

### Our sites are set on the future in S.E Asia

TSX:OYM ASX:OYM FRANKFURT: OP6

#### **Forward Looking Statements**

This presentation by Olympus Pacific Minerals Inc. ("Olympus") may include statements concerning future operations, prospects, strategies, plans, projections, forecasts, financial conditions and economic performance, as well as goals intentions and objectives, that are forward-looking statements within the meaning of the United States Private Securities Litigation Reform Act of 1995 or Canadian securities legislation. These statements are necessarily based upon a number of assumptions and estimates that, while considered reasonable by us, are subject to significant risks, uncertainties and contingencies, many of which are beyond our control. Known and unknown factors could cause actual results to differ materially from those projected in the forward-looking statements. Such factors include fluctuations in precious metal prices, unpredictable results of exploration activities, uncertainties inherent in the estimation of mineral reserves and resources, fluctuations in the costs of goods and services or in currency markets, problems associated with exploration, development and mining operations, changes in legal, social or political conditions in the jurisdictions where Olympus operates, lack of appropriate funding and other risk factors, as discussed in Olympus' filings with Canadian and United States securities regulatory agencies. These filings are available by visiting the Securities and Exchange Commission's web site www.sec.gov or Olympus Pacific Minerals Inc.'s web site at HYPERLINK "http://www.olympuspacific.com" www.olympuspacific.com. Should one or more of these risks or uncertainties materialize, or should underlying assumptions or estimates prove incorrect, actual results may vary materially from those anticipated, believed, estimated or expected. All statements, other than statements of historical fact, are forward-looking statements. When used, words like "anticipates", "expects", "believes"," forecasts", "projects", "estimates", "seeks", "plans", "intends" and similar expressions are intended to identify forward-looking statements designed to fall within securities laws' safe harbors for forward-looking statements. Olympus cautions readers not to place undue reliance on any such forward-looking statements, which speak only as of the date made and should not be construed as a guarantee of future performance. Olympus disclaims any obligation to subsequently update or revise any forward-looking statements to reflect events or circumstances after the date of such statements or to reflect the occurrence of anticipated or unanticipated events. This presentation and the information contained herein do not constitute an offer or a solicitation of an offer for sale of any securities. None of the information contained herein is intended to be, and shall not deemed to be, incorporated into any of Olympus' or its affiliates' securities related filings or documents. We Seek Safe Harbor.

#### **Qualified Person**

Unless otherwise noted, the technical information in this presentation has been prepared and/or reviewed by Mr. Rod Murfitt, Chief Geologist of Olympus Pacific Minerals Inc., who is our Qualified Person as defined in National Instrument 43-101 of the Canadian Securities Administrators. The Company employs a quality control program to ensure best practices in sampling and analysis of drill core and rock samples. Mr. Murfitt reviews all assay results prior to public release.

Mineral resources that are not mineral reserves do not have demonstrated economic viability. Mineral resource estimates do not account for mineability, selectivity, mining loss, and dilution. These mineral resource estimates include inferred mineral resources that are normally considered too speculative geologically to have economic considerations applied to them that would enable them to be categorized as mineral reserves. There is also no certainty that these inferred resources will be converted to measured and indicated categories through further drilling, or into mineral reserves once economic considerations are applied.

#### JORC

Scientific or technical information in this presentation has been prepared under the supervision of Rod Murfitt, Chief Geologist for Olympus and a member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr. Murfitt has sufficient experience which is relevant to the style of mineralization under consideration and to the activity which he is undertaking to qualify as a Competent Person, as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code). Mr. Murfitt consents to the inclusion in this presentation of the information, in the form and context in which it appears.

The resource figures for the Bau Gold Property have been prepared by Mr Graeme Fulton of Terra Mining Consultants Ltd and Mr Murray Stevens of Stevens and Associates, both of whom are members of the Australasian Institute of Mining and Metallurgy (AusIMM) and are Competent Persons, as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code) and National Instrument 43-101 of the Canadian Securities Administrators. Both Mr Fulton and Mr Stevens consent to the inclusion in this report of the information that they have compiled in relation to the Bau Gold Property, in the form and context in which it appears.

**★** Malaysia - The resurgence of a world class gold field

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**★** Vietnam - Producing gold year on year

**\*** Malaysia - The resurgence of a world class gold field

**★** Vietnam - Producing gold year on year

**★** Philippines - Large advanced exploration near Baguio



Klaus Leiders COO



John Seton CEO



Le Minh Kha General Director - Vietnam



David Seton Executive Chairman

### We're as good as the sum of our parts



Erik Devuyst Head Metallurgist

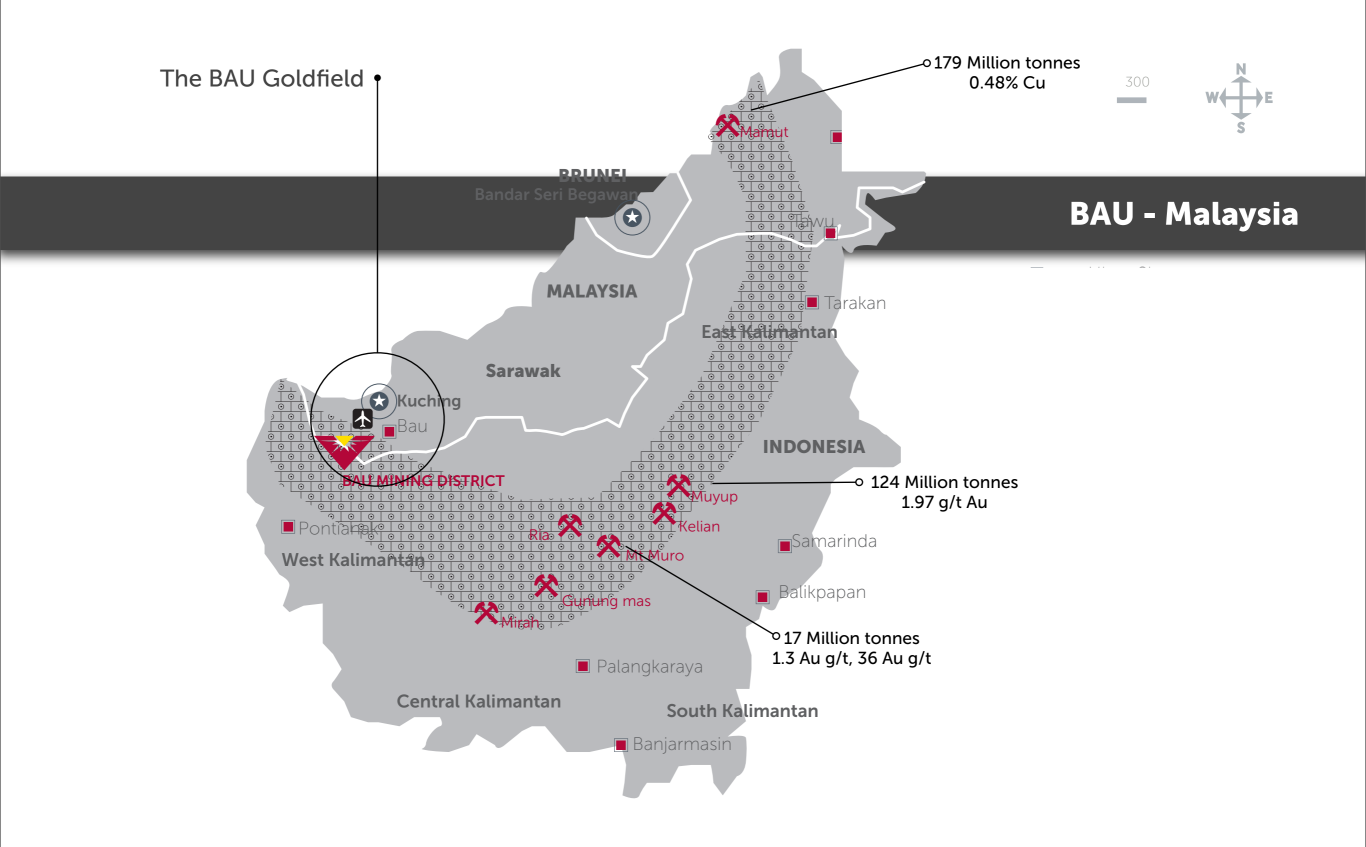
Murray Stevens Project Geo - Bau

Jane Bell CFO

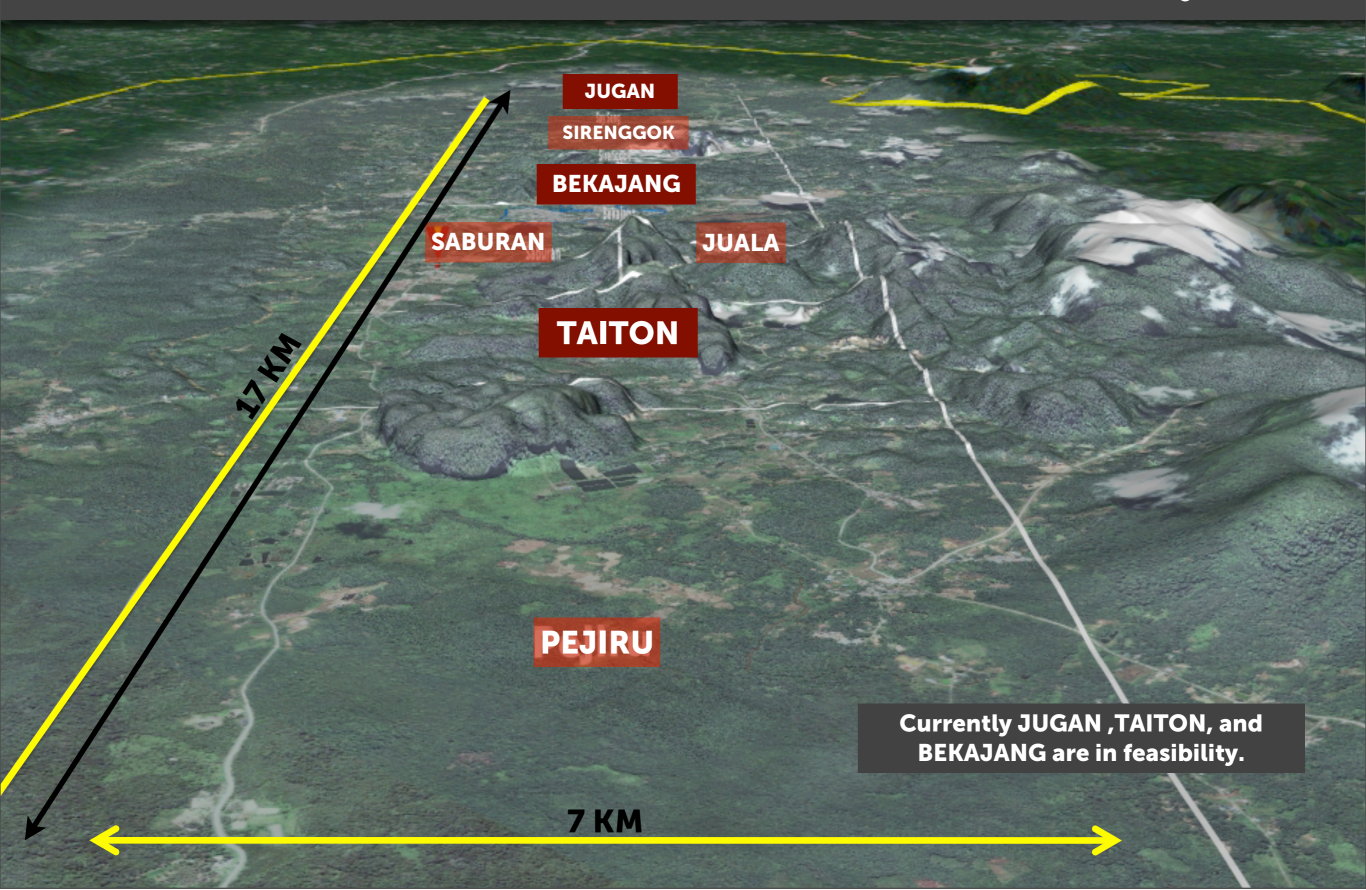
Rod Murfitt Senior Geologist

Capcapo Project memorandum of understanding entered into		Phuoc Son Plant in production Phuoc Son plant Commissioned
Company listed on Toronto stock exchange •		Secondary listing on Australian exchange
Bong Mieu plant in production		OYM acquire majority stake at Bau - Malaysia •
Bong Mieu Plant commissio	ned	
Field work commenced on Bong Mieu property		Feasibility study at Phuoc Son completed
2002 2003 2004	2005 200	06 2007 2008 2009 2010 2011 <mark>2012 2013</mark>
OYM interest at Phuoc Son increased from 48.6% to 85% Pre feasibility study at Phuoc Son commenced	Cor Phu	arbannes Oxley internal ontrols implemented uoc Son resource upgraded ed on OTC bulletin board in U.S
		nderground mine goes into production
Mine development at HoGan on • Bong Mieu property commenced		





### **Bau Central - East Malaysia**



**\***80.53% OYM increasing to 93.55%

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**\***2.4 M oz NI 43-101/JORC

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**\*1400 Sq Km of tenement** 

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**★**Expanding resource

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★1400 Sq Km of tenement

**★**Expanding resource

★Low tax & 0% Royalty

#### **Current Resources:**

The current resources stated on this page are fully JORC/NI43-101 compliant.

### **Target Proximal Statement:**

### 1. Jugan Sector

**Current Resource:** 563,900 Oz (10,963,000t @ 1.60 g/t Au "Indicated")

**Target Resource:** 1 Million Oz (Expected: 15-20Mt @ 1.60–2.20 g/t Au) Near surface deposit, open-ended at depth. Readily amenable to open-pit development

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### 2. Bekajang Sector

Historic Production: 1.5 Million Oz

**Current Resource:** 599,600 Oz (10,100,000t @ 1.85 g/t Au " Inferred")

**Target Resource:** 1 Million Oz (Expected: 12-16Mt @ 2.00–2.80 g/t Au)

Large, well defined zones. Open-ended at depth below old open-pits

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### 3. Taiton Sector

Large vein/breccia deposits

Current Resource: 265,000 Oz

(3,726,000t @ 2.20 g/t Au " Inferred") Target Resource: 1 Million Oz

(Expected: 13-18Mt @ 1.80-2.50 g/t Au)

Recently drilled 1.5 km on strike to a depth of 250m. A further 3.5km of strike to be tested

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### Moving towards production in 2014

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# Bau Central - Jugan Sector

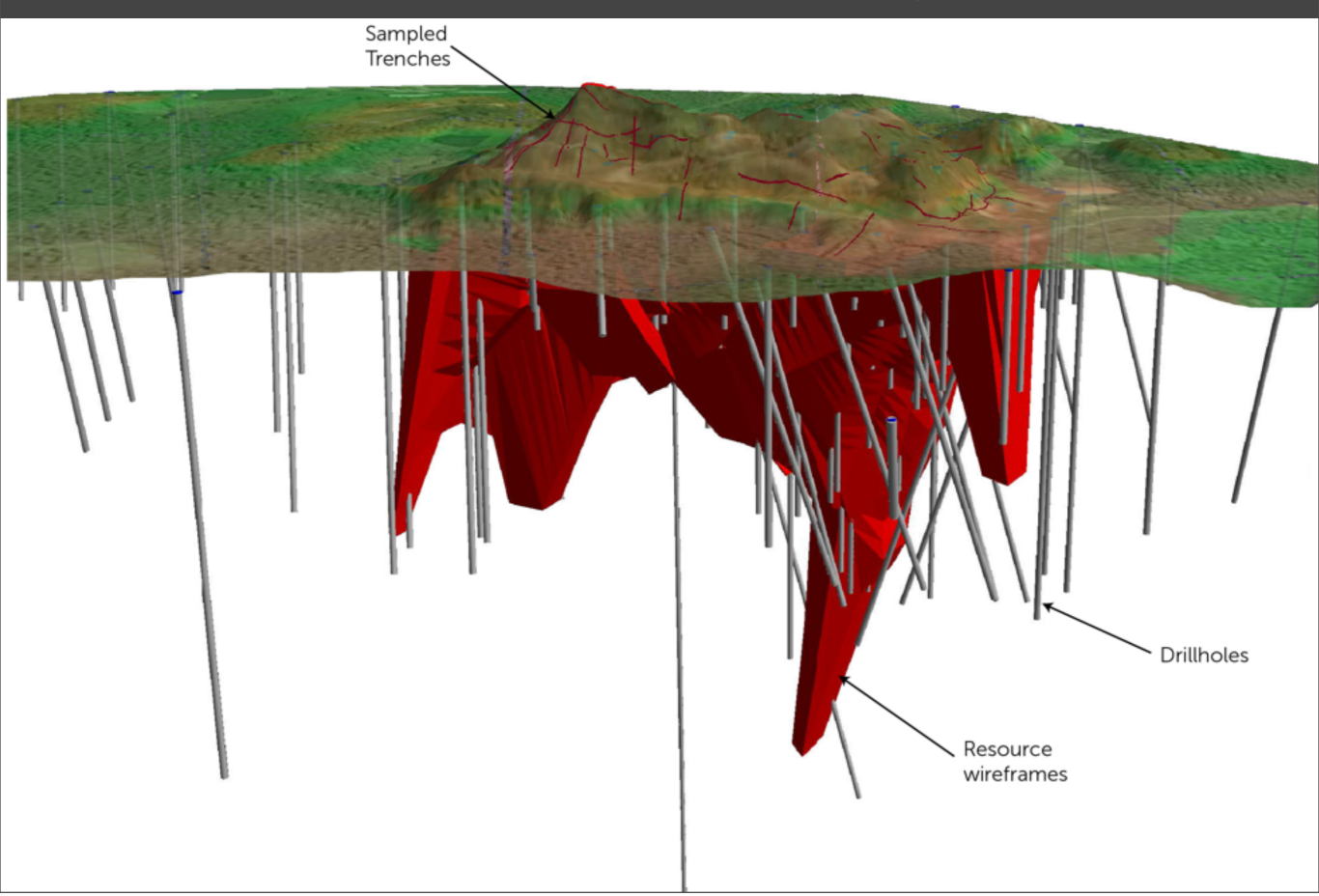


### **Bau Central - Jugan Sector**

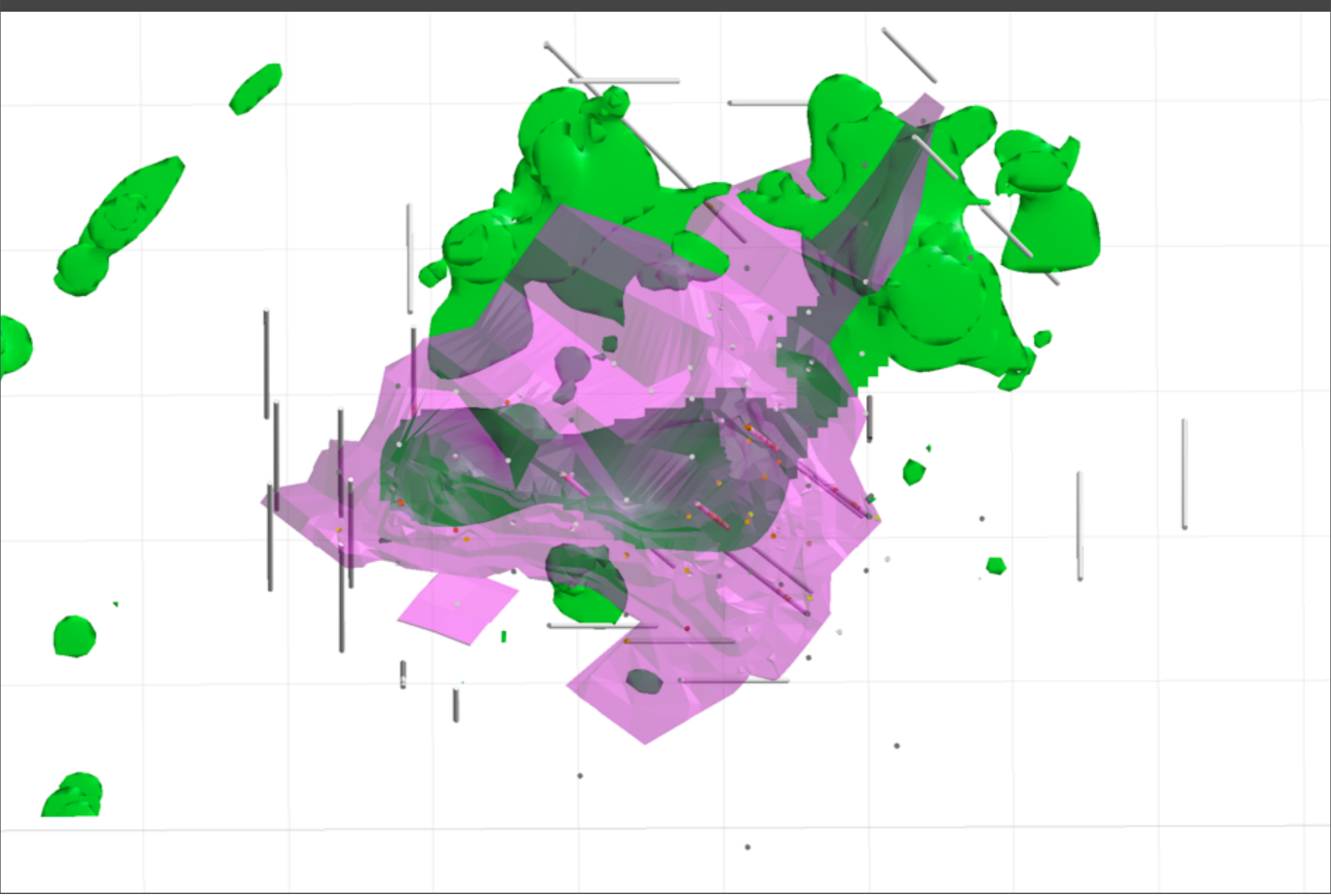


Amenable to open pit development

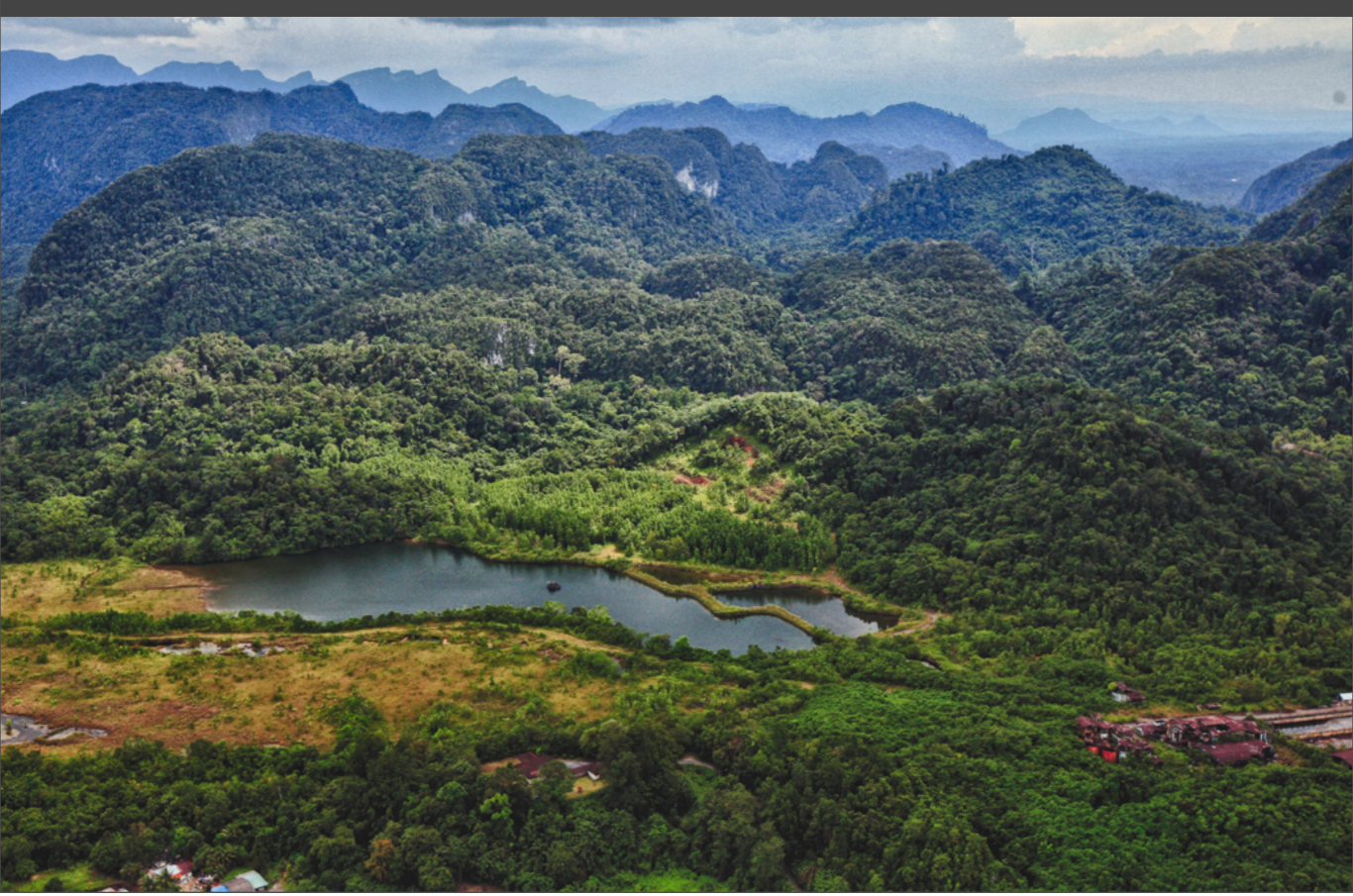
# **Jugan Sector - Resource**



# Jugan Sector - Resource & CDI Anomaly



# Bau Central - Bekajang Sector



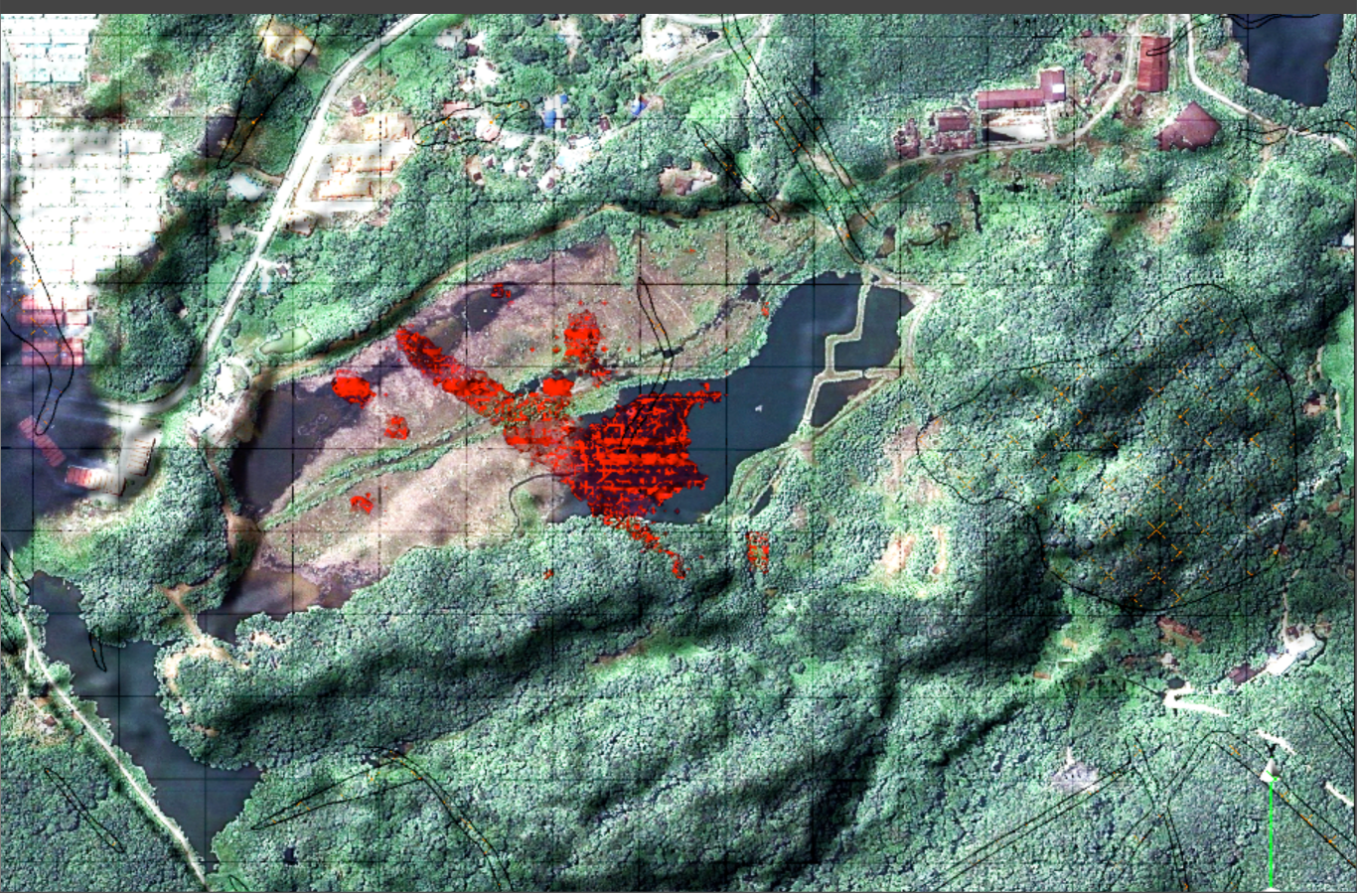
# **Bau Central - Bekajang Sector**

### 2. Bekajang Sector

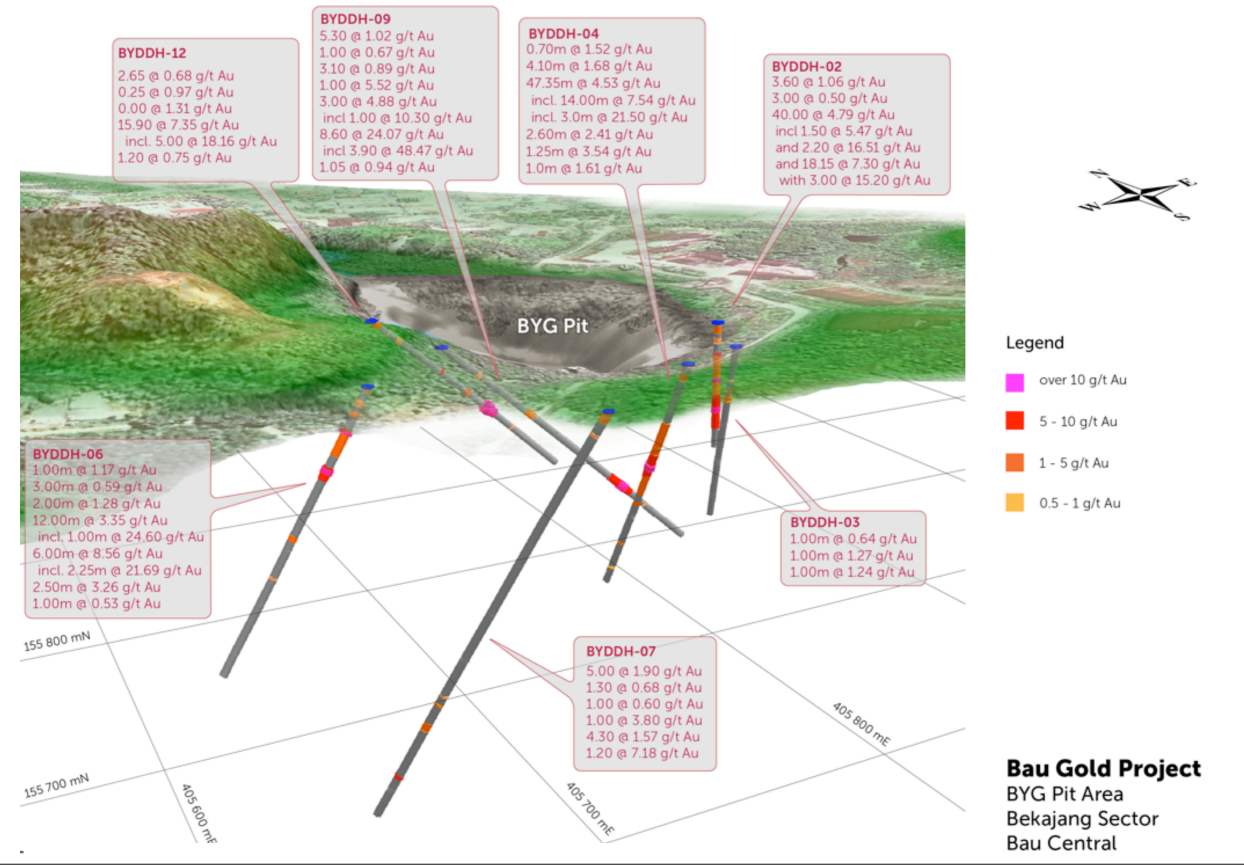
pits

Historic Production: 1.5 M Oz Current Resource: 500,000 Oz (10,100,000t @ 1.85 g/t Au " Inferred") Target Resource: 1 M Oz (Expected: 12-16Mt @ 2.00–2.80 g/t Au) Near surface deposits, open ended at depth Large, well defined zones below old open

# Bekajang Sector - CDI Anomaly.



### **Bekajang Sector - CDI Anomaly.**



# Bau Central - Bekajang Sector - CDI Anomaly

The target anomaly sits 200 meters below existing resource. Red shows core of CDI anomaly.

X

# **Bau Central - Taiton Sector**



### **Bau Central - Taiton Sector**

### 4. Taiton Sector

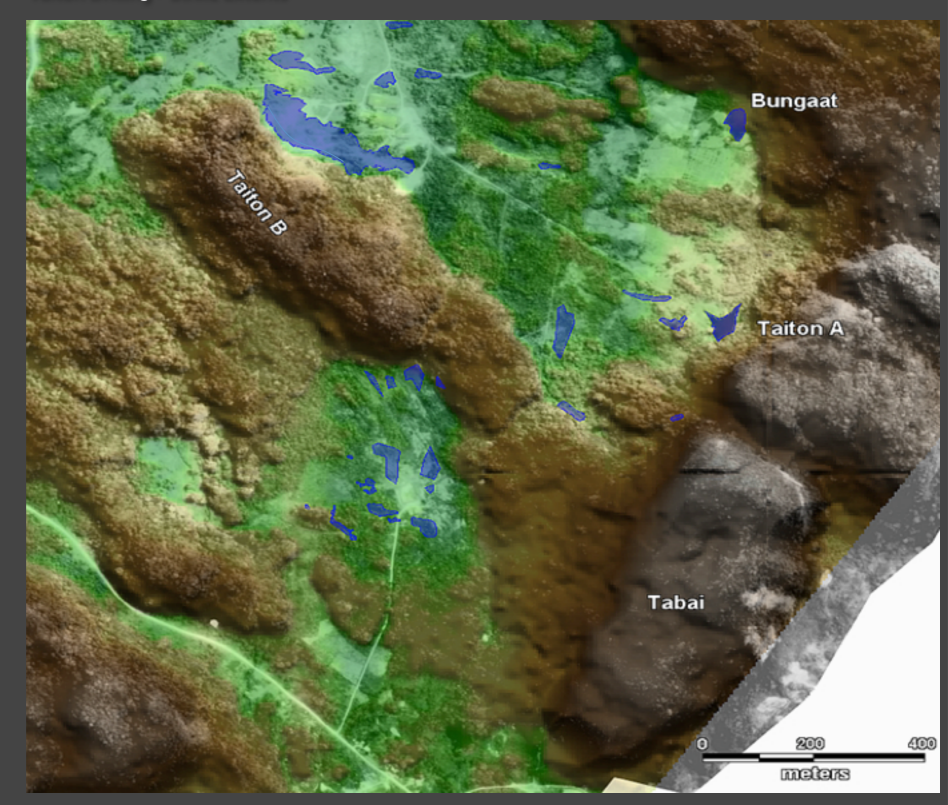
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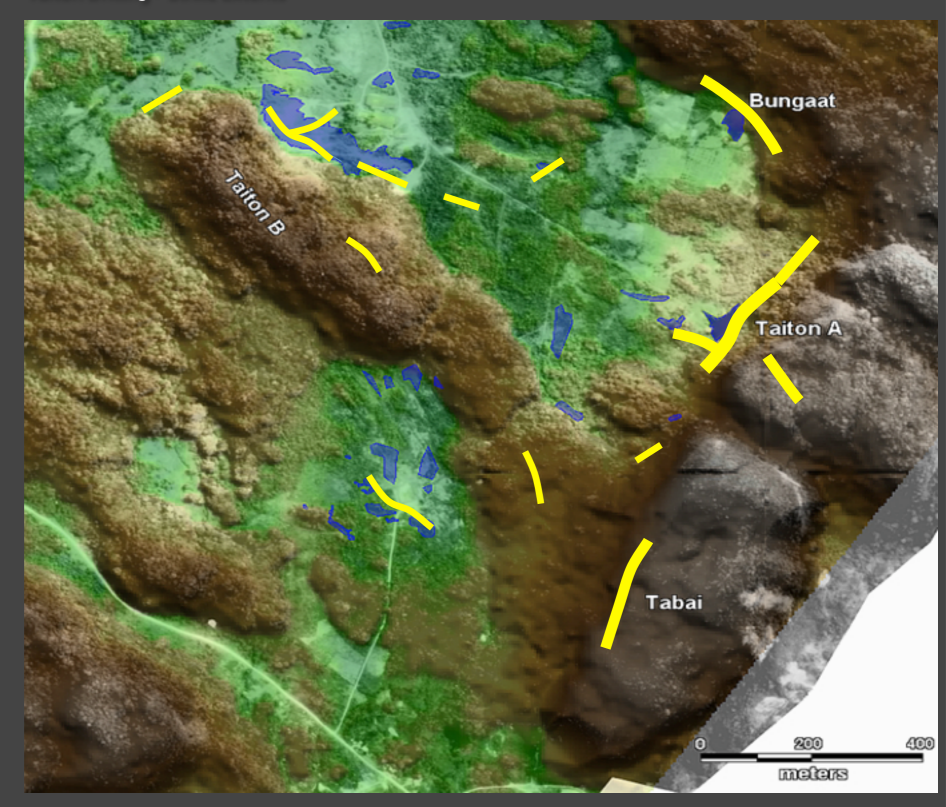
### **Bau Central - Taiton Sector - work to date**

Taiton Drilling – Strike Extents



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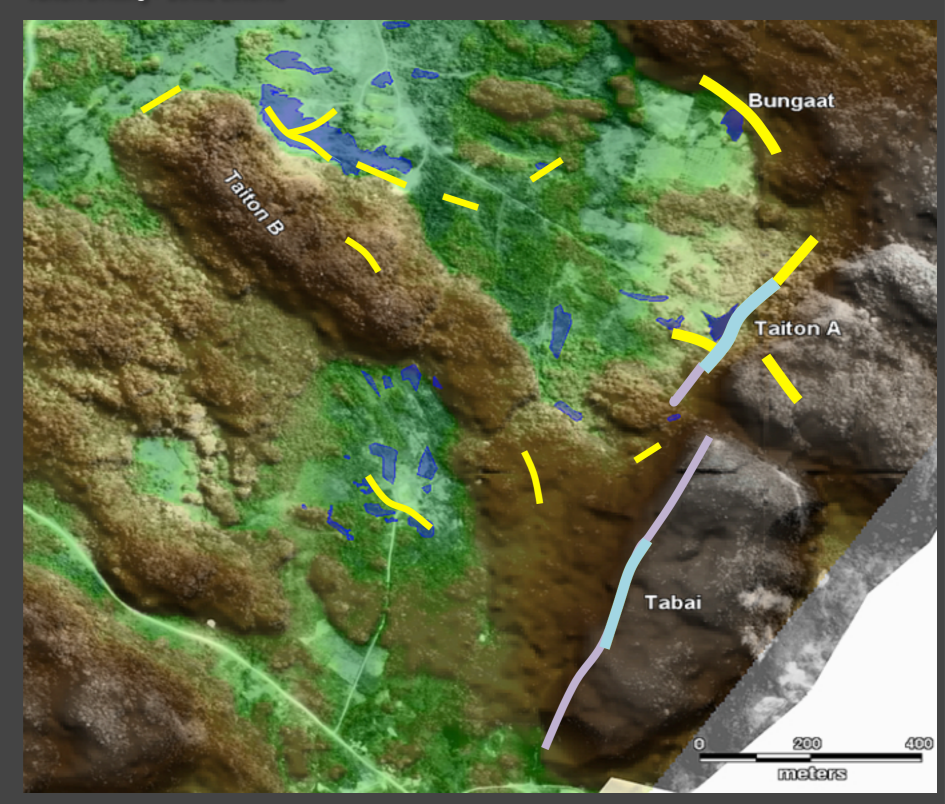
Taiton Drilling – Strike Extents



Resource Strike Length

### **Bau Central - Taiton Sector - work to date**

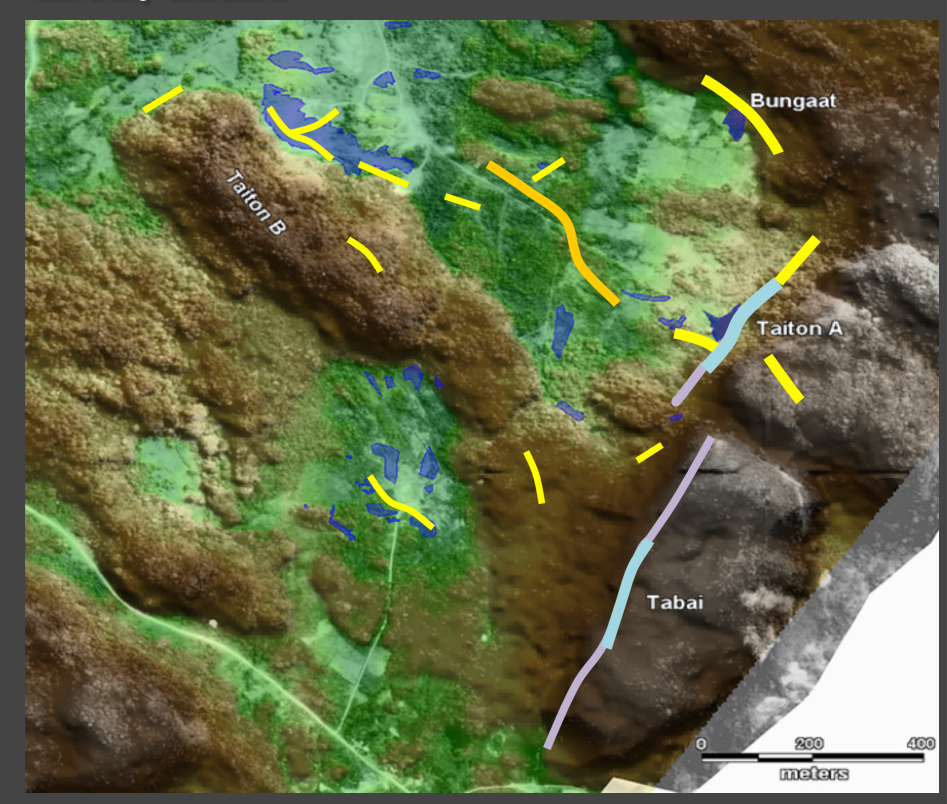
Taiton Drilling – Strike Extents



Resource Strike Length
 Infill Drilled Resource Strike Length
 Recently Drilled Strike Length

#### **Bau Central - Taiton Sector - work to date**

Taiton Drilling – Strike Extents

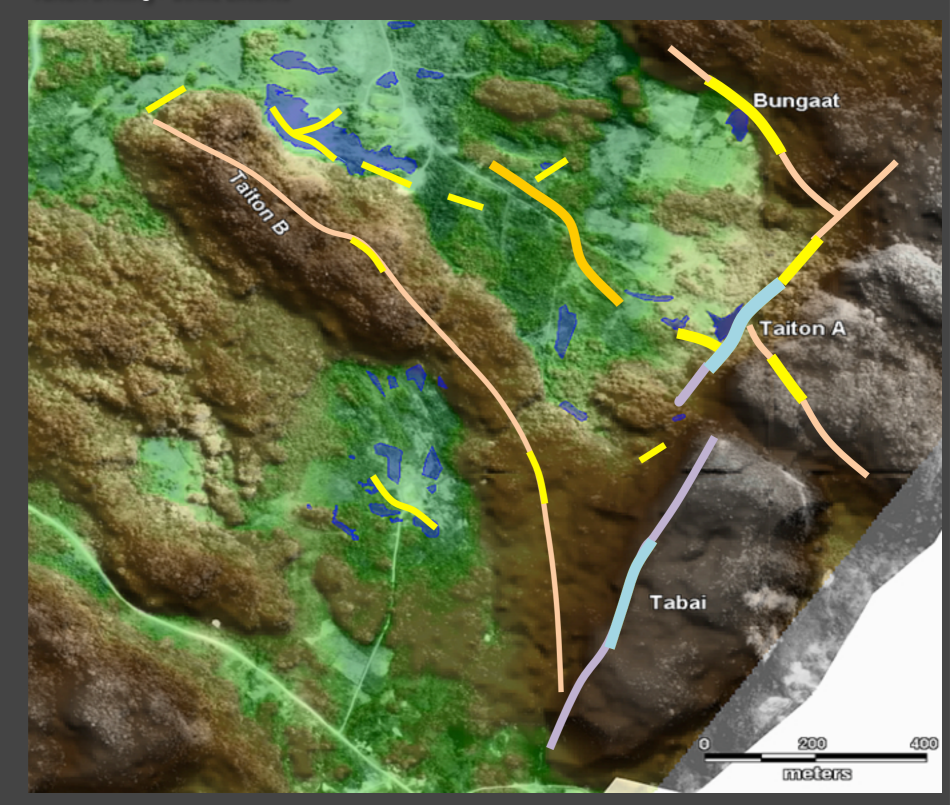


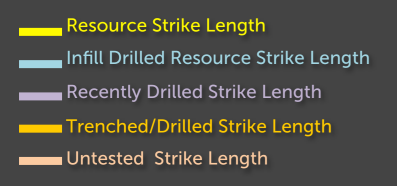
Resource Strike Length Infill Drilled Resource Strike Length Recently Drilled Strike Length Trenched/Drilled Strike Length

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#### **Bau Central - Taiton Sector - work to date**

Taiton Drilling – Strike Extents





- Bau is a "goldfield" not just a deposit
- Extents 17km long by 6km wide
- 4 main mineralization styles
  - Porphyry
  - Skarn
  - mangano-calcite-quartz vein/ breccias
  - Sediment hosted carbonate replacement (Carlin Style)
- 34 known prospects/deposits at varying stages of development
- None have been tested to depth and all are open ended

### Early Metallurgy at BAU

Bau ores have already been successfully tested using fine grinding and atmospheric oxidation on the flotation concentrate (Albion process). The final metallurgical process including the most effective oxidation route will be firmed up as part of the full feasibility study.

#### Jugan

Historical flotation test recoveries of 88 to 93% (review by Orway Consultants)

Historical cyanidation recoveries of 85 to 88% on unoptimised oxidized concentrates (review by Orway Consultants)

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Bau ores are very similar to ores being processed in Nevada (Newmont, Barrick), NZ (Macraes), Western Australia (Finiston, Wiluna).

## Bau - the past, the present and the future.

Proved depth model • Expanded resource Drilling campaign in Taiton Sector •	Explore CDI anomaly below Bekajang resource Expand on 600,000 Oz resource at Jugan New target areas - Bekajang & Jugan	Production p Feasibility studies	olanning •
Jan - May 2011	June - Dec 2011	Jan - May 2012	2013

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Setting our sites on Malaysia

Setting our sites on Malaysia Jugan \* Bekajang \* Taiton



# Vietnam - In production since 2005...and moving ahead

### **Phuoc Son Property**

### Commissioned 2011

- Modern state of the art plant
- 90 % Recovery rate
- High Grade deposits
- 500 tons a day expandable to 1000 tons a day

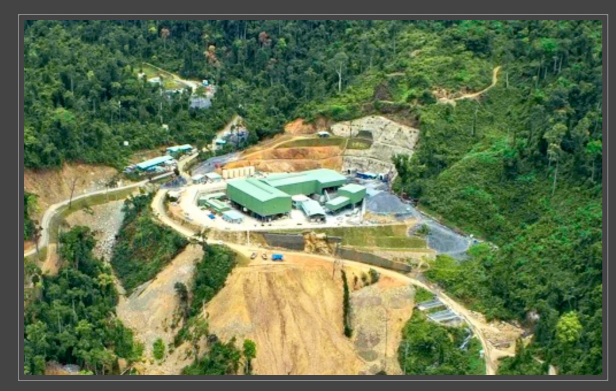
### **Bong Mieu Property**

## Commissioned 2005

# •Open pit and underground

•Expanding production 2014

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#### **Phuoc Son Mine**

Cash Cost per Ounce: \$414.00 excluding Royalty

Royalty: 15%

Potential target range: 1 - 3 Million Oz Au (Expected: 6.0 - 8.0 Mt @ 6.00-12.00 g/t Au) Underground mine

#### **JORC/NI43-101** Resources:

Category	Tonnes	Grade (g/t Au)	Gold (Oz)
Measured	126,123	8.94	36,259
Indicated	476,877	9.36	143,460
Inferred	2,475,266	6.02	478,744

\* Note: M&I Resource includes Proven & Probable reserves



#### **Bong Mieu Mine**

Cash Costs per Ounce: \$921 excluding Royalty Royalty: 3%

Potential target range: 1 - 3 Million oz Au (Expected: 13.0 - 16.0 Mt @ 2.00 - 6.00 g/t Au)

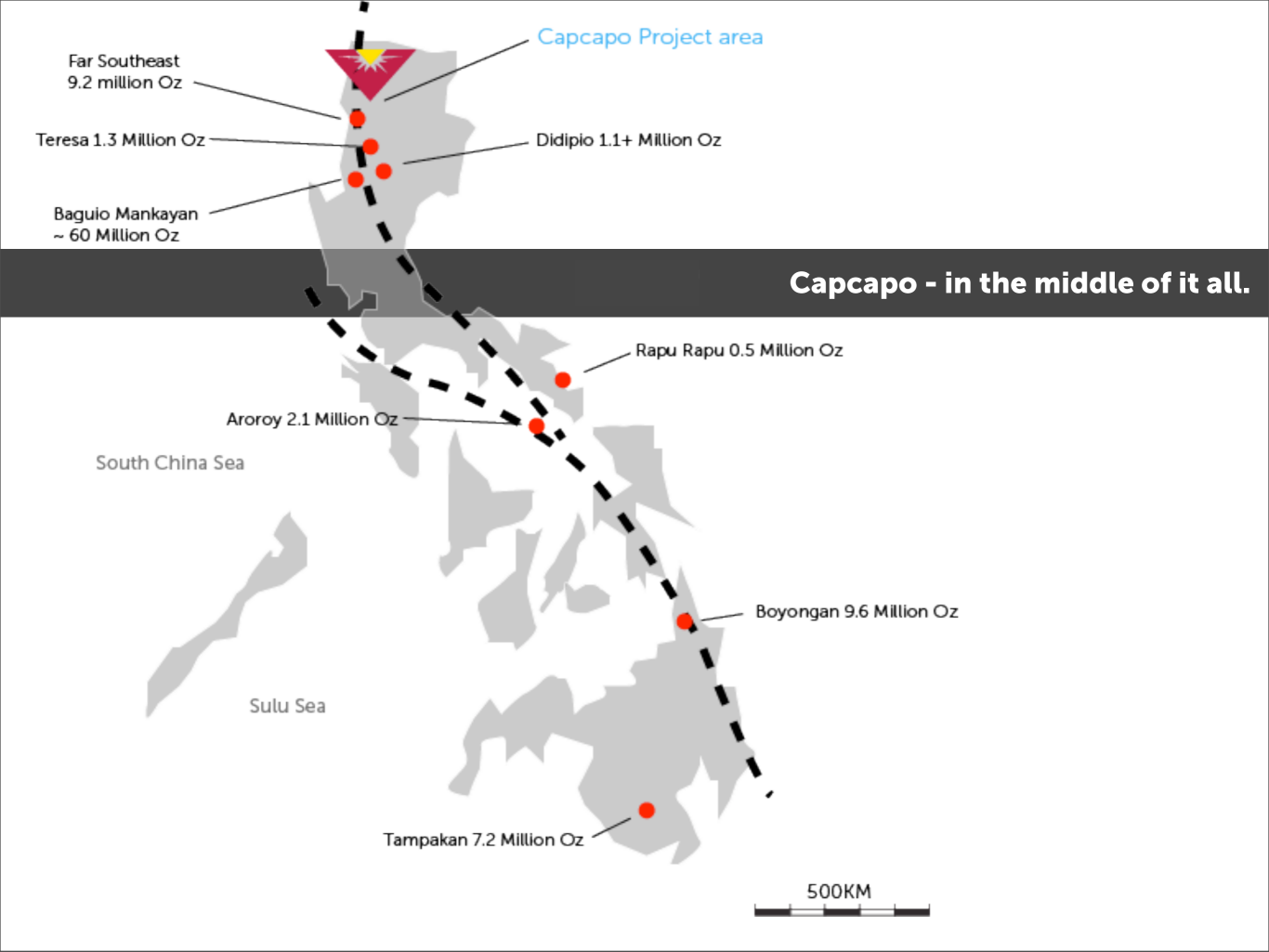
#### **Open pit and Underground Mines**

#### **Resources:**

	Category	Tonnes	Grade (g/t Au)	Gold (Oz)
JOR	Measured	973,660	2.02	63,080
JORC/NI43-101	Indicated	2,196,536	1.60	112,797
	Inferred	4,729,320	I.40	212,930
Ŧ	Measured	24,200	5.00	3,890
Historic	Indicated	192,700	6.60	40,890
	Inferred	1,220,000	8.00	313,792

## **Capcapo - The Philippines**

The next major Copper/Gold Discovery



The Capcapo property is located just to the north of the prolific Baguio-Mankayan Gold District, which has a combined production, current reserves and resources in excess of 60 million ounces of gold.

The project area exhibits many analogous features to those productive deposits to the south, but has remained relatively under explored.

# Capcapo - digging deeper

## Capcapo - digging deeper

**★** Due Diligence Drilling intersects significant gold and copper

**The Due Diligence Drilling intersects significant gold and copper** 

**\*** Rights to earn up to 60% (With affiliates & subject to Philippine mining Laws)

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**★** Gold and copper potential

# **Capcapo - Intercepts**

Hole ID	М	М	М	g/t	%	g/t
	FROM	ТО	WIDTH	GOLD	COPPER	SILVER
DDH 07 -09	0	94	94	1.49	0.31	5.59
including	0	43	43	2.65	0.23	7.12
DDH 07 10	41	82	41	2.07	0.60	7.75
or	41	75	34	2.43	0.67	8.93
including	45	51	6	3.33	1.45	26.48
and	57	67	10	4.02	1.05	8.46
DDH 07-11	47	94	47	1.53	0.35	2.40
or	47	74	27	2.55	0.55	3.49
including	51	67	16	4.05	0.78	4.81
DDH 07 - 12	87	115	28	3.06	0.67	2.53
including	94	112	18	4.43	0.91	3.38

# Peer group analysis

Company	Enterprise Value	Reserve	Resource	EV Reserve	EV Resource
	US\$ M	M oz	M oz	US\$/oz	US\$/oz
Eldorado	8,505	18.80	30.6	452	278
Medusa	1,577	0.5	2.2	3,123	733
Kingsgate	1,169	2.6	6.9	448	170
CGA Mining	746	3.0	7.8	246	96
Oceana	709	4.6	11.1	156	64
Kingsrose	376	0	0.2		1,807
Average				885	525
Olympus	190	0.2	3.4	1012	58
				OYM share price CA	D\$0.40 – May 30, 2011

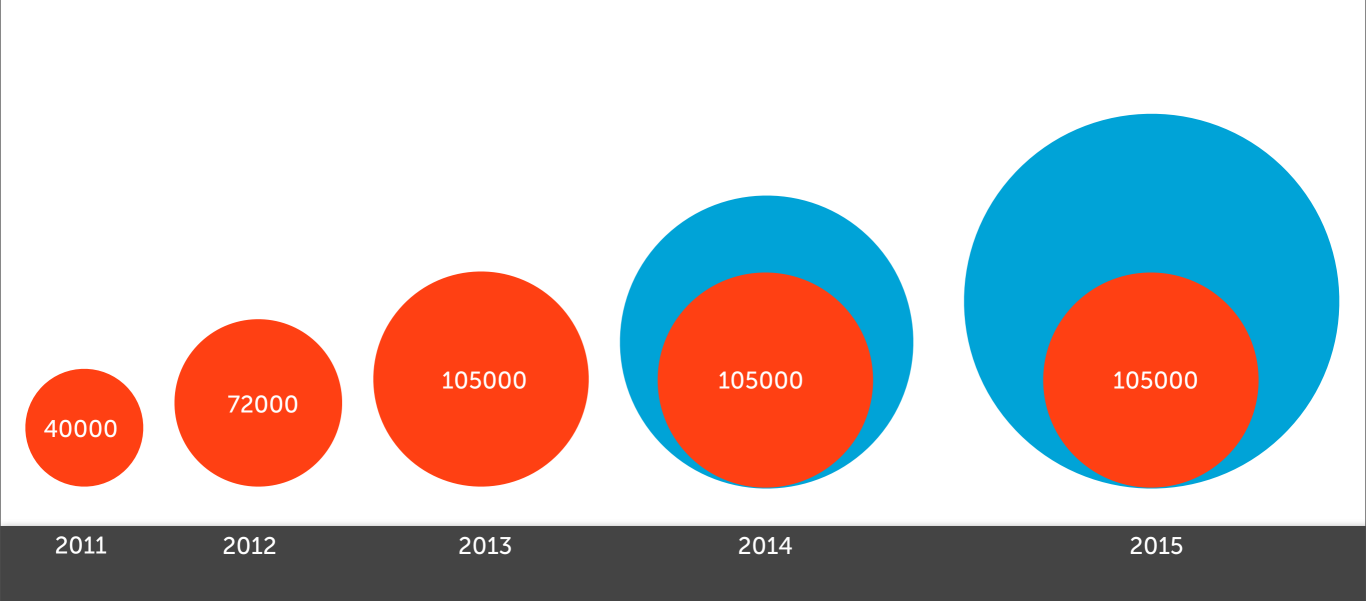
#### **Share structure**

#### Summary at August 31, 2011

		On Issue	Converts to Common Shares
	Common Shares	380,665,683	380,665,683
*	Options	34,187,620	34,187,620
	9% CAD Convertible Notes	12,709,942	25,419,883
	8% CAD Convertible Notes	15,000,000	30,000,000
	8% USD Convertible Notes	14,600,000	28,627,451
*	Warrants on Issue	29,719,195	44,432,885
*	Agent Warrants	9,787,517	9,787,517
*	Gold Loan Warrants each to acquire 3,470 common shares	2,196	7,620,120
	Fully Diluted		560,741,159

Note all options and warrants have the ability to be converted under a cashless method which would result in a lesser number of ordinary shares being issued on exercise

### **Production Forecast**



\* Projected production growth subject to timely grant or renewal of appropriate licenses.
\* Capex and mine development forecasts are subject to change depending on feasibility study.

#### Cash & Costs

Cash cost excl Royalty per Oz (consolidated)	Cash on hand 2011	Costs	
2011 - U.S\$ 589	U.S \$13.9 Mil	Exploration & Feasibility	
2012 - U.S\$ 495		2011 - \$9,752 2012 - \$15,772	
		Debt/Interest	
		2011 - \$3,883 2012 - \$4,289	
		Debt/Principal	
		2011 - \$9,149 2012 - \$13,043	
		Figures are U.S\$ ,000	

**Well funded** 

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**\***Production upside

Sunday, October 30, 2011

★ Well funded

★ Production upside

**\*** Blue Sky Exploration

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Sunday, October 30, 2011