

Annual General Meeting

26th November 2014

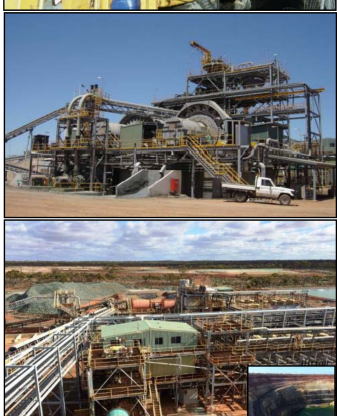
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3 Production ready nickel projects in Western Australia





Windarra Nickel Project



Lake Johnston Nickel Project

Black Swan Nickel Project

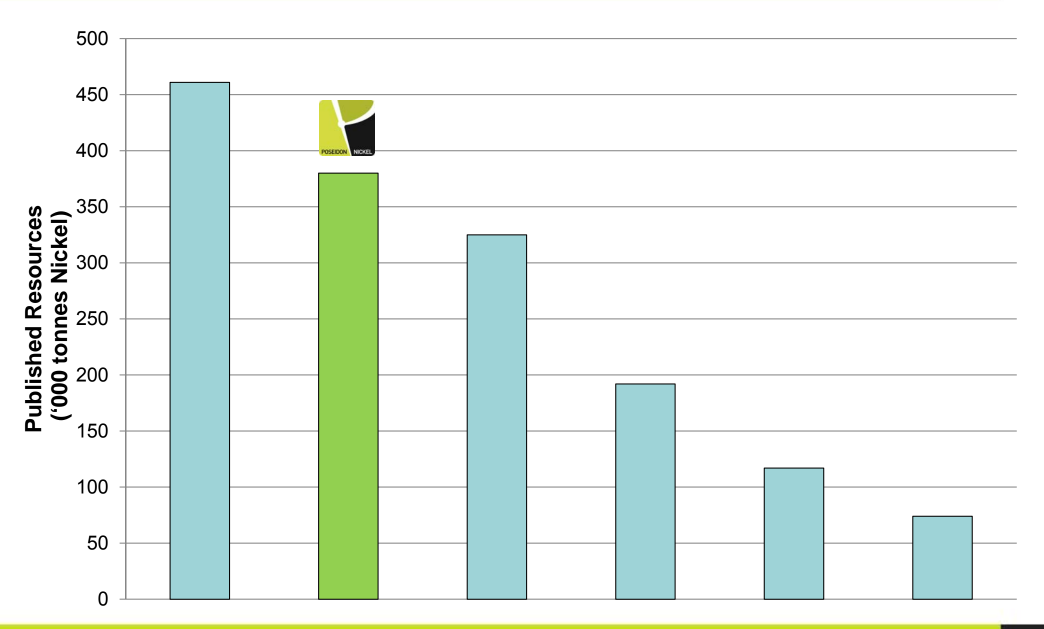
Projects within 300kms centred around Australia's Major Nickel Region





Poseidon has the second largest published nickel sulphide resource in Australia* (excluding BHP)





Windarra

Mt Windarra Offtake Contract is transformational for the Project

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- Mt Windarra has initial 7 years life*
 - Cerberus could extend to over 15 years
- \$11m raised to get production underway
- Offtake contract with the "bluest of blue chips"
 - Reduces start up capital by US\$240m**
- Contract term for 2 year with clear options
 - Extend offtake term (as per contract)
 - Treat ore at Black Swan (from Year 3)

^{*} Based on reserves & resource conversions - see DFS announcement

^{**} On a like for like basis

Next Steps for Windarra



- First commercial production in 4-6 months
- Mine Licence approval modifications underway
 - Focus on ensuring mine development & approval timescales match
- Drilling restarted
 - Early ore in recently identified G Shoot extension near surface
 - Decline refurbishment likely to commence early 2015
- Mining tenders issued
- Ore trucking contract issued and tenders received

Black Swan

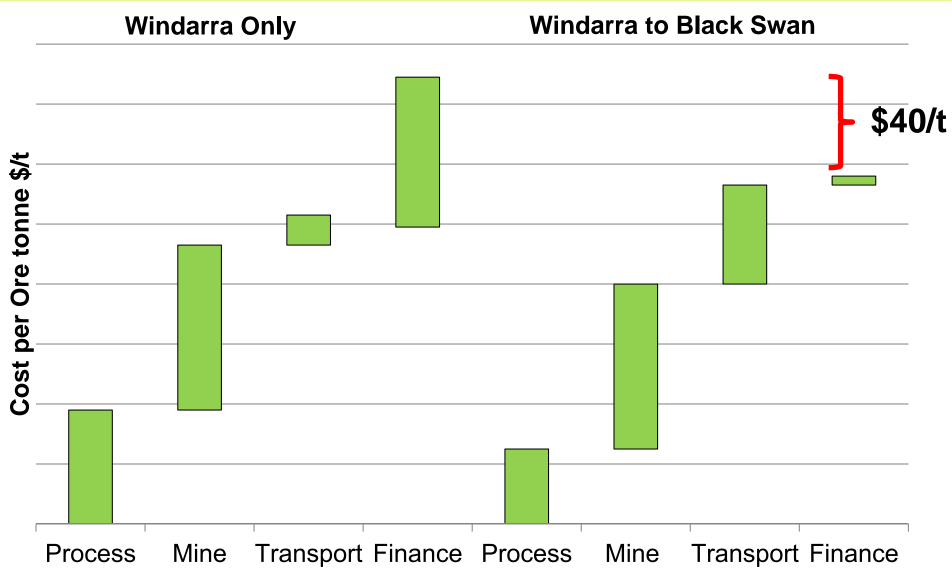
Black Swan



- Completion of acquisition expected before the end of 2014
- High throughput (2.2mtpa), low cost operation
 - Capacity to take Windarra or Cerberus
- Feasibility completed & announced in record time!
- Offtake offers being generated for Black Swan only concentrate
- Decision when to start production will depend on
 - Offtake contract completion
 - Sequencing with Windarra & Lake Johnston

Why Black Swan processing Windarra ore works





Lake Johnston

Lake Johnston – The Jewel in the Crown!

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- High quality mine infrastructure, ore bodies and exploration
 potential
- Plant and mine refurbishment in 2012, reduces restart costs
 & risks
- Poseidon adopting producers philosophy
 - Mine resource & develop extensions in parallel
- Mining and site licences generally in place
- Interim DFS findings due shortly
- Offtake offers received from 3rd parties
- Mining tenders to be issued shortly

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Lake Johnston – Next Steps to Production



- Lake Johnston acquisition fully completed
- Complete Definitive Feasibility Study
 - Capital cost
 - Operating cost
 - Schedule
 - Banks
 - Offtake parties
 - Main outstanding issue is reserves statement delayed prior to project completion
- Initial stage supply and support offers received
- Capex funding raised, seeking working capital finance
- 1st concentrate expected 6 months from final funding



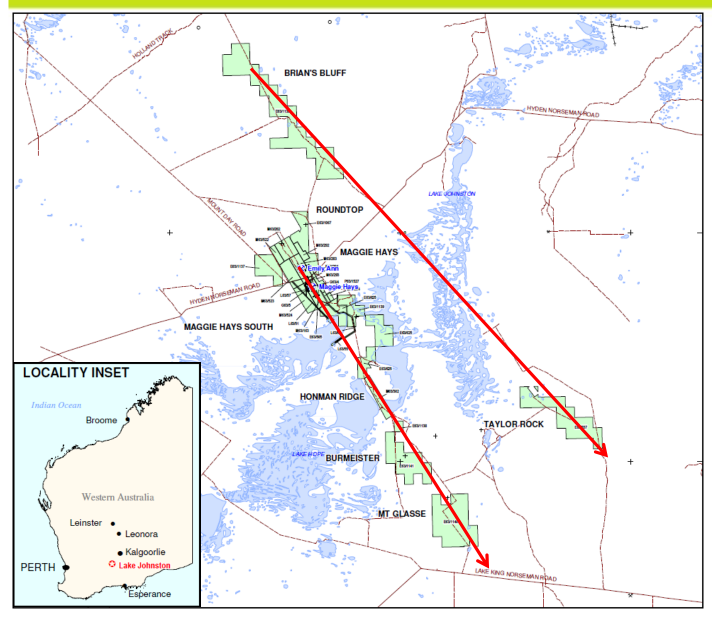
Geology Review

Neil Hutchison, GM-Geology

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Lake Johnston Major exploration prospects to further extend life

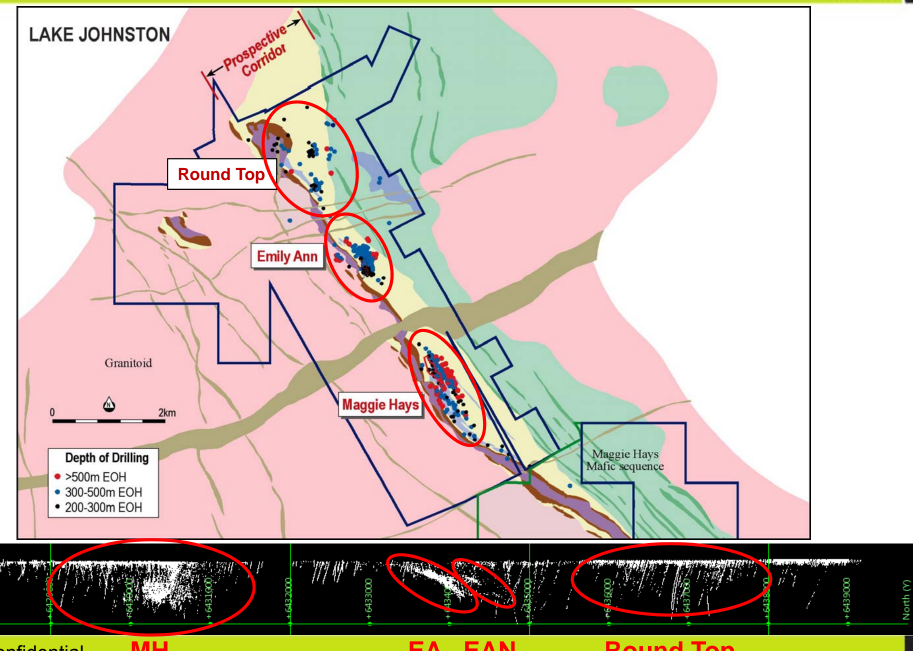


302km² Tenement Package

- 2 Ultramafic Belts
- ☐ Maggie Hay-Mt Glasse Belt
- ☐ Brians Bluff-Taylor Rock Belt

Local Geology and Drill Holes

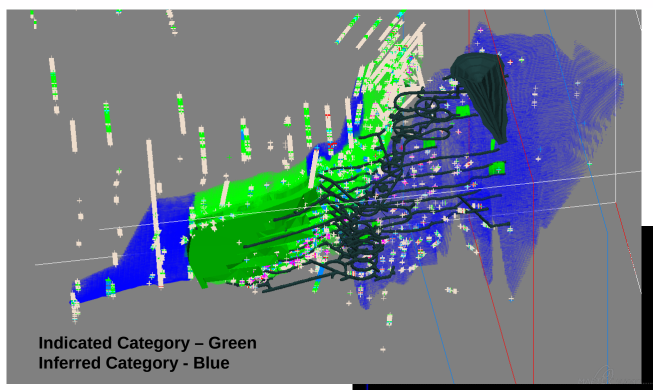




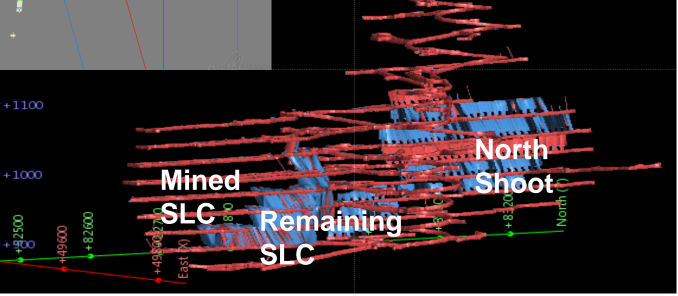
Private & Confidential MH EA EAN Round Top 16

Maggie Hays Mine



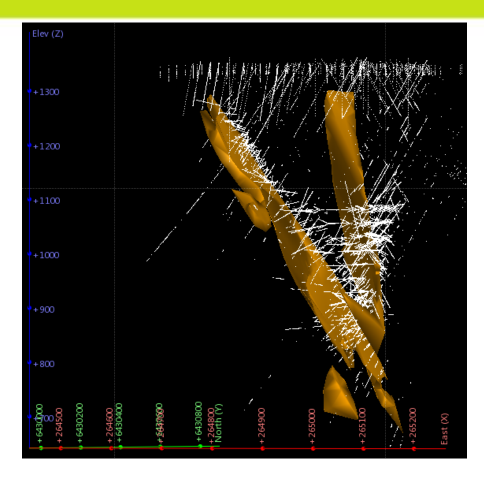


~53Kt of contained Ni

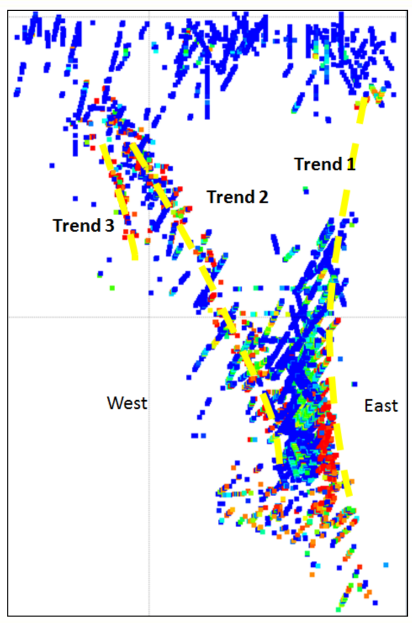


Maggie Hays Mine



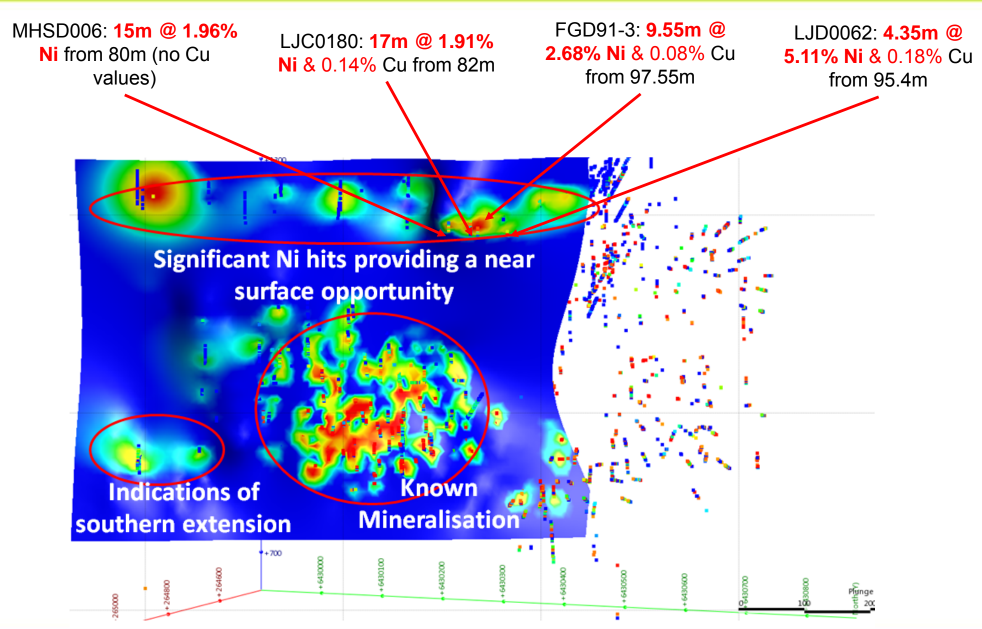


- Data > 0.4%Ni
- Three apparent trends
 - Trend 1-Primary basal contact minz
 - Trend 2-North Shoot structural minz
 - Trend 3-Suture Zone minz



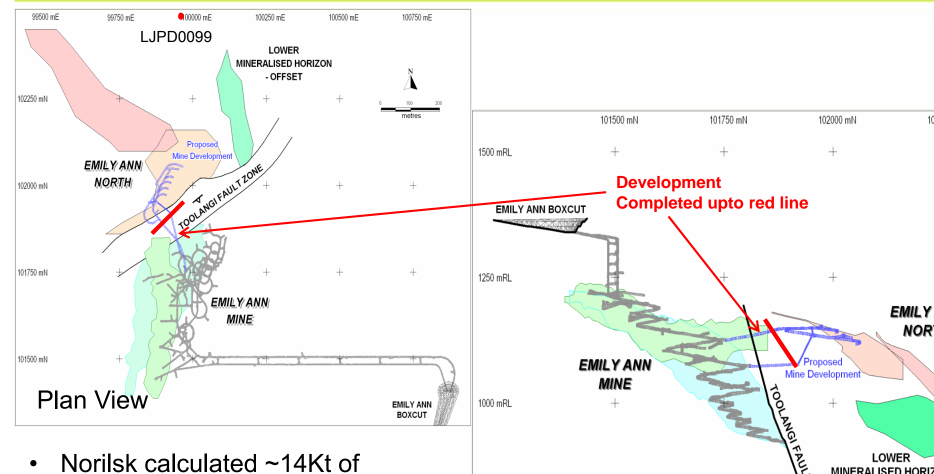
Low Hanging Fruit: Trend 1-Upper Anomaly

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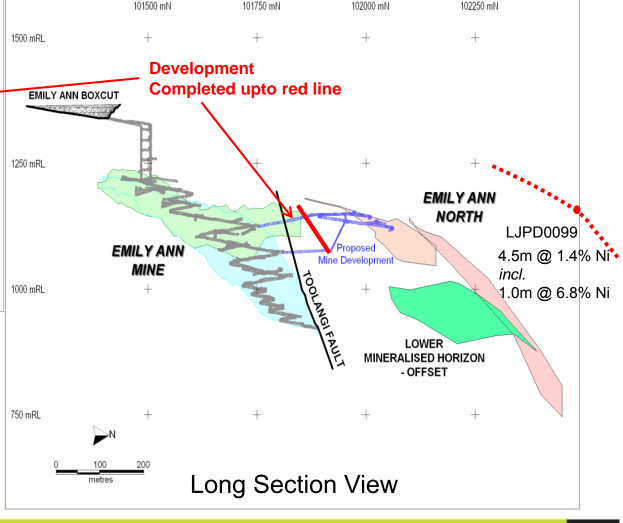


Emily Anne North Remaining Resource & Upside Potential



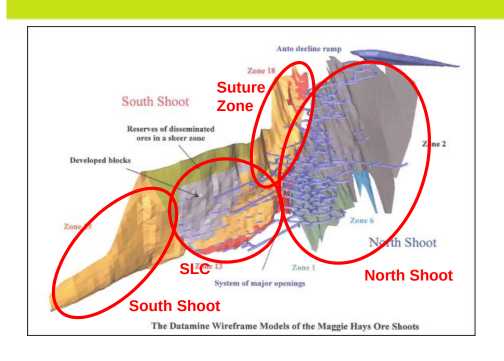


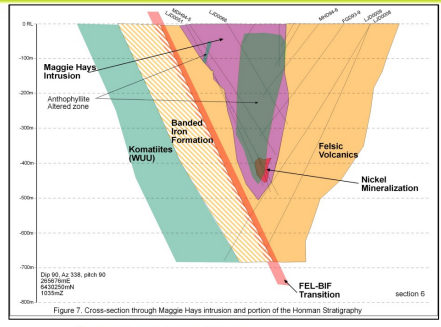
- contained nickel @ ~4.2% Ni
- Norilsk planned to develop Emily Anne North prior to GFC
- 260m to dewater to regain access



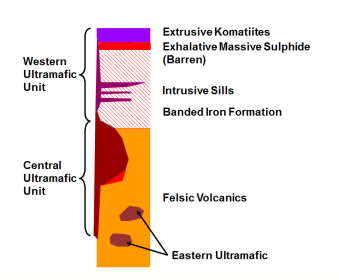
Stratigraphy & Geological Model

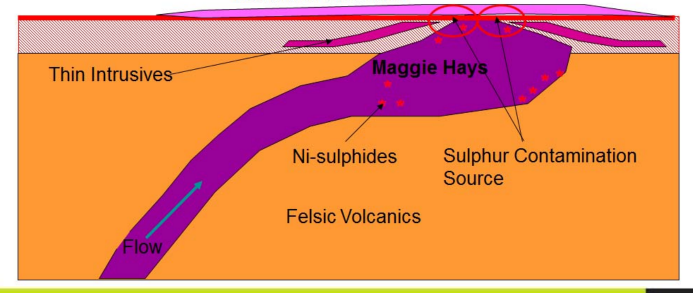
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Extrusive Komatiites

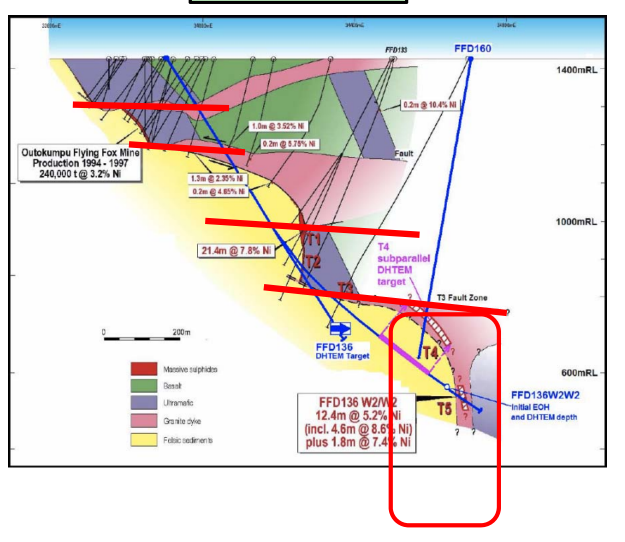


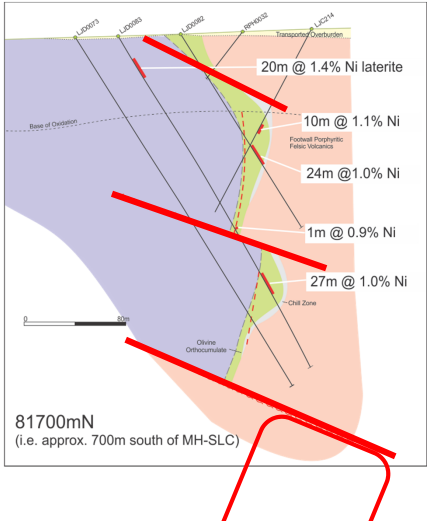


Lake Johnston geologically similar to Flying Fox with offsetting faults

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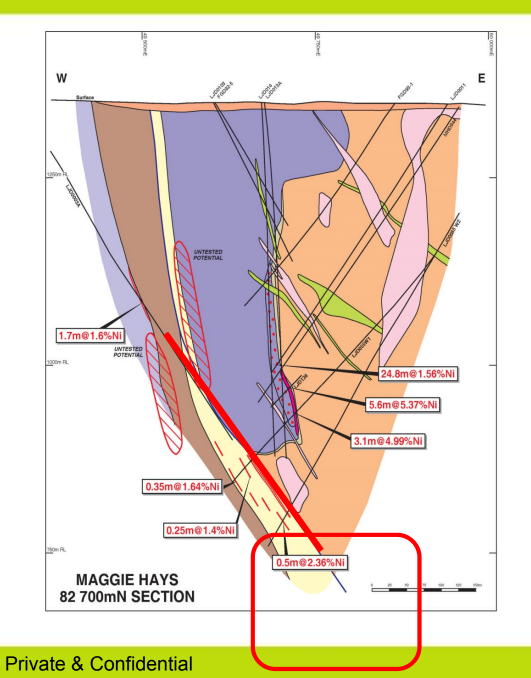
Western Areas Flying Fox Project Poseidon Nickel Maggie Hays South

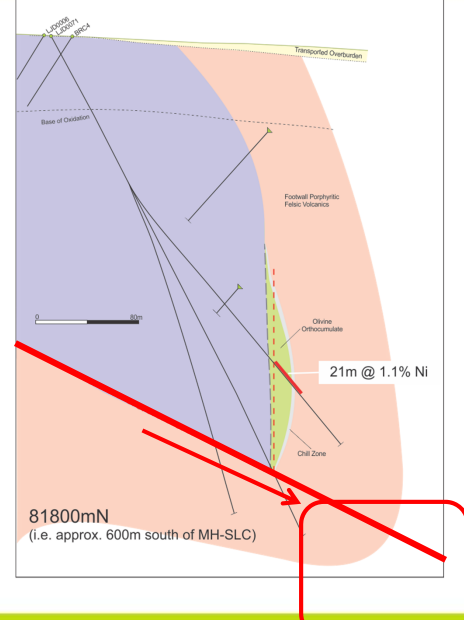




Depth Extension Opportunities at Maggie Hays

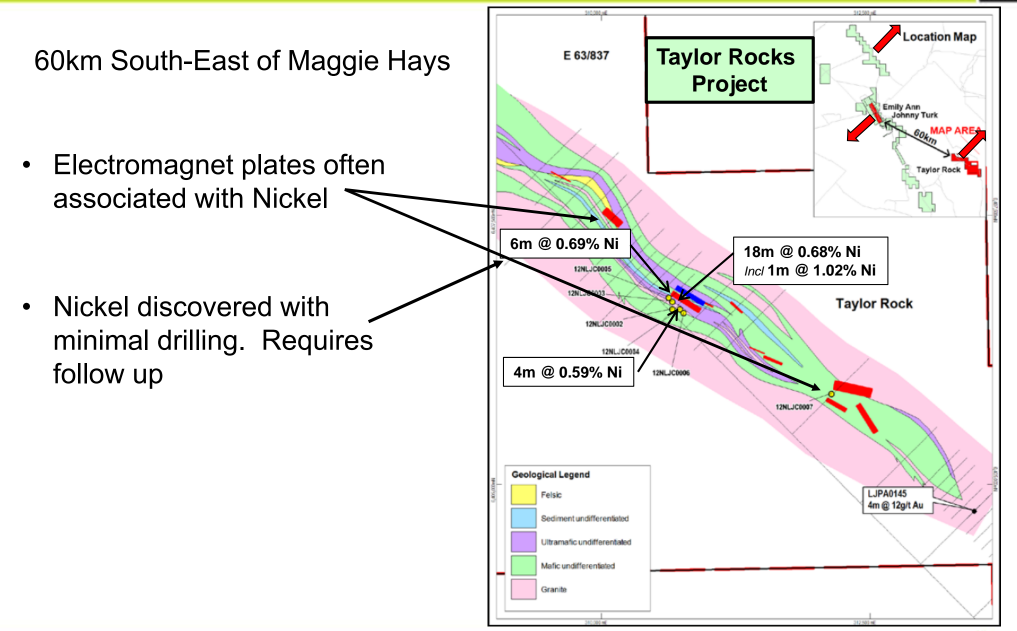
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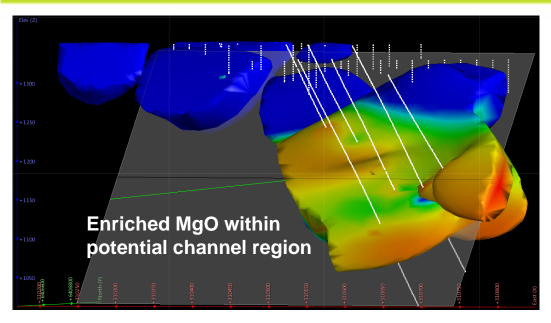
Taylor Rocks is a second similar parallel system which has nickel sulphide hits & lightly tested EM plates

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Taylor Rocks Geochemistry Analysis

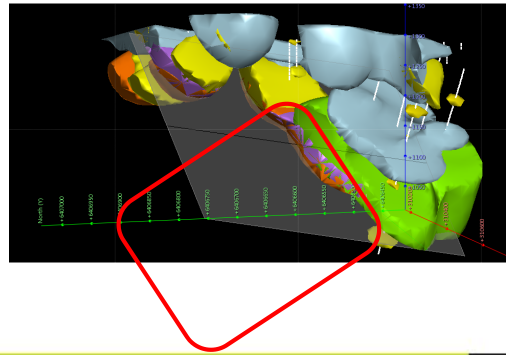




Cu enrichment at surface --1250 Elevated Cu suggestive of a fertile channel

Modelling suggests Taylor Rocks has:

- Ni Sulphide fertility and good prospectivity
- A northerly pitch with large open target



Going Forward



- Lake Johnston JORC 2012 Resource nearing completion
- Geology team has been relocated to Lake Johnston to commence field work
- Geochemical analysis of drilling data to be completed on northern project area
- Rebuilding and auditing of the drilling database is underway
- Structural interpretations and re-modelling of North Shoot to commence
- Grade control data to be used for re-estimation of North Shoot resources
- New High Power EM and Seismic surveys being evaluated for targeting
- Drilling of near mine anomalies, in mine resource definition then deeper conceptual targets to commence soon
- Pursue regional targets e.g. Taylor Rock

Summary

Implementation Plan





Windarra

- 6 months from funding to first ore*

Lake Johnston

- Acquisition completed 13 days ago
- Restart feasibility study well advanced with interim results due soon
- Restart in 3-6 months from financing

Black Swan

- Legal completion expected by year end
- Initial restart study completed and announced
- Restart post Windarra and Lake Johnston

*Subject to funding and regulatory clearances at both Poseidon and BHP

Company is well financed for production





\$11m + Working capital

Lake Johnston

Up to \$10m + Working capital

Poseidon has over \$20m of cash available

Mineral Resource Statement

Table 1: Nickel Projects Mineral Resource Statement

Nickel Sulphide Resources	JORC Complianc e	Cut Off Grade	Mineral Resource Category								
			Indicated			Inferred			TOTAL		
			Tonnes	Ni%	Ni Metal	Tonnes	Ni%	Ni Metal t	Tonnes	Ni%	Ni Metal
			(Kt)	Grade	t	(Kt)	Grade		(Kt)	Grade	t
WINDARRA PROJECT											
Mt	2012	0.90%									
Windarra	2012	0.90%	922	1.56	14,000	3,436	1.66	57,500	4,358	1.64	71,500
South	2004	0.80%	772	0.98	8,000	-	-	-	772	0.98	8,000
Windarra	2004										
Cerberus	2004	0.75%	2,773	1.25	35,000	1,778	1.91	34,000	4,551	1.51	69,000
BLACK SWAN PROJECT											
Black Swan	2012	0.40%	9,600	0.68	65,000	21,100	0.54	114,000	30,700	0.58	179,000
TOTAL											
Total Ni	2004 &		44.05=	0.07	422.000	26.246	0.70	205 505	40.004	0.04	227 502
Resources	2012		14,067	0.87	122,000	26,314	0.78	205,500	40,381	0.81	327,500

Table 2: Gold Tailings Project Mineral Resource Statement

Gold	JORC	Cut Off	Indicated			Mineral	Resourc Inferred	e Category	TOTAL		
Tailings Resources	Complianc e	Grade	Tonnes (Kt)	Grade	Au (az)	Tonnes (Kt)	Grade	Au (oz)	Tonnes (Kt)	Grade	Au (o.t.)
WINDARRA GOLD TAILINGS PROJECT (Kt) (g/t) (oz) (Kt) (g/t) (Kt) (g/t) (oz)											
Gold Tailings	2004	NA	11,000	0.52	183,000	-	-	-	11,000	0.52	183,000
TOTAL											
Total Au Resources	2004		11,000	0.52	183,000	-	-	-	11,000	0.52	183,000

Note: totals may not sum exactly due to rounding

Mineral Resource Statement

Table 3: Nickel Project Ore Reserve Statement

Nickel Sulphide Reserves	JORC Compliance	Ore Reserve Category Probable Tonnes (Kt) Ni% Grade Ni Metal t								
WINDARRA PROJECT										
Mt Windarra	2004	498	1.78	9,000						
Cerberus	2004	1,221	1.30	16,000						
BLACK SWAN PROJECT										
Black Swan	2012	3,370	0.63	21,500						
TOTAL										
Total Ni Reserves	2004 & 2012	5,089	0.91	46,500						

Note: totals may not sum exactly due to rounding

Notes

The information in this report that relates to the Windarra Nickel Project, Mineral Resources is based on information compiled by Neil Hutchison, General Manager of Geology at Poseidon Nickel, who is a Member of The Australian Institute of Geoscientists and Ian Glacken who is a full time employee of Optiro Pty Ltd and is a Fellow of the Australasian Institute of Mining and Metallurgy.

The information in this report that relates to Ore Reserves at the Windarra Nickel Project is based on information compiled by Denis Grubic, who is a Member of The Australasian Institute of Mining and Metallurgy as well as a full time employee of Rock Team Pty Ltd.

The information in this report which relates to the Black Swan Mineral Resource and Ore Reserves is based on information compiled by Andrew Weeks who is a full-time employee of Golder Associates Pty Ltd and Francois Bazin of IMC Mining Pty Ltd who are both Members of the Australasian Institute of Mining and Metallurgy.

Mr Hutchison, Mr Glacken, Mr Weeks, Mr Bazin and Mr Grubic all have sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which they are 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' (the JORC Code 2012). Mr Hutchison, Mr Glacken, Mr Weeks, Mr Bazin and Mr Grubic have consented to the inclusion in the report of the matters based on his information in the form and context in which it appears.

This document contains Mineral Resources and Ore Reserves which are reported under JORC 2004 Guidelines as there has been no Material Change or Re-estimation of the Mineral Resource or Ore Reserves since the introduction of the JORC 2012 Codes. Future estimations will be completed to JORC 2012 Guidelines.

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