

Artemis Resources Limited - Mt Clement High Grade Gold, Silver, Copper Mineralised Zone Doubled

14.02.2011 | [ABN Newswire](#)

12:15 AEST Feb 14, 2011 ABN Newswire (C) 2004-2011 Asia Business News PL. All Rights Reserved.

Sydney, Australia (ABN Newswire) - Australian resources company, [Artemis Resources Limited](#) (ASX: ARV) (80%), as operator of the Mt Clement JV with [Northern Star Resources Ltd.](#) (20%) (ASX: NST), is pleased to announce that recent long sections generated at the Mt Clement Gold Project highlight the successful extension of gold and silver mineralization achieved from the recently completed drilling program. The high grade gold and silver has been intersected more than 100m south of previous intersections and increases the prospectivity of the high grade mineralised zone for much greater extension possibilities in all directions.

Recent drilling at the Mt Clement Gold Project in Western Australia has at least doubled the high grade sulphide-rich mineralised zone associated with the Mt Clement Adit Fault. This north-south fault has been responsible for emplacement of high grade gold, silver and copper. There are at least 2 more high-grade faults identified and confirmed by drilling, with the potential for 5 high grade faults within the Mining Leases at Mt Clement.

Figure 1 (see link at the bottom of the release) illustrates the knowledge of the high grade zone following the Company's first round of drilling in July 2010. At the completion of this first phase of drilling and prior to the second phase of drilling in November 2010, the understanding of the high grade zone was based on only 2 drill holes at depth; namely ARMCR001 and ARMCR002. Figure 1 (see link at the bottom of the release) shows the proposed holes which were planned to increase the dimensions of the high grade zone, particularly towards the south. The drill holes drilled as part of the Phase 2 drilling program in November 2010 succeeded in intersecting very pleasing results, including 11m @ 4.90g/t gold which increased the high grade gold, silver and copper by more than 100m towards the south.

Figure 2 (see link at the bottom of the release) demonstrates the results of the second phase of drilling and the success this phase had in extending the high grade gold, silver and copper mineralization significantly. Each hole drilled by ARV succeeded in intersecting the lode and has resulted in a large increase in the dimensions of the mineralization (100m southerly extension). The results from this second phase of drilling open up a large target for in-fill and extension drilling in all directions. The limits to the Adit Fault have not yet been encountered and the high grade gold, silver, copper zone remains open in all directions.

Figure 3 (see link at the bottom of the release) shows the location of the north-south longitudinal section which is centered on the high grade gold-, silver-, copper-rich Adit Fault. Two long sections have been generated looking towards the east at the location of the Adit Fault. These long sections clearly show the increased dimensions of the high grade Adit Fault and the continuing potential to the north, south and at depth.

On Figure 3 (see link at the bottom of the release), two additional high-grade faults are also shown. These additional two high grade faults have not been thoroughly explored and offer the potential for large increases in tonnage and corresponding gold ounces.

The Company is targeting a large mineralized north-south trending, high grade fault. Gold grades and the width of the fault along its length are expected to vary. This is seen in Figure 2 (see link at the bottom of the release) where hole ARMCD001 encountered 1m @ 2.40g/t gold and hole ARMCR001 encountered 6.0m @ 8.80g/t gold. These 2 holes are 24m away from each other and display typical variation expected in most gold deposits.

Executive General Manager of Artemis, Mr David Price says 'The continuing success of the Artemis drill holes in intersecting gold, silver and copper is highly encouraging and demonstrates that the Mt Clement mineralized body is consistent and continuous'. Exciting targets for further drilling have been exposed from the results of the second phase of drilling and the Company is aiming to continue extending mineralisation at Mt Clement.

For the complete Artemis Resources Limited announcement including figures, please refer to the following

link:

<http://www.abnnewswire.net/media/en/docs/65215-ASX-ARV-528813.pdf>

About Artemis Resources Limited:

Artemis Resources Limited (ASX:ARV) is a maturing resources exploration company with a focus on its prospective Mount Clement and Yandal gold projects in Western Australia. The Company also has exposure to rare earths through its Yangibana (Western Australia) and Buchanan's Creek (Queensland) projects and Uranium through its Mundong Well and TAG II/IV projects in Western Australian and West Africa respectively. Its projects were targeted because of their quality, exploration potential and close proximity to existing important deposits or producing mines.

The Mount Clement Gold project comprises three mining leases and two exploration licenses over 14.5km² in the Ashburton area of Western Australia, approximately 35km from the operating Paulsen's Gold Mine owned by ASX-Listed Northern Star Resources Limited. As part of its recent acquisition of the nearby Paulsen's Gold Mine, Northern Star Resources also acquired a 20% free-carried interest (to Feasibility Stage) in the 3 Mining Leases at Mt. Clement.

Contact:

David W. Price
Executive General Manager
Tel: +61-2-8221-2255
Email: info@artemisresources.com.au

David Brook
Professional Public Relations
Tel: +61-8-9388-0944
Mob: +61-415-096-804
Email: david.brook@ppr.com.au

<http://www.artemisresources.com.au>

Dieser Artikel stammt von Rohstoff-Welt.de

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/99292--Artemis-Resources-Limited---Mt-Clement-High-Grade-Gold-Silver-Copper-Mineralised-Zone-Doubled.html>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).