



ASX Announcement

29 April 2015

ASX Code: ARM

Aurora Minerals Group of Companies

Diversified Minerals Exploration via direct and indirect interests

Predictive Discovery Limited (ASX: PDI) – 43.9%

- Gold Exploration / Development in Burkina Faso

Peninsula Mines Limited (ASX: PSM) – 37.5%

- Gold, Silver and Base Metals - Molybdenum and Tungsten Exploration in South Korea

Golden Rim Resources (ASX: GMR) - 13.4%

- Gold Exploration/ Development in Burkina Faso

Aurora Western Australian Exploration – 100%

- Manganese, Base metals and gold

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QUARTERLY ACTIVITIES REPORT

ENDING 31 MARCH 2015

Aurora Minerals Limited ASX: ARM ("Aurora" or "The Company") and its subsidiary and associate companies conduct exploration across 3 continents with a focus on West Africa (Predictive Discovery Limited and Golden Rim Resources Limited), South Korea (Peninsula Mines Limited) and Western Australia (Aurora Minerals Limited).

Highlights:

Highlights from the March 2015 quarter are as follows:

Predictive Discovery (Predictive; ASX:PDI)

- Three year renewal of Bongou Tenure.^{P1}
- Bongou exploration season commences with power auger drilling of newly identified magnetic targets.^{P2}
- **Two new, consistent, gold anomalies up to 4.7g/t Au** from auger drilling near Bongou.^{P3}

Golden Rim (Golden Rim; ASX:GMR)

- GMR sells Balogo for US\$10M (A\$12.8M) in cash.^{G3}
- Auger drilling successfully identified multiple **new zones of bedrock gold** mineralisation under shallow cover.^{G1}
- Golden Rim announced the commencement of a 4,000m RC drilling program at its Korongou Project designed to test the recently discovered Guitorga gold anomaly.^{G4}
- 14 geophysical IP anomalies with coincident gold anomalism are priority targets for RC drilling. 22 additional geophysical targets were identified for ongoing auger drilling exploration.^{G2}

Peninsula Mines (Peninsula; ASX:PSM)

- Assay results of 3,000m diamond core drilling program at the Daehwa Project in South Korea reported.
- The drill programme has identified high to very high grade molybdenum and tungsten mineralisation associated with narrow quartz vein structures located down dip of historically mined molybdenum and tungsten lodes. In addition, the drilling intersected a number of broader zones of lower grade skarn altered scheelite mineralisation.^{D1}

Corporate

- Aurora's working capital will increase to approximately \$5 million with the repayment of the loan to GMR on 2 May 2015, placing it in a strong financial position.^{A1}

A table of Aurora's subsidiary and associate company investments and market valuations as at 31 March 2015 is shown below.

Aurora Minerals Group Investments

Aurora Minerals Group Investments						
	Shares (M)	% Interest	Price	Mkt Val \$M	Debt \$M	NTA c/share
Golden Rim	193	13.4%	\$0.009	\$1.7	\$1.5	
Predictive Discovery	286	43.9%	\$0.005	\$1.4	\$0.0	
Peninsula Mines	79	37.5%	\$0.006	\$0.5	\$0.3	
Subtotal				\$3.6	\$1.7	
Total value of investments					\$5.3	4.6
Cash as at 31 Mar 2015					\$3.6	3.0
Total NTA					\$8.9	7.6

Value of Cash and investments approximately 8c per share

Photo of artisanal workings at the north-eastern end of Golden Rim's Guitorga gold anomaly.

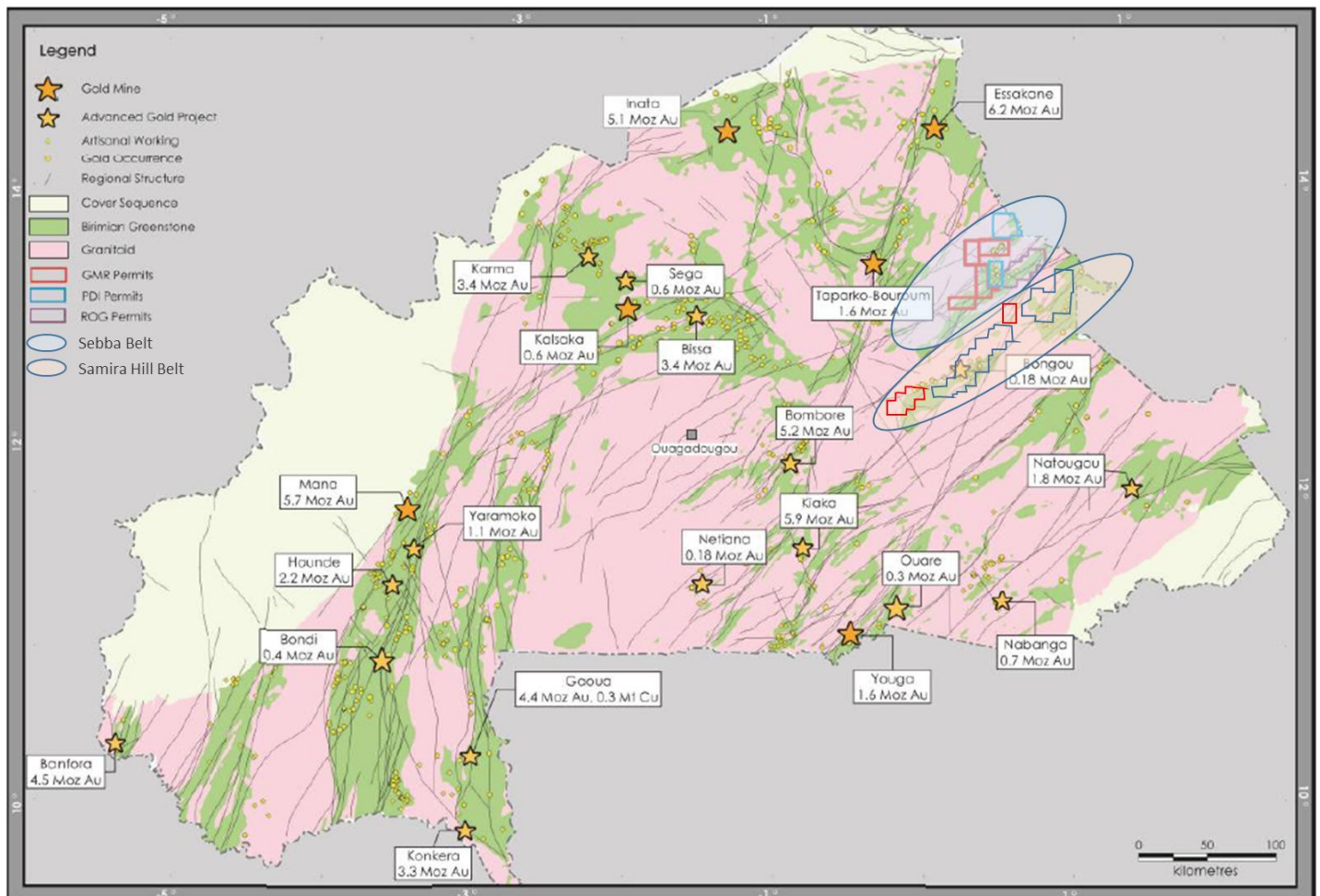


West African Exploration & Development Portfolio

During the March quarter Aurora continued to build on its West Africa exploration and development strategy having made several significant strategic acquisitions designed to secure a foothold in gold exploration and development in the rapidly growing West African gold sector. Interests in gold resources and exploration have been indirectly acquired through two ASX listed companies with a common focus in Burkina Faso ("Burkina"). Burkina Faso is an emerging West African country that contains large areas of the prospective, relatively unexplored, Birimian age greenstone belts. A series of large gold discoveries have been made in Burkina Faso over the past decade, seven of which are now in production.

In July 2014 Aurora acquired an initial 17.2% interest in Predictive. In October, Aurora announced that it had agreed to subscribe to a placement in Predictive taking its stake to 19.6% and underwrite a 3 for 5 rights issue in Predictive. The net proceeds from the Rights Issue and Placement of \$1.85m will allow Predictive to undertake a large work program over the next 12 months, including drilling a number of high priority prospects near the Bongou deposit. Predictive has recently announced a Maiden Gold Mineral Resource for its Bongou project^{P4} which is a great start in unlocking the potential of the Samira Hill Greenstone Belt. This strategic acquisition directly complements Aurora's earlier investment in Golden Rim. Both companies have exciting gold projects in Burkina Faso and share a common interest in exploring the Samira Hill greenstone belt in Eastern Burkina (Figure 1).

Figure 1: Burkina Faso Map showing Predictive Discovery (blue) and Golden Rim (red) exploration permits on the Samira Hill and Sebba Greenstone Belts

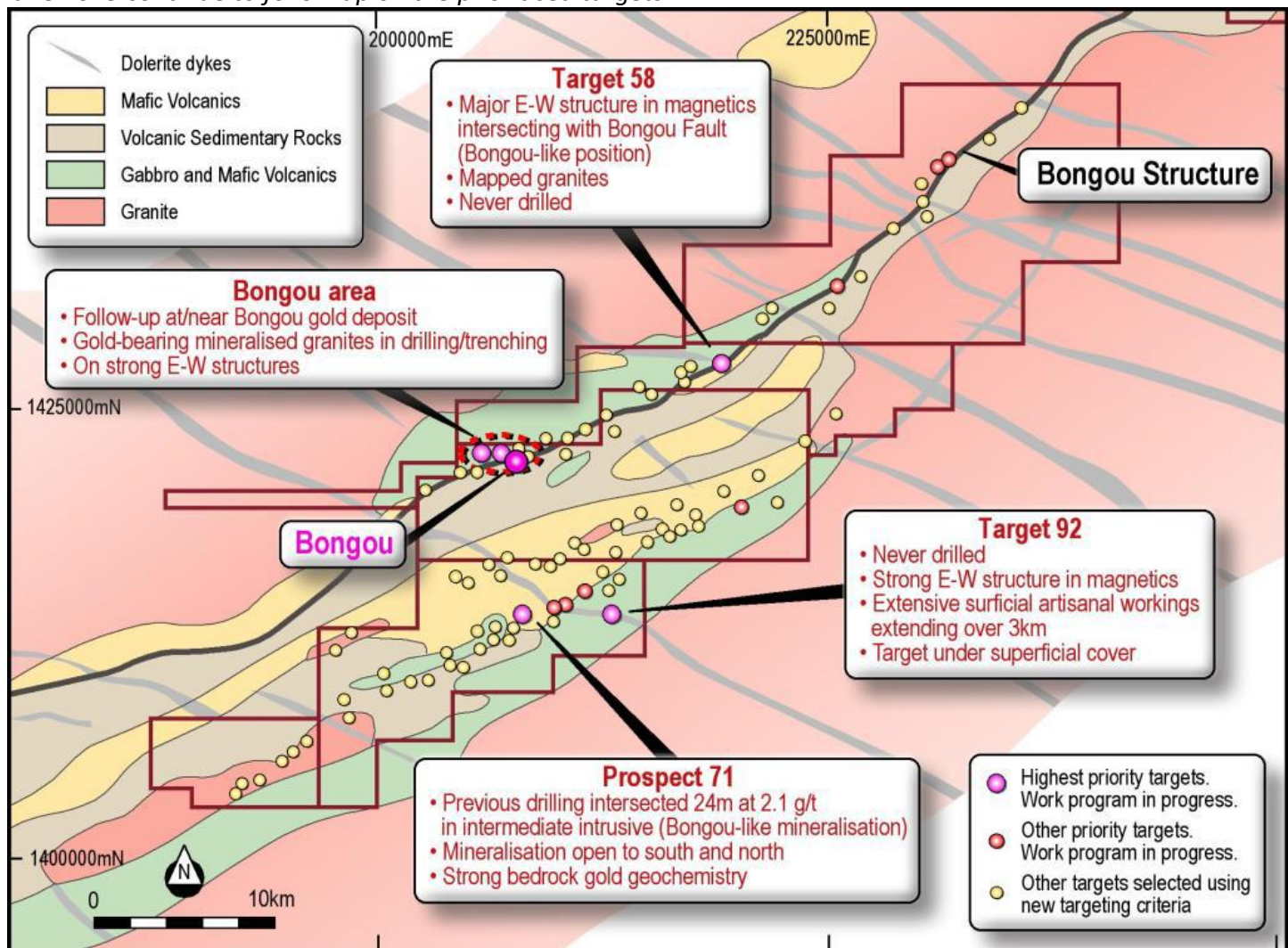


Predictive (Aurora 43.9%)

Predictive was established in late 2007. Burkina Faso is the principal focus of Predictive's exploration activities. Predictive has been working there since early 2008 and has established a local office with qualified field staff.

Predictive has assembled a large ground position in Burkina Faso. The tenements were selected through a country wide analytical assessment over three years that prioritised favourable mineralised geological structures and greenstone belts. Predictive's key project, Bonsiega, is located in the Samira Hill greenstone belt situated in the east of the country and along strike from the Samira Hill gold mine, just inside the Niger border to the north-east. The Bonsiega package covers approximately 100km of strike length in the Samira Hill greenstone belt^{P1}. Predictive has undertaken several phases of exploration on this project, including drilling, intersecting significant gold mineralisation and delineated an Indicated Mineral Resource at Bongou Prospect.^{P4}

Figure 2: PDI: SW Bonseiga Project, Eastern Burkina Faso. Planned work programs between January and June 2015 continue to follow up on the prioritised targets.



Predictive remains focused on identifying additional, high-grade gold deposits within trucking distance of the Bongou deposit, in order to achieve its aim of establishing a highly profitable, long-lived mining operation in the area. There is substantial exploration potential to achieve this, both in the immediate

area around Bongou and a little further afield within the well mineralised permit group that makes up the Bonseiga Project.^{P3}

A staged exploration program is ongoing, following up the 12 prioritised anomalies. Commencement of drilling followed the three year special renewals of the key exploration permits.^{P1}

Ground magnetic surveys were conducted in December 2014. Power auger drilling and soil sampling were carried out based on the first pass magnetic results. On 20 February 2015, Predictive announced two parallel, consistent, gold anomalies near its Bongou Prospect at Prospect 71 (see Figure 2 above). These anomalies are approximately 70m wide and 400m long, open to the north-west. The southern anomaly confirms the continuity of gold mineralisation intersected in previously reported RC drill results (2.1g/t over 24m).^{P3}

RAB and/or air core drill follow-up of the best prospects is expected to be conducted over the next 2-3 months.

For more information on Predictive's quarterly activities please refer to its quarterly activities report.

Golden Rim Resources Limited (Aurora 13.4% and \$1.5M loan repayable on 2 May 2015)

In May 2014 the Company announced and subsequently entered into a loan agreement for the provision of \$3M of loan funding to Golden Rim Resources Limited ("Golden Rim"). The agreement contemplated that the loan would be repaid in 2 tranches with the first tranche convertible into Golden Rim ordinary fully paid shares subject to Golden Rim shareholders' approval. That approval was granted on 8 July 2014 and Aurora now holds approximately 13.4% of that company's issued capital (diluted from 19.8%). The second tranche of the loan (~\$1.5M including accrued interest) becomes repayable in cash on 2 May 2015 as the period in which the loan could be converted to shares has expired.^{A1}

Since entering Burkina Faso in 2010, Golden Rim has enjoyed significant exploration success including the delineation of a maiden high-grade "Netiana" Gold Mineral Resource at its 100% owned Balogo Project located in southern Burkina. Golden Rim has entered an agreement to sell the Balogo Project for US\$10 million.^{G3} Further fundraising by GMR during the quarter amounted to A\$1M from the allocation of shares to Sprott Inc. and Acorn Capital Limited.^{G5}

The principle focus of Golden Rim's exploration during the quarter was the Korongou Project located in the NW of the country. The Project covers part of the highly prospective Lower Proterozoic Birimian Samira Hill greenstone belt and is traversed by a significant NE-trending fault splay which is connected to the major Markoye Fault system. This fault system controls a number of major gold deposits in Burkina (operated by third parties), including Kiaka, Bomboré and Essakane. Golden Rim is in the process of earning a 90% interest from a local Burkina operator on the Korongou permit which formerly mined and recovered gold from a small scale project located on the permit. Work completed by Golden Rim at Korongou including prospect mapping, geochemical sampling and structural interpretation has generated many gold anomalies several of which have been reverse circulation ("RC") drill tested with significant results.

In October 2014, GMR commenced a systematic regional exploration program at Korongou. This was designed to identify gold mineralisation under shallow cover, away from the existing (exposed) artisanal workings. The program consisted of ground geophysics, now complete, and ongoing regional auger drilling.^{G2} Highlights are as follows:

- 1,509 auger holes (for 7,059m) were drilled with two power auger rigs at the Banouassi Prospect. Each hole was drilled through 5m to 12m of cover material, to the top of the saprolite (weathered bedrock) interface, which was then sampled. The auger drilling extended the significant new Guitorga gold anomaly (>50 ppb gold) for a further 1.4km along strike. The Guitorga anomaly now covers an area of 3.5km x 0.4km and remains open to the NE and SW.^{G2}
- Infill auger drilling of the Guitorga anomaly on a 50m x 25m spacing was completed. The infill drilling confirmed the coherent nature of the anomaly and outlined higher grade target areas within the anomaly for reverse circulation (RC) drill testing.
- The infill auger sampling returned a number of high grade assays, including: 8126 ppb (8.1 g/t), 6850 ppb (6.9 g/t), 6822 ppb (6.8 g/t), 4553 ppb (4.5 g/t), 4502 ppb (4.5 g/t), 4413 ppb (4.4 g/t) gold.
- A coincident 430 line-km ground magnetic survey and Induced Polarisation (IP) survey have been completed across the Guitorga Gold Anomaly and Kogli Prospects. 14 geophysical anomalies (coincident resistivity and chargeability anomalies) were identified, corresponding with the known geochemical anomalism (Figure 3). Two Dipole-dipole geophysical lines at Guitorga suggest continuity at depth.^{G2} A 40 hole RC drilling program has commenced to investigate the continuity of these anomalies at depth.^{G4}

- Additionally, 22 new geophysical anomalies await auger drill testing. The 20,000m regional auger drilling program is set to continue to cover the entire Banouassi prospect.^{G2}

Figure 3: GMR: Area of Geophysical Surveys showing chargeable and resistive anomalous zones. Guitorga Gold Anomaly is marked with a blue outline.

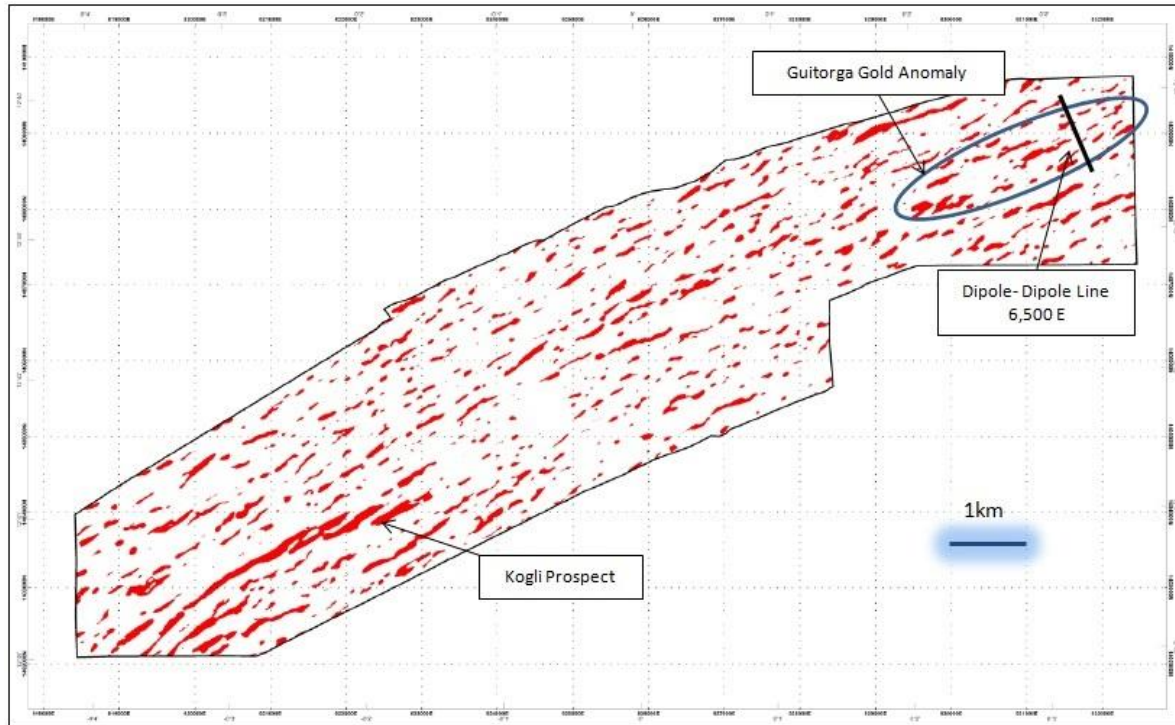
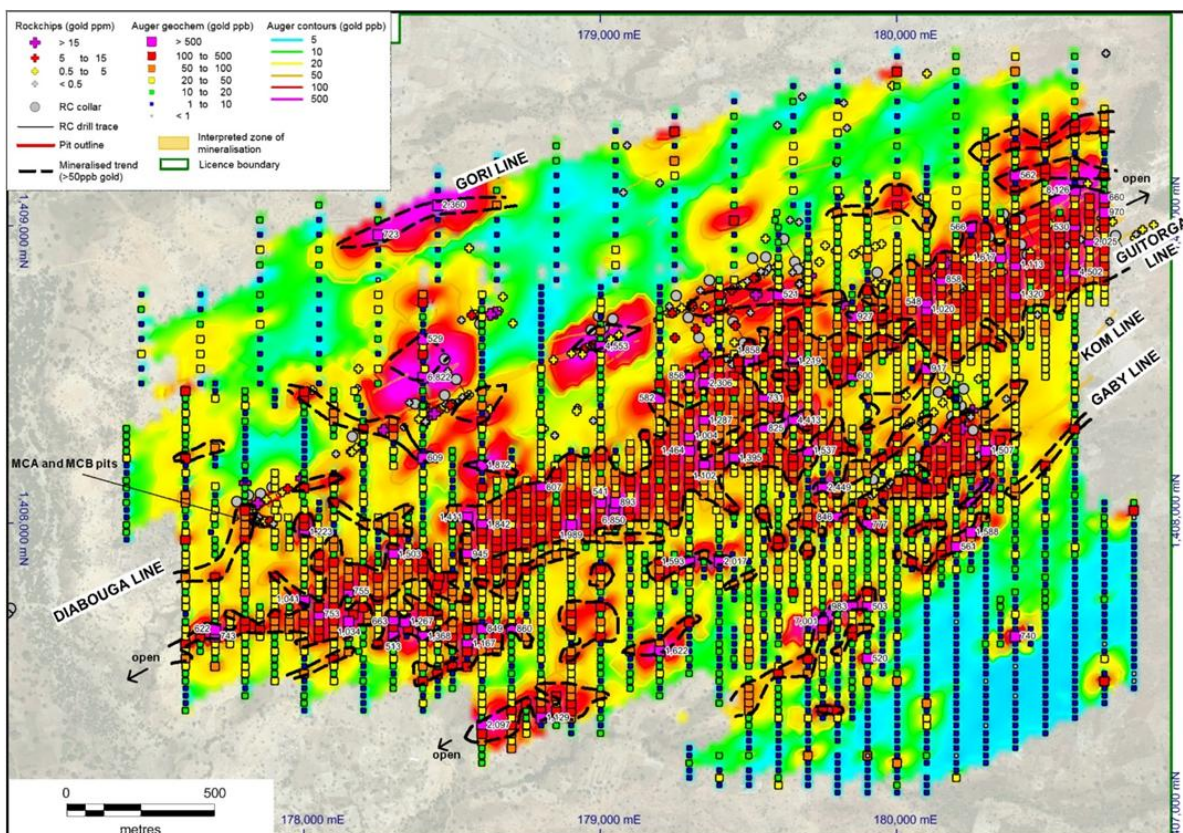


Figure 4: GMR Location of auger and RC drill holes and rock chip samples over satellite imagery at the Banouassi Prospect



Peninsula Mines Limited (Aurora – 37.5% equity interest)

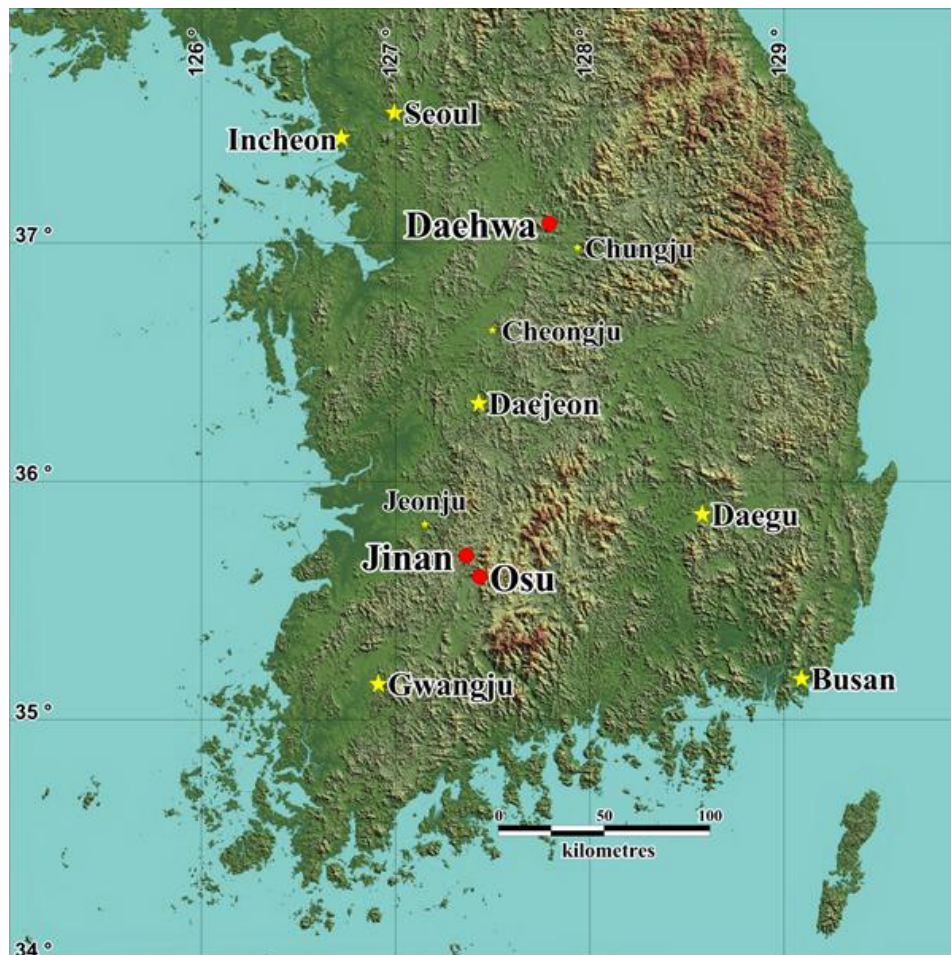
Peninsula Mines principal focus is exploration for base and precious metals, molybdenum and tungsten in South Korea. Peninsula continues to be committed to advancing its South Korean exploration and development strategy and to this end, has made considerable progress in 2014 including:

- successful completion of a 3,000m diamond drilling campaign at Daehwa;
- securing the Jinan and Osu copper/gold porphyry and base metal tenements; and
- continued funding support for diamond drilling at Daehwa.

In 2015, subject to funding capacity, the Company is pursuing the following:

- diamond drilling at its 3 core projects: Daehwa (Mo/W), Jinan and Osu (Cu/Au and base metals). To this end, Peninsula announced on 16 February 2015 that applications for exploration support during the 2015 field season over the Company's tenements in South Korea had been lodged with Korea Resources Corporation (KORES);
- estimation of a maiden Mineral Resource at Daehwa;
- preparation of a Scoping Study for the potential commercial development of the Daehwa Project.

Figure 5: Location Map of Peninsula Mine's Projects, South Korea



Daehwa Project (Mo/W)

Results from the 2014 drilling campaign were reported during the March quarter.^{D1}

Highlights include:

- **Hole DW006_2014**
 - **0.1m @ 13.09% Mo from 81.3m**
 - **0.3m @ 2.19% Cu, 0.13% Mo and 0.03% W from 267.97m**
 - **0.13m @ 2.04% Mo from 386.49m**
- **Hole DW003_2014**
 - **0.2m @ 4.17% Mo from 71.76m**
 - **0.19m @ 4.42% W from 76.37m**
 - **0.18m @ 2.92% Mo from 99.32m**
 - **0.2m @ 2.32% Mo from 100.44m**
 - **0.1m @ 3.15% Mo from 162.64m**
- **Hole DW001_2014**
 - **0.68m @ 2.12% Mo from 118.62m**
 - **0.28m @ 3.94% Mo from 139.92m**
 - **0.22m @ 4.21% Mo from 400.76m**
- **Hole DW005_2014**
 - **0.58m @ 0.14% Cu and 1.77% W from 54.85m**
- **Hole DW007_2014**
 - **0.27m @ 1.7% Mo from 52.93m**
 - **0.13m @ 1.81% Mo from 103.87m**
 - **0.39m @ 1.72% Mo from 289.72m**
 - **0.41m @ 0.6% W from 397.46m**
- **Hole DW009_2014**
 - **1.65m @ 0.54% Mo from 52.8m**
 - **0.1m @ 2.9% W from 54.45m**
 - **0.11m @ 0.9% W from 90.83m**
 - **0.22m @ 1.62% W from 203.72m**
 - **0.64m @ 0.51% W from 381.95m (scheelite mineralisation)**
 - **0.29m @ 0.14% Mo and 0.56% W from 406.26m**

The high grade results from the recently completed drill programme indicate that the narrow veined molybdenum and tungsten bearing structures have consistent and predictable strike and dip extents. Drilling over the last three years has confirmed the presence of narrow high grade veins over more than 360m of strike and to depths in excess of 300m below the level of historic mining. Further, the recent drill programme has intersected a number of low to moderate grade scheelite bearing skarn altered horizons that present an opportunity to define additional tungsten resources through additional exploration.

Drilling to date has only been conducted on a relatively small portion of the overall strike extent of the mineralisation which is known from historical workings and Peninsula's surface mapping. The mineralisation is known to have a strike extent of more than 1km in a north south direction (Figure 6). A representative cross section through the mineralisation is shown in Figure 7. Here several generations of mineralised sheeted veins can be seen. The steeply east-dipping veins show excellent vertical continuity to depths exceeding 300m below surface.

Figure 6: Plan showing the Daehwa Drill holes - all surveyed holes are shown with black hole traces.

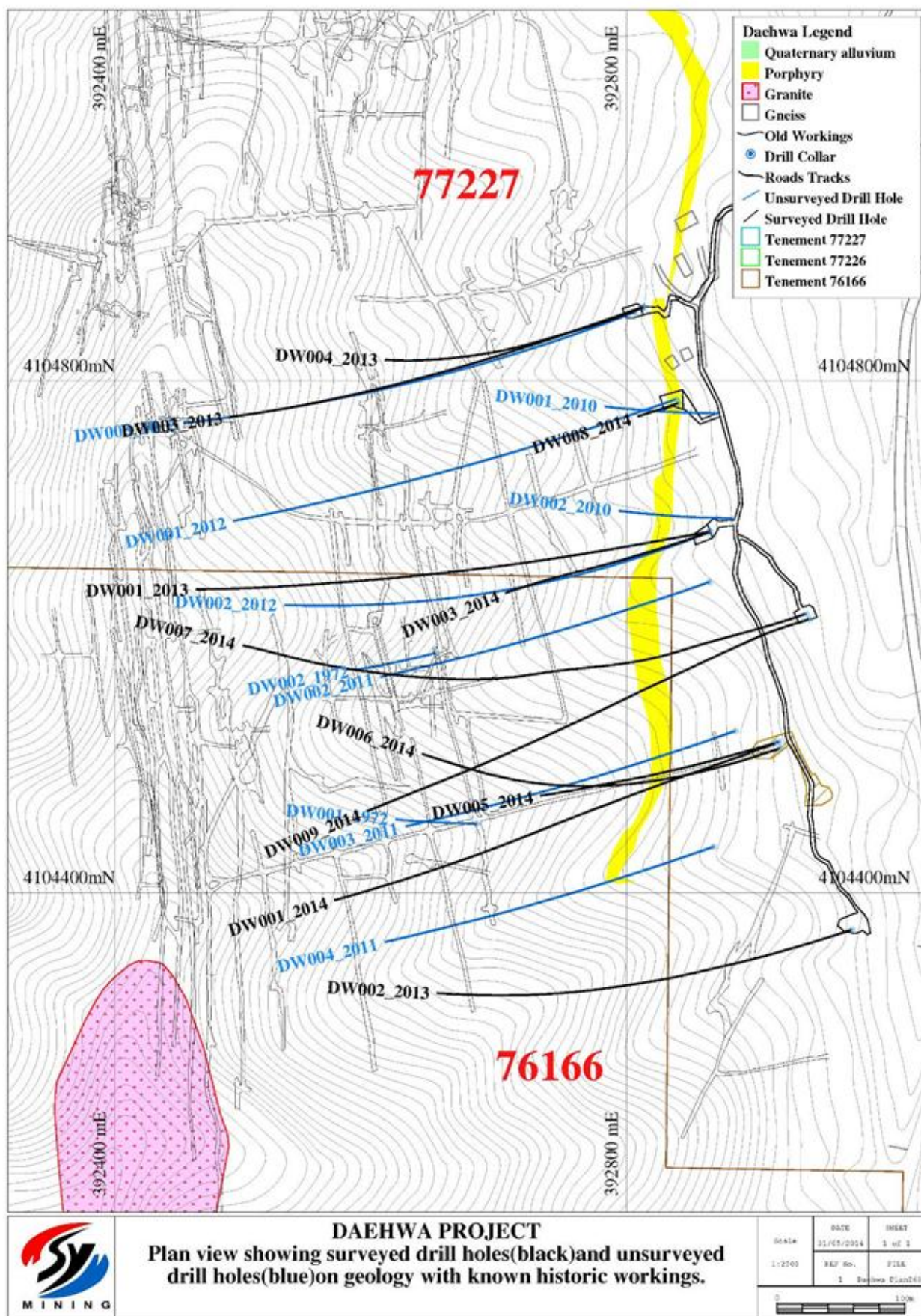
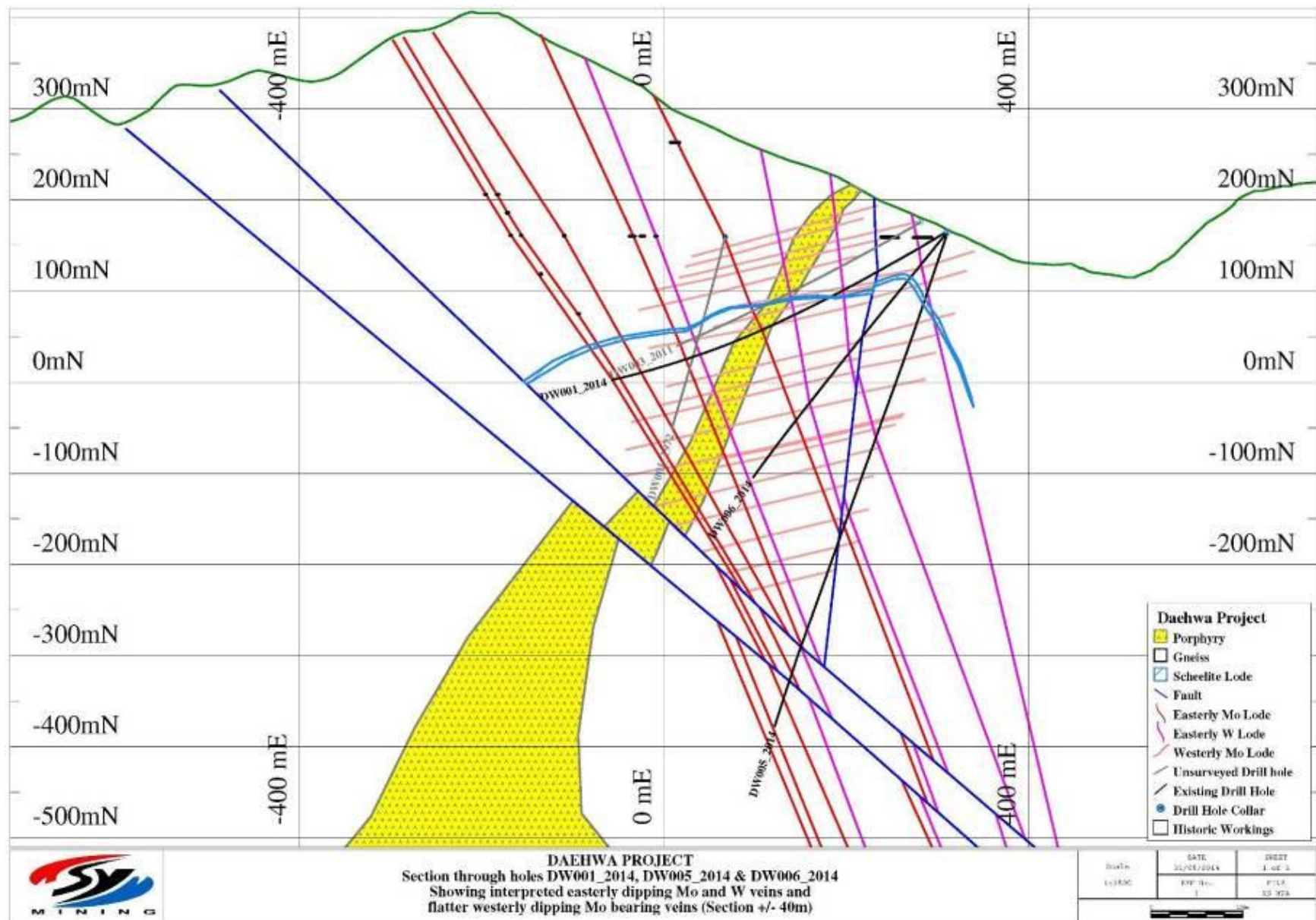


Figure 7: Cross section through drill holes DW001_2014, DW005_2014 & DW006_2013 (section $\pm 40\text{m}$)



Jinan Project- including tenements Jinan 79 and Jinan 89

The Jinan project is located 25 km southeast of Jeonju and includes two former polymetallic mines, Dongjin and Indae (Figures 5, 8 & 9) with historic production grades of gold and silver up to 17g/t and 232g/t respectively, together with associated base metals.^{D2} Mining records indicate operations existed over several decades and there are strong indications that the mineralisation continues below the lowest level of the historic mining.^{D2,D3}

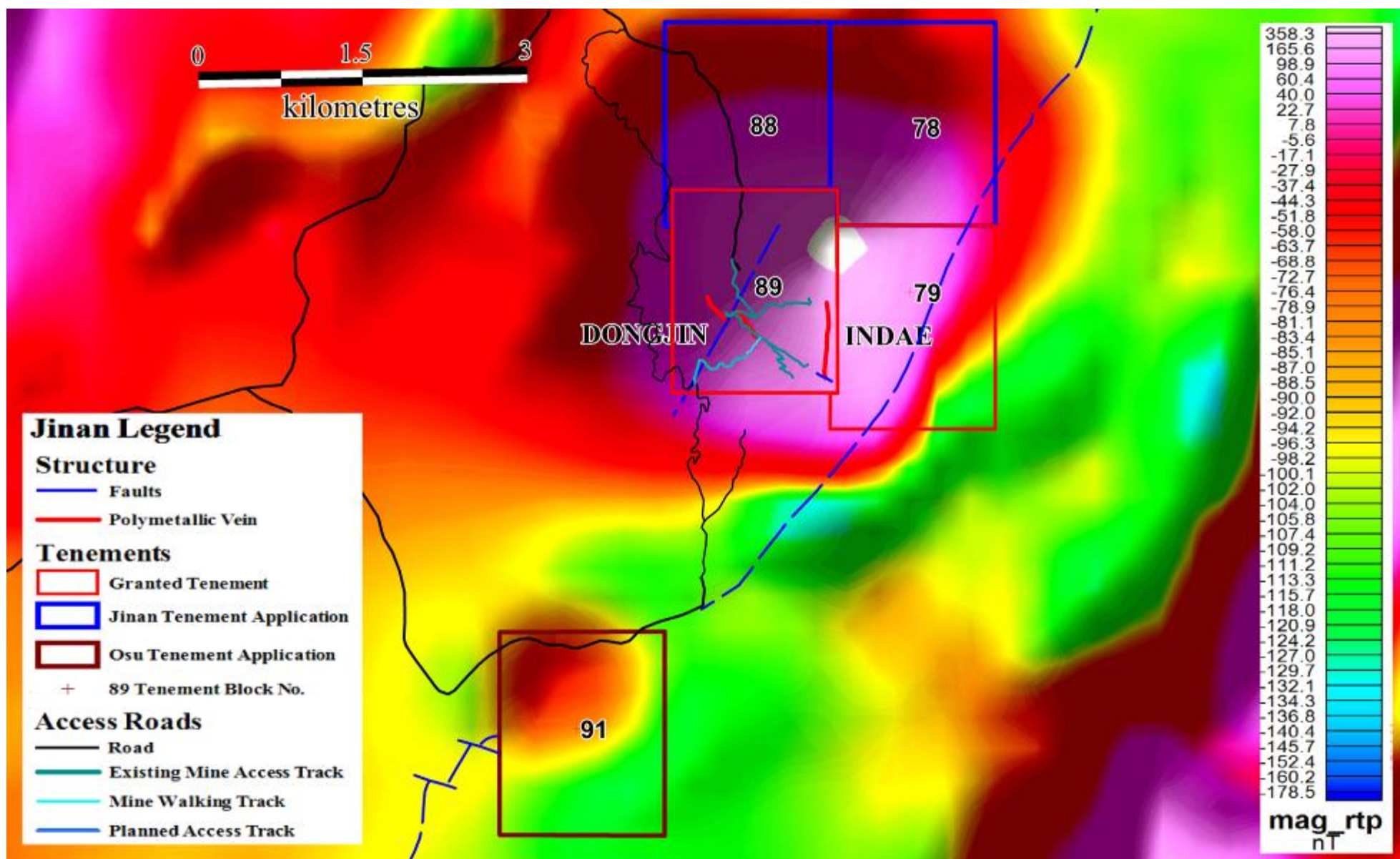
The mineralisation observed to date at the Jinan project is characterised by variably sheared and locally hydraulically brecciated narrow vein quartz-sulphide-Au-Ag structures which cut a mixed conglomerate-sandstone-siltstone sequence of the Ma Esan Formation. The mineralisation is interpreted to be emplaced along shear structures and associated with the Late Cretaceous plutonic activity.^{D3}

A series of significant magnetic anomalies have been identified across the Imsil 1:50,000 Korea Institute of Geoscience and Mineral Resources (KIGAM) aero magnetic sheet (Figure 9). The reprocessing and Reduction to the Pole (RTP) of the KIGAM airborne magnetic data highlighted a significant magnetic high centred to the north of the historic Indae mine. The airborne magnetic high is interpreted to be the response to a possible, blind, mineralised intrusive body at depth. The polymetallic nature of the Indae and Dongjin lodes coupled with the strong magnetic signature suggests that Indae and Dongjin mineralisation may be related to a larger, buried porphyry body.^{D4,D5}

Figure 8: Photo of Jinan Prospect taken from Mt. Palgong located in the centre of the Osu Project. The location of the northern historic Baegun workings is shown in the foreground.



Figure 9: Jinan Tenements and the Osu 91 Tenement Locations Displayed on the KIGAM December 2008 Imsil Airborne Magnetic Image Reduced to the Pole.



Proposed Jinan 2015 Work Programme

An application was made for 16 holes (4,440m) with the first 4 holes (1,740m) given the maximum priority. The application included a deep 850m hole into the Jinan magnetic high and 2 additional holes targeting below the Dongjin north and south workings and a fourth hole targeting below the Indae North workings.

An application was also made to KORES for geophysics support as well as for completion of geological mapping across both the Jinan and Osu tenements.

Osu Project

The Osu Project is located to the south east of the Company's Jinan Project, in the Central West of Korea (Figure 5) and consists of one tenement, Osu 23, containing the historic Baegun and Pal Gong mines.^{D6,D7} The Osu project, like Jinan, has associated high grade polymetallic veins that were discovered prior to WWII and exploited intermittently until the early 1970s.

The bulk of the mineralisation is hosted within granites and is flanked to the west by granitic gneisses that host the Pal Gong and Pal Gong West mine workings (Figure 10).

An airborne magnetic survey in 2008 identified a significant magnetic high centred below Mt. Pal Gong. The main Pal Gong East and Baegun workings lie along strike from each other with the Pal Gong workings on the southern flank of the mountain and the Baegun line of workings on the northern flank of Mt. Pal Gong (Figure 11).

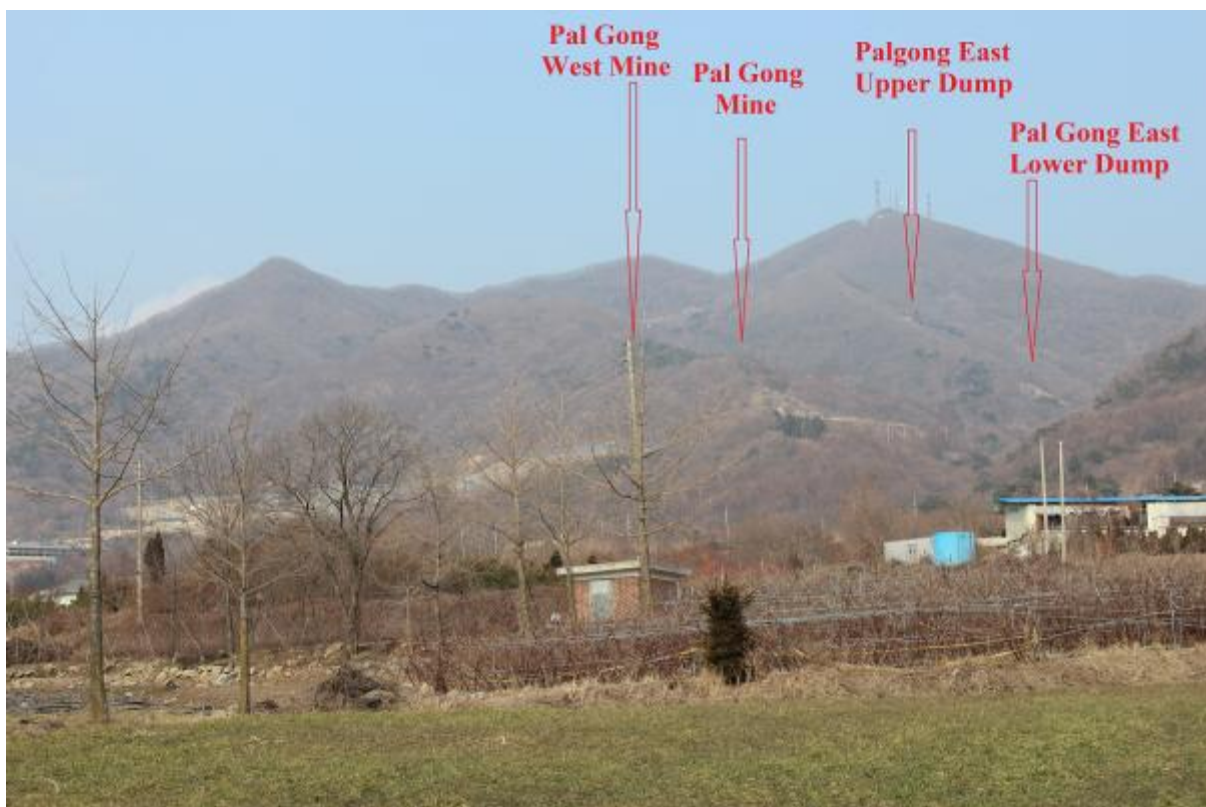
The previously mentioned airborne magnetic survey covering the Osu project areas was reprocessed in early 2014 and the data reduced to the pole (RTP). This image reprocessing has more clearly defined the location of the main magnetic highs.^{D6,D7}

The Company sees deep seated blind porphyry potential at Osu, with the historic vein structures representing near surface, sub-epithermal polymetallic veins emanating from a deeper seated porphyry intrusive source.^{D6,D7,D8}

Proposed Osu 2015 Work Programme

An application was made for 6 holes (2025m) including one deep 850m long hole into the magnetic high and an additional 5 holes targeting down dip extensions of the historically mined Palgong and Baegun lodes.

Figure 10: View looking northeast towards the peak of Mt. Pal Gong (mountain peak with communication towers right side of the picture).



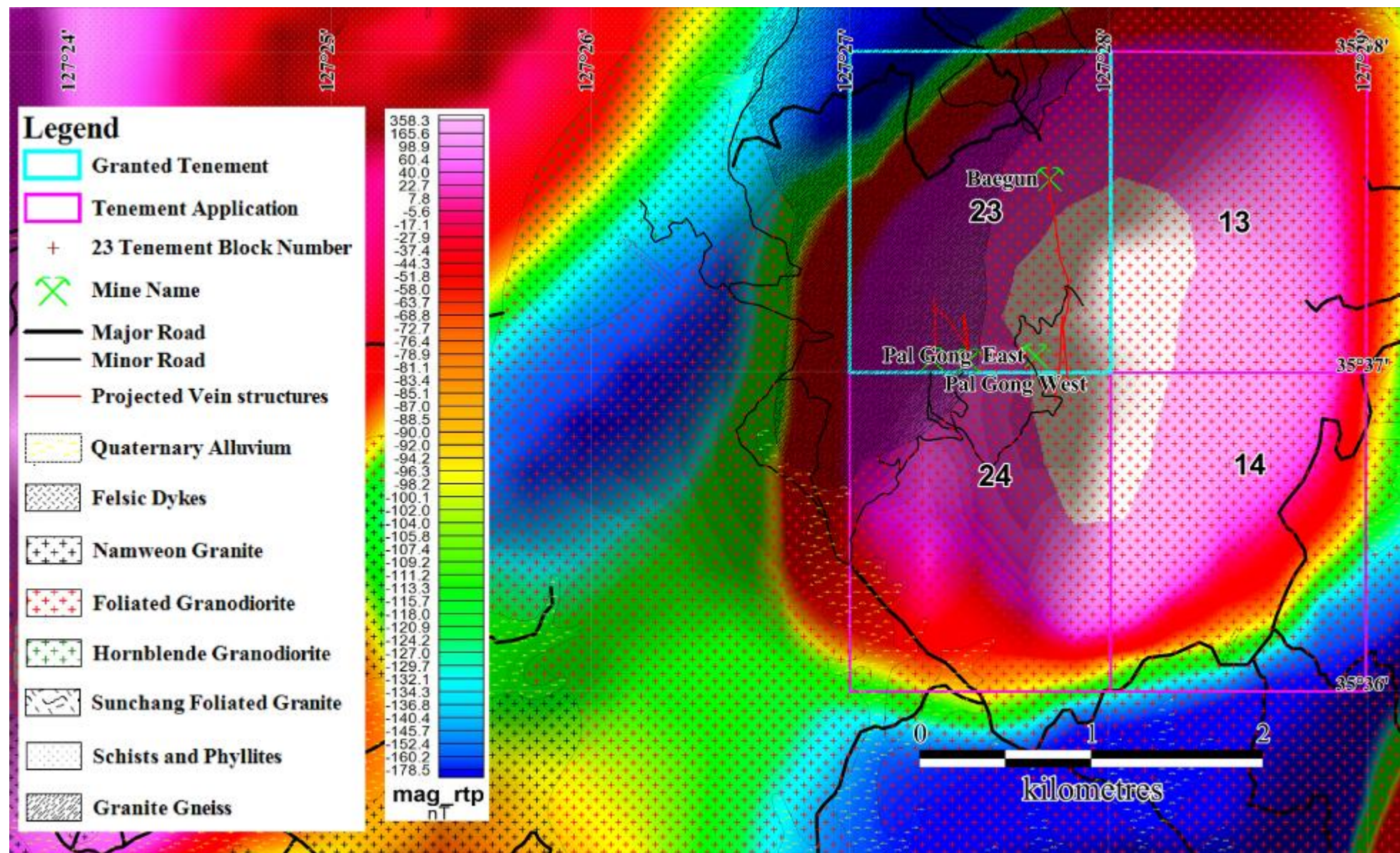
Peninsula - Corporate

During the quarter, Peninsula announced the restructuring of its board effective from 6 March 2015. Mr. Chris Rashleigh retired as Managing Director but remains on the board as a non-executive director. Mr Sang Hong retired from the board and Mr Martin Pyle became an executive director (formerly non-executive)^{D10}.

The restructuring reflects Peninsula's ongoing commitment to minimising costs during a challenging period for junior exploration and development companies.

For more information on Peninsula's quarterly activities please refer to its quarterly activities report^{D1}.

Figure 11: Osu Tenement Locations Displayed on the KIGAM December 2008 Imsil Airborne Magnetic Image Reduced to the Pole.



Glenburgh Project (ARM 100% owned)

The Glenburgh Project is located in the southern Gascoyne Province of Central Western Australia.

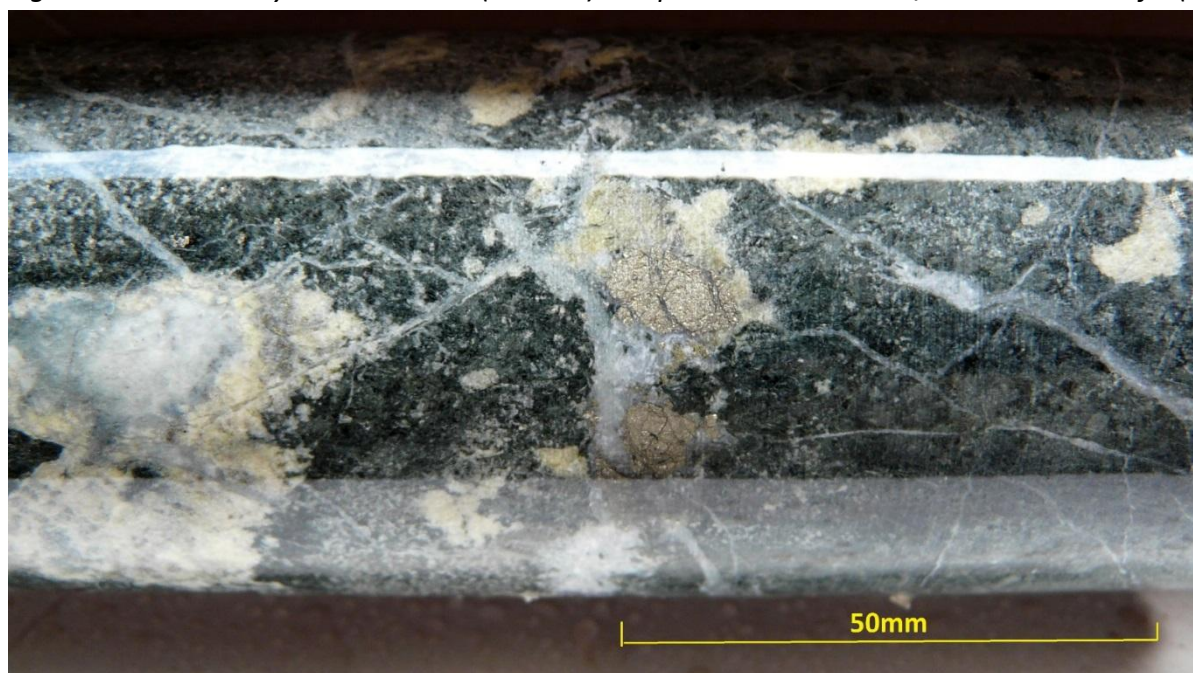
The Project focuses on the convergence zone of the major through-going structures, namely the Deadman Fault and Ti Tree Shear, both associated with precious and base metals mineralisation. No field activities were undertaken during the quarter. A review of geophysical and geochemical data for the Nigel's Gold Prospect highlighted the need for a soil sampling program to pinpoint the source of the coarse gold mineralisation. Fine fraction analysis was proposed as a way to bypass the spiky coarse gold results. Previously, auger drill sampling and BLEG sampling had proved inconclusive.^{A3}

Camel Hills Joint Venture (CHJV) (Aurora 49.6% / Peninsula 50.4%)

Camel Hills project is located in the southern Gascoyne Region of Western Australia. The project covers part of the north-western margin of the Archaean Yilgarn Craton and adjacent Proterozoic Errabiddy Shear Zone. Peninsula has a 50.4% participating interest in the JV from Aurora Minerals Limited (49.6%).

A review of the Innouendy prospect was commenced during the quarter. The area was targeted for possible nickel/copper sulphide mineralisation in an interpreted ultramafic intrusion recognised from geochemical and geophysical signatures^{A2}. Precedent for this type of mineralisation exists in the area at the Byro prospect some 100km to the South West. Several holes were drilled into the anomaly in 2012-2013. Diamond Hole IND001 drilled in 2013 intersected a thick (80m) ultramafic unit with blebs and stringers of sulphides which under hand held XRF analysis yielded minor nickel and copper anomalism. The core has recently been re-logged and some 20m of the ultramafic unit displaying brecciation, quartz veining and sulphide mineralisation (Figure 12) will be cut and assayed for a suite of elements including precious metals. Results are expected in the June quarter.

Figure 12: Innouendy diamond core (IND001): Sulphides in brecciated/ altered ultramafic (~217m downhole)



The JV has undertaken tenement rationalisation in the CHJV area with a number of tenements being relinquished or reduced in size.

Capricorn Southeast Project (ARM 100% owned)

The Capricorn Southeast Project secures a stretch of Ullawarra Formation sediments within the Bangemall Basin where manganese mineralisation has extensively replaced sediments and formed a prominent ridge over 90km in length. During the period, geophysical and geochemical data review continued with the aim of defining the extent of graphitic shales known to occur beneath the manganese enriched zones. Future field follow-up will determine whether these graphitic shales warrant ongoing exploration. In the meantime, project rationalisation enables the release of ground with little or no exploration potential for the company.

Corporate

Aurora's cash position was approximately \$3.5m at the end of the quarter. Aurora will secure an additional ~\$1.5M with interest on repayment of the loan outstanding to Golden Rim on 2 May 2015. Consolidated entities within the consolidated Aurora Group reported cash and external loan receipts ~\$6.1M. The parent entity reported cash and loan receipts of ~\$5M.

Aurora, has agreed to provide ongoing working capital support to Peninsula. Commencing in March 2015, Aurora is providing a working capital loan facility on commercial terms of up to \$50,000/month on a month to month basis to be reviewed in June 2015^{D10}. It is anticipated the loan would be converted to equity, subject to regulatory and shareholder approvals, in the event of Peninsula raising additional financing from third parties.

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Competent Person Statement

The information in this report that relates to the exploration results and Mineral Resources of Aurora, Peninsula, Golden Rim and Predictive is summarised from publicly available reports as released to the ASX of the respective companies. The results are duly referenced in the text of this report and the source documents listed below.

All the information in this release that is based on information compiled prior to 1 December 2013 was produced under the reporting directions as set out in the 2004 ed. JORC code. All subsequent releases have been compiled under the guidelines for reporting as set down under the 2012ed. JORC code. The information summarised herein has not changed materially from the greater detail that was originally disclosed in earlier public releases and which has been duly referenced in this release. The Company confirms that it is not aware of any new information or data that materially affects the information included in this announcement.

APPENDIX 1

Mineral Tenement Information (as at 31 March 2015)

PROJECT	TENEMENT	PERCENT HOLDING	NOTES	TITLE HOLDER/ APPLICANT	JOINT VENTURE
WESTERN AUSTRALIA					
Capricorn	E09/1600	100%		Aurora Resources Pty Ltd	
Capricorn	E09/1433	100%		Aurora Resources Pty Ltd	
Capricorn	E09/1602	100%		Aurora Resources Pty Ltd	
Glenburgh	E52/1983	100%		Aurora Resources Pty Ltd	
Glenburgh	E52/1988	100%		Aurora Resources Pty Ltd	
Glenburgh	E09/1965	100%		Aurora Resources Pty Ltd	
Glenburgh	E09/1822	100%		Aurora Resources Pty Ltd	
Camel Hills	E09/1323	49.6%		Aurora Resources Pty Ltd	JV with Peninsula Mines

APPENDIX 2

List of Announcements to the Australian Securities Exchange which are referenced in this release:

- A1 *Aurora Minerals ASX Announcement 23 March 2015 – Strong working capital and exploration update*
- A2 *Aurora Minerals ASX Announcement 19 December 2012 – Diamond drill hole completed at Camel Hills JV Innuoendy Prospect*
- A3 *Aurora Minerals ASX Announcement 29 January 2012 – Quarterly Activities Report Ending 31 December 2012*
- A4 *Aurora Minerals ASX Announcement 30 January 2015 – Quarterly Activities Report Ending 31 December 2014*

- G1 *Golden Rim ASX Announcement 29 April 2015 – Quarterly Activities Report Ending 31 March 2015*
- G2 *Golden Rim ASX Announcement 18 March 2015 - Geophysical Results Show Multiple Anomalies*
- G3 *Golden Rim ASX Announcement 6 February 2015 – GMR Sells Balogo for US\$10M (A\$12.8M) in Cash*
- G4 *Golden Rim ASX Announcement 18 March 2015 - 4,000m Drilling Program Commences at Korongou*
- G5 *Golden Rim ASX Announcement 12 March 2015 – \$1M Fundraising Successfully Completed*

- P1 *Predictive ASX Announcement 30 December 2014 – Three year renewal of Bongou tenure*
- P2 *Predictive ASX Announcement 19 January 2015 – Bongou exploration re-commences*
- P3 *Predictive ASX Announcement 20 February 2015- PDI Discovers New Gold Anomalies Near Bongou*
- P4 *Predictive ASX Announcement 4 September 2014 – High grade maiden mineral resource estimate at Bongou*

- D1 *Peninsula ASX Announcement 9 February 2014 - Exceptionally High Grade Intercepts from Daehwa 2014 Drill Programme*
- D2 *Peninsula ASX Announcement 19 December 2013 - Terms Sheet Signed Over Mining Right for Gold & Silver, 19 December 2013*
- D3 *Peninsula ASX Announcement 24 March 2014 - Jinan Project High Grade Au, Ag and base metal assay results*
- D4 *Peninsula ASX Announcement 24 March 2014 -Jinan Project Identification of an Impressive Magnetic Anomaly*
- D5 *Peninsula ASX Announcement 29 September 2014 - Grant of Exploring Rights over Jinan 79 Tenement*
- D6 *Peninsula ASX Announcement 11 August 2014. - Exciting Rock Chip Samples – Osu Project*
- D7 *Peninsula ASX Announcement 8 December 2014 - Grant of Exploration Rights-Osu 23*
- D8 *Peninsula ASX Announcement 18 November 2014 - Exploration & Funding Update*
- D9 *Peninsula ASX Announcement December 2012 & March 2013 - PSM quarterly reports*
- D10 *Peninsula ASX Announcement 6 March 2015 - Board Restructure and Ongoing Funding Support*