impact.

MINERALS

impact.

MINERALS

Three rolls of the dice for a World Class Discovery in 2021

Arkun O

Perth HQ

Broken Hill

Commonwealth

The Key to Exploration Success: Large Strategic Ground Holdings



Porphyry copper-gold target Drilling in Q1 2021

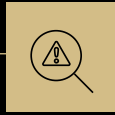
Commonwealth, NSW (IPT: 100%)

Home to the giant Cadia copper-gold deposit (>40 Moz Au, >10 Mt Cu

Large strategic ground holding of 700 sq km

Major copper-gold target close to the Boda discovery to be drilled Q1 2021

Potential for VMS deposits like Eskay Creek (4 M oz Au, 180M oz Ag)



Emerging high grade Ni-Cu-PGM discovery

Broken Hill, New South Wales (IPT 100%)

- Home to the giant Broken Hill silver-lead-zinc deposit (>300 Mt)
- Large strategic ground holding of 815 sq km
- Potential for major nickel-copper-PGM mining camp over a 40 km belt
- Outstanding drill results in 2020 with foll up campaign in Q1-Q2 2021



Other Strategic Holdings

Other Projects (IPT 100%)

- Arkun, WA: Large strategic ground holding of 2,000 sq km in the emerging Ni-Cu-PGE Province near Julimar (Chalice MiningNL). Surrounded by Anglo American Corporation
- Doonia, WA: walk up drill target for gold.
- Blackridge, QLD: 150 sq km covering part of >300,000 ounce gold field

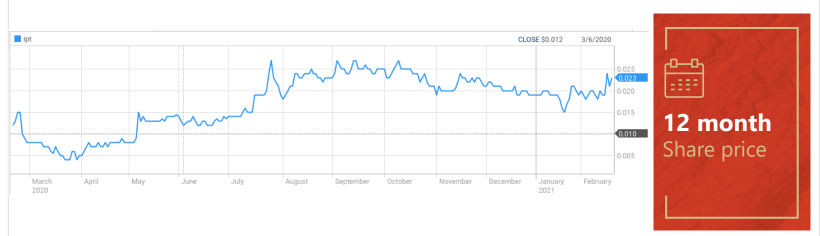


Introducing Impact Minerals (ASX: IPT)



Capital Structure	
Listed on ASX	November 2006
Shares on Issue	1,778 million
Options	153M unlisted Executive
Share Price	2.0 c
Market Cap	\$36 million
Cash	A\$2.5 million

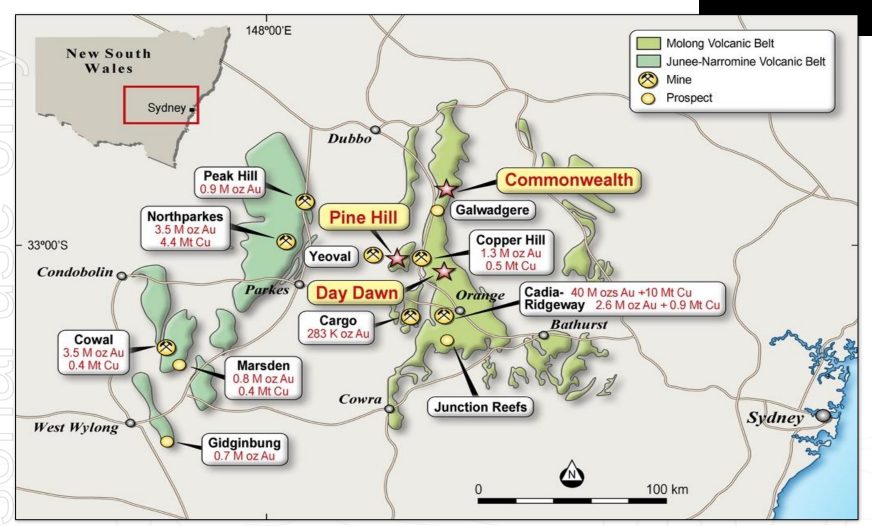
Shareholders	
Bunnenberg Family	11%
ABC Beteiligungen	11%
Directors	3%
Top 20	43%
Top 50	52%
No of Shareholders	3,500



Major exploration and commodity boom in progress driven by gold, PGM's and government larceny

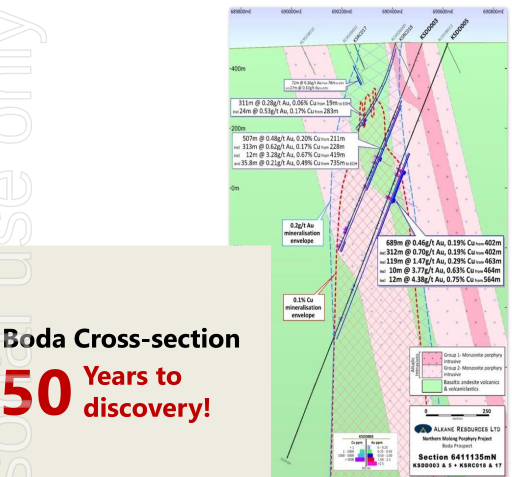


Commonwealth Project, Lachlan Fold Belt, NSW



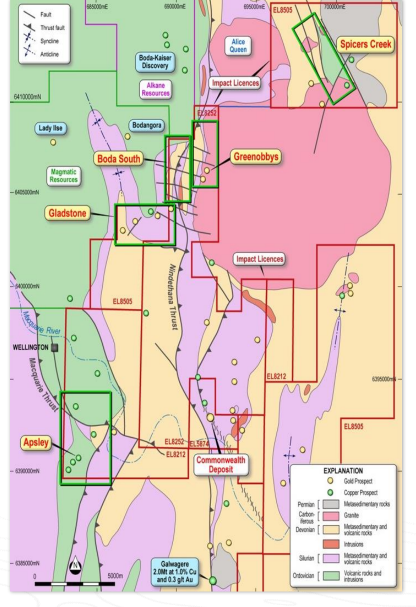


Boda Porphyry Cu-Au Discovery: No porphyry. Yet.





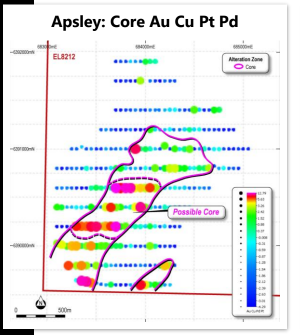
Impact Ground (red) **Prospects** (green)

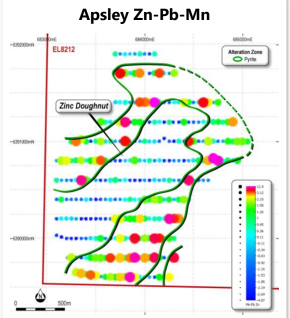


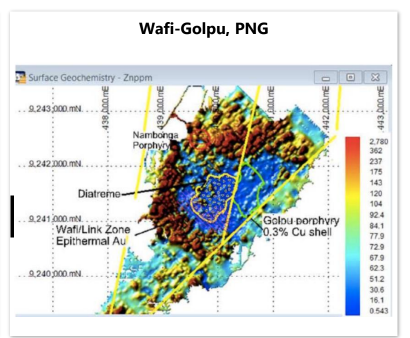


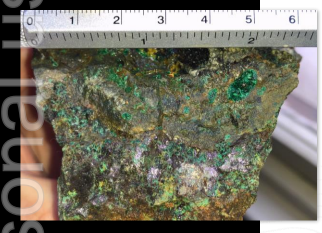
Years to

Zinc doughnuts at Apsley











Copper at surface: no drilling



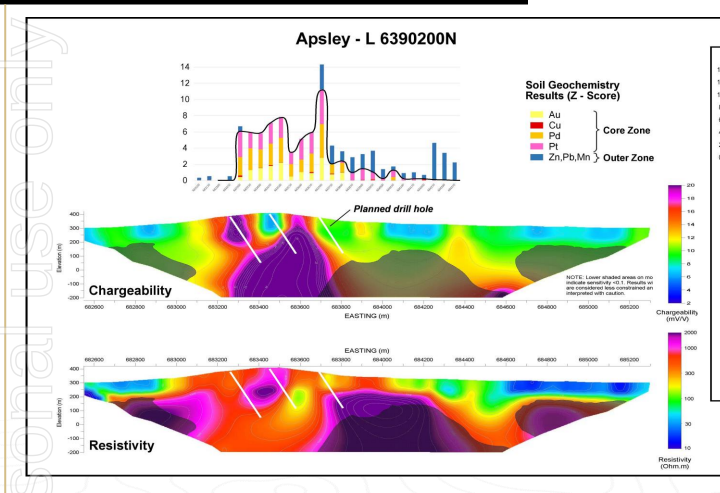
Outstanding IP Results!

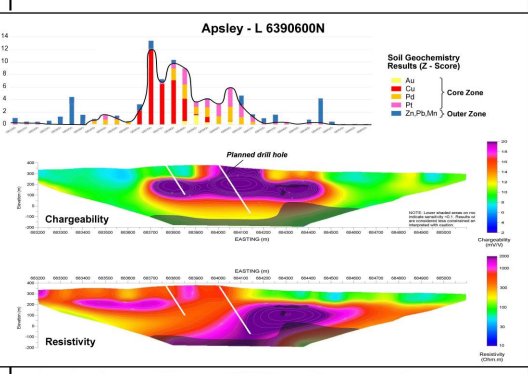




IP Results: On the Charge!²

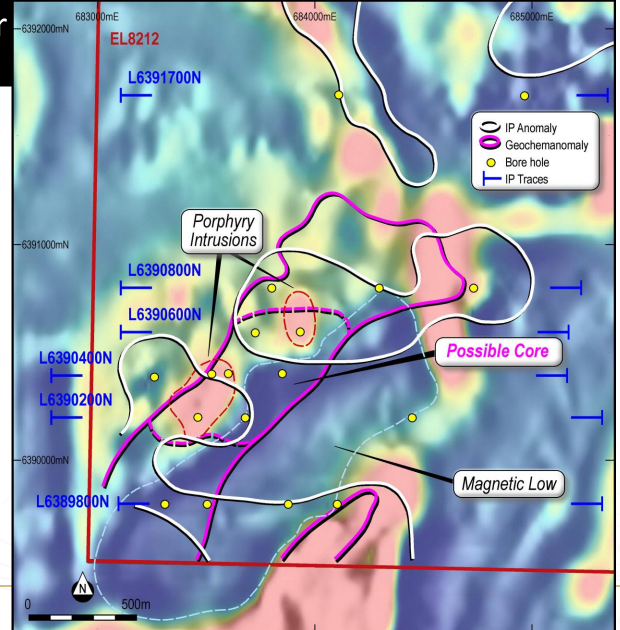








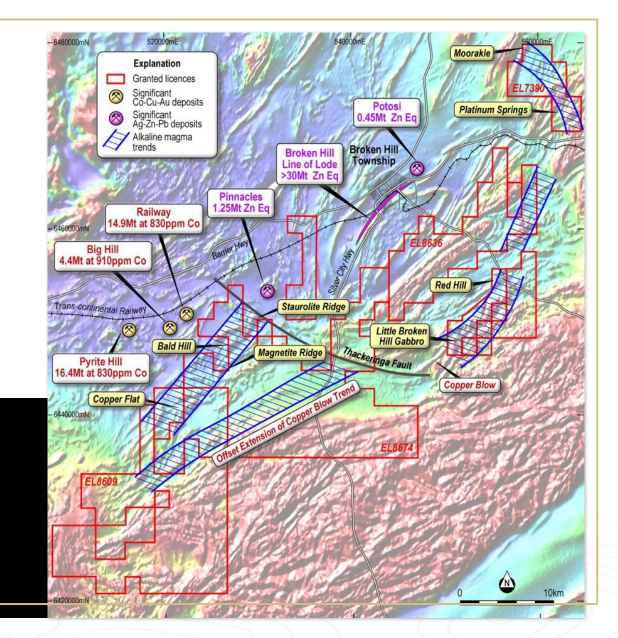
Magnetics: pulling it all together -6392000mN













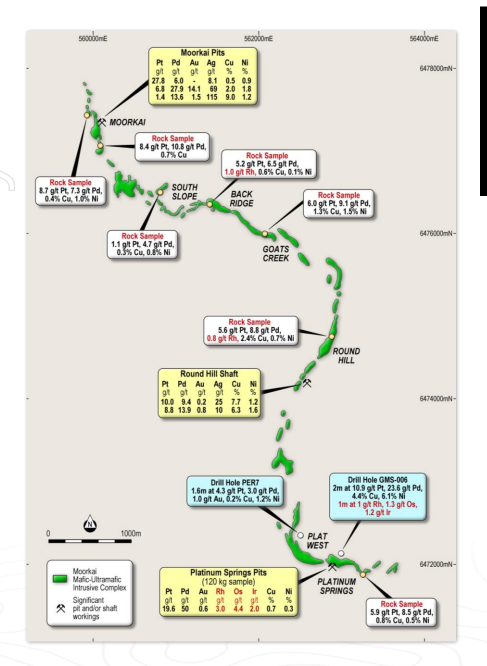
- Major land position of 815 sq km in one of Australia's most prolific mining belts
- 2. High PGM grades including rare PGM's Rh, Os, Ru and Ir
- 3. Multiple targets over 25 km for nickel-copper-PGM deposits
 - Moorkai: High grade rock chip samples over 9 km trend
 - Platinum Springs: high grade magmatic nickelcopper-PGE sulphide
 - Red Hill: Impact discovery of very high-grade PGE's
 - Little Broken Hill: poorly explored intrusion similar to Jinchuan and Voiseys Bay
- 4. Potential for million ounce PGM discovery with drilling in progress
- 5. Significant zinc-lead-silver potential



Broken Hill

Overview

Project



Magmatic Ni-Cu-PGM sulphides Moorkai-Platinum Springs³



Platinum Springs

- 0.6 metres at 11.5 g/t platinum,
 25.6 g/t palladium, 1.4 g/t gold,
 7.6% copper, 7.4% nickel and 44.3 g/t silver from 57.1 metres down hole within
- Richest ore in Australia?
- Southern end of the 9 km Moorkai Trend dripping in PGE's



BUT: How to Focus?



Exploration for PGE's is DIFFICULT



They are impossible to see: so-called "**No see 'um**" zones



Not detectable by hand held XRF because of high detection limits



Conventionally require laboratory assay leading to excessive delays in progressing the exploration programs



18 g/t "No see 'um" Zone Lac des lles

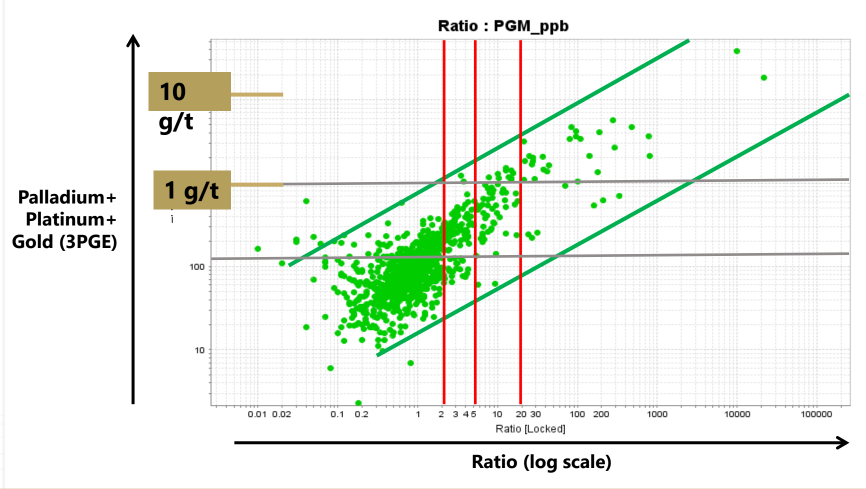


Ratios R Us

A vector to
high grade PGMs?4

Impact breakthrough geochemical ratio that predicts PGE grade and which can be read with a hand held XRF instrument as drilling progresses

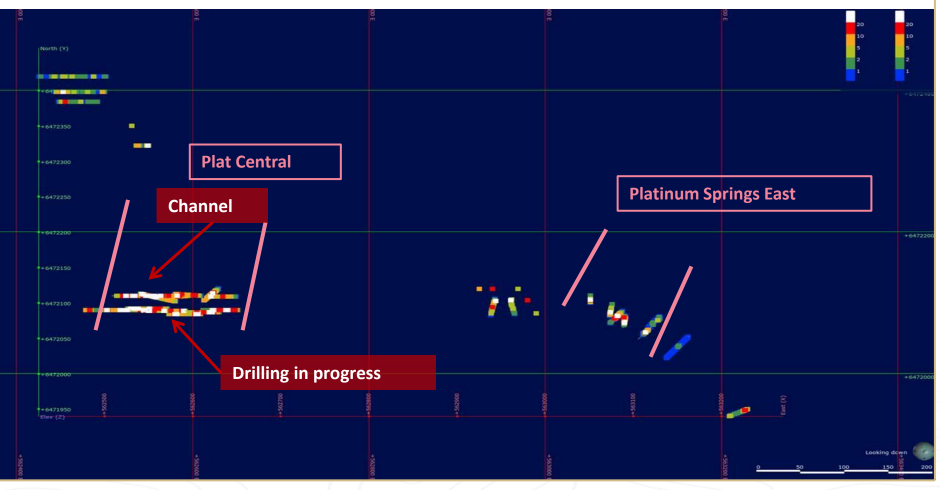






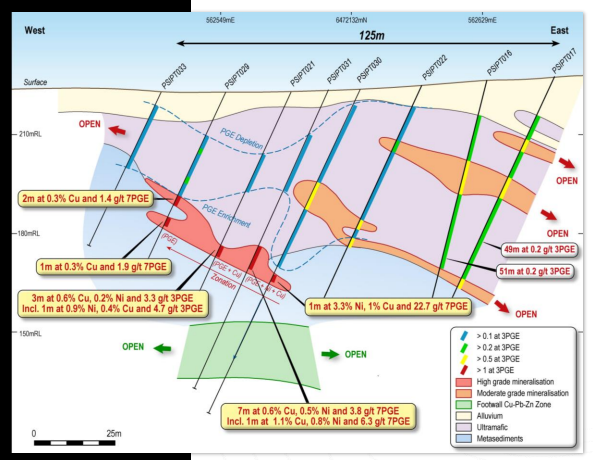
Ratio has allowed drill rig to be directed during the programme⁴

First coherent zone of mineralization in 40 years of exploration!



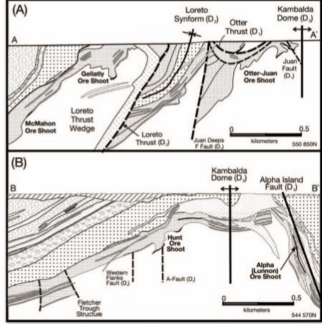


Ratio discovers a Cu-Ni-PGE Kambalda-style Channel at Plat Central⁵



Kambalda Channels

1-7 m thick, 20–100m wide, >1,000 metres long



Little Broken Hill: Similar size and age to Jinchuan. Drilling in progress⁶

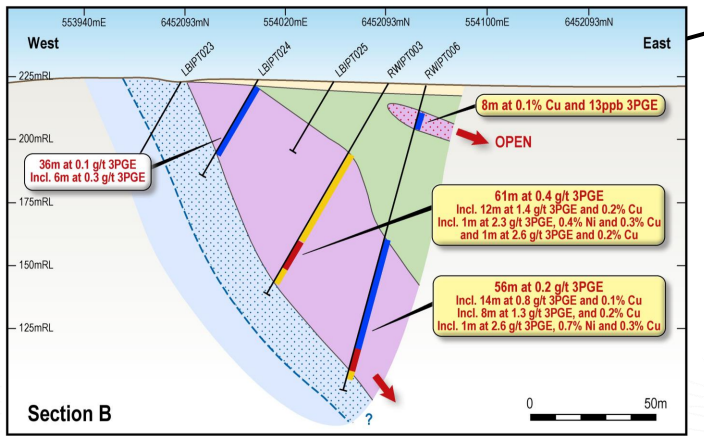


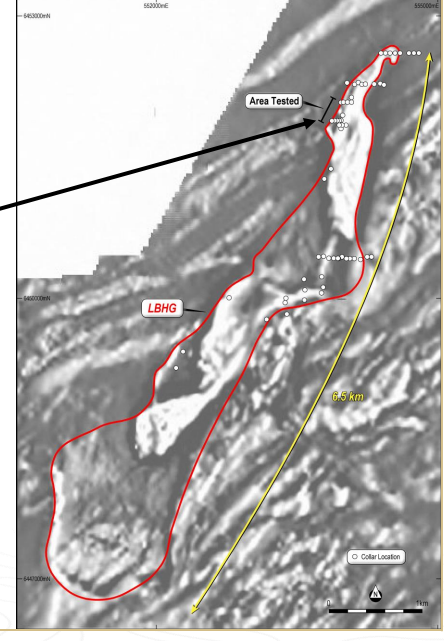




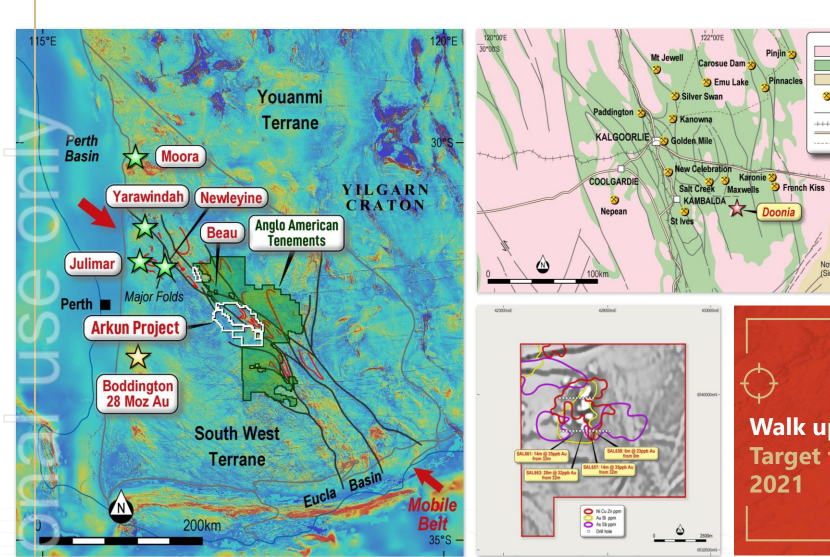


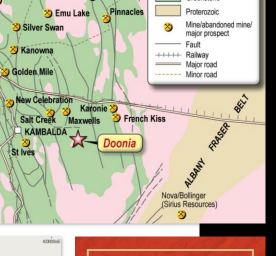
Little Broken Hill: Emerging discovery from first ever drill programme⁷











LEGEND Granitoid rocks

Walk up drill **Target for**

Other Projects: Arkun⁸ and Doonia⁹, Yilgarn Craton, WA





Drilling in Q1 2021

Commonwealth, NSW (IPT: 100%)

- Major porphyry copper-gold target identified in soil geochemistry and IP surveys at Apsley
- 5,000 m RC drill programme to start in Q1 2021



Drilling in Q1-Q2 2021

Broken Hill, NSW (IPT 100%)

- Follow up drilling at Platinum Springs, Red Hill and Little Broken Hill Gabbro
- Programme of 10,000 metres RC and diamond drilling



Target
Generation
Drilling Q3-4
Other Projects
(IPT 100%)

Arkun and Doonia:

JORC Compliance

The information in this presentation relating to Exploration Results has been extracted from the following reports:

ASX Release Date	Title of ASX Release
1. 10 August 2020	Throwing the porphyry copper-gold text book at Apsley
2. 15 February 2021	On the Charge at Apsley
3. 23 February 2016	Very high grade PGM nickel-copper in massive sulphide at Platinum Springs
4. 26 October 2020	Vectoring in at Platinum Springs, Broken Hill, NSW
5. 2 December 2020	High grade Ni-Cu-PGE at Plat Central, Broken Hill
6. 9 July 2020	The gravity of the situation at Little Broken Hill NSW
7. 22 December 2020	Rockwell Prospect drilling results
8. 10 June 2020	Expansion of the Arkun Ni-Cu-PGE Project east of Perth
9. 17 November 2020	New gold project in the Eastern Goldfields: Doonia, WA



Disclaimer



What You Should Know

Find out more – This presentation is being used as a presenter's aid with summarised information. See Impact's other periodic and continuous disclosure announcements lodged with the Australian Securities Exchange, which are available at www.asx.com.au or www.impactminerals.com.au, for more information.

Third party information – Impact does not make any representations as to the accuracy or otherwise of third party information, including where projections are given.

Forward-looking statements – Within this presentation there may be certain forward-looking statements, opinions and estimates. These are based on assumptions and contingencies which are subject to change without notice and are not guarantees of future performance. Impact assumes no obligation to update such information.

Taking action – Please undertake your own evaluation of the information in this presentation and contact your professional advisers if you wish to buy or sell Impact shares.

Exploration Results: The review of exploration activities and results contained in this report is based on information compiled by Dr Mike Jones, a Member of the Australian Institute of Geoscientists. He is a director of the company and works for Impact Minerals Limited. He has sufficient experience which is relevant to the style of mineralisation and types of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (the JORC Code). Mike Jones has consented to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The ASX Releases referenced below on on the Impact Minerals website at www.impactminerals.com.au. The Company confirms that it is not aware of any new information or data that materially affects the information included in the most recent market announcement for each project, and in the case of Mineral Resources and Ore Reserves, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context un which the Competent Person's findings are presented have not materially changed from the original market announcement.

