VISION COMMITMENT RESULTS

PANORAMIC RESOURCES LTD

UBS Australian Resources, Energy & Utilities Conference 17 June 2009





FORWARD LOOKING STATEMENT



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.

Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. However, forward looking statements are subject to risks, uncertainties and other factors, which could cause actual results to differ materially from future results expressed, projected or implied by such forwardlooking statements. Such risks include, but are not limited to metals price volatility, currency fluctuations, increased production costs and variances in ore grade or recovery rates from those assumed in mining plans, as well as political and operational risks in the countries and states in which we operate or sell product to, and governmental regulation and judicial outcomes.

For a more detailed discussion of such risks and other factors, see the Company's Annual Reports, as well as the Company's other filings. The Company does not undertake any obligation to release publicly any revisions to any "forward-looking statement" to reflect events or circumstances after the date of this presentation, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

Company Overview



- Australian mining company
- Two underground nickel sulphide mines
- 5-10 year mine life
- Group production target ~20,000t Ni pa
- Significant by-product credits (Cu & Co)
- Group resources >250,000t Ni contained
- Group reserves >110,000t Ni contained
- Strong balance sheet, cash & no debt
- Managing costs
- Valuable nickel & currency hedge book
- Growth focused
- Solid team with proven track record



Corporate - Summary



Shares on Issue: Unlisted Options: Share Price: Market Cap: Shareholders: Liquid Assets: Hedge Book: Enterprise Value: Long term debt: Short term debt: Hedging: <u>Nickel:</u> 204 million (post Donegal Transaction) 4.8 million (various strikes) \$2.65 (16 June 2009) ~\$550 million ~6,500 ~\$66 million (31 March 09)

~\$75 million "in-the-money" (31 March 09)

~\$400M

Zero

~\$6 million (finance leases)

Fwds 3,000t @ US\$26,100/t June 2010 Puts 400t @ US\$15,000/t to June 2009

<u>A\$/US\$:</u> Fwds US\$22.3M @ 0.76 Puts US\$70M @ 0.725 Apr-Dec 2009 Puts US\$36M @ 0.80 Jan-Dec 2009 Puts US\$124M @ 0.90 to June 2009



Corporate – Group nickel production

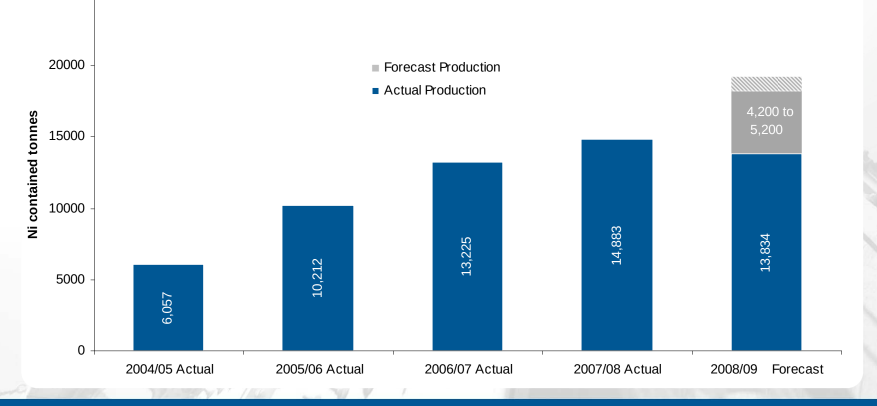


Increase production to an annual rate of at least 20,000 tonnes contained nickel

March 2009 Quarter

25000

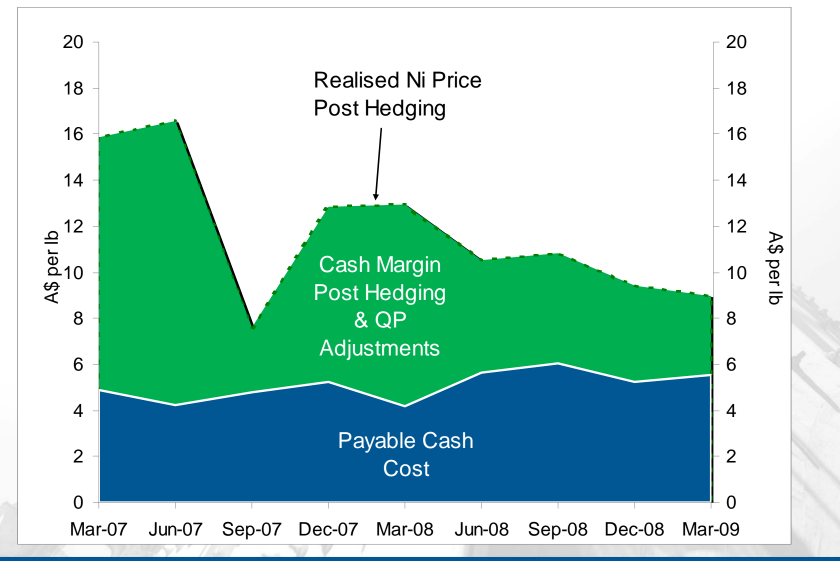
- Quarterly Production 4,550t Ni
- Group Production Target 18-19,000t Ni
- Equity Production 17-18,000t Ni (based on 100% Lanfranchi from 1 Nov 2008)



Corporate – cash cost & margin with hedging



Group Equity Basis Payable Nickel Analysis







The 10 Year Plan

Improve our safety performance to better than the industry average Increase production to an annual rate of at least 20,000 tonnes contained nickel Grow our existing resource and reserve base to extend the mine life of both operations Acquire additional assets to become a diversified mining house Maintain a steady dividend stream and ultimately become an ASX Top 100 Company

Savannah Project – Location





Savannah - summary



History

Discovered by Anglo 1972 Purchased from Normandy 2001 (\$1.7M)

Geology

Norite hosted Ni Cu Co orebody Grade 1-2% Ni

Mining

Commenced August 2004 Initially open pit - 1.03Mt mined Now underground – open stoping with paste fill

Processing

Crush, SAG, bulk float, nominal capacity - 1.0MtpaNi recovery 87-89%(Feasibility 78%)Co recovery93%(Feasibility 69%)Cu recovery96%(Feasibility 98%)

Concentrate

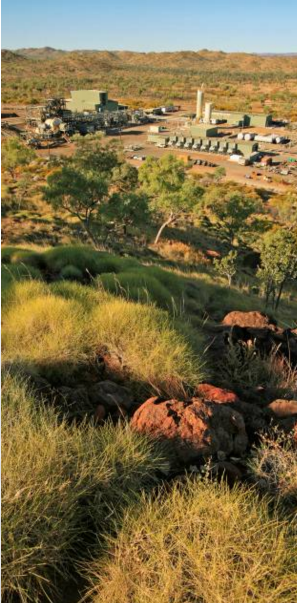
 Tonnes
 100,000 tonnes pa

 Grade
 7-8% Ni, 3-4% Cu, 0.5% Co, <0.5% MgO, 40% Fe</td>

 Metal/yr
 7,500-8,000t Ni, ~4,500t Cu, ~400t Co

Offtake

Sino/Jinchuan JV – shipped via Wyndham to China Expires March 2010 Currently in discussions with Jinchuan



Savannah – Mine Life



Grow our existing resource and reserve base to extend the mine life of both operations

Reserve (June 08) - Upper Zone

2.9Mt @ 1.29% Ni for 38,000t Ni

Resources

Upper Zone (March 09)

2.98Mt @ 1.63% Ni for 48,600t
 Ni

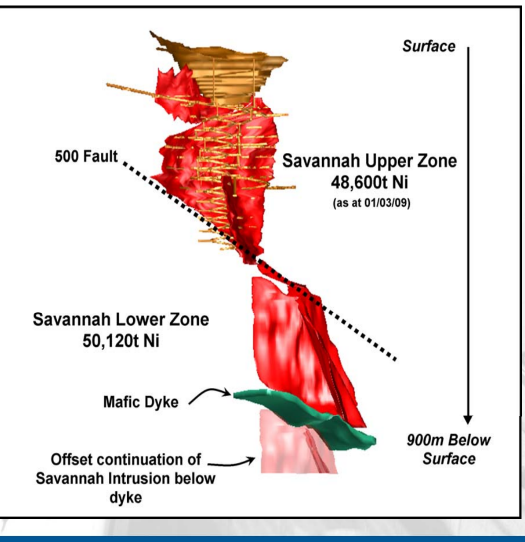
Lower Zone (June 09)

• 3.4Mt @ 1.48% Ni for 50,120t Ni

Mine life extended to >10 years, subject to Lower Zone feasibility study

Lower Zone reserve expected in Q309

Note - See Appendix 1 for a more detailed Savannah Project Resource & Reserve



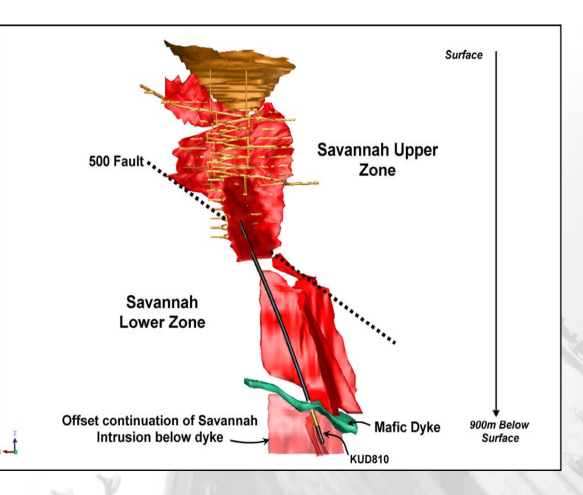
Savannah – Lower Zone Extension



Grow our existing resource and reserve base to extend the mine life of both operations

Mineralisation intesected below the Lower Zone resource

- KUD810 first hole to target mineralisation in the offset block below 900m
- Savannah style mineralisation intersected over 45m
- Includes 3.3m of massive sulphides
- KUD810 drillhole still going



Savannah – Satellite ore bodies - Copernicus Copernicus (60%)



SAVANNAH PROJECT

COPERNICUS

Resource

- 852kt @ 1.24% Ni for 10,600t Ni Feasibility
 - Open Pit & Underground
 - 784kt @ 1.1% Ni for 8,500t Ni

Development

- Open Pit commenced July08
- 437kt at 1.0%Ni,0.65%Cu,0.05%Co
- 4,370t Ni, 2,840t Cu, 220t Co
- First ore treated in November

Care & Maintenance

- Low Ni price environment
- JV decision to suspend operations
- Conserve valuable resource
- PAN's share 950t Ni 2008/09
- Write-down of \$12.2M (PAN share)







• Mine life

extended from 2012 to +2020 (subject to positive feasibility study)

Managing Costs salaries
 reduced

salaries reduced, some redundancies, less contractors, reduced milling time, lower power costs, increase productivity

Increase Revenue improve metal recovery, by-product credits, improve offtake terms, restart Copernicus

Regional Targets

JV or purchase ground in Kimberley around the mill, &/or treat 3rd party ore

Lanfranchi Project – Location





Lanfranchi - summary



History Purchase from WMC June 2004 (\$26M) ~100,000t Ni mined (1975-2002) Helmut Sth Reserve at purchase ~12,000t Ni Geology Komatiite hosted channel sulphides Average grade 2-4% Ni Three producing channels (Lanfranchi, Schmitz, Helmut) Mining Re-commenced January 2005 Initially – Helmut South Now – Winner, Deacon, Lanfranchi Method – Open Stoping, Underhand Cut & Paste Fill Offtake **BHP Billiton – Nickel West** Kambalda Concentrator (42km North) **Expires February 2010** BHPB option to extend for 9 years

100% of Lanfranchi Secured

Details of Purchase

- Acquire Brilliant's 25% of Lanfranchi
- Consideration
 - > 12M fully paid ordinary shares
 - Escrowed for six months
 - > 3M options (strike \$1.50, expire 31 Dec 2012)
- Effective Date 1 November 2008
- Brilliant Shareholder Approval Received 20 May 2009
- Completion Announced 27 May 2009





Lanfranchi Nickel Project



Grow our existing resource and reserve base to extend the mine life of both operations

- Total historical production to date 122,000t Ni
- Total Resources 163,000t Ni
- Total Reserves 73,300t Ni

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

See Appendix 1 for a more detailed Lanfranchi Project Resource & Reserve

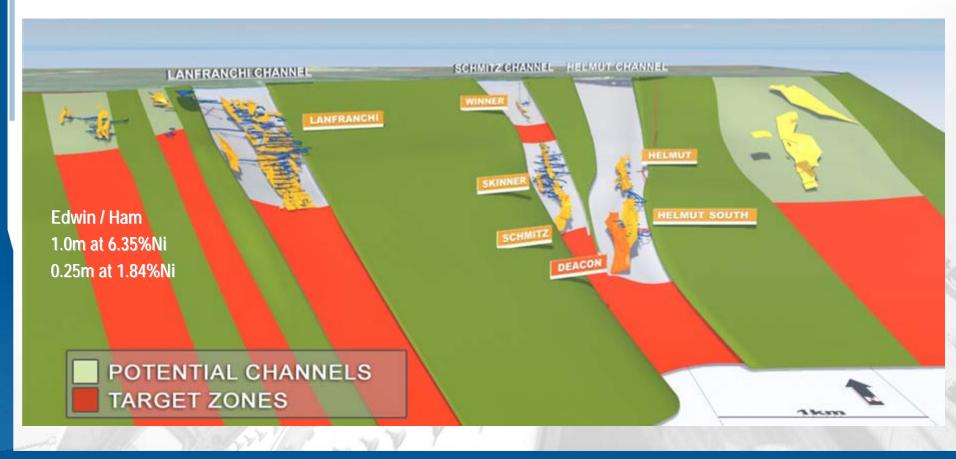


Lanfranchi Potential Channel Extensions



Grow our existing resource and reserve base to extend the mine life of both operations

- Potential channels extensions for drill testing
- Testing of target zones ongoing



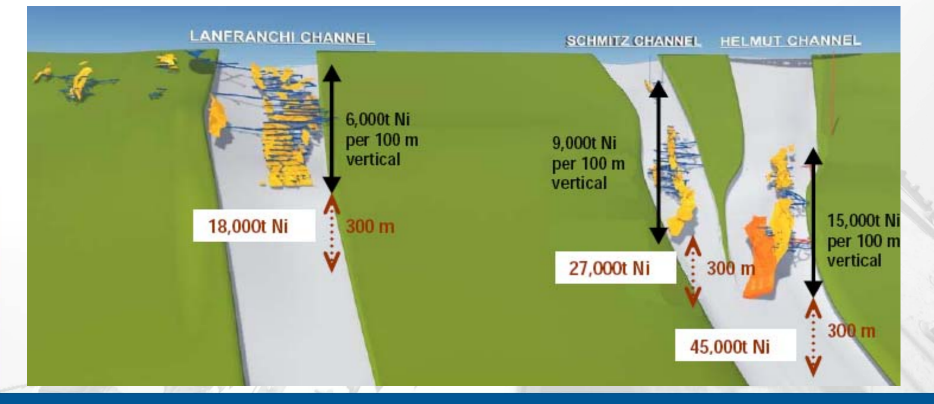
Lanfranchi Potential Channel Extensions



Grow our existing resource and reserve base to extend the mine life of both operations

Lanfranchi Project Channel extensions

- Lanfranchi Channel 500m below surface, 6,000t Ni per 100m vertical
- Schmitz Channel 700m below surface, 9,000t Ni per 100m vertical
- Helmut/Deacon Channel 900m below surface, 15,000t Ni per 100m vertical





Grow our existing resource and reserve base to extend the mine life of both operations

New Resource

 2.5Mt @ 2.92% Ni for 71,800t Nickel

New Reserve

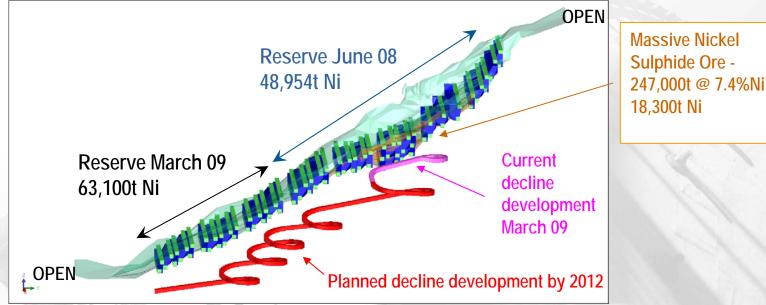
 2.5Mt @ 2.52% Ni for 63,100t Nickel

Mining Method

- 65% Up-Hole Stoping
- 35% Cut & Fill with paste

Increased Mining Rate

- Up to 30,000t/month
- Bulk mining method
- Lower cost

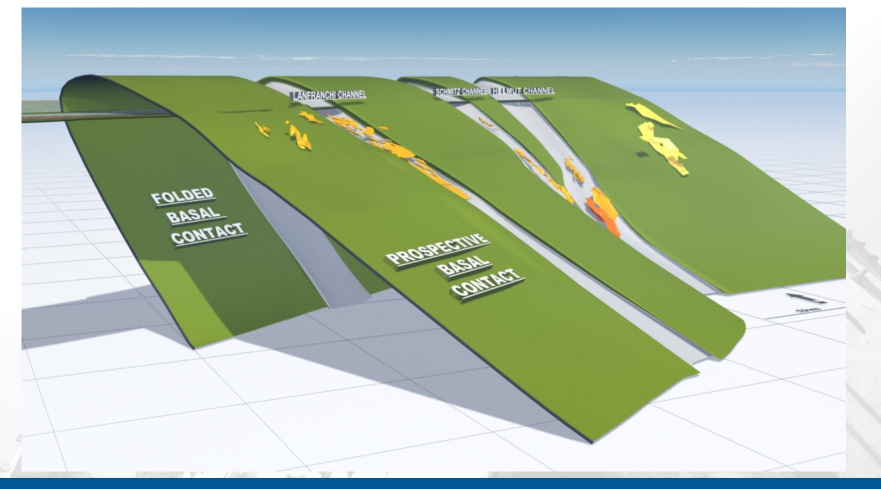


Lanfranchi Project Northern Tramways Dome



Grow our existing resource and reserve base to extend the mine life of both operations

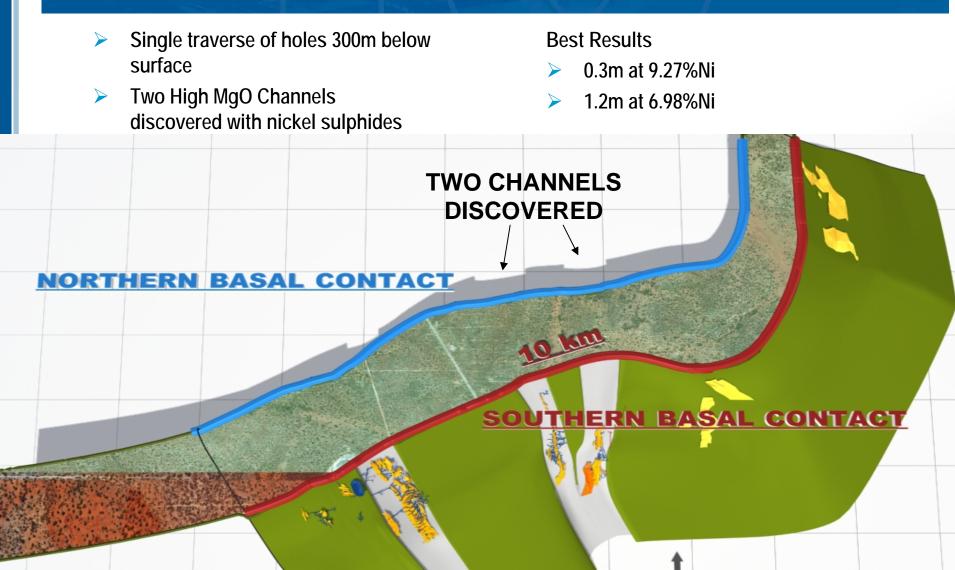
- Southern prospective basal contact folded with channels repeated on northern side
- New nickel sulphide mineralisation identified on northern side



Lanfranchi Project Northern Tramways Dome



Grow our existing resource and reserve base to extend the mine life of both operations



Lanfranchi Project - upside



Grow our existing resource and reserve base to extend the mine life of both operations

- Mine Life
- Increase Production

- Managing Costs
- Regional Presence
- Exploration
- Step Change

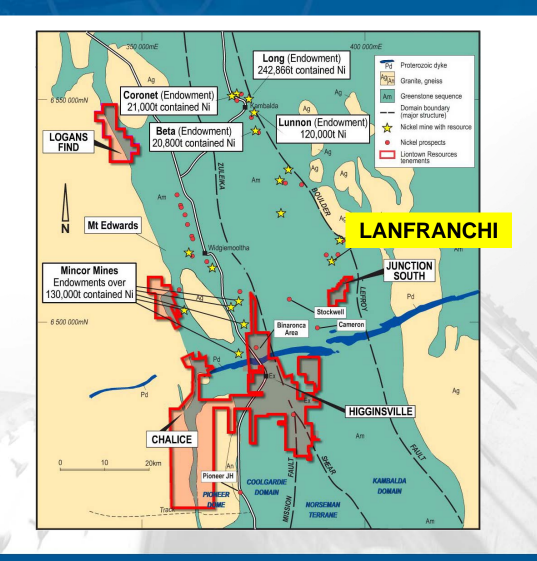
extend from 2016 to +2020 with Deacon, Lanfranchi, Winner, Schmitz, Nth Dome, etc. target >400,000tpa, mining more orebodies, mine low grade resources (~30,000t Ni) and upgrade ore prior to delivery optimise mining rates, some redundancies, less contractors, salary cuts, increased productivity Cowan Ni project, other JVs targeting extensions to existing and new channels Northern Dome orebody

Kambalda Regional



Grow our existing resource and reserve base to extend the mine life of both operations

- Cowan Project
- 100% Nickel Rights
- ≻ 520 km²
- Underexplored for Ni
- Widgiemooltha Ultramafics
- Logans Find
 100% Nickel Rights
- Offtake Rights
- > Nil

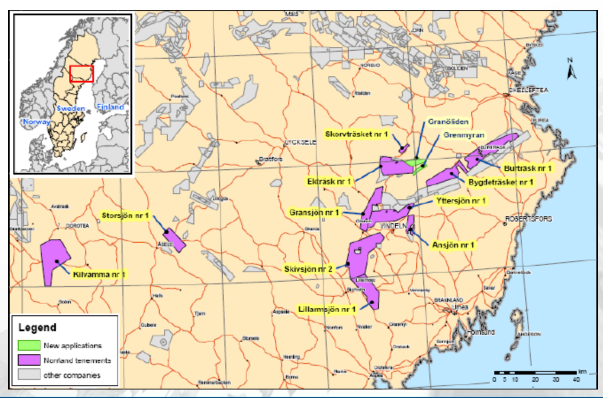


Norrland Ni JV - Sweden



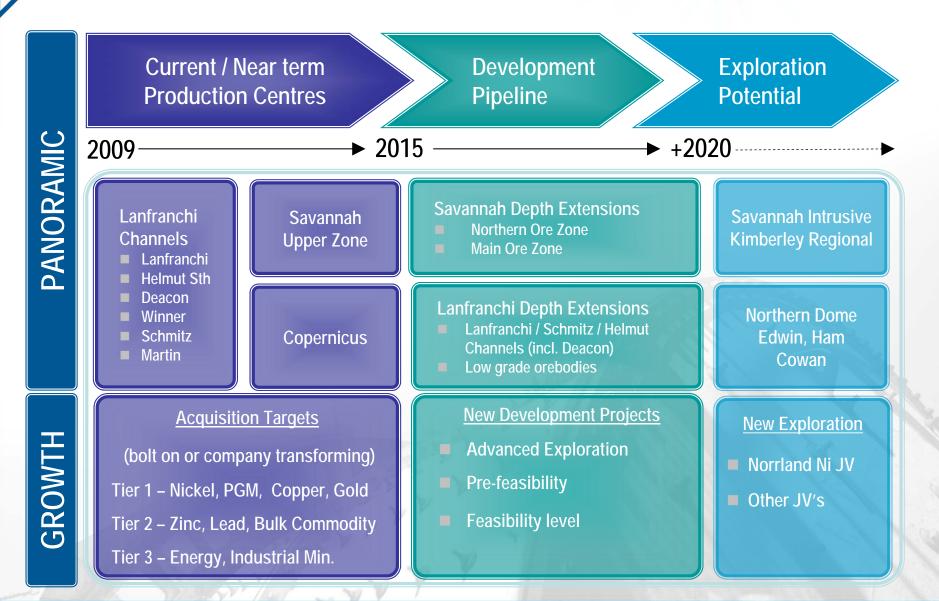
Targeting Savannah style orebodies

- Known nickel region
- Large ground holding
- Excellent regional aeromagnetic, gravity and geochemistry datasets
- Spend \$1.5M within 12 months
- Earning up to 70%



Project development and growth pipeline





Key Deliverables

Short/Medium Term

- Improve our safety performance
- Maintain downward pressure on costs
- Achieve production forecasts
- Continue to grow resources & reserves

Medium to Long Term

- Maintain franked dividend stream and pay-out ratio in 40-50% range
- Increase exploration portfolio
- Acquire advanced projects

Ultimate Goal

Become a significant and diversified mining house





VISION COMMITMENT RESULTS

PANORAMIC RESOURCES LTD

ASX : PAN www.panoramicresources.com





Appendix 1 : Panoramic Resources



Resource	Equity	Metal	Date of	Measured		Indicated		Inferred		Total		Metal
			Resource	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes	Ni (%)	Tonnes
Savannah Project												
Savannah Upper Zone	100%	Nickel	Jun-08	1,643,000	1.72	1,272,000	1.56	66,000	0.65	2,980,000	1.63	48,500
		Copper			0.86		0.76		0.25		0.80	23,900
		Cobalt			0.09		0.08		0.04		0.08	2,500
Savannah Low er Zone	100%	Nickel	Jun-09			3,395,000	1.48			3,395,000	1.48	50,200
		Copper					0.83				0.83	28,200
		Cobalt					0.07				0.07	2,400
Copernicus	60%	Nickel	Jun-08	374,000	1.12	454,000	1.35	25,000	0.98	853,000	1.24	10,600
		Copper			0.65		0.95		0.69		0.81	6,900
		Cobalt			0.05		0.05		0.02		0.05	400
Lanfranchi Project	100%	Nickel										
Cruikshank			Jun-08	-	-	-	-	2,165,000	1.23	2,165,000	1.23	26,600
Deacon			Jan-09	-	-	2,303,000	2.96	16,000	2.75	2,319,000	2.95	68,500
Gigantus			Jun-08	-	-	-	-	999,000	1.34	999,000	1.34	13,400
Helmut South			Jun-08	254,000	2.81	-	-	1- 5		254,000	2.81	7,100
John			Jun-08	-	-	/- /	-	606,000	1.08	606,000	1.08	6,500
Lanfranchi			Jun-08	11,000	4.11	67,000	5.79	11,000	5.24	89,000	5.51	4,900
Martin			Jun-08	-	-	44,000	3.88	6,000	3.50	50,000	3.83	1,900
McComish			Jun-08	-			97 - 11	1,012,000	1.47	1,012,000	1.47	14,900
Schmitz			Jun-08	-	-	75,000	4.55	11,000	3.58	86,000	4.43	3,800
Winner			Jun-08	-	-	82,000	5.67	V - V S	- 10	82,000	5.67	4,700
Remnants			Jun-08	200-		253,000	2.69	203,000	2.03	456,000	2.40	10,900
Total		Nickel	~	2,282,000	1.76	7,946,000	2.07	5,119,000	1.32	15,346,000	1.78	272,700
		Copper		2,017,000	0.82	5,120,000	0.27	90,000	0.37	7,228,000	0.43	30,900
	1	Cobalt		2,017,000	0.08	5,120,000	0.02	90,000	0.03	7,228,000	0.04	2,900

Appendix 1 : Panoramic Reserves



Reserve	Equity	Metal	Date of Reserve	Proven		Probable		Total		Metal
				Tonnes	(%)	Tonnes	(%)	Tonnes	(%)	Tonnes
Savannah Project										
Savannah	100%	Nickel	Jun-08	-	-	2,926,000	1.29	2,926,000	1.29	37,900
	10078	Copper	Jui-08	-		2,920,000	0.62	2,920,000	0.62	18,300
		Copper			-		0.02		0.02	2,000
Copernicus O/Pit	60%	Nickel	Jun-08	-	-	437,000	1.00	437,000	1.00	4,300
		Copper			-		0.65		0.65	2,900
		Cobalt			-		0.04		0.04	200
Lanfranchi Project	100%									
Deacon			Mar-09	-	-	2,500,957	2.52	2,501,000	2.52	63,100
Helmut South			Mar-09	137,158	2.34	-	- /	137,000	2.34	3,200
Lanfranchi			Mar-09	-	-	89,102	2.99	89,000	2.99	2,700
Schmitz			Mar-09	-	- <u>-</u>	86,962	2.66	87,000	2.66	2,300
Winner			Mar-09	-	- 1	53,295	3.73	53,000	3.73	2,000
Total (100%)	100%	Nickel		137,000	2.34	6,093,000	1.84	6,230,000	1.85	115,500
		Copper		-	1.5	3,363,000	0.63	3,363,000	0.63	21,100
		Cobalt	- 10	-	K P	3,363,000	0.06	3,363,000	0.06	2,100
Total (Equity)		Nickel		137,000	2.34	5,918,000	1.87	6,055,000	1.88	113,800
	19	Copper		Sr.	- V	3,188,000	0.63	3,188,000	0.63	20,000
	14	Cobalt	1/100	V	/ -	3,188,000	0.06	3,188,000	0.06	2,100

Qualifying statement and notes



- 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 reserve cutoff grade is 0.70% Ni
- 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. 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, Lilong Chen and Robert Thorburn. 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.