

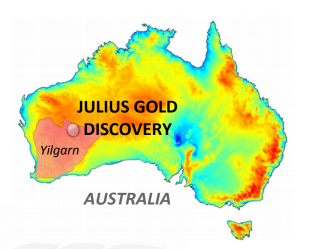
ECHO RESOURCES LIMITED

GROWTH THROUGH DISCOVERY



Corporate Background

Capital Structure			
ASX Code	EAR		
Issued Shares	101M		
Market Cap	\$12-14M		
Top 20	70%		
Directors	19%		



Directors		
Mathew Longworth Chairman Geologist BSc, MAusIMM, MAICD	25 years exploration, project evaluation and development, mining operations and corporate management experience, with a discovery track record for gold deposits.	
Ernst Kohler Managing Director Geologist PhD, MBA, MAusIMM(CP)	A geologist with a wealth of exploration experience, the last 17 years of which have been concentrated in the Yandal Gold Province, where he was closely involved in the discovery, delineation and extraction of major gold ore-bodies.	
Anthony McIntosh Director Investment Manager BCom	Manages a large portfolio of investments. Focused on marketing and investor relations with a well-established network of stockbroking and investment fund managers.	

Company Vision & Strategy



Vision

Strategy

Explore proven mineral provinces

Discover a worldclass mineral deposit

High-potential targets under cover

Drill test targets

Cutting-edge exploration approaches

Discover high-value resources suitable to open-cut and underground mining

A profitable exploration and mining company



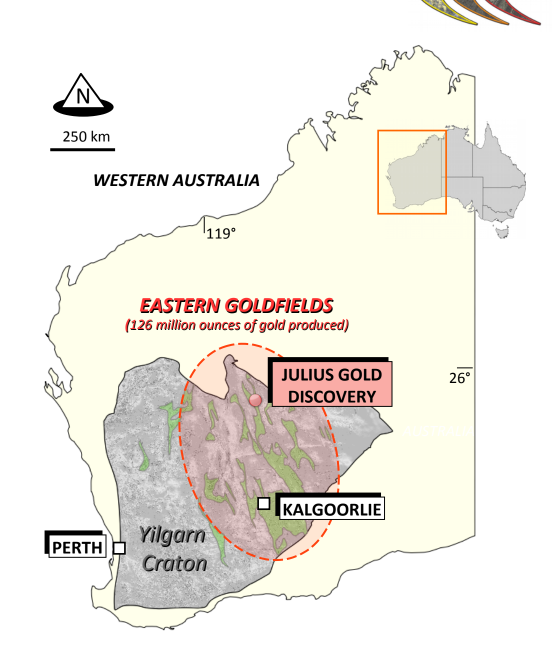
Location

An established gold province with good infrastructure

The Julius Gold Discovery is located 750km northeast of Perth, in the Eastern Goldfields, Australia's premier gold mining district

Eastern Goldfields contain ~30% of World gold reserves

Close to mining infrastructure and services



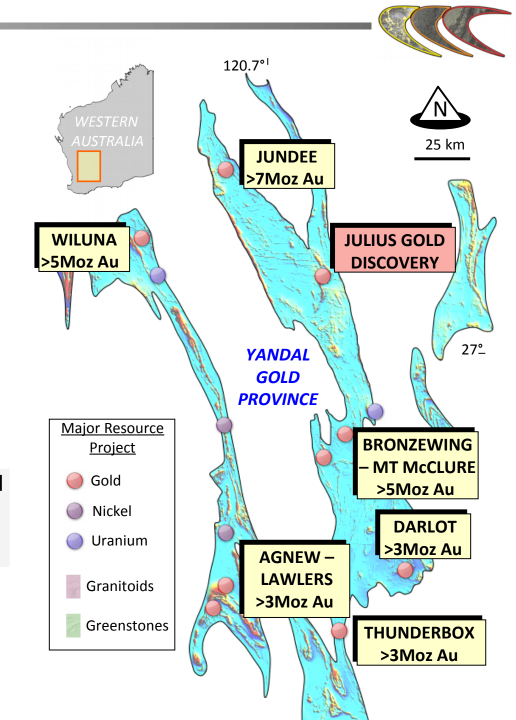
Yandal Gold Province

Exploring in the heartland of multimillion ounce gold deposits

Julius is part of the Yandal Gold Province (> 13 Moz Au) which has operating gold mines at Jundee (Northern Star) and Darlot (Gold Fields)

High-grade, structurally controlled gold mineralisation under cover

Julius is the most exciting greenfields gold find in the Yandal Province since the discovery of Thunderbox in 1999



Recent Drilling Results



High-grade gold drill intercepts in shallow and deep positions

ERC186:	5m @ 21.6 g/t Au from 235m	ERC222:	7m @ 35.0 g/t Au from 276m
incl.	1m @ 90.0 g/t Au from 236m	incl.	4m @ 59.7 g/t Au from 276m
		incl.	1m @ 45.6 g/t Au from 277m
ERCD208:	19.1m @ 8.1 g/t Au from 49m	incl.	1m @ 102.9 g/t Au from 278m
incl.	5m @ 21.7 g/t Au from 54m	incl.	1m @ 80.5 g/t Au from 279m
ERC212:	8m @ 8.9 g/t Au from 52m	ERC228:	6m @ 6.6 g/t Au from 38m
incl.	2m @ 29.7 g/t Au from 53m	incl.	2m @ 13.5 g/t Au from 42m
ERC217:	20m @ 9.9 g/t Au from 38m	ERC233:	24m @ 2.7 g/t Au from 8m*
incl.	1m @ 57.6 g/t Au from 45m	incl.	4m @ 11.7 g/t Au from 28m*
incl.	5m @ 21.6 g/t Au from 48m		8m @ 5.8 g/t Au from 64m*
incl.	1m @ 64.6 g/t Au from 49m	incl.	4m @ 10.9 g/t Au from 64m*

Julius Gold Discovery Geometry

Favourable mineralisation geometry and potential

Bedrock gold mineralisation is hosted by weathered and fresh mafic, ultramafic and granitic rocks under transported cover

+25m to +100m wide envelope of hydrothermally altered and gold mineralised rocks adjacent to the west dipping Julius Shear Zone (JSZ)

The alteration envelope contains gold-bearing veins, lodes and high-grade gold shoots

Cross-sectional View **Looking North** West East Transported cover **Drilling** assay +0.2g/t Au Mafic and ramafic rocks **Granitoids** 40m

Most drill holes end in hydrothermally altered rocks and the full thickness of the altered and potentially gold mineralised envelope is not known = CONSIDERABLE EXPLORATION UPSIDE

Bonanza Gold Grades



Chip tray for ERC167 (40 - 60m)



Visible gold in panned sample from ERC167 (52 - 53m: 151.5 g/t Au)

Field of view is 6cm wide.



1.4 1.2 3.1 0.7 0.3 14.5 35.3 22.3 23.8 17.3 52.8 55.3 151.5 29.5 8.2 32.3 1.5 1.6 1.4 1.1 g/t Au

Weathered ultramafic rocks

Weathered ultramafic rocks

11m @ 40.2 g/t Au

Contact

Contact

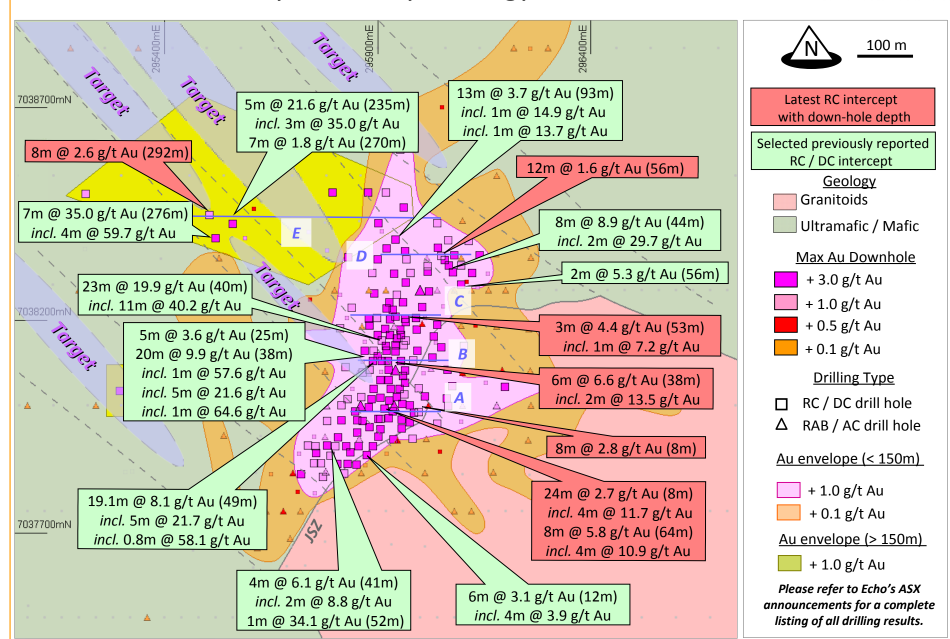
3m @ 86.5 g/t Au

Each sample slot represents 1m of drilling

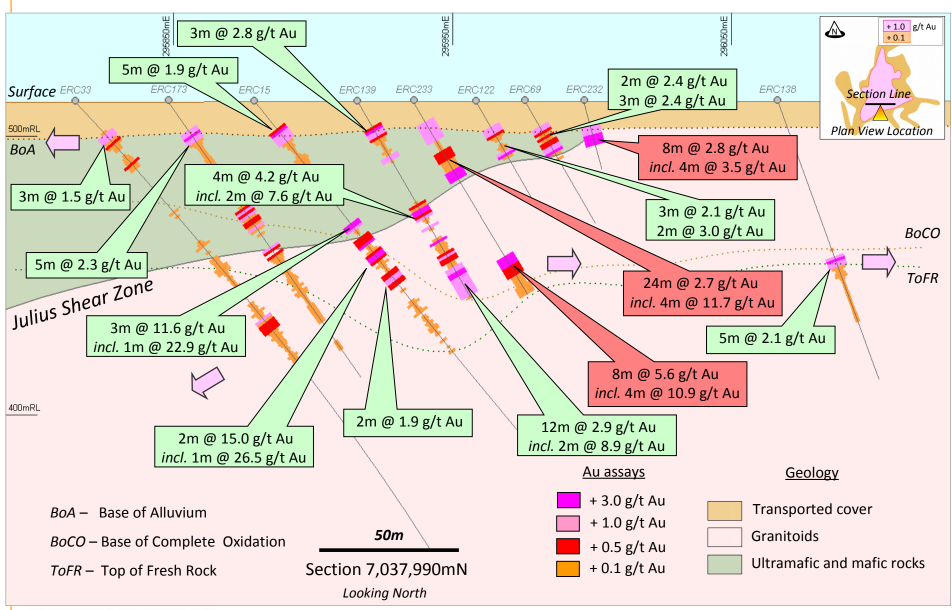
1m sample fire assay analyses

Please refer to Table 1 in Echo's ASX announcement dated 5 February 2013

Julius Gold Discovery Summary Geology

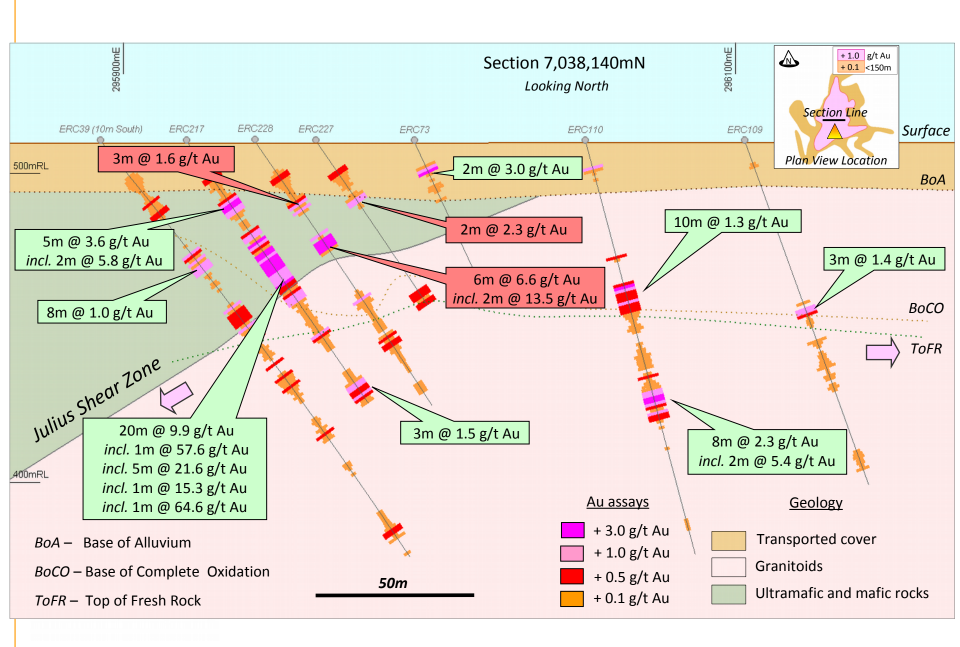






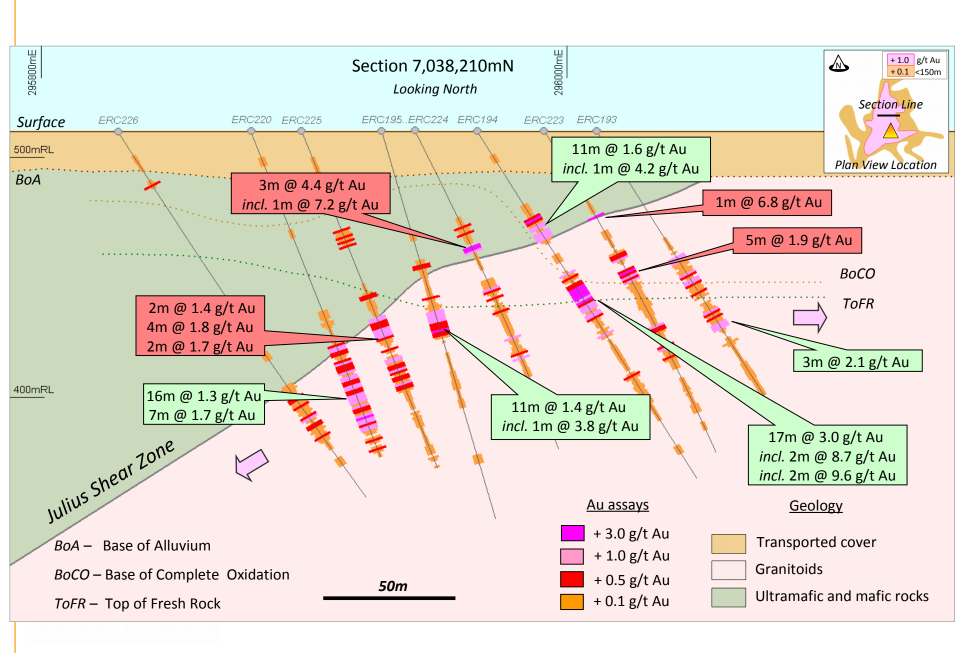
Shallow Drilling (Section B)





Shallow Drilling (Section C)

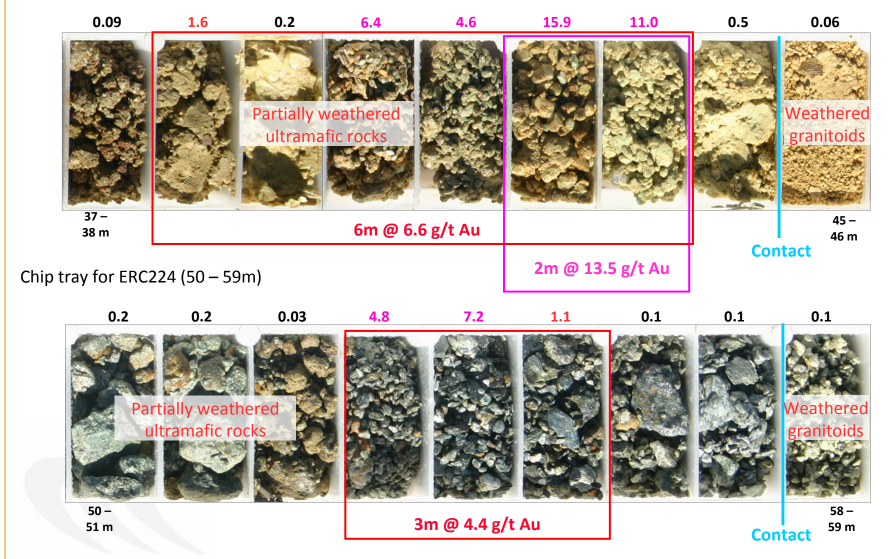




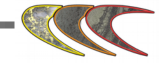
Detailed Geology

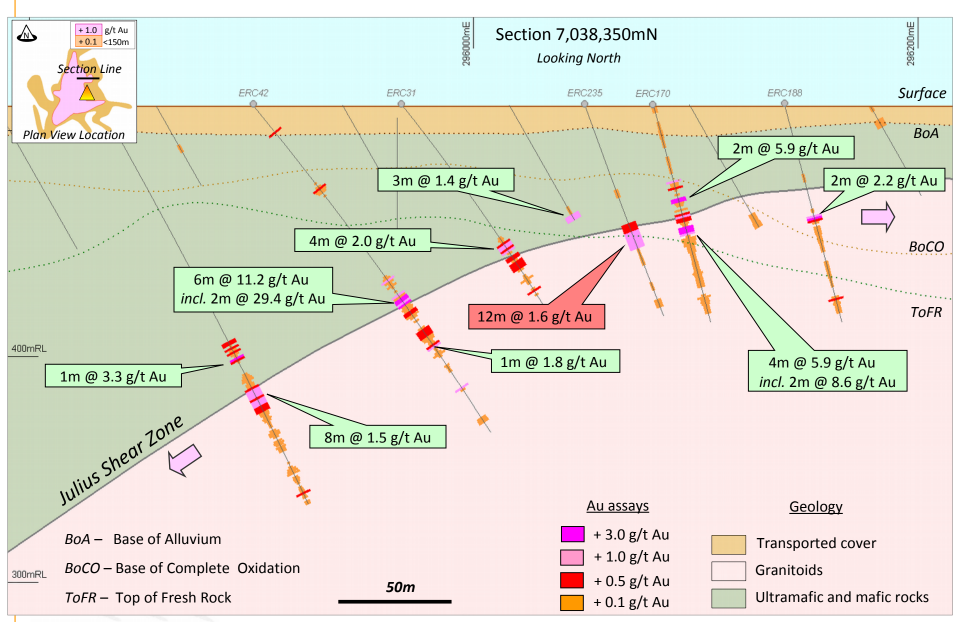
Chip tray for ERC228 (37 – 46m)

Each sample slot represents 1m of drilling
1m resplit assays



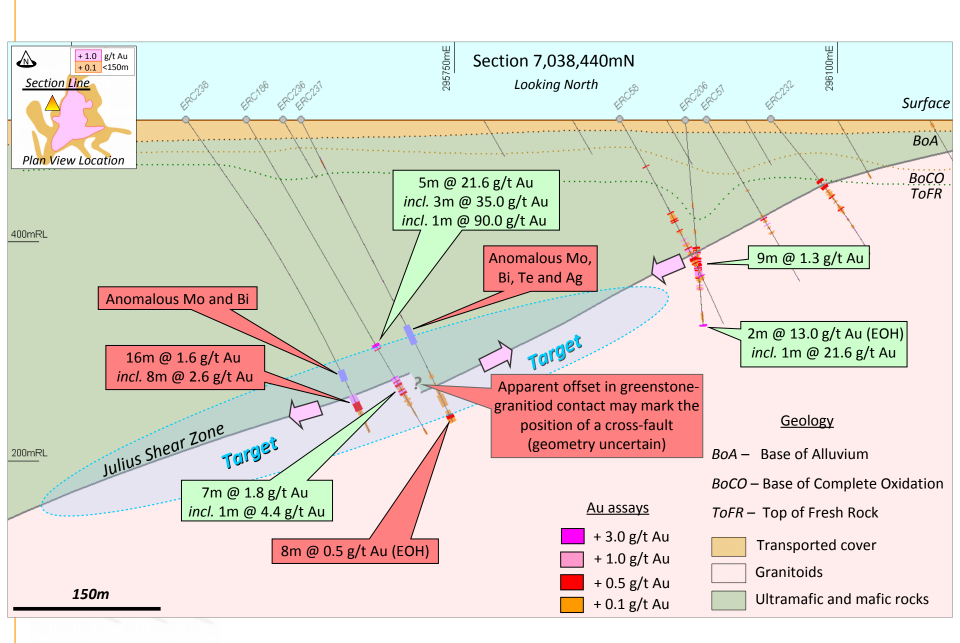
Shallow Drilling (Section D)





Step-out Drilling (Section E)

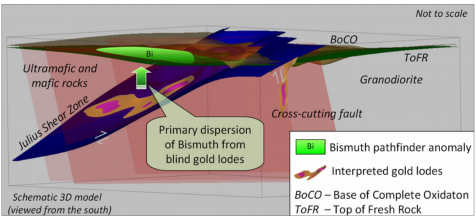




Step-out Exploration Targets

Large anomalies west and south of Julius

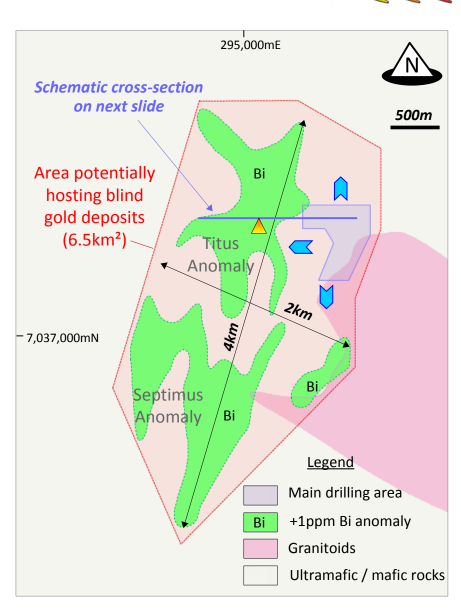
Bi anomalies in scout drilling may mark the location of blind gold deposits at depth



Exploration Model

Area hosting potential blind gold mineralisation is approximately 6.5km²

Limited drilling of down-dip targets and along strike



Julius Exploration Vision

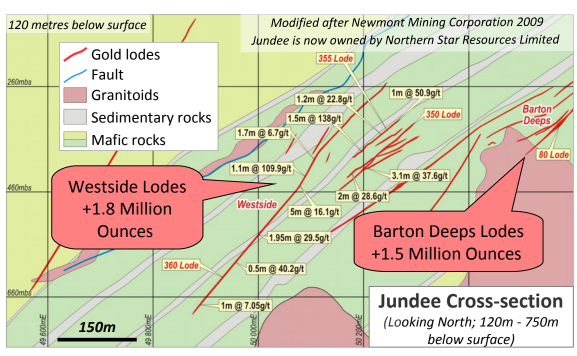
Excellent down-dip potential

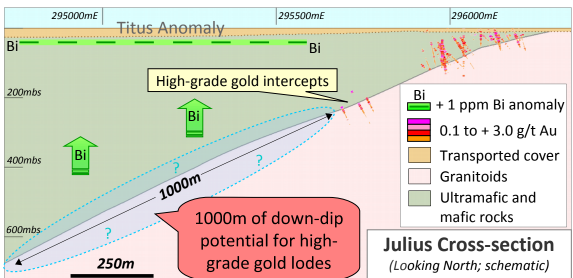
Major gold deposits in the Yandal Belt extend to depths of +700m

The highest grade gold-ore bodies are typically found at depth down-dip from open-cuttable mineralisation

Mining to +600m depth on the highgrade Westside Lodes at Jundee

Substantial upside for the discovery of new high-grade gold lodes down-dip of the main Julius drilling area, under the Titus Bismuth anomaly





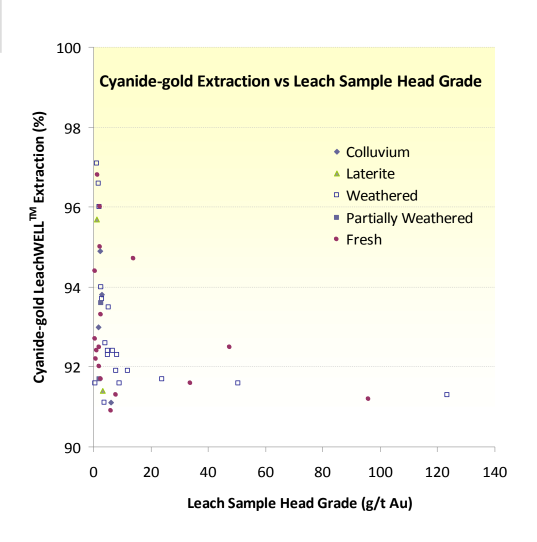
Cyanide-gold leach testing

Excellent cyanide-gold leach and gravity separation test results

Cyanide-gold LeachWell™ testing showed that the cyanide solutions extracted an average of 93% of the gold present

Combined gravity separation and cyanide leach testing returned a total gold recovery of 98.6% with 33% of the gold extracted by gravity separation

Gold-bearing material at Julius may be amenable to processing by conventional carbon-in-leach or carbon-in-pulp processing methods



Please refer to Echo's ASX announcements dated 17 July 2014 and 5 September 2014

Summary





Competent Persons Statement

Please refer to Echo's previous ASX announcements for a full listing of drilling results. 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. Dr Kohler is a Director and shareholder 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 2012 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 potential 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 or 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.

About Echo Resources

Echo Resources ("Echo") (ASX code EAR) is a mineral exploration company committed to the growth of shareholder value through discoveries and project acquisitions. Echo's key projects are located in Western Australia and Queensland. Echo's corporate goal is the discovery and development of world-class gold, copper and nickel deposits in established, high-potential mineral provinces. Echo has a strong management team capable of rapidly transforming the Company from an explorer to producer.