



# Mt Stirling Project

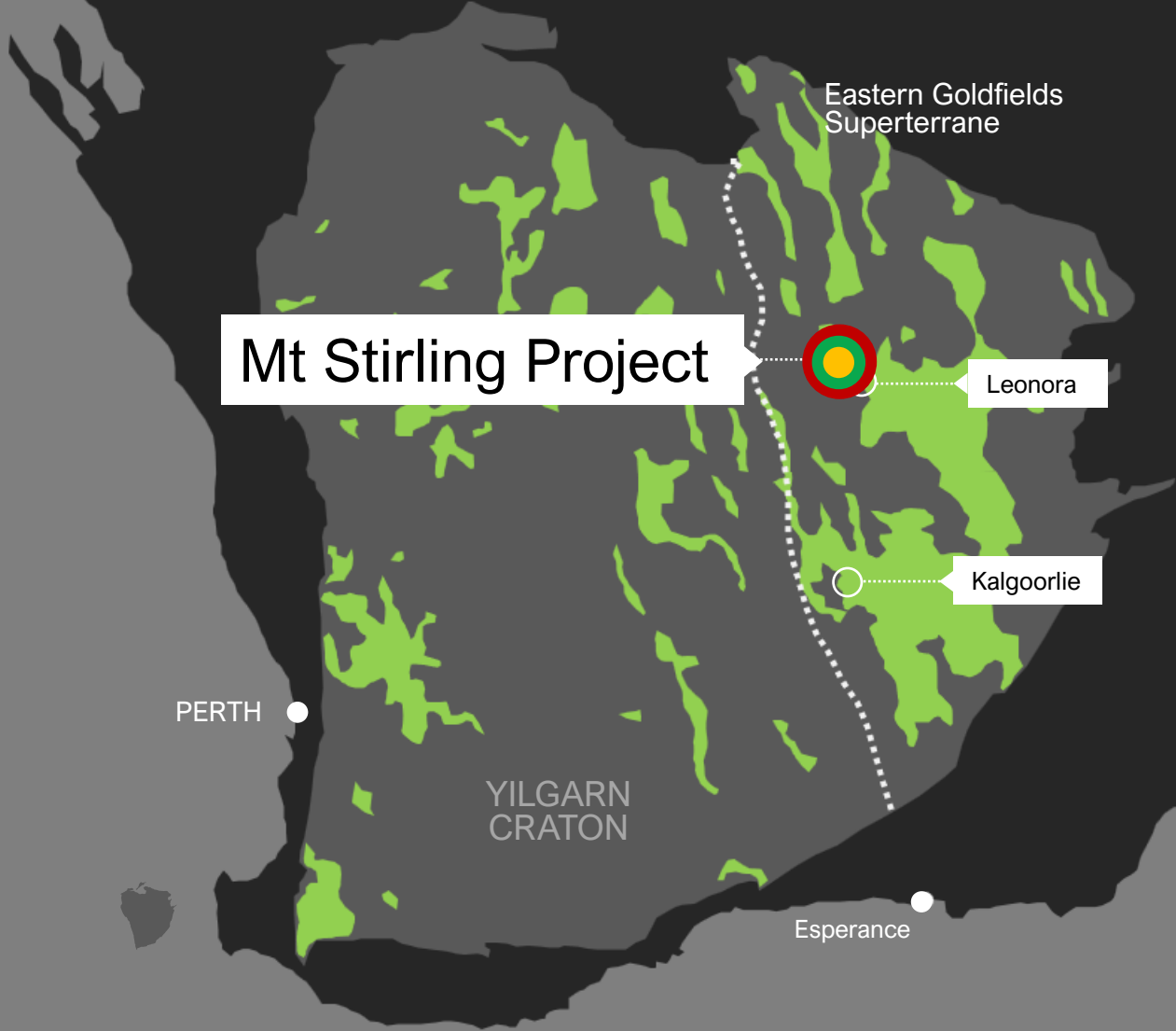
An exciting “triple play”  
position in Western  
Australia’s Eastern  
Goldfields

Paul Summers  
Executive Chairman

# Mt Stirling Project

Triple play exploration

WESTERN AUSTRALIA



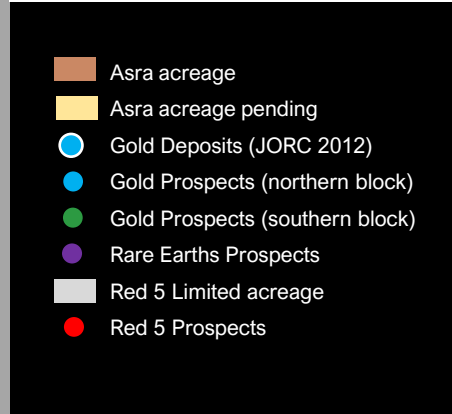
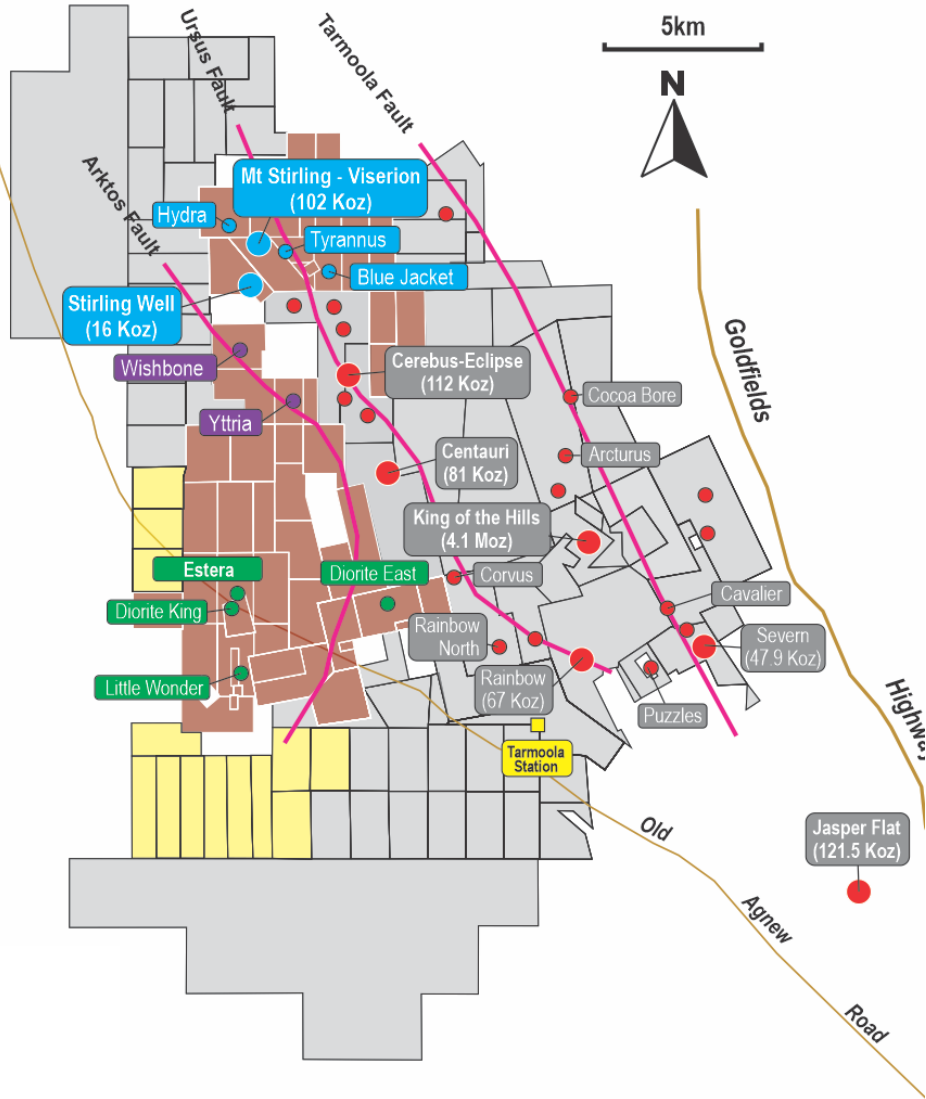
Multiple commodities.  
One project.

Gold

Rare Earths

Critical Minerals

## MT STIRLING PROJECT



**Gold**  
10 major targets  
118.4Koz Au Resource

**Rare Earths**  
Hosts dysprosium, terbium, europium, neodymium, and yttrium.

**Critical Minerals**  
Large presence of scandium and cobalt.

## Mt Stirling Project

# Gold country

### Mt Stirling host 10 major gold targets (including two JORC deposits).

- Lease (74km<sup>2</sup>) is adjacent to Red 5 (ASX:RED) King of the Hills Gold Mine which has a 4 Moz Au resource.
- Close proximity to major gold mines, the major mining town Leonora, Goldfields Highway, rail and mills.
- Ongoing exploration campaign continues to increase mineral resource estimate.

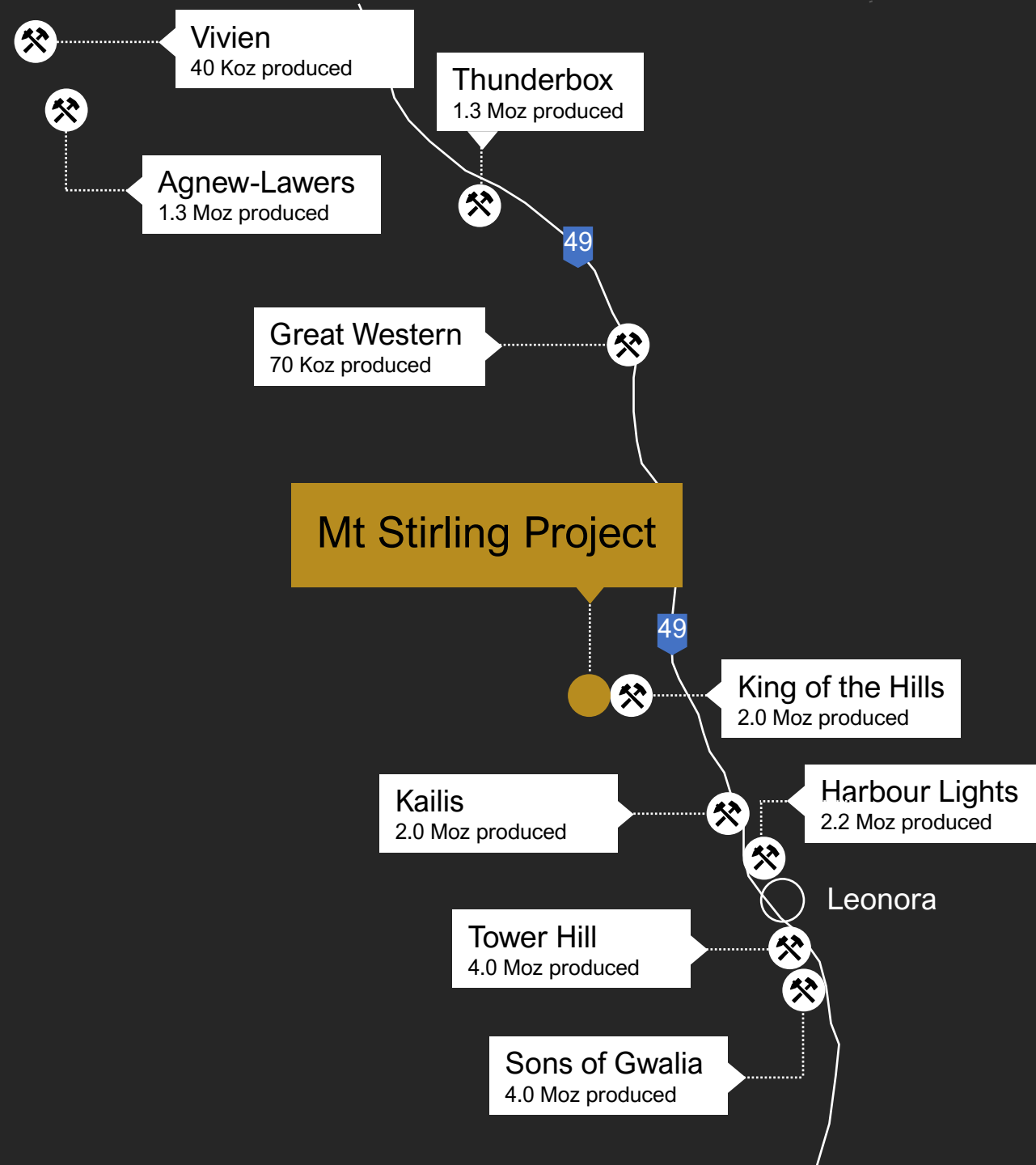
# 118,384<sub>oz Au\*</sub>

MS Viserion 20,000 oz Indicated (355,000t at 1.7g/t Au)  
82,000 Inferred (1.69Mt at 1.5g/t Au)

Stirling Well 16,384 Koz Inferred (253,500t at 2.01g/t Au)<sup>^</sup>

\*Refer ASX release dated 27 May 2021 for more information

<sup>^</sup> Refer ASX release dated 25 February 2019 for more information



**Mt Stirling Project**

**Current gold exploration**

**26,660m\* of drilling**

\*RC Drilling (November 2021 start date)

Completed across 224 holes. 167 holes to convert 50% of Inferred Resource ozs to Indicated and grow the global resource.

**New Resource Estimate due June.**

Prospect	Drilled holes	Status	Total (m)
MS Viserion infill/extension	54	Completed	8,536
Mt Stirling infill/extension	70	Completed	10,180
Skywing infill/extension	43	Advanced	2,167
Stirling Well	41	Advanced	4,312
Hydra	5	Recon	575
Tyrannus	11	Recon	890
<b>Total</b>	<b>224</b>		<b>26,660</b>



# Upcoming gold resource upgrade

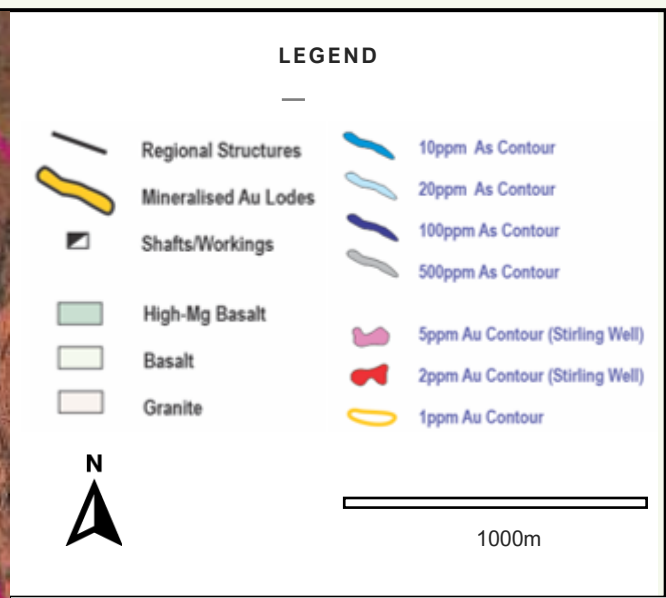
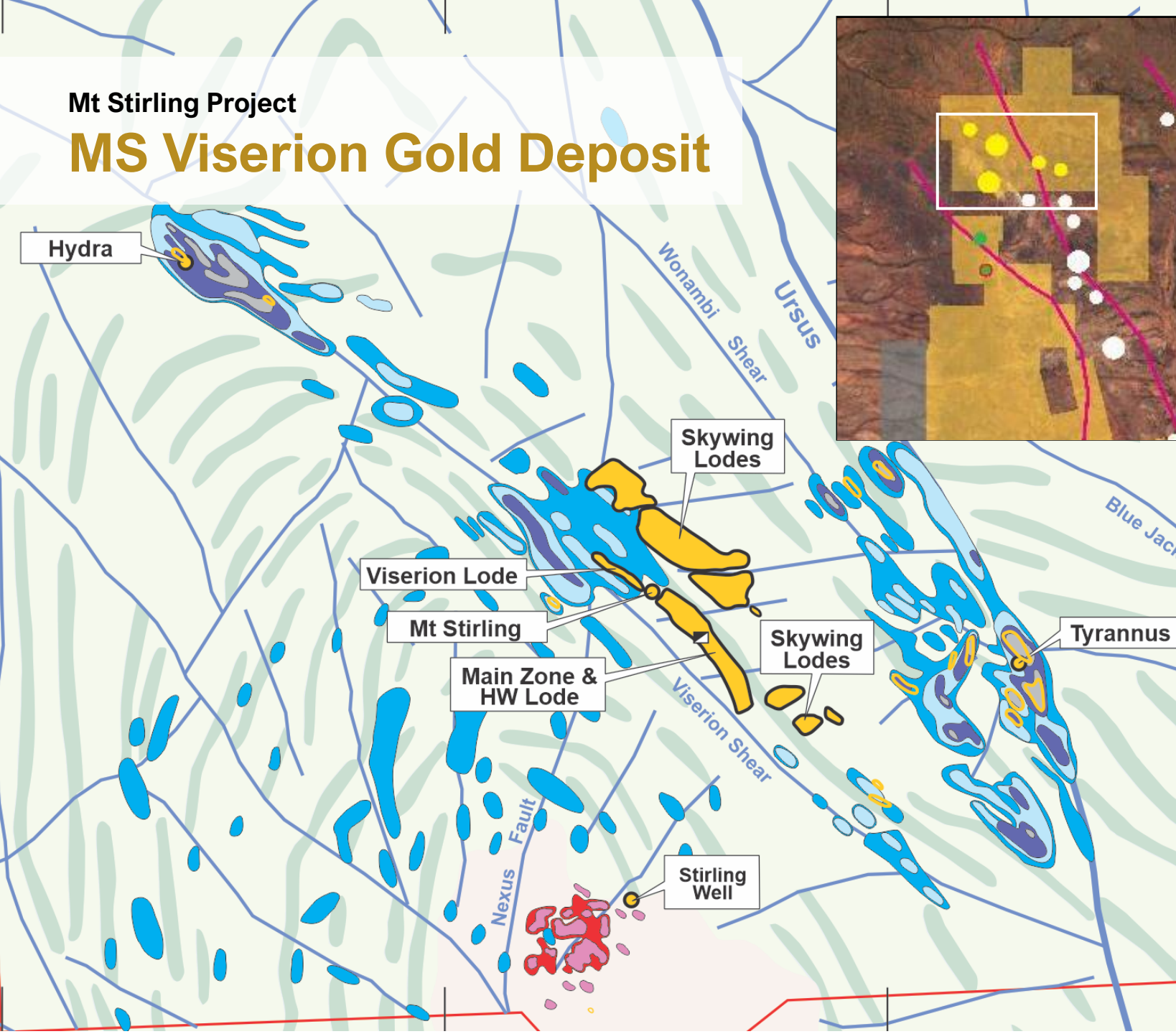
- At least 167 holes will be included in upcoming Mineral Resource Estimate (MRE).
- Further drilling to extend the strike and selective depth of the MS Vicerion Gold Deposit.
- Pit Optimisation Study scheduled for Q2 2022
- Mineralisation from surface = suitable for low waste open pit mining.

## Significant intercepts include:

2040N	4m @ 7.09g/t Au from 72m, inc 1m @ 21.14g/t Au from 73m
1960N	5m @ 7.79g/t Au from 194m, inc 2m @ 15.21g/t Au from 195m, and 1m @ 16.37g/t Au from 196m
1920N	10m @ 9.64g/t Au from 105m, inc 6m @ 15.14g/t Au from 105m, and 1m @ 25.07g/t Au from 110m 8m @ 8.26g/t Au from 153m, inc 5m @ 12.74g/t Au from 153m, and 1m @ 34.80g/t Au from 156m
1800N	5m @ 8.52g/t Au from 235m, inc 2m @ 16.19g/t Au from 236m, and 1m @ 20.70g/t Au from 237m
1760N	4m @ 6.07g/t from 140m, inc 2m @ 11.36g/t Au from 142m, and 1m @ 18.50g/t Au from 148m
1640N	33m @ 1.78g/t Au from 196m, inc 1m @ 8.99g/t Au from 210m
1600N	11m @ 2.61g/t Au from 184m, inc 1m @ 9.54g/t Au from 188m
1360N	3m @ 3.81g/t Au from 152m, inc 1m @ 9.01 g/t Au from 152m

# Mt Stirling Project

## MS Viserion Gold Deposit



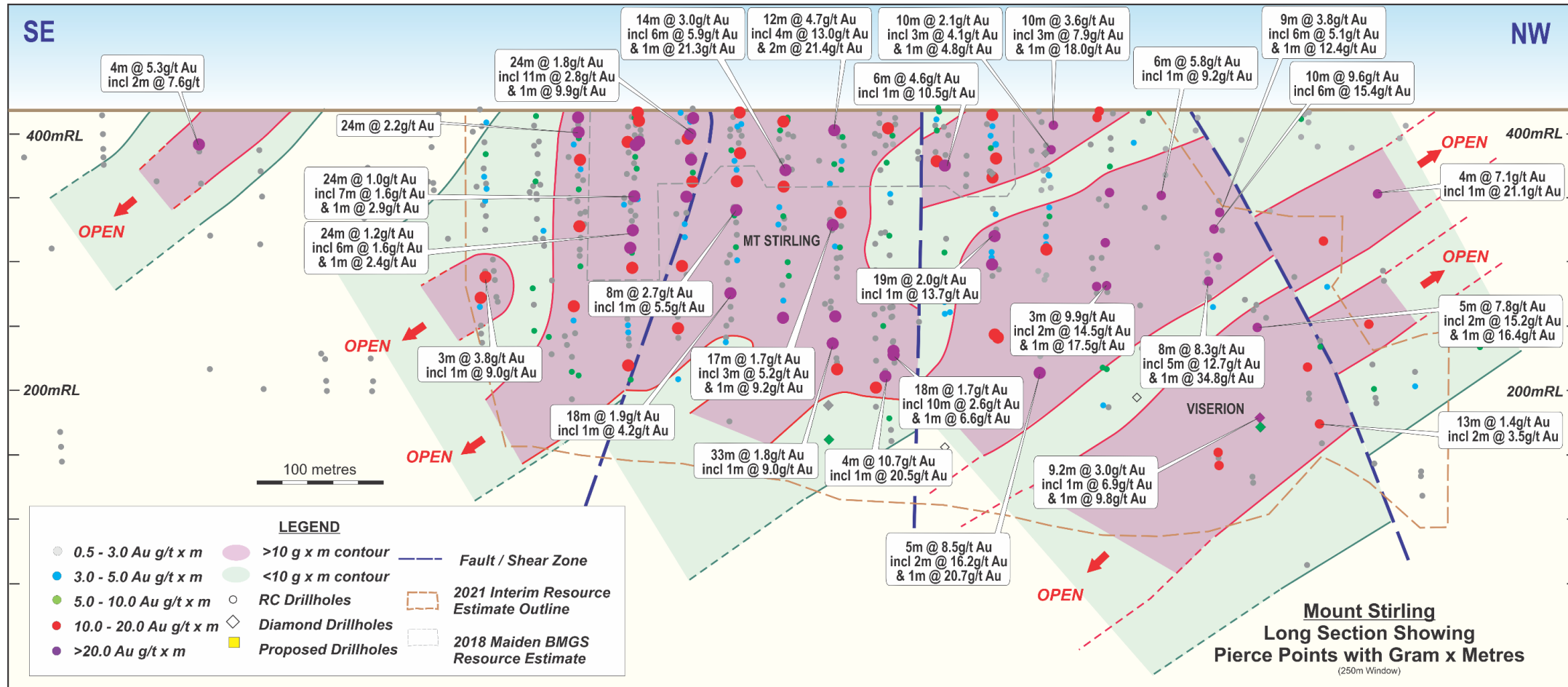
- MS Viserion Gold Deposit's 102K oz resource over 740m only. Strike extends 1.2km SW to NW and 250m at depth.
- Plunge of the system indicates significant growth potential.
- We will continue to grow resource at depth and along strike as system is still open.

Mt Stirling Project

# MS Viserion Gold Deposit

## Long Section

Since May 2021, 167 drill holes have been completed at MS Viserion Gold System. These will be incorporated into new Mineral Resource Estimate June 2022.



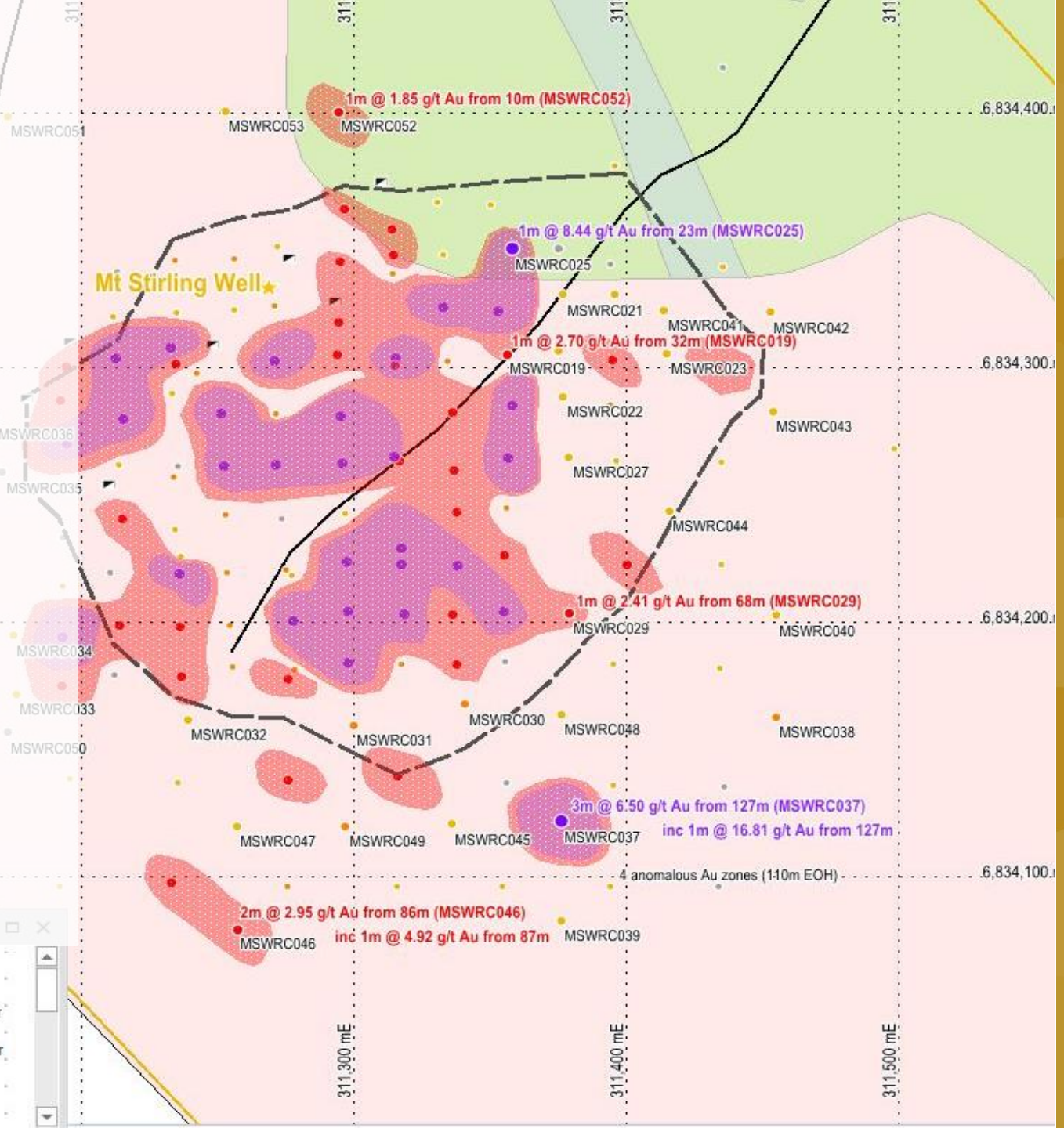
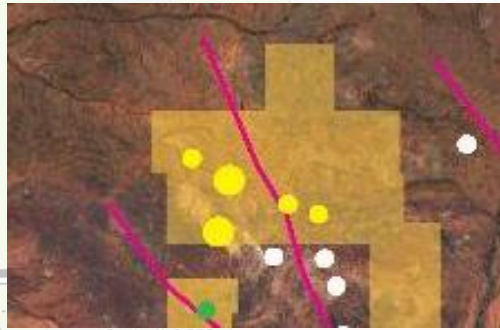


# Mt Stirling Project Stirling Well Gold Deposit

# 16,384 oz Au

Current JORC Inferred Resource  
253.5kt @ 2.01g/t Au

41 holes for 4,312m drilled since maiden MRE  
To be included in updated global MRE.



Mt Stirling Well Drilling Update

M37/1305	Au max best (ppm)	MSW 5ppm Au contour
Shafts / workings	5 to 100	MSW 2ppm Au contour
MSW prospect	1 to 5	
MSW BMGS 2018 Resource	0.5 to 1	
	0.1 to 0.5	
	-0.01 to 0.1	

## Post MRE activities

**Continue to grow resource at MS Viserion Gold Deposit.**

**Systematically follow up a pipeline of priority and ranked targets.**

**Journey towards multi-million Au ounces.**

### Completed Milestones

- Viserion HG Au discovery
- MS Viserion 200% MRE increase – May 2021
- 100k oz milestone – May 2021
- Regional generation 60+ Au targets
- Stirling Well high-grade extensions discovery
- Tyrannus shallow primary Au discovery
- Hydra primary Au discovery
- Estera primary Au discovery

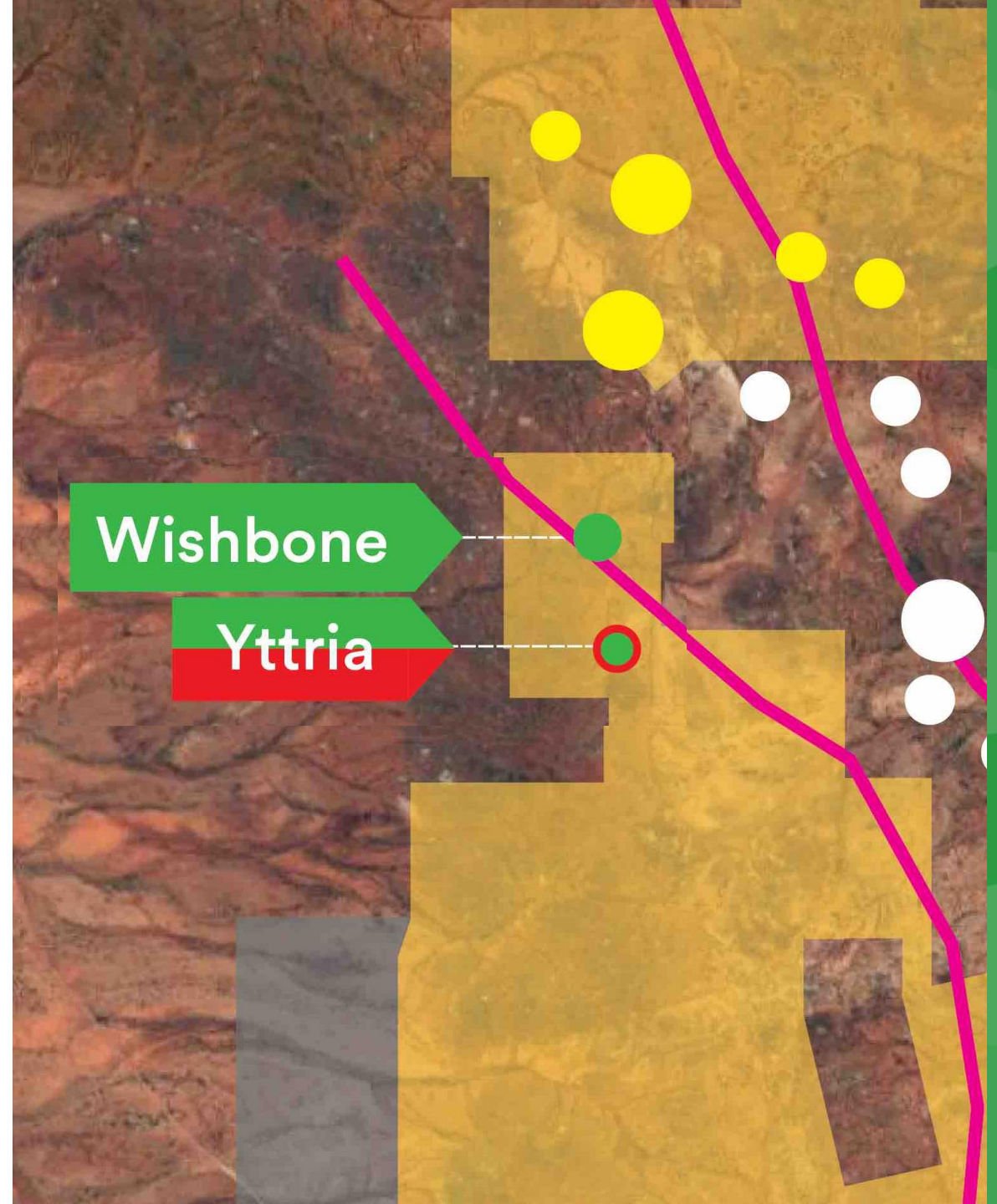
### Upcoming Milestones

- 2022 June updated MRE
- Pit Optimisation Study 2022 Q3
- Diorite Estera maiden MRE 2022 Q3 / Q4

## Clean Heavy Rare Earths

In addition to its gold resources, Asra has recently discovered a unique endowment of clean heavy rare earths elements (HREEs) at Mt Stirling.

- In January, we identified **Yttria**, a 1.3km plus broad scale surface footprint of Yttrium anomalies of rare earth potential.
- Just to the north of Yttria, a ~1.3km Yttrium anomaly was discovered at **Wishbone** extending rare earths mineralisation to a potential ~3.6km strike.
- Surface pXRF and AV drilling continuing to test an interpreted ~7.5km strike corridor.



# Yttria Prospect

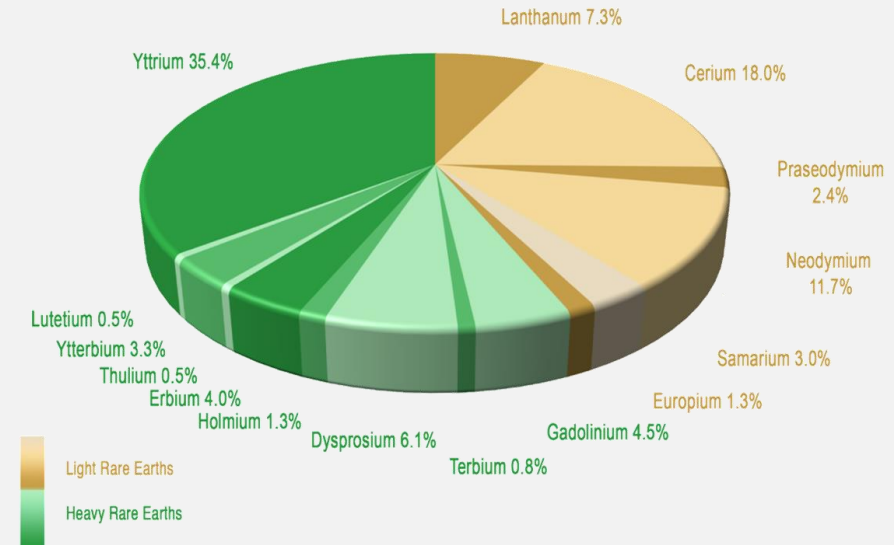
**Exceptionally high ratio of heavy rare earths to total rare earths (0.65 to 1).**

**No uranium or thorium (processing nasties).**

## Significant discovery total rare earth intercepts include:

- 1m @ 1141ppm from 7m
- 3m @ 1293ppm from 9m, inc 1m @ 1834ppm from 10m
- 2m @ 1148m from 12m, inc 1m @ 1507ppm from 12m
- 1m @ 1033ppm from 8m
- 4m @ 969ppm from 3m, inc 1m @ 1259ppm from 4m
- 2m @ 821ppm from 3m, inc 1m @ 1007ppm from 3m
- 1m @ 1448ppm from 8m

## Distribution of rare earths at Yttria



The five most critical REEs are Dysprosium (Dy), Terbium (Tb), Europium (Eu), Neodymium (Nd) and Yttrium (Y). **These are all present at Yttria.**

## Yttria Prospect

### **We have a major plan to tick off on priority metallurgical and processing options.**

Work is also underway to quantify the regolith oxide scale.

Proposed exploration will enable reasonably fast JORC compliant oxide resource.

Potential for primary REE + Critical minerals deposit(s).

### **Completed Milestones**

- Yttrium discovery within regolith Dec 2021.
- REEs confirmed at Yttria within a ~1km area.
- Surface pXRF programs and AV drilling tested prospective interpreted TREYO (~4km strike).
- EIS grant application submitted for co-funding of 4 DDHs to test primary mineralisation potential.

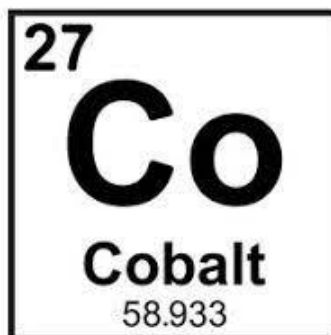
### **Upcoming Milestones**

- AV drilling to further expand mineralised TREYO footprint over 7.5km prospective interpreted strike zone.
- Mineral characterisation study (UQ CHEMSCAN).
- Metallurgical study planned (UQ) – Q2 2022 – initial results expected during Q3 2022.
- Resource drilling planned – Q2 and Q3 2022.
- Maiden JORC Resource – End of Q3 2022.
- Outstanding regional continuity of mineralisation identified.

## Critical Minerals

### Critical minerals cobalt and scandium discovered at the Yttria Prospect.

The first 30 auger vacuum drillholes at Yttria identified the widespread occurrence of cobalt and scandium throughout the entire oxide profile, in addition to confirming the presence of HREEs over an identified 1.3km strike of between 2-12m varying widths, from surface.



### Significant total rare earths and yttrium oxides (TREYO) plus scandium oxides ( $\text{Sc}_2\text{O}_3$ ) intercepts include:

- 10m @ 743ppm TREYO + 70ppm  $\text{Sc}_2\text{O}_3$  from 7m;  
inc 1m @ 1529ppm TREYO + 67ppm  $\text{Sc}_2\text{O}_3$  from 10m (MSAVC0044)
- 12m @ 557ppm TREYO + 82ppm  $\text{Sc}_2\text{O}_3$  from 8m;  
inc 1m @ 1335ppm TREYO + 66ppm  $\text{Sc}_2\text{O}_3$  from 19m (MSAVC0005)
- 7m @ 646ppm TREYO + 65ppm  $\text{Sc}_2\text{O}_3$  from surface;  
inc 2m @ 1082ppm TREYO + 63ppm  $\text{Sc}_2\text{O}_3$  from 1m (MSAVC0007)
- 4m @ 779ppm TREYO + 63ppm  $\text{Sc}_2\text{O}_3$  from 6m;  
inc 1m @ 1346ppm TREYO + 58ppm  $\text{Sc}_2\text{O}_3$  from 8m (MSAVC0003)
- 5m @ 558ppm TREYO + 74ppm  $\text{Sc}_2\text{O}_3$  from 10m (MSAVC0023);  
inc 1m @ 724ppm TREYO + 78ppm  $\text{Sc}_2\text{O}_3$  from 10m
- 7m @ 538ppm TREYO + 70ppm  $\text{Sc}_2\text{O}_3$  from 5m (MSAVC0025);  
inc 1m @ 778ppm TREYO + 69ppm  $\text{Sc}_2\text{O}_3$  from 7m
- 6m @ 357ppm TREYO + 63ppm  $\text{Sc}_2\text{O}_3$  from surface (MSAVC0041);  
inc 1m @ 595ppm TREYO + 74ppm  $\text{Sc}_2\text{O}_3$  from 1m

# Enthusiastic leadership

## Committed to aggressive exploration



**Paul Summers**  
Executive Chairman

Paul has been the company's counsel for more than 10 years and has provided extensive advice and service during the recent takeover of Cascade Resources Ltd. Paul is currently Lead Counsel-Commercial, Corporate and Property of Summers Legal and is familiar with the company's affairs, projects and strategy.



**Peretz Schapiro**  
Executive Director

Peretz has a proven track record of developing and growing successful B2B SaaS platforms and consulting services, built on strong partnerships with some of Australia's most reputable institutions. He is the Managing Director of Charidy.com, Australia's premier crowdfunding platform and fundraising and marketing consultancy, raising over \$100 million in the last two years alone.



**Mathew Longworth**  
Non-Executive Director

A geologist with over 35 years' experience, Mathew is currently the Non-Executive Chairman of ASX listed Ardea Resources, as well as public unlisted Northam Resources and Greenfields Exploration. He was previously non-executive Chairman of Echo Resources from 2012 to 2016, Director, CEO and then Non-Executive Chairman at Metalicity Limited from 2014 until 2021.

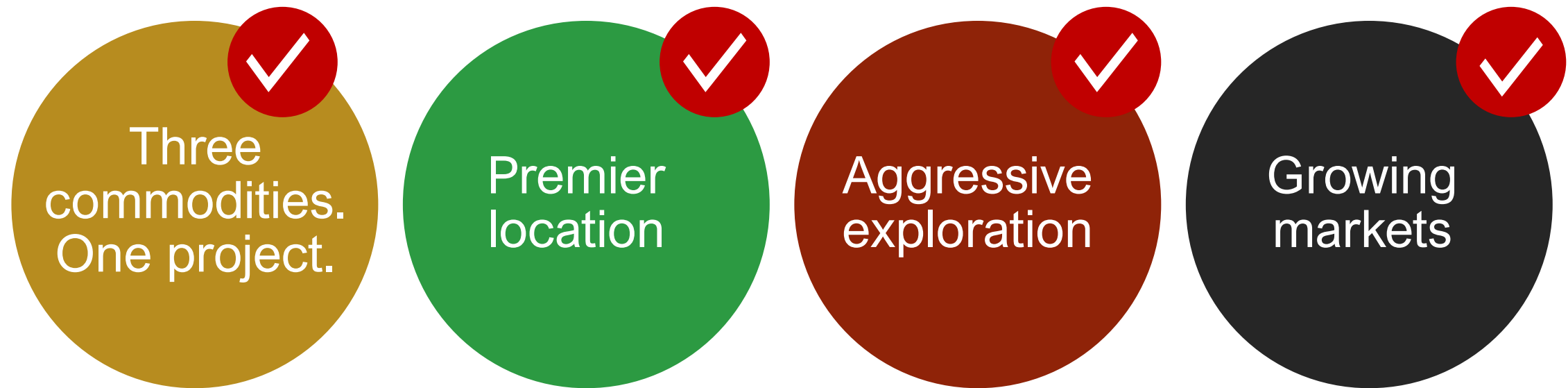


**Claudio Sheriff-Zegers**  
Exploration Manager

Claudio has a wealth of experience across multiple Eastern Goldfields projects. From target generation and systematic ranking, pragmatic exploration to discovery and managing all aspects through to resource drill-out, including high-grade narrow vein Au, epithermal Au, structural Cu-Au, base metals, VMS, BHT, IOCG/ISCG, and HREE's deposits.

## Why invest?

**Mt Stirling gold resource to grow through aggressive exploration plus rare earths and critical minerals discoveries offer major upside.**





# Disclaimer

This presentation has been prepared by and issued by Asra Minerals Limited ABN 72 002 261 565 (Asra or Company) to assist in informing interested parties about the Company and should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this presentation.

This presentation is limited to persons who are sophisticated investors for the purposes of s708(8) or professional investors for the purposes of s708(11) of the Corporations Act 2001 or persons who hold Australian financial services licences and any of their representatives. By attending and/or receiving this presentation you warrant to Asra that you are such a person. This presentation may contain forward looking statements. Whilst Asra has no reason to believe that any such statements are either false, misleading or incorrect, it cannot and does not warrant or guarantee that through either the passage of time or actions beyond the control of Asra they will not become so.

You should not act and you must refrain from acting in reliance on any of this presentation material. Nothing contained in this presentation constitutes investment, legal, tax or other advice. This overview of Asra does not purport to be all inclusive or to contain all information which its recipients may require in order to make an informed assessment of the Company's prospects. Before making an investment decision, you should conduct, with the assistance of your broker or other financial or professional adviser, your own investigation in light of your particular investment needs, objectives and financial circumstances and perform your own analysis in order to satisfy yourself as to the accuracy and completeness of the information, statements and opinions contained in this presentation prior to making any investment decision.

Neither the Company nor its advisers has verified the accuracy or completeness of the information, statements and opinions contained in this presentation. Accordingly, to the maximum extent permitted by law, the Company makes no representation and give no assurance, guarantee or warranty, express or implied, as to, and take no responsibility and assume no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omissions, from any information, statement or opinion contained in this presentation. The contents of this presentation are confidential. This presentation is being provided to you on the condition that you do not reproduce or communicate it or disclose it to, or discuss it with, any other person without the prior written permission of the Company.

Asra, its officers, employees, authorised representatives, consultants and its associates, officers and family members currently and in the future may have interests in the securities of the Company. In addition, Asra's advisors will earn commissions, fees and other benefits and advantages, whether pecuniary or not and whether direct or indirect in connection with the Capital Raising(s) for the Company, advising and providing

services to the Company. This presentation contains information, ideas and analysis which are proprietary to Asra. By agreeing to receive this information you also agree to respect the confidential nature of this entire presentation. Specifically, you agree not to reproduce in any manner or distribute any part of the information contained herein without the prior written consent of the Company.

Information on the JORC Mineral Resources presented, together with JORC Table 1 information, is contained in the ASX announcement released on 25 February 2019 and 29 January 2020. The Company confirms that it is not aware of any new information or data that materially affects the information in the relevant market announcements, and that the form and context in which the Competent Persons findings are presented have not been materially modified from the original announcements. Where the Company refers to Mineral Resources in this announcement (referencing previous releases made to the ASX), it confirms that it is not aware of any new information or data that materially affects the information included in that announcement and all material assumptions and technical parameters underpinning the Mineral Resource estimate with that announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons findings are presented have not materially changed from the original announcement.

The information in this report relating to exploration results is based on information compiled, reviewed, and relied upon by Mr Mathew Longworth. Mr Longworth is a non-executive director of the company. Mr Longworth is a Member of the AusIMM and has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Longworth consents to the inclusion in the report of the matters based on information in the form and context in which it appears.

The information in this report relating to exploration results on the HREE is based on information compiled, reviewed and relied upon by Professor K.D. Collerson. Professor Collerson BSc (Hons), PhD., FAusIMM has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Professor Collerson consents to the inclusion in the report of the matters based on information in the form and context in which it appears.

## Get in touch

**ASRA Minerals Limited**

T: +61 8 9420 8208

E: [info@asraminerals.com.au](mailto:info@asraminerals.com.au)

[asraminerals.com.au](http://asraminerals.com.au)

104 Colin Street

West Perth, Western Australia 6005