

A diversified multi mine gold producer

TSX:OYM ASX:OYM FRANKFURT: OP6 OTCBB: OLYMF

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#### **JORC** Resource

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 information in this presentation relating to the Bau JORC resource is based on information compiled by John Ashby who is a fellow of the Australasian Institute of Mining and Metallurgy and who is employed by Ashby Consultants Ltd. John Ashby has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to resource estimation 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." John Ashby consents to the inclusion in this presentation of the matters based on his information in the form and context in which it appears.



# A diversified multi mine Asian gold producer

- Producing 45k oz pa and expanding beyond 200k pa
- Vietnam, Malaysia and Philippines
- Major exploration blue sky

David Seton CEO



John Seton CFO



James Hamilton VP Investor Relations



Jane Bell VP Finance



Russell Graham VP Commercial



Charlie Barclay





Peter Tiederman Chief Information officer



Paul Seton Chief Commercial Officer



Rod Murfitt Chief Geologist

Louis Montpellier Company Secretary



Jon Morda Board member

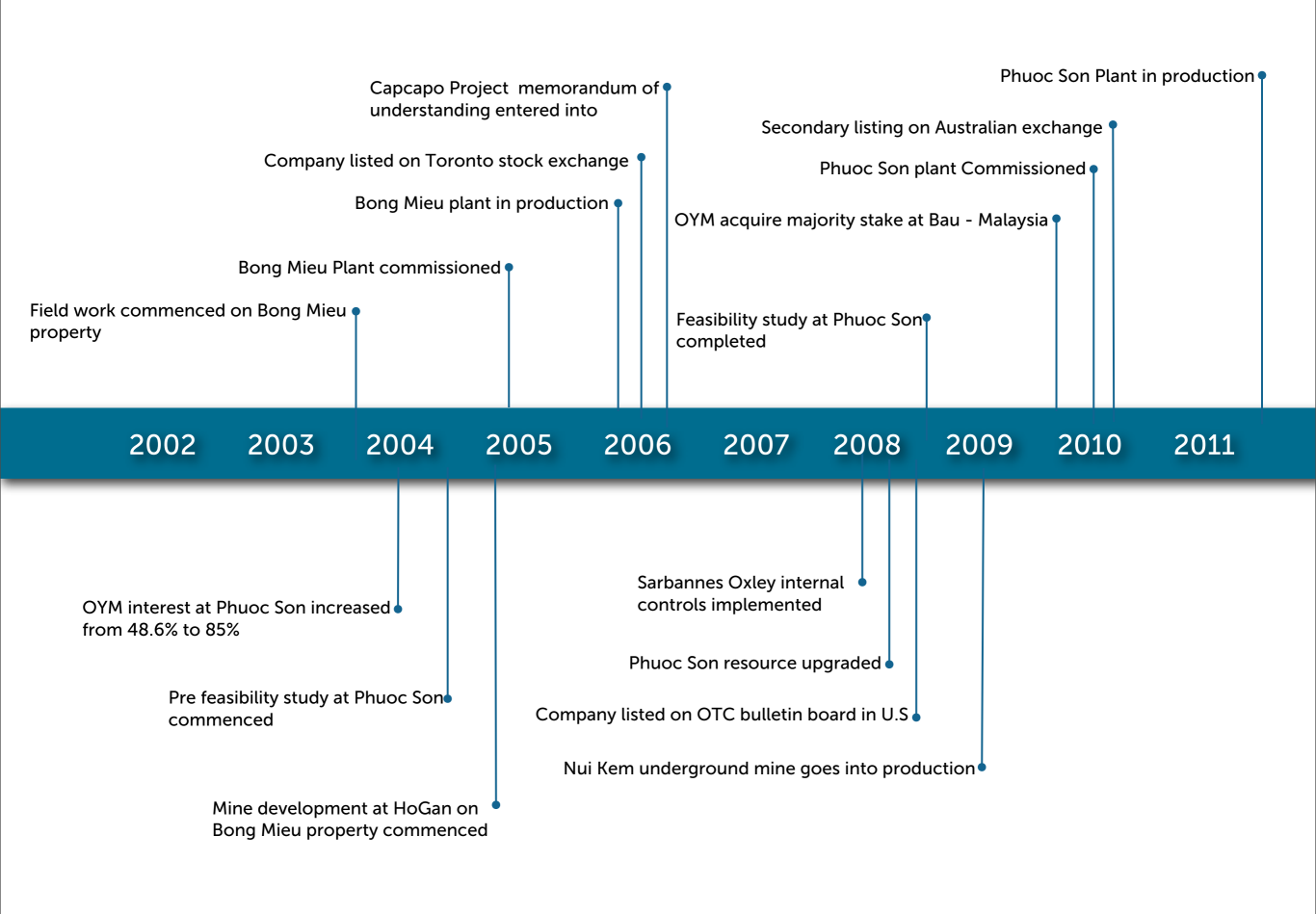


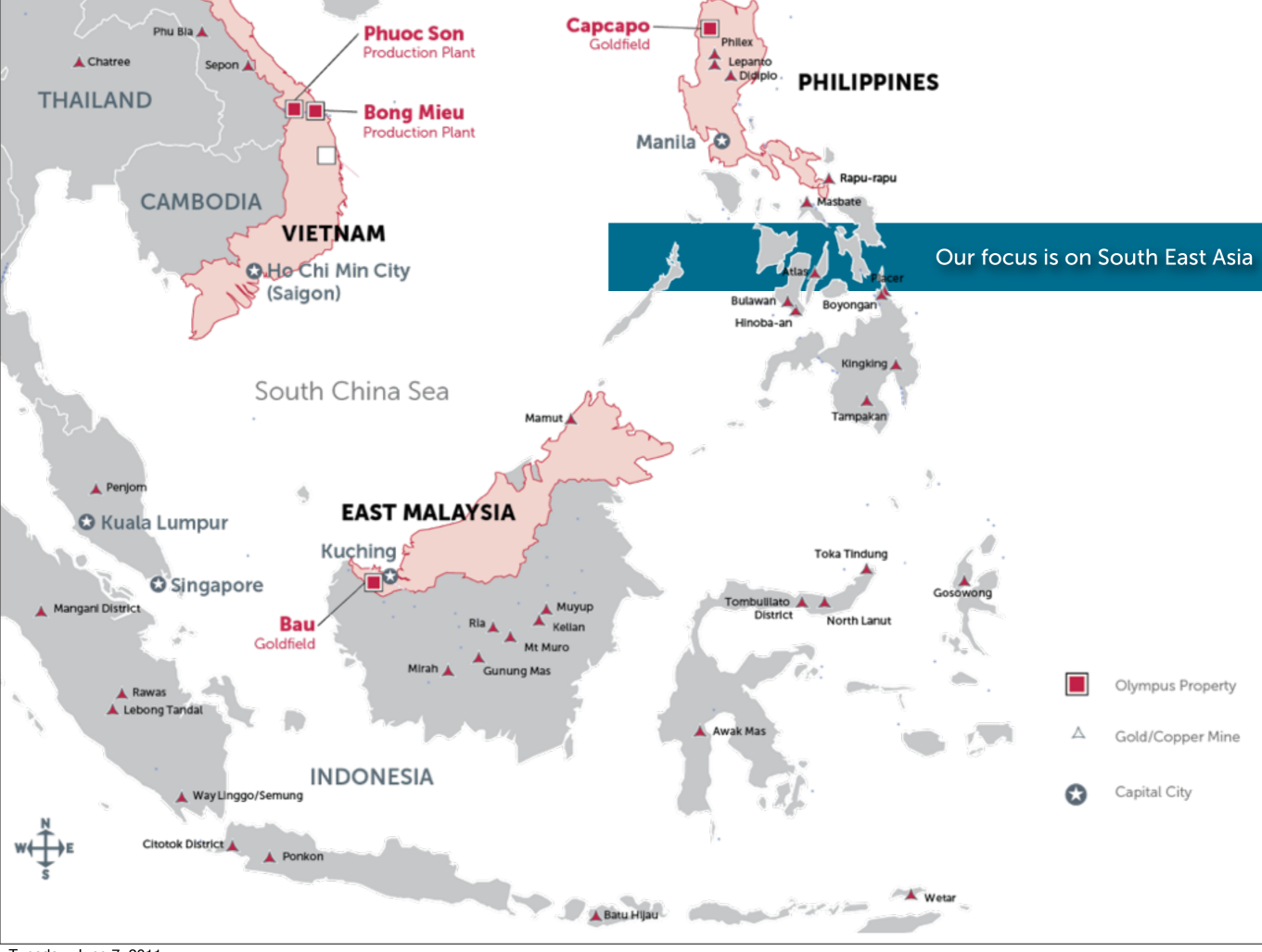
Douglas Willock Board member



Les Robinson Board member



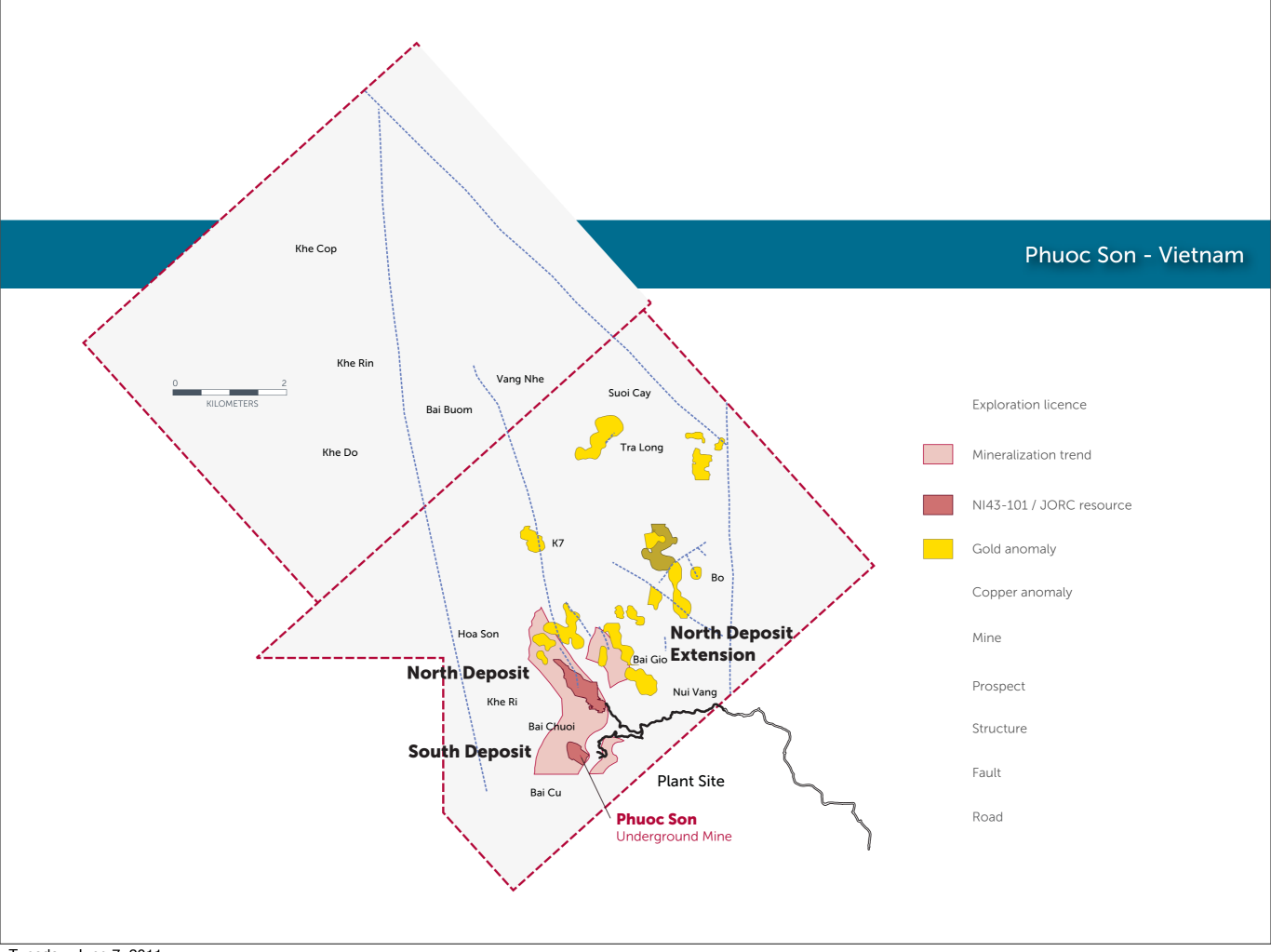


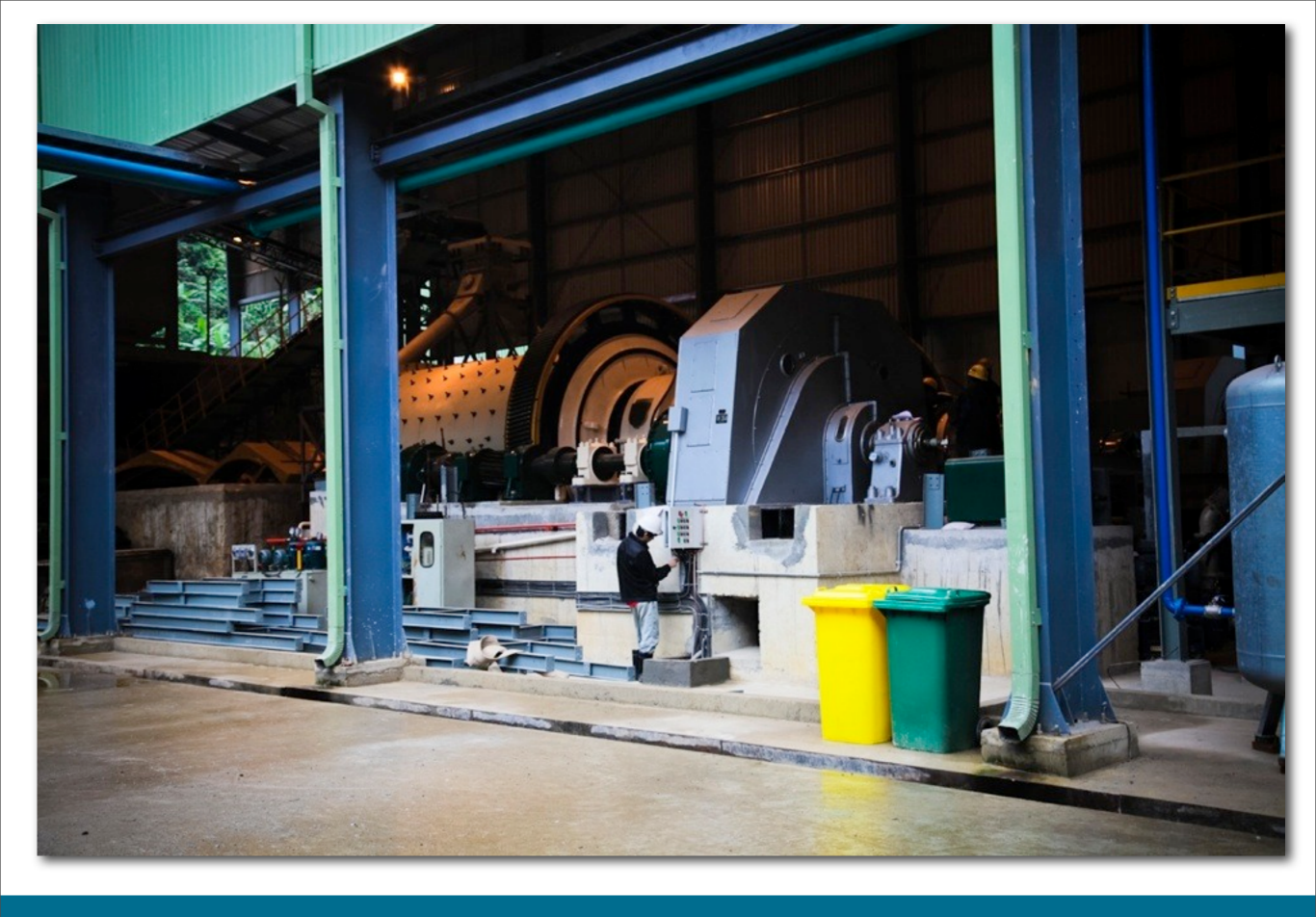




# Two working gold plants in Vietnam







One of the two Ball Mills at Phuoc Son - starting capacity will be 500 Tons a day

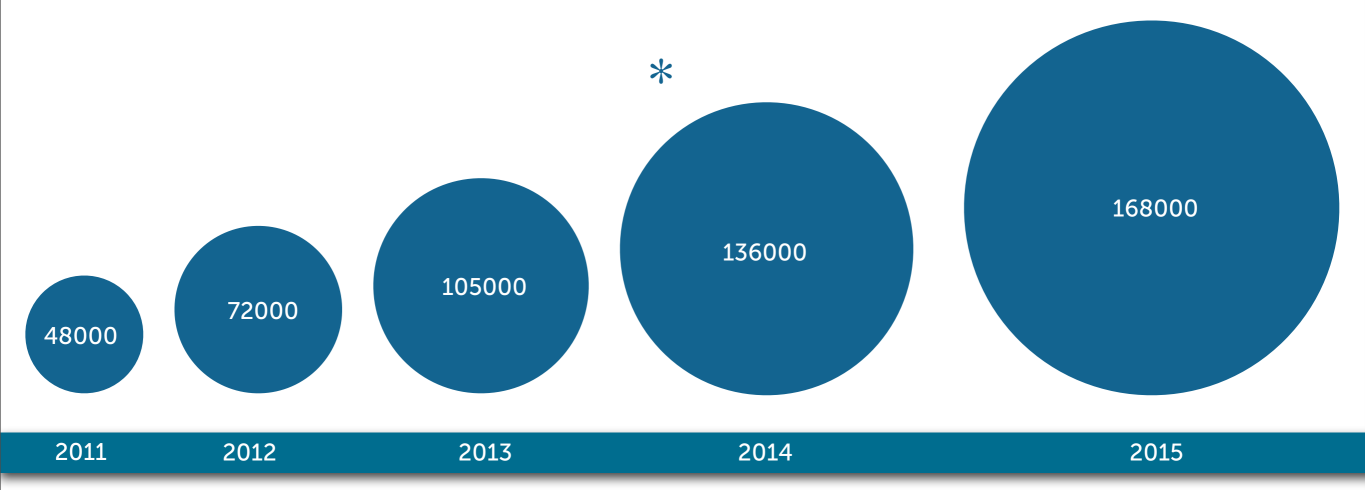


The Phuoc Son plant tailings Dam



# Flotation Cell at Phuoc Son

## Vietnam - Production Forecast



Projected production growth subject to timely grant or renewal of appropriate licenses

<sup>\*</sup> Production figures may change at this point due to Bau Feasibility studies



Cash Costs per Ounce \$465.00 Excl Royalty

Royalty 15%

Average grade 2010 14 g/t

**Underground mine** 

Potential target range 1 - 3 Million Oz.Au

#### Reserves & Resource estimates\*

Total M&I 619,341 t @ 9.39 g/tAu - 186,942Oz Inferred 2,480,947 t @ 6.01 g/tAu - 479,594Oz

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



) Ho Chi Minh Cash Costs per Ounce \$830 2011 Excl Royalty

Royalty 3%

3000 Hectare license area

Potential target range 1 - 3 Million oz. Au

Open pit and Underground Mines

#### Reserves & Resource estimates\*

Total Reserves: M&I - 3,207,657 t @ 1.75g/t Au 180,658Oz Inferred - 4,729,320 t @ 1.40 g/t Au 212,930Oz

#### **Ancillary Metal Credits**

M&I 98,216Oz

Inferred 99,050Oz

#### Historical

M&I - 216,900 t @ 6.42g/t Au

Inferred - 1,220,000 t @ 8.00 g/t Au 313,792Oz

44,780Oz

Tuesday, June 7, 2011

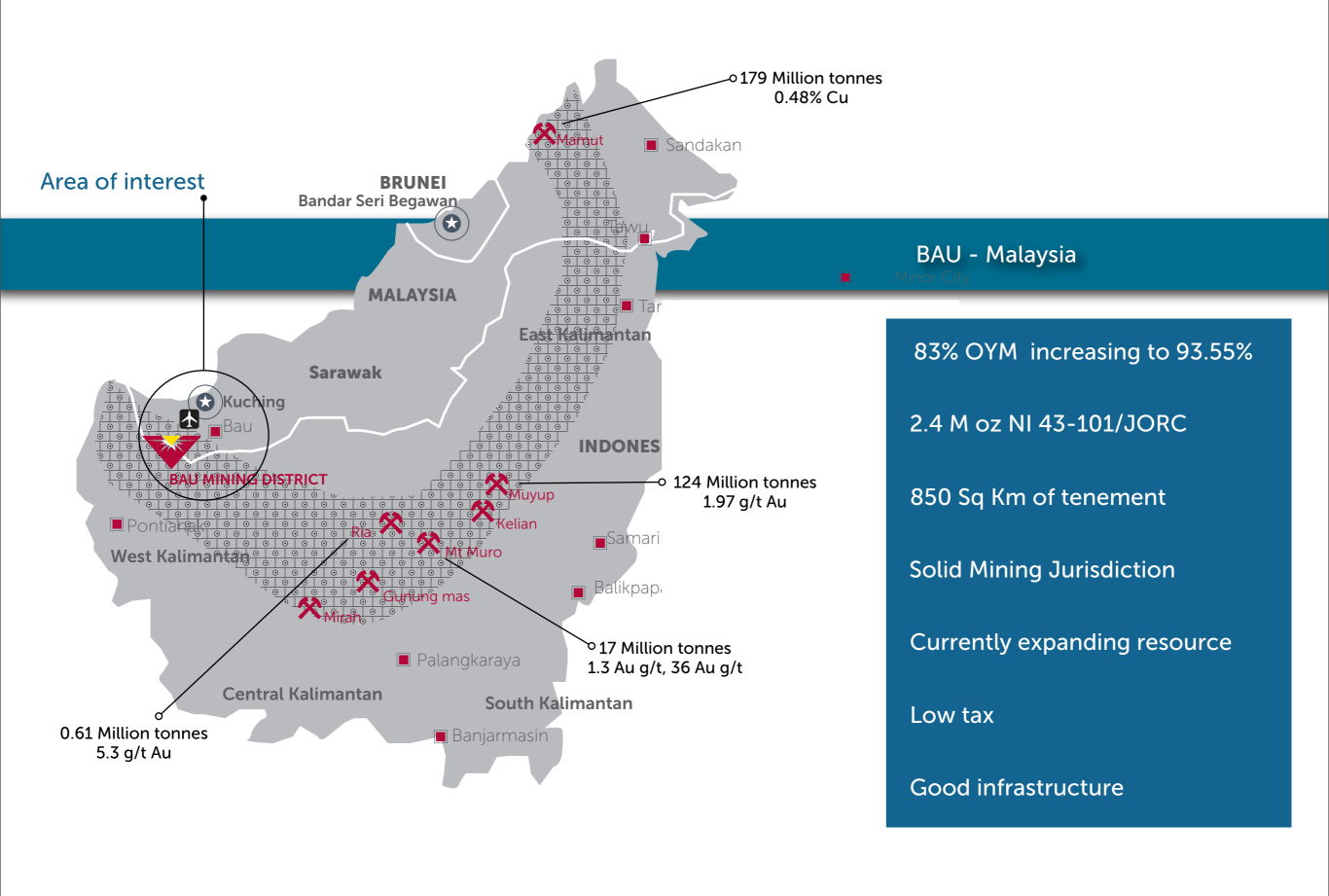
# BAU - A history of gold mining - Tai Parit Sector

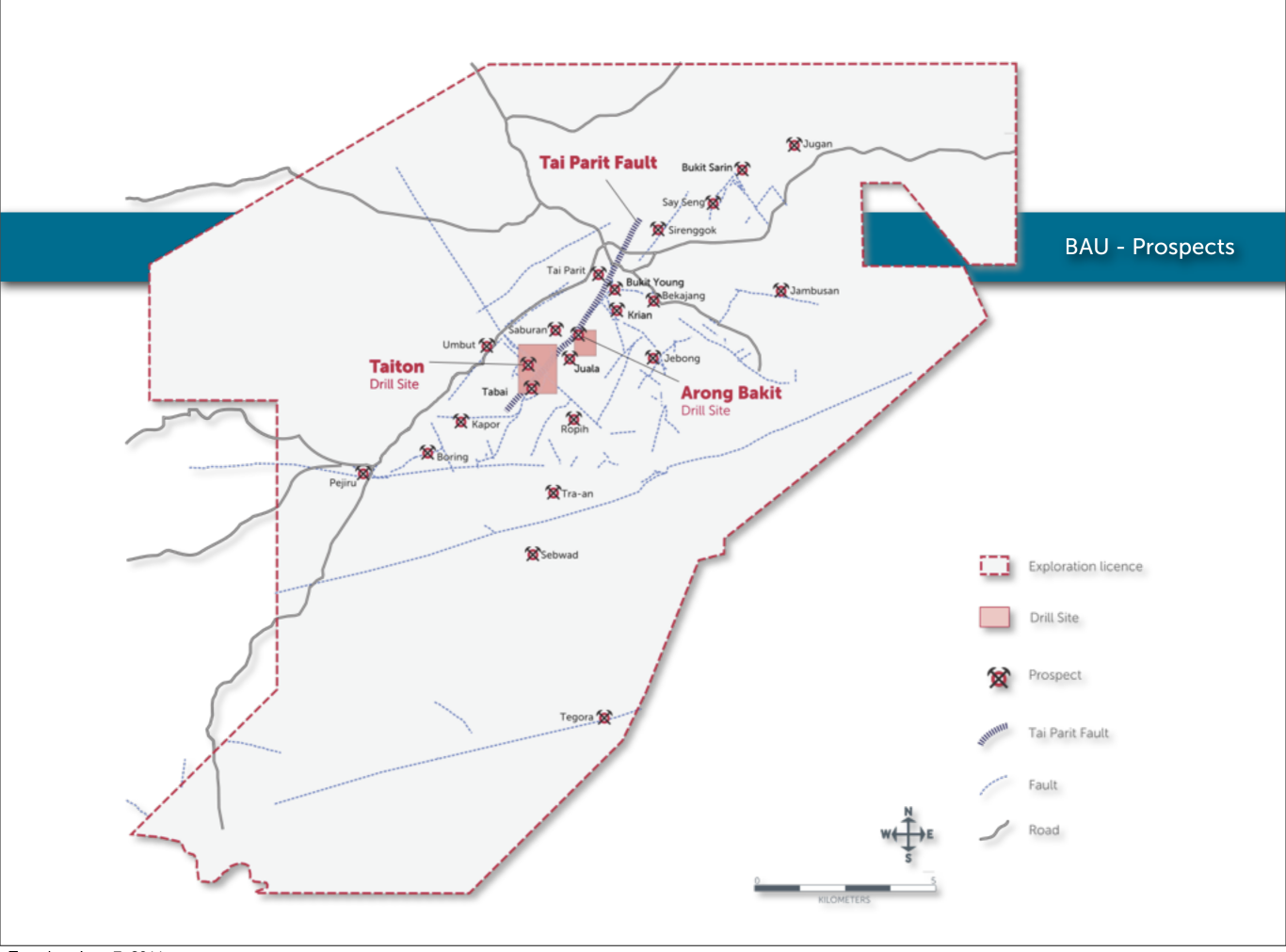


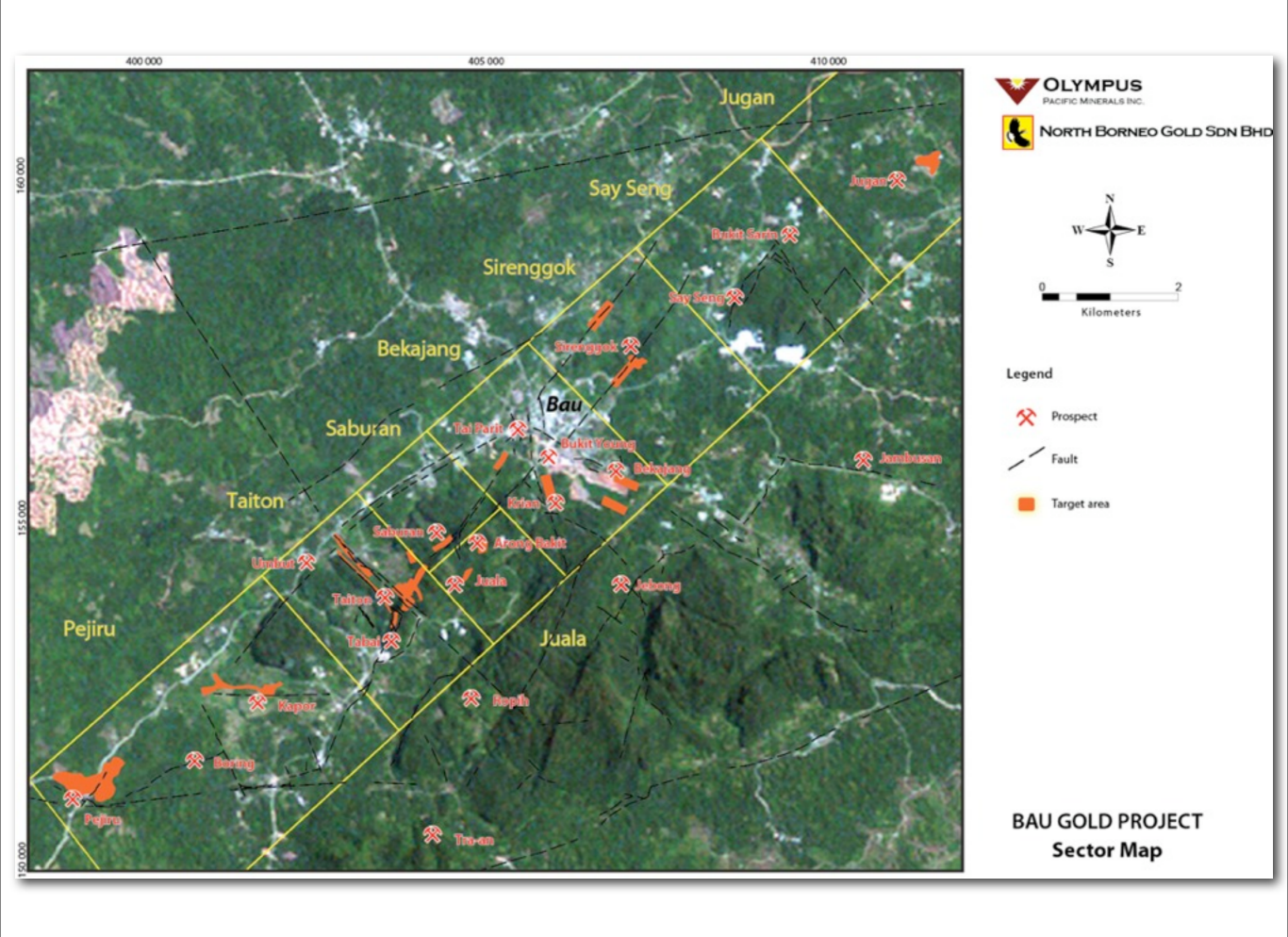
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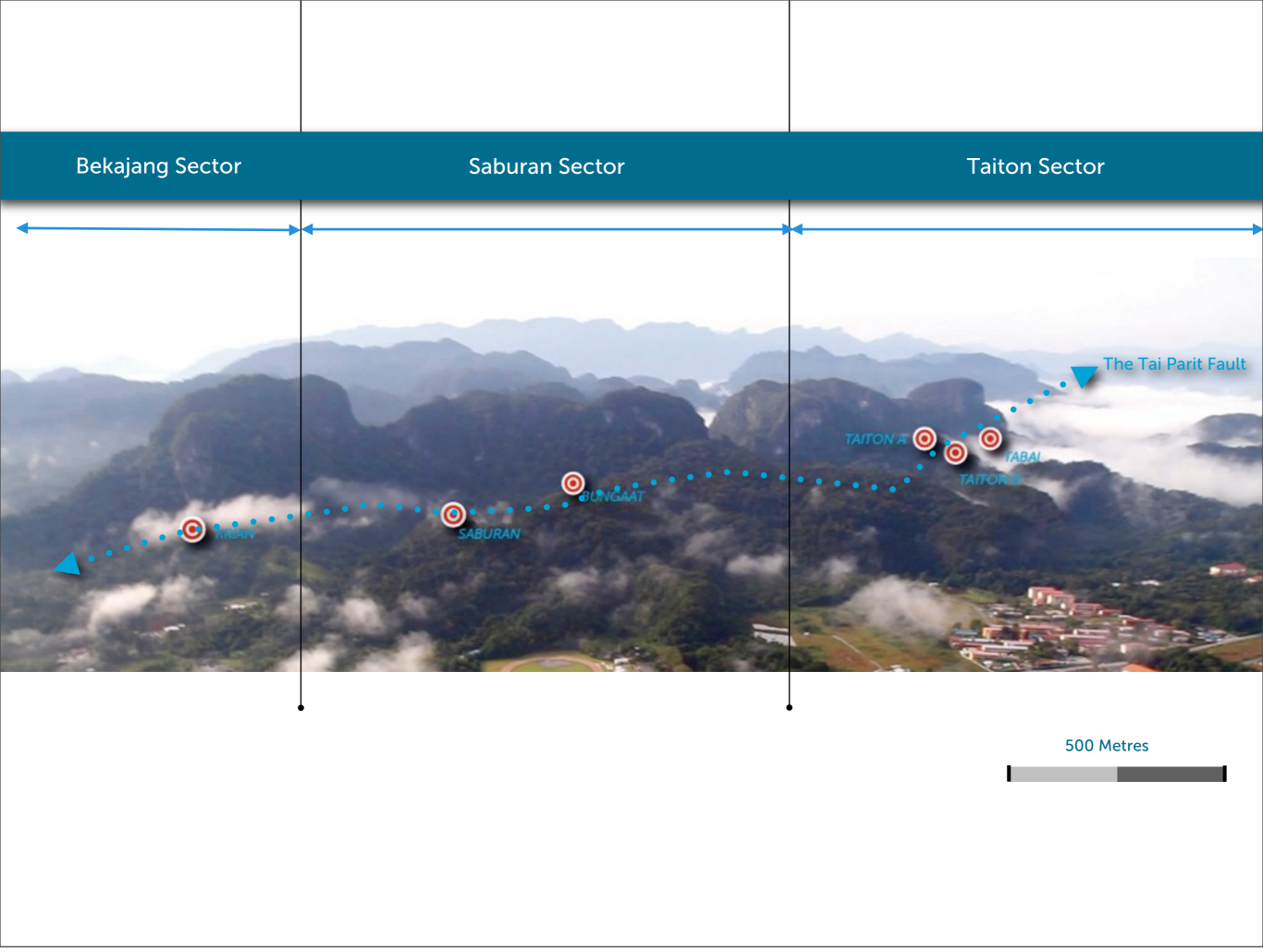


The big new story is BAU - Malaysia



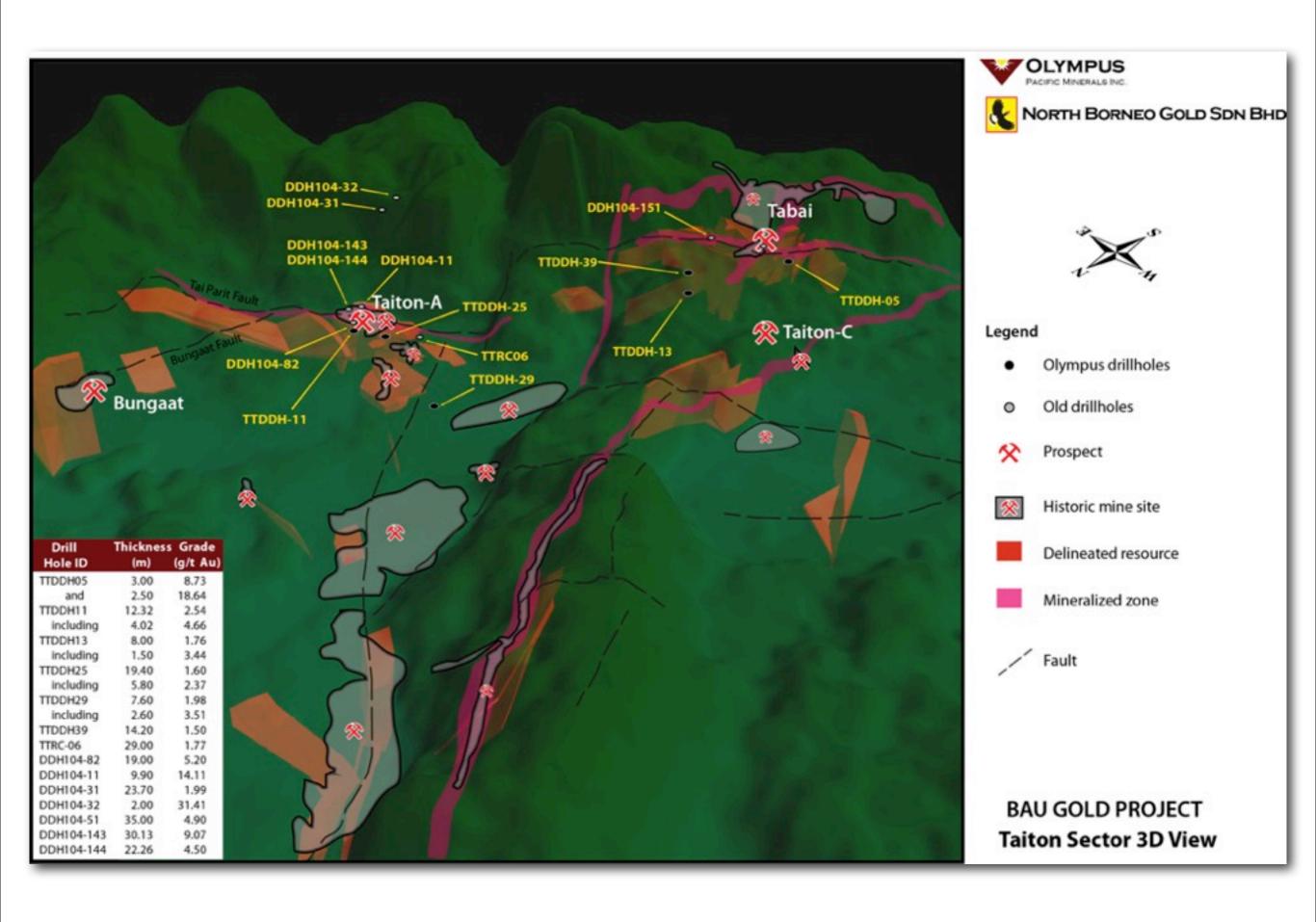




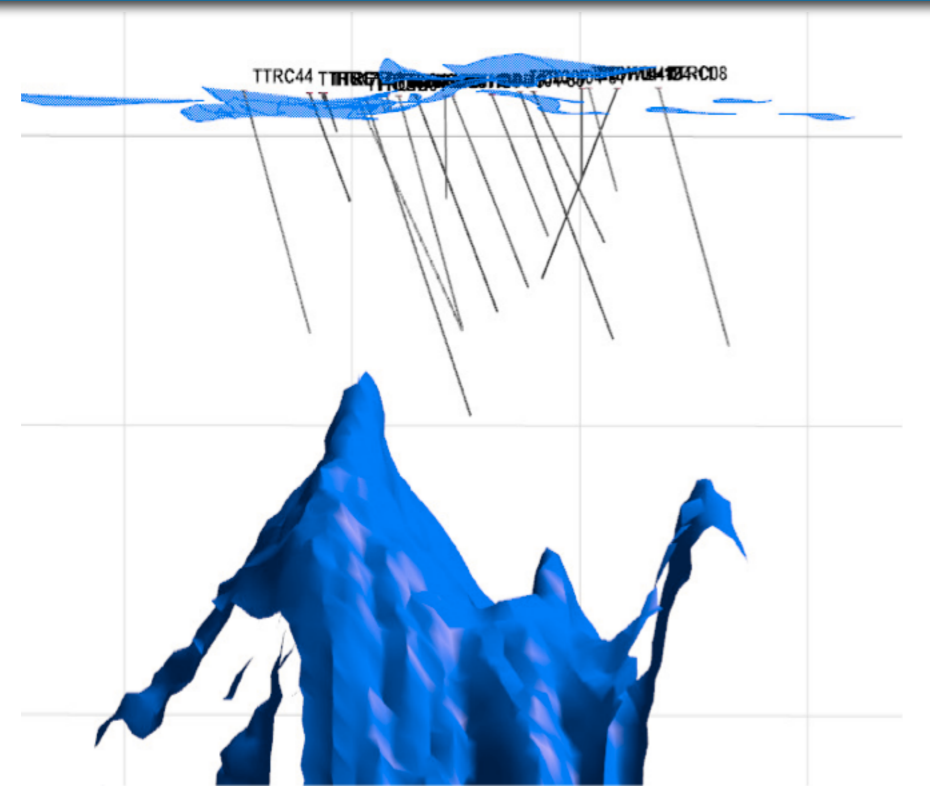




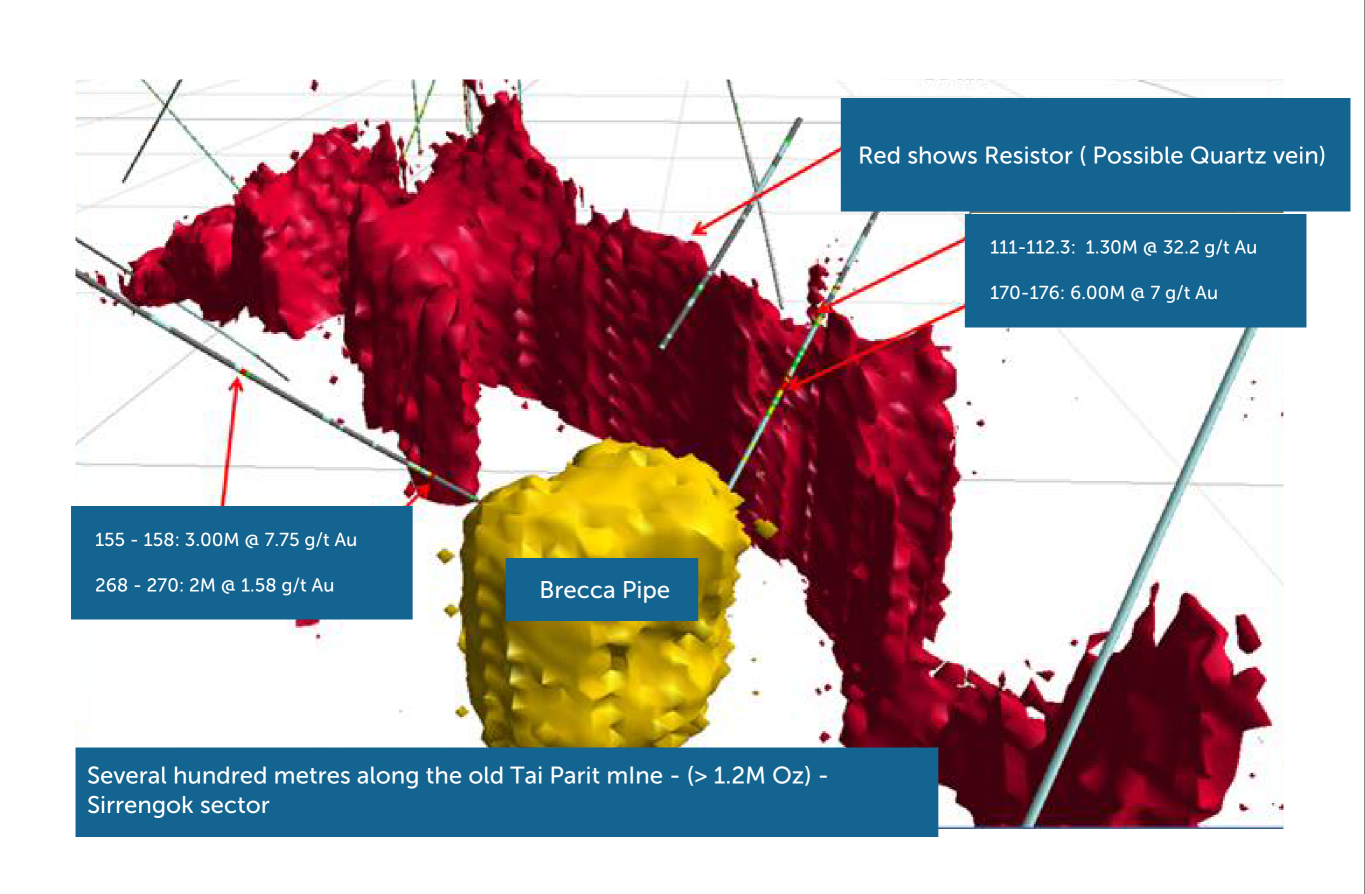
BAU - 20,000 Metre drilling program commenced



CDI anomolies within permeable Krian Sandstone & Serian Volcanics below previous drilling Focus upon higher-grade mineralization







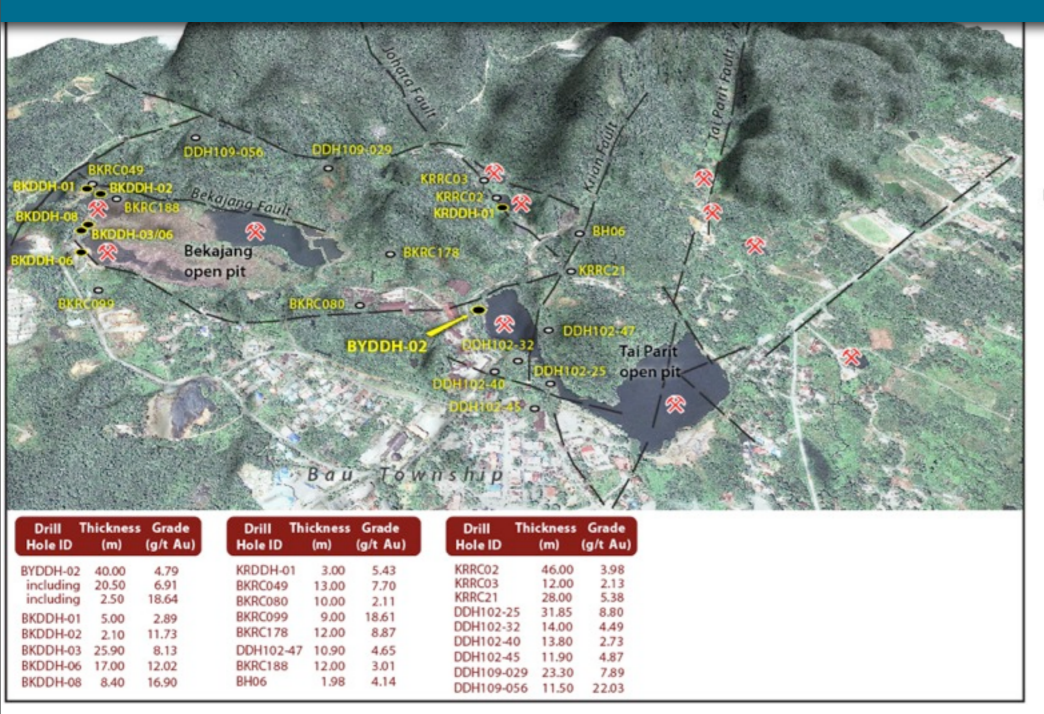
## High-value mineralization intercept at Bekajang - BAU

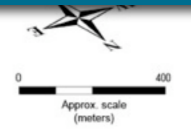
A short vertical drill hole (BJDDH02) drilled near the wall of an abandoned open-pit mine intersected 40.00m @ 4.79 g/t Au (including 20.50m @ 6.91 g/t Au and 2.50m @ 18.64 g/t Au). Follow-up drilling will be conducted shortly.

Bau Goldfield - Reserve & Resource estimates | Total M&I - Indicated - 10,963,000 t @ 1.60 g/Au - 563,900Oz | Inferred - 35,808,000 t @ 1.64 g/Au -1,888,500Oz



## 3D view with old Tai parit pit & Bekajang Pit





#### Legend

- Olympus drillholes
- Old drillholes
- Mistoric mine site
- Fault

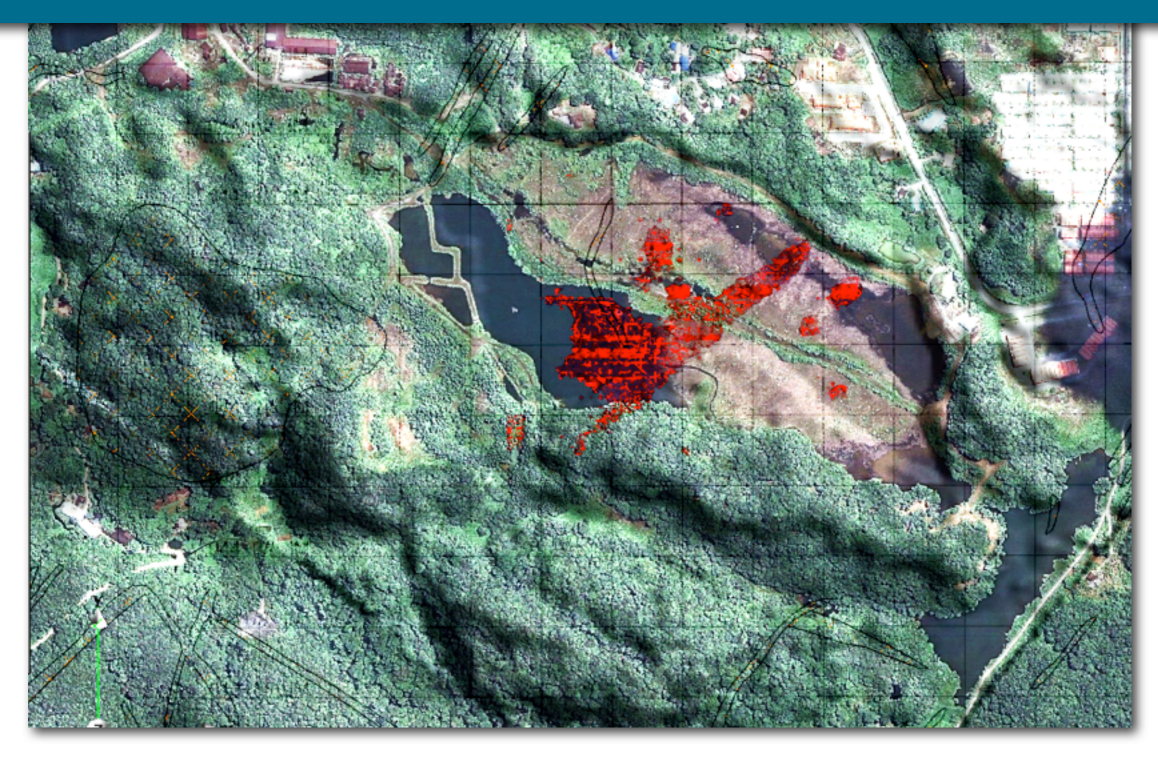
BAU GOLD PROJECT

Bekajang Sector

Perspective



Bekajang Sector -CDI Anomaly . An example of the many targets yet to be tested



# Independent (SGS) onsite Assay Laboratory



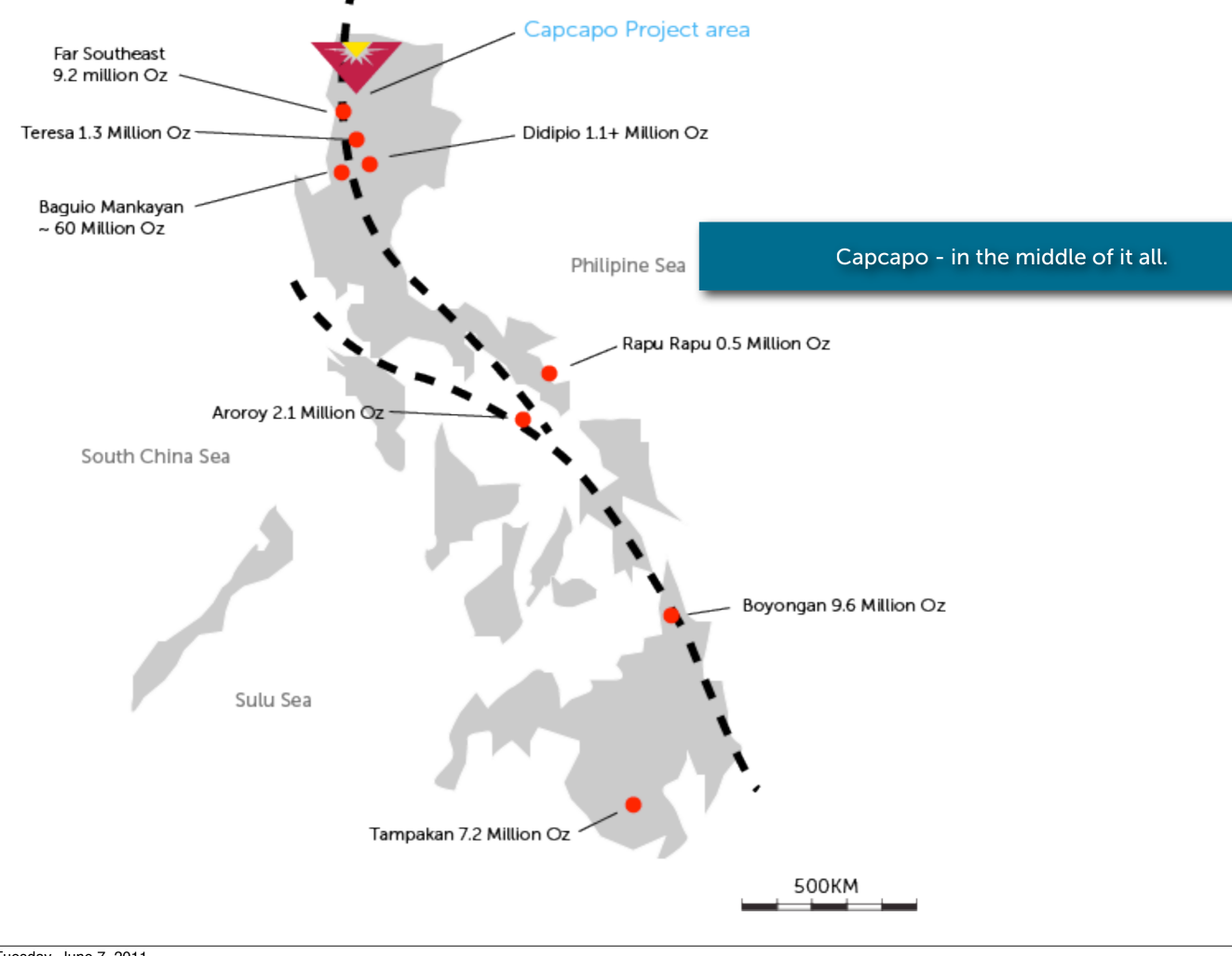




## The road ahead at BAU

During coming months, Taiton sector step-out and in-fill drilling will delineate the gross mineralization geometry and gold grade distribution within the main Taiton structures to depths of 200-300m. It is expected that by 4Q 2011, drilling will be adequately advanced to allow estimation of expanded resources for input into definitive mining feasibility studies during 2012.

# Capcapo - The Philippines The next major Copper/Gold Discovery



## Capcapo - The Philippines

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

- Due Diligence Drilling intersects significant gold and copper at Capcapo
- Rights to earn up to 60% (With affiliates)
- Gold and molybdenum potential associated with multiple intrusive centres.

# 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
			37			

# 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 CAD\$0.40 – May 30, 2011

## **Financials**

## Capital Summary - May 10, 2011

	On Issue	Converts to Shares			
Common Shares	380,504,739	380,504,739			
Options* **	33,943,128	33,943,128			
9% CAD Convertible Notes (C\$0.42)	12,897,323	25,794,645			
8% CAD Convertible Notes (C\$0.50)	15,000,000	30,000,000			
8% USD Convertible Notes (US\$0.51)	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 (3,470 common shares each)*	2,196	7,620,120			
Fully Diluted		560,710,485			
•cashless exercise provision					
**Weighted ave ex price	C\$0.53				
***Weighted ave ex price	C\$0.74				

### Acquisition of 93.55% stake in Bau gold project

OYM has agreed to pay its local Joint Venture partners USD 35m over a two-year period to increase to 93.55% interest in the opening Joint Venture Company, North Borneo Gold Sdn Bhd ("NBG"). USD15m has been paid to date.

The following tranches remain:

- •Tranche 3: USD11,000,000 on 30<sup>th</sup> November 2011 for a further 10% of NGB; and
- Tranche 4: USD9,000,000 on  $30^{th}$  September 2012 for a further 8% of NGB.

#### Secured Gold Loan

- \*Current Gold o/s 14,100 oz
- \*8%interest rate payable in six monthly installments
- Final payment 31 May 2013

#### Convertible Redeemable Loan Notes

	9% Note	8% Note 8% Note
Amount Outstanding	CAD10.8m	CAD15m USD14.6m
Repayment/	March 2014	May 2015
conversion date		

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MARCH 2011 Mineral Reserve and Resource Estimates											
RESERVES		2008				2009			2011 (March)		
Property	Reserve Category	Tonnes	Gold Grade (g/t)	Contained Gold (oz)	Tonnes	Gold Grade (g/t)	Contained Gold (oz)	Tonnes	Gold Grade (g/t)	Contained Gold (oz)	
Bong Mieu Gold Pr	operty (1)		<u></u>								
J	Proven	0	-	0	0	0	0	0	-	0	
NI43-101	Probable	289,000	2.90	26,900	254,627	2.72	22,236	236,639	2.53	19,269	
	Total P&P	289,000	2.90	26,900	254,627	2.72	22,236	236,639		19,269	
Phuoc Son Gold Pr	roperty (2)										
J	Proven	235,650	8.72	66,070	205,053	6.53	43,031	196,110	5.63	35,503	
NI43-101	Probable	694,740	7.48	167,080	675,316	7.21	156,591	632,961	6.43	130,787	
	Total P&P	930,390	7.79	233,150	880,369	7.05	199,622	829,071	6.24	166,289	
Bong Mieu Gold P		ted Resources Include	Proven and Proba	ble Reserves)							
	Measured	1,071,900	2.13	73,400	973,660	2.02	63,080	973,660	2.02	63,080	
NI43-101	Indicated	2,511,600	1.75	141,310	2,251,985	1.66	120,545	2,233,997	1.64	117,578	
11170 101	Total M&I	3,583,500	2.13	214,710	3,225,645	2.13	183,624	3,207,657	1.75	180,658	
	Inferred	4,739,800	1.40	213,340	4,729,320	1.40	212,930	4,729,320	1.40	212,930	
Ancillary Metal	Measured	W - Refer Not	te (7) Below	32,340	W - Refer Note (7) Below 24,647			37,495			
Credits	Indicated	W - Refer Not	te (7) Below	52,380	W - Refer Note (7) Below 39,915			60,721			
(See Note 7 Below)	Total M&I credits			84,720		64,562			98,216		
20.0,	Inferred			85,390	W - Refer No	ote (7) Below	65,110			99,050	
	Measured	24,200	5.00	3,890	24,200	5.00	3,890	24,200	5.00	3,890	
listoric (JORC 1993	Indicated	192,700	6.60	40,890	192,700	6.60	40,890	192,700	6.60	40,890	
110.0110 (00.10 100)	Total M&I	216,900	6.42	44,780	216,900	6.42	44,780	216,900	6.42	44,780	
1	Inferred	1,220,000	8.00	313,792	1,220,000	8.00	313,792	1,220,000	8.00	313,792	

"The resource and reserve table in this report has been prepared under the supervision of Rod Murfitt, who is a member of the Australasian Institute of Mining and Metallurgy (AusIMM) and 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 report of the Information, in the form and context in which it appears."

Phuoc Son Gold F	Property (4)									
	Measured	163,320	12.76	67,000	132,964	10.28	43,933	126,779	8.93	36,392
NI43-101	Indicated	546,350	10.16	178,470	527,571	9.92	168,204	492,562	9.51	150,550
14.40	Total M&I	709,670	10.76	245,470	660,535	9.99	212,137	619,341	9.39	186,942
	Inferred	1,884,200	6.63	401,640	1,878,685	6.61	399,017	2,480,947	6.01	479,594
Tien Thuan Gold I	Property (5)									
NI43-101	n/a	Not disclosed - See Note (5) below.		Not disclosed - Se	Not disclosed - See Note (5) below.			Not disclosed - See Note (5) below.		
Bau Gold Propert	tv (6)									
	Measured	-	-	-	-	-	-	0	-	0
NI43-101	Indicated	-	-	-	-	-	_	10,963,000	1.60	563,900
N143-101	Total M&I	-	-	-	-	-	-	10,963,000	1.60	563,900
	Inferred	-	-	-	-	-	-	35,808,000	1.64	1,888,500
Global Totals:		2008			2009			2011 (March)		
									,	
RESERVES										
	Proven			66,070			43,031	196,110	5.63	35,503
NI43-101	Probable			193,980			178,827			150,055
	Total P&P			260,050			221,858			185,558
RESOURCES										
RESOURCES				172,740			131,660	1 100 120	3.87	136,966
	Measured			172,740						892,749
NI43-101	Landing Annal			372 160						
143-101	Indicated			372,160 544,000			328,663			
14143-101	Total M&I			544,900			460,323	14,789,998	2.17	1,029,715
14142-101	Total M&I Inferred			544,900 700,370			<b>460,323 677,056</b>	14,789,998 43,018,267	2.17 1.94	1,029,715 2,680,073
	Total M&I  Inferred  Measured			<b>544,900 700,370</b> 3,890			<b>460,323</b> 677,056 3,890	14,789,998 43,018,267 24,200	2.17 1.94 5.00	1,029,715 2,680,073 3,890
JORC 1989	Total M&I  Inferred  Measured  Indicated			544,900 700,370 3,890 40,890			460,323 677,056 3,890 40,890	14,789,998 43,018,267 24,200 192,700	2.17 1.94 5.00 6.60	1,029,715 2,680,073 3,890 40,890
	Total M&I  Inferred  Measured			<b>544,900 700,370</b> 3,890			<b>460,323</b> 677,056 3,890	14,789,998 43,018,267 24,200 192,700 216,900	2.17 1.94 5.00 6.60 6.42	1,029,715 2,680,073 3,890

# Olympus Pacific Minerals Inc

- Well funded
- Production upside
- Large blue Sky Exploration
- Diversified in Asia