71

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0703	6755200	562300	20.00	7.90	0.87
MES0704	6755199	562258	23.70	9.50	1.32
MES0705	6755199	562218	20.70	10.40	0.94
MES0706	6755199	562180	21.40	9.90	0.91
MES0707	6755200	562140	27.10	10.60	0.94
MES0708	6755199	562101	20.40	11.80	1.96
MES0709	6755198	562060	18.20	11.80	1.97
MES0710	6757699	565780	24.10	8.60	1.22
MES0711	6757700	565739	104.00	8.70	1.57
MES0712	6757700	565700	74.10	70.70	15.80
MES0713	6757698	565659	33.30	26.40	15.90
MES0714	6757699	565620	30.10	12.30	2.63
MES0715	6757698	565580	29.80	17.00	4.38
MES0716	6757699	565539	56.70	42.90	10.05
MES0717	6757699	565500	89.40	36.10	12.80
MES0718	6757700	565460	145.00	23.00	5.80
MES0719	6757700	565420	128.00	13.80	6.14
MES0720	6757701	565380	121.50	6.00	1.33
MES0721	6757700	565339	110.00	8.60	1.37
MES0722	6757700	565299	31.70	9.80	7.44
MES0723	6757699	565260	21.60	8.10	1.28
MES0724	6757699	565220	22.60	13.70	5.47
MES0725	6757999	565040	29.00	9.60	1.88
MES0726	6757999	565079	39.80	21.80	10.40
MES0727	6758000	565120	80.60	49.10	43.20
MES0728	6758000	565159	96.50	36.00	22.80
MES0729	6758000	565199	82.70	34.40	19.90
MES0730	6757999	565240	104.00	8.10	2.60
MES0731	6757999	565280	69.80	19.60	12.80
MES0732	6758000	565320	88.20	19.40	13.75
MES0733	6757999	565360	83.80	16.80	6.33
MES0734	6757999	565399	145.50	10.60	3.32
MES0735	6757999	565441	63.70	35.60	19.15
MES0736	6757999	565481	43.80	19.00	38.70
MES0737	6758000	565518	91.40	34.80	9.30
MES0738	6757999	565561	99.20	39.60	18.50
MES0739	6757999	565600	130.50	9.10	1.33
MES0740	6758000	565640	84.60	19.30	3.77
MES0741	6757999	565680	106.50	10.20	5.32
MES0742	6758000	565718	111.50	10.90	2.10
MES0743	6758000	565761	51.50	14.30	2.91
MES0744	6758099	565758	103.50	17.90	9.39
MES0745	6758100	565720	76.30	9.40	3.33
MES0746	6758100	565680	35.70	10.40	2.49

Sample ID	Northing	Easting	Li (ppm)	Nb (ppm)	Ta (ppm)
MES0747	6758099	565639	22.20	38.10	27.40
MES0748	6758100	565600	29.10	26.80	17.15
MES0749	6758100	565559	56.70	44.90	39.00
MES0750	6758100	565519	41.10	32.60	87.70
MES0751	6758099	565481	74.90	26.70	13.50
MES0752	6758099	565439	84.30	8.90	2.38
MES0753	6758100	565399	55.80	10.10	2.04
MES0754	6758100	565360	49.70	8.60	1.59
MES0755	6758099	565320	53.70	9.40	2.00
MES0756	6758100	565279	116.00	24.00	53.50
MES0757	6758098	565239	80.50	33.20	27.00
MES0758	6758099	565198	61.80	14.90	5.79
MES0759	6758099	565158	43.30	15.90	5.83
MES0760	6758099	565120	23.60	19.70	4.59
MES0761	6758099	565080	28.00	13.10	4.97
MES0762	6758100	565039	12.60	8.60	0.86

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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"> 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. 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 (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. 	<ul style="list-style-type: none"> Soil samples were collected from 30cm deep hand dug pits. The sample was screened through a <2mm sieve and assayed in their entirety
Drilling techniques	<ul style="list-style-type: none"> 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). 	<ul style="list-style-type: none"> No drilling conducted.
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 conducted.
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 conducted.
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 conducted.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <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> 	<ul style="list-style-type: none"> Sample preparation involved crushing and screening of rock chips. Assay technique used 4 acid digestion followed by ICP-MS for elemental detection. 14 CRM samples were inserted in the sample sequence and assessed to be of acceptable accuracy. 55 Lab standards, 28 lab control blanks, and 28 lab duplicates were included.
Verification of sampling and assaying	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> No drilling conducted.
Location of data points	<ul style="list-style-type: none"> <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> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Data points recorded by handheld GPS with accuracy of +/- 3m.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <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> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Between 100m and 600m line spacing with 40m sample spacing. Sample spacing/method not appropriate for resource estimation. No samples composited.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <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> <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> 	<ul style="list-style-type: none"> No drilling conducted.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples delivered directly to the lab via courier.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audits or reviews of the data have been conducted at this stage.

Section 2 Reporting of Exploration Results

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

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"> 2 tenements E59/2055 and E59/2092 held by Sayona Mining with a JV agreement to Morella controlling 51% of the lithium rights of the project. The third tenement E59/2778 is fully held by Morella Corp. Tenure is in good standing.
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 exploration conducted by several other parties including Jays Exploration, Hawkstone Minerals, Pancontinental, Haddington Exploration and Sayona Mining. Previous small-scale mining evident predominantly for feldspar in the eastern portion of E59/2092.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Regional geology consists of partly foliated to strongly deformed and recrystallised granitoids intruding Archean ultramafics and felsic to mafic extrusives. Isolated belts of metamorphosed sediments are present with regional metamorphism attaining greenschist and amphibolite facies. Late pegmatite dykes intrude the mafic and felsic volcanics in a juxtaposed position to regional orientation.
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 from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> No drilling conducted.
Data aggregation methods	<ul style="list-style-type: none"> 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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated 	<ul style="list-style-type: none"> Data not aggregated

Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept length	<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 (eg 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • No relationship between samples and mineralization widths.
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"> • Maps of sample locations attached in main report.
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"> • All samples and results reported.
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"> • No other substantive information to report.
Further work	<ul style="list-style-type: none"> • <i>The nature and scale of planned further work (eg 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"> • Additional surface sampling in the form of rock chips and soils around identified anomalies. • Drilling programs to test pegmatites identified as anomalous for lithium.