

For personal use only

ECHO RESOURCES

Julius Gold Discovery

Key Project Overview

9 March 2011

Disclaimer



This document and all other information (whether in writing or otherwise) which may be made available is:

. Supplied solely for the intended recipient and may not be copied, reproduced, further distributed to any other person or published, in whole or in part, for any purpose. Provided confidentially and only to assist the recipient to make independent enquiries.

The distribution or transmission of this document in certain jurisdictions may be restricted by law and therefore persons into whose possession this document comes should inform themselves about and observe any such restrictions. Any such distribution or transmission could result in a violation of the law of such jurisdictions. Neither this document nor any copy of it may be taken to be distributed or transmitted into a jurisdiction which by law restricts or prohibits the same or to any national, citizen or resident thereof or any corporation, partnership or other entity created or organized under the laws thereof. The Company has not taken any action to permit the distribution or transmission of this document in any jurisdiction.

(the standard standa

- Contain all information that investors and their professional advisers would require to make an informed assessment of the following:
 - assets and liabilities, financial position and performance, profits and losses and prospects of the Company; and
 - rights and liabilities attaching to the Company's securities.
- Constitute, or form part of, any offer to sell or issue, or any solicitation of an offer to purchase or subscribe for any securities nor shall this document, or any part of it, or the fact of its distribution or transmission, form the basis of, or be relied on, in connection with any contract.
- Constitute a promise or representation as to the future. Recipients must make their own investigations and inquiries regarding all assumptions, risks, uncertainties and contingencies which may affect the future operations of the Company or the Company's securities.

No representation or warranty, express or implied, is made or given by or on behalf of the Company, its directors and officers or any other person as to the accuracy, completeness or fairness of the information or opinions contained in this document and all other information (whether in writing or otherwise) which may be made available or part thereof or any further information supplied by or on behalf of the Company or in connection with the Company and no responsibility or liability is accepted for any such information or opinions.

All statements in this document and presentation (other than statements of historical fact) are forward looking statements that involve risks and uncertainties. The Company can give no assurance that statements will prove accurate and results and future events could differ materially. No assurance can be given that Echo's proposed plans for the exploration and development of its project areas will proceed as planned, or that they will result in the discovery or delineation of additional or new mineral deposits, or that any mineralisation discovered will be amenable to economic extraction, or that the tenement applications will proceed to grant.

The Company, its directors and officers or any other person:

- 1. Do not accept liability for any loss or damage suffered or incurred by any investor or any other person however caused (including negligence) relating in any way to this document, including (without limitation) the information contained in it, any errors or omissions however caused, or the investor or any other person placing any reliance on this document, its accuracy, completeness, currency or reliability.
- 2. Do not accept any responsibility to inform the recipient or any other person of any matter arising or coming to its notice which may affect any matter referred to in this document.
- 3. To the maximum extent permitted by law, expressly disclaimed and excluded any liability of the Company, its directors and officers or any other person to the recipient or to any other parson arising out of this document.

©Echo Resources Limited 2011. All rights reserved. The material in this document may not be copied, reproduced, republished or redistributed in any way without the prior written permission of Echo Resources Limited.

Highlights

Exploring for **world-class** mineral deposits

Highly <u>experienced team</u> with in-depth knowledge of the area and a <u>track record</u> of discovery

High pedigree tenure in the Eastern Goldfields of WA

Eastern Goldfields contains <u>~30% of World gold</u> reserves and hosts at least <u>15 World-class gold</u> deposits

Julius Gold Discovery located in the **prolific Yandal** Gold Province (+13Moz Au)

Gold targets open along strike and at depth

Outstanding discovery potential

State-of-the-art exploration technologies

Aggressive 2011 exploration planned

Tight capital structure



Company Overview

Directors

Peter Andrews Ernst Kohler Graham Anderson (Non-executive Chairman) (Managing Director)

Capital Structure

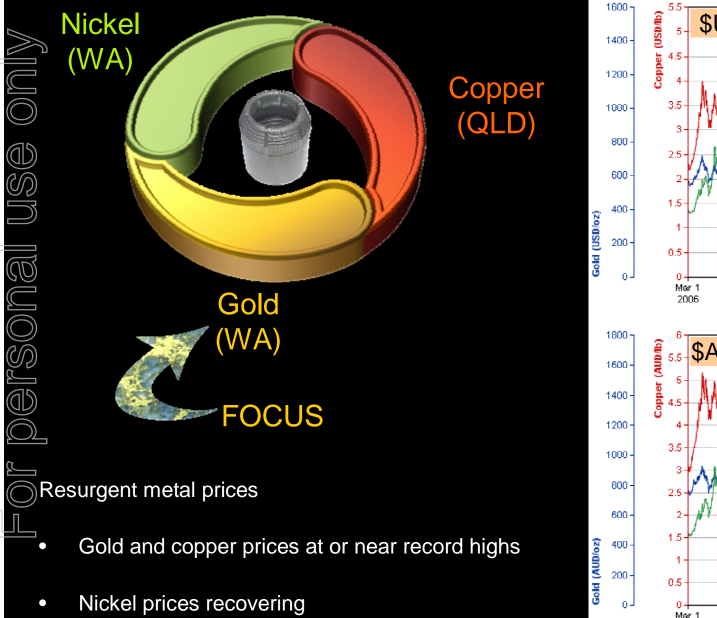
(DASX code
Ssued shares
Options (unlisted)
Market capitalisation
Top twenty
Major Shareholders
$\bigcirc \square$

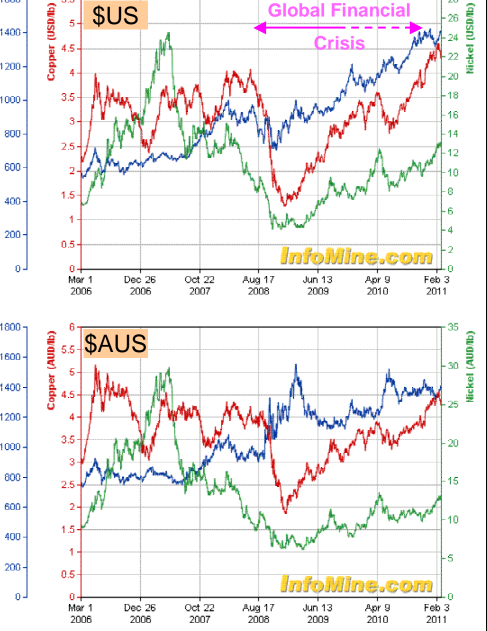
EAR 66.06M 2.45M \$13M 62% 37% Directors 11% JP Morgan Nominees

- BSc (Honours First Class), PhD (Geology), MBA
- Chartered Geologist, MAusIMM, MAIG
- Senior exploration and mining roles at the Jundee and Bronzewing Gold Mines with Great Central Mines and Normandy Mining
- CSIRO Group Leader "Gold and Nickel Exploration
 Under Cover"
- Principal author of several chapters of CSIRO's Yandal Gold Province book
- Discovery track record for large gold deposits
- Instrumental in the discovery, delineation and development of the Barton Deeps, Hughes Deeps and Invicta Gold Deposits at Jundee
- Echo's largest shareholder



Diversified Target Portfolio





Modus Operandi

Approach:

- Secure ground with excellent discovery potential
- Innovative targeting strategies
- Cutting-edge anomaly detection methods e.g hydro-geochemistry, bio-geochemistry
- Advanced data processing and 3D modeling techniques
- Drill test selected targets

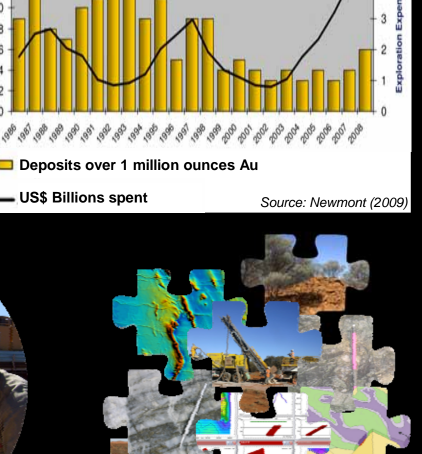
Designed to:

- Improve the odds of discovery
- Reduce exploration risk
- Focus on the highest-ranked targets

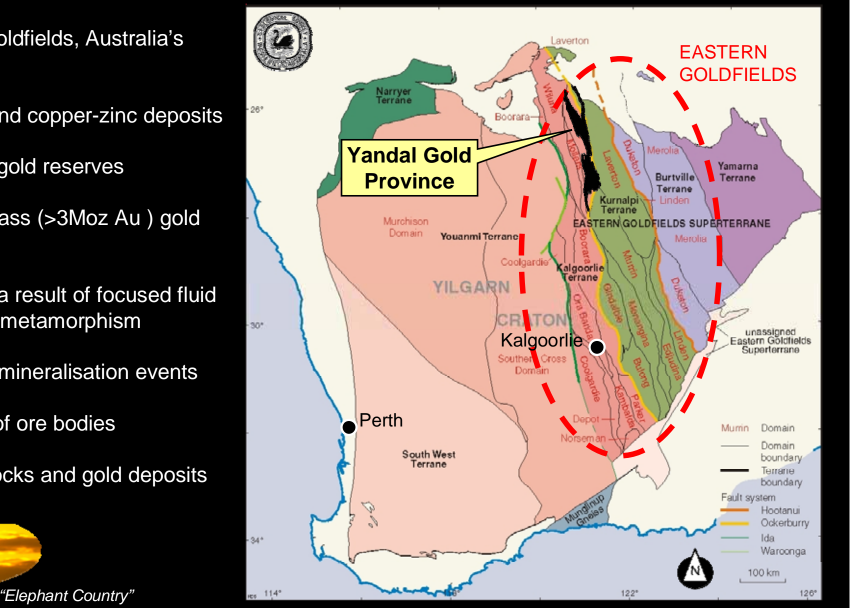


12

7



Regional Context



premier mineral province

Hosts large gold, nickel and copper-zinc deposits

Contains ~30% of World gold reserves

Hosts at least 15 world-class (>3Moz Au) gold deposits

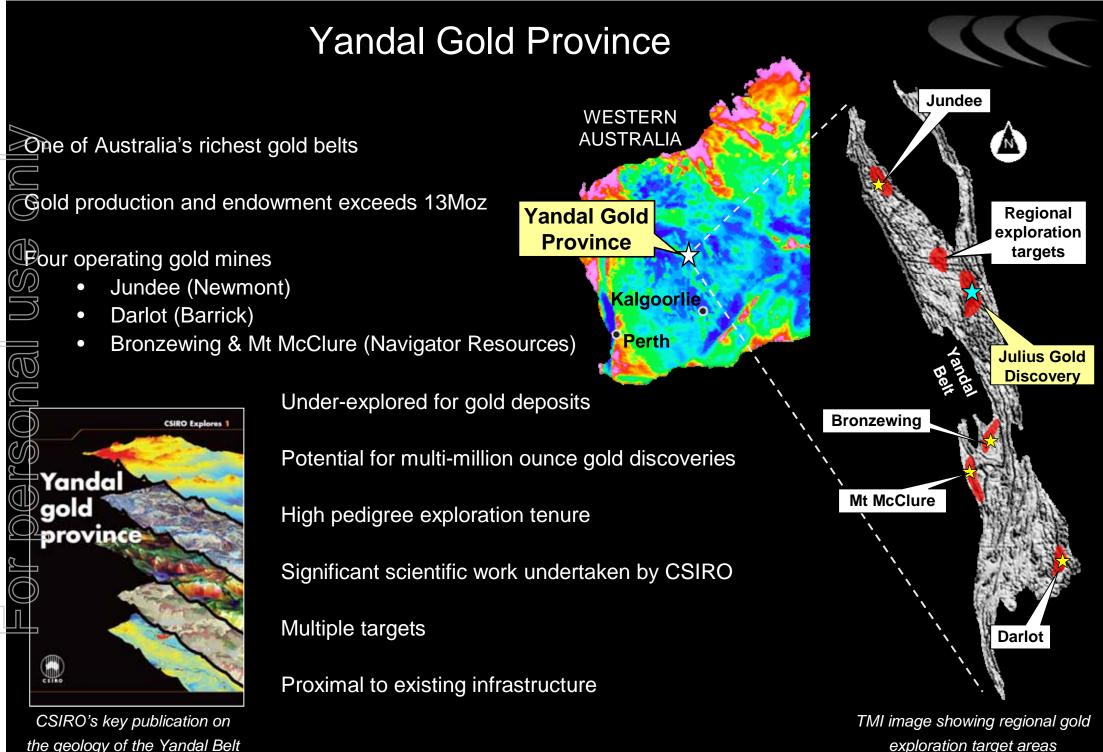
Gold deposits formed as a result of focused fluid (1) w during deformation - metamorphism

At least 3 Archaean gold mineralisation events

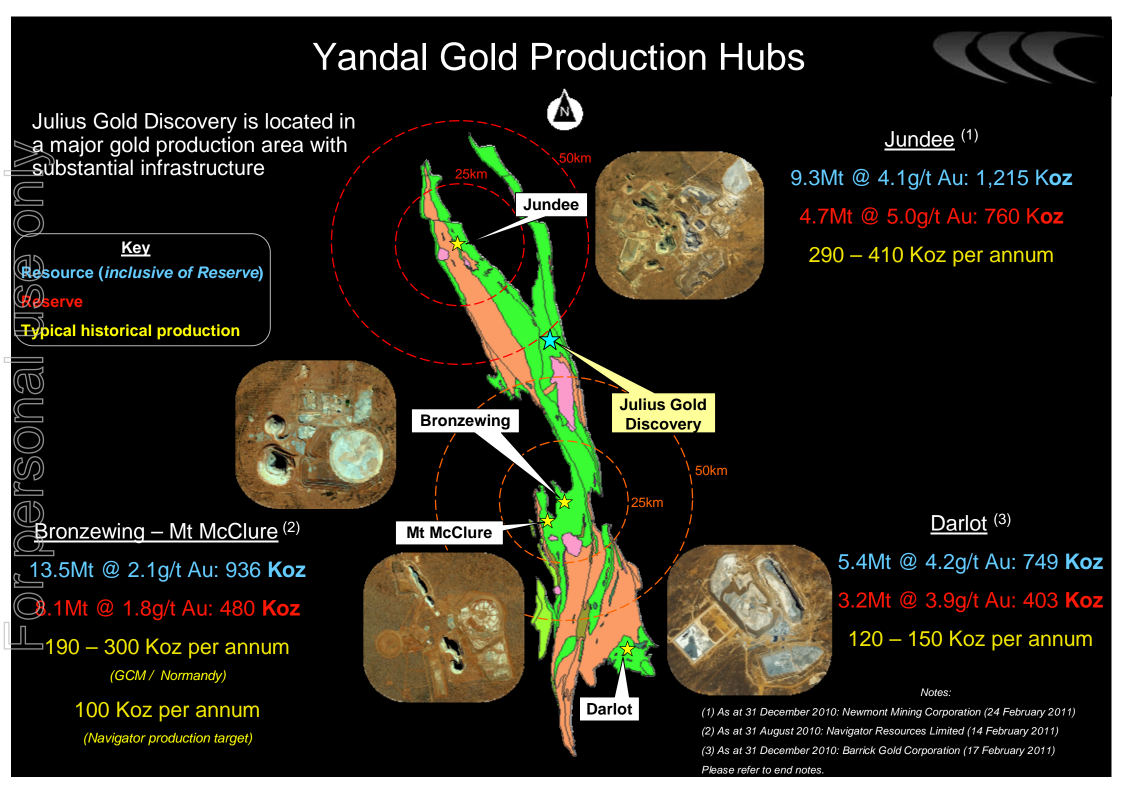
Strong structural control of ore bodies

Deeply weathered host rocks and gold deposits





exploration target areas



Gold Structural Setting

Geophysical processing techniques have highlighted important regional controls to gold mineralisation

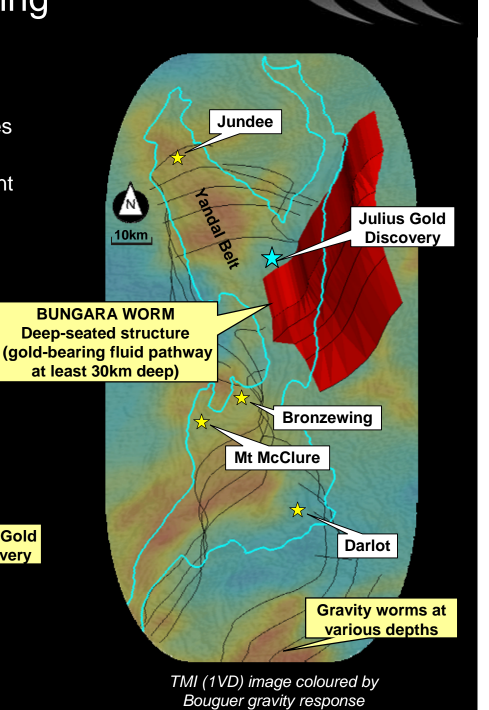
Located potential gold-bearing fluid pathways and gold trap sites

Bungara Worm: a deep penetrating structure or contact adjacent

Interpreted as the pathway for gold-bearing fluids sourced from deep in the crust

Structural trends at Julius are similar to those hosting the major gold deposits at Jundee

Nim 3



Gold Trend Solon Julius Gold Discovery

TMI (1VD) image

Julius Gold Discovery

Virgin discovery along a sheared ultramafic -

Weathering locally to 70-100m below surface

Cold mineralisation starts at 7m below surface and extends into fresh rock

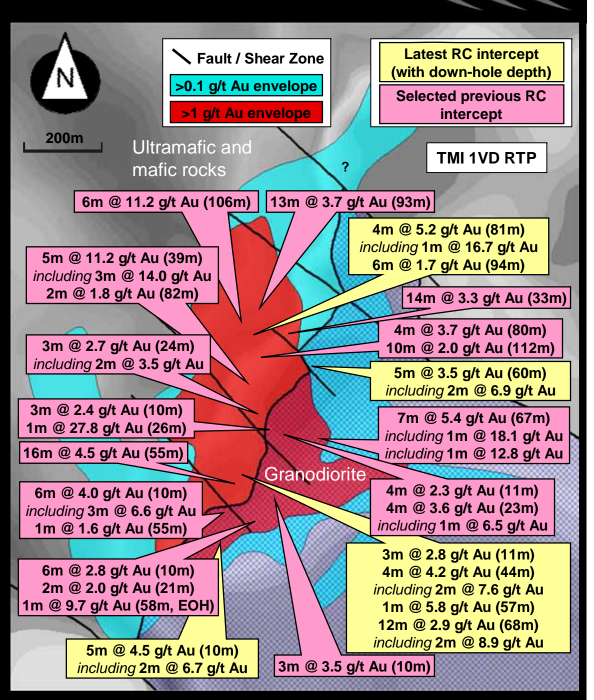
Significant widths of muscovite-biotite-silica-calcite-

Altered and gold mineralised domain is at least 5300m long x 600m wide in plan view

Mineralisation open to the north, west and east

High-grade shoots within the gold lodes

Julius Gold Discovery offers an excellent opportunity to outline a high-quality gold deposit



Julius Gold Discovery



Sheared contact

Surface Colluvium (7 to 20m thick)

Laterite (1 to 6m thick)

Saprolite (30 to 70m thick) (Weathered ultramafic rocks and granodiorite)

Fresh ultramafic rocks (open at depth)

West-dipping sheared contact zone (major gold-mineralised structure)

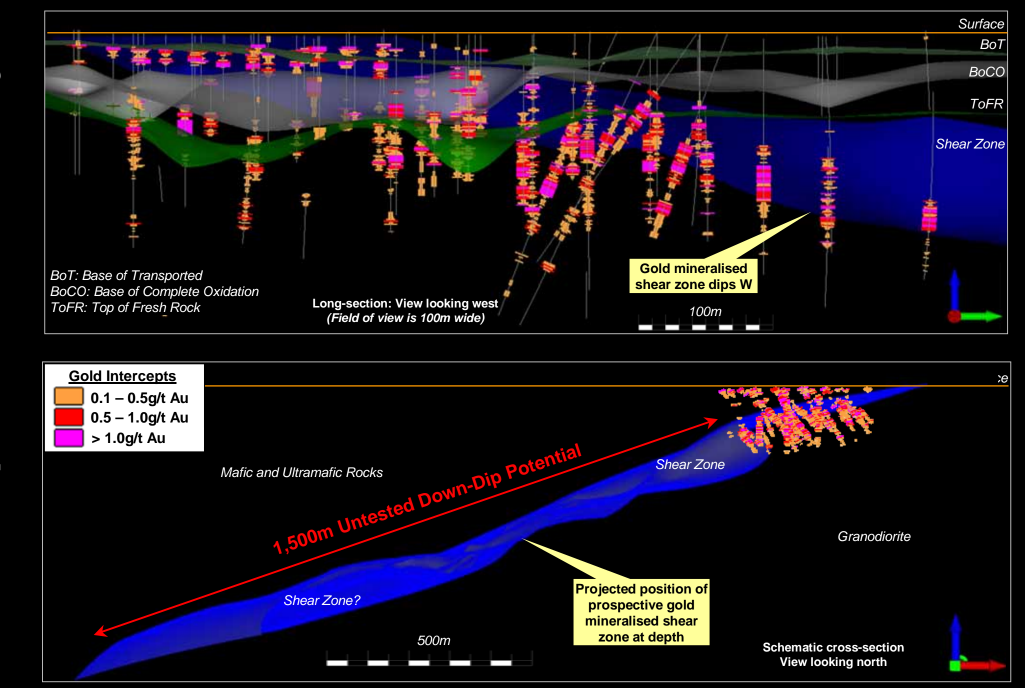
Fresh granodiorite (open at depth)

Schematic column showing the distribution of gold zones at Julius (not to scale)



Each chip-tray interval represents 1m of drilling

Julius Gold Discovery

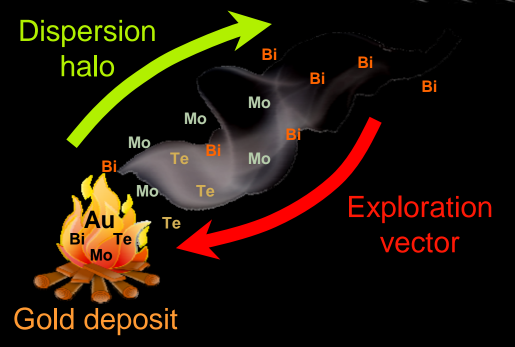


Gold Deposit Dispersion Haloes

Gold is generally associated with elevated Bismuth (Bi), Molybdenum (Mo) and Tellurium (Te)

These pathfinder elements extend beyond the gold zone to form primary dispersion haloes

The dispersion haloes can be used to locate blind gold mineralisation



Primary dispersion of pathfinder elements related to gold mineralisation event

+/- Molybdenum

Bismuth

+ Tellurium

+ Gold

Exploration vector to gold mineralisation in weathered and fresh bedrock

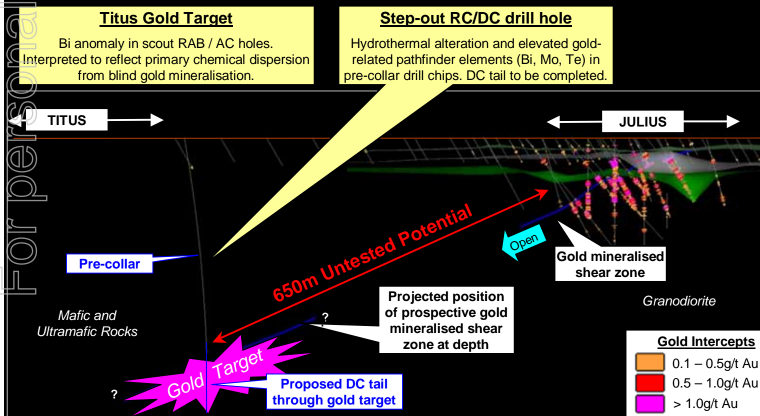
Multiple Gold Targets

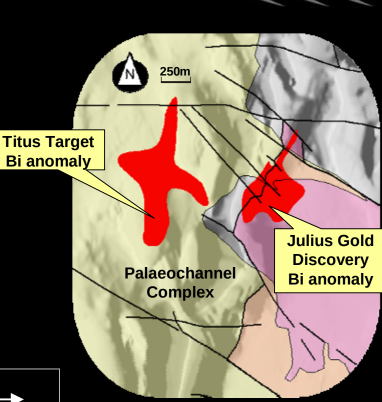
Down-dip extensions of the Julius Gold Discovery

Shallow scout drill holes across the Titus Target have located a 2km-long Bi anomaly beneath a palaeochannel complex west of the Julius Gold Discovery

DThe Bi anomaly at Titus may reflect a blind gold system

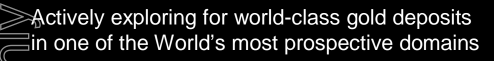
Significant untested exploration potential





Cross-section view shows the interpreted down-dip extension of the prospective gold mineralised shear zone beneath the Titus Bi anomaly.

Positioned for Success

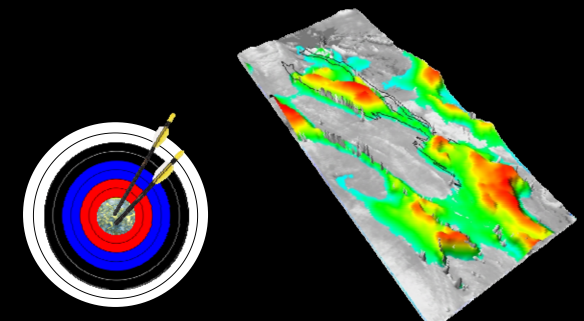


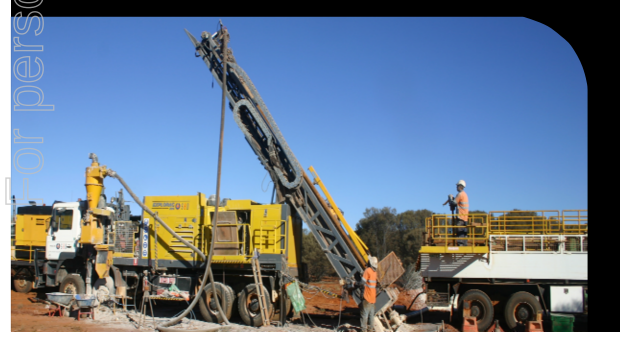
 \mathcal{P} Targets open along strike and at depth

Outstanding discovery potential

^JExtensive in-house knowledge

State-of-the-art exploration technologies





Experienced Board and technical team Tight capital structure Aggressive drilling program planned Priority targets at Julius and Titus Active news flow



www.echoresources.com.au

Enquiries regarding this document should be directed to:

Ernst Kohler

Tel: (08) 9362 4806

The information in this report that relates to Exploration Results and Mineral Resources is based on information compiled by Dr Ernst Kohler who is a Member of The Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Dr Kohler is Managing Director of Echo Resources Limited. Dr Kohler has sufficient experience which is 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 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (JORC Code). Dr Kohler consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

It is common practice for a company to comment on and discuss its exploration in terms of target size and type. The information in this presentation relating to exploration targets should not be misunderstood or misconstrued as an estimate of Mineral Resource Ore Reserves. Hence the terms Resource(s) or Reserve(s) have not been used in this context. Any potential quantity and grade is conceptual in nature, since there has been insufficient work completed to define them beyond exploration targets and that it is uncertain if further exploration will result in the determination of a Mineral Resource.

Resources and Reserves for Jundee, Darlot and Bronzewing-Mt McClure are based on latest publicly available reports and other historical information. These estimates have not been verified by Echo Resources Limited and may not comply with JORC Code. The estimates should not be considered as Mineral Resources or Ore Reserves.