

MINCOR IDENTIFIES SIX DRILL-READY LITHIUM-RICH BODIES AT NORTH WIDGIEMOOLTHA

- Surface sampling of outcropping pegmatites confirm the presence of **six potentially high-grade lithium-bearing bodies with numerous samples grading >1% Li₂O**
- Two rounds of surface sampling have now returned **spot grades of up to 3.9% lithium oxide (Li₂O) with associated caesium (Cs) and tantalum (Ta)**, providing direct assay-level evidence that the outcropping pegmatites are lithium-rich. Better assays include:
 - 3.88% Li₂O, 37 ppm Cs and 32 ppm Ta
 - 3.53% Li₂O, 26 ppm Cs and 17 ppm Ta
 - 3.01% Li₂O, 4150 ppm Cs and 348 ppm Ta (previously reported, Feb 2017)
 - 2.97% Li₂O, 4150 ppm Cs and 59 ppm Ta (previously reported, Feb 2017)
 - 2.89% Li₂O, 3870 ppm Cs and 274 ppm Ta
 - 2.89% Li₂O, 7 ppm Cs and 41 ppm Ta
 - 2.69% Li₂O, 4180 ppm Cs and 505 ppm Ta
 - 2.63% Li₂O, 4100 ppm Cs and 779 ppm Ta
 - 1.95% Li₂O, 3090 ppm Cs and 663 ppm Ta
 - 1.84% Li₂O, 1675 ppm Cs and 80 ppm Ta
 - 1.66% Li₂O, 1885 ppm Cs and 86 ppm Ta
 - 1.59% Li₂O, 1500 ppm Cs and 62 ppm Ta
- XRD analysis has confirmed that the lithium minerals present in selected surface samples are mainly **spodumene and lepidolite**
- **WID004, a significant outcropping pegmatite that returned consistent surface grab sample results >1% Li₂O, has now become the highest priority target.** Individual spot grades of **up to 2.89% Li₂O and 2.5% Rubidium (Rb) with elevated caesium and tantalum** were returned from this prospect, which has a strike length of 250 metres and apparent width of up to 50 metres
- Mincor will complete its initial low-cost lithium evaluation program by **finalising the regional reconnaissance of outcropping pegmatites** located in the west of the Widgiemooltha Dome
- **The scale of the potential lithium opportunity at Widgiemooltha continues to grow** and Mincor is actively reviewing options for its realisation – which could include drilling in the near term

Mincor Resources NL (ASX: MCR) is pleased to advise that it has confirmed the presence of six lithium-rich pegmatites on its North Widgiemooltha tenements in Western Australia, following the receipt of assays from two rounds of surface sampling. North Widgiemooltha is part of an emerging LCT Province lying between Coolgardie and Norseman (see Figure 1).

Out of a total of 146 rock chip samples, 23 returned values of more than 1% Li₂O while an additional 32 returned values of over 1,000 ppm Li₂O. The results include assays that were pending from the first phase of the program (see ASX Release, 22 February 2017).

The surface rock chip sampling program was designed to follow-up Mincor's earlier soil sampling program, which identified 10 targets and the likely presence of LCT (Lithium Caesium Tantalum) pegmatites within a 4.5km long corridor at North Widgiemooltha (see ASX release, 22 February 2017, Figures 2a and 2b).

The Company's geological interpretation indicates that the LCT corridor runs from North Widgiemooltha through Eastern Widgiemooltha to the south. There are also some indications of a similar corridor to the west of Widgiemooltha, based on previously mapped outcropping pegmatites.

The results reported today are from surface rock chip sampling of outcropping pegmatites at WID003, WID004, WID005, WID007 and WID008, with some follow-up at WID001 and WID002 designed to confirm previously reported high grade results.

WID001, WID002 and WID004 returned the most consistent anomalism across the outcropping pegmatite bodies, while WID004 has now become the highest priority target.

WID004 is a significant outcropping pegmatite body that has returned consistent surface grab sample results of >1% Li₂O. Individual spot samples at the prospect have returned grades of up to 2.89% Li₂O, 2.5% Rubidium (Rb) and elevated caesium and tantalum. The pegmatite outcrops over a strike length of 250 metres and apparent widths up to 50 metres wide.

Three samples from the first phase program were submitted to ALS for x-ray diffraction (XRD) analysis to identify the lithium-bearing minerals. The analyses confirmed the presence of spodumene in sample MT01604 (33% by mass), while the other two samples (MT01607 and MT01609) proved to contain lithium-bearing micas (including lepidolite, polyolithionite, holmquistite and tainiolite).

Targets WID007 and WID008 returned no lithium anomalism, and targets WID009 and WID010 were downgraded due to the lack of outcropping pegmatites. LCT pegmatites, if present, may be concealed beneath the surface at these prospects.

In light of these highly encouraging results, Mincor intends to aggressively pursue this opportunity and is currently reviewing options for its realisation. These could include drilling in the near term.

The Company is currently in the final stages of a Definitive Feasibility Study on its Widgiemooltha Gold Project, which is located close to the lithium targets. This means that the lithium opportunity can be explored cost-effectively without detracting from Mincor's focus on its gold projects.

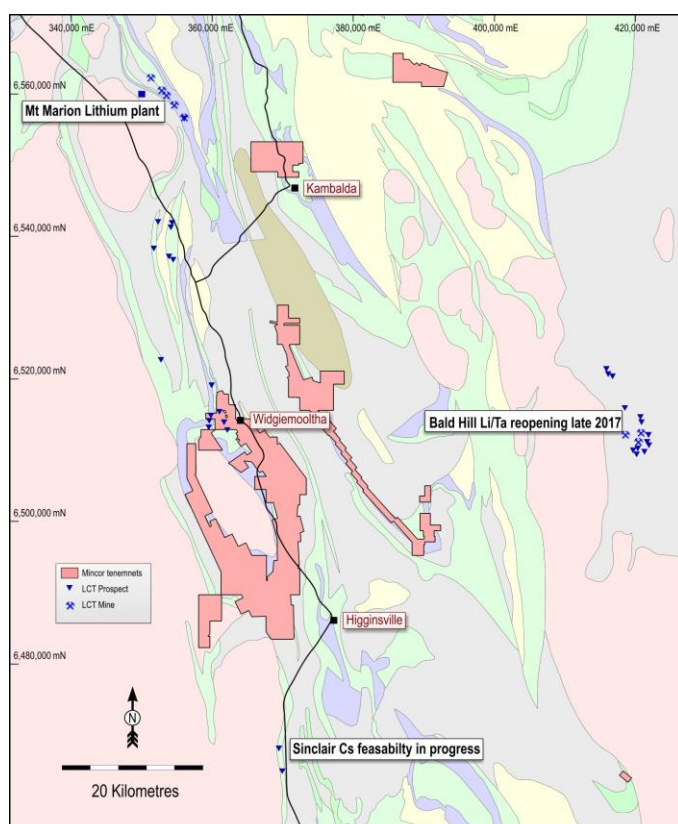


Figure 1: Location Plan of LCT prospects and mines nearby

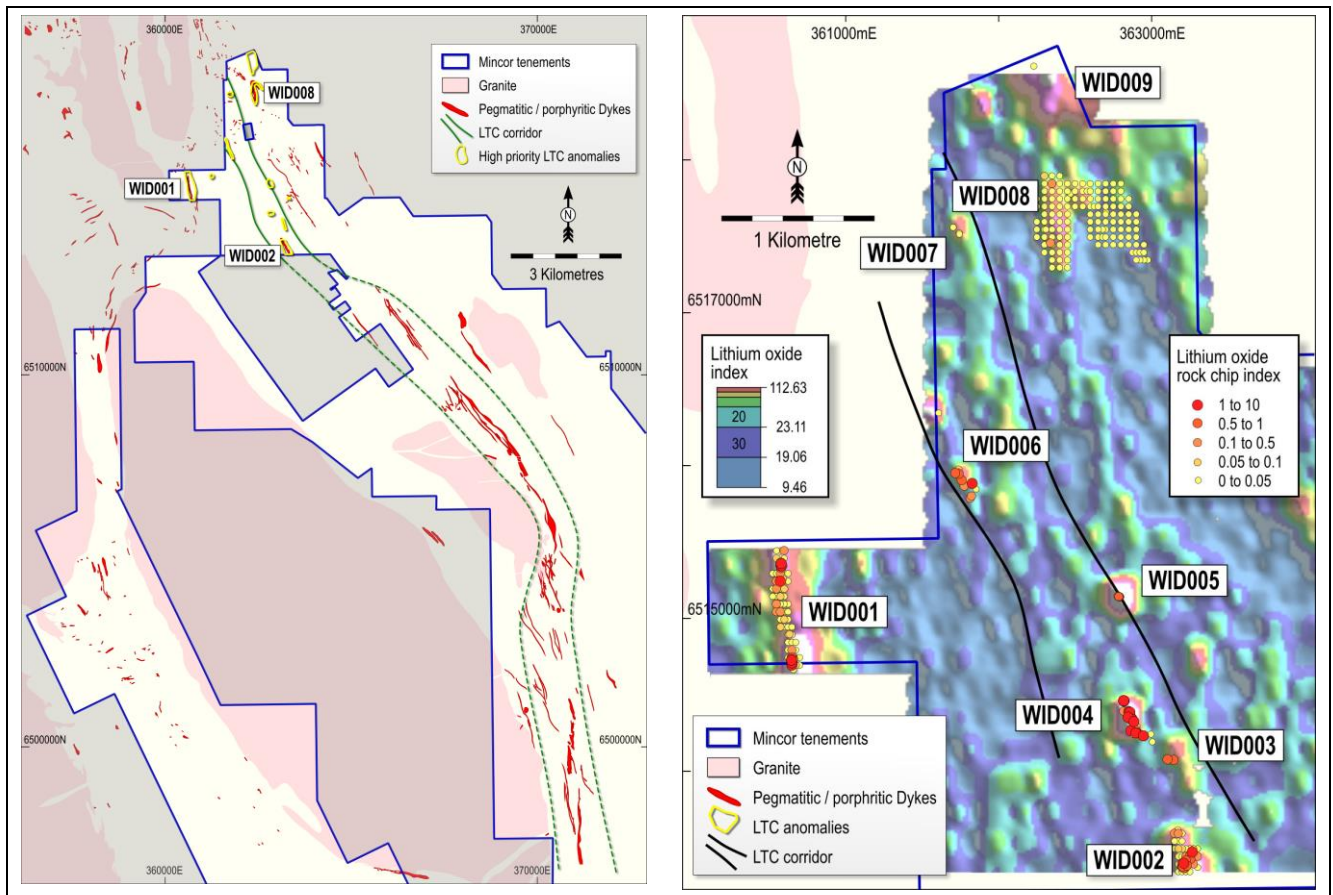


Figure 2: a) Plan of prospect LCT-bearing corridor Widgiemooltha; b) North Widgiemooltha LCT soil anomalies and lithium grab results

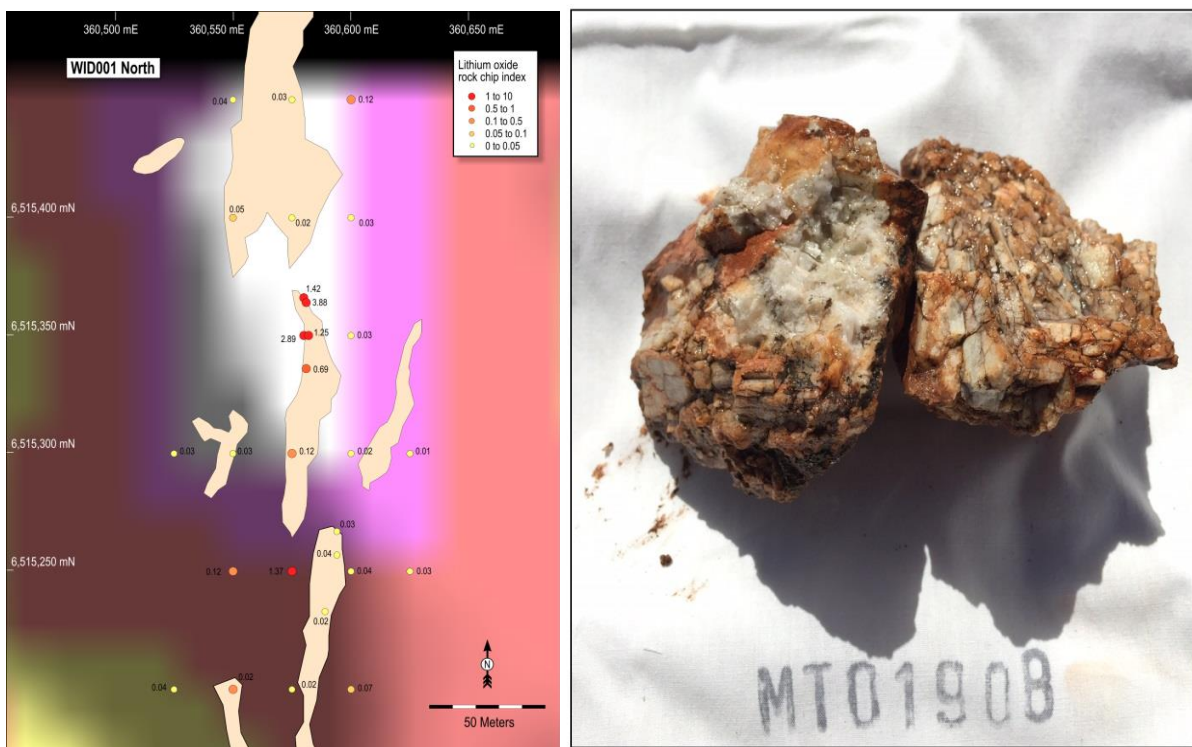


Figure 3: WID001 (North): a) Li IDX map with rock chip sample locations; b) Hand specimen MT01908 - 3.88% Li_2O with high-grade lithium associated with spodumene

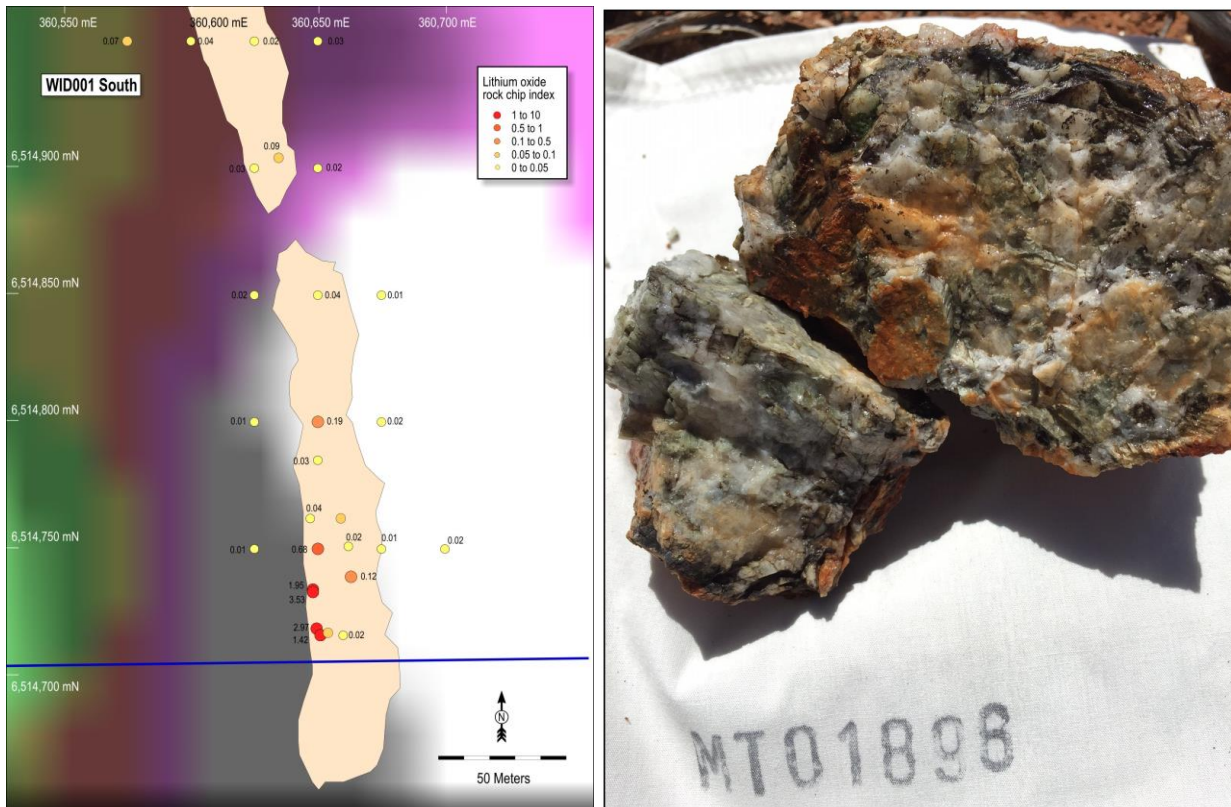


Figure 4: WID001 (South): a) Li IDX map with rock chip sample locations; b) Rock chip sample MT01896 – 3.53% Li₂O containing spodumene

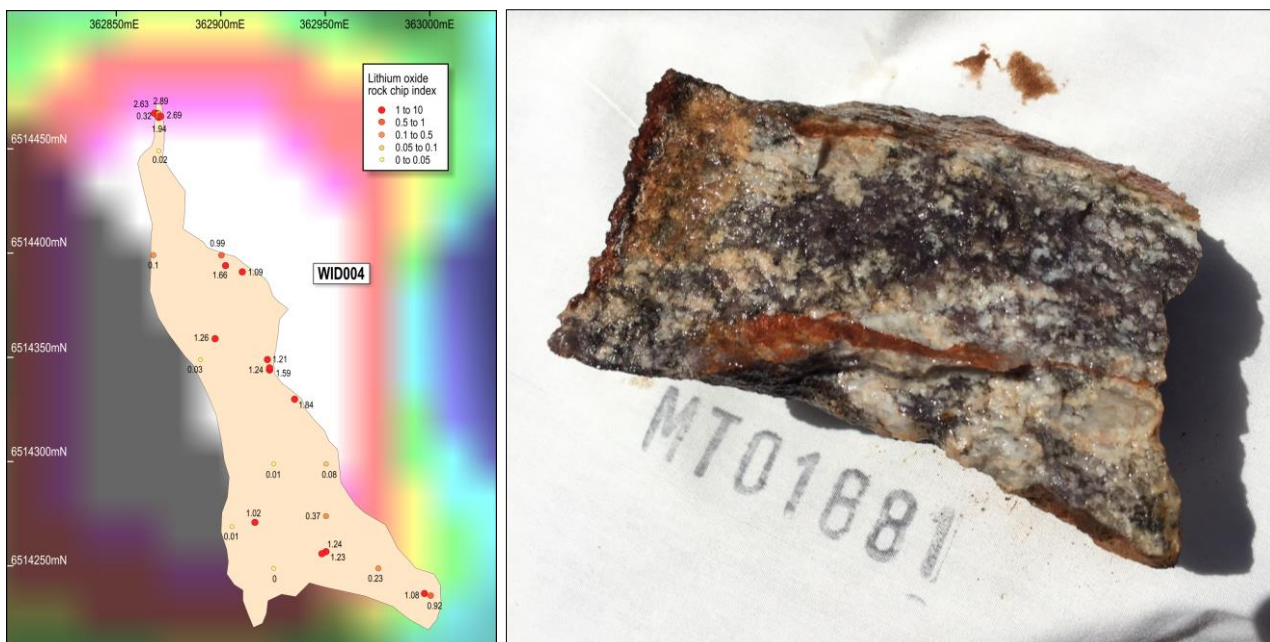


Figure 5: WID004: a) Li IDX map with rock chip sample locations; b) MT01881 – 2.89% Li₂O, 3870 ppm Cs, 274 ppm Ta and 2.05% Rb. Note dark grey/purple Lepidolite.

The information in this Public Report that relates to Exploration Results is based on information compiled by Robert Hartley, who is a Member of The Australasian Institute of Mining and Metallurgy. Mr Hartley is a full-time employee of Mincor Resources NL. Mr Hartley has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity that he is undertaking to qualify as Competent Persons as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Hartley consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

- ENDS -

Released by:
Nicholas Read
Read Corporate
Tel: (08) 9388 1474

On behalf of:
Peter Muccilli, Managing Director
Mincor Resources NL
Tel: (08) 9476 7200 www.mincor.com.au

TABLE 1: Rock chip sample results

Sample ID	Easting (MGA)	Northing (MGA)	Prospect	Li ₂ O	Cs ppm	Ta ppm	Rb ppm
MT01893	360654	6514717	WID001	0.08	158	131	460
MT01894	360651	6514716	WID001	1.42	78.9	40.8	137
MT01895	360648	6514734	WID001	1.95	23.3	42.7	110
MT01896	360648	6514733	WID001	3.53	26.1	17.25	70.3
MT01897	360647	6514762	WID001	0.04	25.1	23.8	41
MT01898	360650	6514785	WID001	0.03	16.15	32.2	94.5
MT01899	360659	6514762	WID001	0.06	228	17.2	3460
MT01900	360662	6514751	WID001	0.02	46.1	35.4	170
MT01901	360663	6514739	WID001	0.12	168.5	47	1570
MT01902	360660	6514716	WID001	0.02	43.9	43.4	220
MT01903	360594	6515267	WID001	0.03	89.5	11.1	2840
MT01904	360594	6515257	WID001	0.04	54.4	14.75	770
MT01905	360589	6515233	WID001	0.02	13.2	19.7	382
MT01906	360582	6515350	WID001	2.89	7.15	41.4	108
MT01907	360580	6515366	WID001	1.42	46.2	32.3	620
MT01908	360581	6515364	WID001	3.88	37	31.9	599
MT01909	360581	6515336	WID001	0.69	9.62	40	118
MT01869	363218	6513405	WID002	0.9	970	49.2	5600
MT01870	363219	6513405	WID002	0.94	900	86.1	6220
MT01871	363211	6513410	WID002	0.51	518	48.6	4180
MT01872	363211	6513411	WID002	1.00	1095	274	5880
MT01873	363204	6513404	WID002	0.05	136	195	3060
MT01874	363210	6513374	WID002	0.65	1015	53.8	4730
MT01875	363254	6513432	WID002	0.62	1375	129	4350
MT01876	363224	6513424	WID002	0.58	818	126	4290
MT01877	363196	6513386	WID002	0.17	198	64.3	1440
MT01878	363205	6513384	WID002	0.58	579	44.2	3550
MT01879	363230	6513389	WID002	0.87	1365	152.5	5920
MT01701	363145	6514080	WID003	0.51	550	43.7	4420
MT01702	363105	6514085	WID003	0.82	433	83.8	4300
MT01700	362900	6514258	WID004	1.23	1150	37.1	7610
MT01703	362950	6514237	WID004	0.92	1100	59.1	6800
MT01704	363005	6514200	WID004	0.00	0.47	0.08	2.6
MT01705	362995	6514250	WID004	0.00	0.39	0.05	2.9
MT01706	362875	6514250	WID004	0.00	0.51	3.51	3.5
MT01707	362925	6514250	WID004	0.23	251	148.5	1560
MT01708	362855	6514270	WID004	0.01	16.8	92.7	301
MT01709	362866	6514272	WID004	1.02	814	59	8210
MT01710	362900	6514275	WID004	0.37	402	27.2	2970
MT01711	362875	6514300	WID004	0.01	24.5	52.4	291
MT01712	362900	6514300	WID004	0.08	48	32.3	880
MT01713	362840	6514350	WID004	0.03	143.5	40.1	2570
MT01714	362872	6514350	WID004	1.24	1230	73.2	7990
MT01715	362817.5	6514400	WID004	0.10	140.5	85.9	990
MT01716	362850	6514400	WID004	0.99	875	45.5	6570
MT01717	362820	6514450	WID004	0.02	35.9	160	165.5
MT01718	362820	6514466	WID004	1.94	3090	663	17200
MT01880	362818	6514468	WID004	2.63	4100	779	20100
MT01881	362819	6514468	WID004	2.89	3870	274	20500
MT01882	362820	6514468	WID004	0.32	640	184	5100
MT01883	362820	6514466.5	WID004	0.18	271	318	1440
MT01884	362821	6514466.5	WID004	2.69	4180	505	20500
MT01885	362852	6514395	WID004	1.66	1885	85.9	11300
MT01886	362860	6514392	WID004	1.09	1365	58.3	6970
MT01887	362873	6514345	WID004	1.59	1500	62.2	9810
MT01888	362873	6514346	WID004	1.21	963	37.2	7400
MT01889	362847	6514360	WID004	1.26	1500	166.5	9020
MT01890	362885	6514331	WID004	1.84	1675	80	12800
MT01891	362898	6514257	WID004	1.24	1070	37	6770
MT01892	362947	6514238	WID004	1.08	1390	56.1	7070
MT01719	362792	6515147	WID005	0.16	356	75.4	1250
MT01720	362789	6515147	WID005	0.15	325	44.7	1060
MT01721	362786	6515149	WID005	0.10	842	68.8	4120

Sample ID	Easting (MGA)	Northing (MGA)	Prospect	Li ₂ O	Cs ppm	Ta ppm	Rb ppm
MT01722	362783	6515151	WID005	0.25	352	45.2	2210
MT01723	361816	6515791	WID006	0.11	92.5	76.8	1070
MT01724	361824	6515806	WID006	0.17	172.5	36.8	1500
MT01725	361854	6515852	WID006	0.01	116	86.3	1440
MT01726	361828	6515889	WID006	1.04	232	100	1570
MT01727	361776	6515871	WID006	0.19	167.5	85.1	1800
MT01728	361760	6515910	WID006	0.52	407	52.8	3240
MT01729	361740	6515952	WID006	0.57	500	100	5040
MT01730	361718	6515957	WID006	0.55	357	40.9	3180
MT01731	361739	6515980	WID006	0.07	130	89.2	1360
MT01732	361609	6516350	WID006	0.01	255	100	2790
MT01733	361703	6517564	WID007	0.02	187.5	55.4	1640
MT01734	361744	6517527	WID007	0.02	212	100	2020
MT01735	361745	6517520	WID007	0.04	219	100	1460
MT01736	362300	6517900	WID008	0.06	76.9	1.84	226
MT01737	362350	6517900	WID008	0.01	6.67	2.29	231
MT01738	362400	6517900	WID008	0.01	4.6	1.36	85.3
MT01743	362600	6517850	WID008	0.00	0.93	0.1	5.6
MT01744	362550	6517850	WID008	0.00	0.46	0.09	8.2
MT01745	362500	6517850	WID008	0.00	4.84	0.41	99.7
MT01746	362450	6517850	WID008	0.01	3.96	0.69	75.2
MT01747	362400	6517850	WID008	0.01	3.13	0.74	142
MT01748	362350	6517850	WID008	0.41	500	100	2650
MT01749	362300	6517850	WID008	0.02	8.56	2.19	130.5
MT01750	362300	6517800	WID008	0.01	5.28	0.4	21.8
MT01751	362350	6517800	WID008	0.00	4.42	1.25	54.7
MT01752	362400	6517800	WID008	0.01	2.99	0.17	22.2
MT01753	362450	6517800	WID008	0.01	3.33	0.58	44.2
MT01754	362500	6517800	WID008	0.00	2.12	0.66	30.7
MT01755	362550	6517800	WID008	0.01	6.7	0.31	80.2
MT01756	362580	6517800	WID008	0.00	0.44	0.05	1.8
MT01757	362600	6517800	WID008	0.00	1.75	0.29	7
MT01767	362600	6517750	WID008	0.00	0.12	0.05	0.8
MT01768	362550	6517750	WID008	0.00	1.39	0.32	22.9
MT01769	362500	6517750	WID008	0.00	3.04	0.51	35.7
MT01770	362450	6517750	WID008	0.01	0.55	0.08	5.2
MT01771	362400	6517750	WID008	0.00	1.35	0.07	1.7
MT01772	362350	6517750	WID008	0.01	4.02	0.61	102
MT01773	362300	6517750	WID008	0.02	16.9	0.24	65.8
MT01774	362250	6517750	WID008	0.02	5.88	0.36	49.5
MT01775	362250	6517700	WID008	0.01	1.6	0.08	1.9
MT01776	362300	6517700	WID008	0.00	0.65	0.07	2.3
MT01777	362350	6517700	WID008	0.01	1.83	0.6	178.5
MT01778	362400	6517700	WID008	0.01	1.25	0.12	28.7
MT01779	362450	6517700	WID008	0.00	0.71	0.07	3
MT01780	362500	6517700	WID008	0.01	0.88	0.12	12.4
MT01781	362550	6517700	WID008	0.01	67.1	100	175.5
MT01782	362600	6517700	WID008	0.00	2.94	0.25	5.5
MT01796	362450	6517650	WID008	0.00	1.01	0.06	1.7
MT01797	362400	6517650	WID008	0.00	3.42	0.53	75
MT01798	362350	6517650	WID008	0.00	1.54	0.57	50.5
MT01799	362300	6517650	WID008	0.01	5.14	0.34	51.8
MT01800	362250	6517600	WID008	0.01	0.82	0.05	1.8
MT01801	362300	6517600	WID008	0.00	0.76	0.06	1.1
MT01802	362350	6517600	WID008	0.00	2.23	0.06	17.8
MT01803	362400	6517600	WID008	0.01	3.16	0.61	123.5
MT01804	362450	6517600	WID008	0.00	0.53	0.05	1.1
MT01820	362450	6517550	WID008	0.00	0.34	0.06	3.1
MT01821	362400	6517550	WID008	0.01	1.7	0.56	170
MT01822	362350	6517550	WID008	0.00	4.95	0.18	83.2
MT01823	362300	6517550	WID008	0.00	1.23	0.08	3.1
MT01824	362310	6517550	WID008	0.00	4.99	100	52.4
MT01825	362250	6517550	WID008	0.01	2.44	0.32	4.8
MT01826	362250	6517500	WID008	0.02	2.57	0.5	1.5
MT01827	362300	6517500	WID008	0.01	0.49	1.24	1.1
MT01828	362350	6517500	WID008	0.00	0.41	0.18	1.2

Sample ID	Easting (MGA)	Northing (MGA)	Prospect	Li ₂ O	Cs ppm	Ta ppm	Rb ppm
MT01829	362400	6517500	WID008	0.01	4.4	0.53	112
MT01830	362450	6517500	WID008	0.00	2.92	0.76	118
MT01846	362450	6517450	WID008	0.01	5.85	0.59	223
MT01847	362400	6517450	WID008	0.01	4.61	0.52	84.9
MT01848	362340	6517460	WID008	0.42	231	39	2580
MT01849	362350	6517450	WID008	0.00	2.14	0.67	13.5
MT01850	362300	6517450	WID008	0.01	0.96	0.13	6.2
MT01859	362450	6517300	WID008	0.00	0.88	0.05	4
MT01860	362400	6517300	WID008	0.00	0.76	0.55	30.5
MT01861	362350	6517300	WID008	0.00	11.75	0.07	65.4
MT01862	362350	6517350	WID008	0.00	0.58	0.05	1.1
MT01863	362400	6517350	WID008	0.00	2.29	0.51	33.3
MT01864	362450	6517350	WID008	0.00	1.31	0.07	13.6
MT01865	362450	6517400	WID008	0.01	7.41	0.54	132.5
MT01866	362400	6517400	WID008	0.00	2.45	0.7	74.8
MT01867	362350	6517400	WID008	0.00	3.19	0.53	10
MT01868	362300	6517400	WID008	0.00	0.47	0.05	2.4

APPENDIX 1: JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.) These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> Rock chips collected from single point but from outcrop within one metre of sample location. Approximately 1 kg of material collected at each site.
Drilling techniques	<ul style="list-style-type: none"> Drill type (e.g. core, RC, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.) 	<ul style="list-style-type: none"> NA
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"> NA
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"> Lithology recorded.
Subsampling 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 duplicates collected. Total sample pulverised before subsample collected for analysis.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established. 	<ul style="list-style-type: none"> Rock were analysed by ICP using method ME-MS60 and ME-MS85 for over range samples. Three samples from first grab sampling program were submitted to ALS metallurgy lab for XRD determination of major minerals.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> No specific verification, except agreement with soils collected previously.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> Locations based on handheld GPS and is probably plus or minus accurate to 5m.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> Rock grabs on 50m spaced lines orientated MGA east west with samples collected every 25m along the lines. Clustered sampling around higher grades to check extent.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material. 	<ul style="list-style-type: none"> Mapped geology strikes roughly 330 degrees.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> Samples were collected by Mincor geologist.
Audits or reviews	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> NA

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> All anomalies lie within Mining tenements owned 100% by Mincor Resources NL. Listed below are tenement numbers and expiry dates: M15/48 – Darlek – 13/02/2026 M15/103 – Flinders – 11/12/2026 M15/105 – Flinders North - 21/10/2026 M15/478 – Flinders South - 2/8/2032 M15/94- Widgie - 5/5/2026 ML 15/1830 – Hronsky 6/03/2038
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"> No known lithium exploration on these tenements.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Pegmatites are associated with large granitic plutons and appear to be classic evolved magmas with enriched REEs as the waning phases of magma emplacement.
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 downhole 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"> NA

Criteria	JORC Code explanation	Commentary
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"> NA
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the downhole lengths are reported, there should be a clear statement to this effect (e.g. 'downhole length, true width not known'). 	<ul style="list-style-type: none"> NA
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See plan (Figure 2) showing LI index contours of survey area.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> See Table 1 and Figure 2.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Field checking of some of the larger anomalies has confirmed that WD001 and WID002 are outcropping bodies of pegmatite.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> For outcropping bodies, mapping and systematic rock chipping will be conducted. RC drilling may be part of next program