





# Presentation to Investors Macquarie Bank – WA Emerging Leaders Conference Perth 27 October 2010





This presentation contains "forward-looking statements".

Such forward-looking statements include, without limitation:

- estimates of future earnings, the sensitivity of earnings to metal prices and foreign exchange rate movements;
- estimates of future metal production and sales;
- estimates of future cash flows, the sensitivity of cash flows to metals prices and foreign exchange rate movements;
- statements regarding future debt repayments;
- estimates of future capital expenditures;
- estimates of reserves and statements regarding future exploration results and the replacement of reserves; and
- statements regarding modifications to the Company's hedge position.

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#### The journey so far....growth

a dream







• 2001

- 2004
- 2007

• 2009/10

• Future

one mine - gathering momentum two mines - a serious miner A record year Ni >US\$20/lb, Revenue \$302.2M, NPAT \$88.1M a solid year 17,458t Ni EBITDA \$123.8M Cashflow \$131.8M NPAT \$56.2M Final div of 6.5c, FF (full year 16.5c) a ASX Top 100 diversified miner 500 employees & contractors 20,000tpa Ni Eq. Production 230,800t Ni Resources

120,700t Ni Reserves



### Safety... the journey continues







VisionSafety is a value not just a priorityCommitmentSafety improvement through leadershipResultsSafely home every day

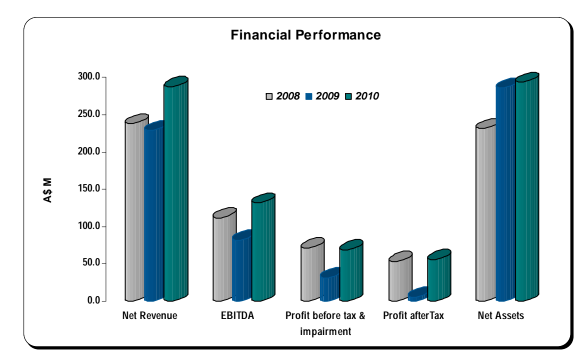


# 2009/10 Financials.....solid year





Revenue	\$287.8M
EBITDA	\$123.8M
NPAT	\$56.2M
Cashflow	\$131.8M
Dividends	16.5c fully franked





#### Corporate - Summary

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Shares on Issue:206MUnlisted Options:3.0M @ \$1.50 (31 Dec 2012)<br/>612k @ \$2.20 (31 Dec 2010)Share Price:\$2.69 (26 Oct 2010)Market Cap:\$563M (fully diluted)Liquid Assets:\$144M (30 Sept 2010)Enterprise Value:\$420MLong term debt:ZeroShort term debt:~\$3.8 million (finance leases)

#### Substantial Shareholders (19 August 2010)

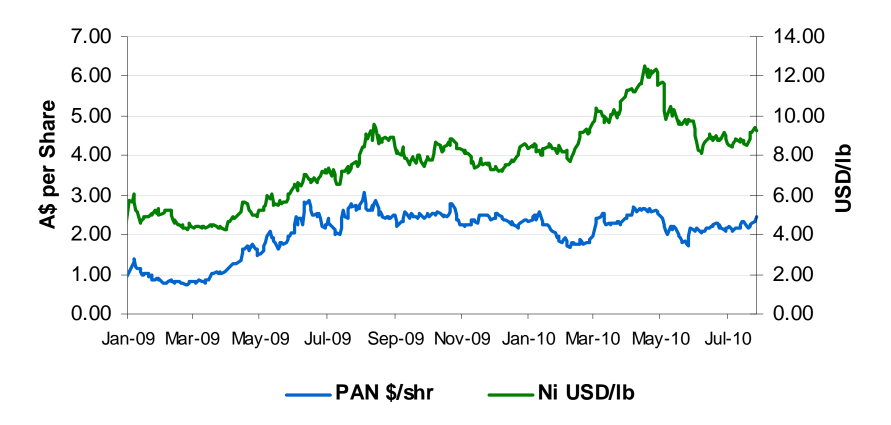
Shareholder	Shares	%	Location
M&G	40.0M	19.5%	UK
Eley Griffiths	11.8M	5.7%	Syd
LSV Asset Mgt	8.2M	4.0%	USA







#### Panoramic Share Price vs USD/lb Nickel Price









InventoriesLME stocks <130,000t, peaked at 160,000t<br/>cathode stocks falling, least preferred physical NiPricemost analysts using US\$6-7/lb long term<br/>UBS US\$9.50/lb

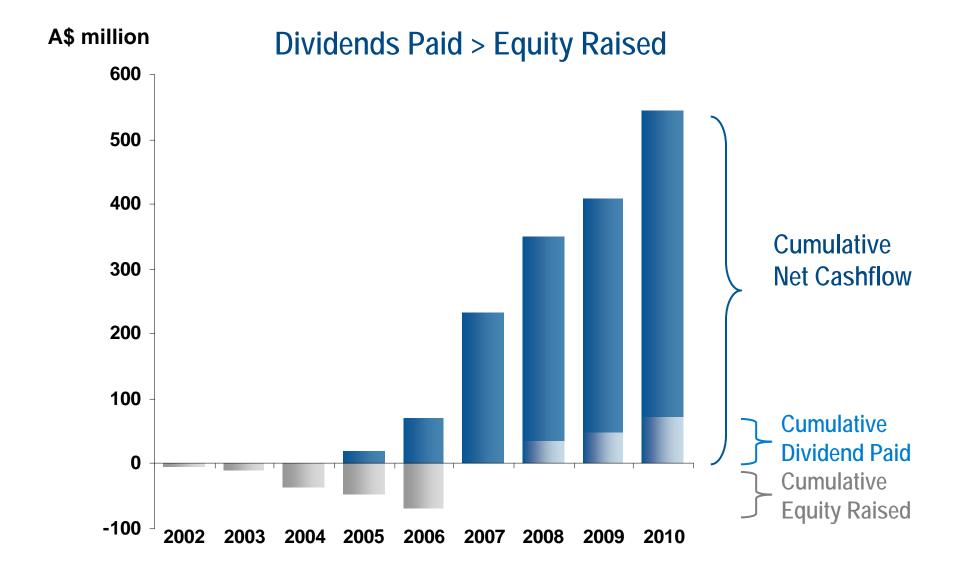
Ni price today ~US\$10.50/Ib

- Supply production on C&M, slow to re-start slow/delayed ramp-up of new laterites Ni pig iron needs +US\$8/lb few new sulphide discoveries
- **Demand** ~70% Ni goes into stainless steel stainless steel demand improving restocking by consumers
- Overall improved fundamentals for Ni Ni stocks falling healthy spot price good premium on physical Cu producers buying Ni projects









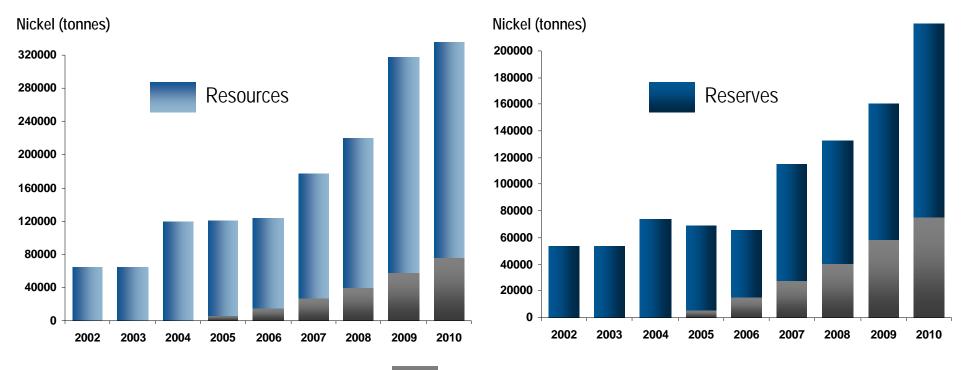
## Group Nickel Production -Resources & Reserves

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## **Continuing Production, Resource & Reserve Growth**



Cumulative Production



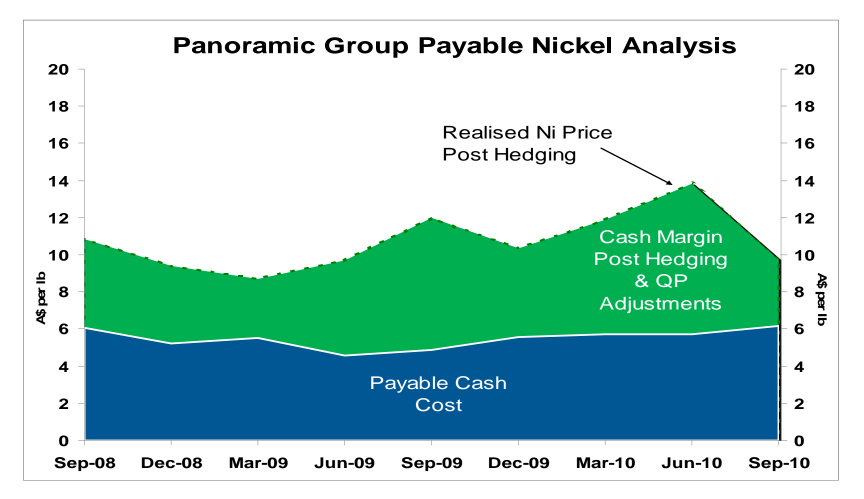




#### Group Payable Cash Cost & Margin

A\$/lb

A\$/lb



# Savannah Project





Mining	Open stoping with paste fill					
Processing	1.0Mtpa Crush, SAG, Float					
Production	~7,500t Ni, 4,500t Cu, 400t Co per year					
Life	Ore Reserves to 2018					
Offtake	Contracted to Jinchuan until 2020					





#### Savannah – Extended Mine Life





#### Resource (30 Sept 2010)

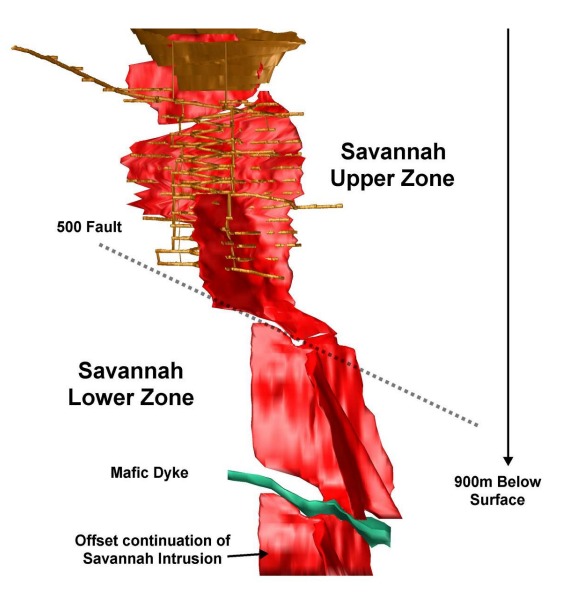
- 83,100t Nickel
- 42,000t Copper
- 4,300t Cobalt

#### **Ore Reserve - Upper Zone**

- 20,200t Nickel
- 9,800t Copper
- 1,000t Cobalt

#### **Ore Reserve - Lower Zone**

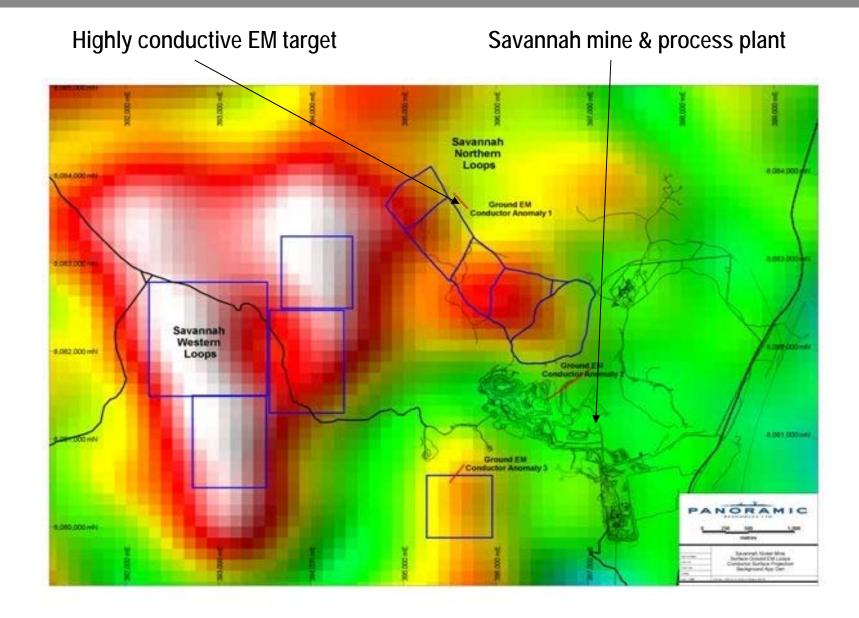
- 43,200t Nickel
- 23,500t Copper
- 2,200t Cobalt



#### Savannah – Near Mine











Mine Life	Extended from 2012 to 2018*
Managing Costs	Optimised workforce, owner maintenance, campaign milling, increased productivity
Increase Revenue	Improved metal prices, improved by-product credits, increased metal recoveries
Regional Targets	Exploration discoveries on Savannah tenements Larger regional land package (+1,000sq kms)

## Lanfranchi Project





Mining	Open stoping with paste fill
Processing	3 <sup>rd</sup> party feed to Kambalda Concentrator
Production	10-12,000t Ni & 1,000t Cu per year
Life	Ore Reserves to 2016
Offtake	Contracted to BHP Billiton until 2019





#### Lanfranchi – Extended Mine Life

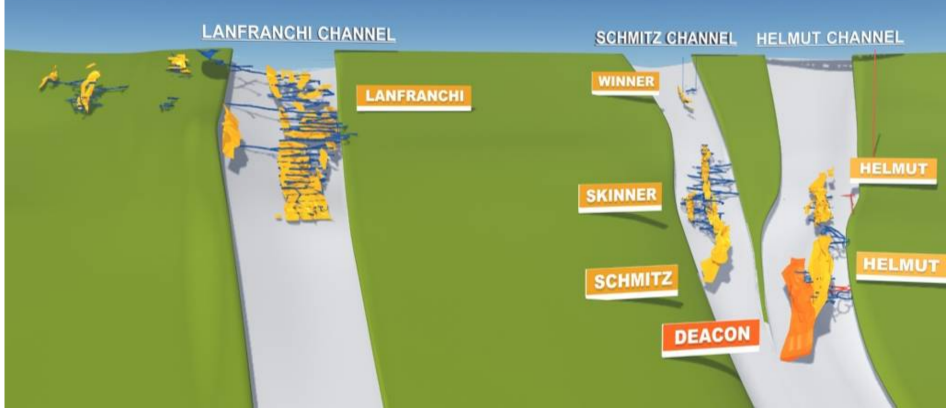






- Production to date +140,000t Ni
- Resources 144,100t Ni
- Reserves 55,000t Ni

- 6 Year Mine Life in Ore Reserves
- Targeting >10 year Mine Life



See Appendix 1: detailed resource & reserve tables

## Lanfranchi – Near Mine

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## **Deacon Orebody**

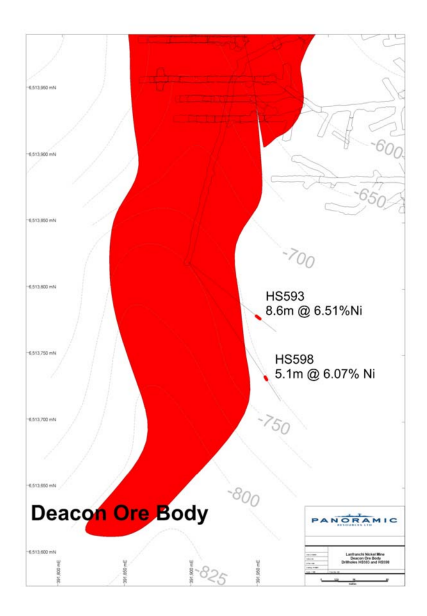
- Infill drilling ongoing
- Significant intersections outside existing resource on the eastern flank

## Two holes

- HS593 8.6m @ 6.51% Ni
- HS598 5.1m @ 6.07% Ni

## Next steps

- Both intersections are open
- 2<sup>nd</sup> drill rig being mobilised now
- Due on site late October



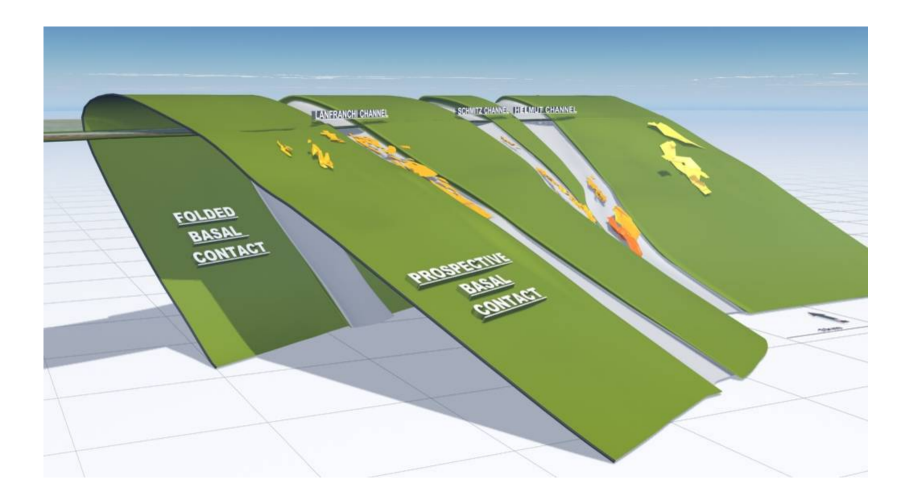
## Lanfranchi – Northern Dome







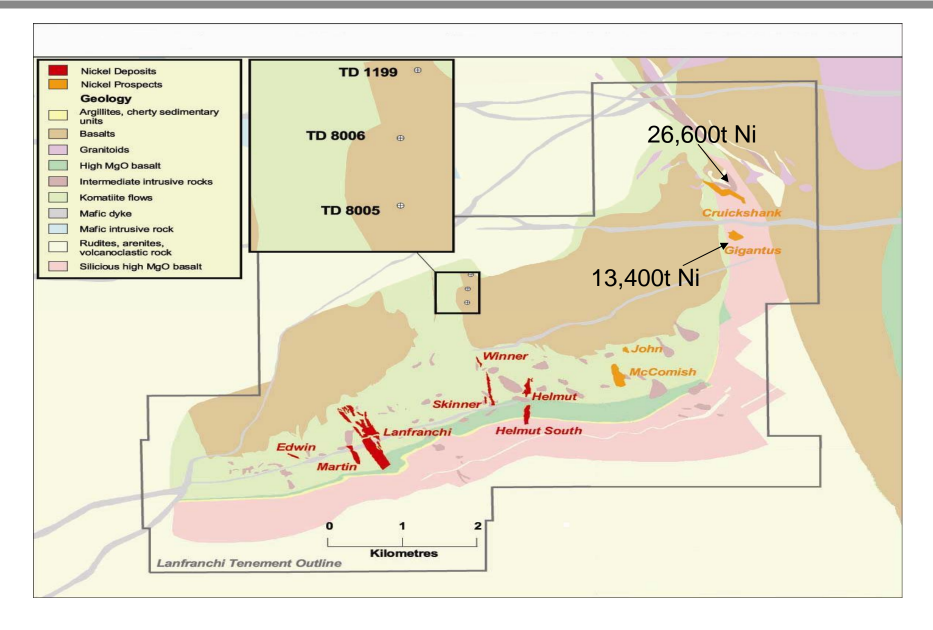
- Southern prospective basal contact folded with channels repeated on northern side
- New nickel sulphide mineralisation identified on northern side



## Lanfranchi – other orebodies













Mine LifeIncrease from 2016 to + 2020 with channel<br/>extensions

Increase Production Target >400,000tpa

Managing Costs

Optimise mining rates, optimise workforce, increased productivity

ExplorationExtensions to existing and new channelsDiscoveries on regional projects

Step Change

Northern Dome discovery





## 2010/11 Budget

<ul> <li>Savannah &amp; Kimberley Regional</li> </ul>	\$4.0M
<ul> <li>Lanfranchi Nickel Mine</li> </ul>	\$3.5M
<ul> <li>Cowan Nickel Project</li> </ul>	\$1.0M
<ul> <li>Norrland JV (Sweden)</li> </ul>	\$1.0M
• Bluebush JV	\$0.5M
<ul> <li>Drake (Scandinavia)</li> </ul>	\$1.0M
<ul> <li>Tushtena (Alaska)</li> </ul>	\$1.0M
Total (minimum)	\$12 million

#### Key Points:

- Results focused, additional funds available with success
- Combination of greenfields and near mine exploration

## Savannah Regional – East Kimberley JV

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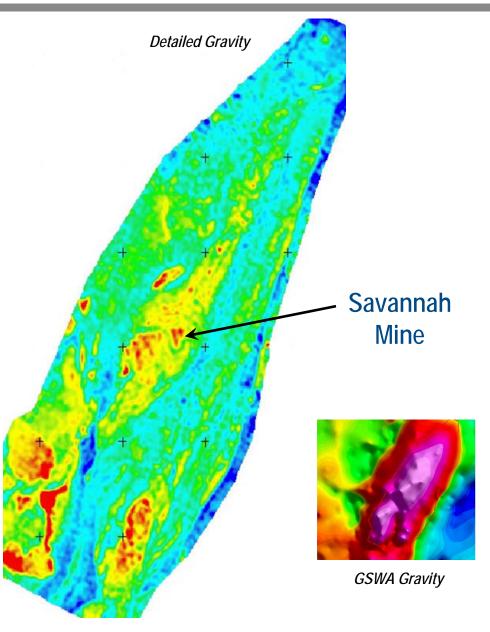




## East Kimberley JV

- Highly prospective for Ni, Cu, Co & PGM
- Significant land position

- Gravity survey completed
- EM follow-up planned
- Drill targets following



## Kambalda Regional – Cowan Nickel Project

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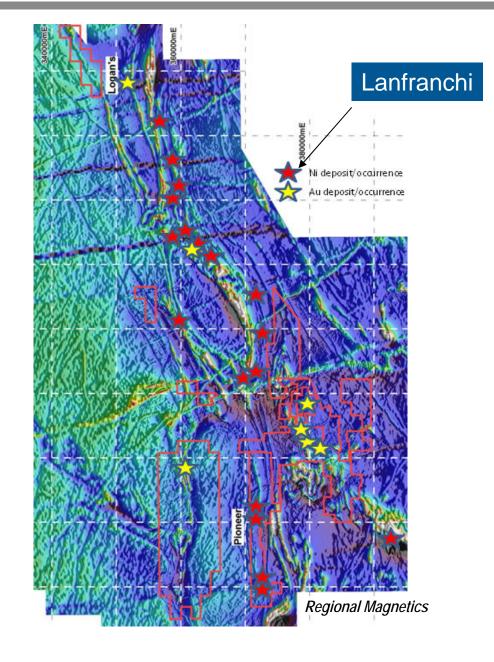




## **Cowan Nickel Project**

- Highly prospective for Kambalda channel Ni sulphides
- Significant land position

- Ongoing target generation
- Geological mapping and ground geophysics (EM)
- Good EM conductors found
- Drilling ongoing



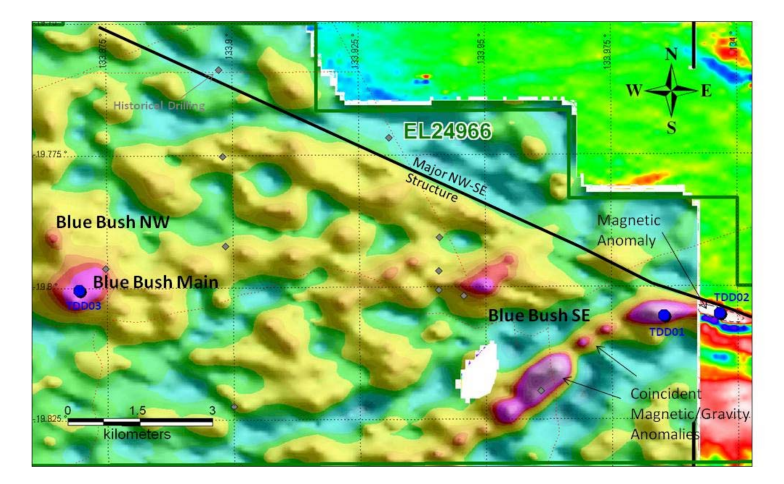
#### **Bluebush JV - Tennant Creek**

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- Targeting Olympic Dam and Tennant Ck style mineralisation
- Coincident magnetic/gravity anomalies
- Two anomalies to be tested



## Norrland Ni JV - Sweden

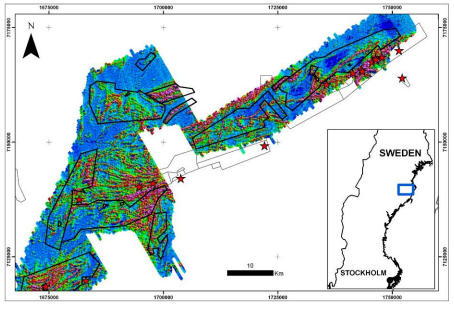
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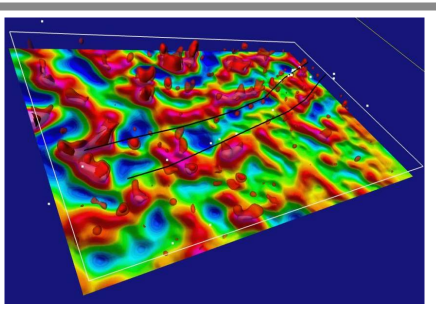




#### Targeting Savannah style Orebodies

- Known nickel region
- Large ground holding, targeting Savannah style Ni sulphides 1-2% massive sulphides
- Excellent regional aeromagnetic, gravity and geochemistry datasets





Regional Gravity

#### **Exploration Plan 2010/11**

- 10 targets identified
- Drill testing now

Regional EM

## Tushtena Gold JV - Alaska



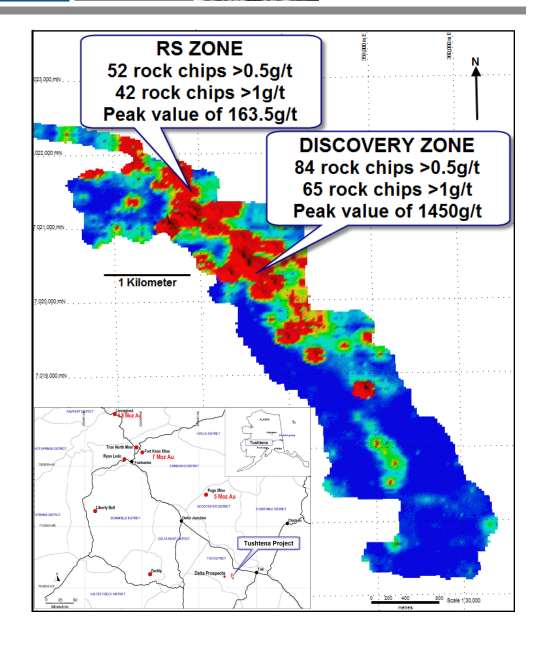




#### Targeting High Grade Gold

- Region hosts world class gold deposits (Pogo 5Moz, Fort Knox 7Moz)
- Underexplored region, potential for more discoveries

- Drill testing underway
- Minimum 4 diamond holes to test Discovery Zone at depth
- 1,600 2,000m of drilling



#### Strategic Investments

## Strategy

Take small & strategic investments Early stage exploration or development projects To again access to strategic land positions Exit for profit or develop long term relationships

#### Investment to date

- Ampella West African gold 2.3M
- Magma Canadian PGMs 18.4M
- Thundelarra Copernicus/EKJV 1.0M
- Liontown access to Cowan 2.8M









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## Conclusion

- Direct Nickel Exposure
- Exploration Upside
- Financially Robust
- Solid Management
- Dividend Stream
- Growth Story







## Teamwork











# vision commitment results

## ASX : PAN www.panoramicresources.com

## Appendix 1 : Panoramic Resources





Resource Equity Metal	Fauity	uity Metal	Date of	Measured		Indicated		Inferred		Total		Metal
	Ivietai	Resource	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	
Savannah Project												
Savannah	100%	Nickel	Jul-10	1,769,000	1.59	3,643,000	1.51	-	_	5,412,000	1.54	83,100
Savarınan	100%		Jui-10	1,709,000	0.77	3,043,000	0.78	-	-	5,412,000	0.78	42,000
		Copper Cobalt			-		0.78		-			-
Conorniouo	60%	Nickel	Jul-10	222.000	0.08	240,000	1.38	14,000	- 1.01	487,000	0.08	4,300
Copernicus	60%		Jui-10	233,000		240,000		14,000		487,000		6,000
		Copper			0.66		0.99		0.70		0.82	4,000
		Cobalt			0.04		0.05		0.03		0.04	200
Lanfranchi Project	100%	Nickel										
Cruikshank			Jul-10	-	-	-	-	2,165,000	1.23	2,165,000	1.23	26,600
Deacon			Jul-10	1,438,000	2.97	502,000	2.63	-	-	1,940,000	2.88	55,900
Gigantus			Jul-10	-	-	-	-	999,000	1.34	999,000	1.34	13,400
Helmut South			Jul-10	96,000	2.73	-	-	-	-	96,000	2.73	2,600
John			Jul-10	-	-	-	-	606,000	1.08	606,000	1.08	6,500
Lanfranchi			Jul-10	4,000	4.35	66,000	5.82	11,000	5.24	80,000	5.67	4,500
Martin			Jul-10	-	-	44,000	3.88	6,000	3.50	50,000	3.83	1,900
McComish			Jul-10	-	-	-	-	1,012,000	1.47	1,012,000	1.47	14,900
Schmitz			Jul-10	24,000	4.75	55,000	4.72	0	3.68	79,000	4.73	3,700
Winner			Jul-10	-	-	14,000	4.40	-	-	14,000	4.40	600
Remnants			Jul-10	-	-	253,000	2.69	203,000	2.03	456,000	2.40	10,900
Total (Equity)		Nickel		3,564,000	2.17	4,815,000	1.81	5,016,000	1.33	13,395,000	1.72	230,800
		Copper		2,002,000	0.76	3,883,000	0.79	14,000	0.70	5,899,000	0.78	46,000
		Cobalt		2,002,000	0.08	3,883,000	0.08	14,000	0.03	5,899,000	0.08	4,500

## Appendix 1 : Panoramic Reserves





Reserve	Fauity	Equity Metal		Proven		Probable		Total		Metal
Reserve			Reserve	Tonnes	(%)	Tonnes	(%)	Tonnes	(%)	Tonnes
Savannah Project										
Upper Zone	100%	Nickel	Jul-10	-	-	1,607,000	1.26	1,607,000	1.26	20,200
		Copper			-		0.61		0.61	9,800
		Cobalt			-		0.06		0.06	1,000
Low er Zone	100%	Nickel	Jul-10	-	-	3,694,000	1.17	3,694,000	1.17	43,200
		Copper			-		0.64		0.64	23,500
		Cobalt			-		0.06		0.06	2,200
Copernicus O/Pit	60%	Nickel	Jul-10	-	-	219,000	1.03	219,000	1.03	2,300
		Copper			-		0.63		0.63	1,400
		Cobalt			-		0.04		0.04	100
Lanfranchi Project	100%									
Deacon			Jul-10	-	-	2,041,000	2.42	2,041,000	2.42	49,300
Helmut South			Jul-10	28,000	1.94	-	-	28,000	1.94	500
Lanfranchi			Jul-10	-	-	92,000	3.11	92,000	3.11	2,900
Schmitz			Jul-10	-	-	86,000	2.66	86,000	2.66	2,300
Total (Equity)		Nickel		28,000	1.94	7,740,000	1.55	7,767,000	1.55	120,700
		Copper		-	-	5,520,000	0.63	5,520,000	0.63	34,700
		Cobalt		-	-	5,520,000	0.06	5,520,000	0.06	3,300

#### **Qualifying Statement and Notes**

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- Savannah project resource cutoff grades at 0.50% Ni.
- •Lanfranchi project resource cutoff grades at 1.00% Ni.
- •All resources are inclusive of reserves.
- Savannah Upper zone reserve cutoff grade is 0.70% Ni
- Savannah Upper zone reserve cutoff grade is 1.05% Ni eq
- Copernicus reserve cutoff grade is 0.50% Ni
- Lanfranchi project cutoff grade is 1.00% Ni except the Deacon Longhole stopes which are 0.80% Ni.

The information in this report that relates to Mineral Resources is based on information compiled by or reviewed by John Hicks (MAusIMM). Mr Hicks is a full-time employee of Panoramic Resources Limited. Mr Hicks has sufficient experience that 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 2004 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Hicks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Information in this report relating to Ore Reserves has been completed by or reviewed by Jonathon Bayley (MAusIMM), Lilong Chen (MAusIMM) and Robert Thorburn (MAusIMM). The aforementioned are full-time employee of Panoramic Resources Limited. The aforementioned have sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2004 Edition of the Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. The aforementioned consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.