



AusTinMining

Focused on delivery of high-value metals
critical to energy revolution

Brisbane Resources Roundup - 17 & 18 October 2018

Important Information

Forward Looking Statement

This presentation may contain certain statements and projections provided by or on behalf of Aus Tin Mining Limited (Aus Tin Mining) with respect to the anticipated future undertakings. These forward-looking statements reflect various assumptions by or on behalf of Aus Tin Mining. Accordingly, these statements are subject to significant business, economic and competitive uncertainties and contingencies associated with exploration and/or mining which may be beyond the control of Aus Tin Mining which could cause actual results or trends to differ materially, including but not limited to price fluctuations, exploration results, reserve and resource estimation, environmental risks, physical risks, legislative and regulatory changes, political risks, project delay or advancement, ability to meet funding requirements, factors relating to property title, native title and aboriginal heritage issues, dependence on key personnel, share price volatility, approvals and cost estimates. Accordingly, there can be no assurance that such statements and projections will be realised. Aus Tin Mining makes no representations as to the accuracy or completeness of any such statement of projections or that any forecasts will be achieved.

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Material Assumption

The material assumptions which support the Taronga Ore Reserve Estimate, Production Targets and the forecast financial information derived from the Production Targets are disclosed in the body of the ASX announcement referred to in this Presentation, with the exception of commercially sensitive information.

Competent Persons Statement

The information in this presentation that relates to Exploration Targets and Exploration Results is based on information compiled by Mr Nicholas Mather B.Sc (Hons) Geol., who is a Member of The Australian Institute of Mining and Metallurgy. Mr Mather is employed by Samuel Capital Pty Ltd, which provides certain consultancy services including the provision of Mr Mather as a Director of Aus Tin Mining. Mr Mather has more than five years experience which is relevant to the style of mineralisation and type of deposit being reported 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, Minerals Resources and Ore Reserves' (the JORC Code). This public report is issued with the prior written consent of the Competent Person(s) as to the form and context in which it appears.

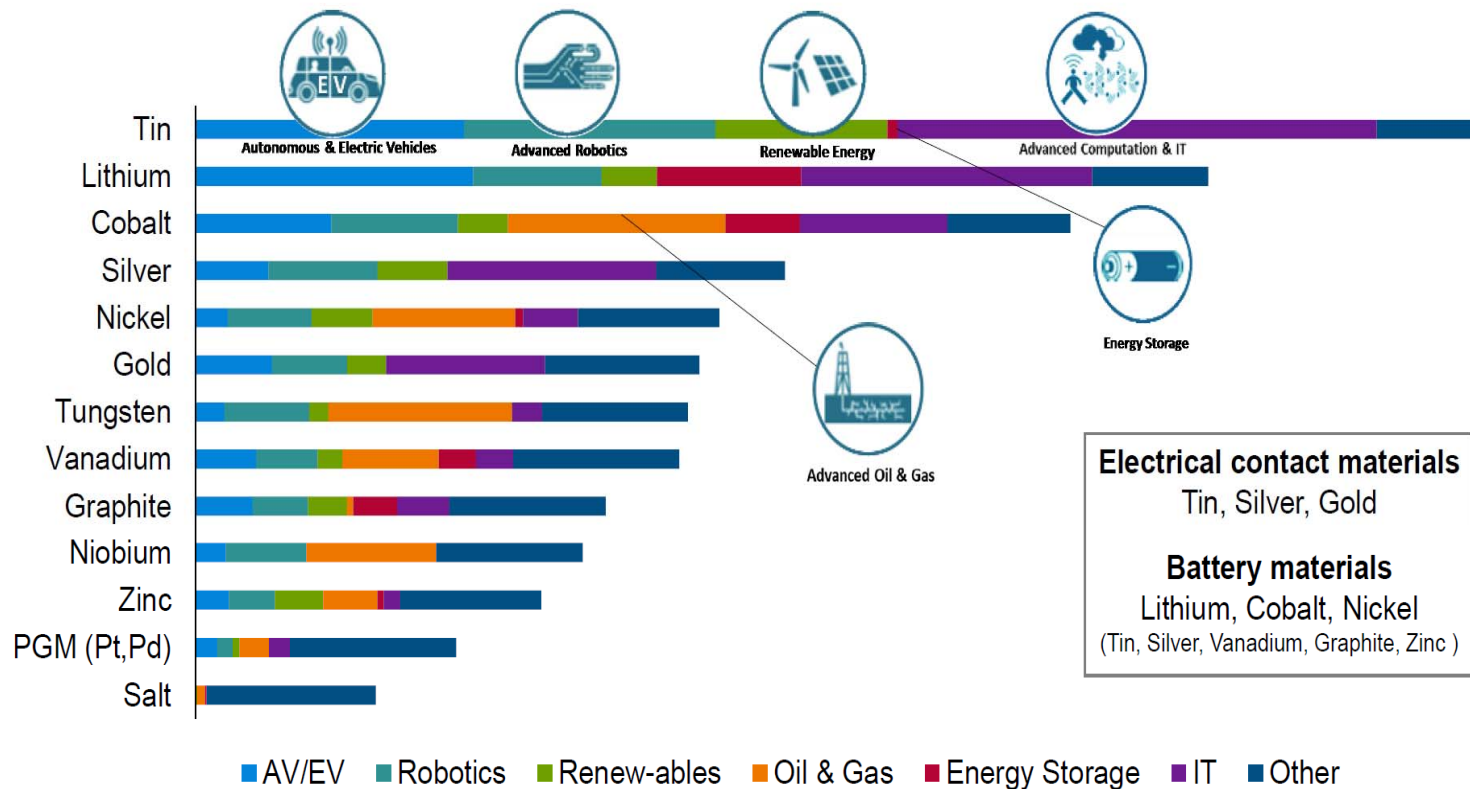
The information in this Announcement that relates to Mineral Resources is based on information extracted from the report entitled "Maiden JORC Resource Estimated for the Taronga Tin Project" created on 26th August 2013 and is available to view on www.austinmining.com.au Aus Tin Mining confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

In the information in this Announcement that relates to Ore Reserves is based on information extracted from the report entitled "Pre-Feasibility Advances the Taronga Tin Project" created on 7th April 2014 and is available to view on www.austinmining.com.au . Aus Tin Mining confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

Fundamentals for tin & cobalt are sound

Underpinned by supply constraints and technology driven demand

Metals most impacted by new technology



Electrical contact materials
Tin, Silver, Gold

Battery materials
Lithium, Cobalt, Nickel
(Tin, Silver, Vanadium, Graphite, Zinc)



Source: MIT

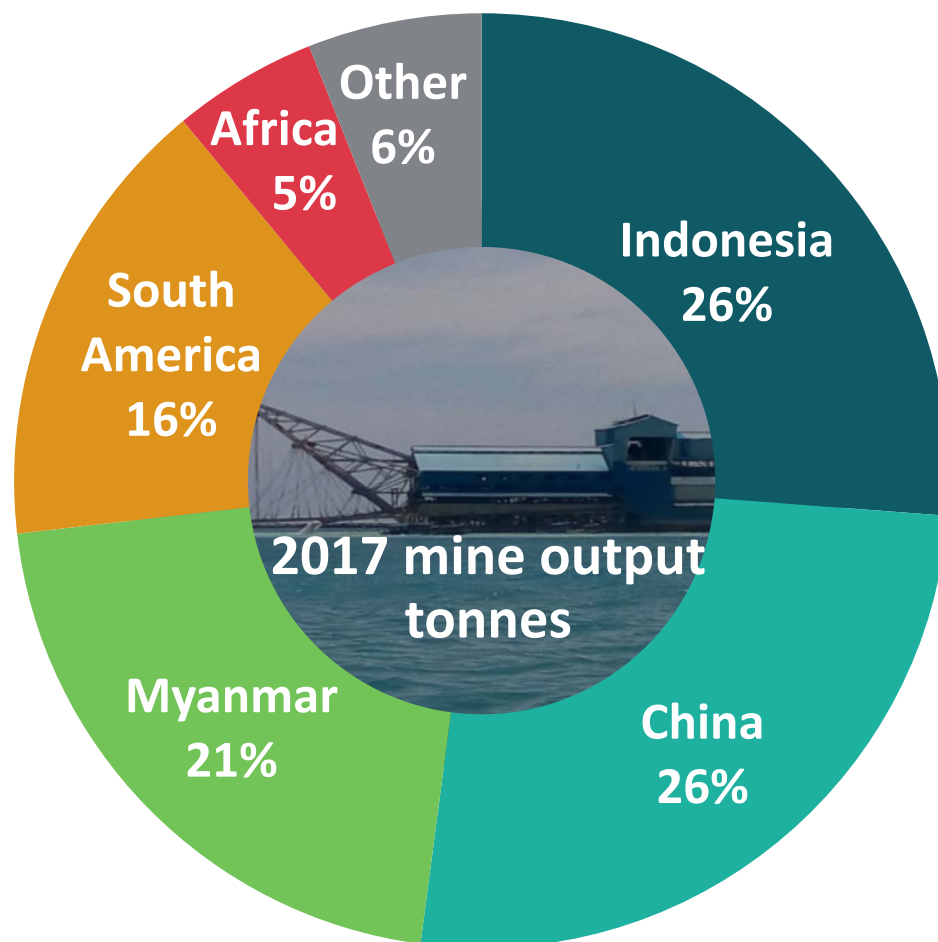
Source: Rio Tinto March 2018

7 | © Rio Tinto 2018



Investors have limited exposure to ASX listed tin companies

Global production dominated by China, Indonesia & Myanmar



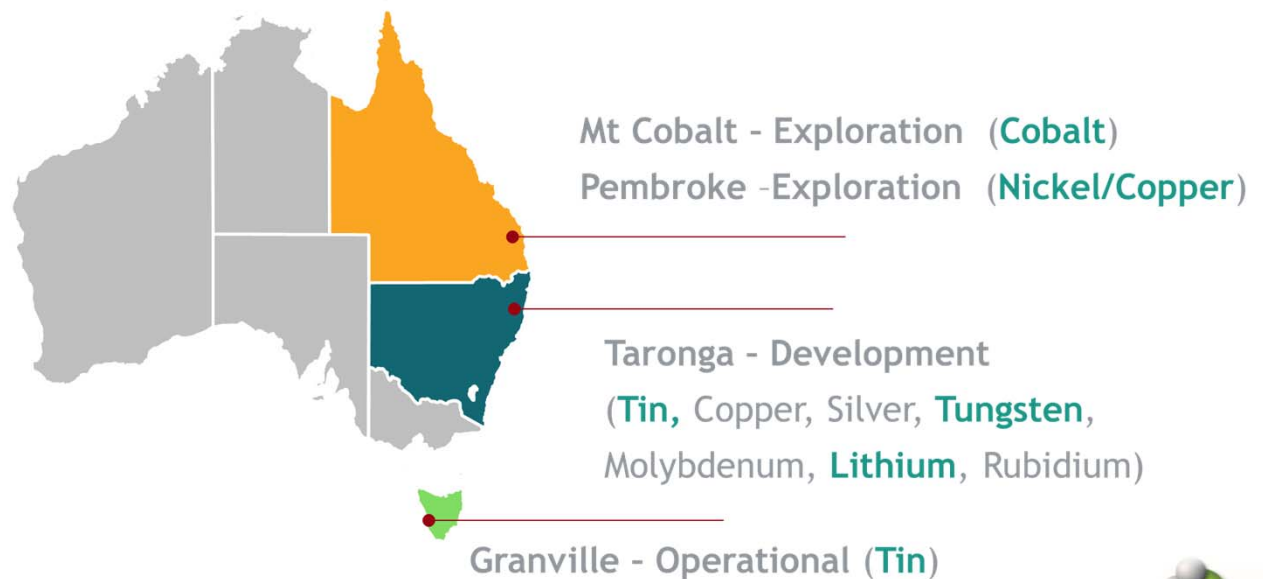
~320,000 tonnes of tin mined in 2017

Source: International Tin Association

Aus Tin Mining (ASX:ANW) – Who we are

Vision: to become major Australian tin producer and preferred tin stock of choice on the ASX

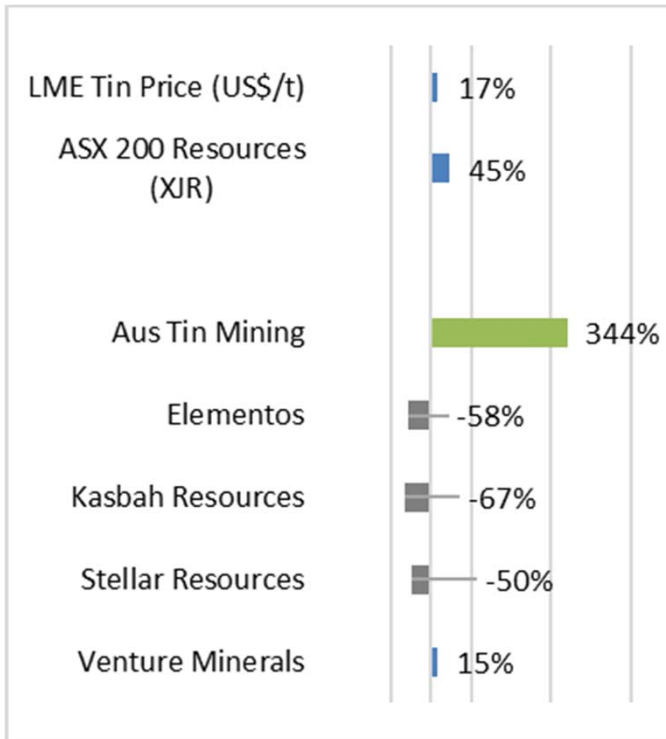
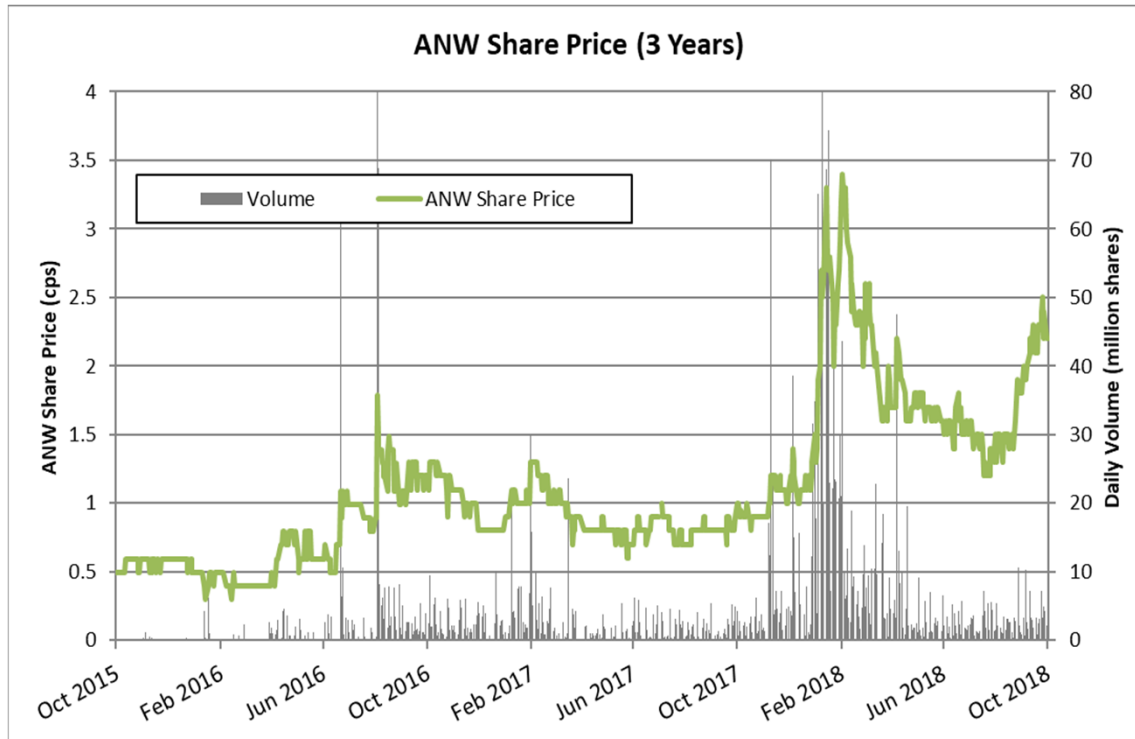
- Experienced Board & Management team well invested (8.5% of shares)
- Current market capitalisation of \$43.5M (based on closing price of \$0.22/share on 16/10/18)
- Tight register (“Top 20” hold 60% of shares) but maintain good liquidity (101% turnover over 12 months)
- Portfolio of Australian projects across production, development and exploration



ANW generating strong growth for investors

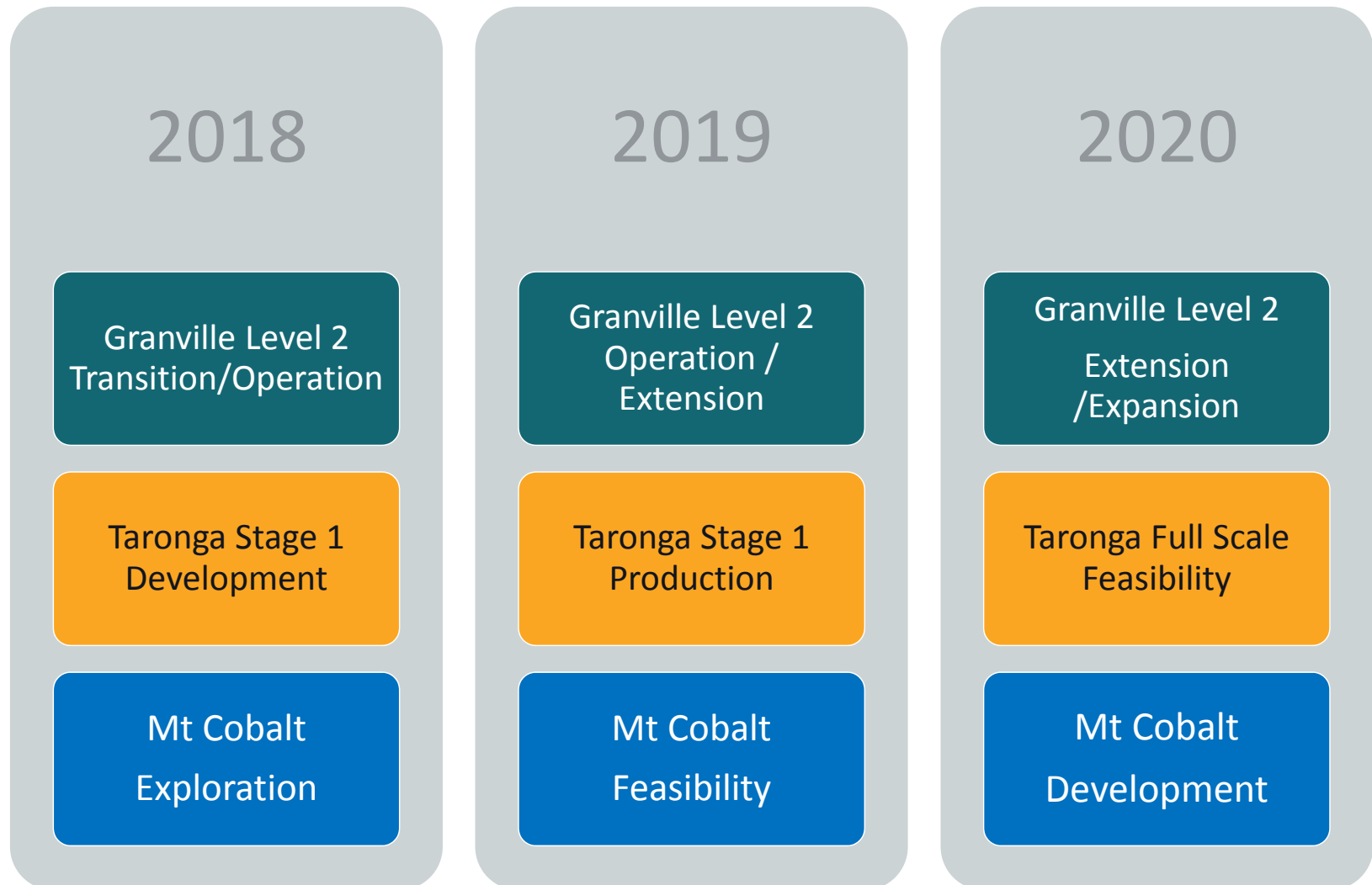
Over past three years ANW has outperformed peer group underpinned by an active program of work across Company's portfolio

Share Price Performance since September 2015



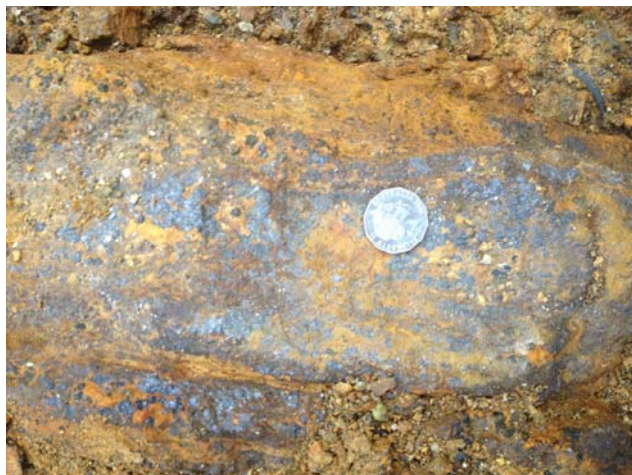
ANW has a realistic pathway to production

Aus Tin Mining positioning itself with a mix of production/development/exploration



Granville Tin Project (TAS) – high tin grade open cut

Transitioning to expanded operation to generate cash flow



High grade mineralised skarn (cassiterite / magnetite)



Second bench of cut-back at high grade Granville East Mine



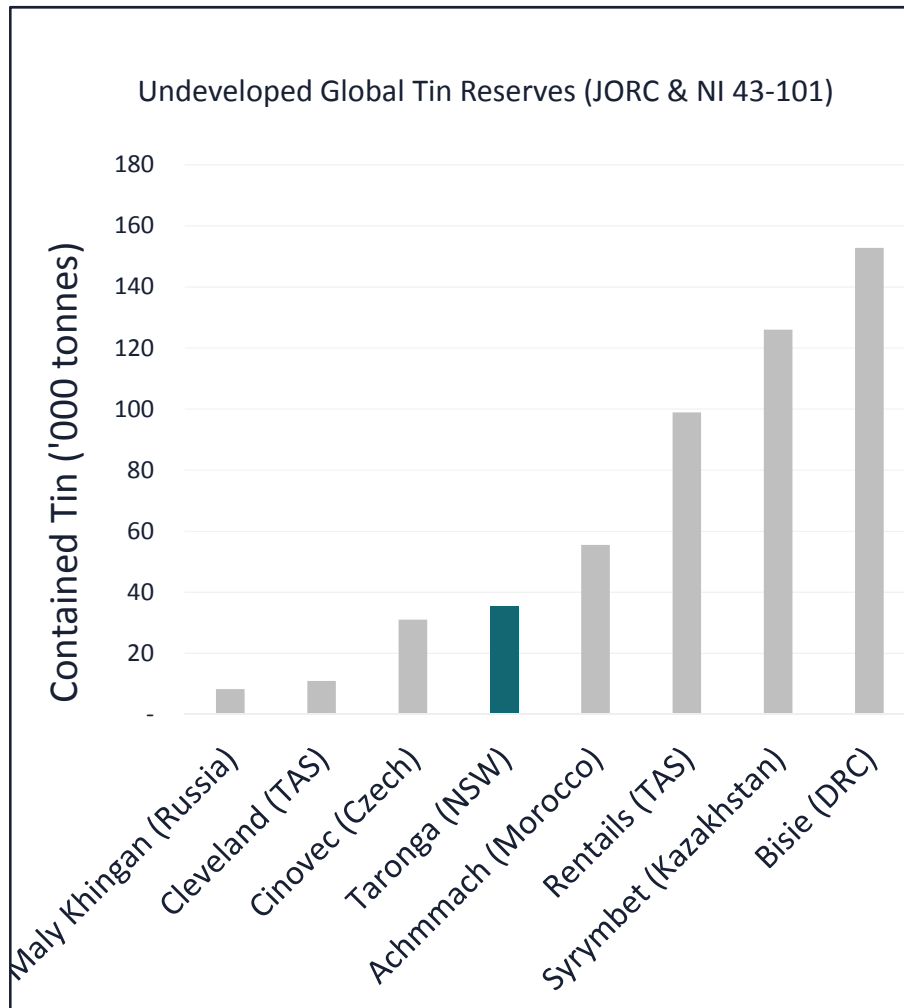
Employment of latest technology gravity equipment



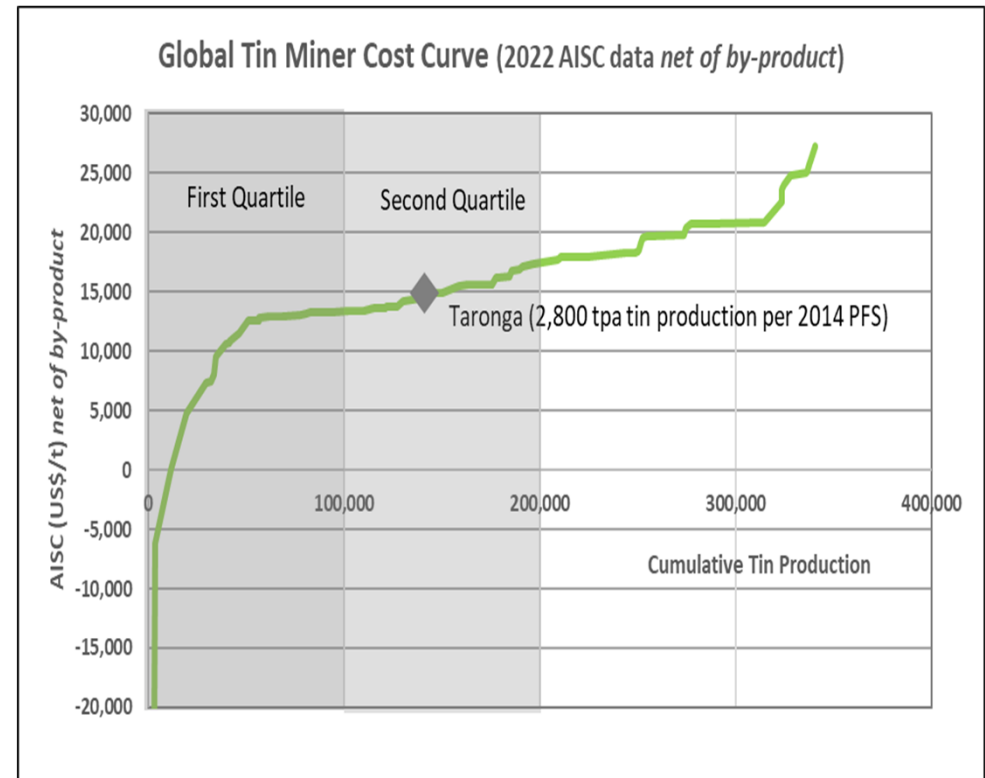
Trial shipment confirms high grade (60%Sn) concentrate

Taronga Tin Project – globally significant project

Taronga Mineral Resource contains 57,000 tonnes of tin, plus 26,000 tonnes of copper, 4.4Moz of silver and open at depth¹



Taronga ranked fifth of undeveloped global tin reserves
Source: Company Reports & International Tin Association

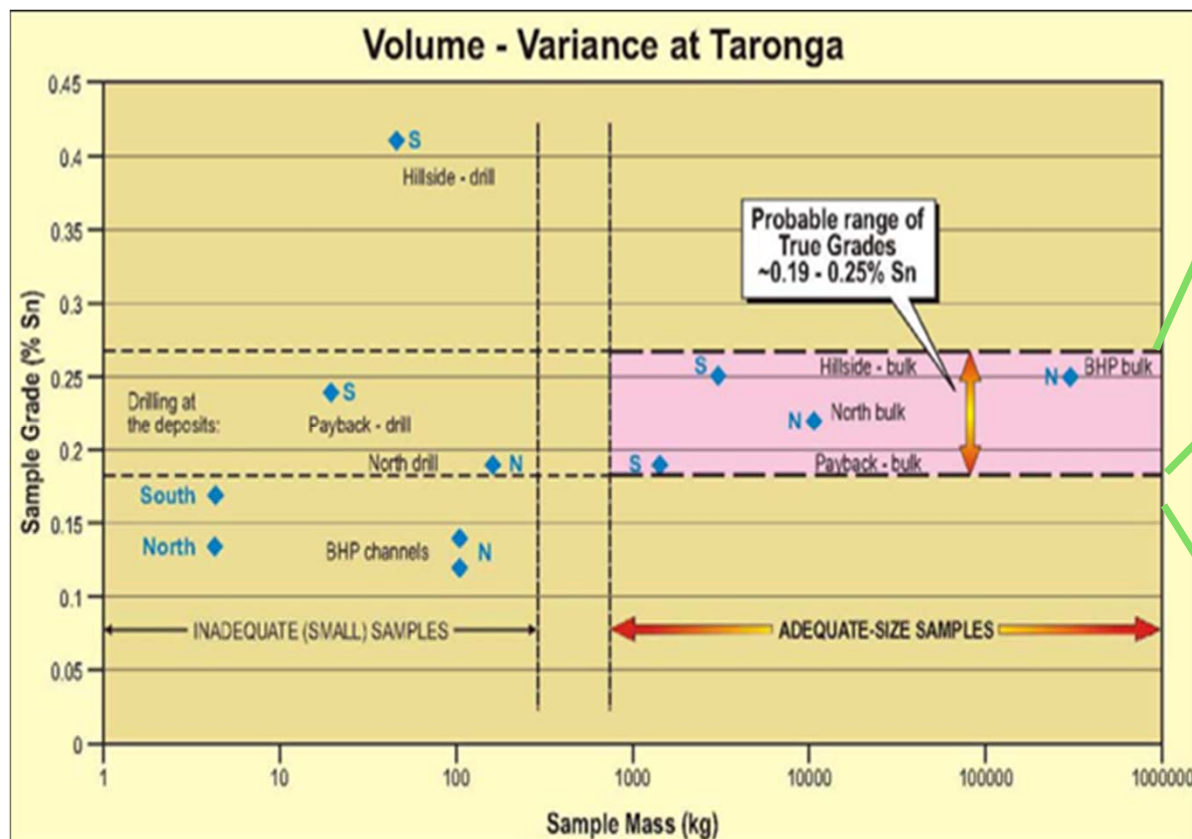


Taronga ranked second quartile cash costs (based on 2014 PFS)
Source: International Tin Association

¹ Refer ASX Announcement dated 7th April 2014

Taronga Tin Project – Stage 1 Development

Preparing to commence mining to test areas of upside that could significantly change the economics of the project



At 0.25%Sn payable tin could be @ 39,800 t / Revenue circa A\$1,072M¹

At 0.19%Sn payable tin could be @ 31,000 t / Revenue circa A\$817M¹

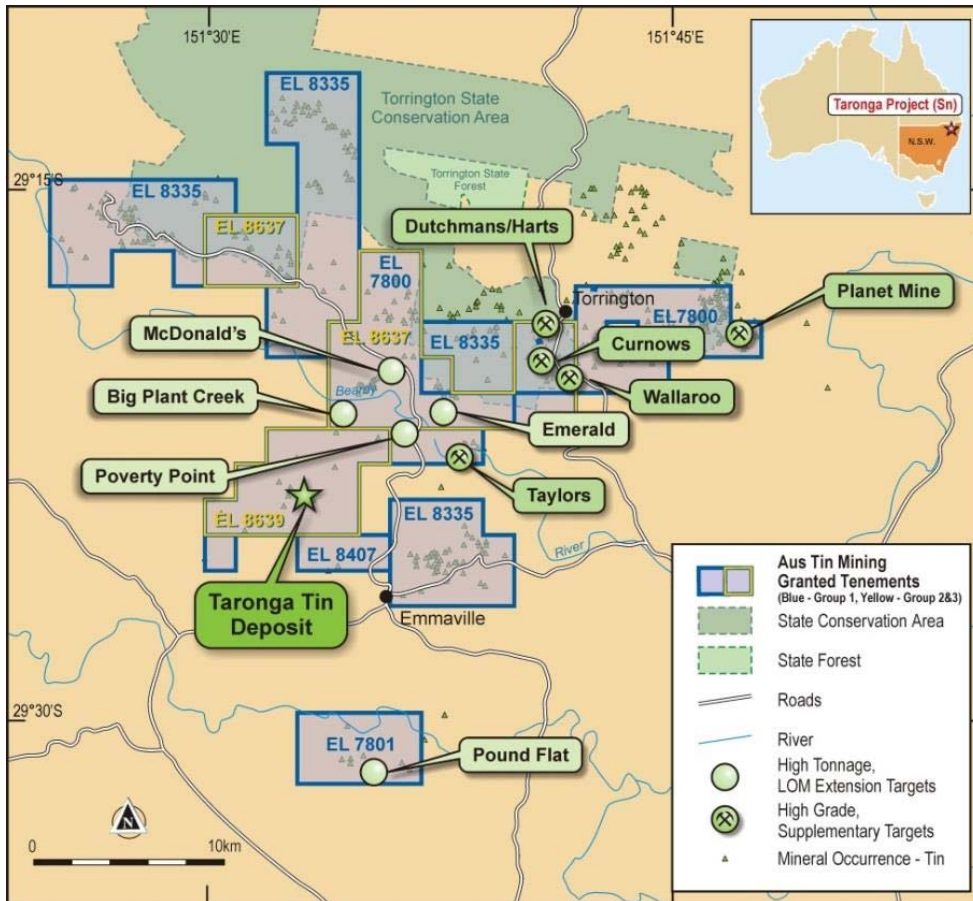
0.16%Sn adopted for 2014 PFS estimated payable tin at @25,400 t / Revenue circa A\$697M¹

¹ Revenues calculated using tin price A\$26,900/t

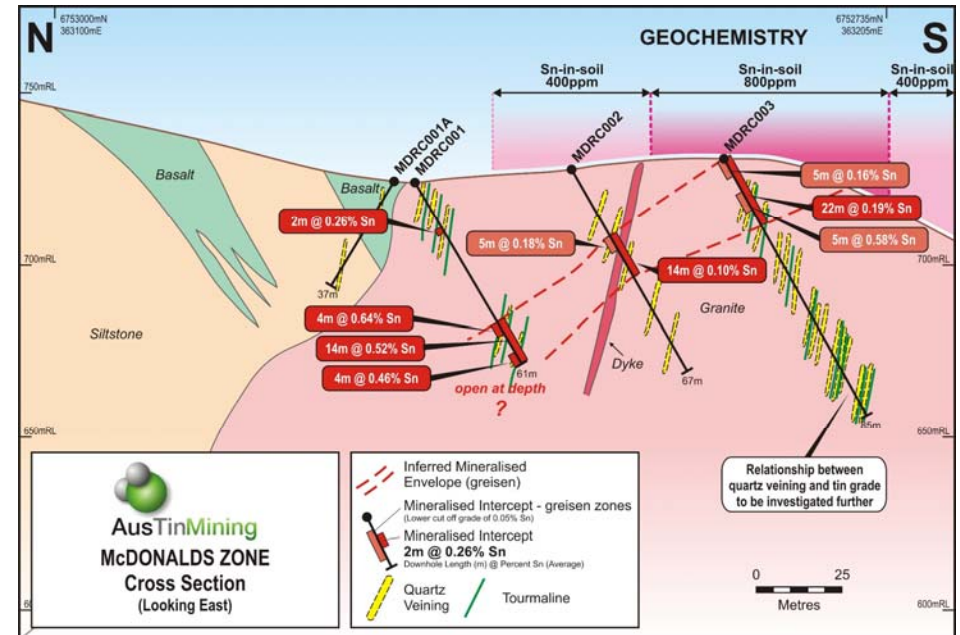
Probable range of true grades (Source: Mining One Pty Ltd)

Torrington - highly prospective tenement position

Over 300 tin-copper-silver-tungsten prospects in a proven field that's historically produced over 88,000t of tin



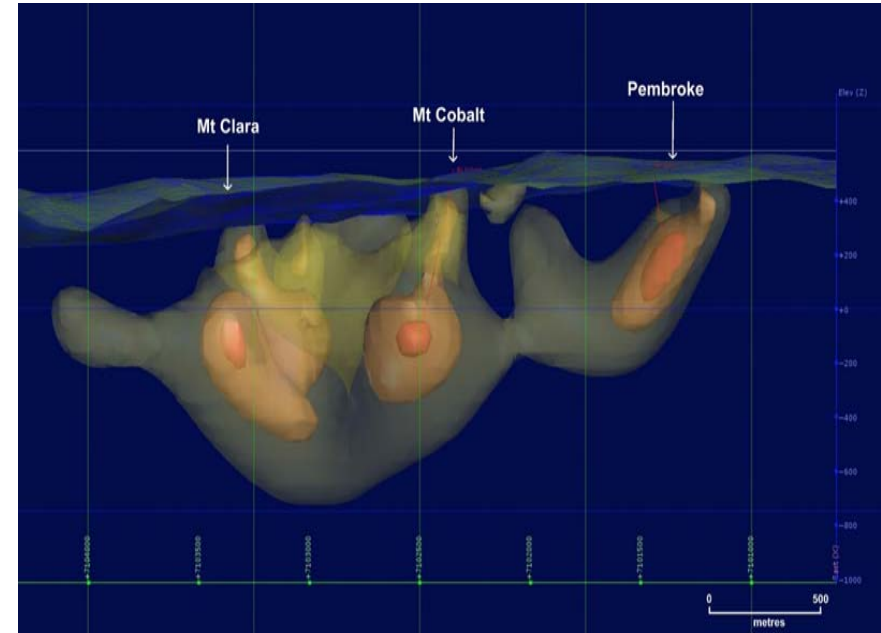
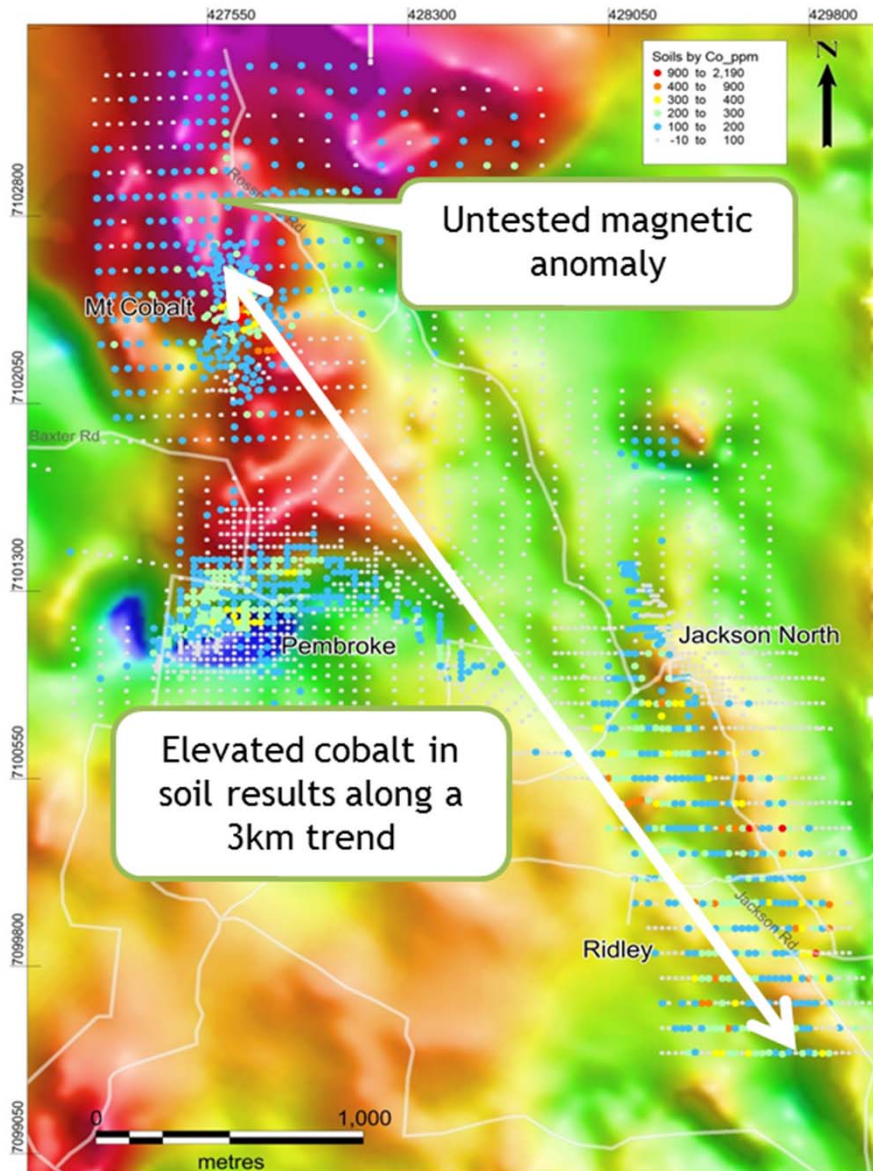
Aus Tin Mining's dominate position over historic Torrington Tin Field



2015 drilling at McDonalds confirms high tin grades near surface

Under-explored region prospective for nickel sulphides

Significant Ni-Co-Cu-Ag prospectivity along contact with porphyry



3D model of magnetic susceptibility data at Mt Cobalt

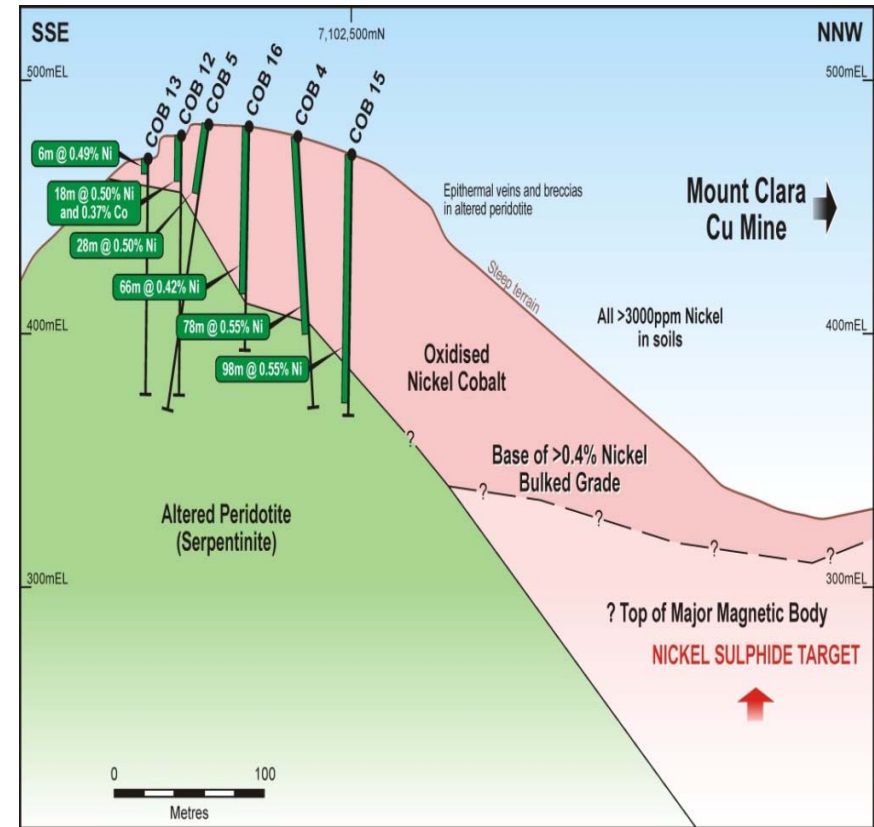
Soil Geochemistry and Magnetic Survey (TMI) data for Mt Cobalt to Ridley

Mt Cobalt – nickel/cobalt exploration target

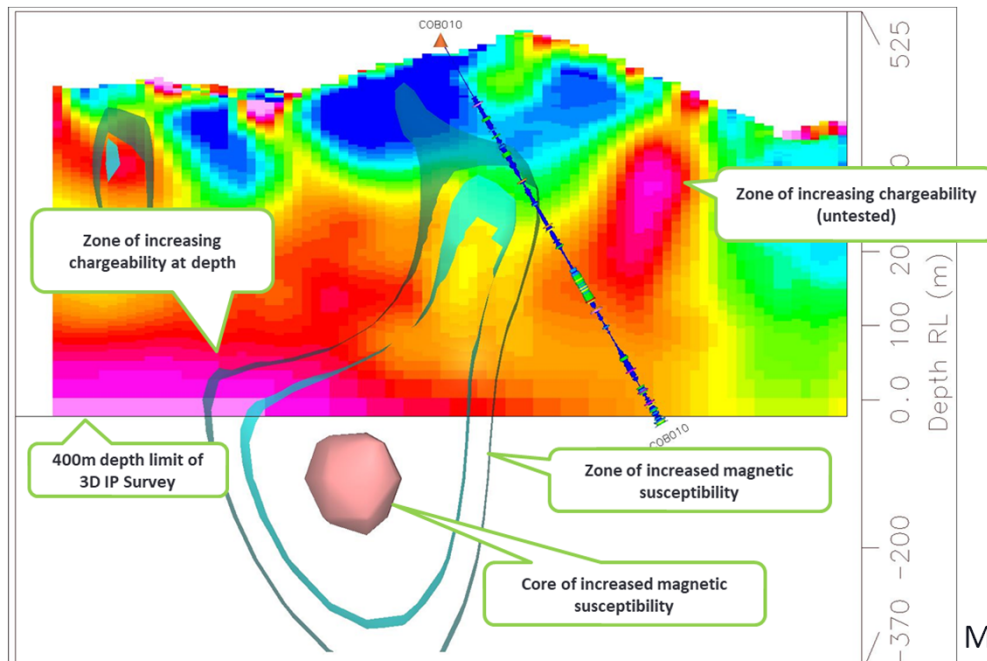
High cobalt grade oxide at surface and potential sulphide target at depth



1.2%Co, 1.26%Ni drill core from COB031 (2018 Drill Program)



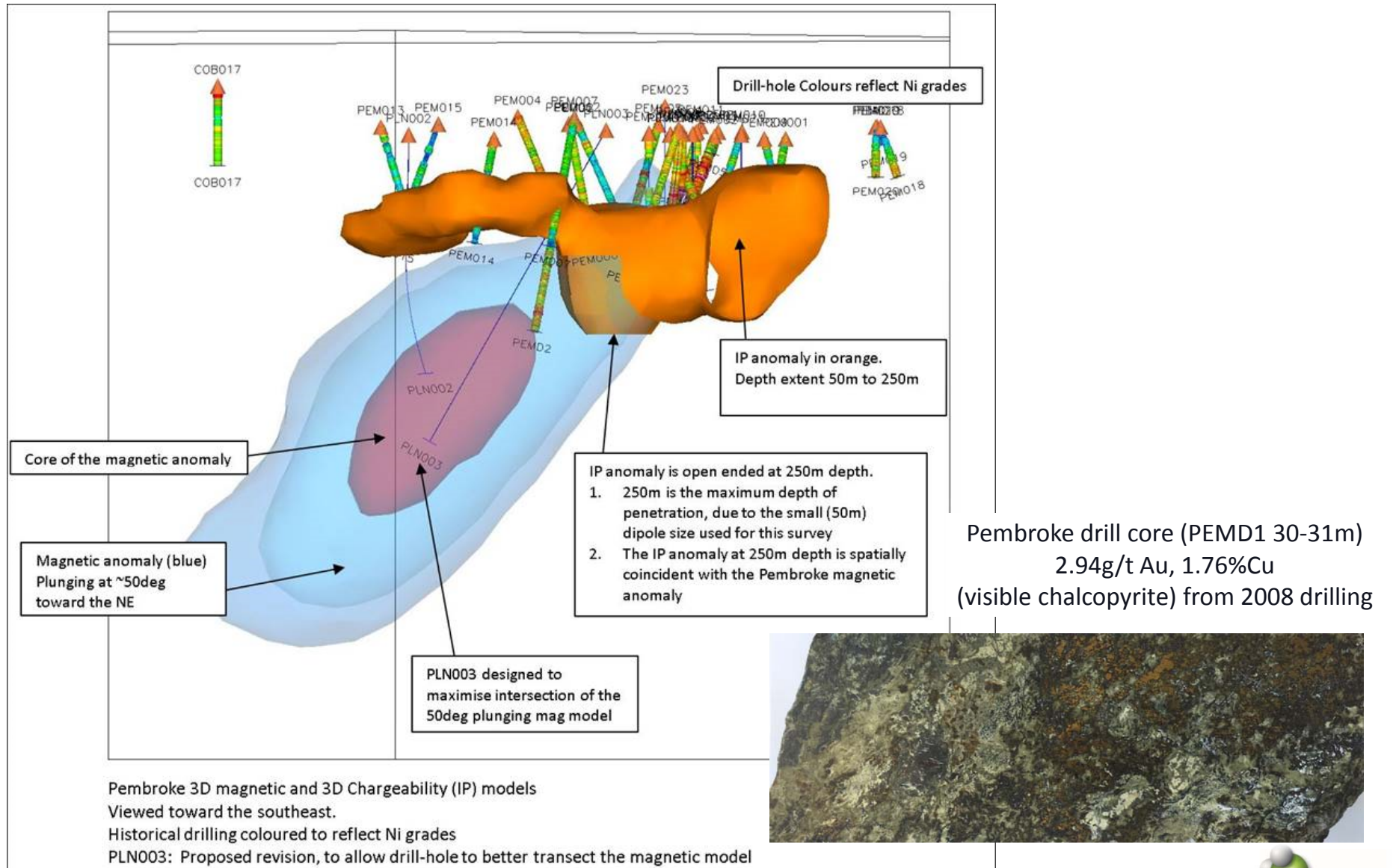
Interpreted geological model for Mt Cobalt



Magnetic / Conductivity Results for Mt Cobalt

Pembroke – copper/gold & nickel/cobalt exploration target

Copper-gold zone at surface and potential sulphide target at depth



Reasons to invest in Aus Tin Mining (ASX:ANW)

Active program of work to drive short, medium and long term upside

Short Term Drivers

- + Drilling program at Mt Cobalt and Pembroke
- + Transition to expanded production at Granville
- + Commencement of mining at Taronga

Medium / Long Term Drivers

- + Cash flow from Granville and leverage of plant as regional hub
- + “Proof of Concept” for Taronga upside and progressing full scale development
- + Exploration and development upside at Torrington and Mt Cobalt / Pembroke

= Vision for Aus Tin Mining to be preferred tin stock of choice on ASX

Visit us at www.austinmining.com.au