ARTEMIS RESOURCES

A Strategic Position in Two Rich Gold Provinces

ASX: ARV





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ARV Competent Person's Statement

The information in this presentation that relates to Exploration Results and Mineral Resources is based on information compiled by David W. Price who is an Officer of the Company. David is a Fellow of the Australian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. David 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 'Australiasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. David consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

Artemis

Corporate Snapshot

ASX: ARV	Highly Credentialed and Experienced Board and Management Team			
Market Capitalisation \$12 million	David W. Price (Geologist)	Executive General Manager	\$0.09 - \$0.08 -	
	Graham Libbesson (BCom/Law)	Chairman	m h	
Shares on Issue 218 million	Frans Voermans (Geologist)	Non-executive Director	5005 Store	
	John Miles (Legal)	Non-executive Director	50.05- White and the second se	
Listed options (ASX: ARVOB)	Jonathan Robinson (Accounting)	Non-executive Director	50.04 04 Mar 16 Mar 28 Mar 09 Apr 21 Apr 03 May 15 May 27 May 08 Jun 20 Jun 02 Jul 14 Jul 26 Jul 07 Aug 19 Aug 31 Aug 10 Mar 22 Mar 03 Apr 15 Apr 27 Apr 09 May 21 May 02 Jun 14 Jun 26 Jun 08 Jul 20 Jul 01 Aug 13 Aug 25 Aug Date	

David W. Price (Executive General Manager) an exploration geologist with more than 23 years' experience including GM and Board positions in the mining sector.

Edward Fry (Project Geologist) a specialist structural geologist with substantial experience in exploration for gold, iron ore, copper, molybdenum and uranium in Australia and China.

Bob Cotton (Resource Modeling Specialist) a geologist with over 50 years experience. Bob is a highly respected and distinguished geologist with a background including discoveries and re-appraisals. Bob provides Artemis with invaluable geological guidance and resource modeling expertise.

Tony Grey (Special Adviser to the Board) is the founder of Pancontinental Mining and provides Artemis with considerable expertise in resource project assessment, executive knowledge and mining finance.



85 million

(expire: 30/06/2011 @ 5c)

ARV - Strategic position in two rich gold provinces



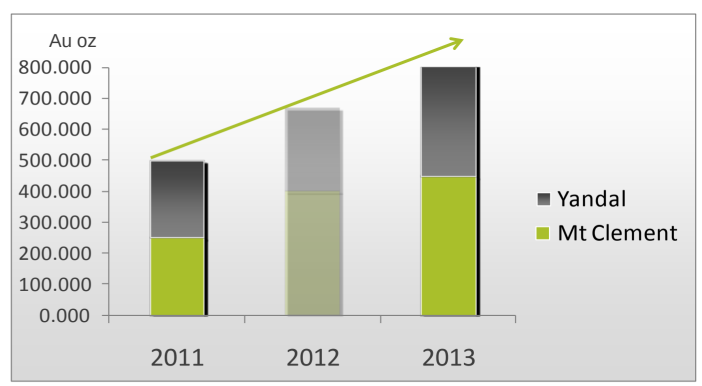
- Corporate Strategy to achieve +500,000 oz gold
- Close to two operating processing plants
- Under-explored tenements

Artemis

Bronzewing Belt > 12m oz



- Targeting a significant growth in gold inventory
- Increasing ounces in proven WA gold belts through exploration
- Strong exploration and technical team



The above graph represents the Company's strategic goal to increase gold inventory by way of exploration. The information in this graph should not be misunderstood or misconstrued as estimates of Mineral Resources. There has been insufficient results received from drilling to date to estimate a Mineral Resource compliant with the JORC Code (2004) guidelines. Furthermore, it is uncertain if further exploration will result in the determination of a Mineral Resource.



World class gold belts

Mt Clement and Yandal are located in highly productive gold belts of Western Australia.

Close proximity to operating processing plants

20% JV partner owns the Paulsen's gold plant.

Near-term value

Aggressive and successful drilling programs

Long term strategy Grow gold inventory through exploration success

Low Risk

High grade deposits Existing drilling Close to infrastructure Clear targets Recent drilling success New discoveries High-calibre technical experience David Price Robert Cotton Frans Voermans Edward Fry

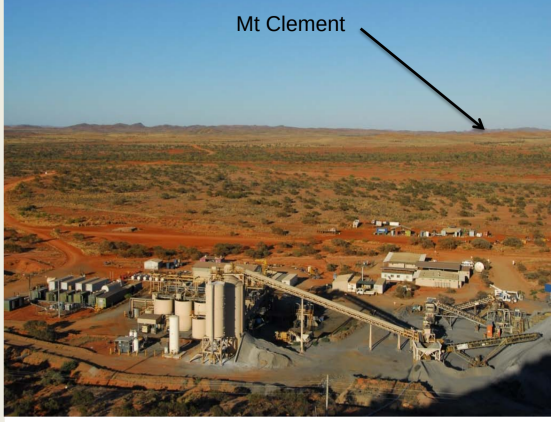


ARV – developing valuable gold assets

ARV has advanced gold projects in highly mineralised, gold-producing regions.

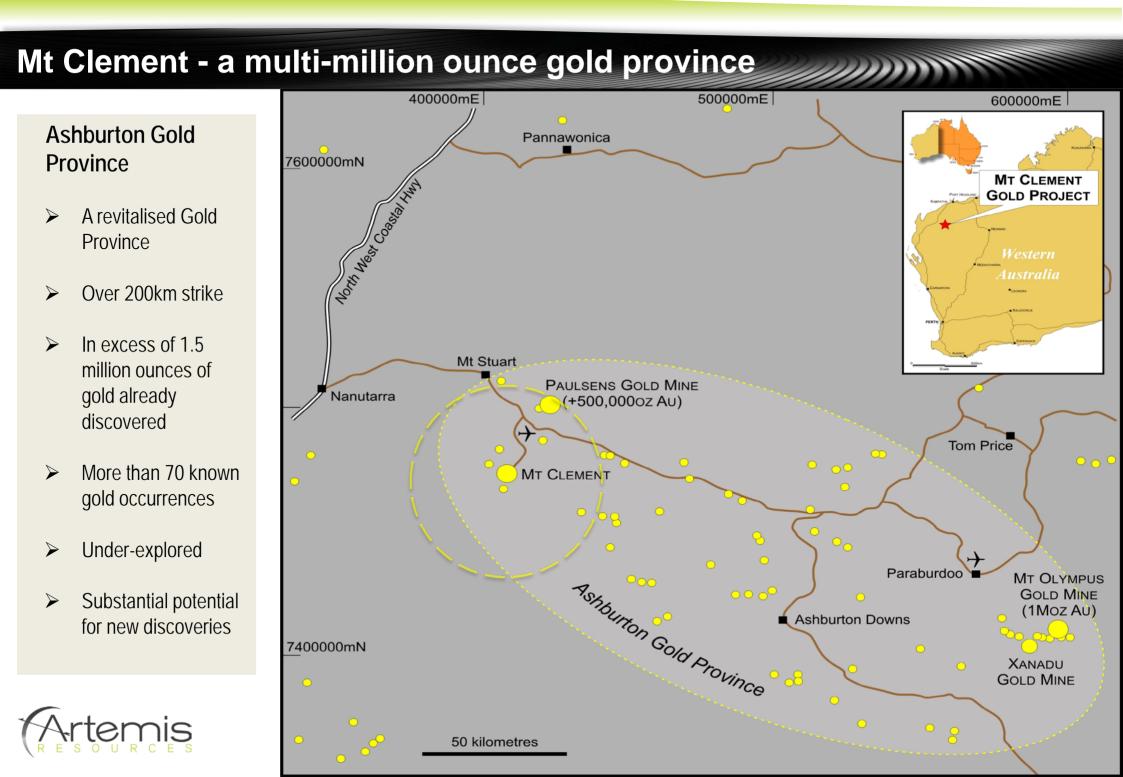
The Mt Clement Gold Project

- ➢ 3 granted Mining Leases (valid to 2020)
- > Most major environmental requirements already addressed
- 20% JV partner owns an operating CIP gold processing plant
 30km away (easy trucking distance)
- Large tonnage gold mineralisation within 50m of surface
- High grade drilling results confirms substantial deeper gold, silver and copper lodes
- Under-explored gold province with significant exploration upside potential
- > Airport servicing regular flights 20 minutes drive away
- New discoveries with each new drill hole
- > Mineralisation remains open in all directions
- > Paulsen's gold mine recently sold by Intrepid for AUD\$40 million

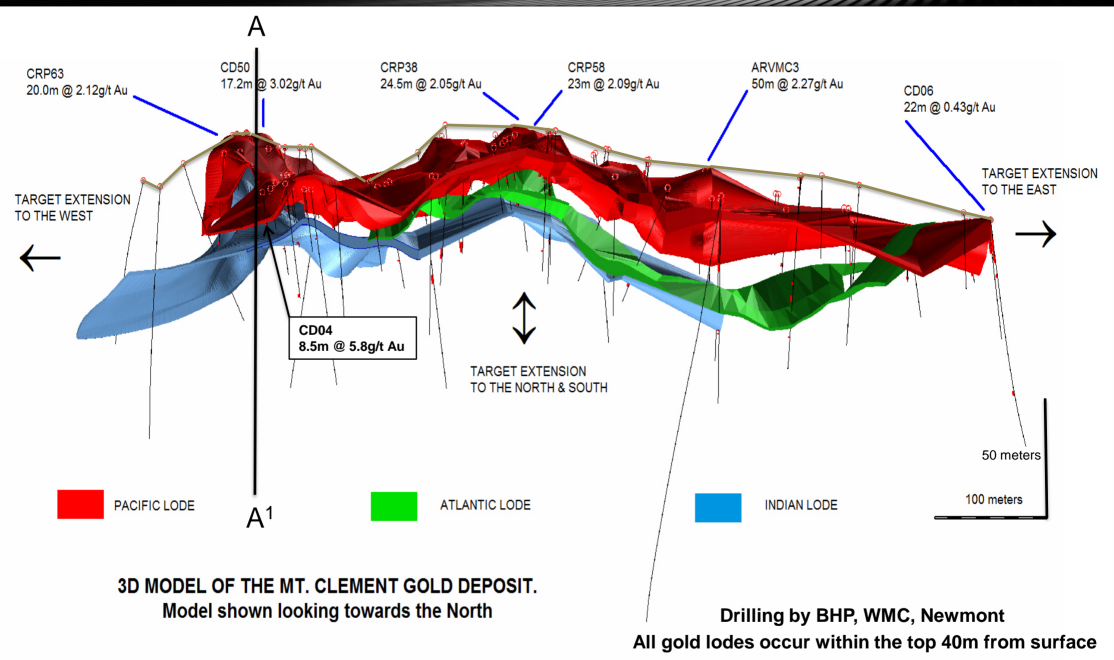


The Paulsen's processing plant 30km from Mt Clement (Owned by 20% Joint Venture partner Northern Star Resources Ltd)

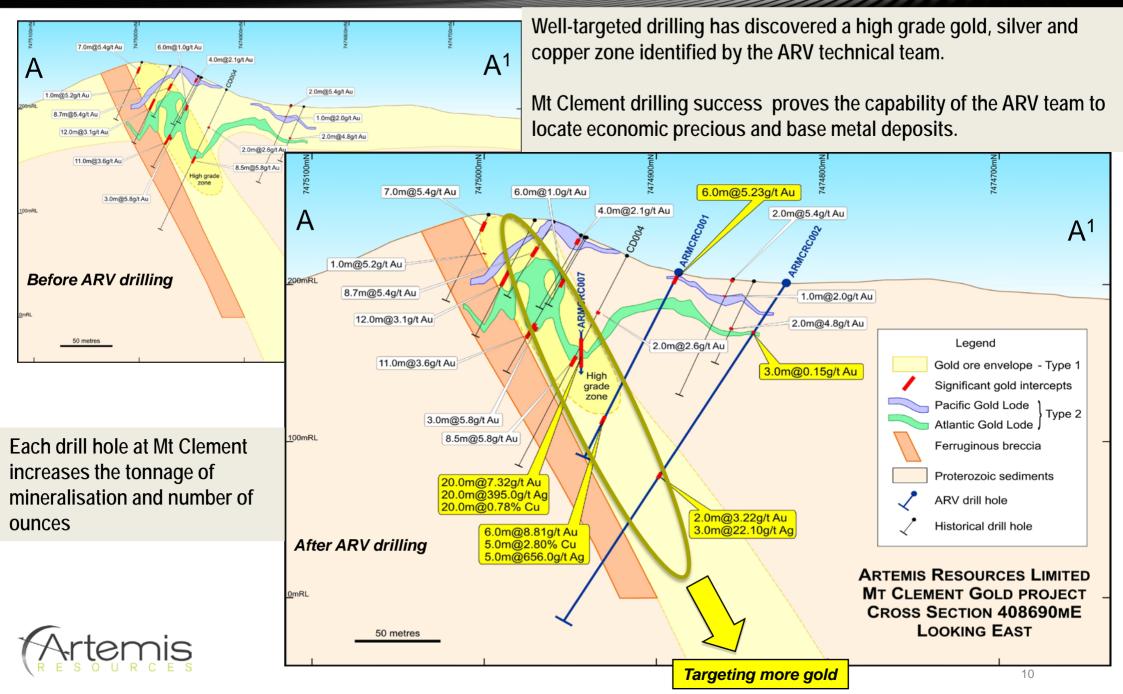




Mt Clement – model developed from historical drilling



Mt Clement – targets confirmed by ARV drilling



Mt Clement Gold Deposit

New high grade gold, silver and copper zone discovered by the ARV team

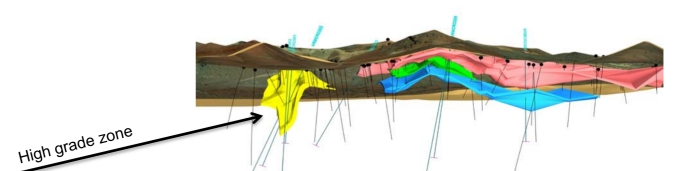
Four (4) ARV drill holes hit;

6m @ 8.8g/t gold, 558g/t silver 20m @ 7.3g/t gold, 395g/t silver 35m @ 2.9g/t gold, 119g/t silver 2m @ 3.22g/t gold

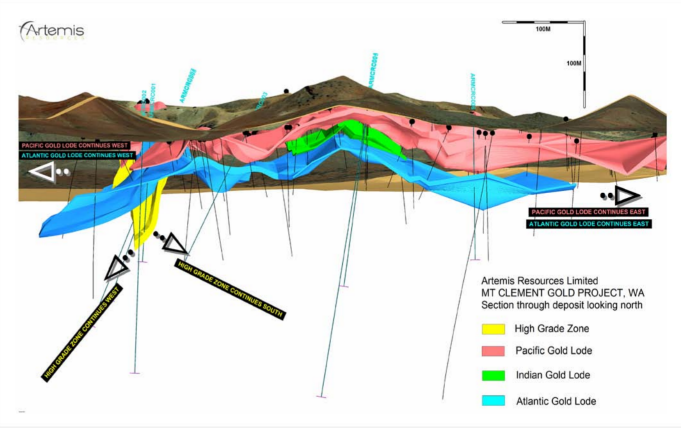
High grade zone and stratabound gold continues in all directions as well as at depth

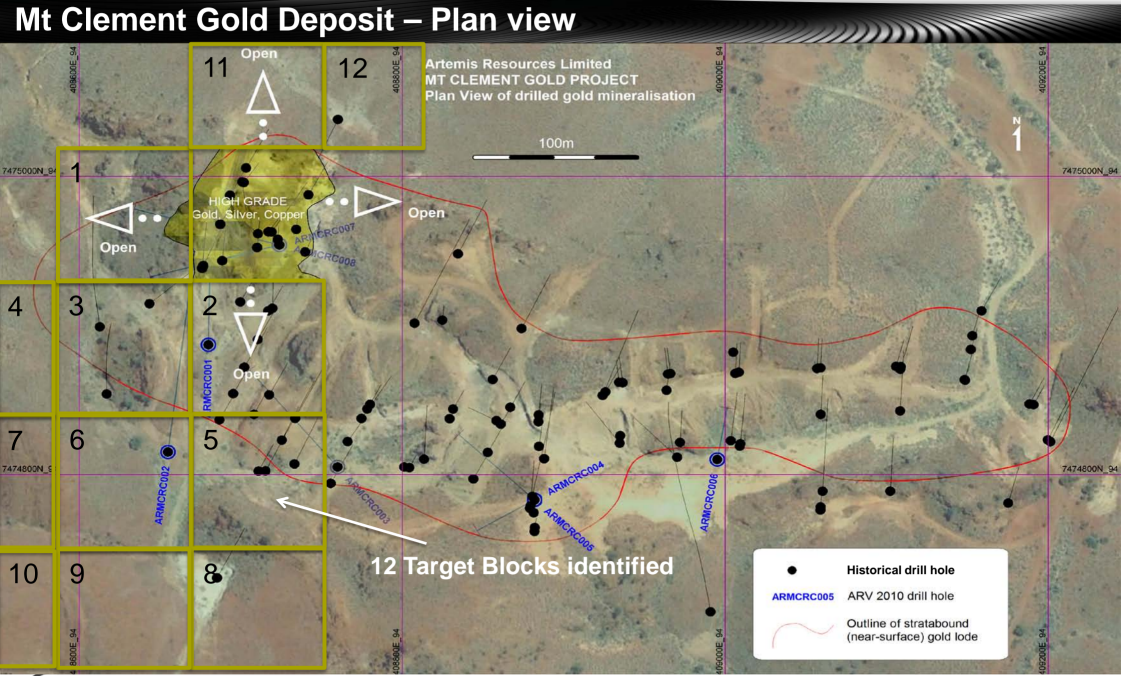
Excellent potential for multiple high grade zones which remain to be discovered





Mineralisation Model showing new high grade zone (below) and with stratabound layers removed (above) for display purposes





Artemis

Mt Clement Gold Deposit – continuing discovery

- Every drill hole drilled by Artemis has intersected gold
- High grade gold, silver and copper values continue to be intersected in drilling
- > Two styles of mineralisation identified;
 - near-surface stratabound gold
 - high grade lode (+6g/t Au, +100g/t Ag, +/- Cu)
- > The deposit remains open along strike and at depth
- The ARV technical team expects Mt Clement gold ounces will continue to grow as more drilling is completed.
- > Targeting new discoveries.







Yandal Gold Deposit – world-class gold province

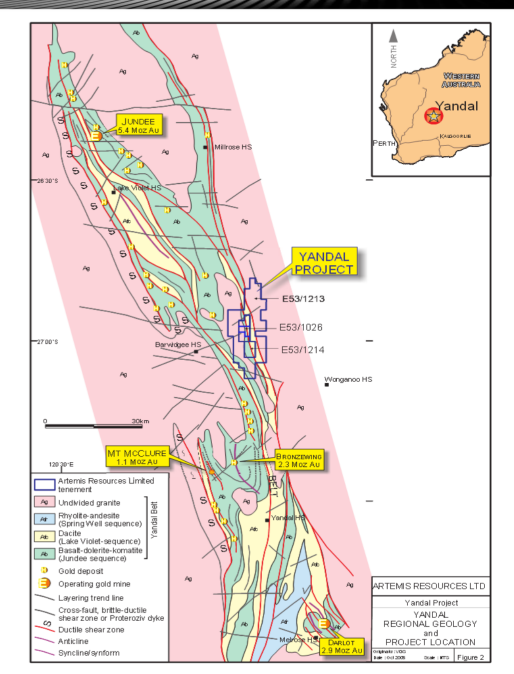
- Multiple drilled gold deposits under tenure by ARV
- Located in the highly productive Yandal Gold Belt (+12million ounces mined to date)
- > Along strike from and geologically identical to the
- Jundee Gold Mine (5.4Moz) and the Bronzewing Gold Mine (2.3Mozs)
- Sited on the same fault structures as all other known gold deposits and mines in the province
- More than 30km mineralised strike under tenement by ARV
- Mineralisation remains open in all directions

10 Deposits requiring immediate resource definition drilling:

Lowlands	owlands		
Six Mile			
International			
Forked Stick			
Slav Well			

Eric
Dan's Find
Gossan
Sandalwood
Slav Well North

Potential for large gold resource



Yandal Gold Deposit – significant drilling results

SNC05 returned 4m @ 3.90g/t Au from 20 – 24m inclined depth at *Slav Well Deposit* (Oct 2007)

BRC029 returned **7m @ 11.44g/t** Au from 17 – 24m inclined depth at *Forked Stick Deposit* (Oct 2007)

BRC043 returned **2m @ 4.15g/t** Au from 51 – 53m depth at *International Deposit* (Oct 2007)

BRC037 returned **2m** @ **3.75g/t** Au from 46 – 48m depth at *6 Mile Well Deposit* (Oct 2007)

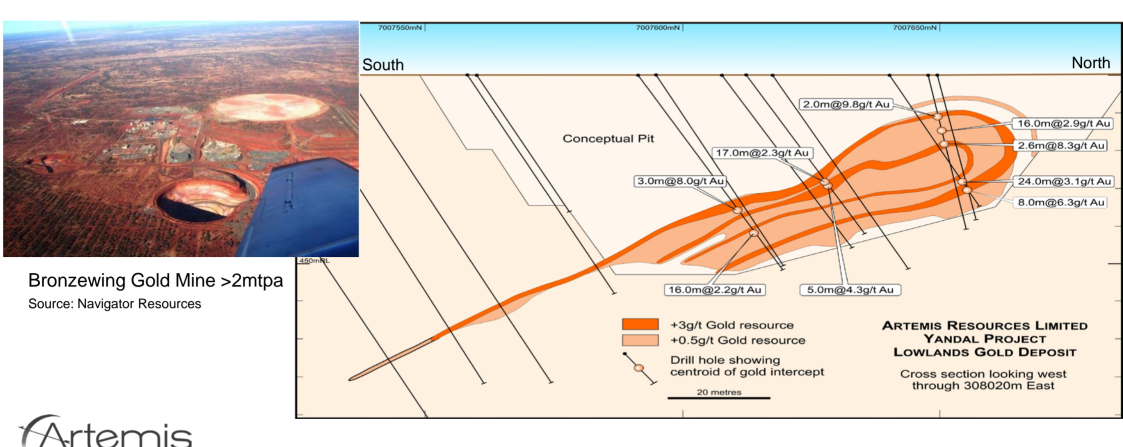
L89 returned 8m @ 6.30g/t Au from 28 – 36m inclined depth at *Lowlands Deposit* (Oct 2007)

5 tested deposits 12 untested targets



Yandal Gold Deposit – Open cut opportunity

Consistent grades encountered in previous drilling near surface to 70m depth The open cut mine potential is considered excellent (conceptual pit outline shown below) Located 30km from an operating CIP gold processing facility at Bronzewing Gold Mine Cross sections show depth and strike extension possibilities



Yandal Gold Deposit – Lowlands Deposit

This conceptual open cut mine at Lowlands is only 1 of 17 possible open pits

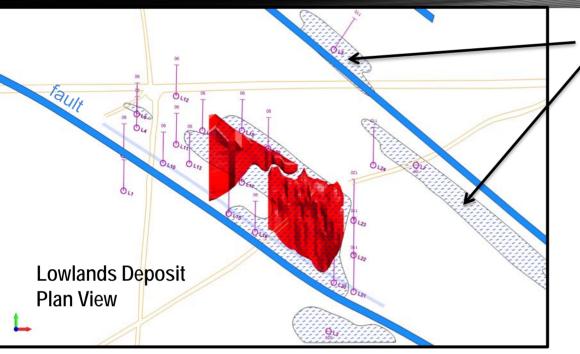
Open to the west

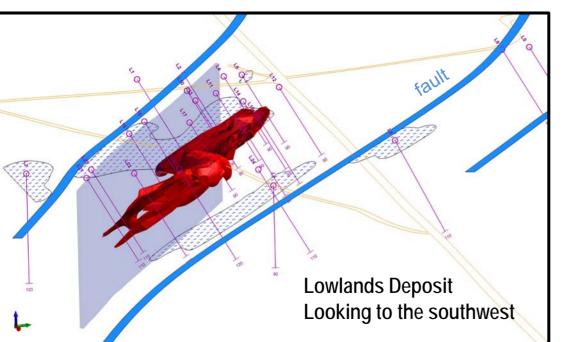
250m

The Yandal Gold Project showing the Lowlands Gold Deposit and conceptual open pit mine

Open to the east

Yandal Gold Deposit – Modeling provides abundant targets





Sheared, altered mafic rock

Geological folding provides numerous repetitions of gold mineralisation

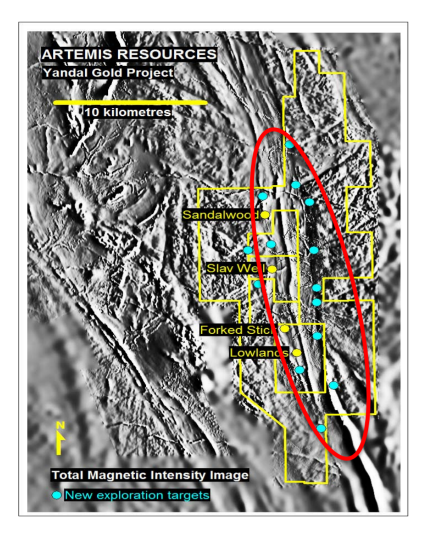
Faulting suggests multiple, regional targets which are under-explored but highly prospective

Abundant drilling targets already identified and hole locations planned.

Gold mineralisation is open and continuous

Sheared, altered mafic rock has a direct correlation with gold mineralisation. This provides abundant and highly prospective drilling targets

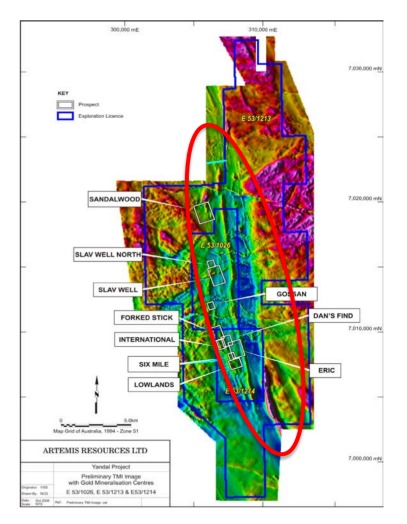
Yandal Gold Deposit – potential for large gold resource



Interpretation of magnetic data has identified 12 additional targets for gold mineralisation at Yandal

A geological model has been developed along the 20 kilometre strike, identifying multiple untested targets

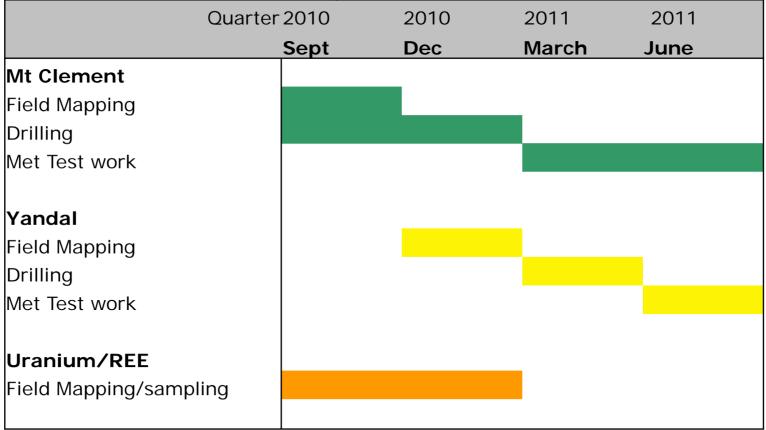
Planning for a drilling program is progressing with validation of 1,471 existing drill holes now complete







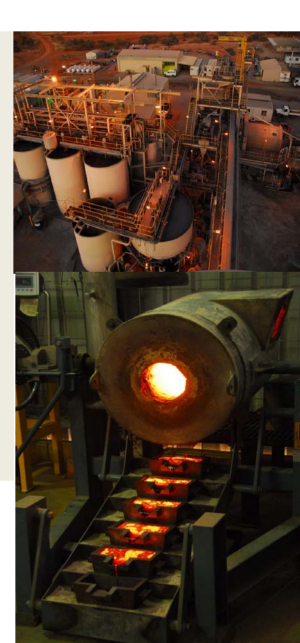
Artemis Exploration Programme





ARV Unique Investment Advantage

- ✓ Management and technical team has proven history of exploration success
- Two advanced gold deposits in WA with substantial potential for growth through exploration success
- ✓ Mt Clement and Yandal gold projects within multi-million ounce gold belts
- ✓ Immediate drilling targets outlined
- ✓ Drilling underway at Mt Clement results exceeding expectations
- ✓ Mt Clement is 30km trucking distance to Paulsen's operating CIP plant owned by JV partner, Northern Star Resources (adj. pictures)
- ✓ Yandal is 35km trucking distance to an operating CIP processing plant
- ✓ Short-term exploration targets with near-term production potential





Appendix – ARV - Strategic Project Portfolio

Gold

- Mt. Clement Gold Project
- Yandal Gold Project

Increase value of ARV gold inventory through aggressive exploration

Uranium

- Mundong Well
- Cambridge Creek
- TAG II and IV, Niger

Rare Earths/Rare Metals

- Yangibana (REE)
- Buchanan's Creek (Li/Ta/Nb)

