









ASX ANNOUNCEMENT

Number: 379/271114

Date: 27 November 2014

2014 ANNUAL GENERAL MEETING PRESENTATION BY MANAGING DIRECTOR

impact.

MINERALS

Attached is a presentation which will be delivered to the Company's Annual General Meeting by its Managing Director, Dr Michael Jones.

A copy of this presentation will be posted on Impact's website www.impactminerals.com.au.

Yours faithfully

James Cooper-Jones **Company Secretary**



AGM Presentation

Managing Director: Dr Mike Jones
November 2014





Introducing Impact Minerals (ASX:IPT)

Listed on ASX	November 2006
Shares on Issue	566m
Options	8 m listed IPTO 34m unlisted
Share Price	2.5¢
Market Cap:	\$14m
Key Projects	Commonwealth Au-Ag-Zn-Pb-Cu (NSW) Broken Hill Joint Venture: Ni-Cu-PGM (NSW) Mulga Tank Joint Venture: Ni-Cu-PGM (WA) Botswana Uranium Project



Shareholders

Bunnenberg Family	30%
Directors	9%
Top 20	56%
Top 50	65%



impact.

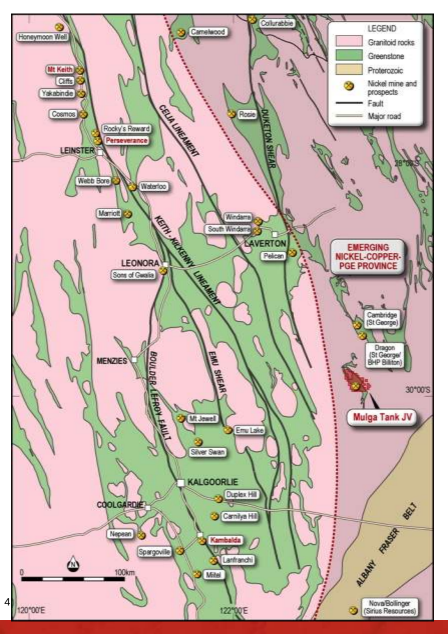
MINERALS

Mulga Tank Nickel-Copper-PGE Project Western Australia

Impact 20% to 100% and earning 50% to 70%



Mulga Tank Project: Location

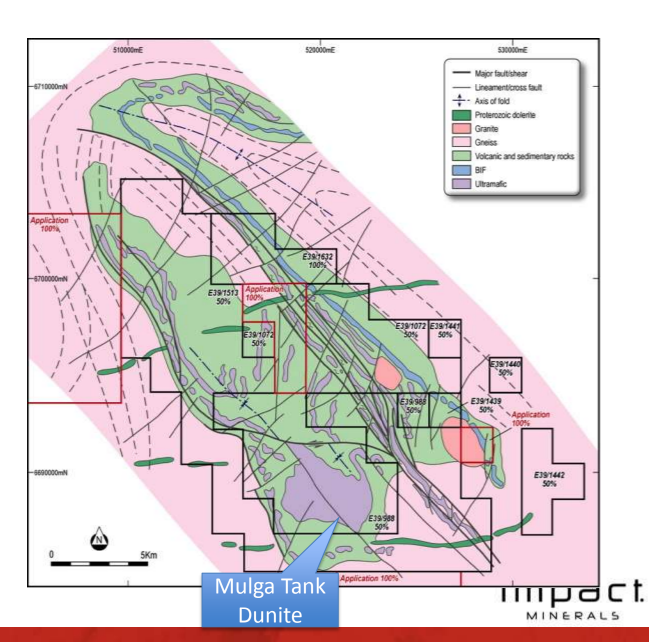


- Emerging WA nickel province
- Near to world class nickel mines:
 - -Perseverance >1 Mt Ni metal
 - -Mt Keith >2 Mt Ni metal
 - -Kambalda camp >1 Mt metal
- Recent discoveries at
 - Nova-Bollinger deposit(0.5 Mt Ni Eq.)
 - -Camelwood (Ni)
 - –Collurabie (Ni-Cu-PGE)

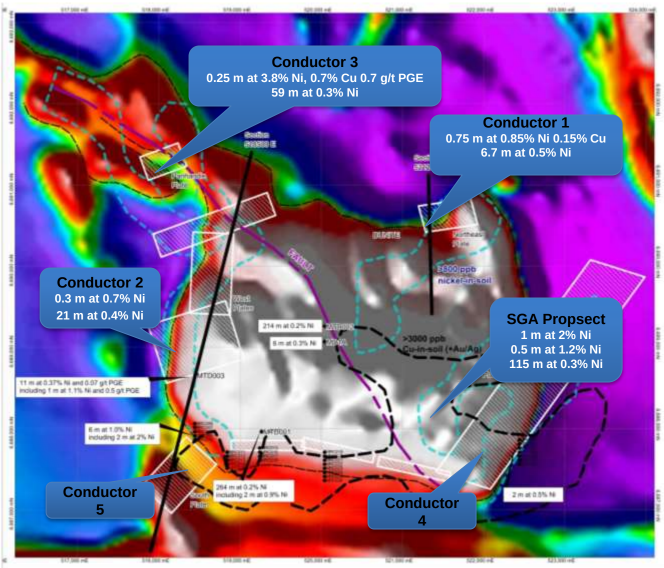


Mulga Tank: A new nickel field?

- Very poorly explored greenstone belt
- Extensive sand cover has hindered exploration
- IPT's licences cover 425 sq km
- Significant untapped gold potential
- Work by Impact only focused on 15 sq km area over the Mulga Tank Dunite



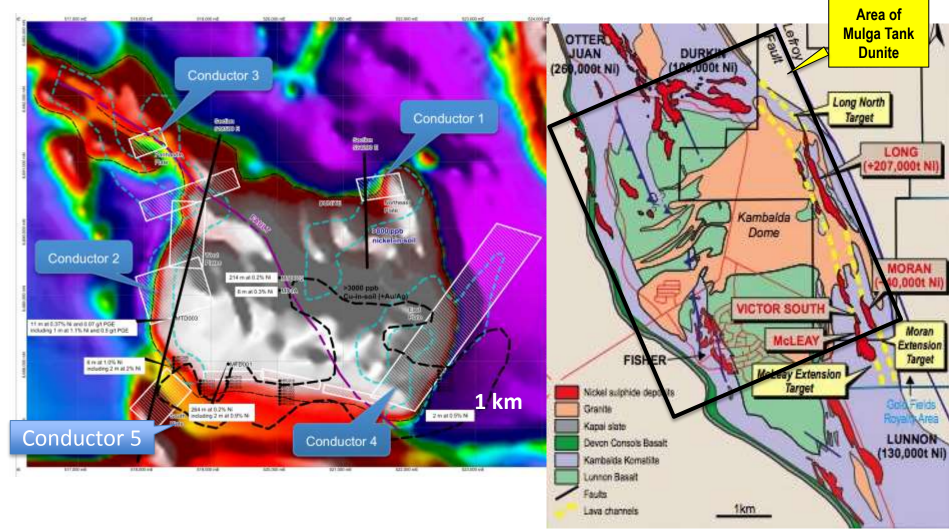
Mulga Tank Dunite: IPT 2013 Drill Programme



- Six targets tested
- Three returned significant nickelcopper mineralisation
- Three styles of nickel mineralisation identified
- Mineralisation extends over many sq km



A sense of scale and perspective!



Mulga Tank Dunite and the Kambalda Nickel Field (>2 million tonnes of contained nickel) at the same scale

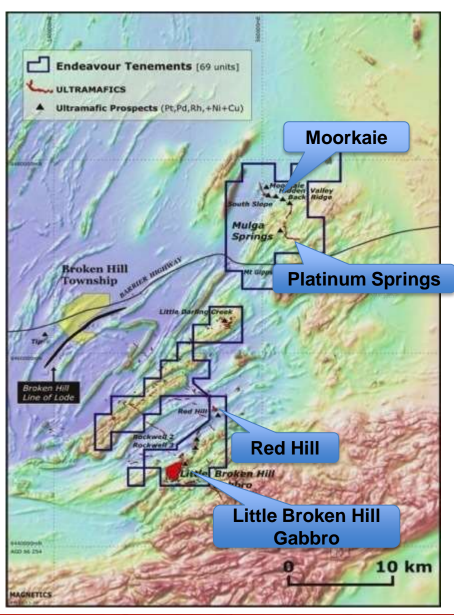




Broken Hill
Nickel-Copper-PGM
Joint Venture Project
New South Wales

Impact 51% and earning 80% by spending \$200,000 to earn 80%

Broken Hill Ni-Cu-PGE JV Project

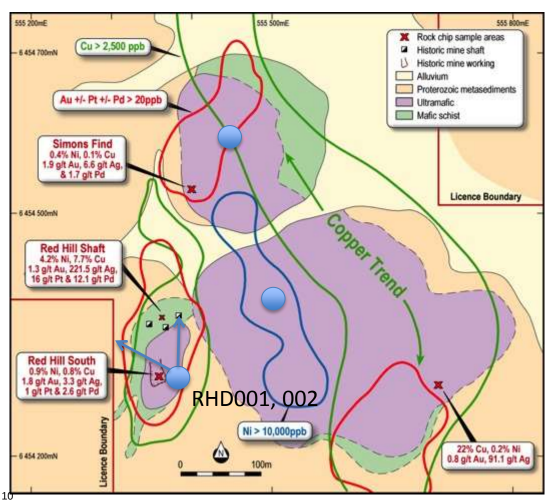


- Located in the richly mineralised NSW Curnamona Province
- Mineralised mafic and ultramafic dykes and sills with high grade gossans over a 35 km belt
- Highest platinum grades in Australia
- 2 priority targets including:
 - Red Hill: Eagle analogy:
 5Mt @ 3.7%Ni and 3% Cu
 Possible early discovery I
 - Platinum Springs: drill intercept of
 2 m at 10.9 g/t Pt, 23.6 g/t Pd,
 6.12% Ni, 4.45% Cu
- Impact now 51% and earning 80% by spending a further \$200,000
- \$125,000 grant from NSW Govt.



Red Hill Mine Prospect

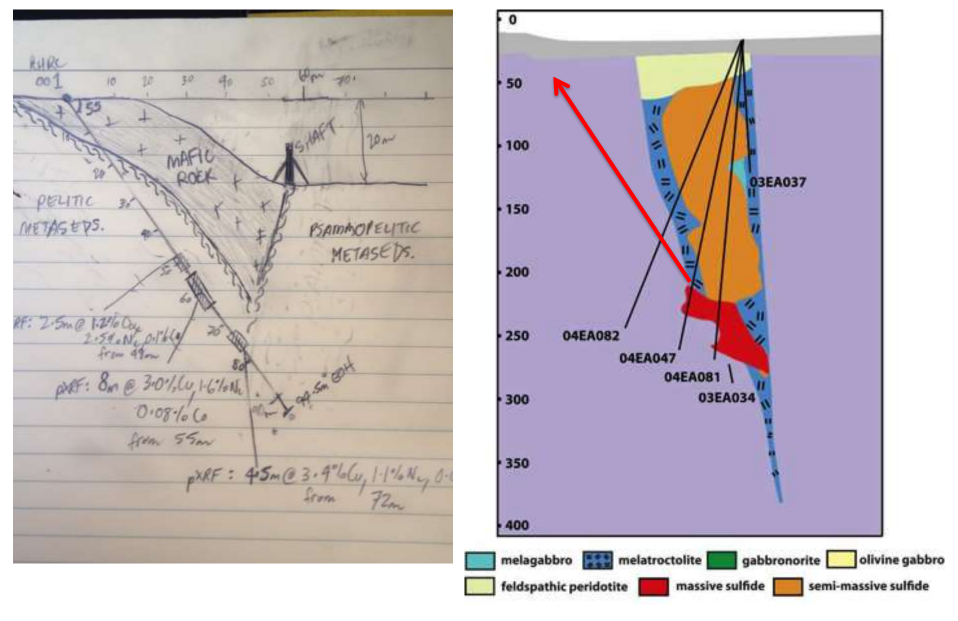




- Red Hill Mine active from 1906 to 1937
- About 500 t was mined
- Old mine records indicate face sample results of:
 - 2 to 4% copper
 - 2 to 3% nickel
 - 5 to 41 g/t platinum
 - 22 to 70 g/t silver
- No drilling
- Anomalous soil and rock chip samples: four priority targets
- Partly coincident with IP anomaly



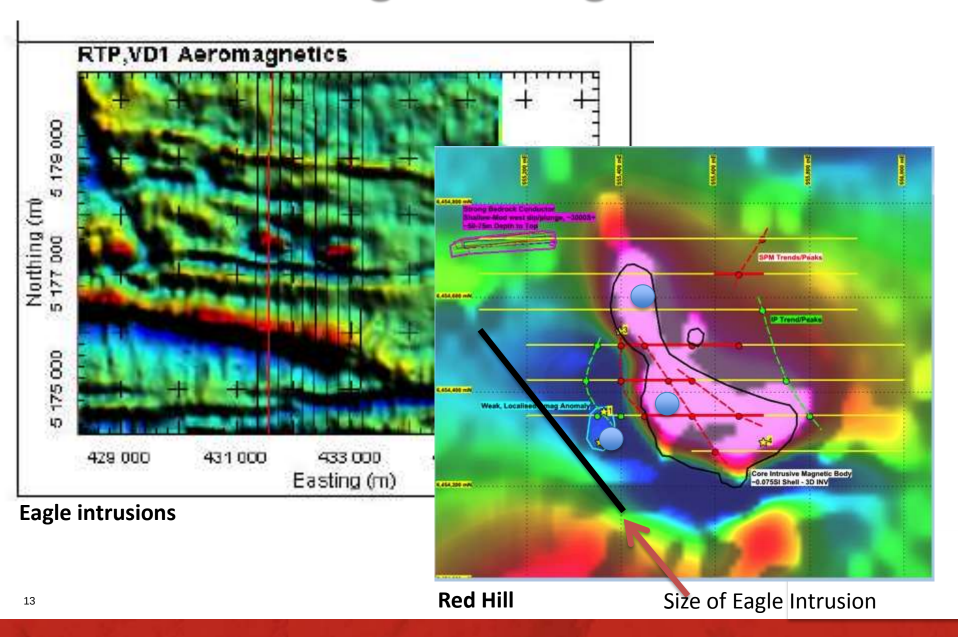




Eagle: 5Mt at 3.7%Ni and 3%Cu



Red Hill: an Eagle Analogue?



impact.

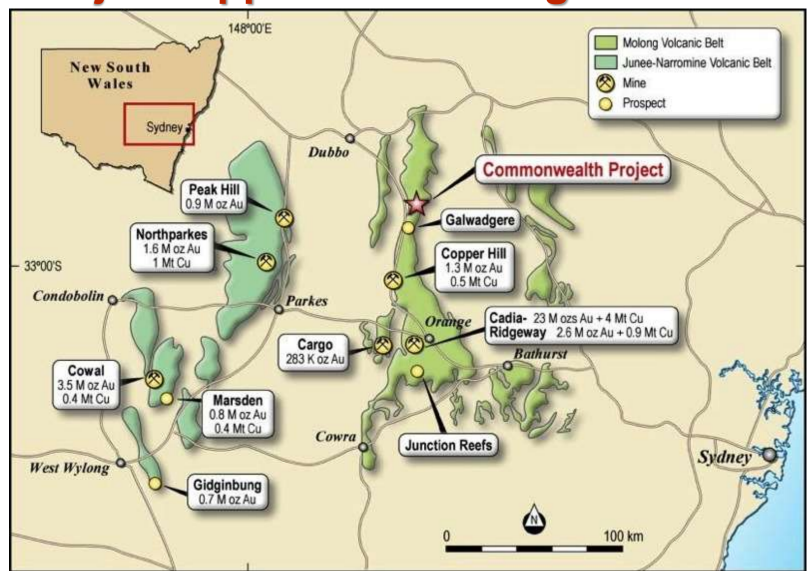
MINERALS

Commonwealth
Gold-Silver-Base Metal Project
New South Wales
Impact 100%



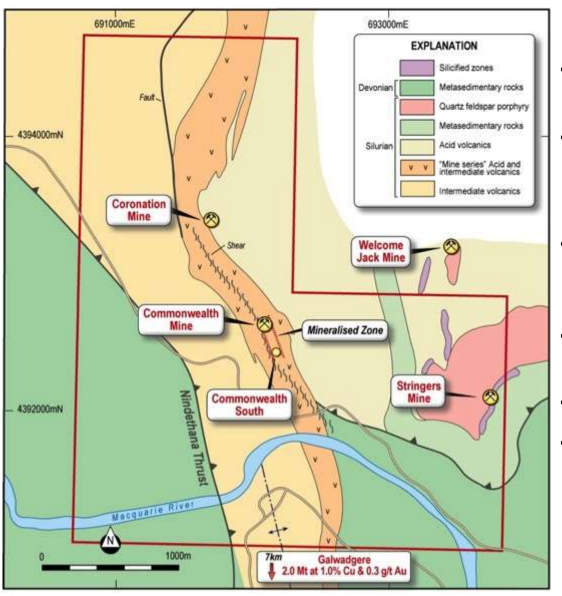


Major Copper-Gold Mining Province





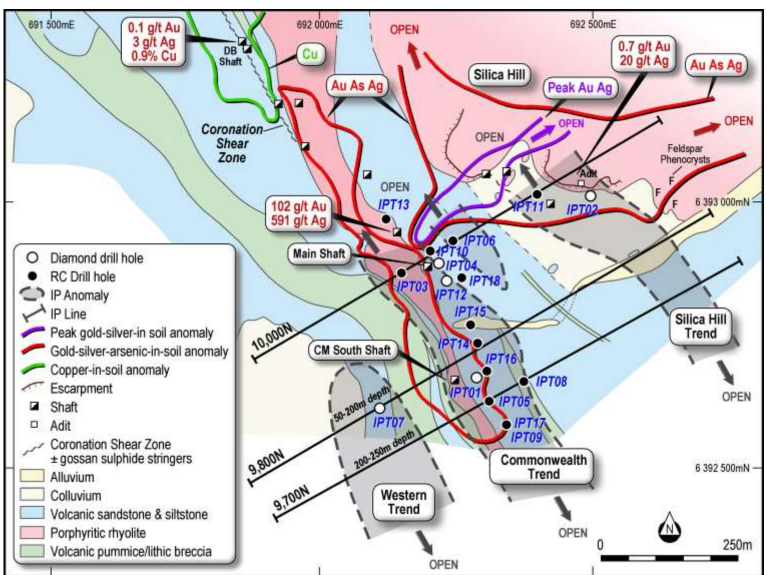
Commonwealth Project: Previous Work



- Gold-rich Massive Sulphide Deposit
- Mined 1906-1930's
 6500 t at 6 g/t Au, 150 g/t Ag,
 2% Cu, 15% Zn & 7% Pb
- Poorly explored:
 66 drill holes for an average depth of 53 metres.
- Previous exploration focus along 250 m strike at Commonwealth
- Acquisition in March 2013
- EL5874: 3-4 km strike potential



Impact Work Programme 2013-2014

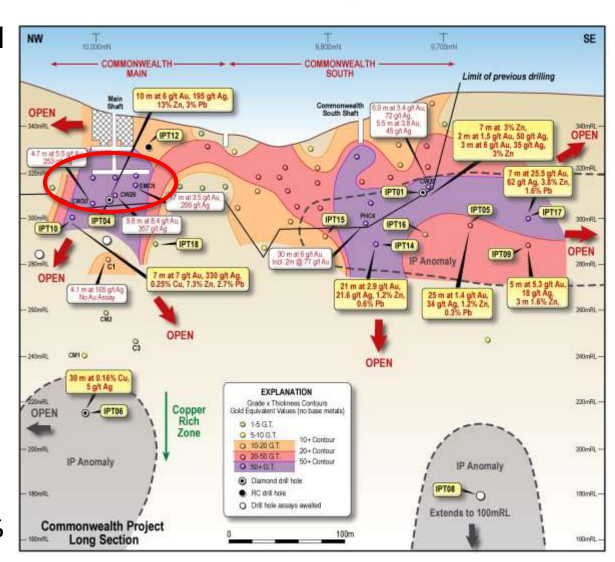


- IP Survey
- Soil geochemistry
- 21 drill holes for 3,600 m



Commonwealth: Potential at Depth

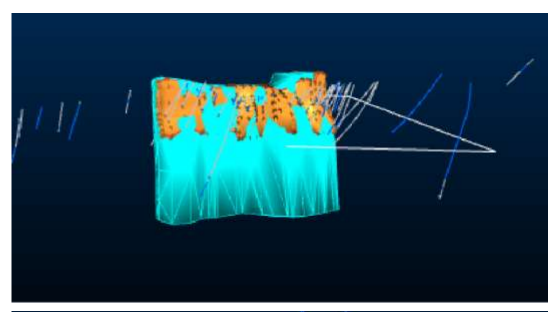
- Successful maiden drill programme completed in September 2014
- High grade gold-silver results open along strike and at depth at:
 - Main Shaft
 - 6 m at 7 g/t gold, 383 g/t silver, 8.5% zinc,3.2% lead and 0.3% copper
 - Commonwealth South
 - 4 m at 41.8 g/t (1.3 ounces per tonne)
 gold, 93 g/t silver, 5.5%
 zinc, 2.3% lead

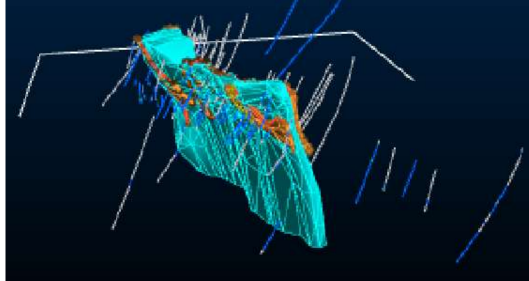




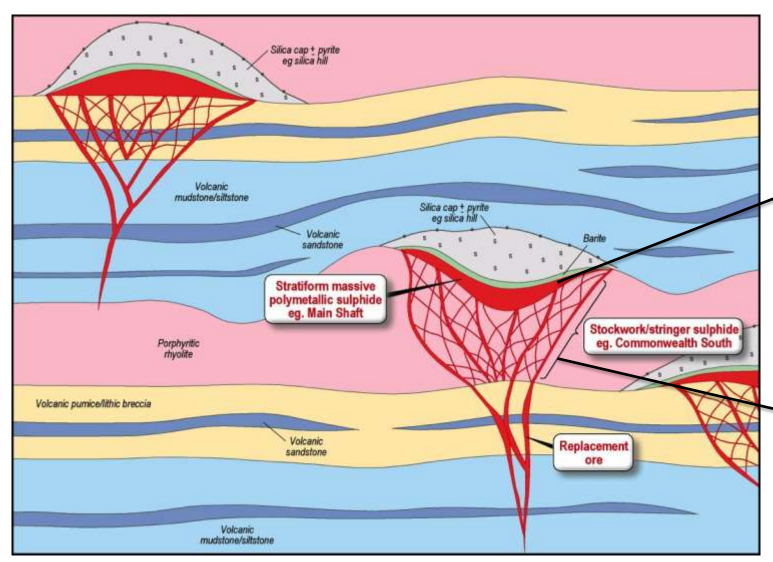
3D View of mineralisation

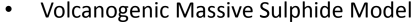
- Wireframe of the host rhyolite and mineralisation
- Massive sulphide on the hanging wall with disseminated and vein mineralisation in the footwall
- Resource calculation in progress





Commonwealth: Deposit Model

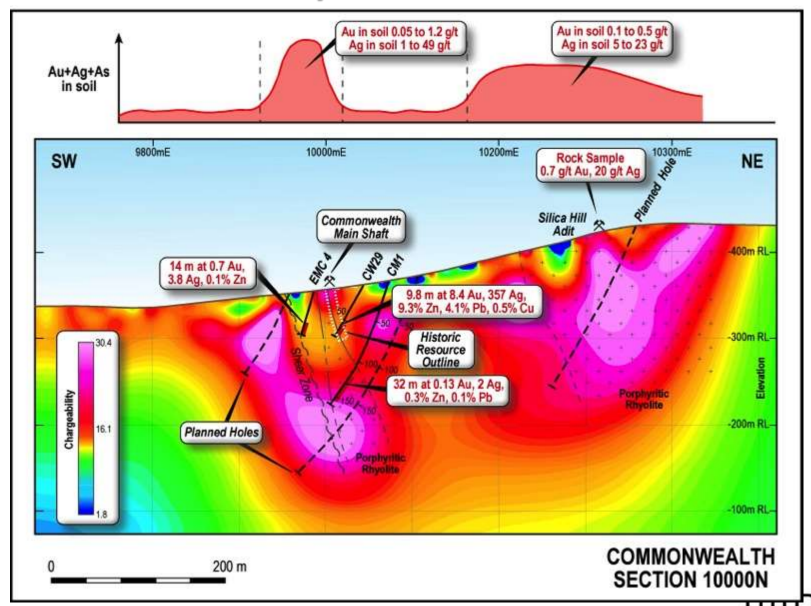




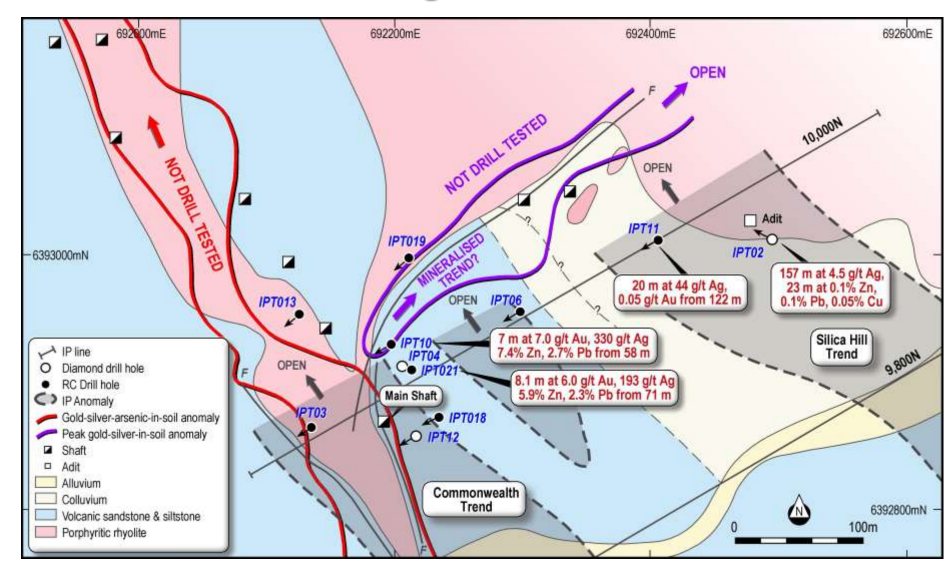




Ground IP Survey: Main Shaft and Silica Hill



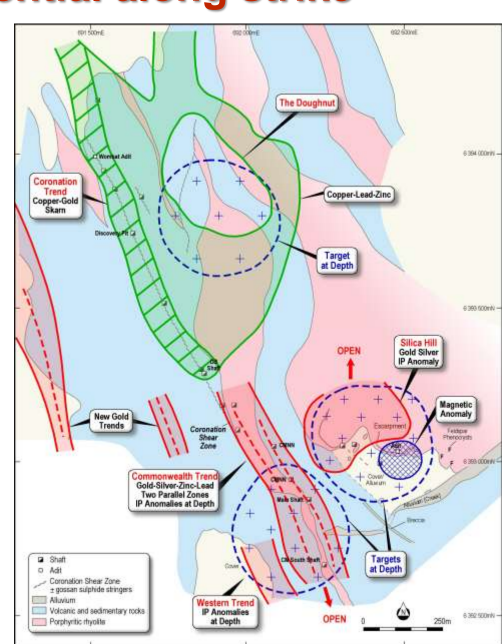
What's hiding near Silica Hill?





Commonwealth: Potential along strike

- Recent soil geochemistry results reveal potential for major mineralised system covering many sq. km.
- Recognition of metalassemblages indicating
 - Porphyry & Skarn Cu-Au
 - High sulphidation Au-Agbase metal
- Major breakthrough for Impact

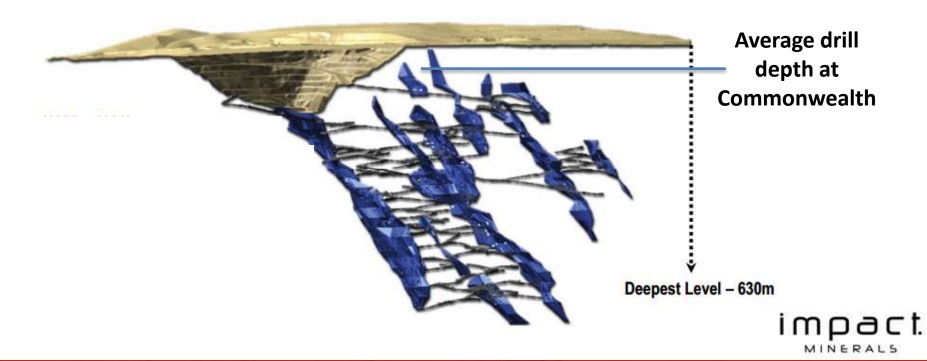


Analogy: Woodlawn deposit (TriAusMin) Goulburn, NSW

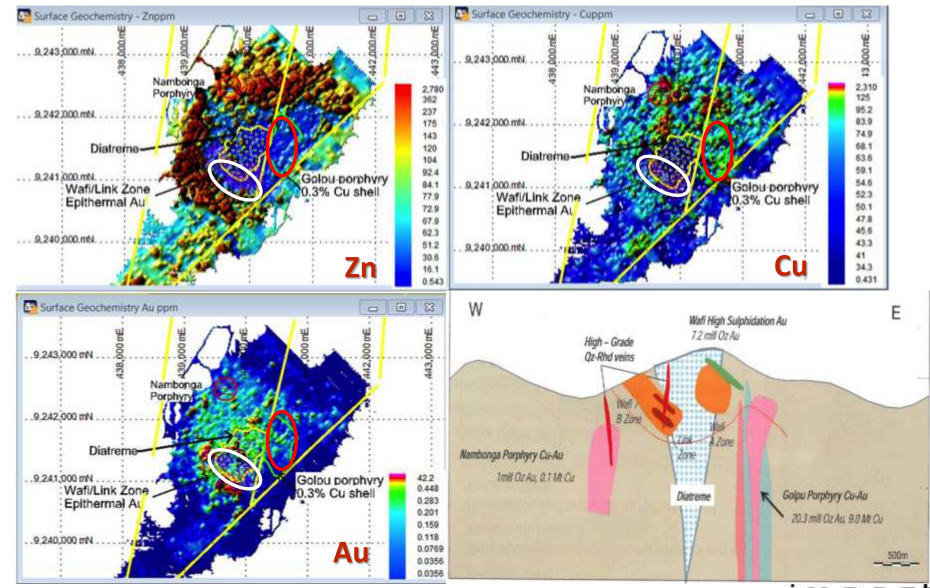
Silurian VMS Deposit

17.7 Mt at 1.4 g/t gold, 80 g/t silver, 1.7% copper, 9.9% zinc, 3.8% lead for 7.1 million oz gold eq.

- 3.5 Moz gold equivalent underground resource and reserve
- Multiple lenses down to at least 630 m depth



Wafi-Golpu Analogy (75 Moz Au eq)

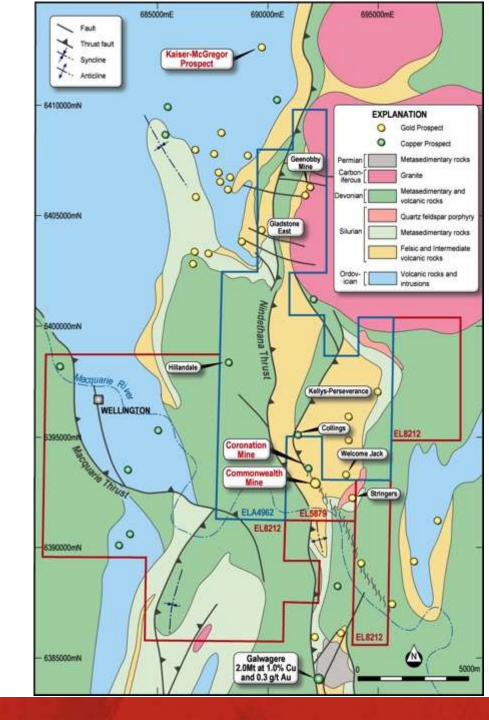






Commonwealth: Regional Potential

- Secured a further 315 sq km
- 8 km strike potential rocks that host Commonwealth
- 10 km strike potential of structures that host Galwadgere deposit :
 (2 Mt at 1.0% Cu and 0.3 g/t Au)
- Additional historic copper-gold workings
- Close to recent blind porphyry discovery at Kaiser-MacGregor by Alkane Resources Ltd
 41 m at 1.2% Cu and 1.1 g/t Au from 18 m
 32 m at 0.4% Cu and 0.1 g/t Au from 109 m



Commonwealth: Next Steps

- Inferred Resource Statement: November
- Infill and Extend IP surveys over Commonwealth and Silica Hill: In progress
- IP Survey over the Doughnut: November
- Focus on Silica Hill: soil geochemistry and ground geophysics
- Follow up drill programme: Q1-Q2 2014

