



**Investor Update May 2015**

**Indonesia's next gold-silver producer**

*ASX:SUM*

*[www.sumatracoppergold.com](http://www.sumatracoppergold.com)*

# Disclaimer

## Disclaimers, Competent Person's Statement and Gold Equivalent Reporting



- This document is prepared as a presenter's aid and support. It is not a stand alone document. Best efforts have been taken to ensure the accuracy of information contained at the time of presentation. In some instances forward targets and/or assumptions have been included. All such instances are indicative only and subject to alteration and/or cancellation as and when the management of Sumatra Copper & Gold plc (ABN 14 136 694 267) sees fit. All information contained herein is general in nature.
- Potential investors are cautioned against using the content of this presentation in isolation for making investment decisions.
- Research and the counsel of a qualified financial adviser or accountant are strongly recommended to anyone considering investing in listed company securities, including Sumatra Copper & Gold plc.
- The information in this report that relates to Exploration Results is based on information compiled by Devin den Boer, who is a full time employee of the company and a Registered Member of the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC). Mr den Boer 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'. Mr den Boer consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.
- The Mineral Resource Estimates were reviewed by Mr. Robert Spiers who is a member of AIG and a full time employee of Hellman & Schofield Pty Ltd. Mr. Spiers 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'. Mr. Spiers has consented to the inclusion in this report of the matters based on their information in the form and context in which it appears.
- The information in the report to which this statement is attached that relates to the Mineral Resource estimates for Asmar, Berenai, Siamang, Tembang-Anang & Bujang is based on information compiled by Mr Chris Black who is a member of AIG and a full time employee of Cube Consulting. Mr Chris Black has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australian code for reporting of Exploration Results, Mineral Resource and Ore Reserves'. Mr Chris Black consents to the inclusion in the report of the matter based on his information in the form and context in which it appears.
- The information in this report that relates to Tembang Ore Reserves is based on information compiled by Mr Shane McLeay of Entech Pty Ltd, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr McLeay 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'. Mr McLeay consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

### Gold Equivalent Reporting

- Gold Equivalent = gold assay + (silver assay/65) where the number 65 g/t Ag = 1 g/t Au. The prices used in the calculation are the average gold price of US\$1,300 per ounce and average silver price of US\$20 per ounce. Metal recovery assumptions are 86.7% for gold and 80% for silver.

**Au\_Eq = Gold Equivalent Ounces**

# Investment Highlights

- Emerging precious metal producer in Sumatra, Indonesia.
- Targeting 40,000 to 50,000 gold equivalent ounces (Au\_Eq) per annum sustainable production.
- April 2014 DFS for Tembang project demonstrated strong project economics with competitive C1 cash cost of US\$470 per ounce (net of US\$212/oz silver credits).
- Funding in place: US\$45m debt and US\$4m equity.
- Construction underway with production scheduled to commence Q4 2015.
- Extensive portfolio of underexplored epithermal vein targets to grow mine life.
- Supportive institutional shareholder base.

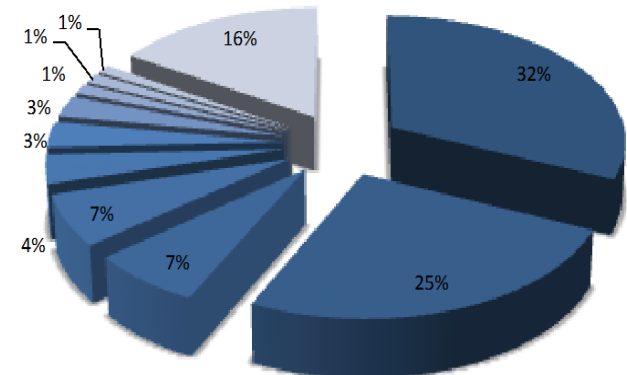


## Corporate

ASX Code (Listed 2009)	SUM
Shares / CDI's Issued	672.2 million
Warrants at 5.7 cpw (12 Nov 17)	222.8 million
Warrants at 6.0 cpw (7 Apr 17)	44.3 million
52 week high/low	A\$0.07 - A\$0.034
Cash at 30 April 2015	US\$18.3M
Debt	US\$40M
Market Cap at A\$0.055/share	~US\$29.6M
Ave Daily Volume	~54,000
Enterprise Value	US\$51.6 million
Exchange Rate at 30 April 2015	A\$1.00 = US\$0.80

## Top 10 Shareholders – 84%

- Provident Minerals (Singapore) - 32%
- PT Saratoga Investama Sedaya (Jakarta) - 25%
- HSBC Custody Nominees (Sydney) - 7%
- Goldstar Mining Asia (Jakarta) - 7%
- Mr. Yaw Chee Siew (Singapore) - 4%
- Ms. Juliette M Buchanan (Andorra) - 3%
- Citicorp Nominees (Melbourne) - 3%
- UOB Kay Hian Private (Singapore) - 1%
- ABN AMRO Clearing (Sydney) - 1%
- Berrafall Pty Ltd (Sydney) - 1%
- Other - 16%



## Shareholding as at 30 April 2015

## Major Shareholders

### PT Saratoga Investama Sedaya

*IDX: SRTG - A leading active investment company founded by Indonesian Businessman Edwin Soeryadjaya and Sandiango Uno, focusing on early-stage and growth-stage capital and special situation opportunities.*

### Provident Minerals Pte Ltd

*Major private investment house with substantial interests in many leading Indonesian businesses, including Tower Bersama Infrastructure and Provident Agro. Cornerstone investors in several ASX-listed Indonesian resource companies including Sumatra Copper & Gold, Finders Resources and Sihayo Gold.*

### Goldstar Mining Asia Resources

*Mr Garibaldi Thohir, founder, President and Director of leading Indonesian coal company Pt Adaro Energy Tbk.*

# Tembang Project - Overview

Tembang is favourably located to established transport infrastructure

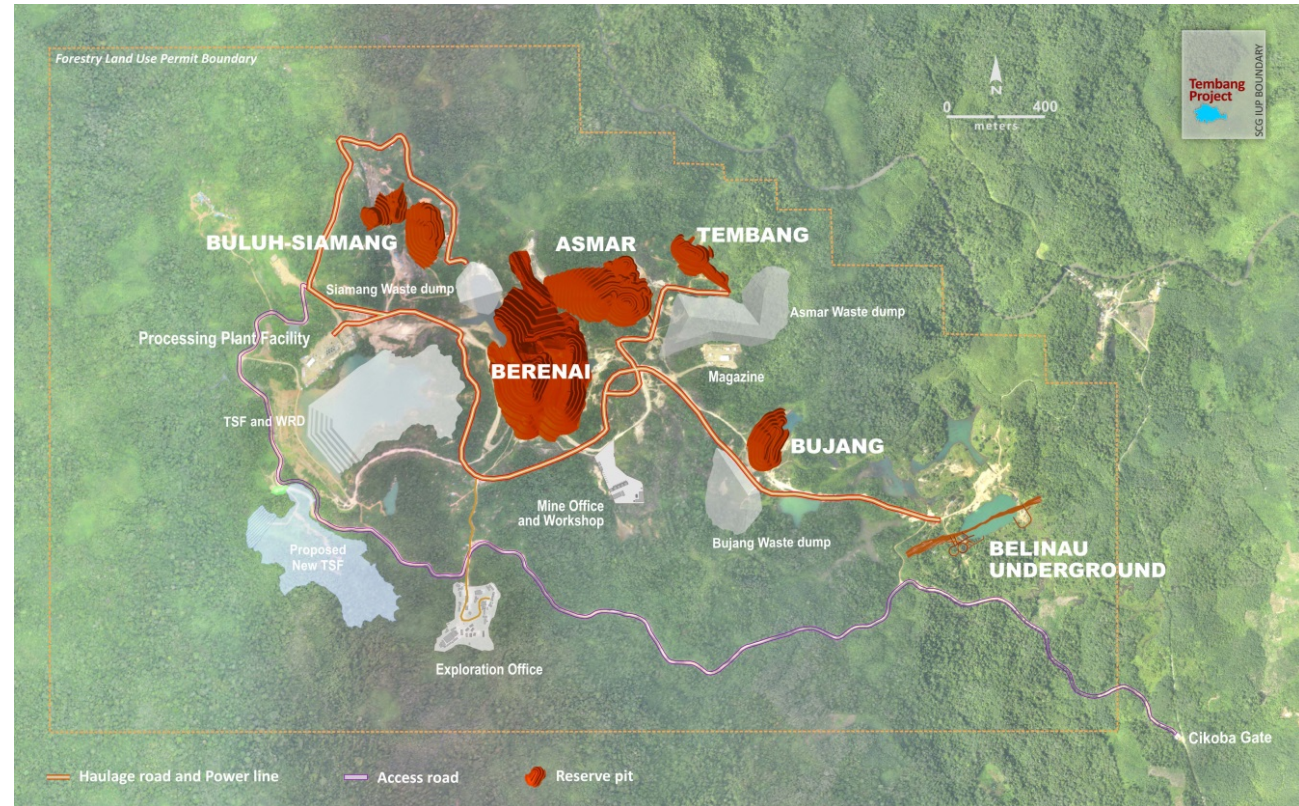
- The Tembang project is located within the highly productive Sumatran Fault Zone.
- Access to the project from Jakarta is by air to Bengkulu or Lubuk Linggau and by sealed and all-weather roads.
- Project 100%-owned via Indonesian subsidiary company PT DNS.
- Previously mined (1997-2000) producing 220,000 oz Au\_Eq.



# Tembang Project – Overview (cont'd)

Quality asset: multiple ore sources , good ground conditions and straightforward metallurgy

- Flexible mine plan with multiple ore feed sources.
- Higher grade open pits exploited in year 1 as production from underground ramps up.
- Low risk underground operation at Belinau exploiting near-vertical vein in good ground conditions.
- Conventional CIP process flow sheet with historical processing data supporting planned recoveries.
- Proved and Probable Ore Reserve: 181,000 oz gold + 2.1 Moz silver within Mineral Resource of ~0.48 Moz of gold + 6.3 Moz of silver.



# Tembang Project Fundamentals

DFS demonstrated robust economics from a relatively low risk brownfield operation



## Project Fundamentals (DFS)

- Costs<sup>(1)</sup>
  - C1: US\$470/oz.
  - AISC: US\$745/oz.
- Capital Cost to Complete - US\$34M.
- Construction & Commission ~12 months from recommencement of Project construction in November 2014.
- LOM mining inventory:
  - Underground – 0.4 Mt at 6.1 g/t Au & 48g/t Ag.
  - Open Pit – 1.7 Mt at 2.0 g/t Au and 30g/t Ag.
- Production:
  - LOM average: 33,000 oz Au and 345,000 oz Ag per annum.
  - Mill throughput 400,000 to 425,000 tpa.
- Forecast annual revenue of US\$60 million/annum at full production<sup>(2)</sup>.

## Tenure & Permitting

- 100% project ownership under 2009 Mining Laws.
- Exploration IUP converted to Exploitation Licence (IUP Operation and Production) in April 2012.
- AMDAL (Environmental Licence) received in April 2013.
- Pinjam Pakai (Borrow and Use) permit granted in April 2013.
- Final amendment to AMDAL and Explosive Import and Magazine permit expected to be granted in Q2 2015.
- Final approvals for Tailings Dam design and B3 Hazardous Waste permits for the Tailings Storage expected to be granted in Q3 2015.

### Notes

1. C1 and AISC are net of silver credits of US\$212/oz
- 2..Gold price US\$1,300/oz and Silver price US\$20/oz

# Debt and Hedging

Funding in place: US\$45m debt and US\$4m equity



## Debt

- Debt Facility:
  - Nomura, Exim Indonesia main lenders.
  - US\$40 million drawn down.
  - US\$5 million based on Project Execution and Au price above US\$1,125/oz.
  - US\$5 million equity to be raised of which net US\$3.75 million raised in April 2015.
- Facility terms:
  - Full US\$45 million Debt Loan Facility includes the grant of 250,597,351 warrants (3 years) at 5.7 cents/share.
  - First 18 months 7.5 % interest 7.5 % PIK<sup>(1)</sup>.
  - After 18 months 10 % interest 5.0 % PIK.
  - 85% Cash Sweep, no period payments.
  - Balloon payment at the end of year 3.
  - Objective to refinance with lower cost debt during 1st year of production.
  - Opportunity for warrant exercise proceeds to pay down debt.

## Hedging

- Hedging driven by debt facility not project fundamentals.
- 42,000 oz gold (50% of year 1 and 2 production):
  - Over 2 years starting Nov 2015 .
  - Sell price at US\$1,108.50/oz.
  - Participation above US\$1,428.50 at gold price less US\$320/oz.
- 343,200 oz silver (50% of year 1 and 2 production):
  - Over 2 years starting Nov 2015.
  - Sell price at US\$14.47/oz .
  - Participation above US\$21.77 at silver price less US\$7.30/oz.

### Notes

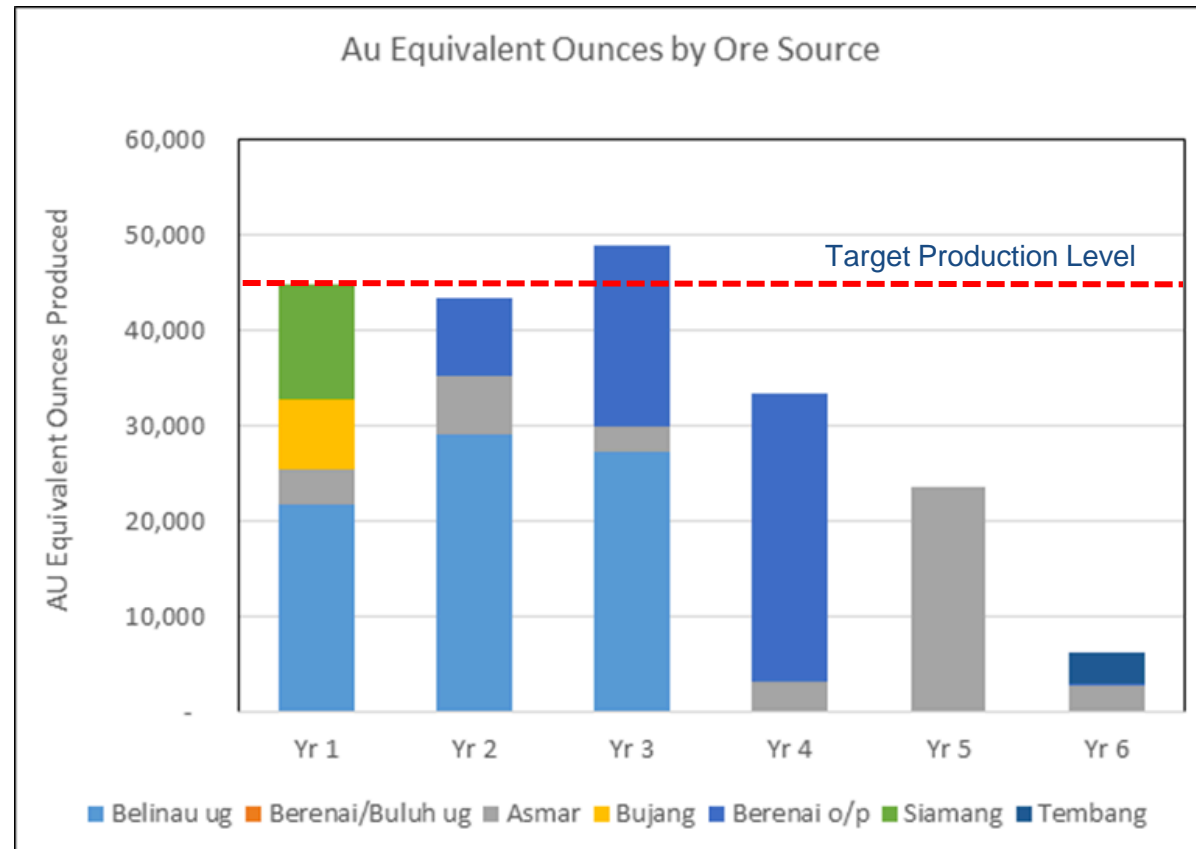
1. "PIK" – Payment in Kind



# Production Profile

Multiple near-mine targets to grow mine life

- Strategy has been to define sufficient reserves to finance then grow resource/reserve base.
- Production averages 46,000 oz Au\_Eq/annum over first three years.
- Production falls following depletion of currently defined Belinau underground Ore Reserve.
- Targeting +5 year mine plan at 45,000 oz Au\_Eq/annum from:
  - Inferred Resource and extensions at Belinau underground
  - underground at Berenai and Buluh
  - Inferred Resource at Asmar
  - Other advanced exploration targets



# Construction Progress

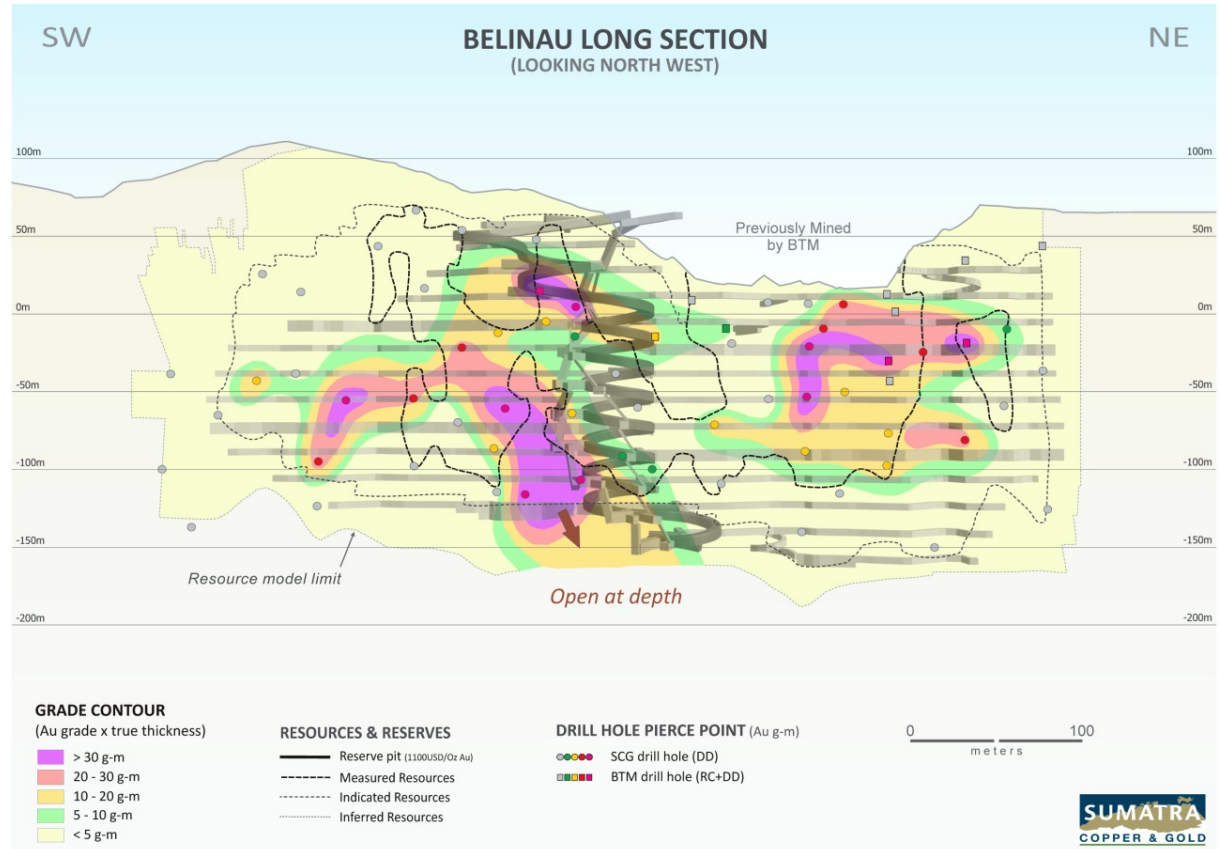
Nearing production. Construction progressing according to schedule



# Belinau

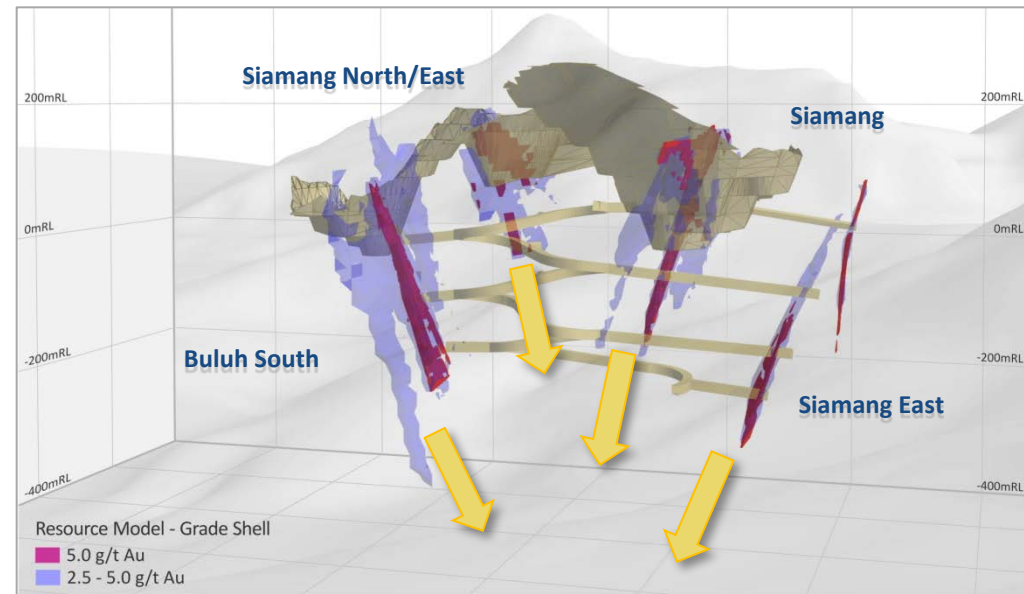
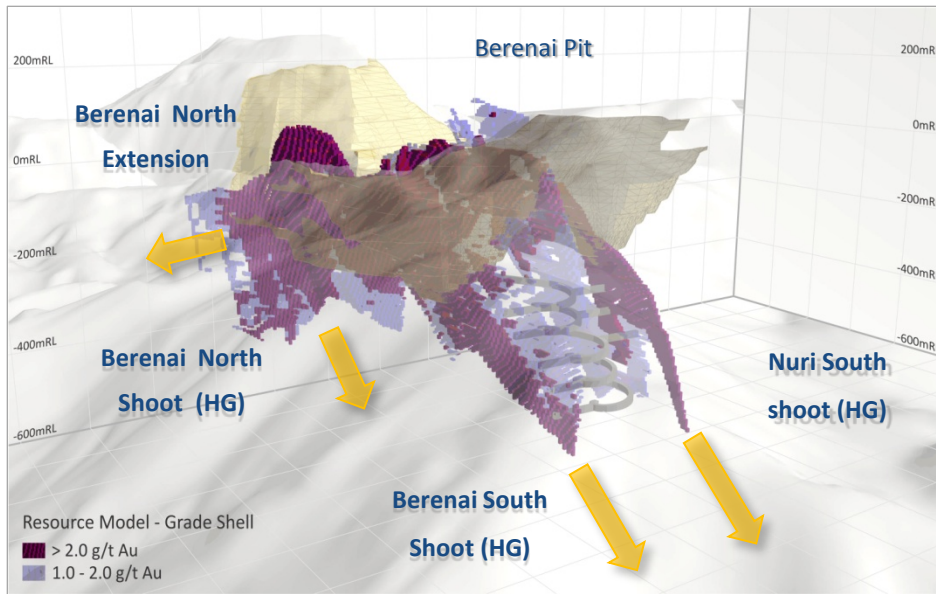
High grade underground mine – most profitable ore source

- Underground Ore Reserve: 418,000 tonnes at 5.5 g/t Au and 43 g/t Ag.
- Conventional bottom-up, long hole stoping operation.
- Robust ore body with pockets of bonanza grades >30g/t Au.
- Inferred Resource of 67,000 tonnes at 7.3 g/t Au and 65 g/t Ag not included in current mine plan.
- Potential peripheral veins in hangingwall and footwall can be accessed from same decline with minimal additional capital.
- Host structure underexplored along strike.



# Berenai and Buluh-Siamang Complex

## Potential future underground developments



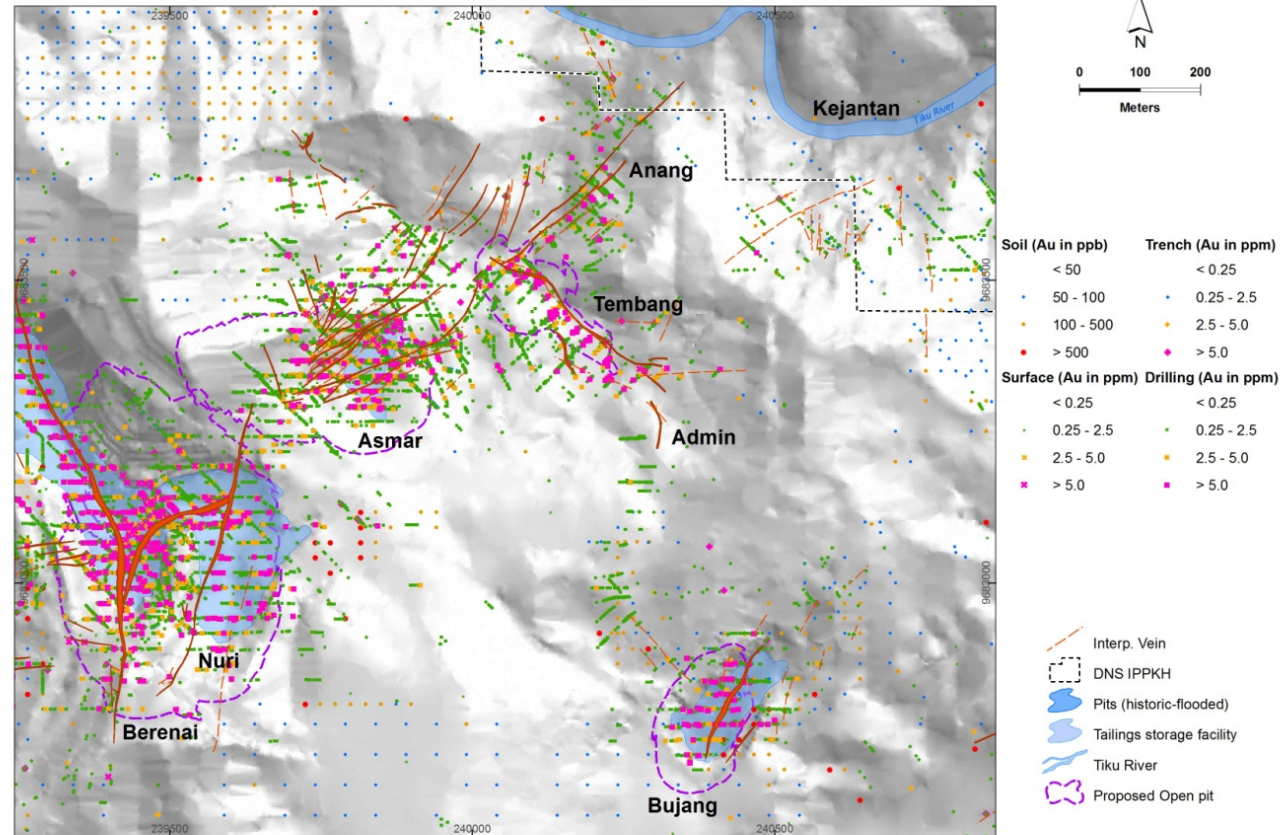
- Berenai open pit was principal ore source from previous mining operation.
- Open pit Ore Reserve: 710,000 tonnes at 2.2 g/t Au and 31.8 g/t Ag.
- Twin, sub-parallel structures (Berenai and Nuri) host 5-10m wide quartz vein lodes over +750m strike.
- Shoot geometry at Berenai and Nuri supports potential for future underground development with single access to both vein lodes.

- Buluh-Siamang complex is host to multiple vein lodes over 1,000 x 200m zone with pockets of bonanza grades.
- Small, high grade open pit to be developed initially.
- Geometry of high grade ore shoots (steep and narrow) support potential for future underground mine development.
- Significant scope for resource expansion at depth.

# Asmar-Tembang-Bujang

## Additional targets for near-term open pit and underground ore

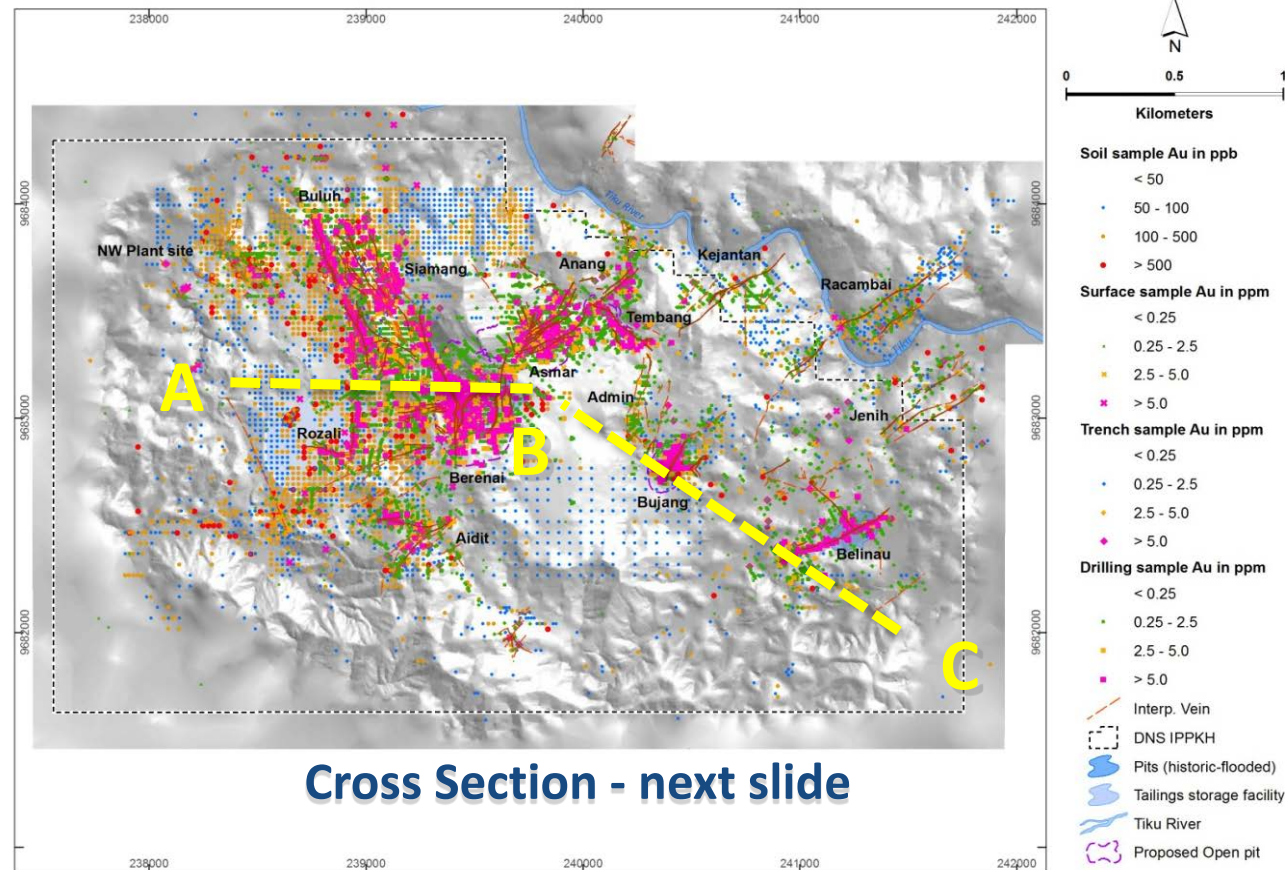
- Asmar open pit covers structurally complex vein system with potential for extensions. Inferred Resource of 1.5 Mt at 1.4 g/t Au and 11.9 g/t Ag for 77,000 Au\_Eq ounces.
- Tembang is a small open pit development. Host Tembang and Anang veins remain open along strike and down plunge. Encouraging high grade intercepts require follow-up drilling.
- Small Bujang open pit has underground potential. High grade, down plunge intersections including 2.2 m at 11.1 g/t Au and 18 g/t Ag.



# Near Mine Exploration Potential

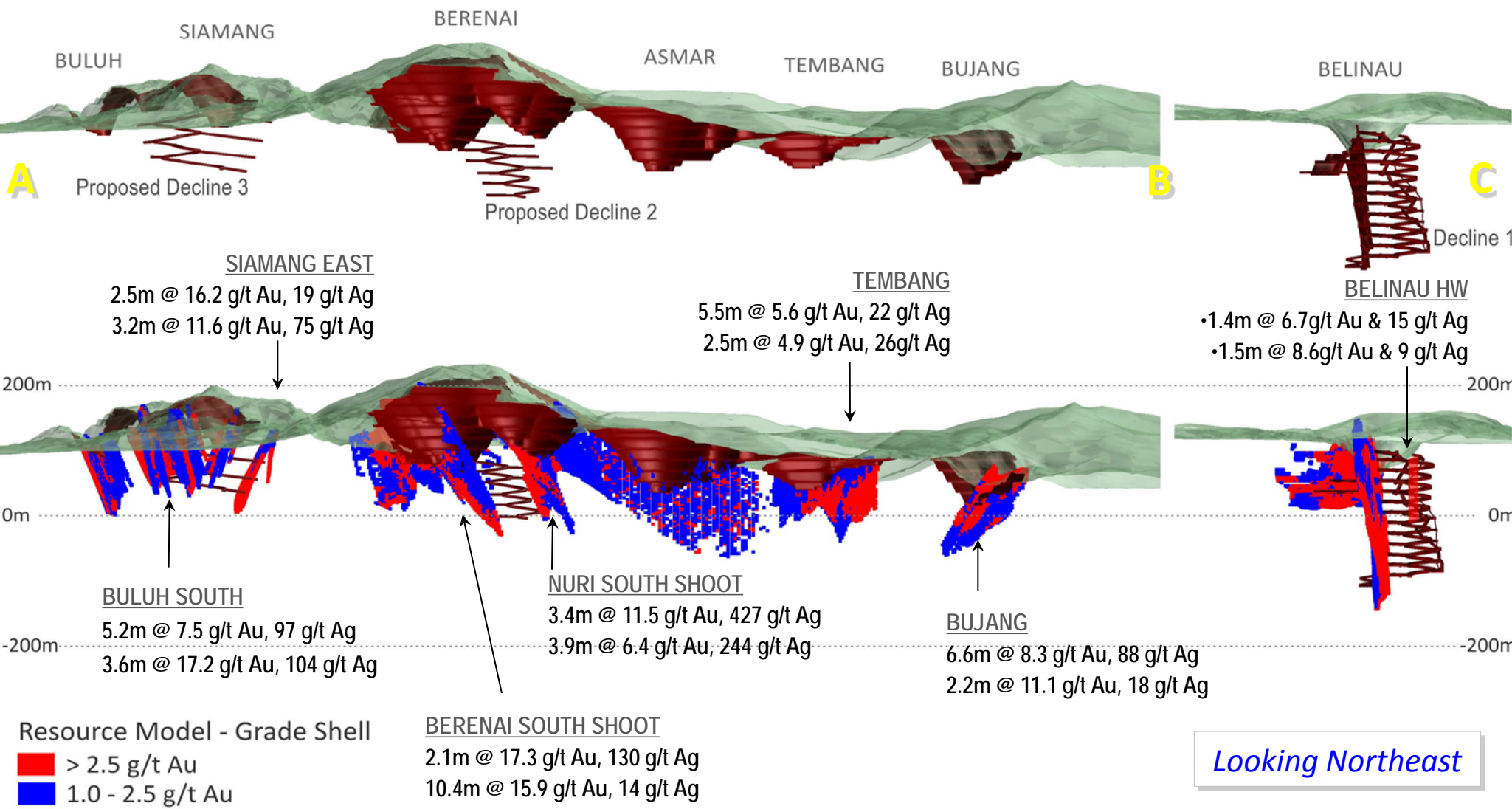
Highly valuable historic exploration database

- Significant database:
  - ~188 km drilling (105km RC & 83km diamond) and ~35,000 surface samples
- Historic RC data excluded from current resource estimates but remains an effective exploration tool.
- Limited first-pass drilling completed on 4 targets (7 holes, 825m). Quartz-sulphide vein intersected at Racambai West: 6m at 0.5 g/t Au and 27 g/t Ag.
- Veins have little or no multi-element geochemical signature so good potential for discovery of blind targets. Geophysics review identified new untested targets.
- Further drill testing planned for Q4 2015 / Q1 2016.



# Near Mine Exploration Potential (cont'd)

Significant resource potential outside of planned open pits



# Regional Exploration Potential

Limited exploration outside of immediate mine environs

- Follow-up exploration underway with aim to drill test 1-2 new targets in FY2016.
- Re-interpretation and target generation in progress with consultants.
- Current tenure covers ~20,000 ha with only 2,000 ha explored to date (around mine site).
- Significant stream sediment and rock chip gold anomalies outlined to east and south-east of mine site awaiting follow-up testing.
- Airborne magnetics highlight prospective trends of magnetic destruction associated with hydrothermal alteration.

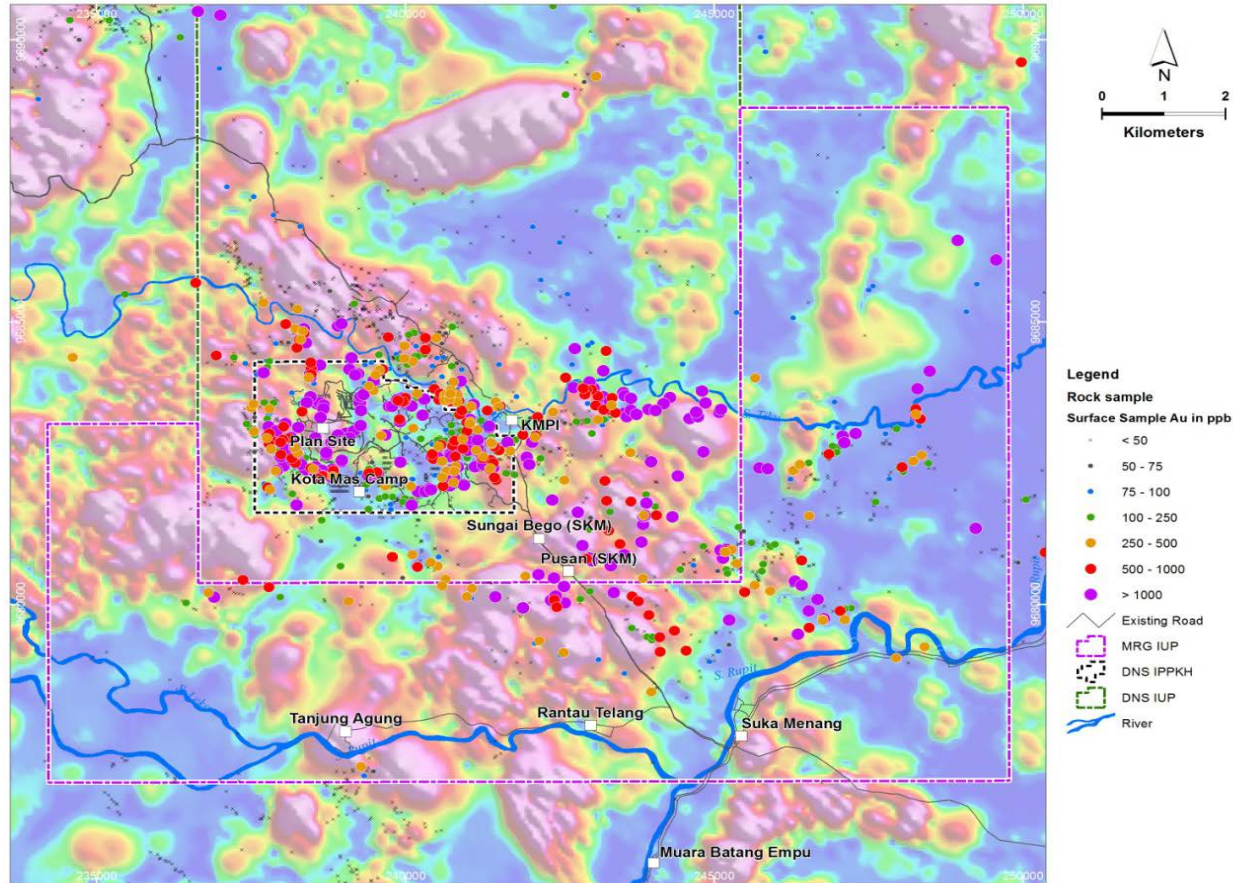


Image: Airborne Magnetics – RTP analytical signal

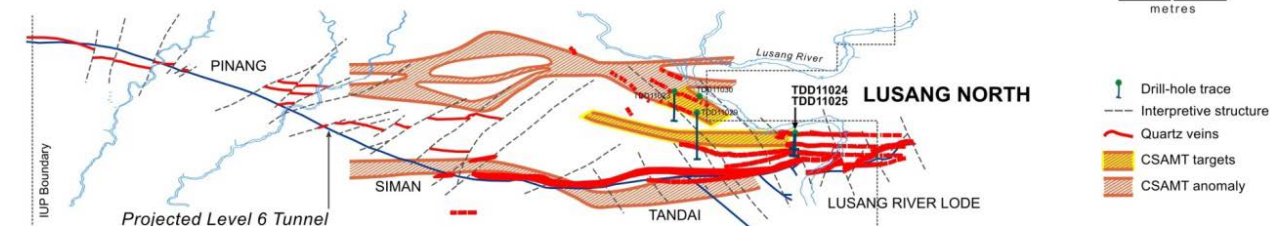


# Tandai Project

Significant former mining operation with limited modern-day exploration

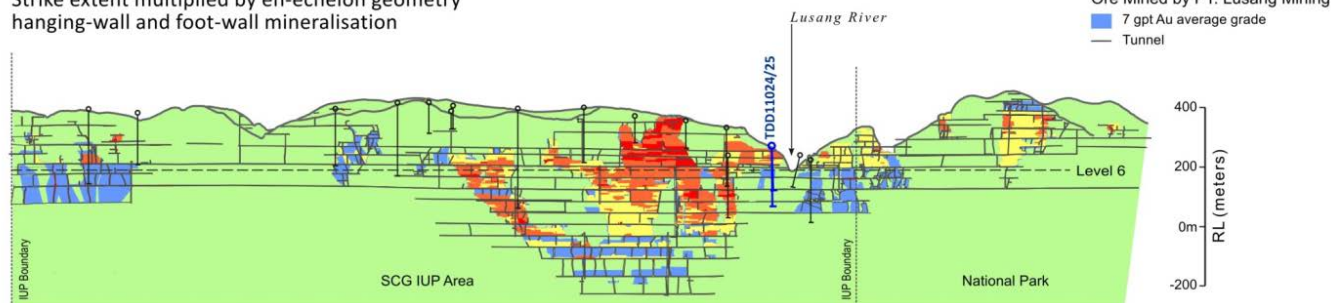
- Located ~100km northwest of Bengkulu and covers an area of ~1,000km<sup>2</sup>.
- Historical mine production of 1.3Moz at 15 g/t Au by Dutch (pre-1940's) and PT Lusang Mining (1984-1995).
- High grade epithermal vein / vein-breccia mineralisation.
- SCG drilled 17 holes for 3,207m in 2007. Newcrest (SCG-JV) drilled 26 holes for 8,915m in 2011-2012.
- Significant drill results included:
  - 19.4m at 4.2 g/t Au and 19 g/t Ag from 36m in hole TDD07009A
  - 21m at 4.8 g/t Au and 36 g/t Ag from 87m in hole TDD11024
  - 17m at 5.4 g/t Au and 7 g/t Ag from 21m in hole TDD11025
  - 4.1m at 8.84 g/t Au, 17.9 g/t Ag from 60m in hole TDD11025
- Asa Prospect (separate block) returned rock samples up to 15 g/t Au along 2km structural trend.

## Mine Underground Workings and CSAMT Targets



## Long Section Former Underground Mine

Strike extent multiplied by en-echelon geometry hanging-wall and foot-wall mineralisation



# Summary - Investment Case

A compelling investment opportunity

## Corporate

- Emerging gold producer in Indonesia - 100% project ownership under 2009 Mining Laws.
- Supportive Indonesian institutional investors.
- Experienced Board and management team with track record of development and production.

## Highly-Profitable, Relatively Low-Risk Mining Operation at Tembang

- Production on-track to commence Q4 2015.
- Strong project economics – relatively low cash cost.
- Permitting in final stages.

## Upside

- Significant near mine potential to grow resource base and mine life.
- Regional exploration upside at Tandai.
- Potential future deal flow with Indonesian partners.

## Attractively Valued

- Market capitalisation: US\$29.6M, Enterprise Value (EV): US\$51.6M



# Appendices - Investor Update

## May 2015



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### **In Jakarta:**

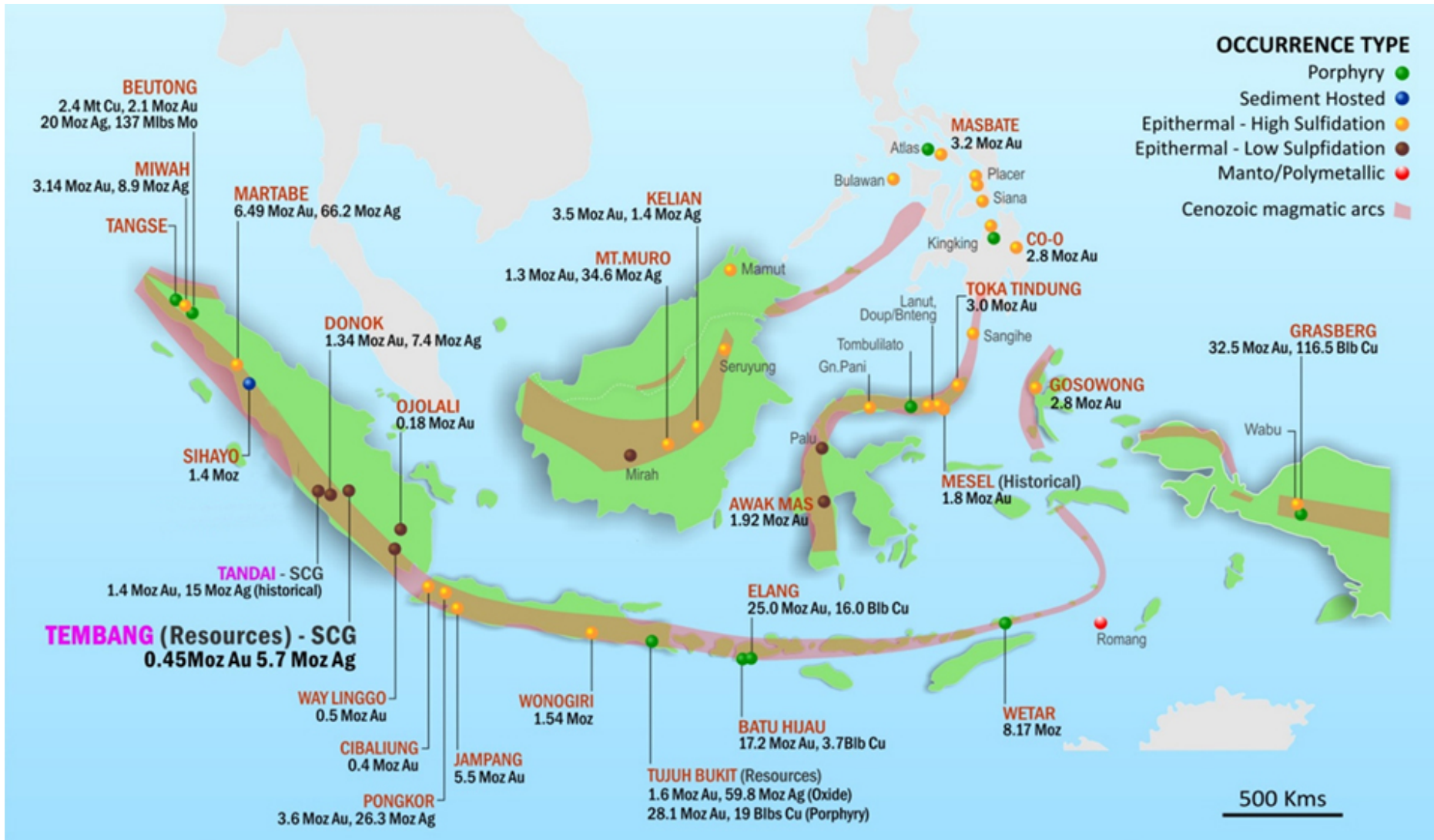
Adi Sjoekri – *Director (Indonesian Group)*

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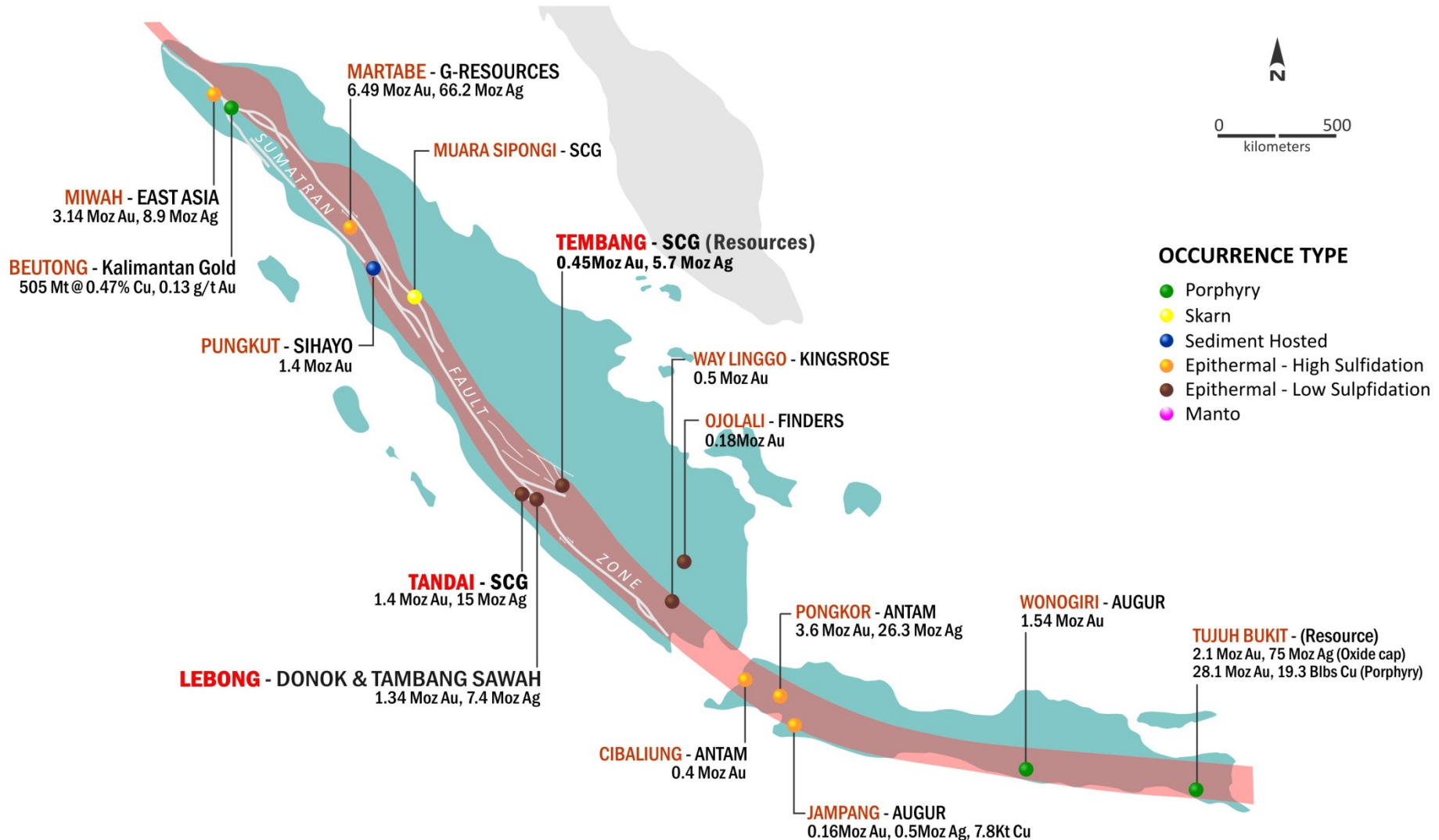
# Major Gold Deposits in Indonesia

Indonesia has a long history of very profitable hard rock mining



# Sumatra & West Java : Mineral Deposits

An emerging world class gold province



# Board and Management

Strong Indonesian experience and extensive project development expertise



## Steve Robinson

*B.Sc. – Non-Executive Chairman*

Mr Robinson is an experienced Australian mining executive, Rhodes Scholar and the founding Director of independent corporate advisory firm Lincoln Capital and has extensive international experience at senior executive levels within the mining industry.



## Gavin Caudle

*Bcom, Finance & Law, Chartered Accountant – Non-Executive Director*

Founder of Provident Capital Partners Pte Ltd. 20 years experience in finance and investment sectors in Australia, Singapore and Indonesia



## Adi Sjoekri

*B.Sc., M.Sc., MBA (Management) – Director (Government Liaison, Permitting, Forestry)*

Founder of Sumatra Copper & Gold in 2006. +17 years corporate mining experience, working for major companies such as CSR and Newmont;



## Jocelyn Waller

*MA (Hons) (Cantab) – Non-Executive Director*

Co-founder of Sumatra Copper & Gold with Adi Sjoekri – in 2006; founded Avocet Mines in 1995 which operated in Malaysia and Indonesia. Currently Non-Executive Director – RusAnt Ltd.



## David Fowler

*B. Bus, Post Grad Dip Finance & Investment – Managing Director*

Mr Fowler is a highly experience corporate finance executive with over 25 years of experience working in the mining industry in South America, Australia and Asia.

# Management

Strong Indonesian experience and extensive project development expertise



## Don Harper

*B.Eng (Mining Engineering), B.Surv (Surveying), FAusIMM – Chief Operating Officer*

Qualified mining engineer with +21 years' experience; specialist in narrow-vein underground gold mining. Strong track-record in project management and taking resource projects from pre-feasibility into production.



## Warren King

*B.Eng (Mech), B.Law (LLB), Member – Engineers Australia – Project Manager*

Mr King holds Engineering (Mech) and Law degrees and has more than 17 years' experience, gained on projects predominantly in Africa and Australia



## Devin den Boer

*B.Sc (Geology Sciences), Registered Professional Geoscientist (APEGBC) – Geology Manager*

Mr den Boer is a Professional Geoscientist with more than 17 years' experience, gained in gold exploration projects predominantly South America



## Ali Ahmid

*BTEC (Chemistry), M Env Mgm – General Manager Environment and Community Relations*

Responsible for local and regional Government liaison, environmental compliance, and liaison and communication with local communities. 20+ years experience, 15+ years at Kelian Gold Mine with Rio Tinto.



## Budin Umar

*B.Env Sc., B.Eng (Geology), AusIMM – General Manager, Tembang*

Responsible for mining, process, environment, community and administration activities. 30+ years of experience as a Mining Geologist

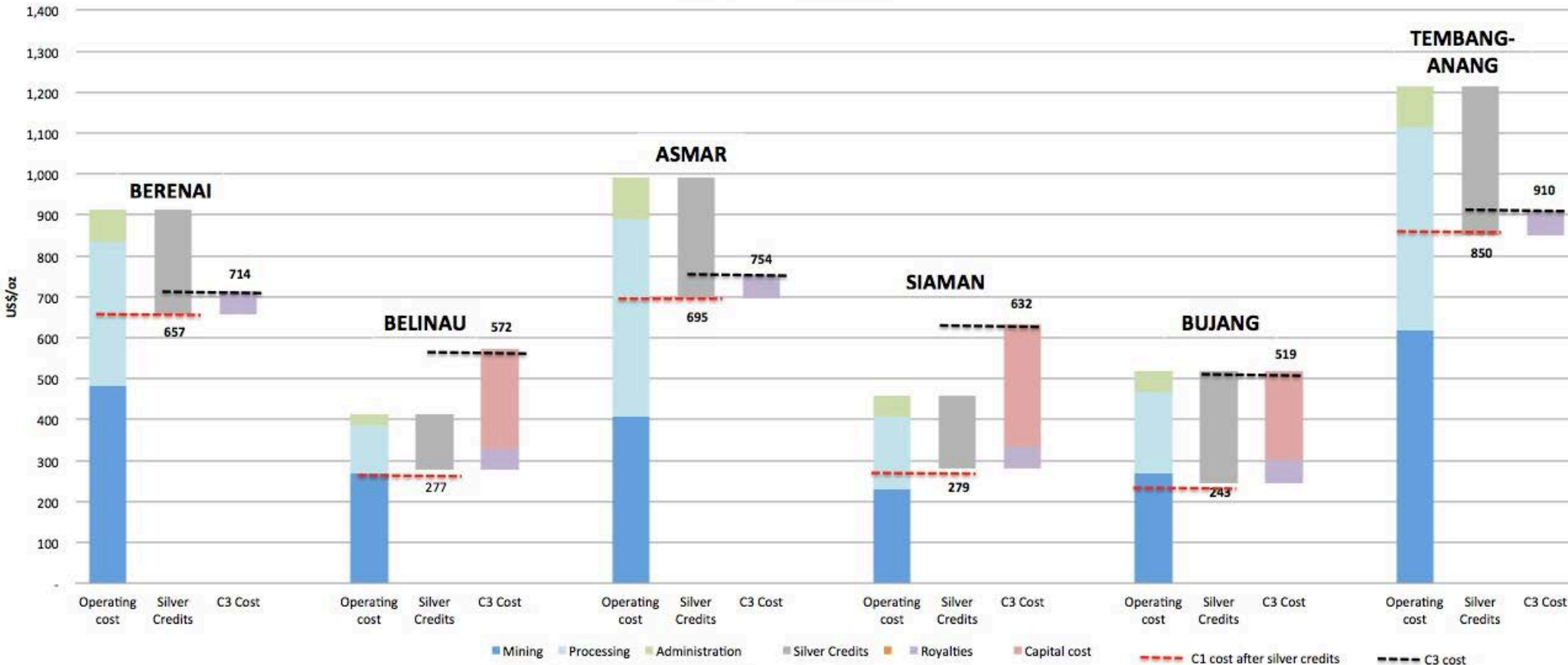


# Cost by Mine

C1 and C3 cost of each of the mines.

The high grade, underground mine at Belinau shows very robust project fundamentals

Project Cost by Mine



The C1 costs include the process costs and G&A costs at the mine site. The process costs are apportioned on a cost per tonne basis. The C3 costs do not include the D&A for the process facility and the Infrastructure but do include the capital for each mine.



# Ore Reserve Statement

Ore Reserve as at March 2014

Deposit	Category	Tonnes ('000t)	Grade Au (g/t)	Contained Gold (oz)	Grade Ag (g/t)	Contained Silver (oz)
<b>Open Pit</b>						
Asmar	Proved	-	-	-	-	-
	Probable	733	1.6	38,000	24.8	585,000
Berenai	Proved	-	-	-	-	-
	Probable	710	2.2	51,000	31.8	726,000
Bujang	Proved	-	-	-	-	-
	Probable	56	3.7	7,000	57.2	102,000
Siamang	Proved	4	7.8	1,000	102.8	12,000
	Probable	31	7.6	8,000	61.6	61,000
Tembang Anang	Proved	-	-	-	-	-
	Probable	59	1.6	3,000	31.1	59,000
Total Open Pit	Proved	4	7.8	1,000	102.8	12,000
	Probable	1,588	2.1	106,000	30.0	1,534,000
	<b>Total</b>	<b>1,592</b>	<b>2.1</b>	<b>107,000</b>	<b>30.2</b>	<b>1,546,000</b>
<b>Underground</b>						
Belinau	Proved	204	6.0	39,000	41.5	272,000
	Probable	214	5.1	35,000	44.4	306,000
	<b>Total</b>	<b>418</b>	<b>5.5</b>	<b>74,000</b>	<b>43.0</b>	<b>578,000</b>
<b>Total</b>						
Tembang	<b>Proved</b>	<b>208</b>	<b>6.0</b>	<b>40,000</b>	<b>42.5</b>	<b>284,000</b>
	<b>Probable</b>	<b>1,802</b>	<b>2.4</b>	<b>141,000</b>	<b>31.7</b>	<b>1,839,000</b>
	<b>Total</b>	<b>2,010</b>	<b>2.8</b>	<b>181,000</b>	<b>32.9</b>	<b>2,123,000</b>

*Estimates have been rounded to the nearest 1,000 t, 0.1 g/t grade and 1,000 oz metal*

# Mineral Resource Statement

Mineral Resource as at May 2015

Deposit	OPEN PIT (>0.5 g/t Au)					
	Category	Tonnes	Au (g/t)	Ag (g/t)	Au (oz)	Ag (oz)
Asmar <sup>(2)</sup>	Measured					
	Indicated	1,636,000	1.2	20.6	64,000	1,082,000
	Inferred	1,509,000	1.4	11.9	68,000	577,000
	<b>Total</b>	<b>3,145,000</b>	<b>1.3</b>	<b>16.4</b>	<b>132,000</b>	<b>1,659,000</b>
Berenai <sup>(4)</sup>	Measured					
	Indicated	1,628,000	2.1	34.3	112,000	1,797,000
	Inferred	669,000	1.7	31.8	36,000	685,000
	<b>Total</b>	<b>2,297,000</b>	<b>2.0</b>	<b>33.6</b>	<b>148,000</b>	<b>2,482,000</b>
Buluh <sup>(1)</sup>	Measured	69,000	3.4	38.3	8,000	85,000
	Indicated	186,000	2.0	24.2	12,000	145,000
	Inferred	212,000	1.8	25.7	12,000	175,000
	<b>Total</b>	<b>467,000</b>	<b>2.1</b>	<b>27.0</b>	<b>32,000</b>	<b>405,000</b>
Siamang <sup>(4)</sup>	Measured	60,000	2.5	48.3	5,000	94,000
	Indicated	178,000	2.1	28.0	12,000	160,000
	Inferred	190,000	1.8	22.0	11,000	134,000
	<b>Total</b>	<b>428,000</b>	<b>2.0</b>	<b>28.0</b>	<b>28,000</b>	<b>388,000</b>
Bujang <sup>(4)</sup>	Measured					
	Indicated	217,000	2.8	37.0	19,500	261,000
	Inferred	69,000	1.9	20.0	4,000	44,000
	<b>Total</b>	<b>286,000</b>	<b>2.6</b>	<b>33.0</b>	<b>24,000</b>	<b>305,000</b>
Tembang / Anang <sup>(3)</sup>	Measured					
	Indicated	170,000	2.5	29.3	13,500	160,000
	Inferred	55,000	2.1	29.9	4,000	53,000
	<b>Total</b>	<b>226,000</b>	<b>2.4</b>	<b>29.4</b>	<b>17,500</b>	<b>214,000</b>
<b>Total (OP)</b>	Measured	129,000	3.1	43.2	13,000	179,000
	Indicated	4,015,000	1.8	27.9	234,000	3,606,000
	Inferred	2,704,000	1.6	19.2	135,000	1,669,000
	<b>Total</b>	<b>6,850,000</b>	<b>1.7</b>	<b>25.0</b>	<b>381,000</b>	<b>5,453,000</b>

# Mineral Resource (cont'd)

Mineral Resource as at May 2015

	UNDERGROUND (>2.78 g/t Au)					
	Category	Tonnes	Au (g/t)	Ag (g/t)	Au (oz)	Ag (oz)
Belinau <sup>(1)</sup>	Measured	132,000	9.7	70.0	41,000	298,000
	Indicated	139,000	9.0	77.0	40,000	346,000
	Inferred	67,000	7.3	65.0	16,000	141,000
	<b>Total</b>	<b>338,000</b>	<b>8.9</b>	<b>72.0</b>	<b>97,000</b>	<b>785,000</b>
Grand Total (OP + UG)	<b>Measured</b>	<b>261,000</b>	<b>6.4</b>	<b>56.7</b>	<b>54,000</b>	<b>477,000</b>
	<b>Indicated</b>	<b>4,172,000</b>	<b>2.1</b>	<b>29.7</b>	<b>274,000</b>	<b>3,952,000</b>
	<b>Inferred</b>	<b>2,771,000</b>	<b>1.7</b>	<b>20.2</b>	<b>151,000</b>	<b>1,810,000</b>
	<b>Total</b>	<b>7,204,000</b>	<b>2.1</b>	<b>27.0</b>	<b>478,000</b>	<b>6,257,000</b>

1: Rob Spiers, Hellman & Schofield (Nov, 2013)

2: Chris Black, Cube Consulting (Nov, 2013)

3: Chris Black, Cube Consulting (March, 2014)

4: Chris Black, Cube Consulting (March, 2015)

# Community Relations

SCG's community relations activities include:

- Maintaining relationships with surrounding villages. Priority recruitment with 150 people in training programs to join as employees.
- Supplier development program and community development projects to provide goods and services and develop longer term skills.
- Providing health checks and health services for children and elderly in neighboring villages.
- Donation of building materials for repair of local village infrastructure.



*Donation of building products*



*Health services*