Advancing a world-class lithium deposit and an emerging gold-PGE-nickel project

Noosa Mining Virtual July 2020

Liontown

ASX: LTR | JULY 2020



Forward Looking Statements

This Presentation may include statements that could be deemed "forward-looking statements". Although the Company believes the expectations expressed in such forward-looking statements are based on reasonable assumptions, such statements are not guarantees of future performance and actual results or developments may differ materially from those expected in the forward-looking statements or not take place at all.

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Competent Person Statement

The Information in this report that relates to Mineral Resources for the Kathleén Valley Project is extracted from the ASX announcement "Kathleen Valley confirmed as a world-class lithium deposit as Mineral Resource increases to 156Mt @ 1.4% Li₂O" released on the 11th May 2020 which is available on <u>www.ltresources.com.au</u>.

The Information in this report that relates to Ore Reserves and Pre-Feasibility Study (PFS) for the Kathleen Valley Project is extracted from the ASX announcements "Kathleen Valley Pre-Feasibility Study confirms potential for robust new long-life open pit lithium mine in WA" released on 2nd December 2019 which is available on <u>www.ltresources.com.au</u>

The information in this report that relates to 2020 metallurgical test work for the Kathleen Valley Project is extracted from the ASX announcement "Liontown defines input criteria for updated PFS at Kathleen Valley Lithium-Tantalum Project, W.A." released on 9th June 2020 which is available on <u>www.ltresources.com.au</u>.

The Information in this report that relates to Exploration Results for the Moora Project is extracted from the ASX announcements "Initial phase of exploration completed at 100%-owned Moora Nickel Project, located north-east of Perth in Western Australia", "Strong gold, PGE, nickel and copper anomalism returned from initial fieldwork completed at 100%-owned Moora Project, WA" and "Further outstanding gold, PGE and nickel results from 100%-owned Moora Project, WA" released on 16th April 2020, 13th May 2020 and 13th July 2020 which are available on www.ltresources.com.au.

The Information in this report that relates to Mineral Resources for the Buldania Project is extracted from the ASX announcement "Liontown announces maiden Mineral Resource Estimate for its 100%-owned Buldania Lithium Project, WA" released on the 8th November 2019 which is available on <u>www.ltresources.com.au</u>.

The Company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements and that all material assumptions and technical parameters underpinning the estimates in the relevant market announcements continue to apply and have not materially changed. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcements.



Liontown Overview

Kathleen Valley



- World class resource
- 156Mt @ 1.4% Li₂O & 130ppm Ta₂O₅
- 80% Measured and Indicated
- Potential long life (>25 years) mine
- Significant opportunities to build on previous positive PFS:
 - o Access higher grades earlier
 - Tantalum by-product
- Updated PFS due Q4 2020



• Moora Project

- Emerging Au-PGE-Ni-Cu province
- Largely unexplored
- Strong early results
- Buldania Project
 - o ∼15M† @ 1.0% Li₂O
 - Exploration upside

Low Risk

- All Projects 100% owned
- Stable, investor friendly jurisdiction
- Established, modern infrastructure



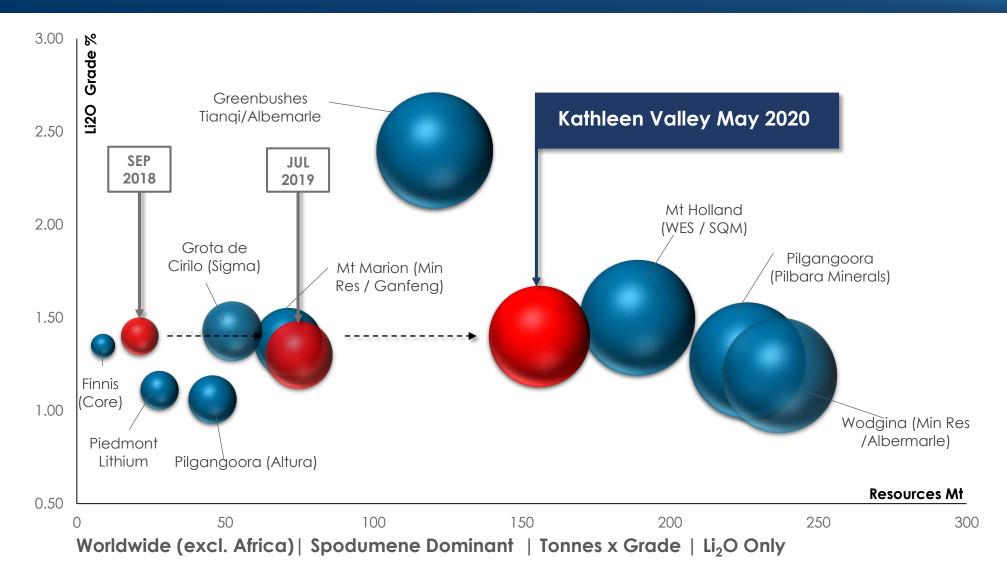
The latest Kathleen Valley resource confirms Liontown as a major player in the battery metals space

Kathleen Valley Lithium-Tantalum Project

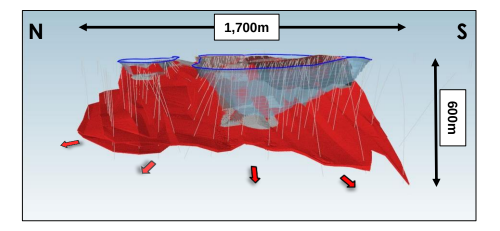
WESTERN AUSTRALIA 100%

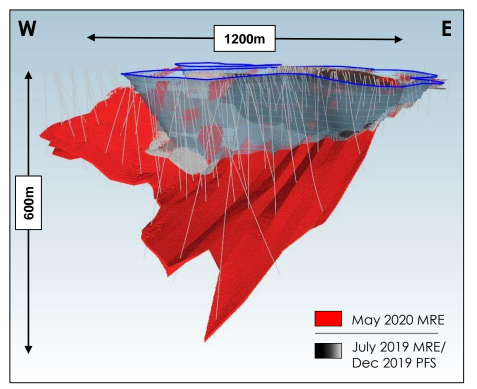


A globally significant lithium resource



Refer to Appendix on Slide 24 for Peer Comparison Information including Resource Classifications





80% Measured and Indicated

| Cut-off Li ₂ 0% | Resource Category | Million Tonnes | Li ₂ 0% | Ta₂O₅ (ppm) |
|-------------------------------|----------------------|-------------------|--------------------|----------------|
| 0.55 | Measured | 20 | 1.3 | 140 |
| | Indicated | 105 | 1.4 | 130 |
| | Inferred | 32 | 1.3 | 110 |
| Total | | 156 | 1.4 | 130 |

| Cut-off Li ₂ O% | Mt | Li ₂ 0% | Ta₂O₅ (ppm) |
|----------------------------|-----|--------------------|-------------|
| 0.4 | 158 | 1.34 | 128 |
| 0.55 | 156 | 1.35 | 128 |
| 0.6 | 155 | 1.35 | 128 |
| 0.8 | 148 | 1.39 | 129 |
| 1.0 | 130 | 1.45 | 131 |
| 1.2 | 100 | 1.56 | 132 |
| 1.4 | 64 | 1.70 | 131 |

* Tonnages and grades have been rounded to reflect the relative uncertainty of the estimate. Inconsistencies are due to rounding.

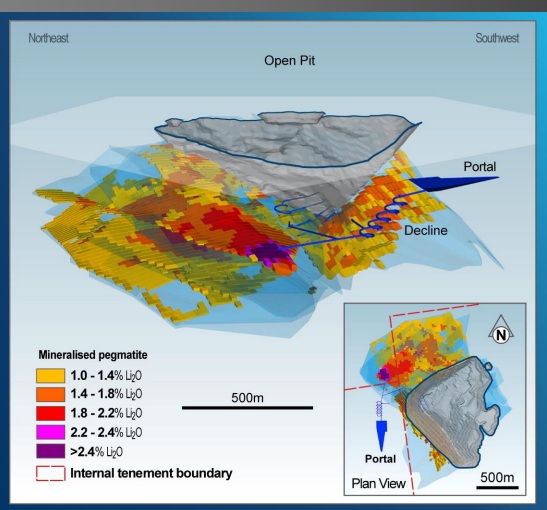
December 2019 PFS Key Metrics | Open-pit mining and lithium only

| | - | | | |
|-----------------|------------------|---|---|------------------------------------|
| and the second | E | Based on Jul 2019 MRE – | 74.9Mt @ 1.3% Li ₂ O | |
| > | * | ₽ ₽ ₽ | | A\$ |
| C6.1: 95Ktpa | Mining: 2Mtpa | Reserve: 50Mt @ 1.2% Li ₂ O | Life of Mine 26 years | Total Free Cas Flow +\$1.9B |
| | | | NPV ¹ | \$507M |
| | | | IRR | 25.1% |
| 45 | | | Payback Period | ~4 YEARS |
| | | | Opex ² (excl. Ta credits) | \$564/t conc. (US\$406/t conc.) |
| | | | Ave. Strip Ratio | 7.7:1 |
| | | | Ave. SC6 Price ³ | A\$960/† (US\$690/†) |
| | | A ANNA ANNA | Capex | \$240M |

party and arms length prices 2024 -2040.

Updated PFS – Input Criteria

New, larger MRE will underpin future feasibility studies



Liontown has engaged Lycopodium Minerals and other highly reputable and experienced consultants who will ensure a high standard of work

Underground & Optimised Open Pit Mining

- Access higher grades sooner
- Reduce unit costs by:
 - Lowering mine dilution
 - Increasing concentrate production
- Shorten payback

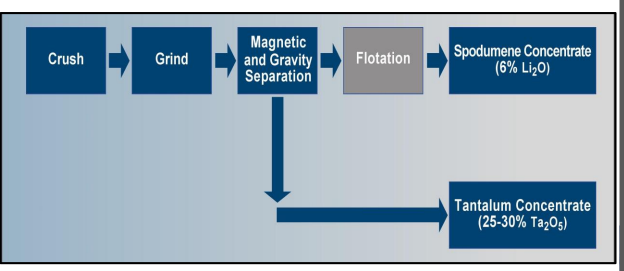
Process Improvements

- Tantalum circuit
- Whole Ore Flotation
 - Simpler
 - Maximises tantalum recovery
 - Higher grade concentrates

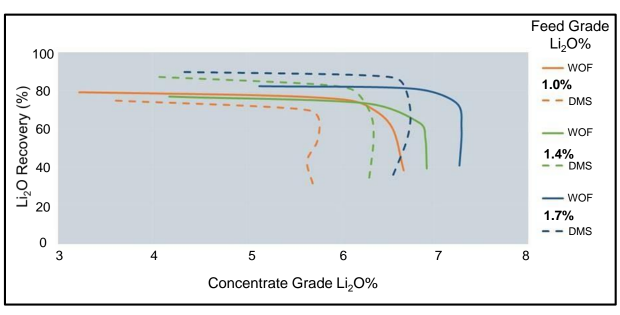
Other

- Downstream Scoping study awarded
 - Long life operation with potential to attract strategic partner
 - Existing infrastructure provides significant advantages

Updated PFS – Proposed Processing Flowsheet



Proposed Whole Ore Flotation (WOF) Flowsheet



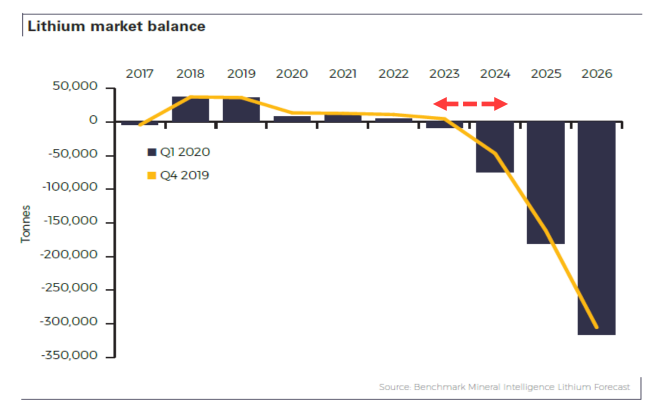
WOF v DMS – Grade and Recovery Relationships

2020 Test Work Outcomes

- WOF produces higher grade concentrate compared with conventional DMS/Flotation process.
- Tantalum recovery of 56% at a grade of 15.3% Ta₂O₅ achieved.
- Tantalum mineralogy appears suitable for upgrade of concentrate to 25 30% Ta₂O₅ at off site facility.
- Magnetic separation reduces iron in flotation feed by up to 55%.



The longer-term fundamentals remain strong



Source: Benchmark Minerals, INTELLIGENCE SPECIAL REPORT, April 2020

Kathleen Valley production is on track to align with the forecast rise in lithium demand

The rise of lithium batteries continues

January 2020:

China extends subsidies on EV's

EU rules begin – heavily penalising carmakers on CO2 emissions

May 2020:

France to provide €12,000 subsidies to swap to EVs – wants to be #1 EV manufacturer in Europe

June 2020:

CATL to produce battery with 16-year lifespan capable of 2M km of travel

China targeting EVs to comprise 25% of all new vehicles sold by 2025

Germany to mandate EV chargers at all fuel/gas stations on top of €6,000 subsidies to buy EVs

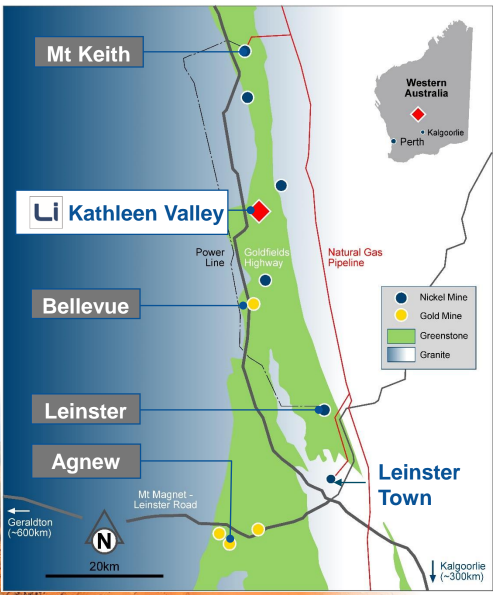
COVID-19 2020:

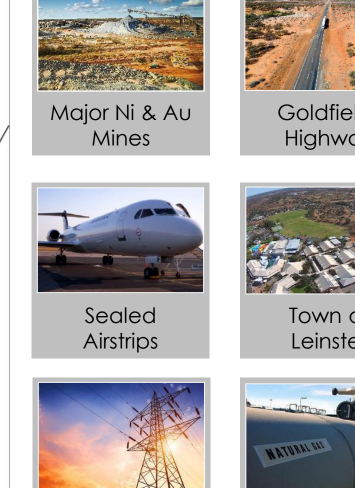
In Europe, Jan-Feb 2020 EV sales were 140,000 units - a~6% penetration rate compared to ~ 2% in 2019

At the peak of China's COVID-19 closures in Feb, EV penetration rose 3.2%

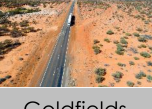
Location

Well serviced and highly active mining region





Power



Goldfields Highway



Town of Leinster

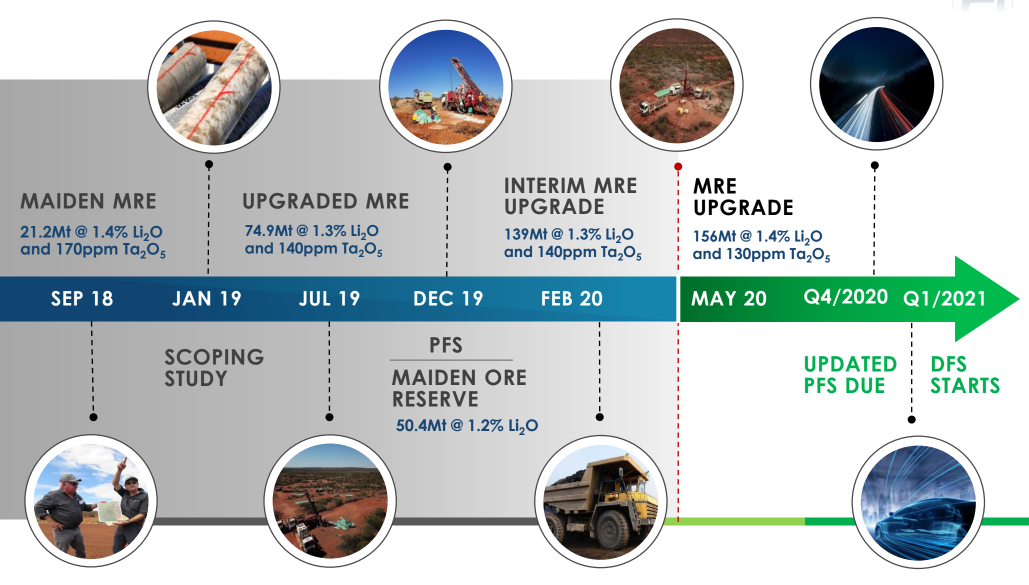


Natural Gas

Major Milestones



Consistent delivery of results with targets met or exceeded

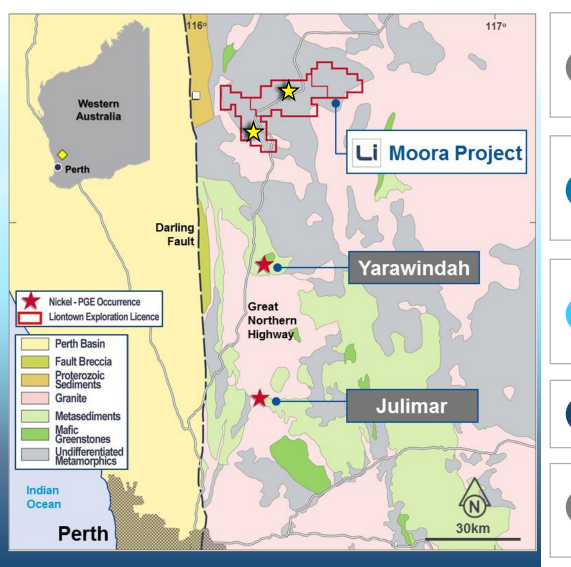


Moora Au-PGE-Ni-Cu Project

WESTERN AUSTRALIA 100%

Project Overview

Moora is located in an emerging precious and base metal mineral province





Tenements acquired in 2018 and 2019 as part of generative exploration strategy for battery metals

Limited historical surface geochemistry and shallow drilling has recorded strongly anomalous nickel, copper, PGEs & gold



Most of Project area is unexplored



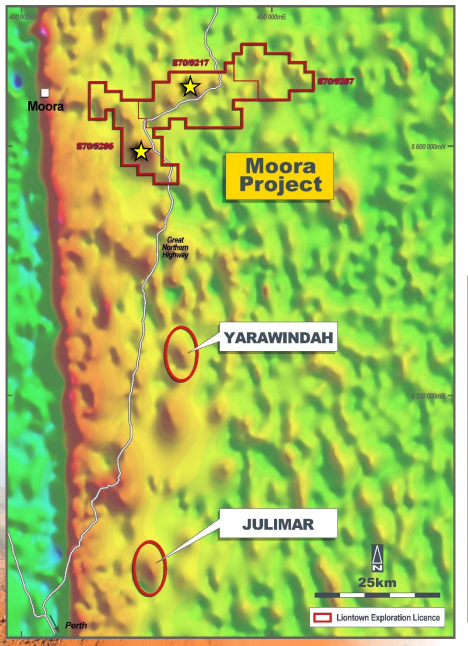
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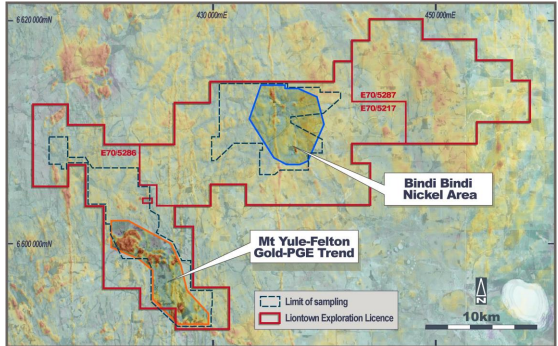
100%-owned, granted tenure covering 467km² – only 150km from Perth

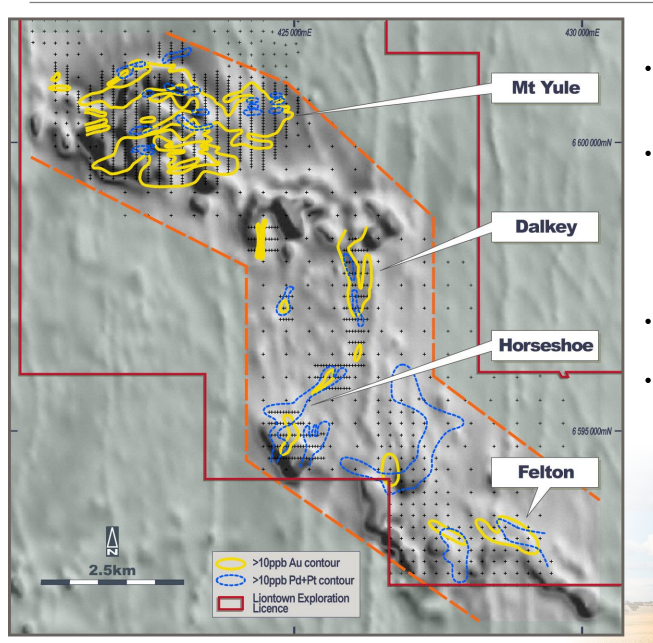


Project Background



- Regional geophysics indicate that Moora is underlain by mafic/ultramafic intrusions similar to that which hosts the Julimar discovery
- There has been no drill testing of the fresh bedrock at Moora.
- Initial field programs have defined 2 priority target areas – Mt Yule/Felton Trend and Bindi Bindi

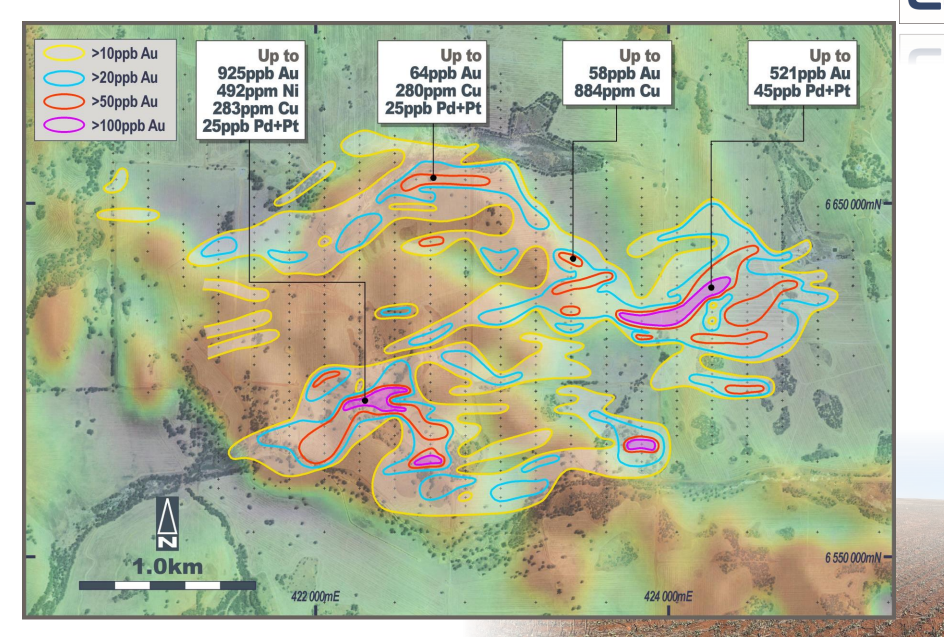




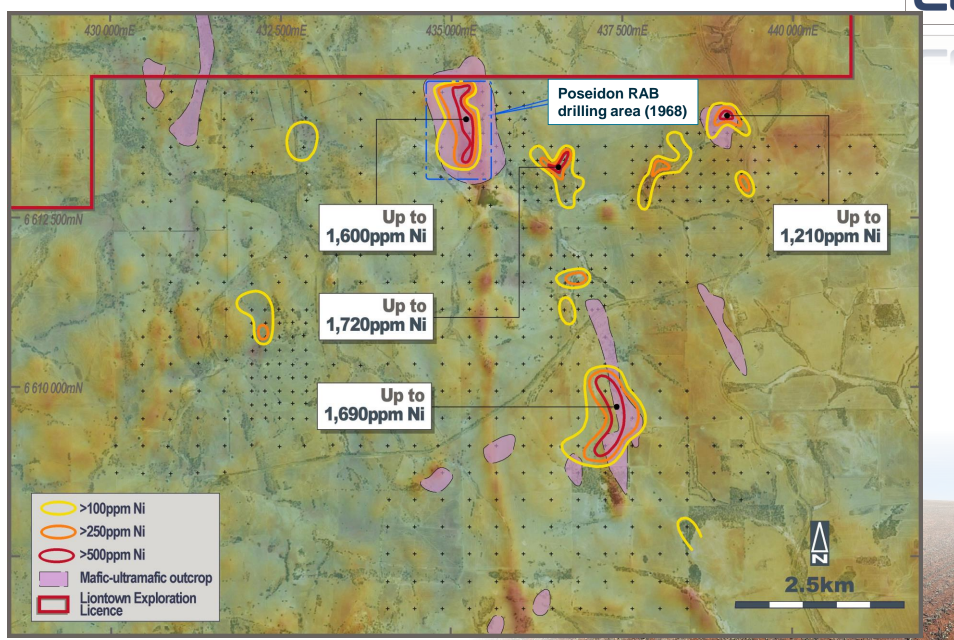
- 15km long, 2.5km wide zone with multiple, coincident Au-PGE and magnetic anomalies
- Individual auger assays up to:
 - 925ppb (0.92g/t) Au
 - 75ppb Pd+Pt
 - 492ppm Ni
 - 884ppm Cu
- Multiple plus 100ppb (0.1g/t) Au zones
- Similar

geochemical/geological signature to latest Julimar drill intersection

Mt Yule Prospect – 3.6 x 2.2km, multi-element anomaly

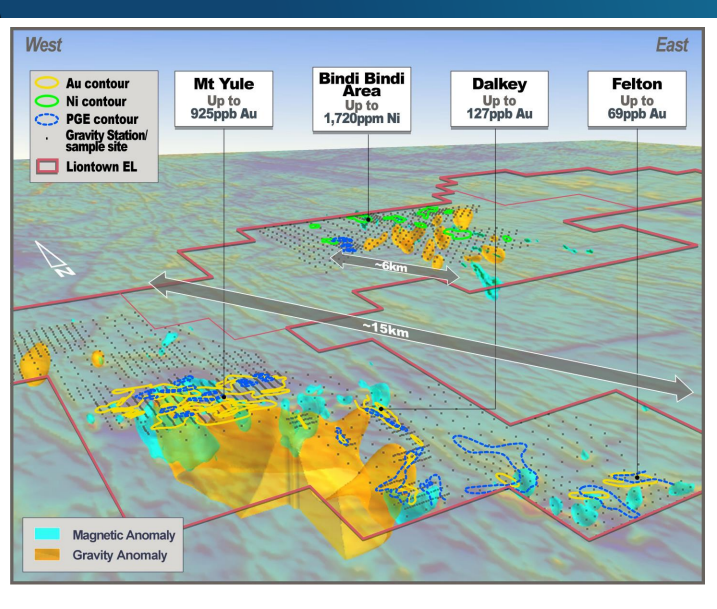


Bindi Bindi Nickel Area – Historic intersections up to 21m @ 0.5% Ni from 1.5m



Next Steps

Results continue to validate exploration concept



Phase 1 (Q2/Q3 2020)

- Infill auger sampling phase 1 complete
- Extend first pass auger sampling to adjacent areas - complete
- Airborne EM August 2020
- Total budget ~ \$500,000

Phase 2 (Q4 2020/Q1 2021)

- Ground EM (MLEM)
- Complete gravity/auger coverage
- Aircore drilling
- RC/Diamond drilling
- Total budget ~ \$1,200,000

Investment Case

The only uncommitted "Tier 1" lithium resource in Australia, strengthened by exciting new targets



Kathleen Valley Lithium-Tantalum Project



156Mt resource

Flexible development

timeline aligned to



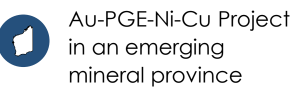
Multiple opportunities to improve economics



Updated PFS Q4 2020



Moora Project



demand



Exceptional early results with follow up ongoing

Projects are 100% owned and in a stable, established, investor friendly jurisdiction

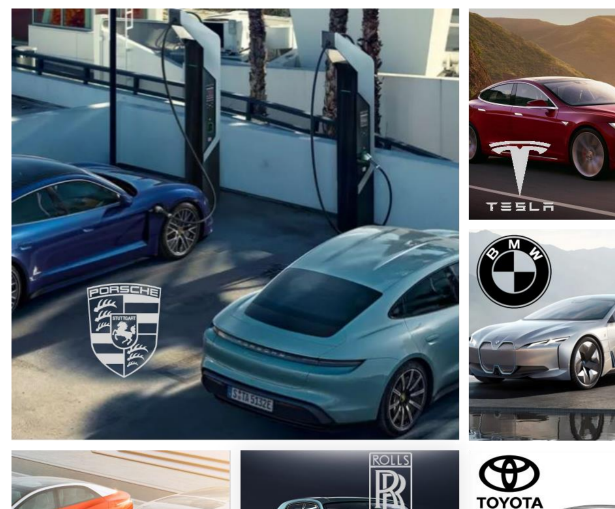
Leadership and Key Financials

| Leadership and Ke | y Financials | | | Li | |
|---|---|--|--|---|--|
| | | | | | |
| David Richards | Tim Goyder | Craig Williams | Anthony Cipriano | Steven Chadwick | |
| Managing Director | Chairman | Non-Executive Director | Non-Executive Director | Non-Executive Director | |
| +35 years Discovered multi- million ounce Vera Nancy Gold Deposits | +40 years Executive Chairman Chalice Gold Mines | +40 years Founder and CEO of Equinox Minerals | +30 years Former Senior Partner at Deloitte | +40 years Director of Lycopodium Limited | |
| | | | Corporate Snapshot | | |
| | | | ASX CODE: LTR | | |
| | | | Shares on Issue | ~1,713M | |
| | | | Market Capitalisation | ~\$188M (AT 11cps) | |
| Adam Smits | Craig Hasson | Jamie Day | Major Shareholder | Tim Goyder~18% | |
| Chief Operating Officer +20 years Former COO Nzuri | Chief Financial Officer & Company Secretary • +15 years • Range of finance and commercial positions • Former Ernst & Young | Exploration Manager | Top 20 Shareholders | ~43% | |
| | | +20 yearsFormer Senior Geologist | Cash | ~\$5.8M (as at 31-Mar-20) | |
| Copper • Mechanical Engineer | | for Independence Group, Mincor & Newmont | Other Assets | \$1.5M Bynoe payment | |
| | | | | JULY 2020 21 | |

Liontown

THANK YOU

For more information visit www.ltresources.com.au









Appendix 1

PEER COMPARISON INFORMATION

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Peer Comparison Information – Mineral Resource Estimates

| Company | Project | Stage | Measured Mt | Indicated Mt | Inferred Mt | Global MRE Mt | MRE Grade | Information Source |
|--|--------------------|-----------------------|----------------|-----------------|----------------|------------------|-----------|--|
| Liontown Resources | Kathleen Valley | Development | 20 | 105 | 32 | 156 | 1.35 | ASX Announcement, 11 May 2020: https://www.ltresources.com.au |
| Liomown Kesources | Buldania | Scoping | 0 | 9.1 | 5.9 | 15 | 0.97 | ASX Announcement, 11 August 2019: https://www.ltresources.com.au |
| Pilbara Minerals | Pilgangoora | Operating | 22.8 | 112.8 | 90.4 | 226 | 1.27 | ASX Announcement, 17 Sept 2018: http://www.pilbaraminerals.com.au/site/PDF/2235_0/Pilga ngooraReserveandResourceUpgrade |
| Wesfarmers / SQM | Mt Holland | Development | 66 | 106 | 17 | 189 | 1.50 | ASX Announcement, 19 March 2018: https://wcsecure.weblink.com.au/pdf/KDR/01963105.pdf |
| Tianqi / Albermarle | Greenbushes | Operating | 0.6 | 117.9 | 2.1 | 120.6 | 2.40 | Talison Lithium 1st Quarter FY 2013 Results: https://www.sedar.com/CheckCode.do |
| Piedmont Lithium | Piedmont | Development | 0 | 13.9 | 14 | 27.9 | 1.11 | ASX Announcement, 25 June 2019: https://d1io3yog0oux5.cloudfront.net/_aee37ed4f1b7c046 14dea0a7b549e5c2/piedmontlithium/db/336/2543/pdf/19 0625+-+Resource+Update_Final.pdf |
| Sigma Lithium | Grota de Cirilo | Development | 26.3 | 19.4 | 6.6 | 52.4 | 1.43 | Investor Presentation, January 2020: <u>http://www.sigmalithiumresources.com/wp-</u> <u>content/uploads/2020.01.14-Sigma-Marketing-</u> <u>Presentation.pdf</u> |
| Mineral Resources / Jiangxi Ganfeng | Mt Marion | Operating | 0 | 22.7 | 48.7 | 71.3 | 1.37 | ASX Announcement, 28th October: https://www.neometals.com.au/reports/2018-10-31-1697- <u>MINMtMario.pdf</u> |
| Altura Mining | Pilgangoora | Operating | 7.4 | 34.2 | 4.1 | 45.7 | 1.06 | ASX Announcement, 9 October 2019: <u>https://alturamining.com/wp-</u> <u>content/uploads/2019/10/1982592.pdf</u> |
| Core Lithium | Finnis | Development | 1.1 | 1.9 | 5.9 | 8.9 | 1.35 | Investor Presentation, November 2019 – https://wcsecure.weblink.com.au/pdf/CXO/02178950.pdf |
| Mineral Resources / Albermarle | Wodgina | Care & Maintenance | 0 | 177 | 59.9 | 236.9 | 1.19 | ASX Announcement, 23 October 2018 (only pegmatite resource used) - http://clients3.weblink.com.au/pdf/MIN/02037855.pdf |

Appendix 2

BULDANIA LITHIUM PROJECT (LIONTOWN 100%)

40 CONS BORL CONS Limber Hys.



Buldania is Located in a Lithium-Rich Mineral Province

Outcropping, fresh, spodumenerelated mineralisation

Mineralisation at Anna extends to the SE 2 under shallow cover - strike length >1.4km and open

Similar geology to the Mt Marion and Bald Hill lithium deposits (71Mt and 26Mt respectively)



3

Good infrastructure – located on Eyre Highway ~30km east of Kalgoorlie-Esperance railway



6

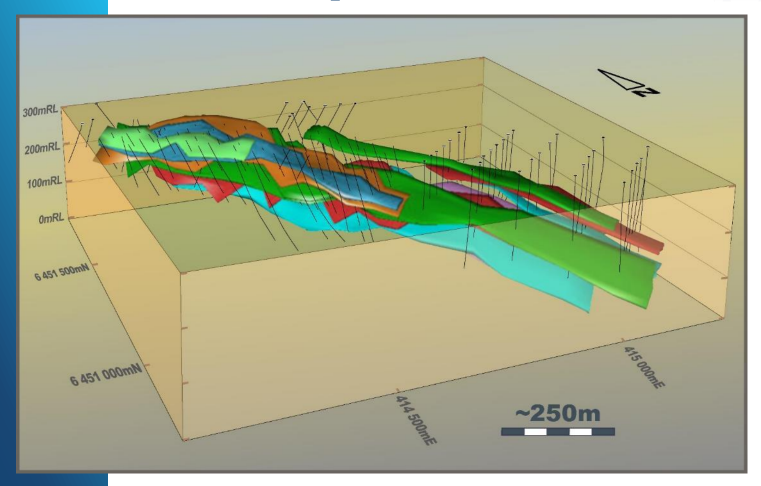
Liontown has 100% of the lithium and related metal rights

Part of larger, +150km² strategic land



Resource

Maiden Mineral Resource Estimate 14.9Mt @ 1.0% Li₂O



The completion of the MRE complements flagship Kathleen Valley Lithium Project

Li

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