WESTERN AREAS LTD



CORPORATE PRESENTATION

November 2021

AGENDA





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The information within this PowerPoint presentation was compiled by Western Areas management, but the information as it relates to exploration results, mineral resources or ore reserves was prepared by Mr Graeme Gribbin, Mr Andre Wulfse or Mr Marco Orunesu-Preiata respectively. Mr Gribbin, Mr Wulfse and Mr Orunesu-Preiata are full time employees of Western Areas Ltd. Mr Gribbin is a member of Australian Institute of Geoscientists (AIG). Mr Wulfse is a Fellow of Australian Institute of Mining and Metallurgy (AusIMM) and Mr Orunesu-Preiata is a member of Australian Institute of Mining and Metallurgy (AusIMM) and have sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'(2012 JORC Code). Mr Gribbin, Mr Wulfse and Mr Orunesu-Preiata consent to the inclusion in this presentation of the matters based on the information in the form and context in which it appears.

This announcement is authorised for market release by Western Areas Limited Managing Director and CEO, Daniel Lougher.

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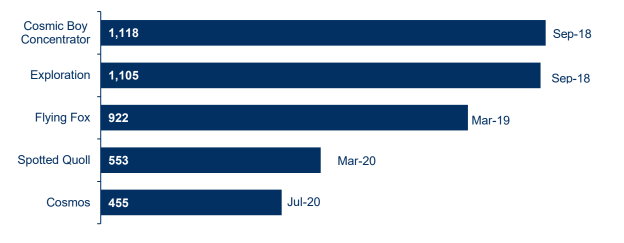
CORPORATE



Western Areas, are safe areas



Days LTI free



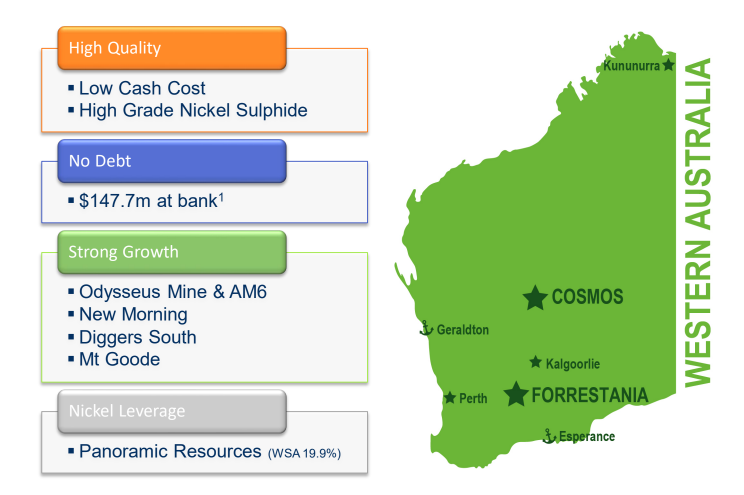
12 month LTIFR moving average





Corporate overview

"The Company aims to be a sustainable and profitable, nickel focused, base metal miner, building value and scale while maintaining financial strength"





Environment Social Governance





Environment

- Zero Major environmental incidents
- Transparency & Disclosure (ESG report, CDP, transition to TCFD and SASB)
- Published Climate Change Statement
- Third party verification of Scope
 1 & 2 emissions
- Climate change integration of risks and opportunities into strategy
- Renewable power project for Cosmos
- Sustainable Nickel story low carbon NSP

Social

- LTIFR now at zero
- Cultural Awareness Training
- Maintain relationship with Tjiwarl Aboriginal Corporation and commenced Mining Agreement negotiations
- Engagement with numerous other traditional owner groups
- Teamed up with Performex WA to provide employee Wellness Program

Governance

- Inaugural Modern Slavery Statement published in March-2021
- Increased diversity of the Board of Directors to 40% NED
- Reviewed and updated key policies such as Code of Conduct & Whistleblower Policy
- Comprehensive Risk
 Management Program



NICKEL MARKET



Offtake contracts best in class

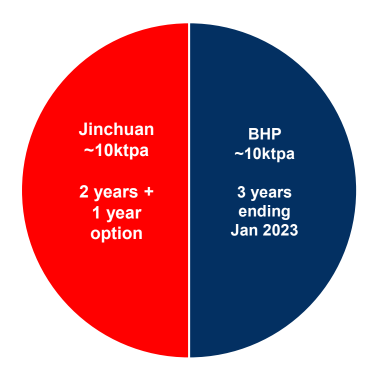
Current contracts executed with strategic partners "Best in Class"

Full benefit of improved commercial terms (compared to previous agreements) in FY21 onwards

Premium blending concentrate - superior commercial terms

Our Partners:

- BHP: 50%
 - Australia's largest nickel producer
 - Building a nickel sulphate plant in Kwinana Western Australia
- Jinchuan: 50%
 - China's largest nickel cathode producer
 - Direct feeder of the Chinese nickel sulphate market

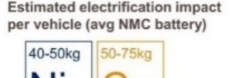


Discussion ongoing with offtake parties that are linked to the Electric Vehicle, battery pre-cursor sector for future MREP production of high grade, premium nickel sulphide and potential for Odysseus concentrate to feed this market.



New Odysseus concentrate offtake – timing is good!

- Tender process commenced for the initial, uncontracted Odysseus concentrate
- Strong market environment for sustainable, nickel sulphide concentrates with OEM concerns on emerging nickel deficits (ie BHP and Tesla Inc deal)
- Korea and Japan moving "faster" to consolidate future offtake contracts. Potential to build new smelter and hydrometallurgical plants
- We may see changes in traditional "smelter short term" to LOM contracts, with improved commercial terms and potential downstream benefits
- Majors active in Ni assets M & A



+ Cu for charging

Cu for grid

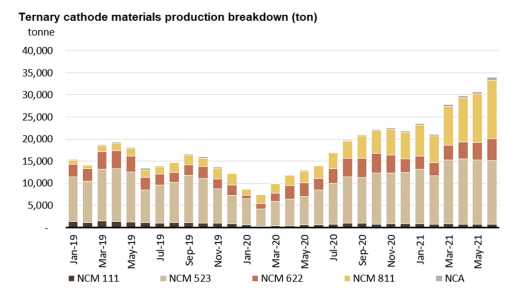
5-15kg

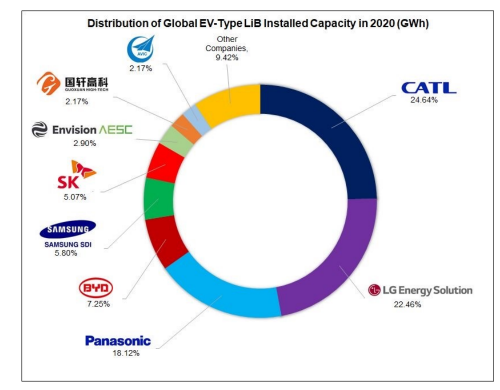




Battery market

- Battery producers currently dominated by China, Korea and Japan
- USA / Europe starting to positioning for supply Looking abroad to find critical battery metals
- Technology change to NCM 811 which requires higher quantity of nickel, gaining market momentum



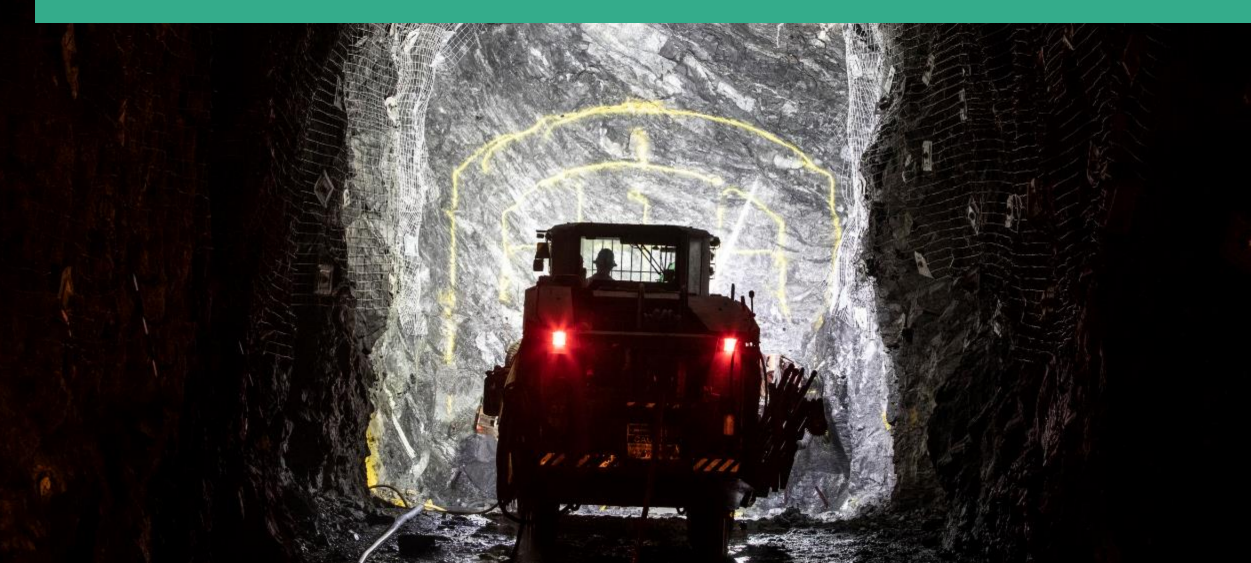


Source: Golden Dragon Capital Ltd

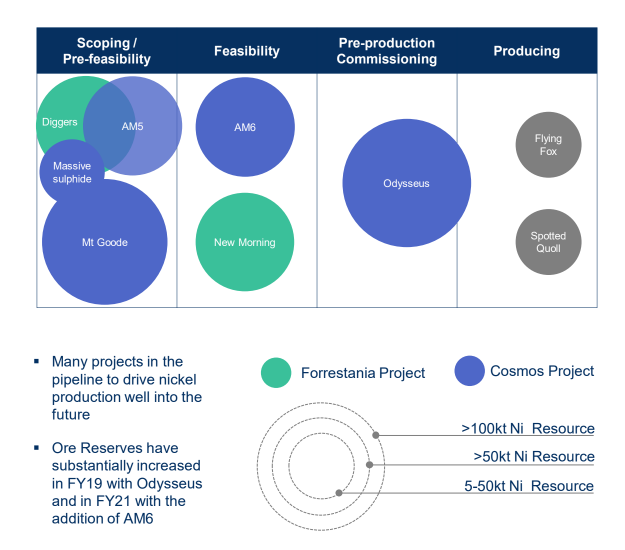
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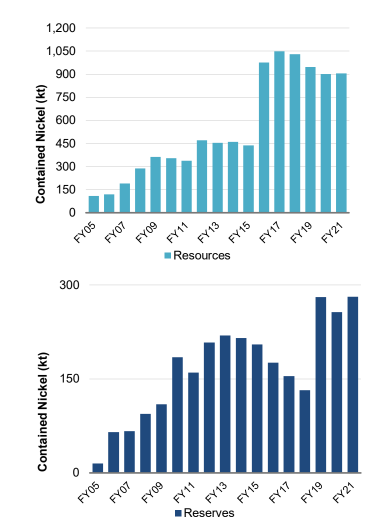
GROWTH



Nickel growth pipeline



Nickel Resources





Key resources

Area	Resource (All JORC 2012)	Measured		Indicated		Inferred		Total		
		Tonnes	Grade Ni %	Ni Tonnes						
Forrestania										
Forrestania Area	Spotted Quoll ¹			672,396	6.4	146,678	5.0	819,074	6.1	50,367
	Flying Fox High Grade ¹			776,389	4.5	259,568	1.5	1,035,957	3.7	38,823
	New Morning Massive Zone ¹			340,126	3.3	78,067	3.9	418,193	3.4	14,249
Total Key Forrestani	a Mineral Resource			1,788,911	5.0	484,313	2.9	2,273,224	4.6	103,439
Cosmos										
Cosmos Area	Odysseus South ¹			4,016,949	2.1	219,641	2.0	4,236,590	2.1	89,069
	Odysseus North incl. Massive ¹			3,199,049	2.8	350,148	5.7	3,549,197	3.1	110,083
	AM6 ²			2,648,508	2.5	116,416	1.7	2,764,924	2.4	67,362
	AM5 ¹			895,815	2.6	31,376	6.6	927,191	2.8	25,717
	Cosmos Area Sub Total			10,760,321	2.4	717,581	3.9	11,477,902	2.5	292,231
Mt Goode Area ¹		13,563,000	0.8	27,363,000	0.6	12,009,000	0.5	52,935,000	0.6	326,943
Total Key Cosmos Mineral Resource		13,563,000	0.8	38,123,321	1.1	12,726,581	0.7	64,412,902	1.0	619,174
Total Key WSA Min	neral Resource	13,563,000	0.8	39,912,232	1.3	13,210,894	0.8	66,686,126	1.1	722,613

Note: Mineral Resources are reported inclusive of Ore Reserves. Figures have been rounded and may not add up to totals.

Note: Key Resources table excludes Flying Fox and Lounge Lizard Disseminated Zones, New Morning Daybreak Disseminated Zones, Beautiful Sunday, Cosmic Boy Area and Diggers Area.

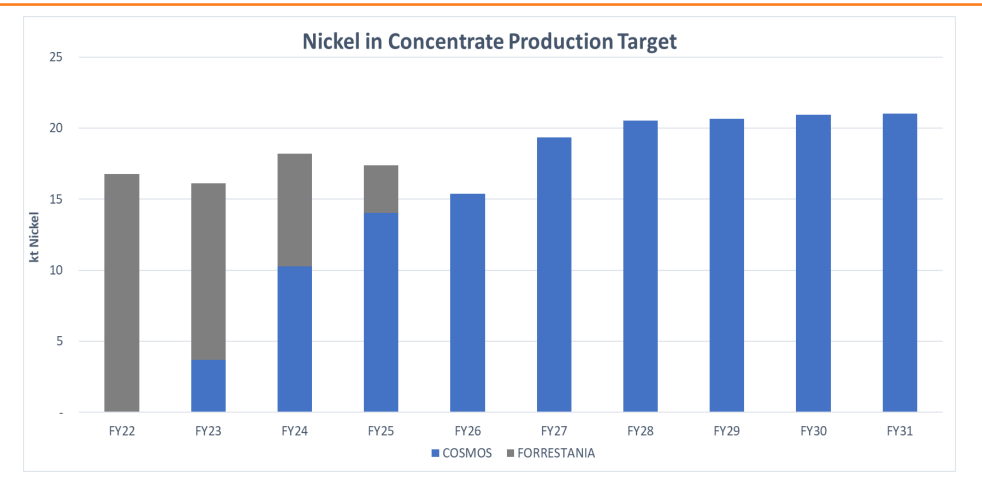
¹ Please refer to Western Areas' June 2021 Quarterly Activities Report released on 23 July 2021 at <u>www.asx.com.au</u> for detailed figures on Western Areas current Ore Reserve and Mineral Resource Statement. For further details on JORC (2012) Table 1 details please refer to Western Areas' 2020 Quarterly Activities Report released on 23 July 2021 at <u>www.asx.com.au</u>.

² Please refer to Western Areas' Maiden Ore Reserve for AM6 Boosts Cosmos Base Case released on 2 September 2020 at <u>www.asx.com.au</u> for further details on AM6 Ore Reserve and Mineral Resources including JORC (2012) Table 1.

* Western Areas confirms that it is not aware of any new information or data that materially affects the information included in these announcements and that all material assumptions and technical parameters underpinning the estimates in the announcements continue to apply and have not materially changed. Western Areas confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original announcements.



10yr production profile



Graph data source:

Forrestania production targets based on Spotted Quoll and Flying Fox ore reserves. Refer to "June 2021 Quarterly Report" announcement

Cosmos production targets based on Odysseus and AM6 ore reserves. Refer to "Strong Odysseus DFS results in Decision to Mine," dated 22 October 2018 and "Maiden Ore Reserve at AM6 Boosts Odysseus Base Case," dated 2 September 2020 announcements Cosmos Mill upgraded to 1.1Mtpa from FY27 onwards



COSMOS NICKEL OPERATIONS

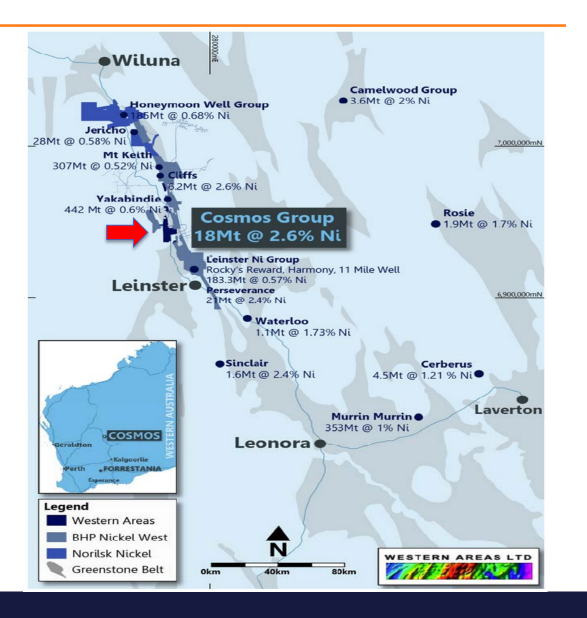


Cosmos nickel operation

WESTERN AREAS' SECOND OPERATIONAL HUB:

- Outstanding nickel address
- Total Mineral Resource of 64.4Mt @ 1% nickel for 619k tonnes of nickel (Inc. Mt Goode)
- Total Ore Reserves of 211k tonnes of nickel
- Strategically located between Nickel West's Leinster and Mt Keith mines
- Established infrastructure



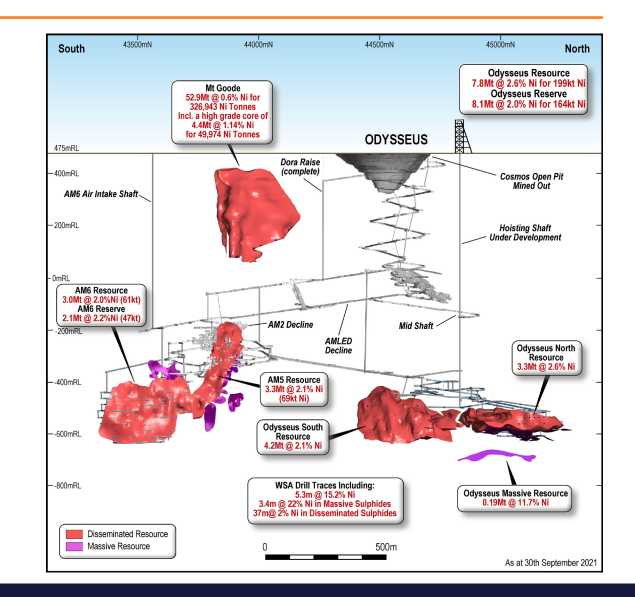




Odysseus mine – a long life, low cost project, 10yrs +

• Odysseus - Long life, low cost project:

- ✓ Ore Reserve 8.1mt @ 2.0% for 164kt nickel
- ✓ Mine life > 10 years
- ✓ Attractive AISC
- Average nickel in concentrate production 14.5ktpa from FY24
- AM6 now a value add:
 - ✓ Ore Reserve 2.1mt @ 2.2% for 47kt nickel
 - ✓ Additional 5ktpa nickel in concentrate from FY27
 - ✓ 211kt of nickel in combined Ore Reserves, increasing mine life and capital efficiency
- Significant upside:
 - ✓ Follow up drilling commenced on the 22% Ni massive sulphide lenses below Odysseus
 - ✓ Open mineralisation south of AM6





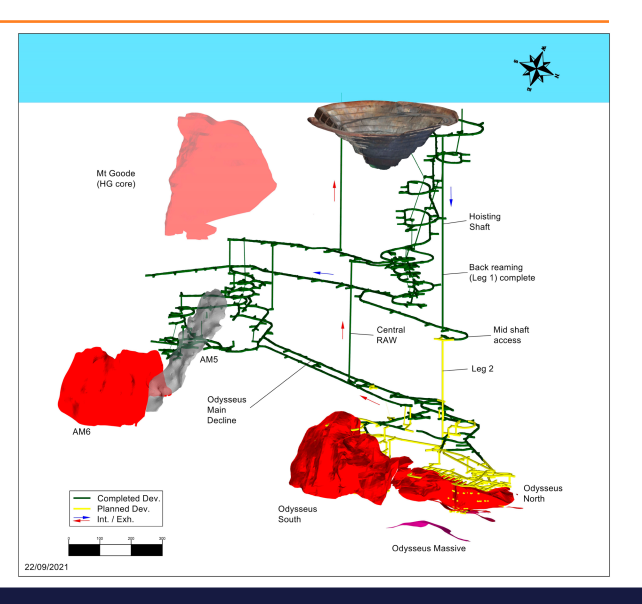
Odysseus mine – underground development progress

Pre-production Activities:

- Winder house construction completed, electrical fit out commenced
- ✓ Odysseus decline development advanced 3km, now on Odysseus South ore
- ✓ Back reaming (5.7m D) complete, Leg 2 pilot hole commenced
- Pre-production mine development capex expenditure profile:

FY22 – A\$160m; FY23 – A\$55m

WSA is fully funded with cash and agreed debt facilities





Odysseus first development ore and raise bore breakthrough

- First development ore on L15 in Odysseus south orebody
- Potential for toll treatment
- Leg 1 hoisting shaft completed length of 630m, 5.7m diam – no issues
- Laser survey completed indicating that shaft verticality is within the 200mm tolerance
- Leg 2 pilot drilling commenced
- Shaft commissioning 2nd Q CY23



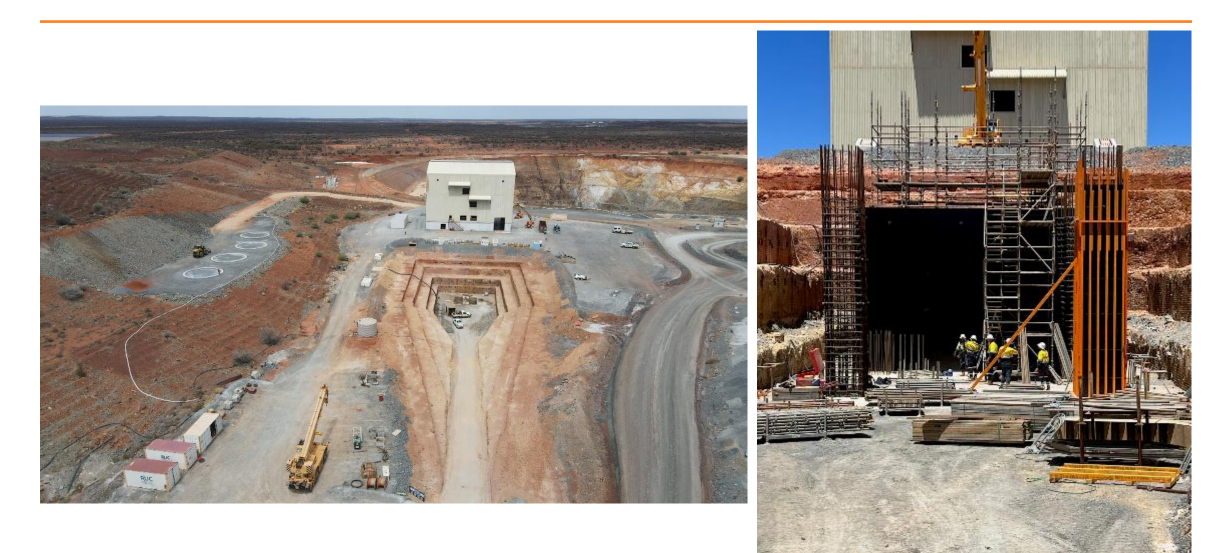


Infrastructure works gaining momentum





Infrastructure works gaining momentum





Infrastructure works gaining momentum





Why a hoisting shaft?

- Significant economical and environmental benefits versus trucking
- Combined with renewable power = energy efficient site, 85% reduction in CO₂
- Low, consistent opex and proven technology
- Cycle time: ~3 mins
- Save 1.5 ML diesel burnt pa (DPM)
- Remove 5 MW of heat generated from diesel engines
- Remove minimum 200m³/s of additional ventilation requirement

Key Metrics:

- 5.7m diam. raise bore
- 4 guide ropes per conveyance
- 1.27Mtpa (ore and waste)
- 12 t skips
- 1 truck required to feed shaft
- 4.5 MW peak power

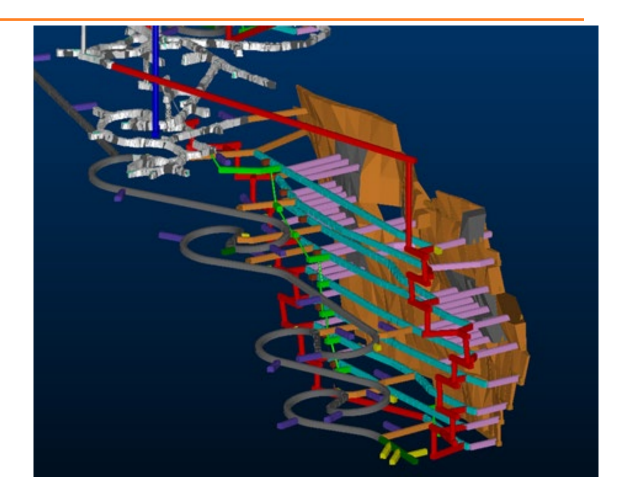




AM6 Feasibility

- Feasibility study
 - Very advanced remaining ventilation and hydrology work
 - Improved mill recoveries from recent metallurgical work
 - Ore reserve 2.1mt @ 2.2% for 47kt nickel
 - Integration into the Odysseus production schedule
 - Increase mill capacity to 1.1Mtpa
- Planned mining
 - Accessed from existing decline
 - Utilises Odysseus shaft for ore haulage
 - Utilises Odysseus return ventilation circuit and dedicated fresh air intake
 - LHOS and paste fill
 - Top down-centre out mining sequence



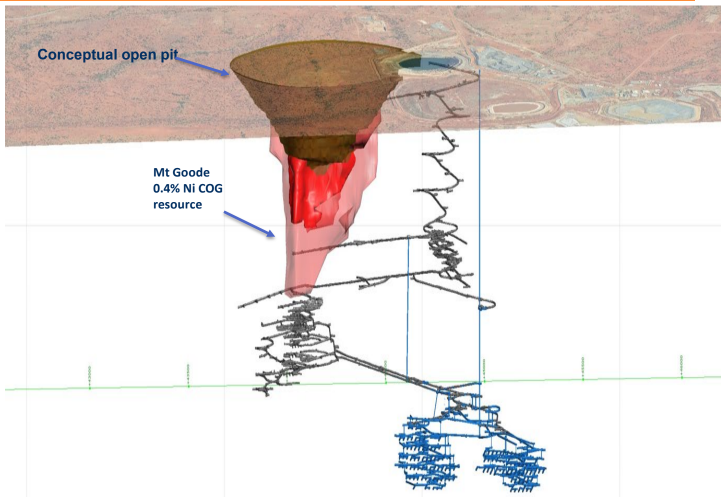


Mt Goode scoping study underway

Resources	Tonnes (Mt)	Grade (Ni %)	Ni Tonnes (kt)
Measured	13.6	0.8	105.8
Indicated	27.4	0.6	158.7
Measured + Indicated	40.9	0.7	264.5
Inferred	12.0	0.5	62.4
TOTAL	52.9	0.6	326.9

Scoping Study:

- Mining Scoping Study UG & OP
- Conventional truck and shovel open pit preferred mining option
- ~ 4Mtpa of ore
- Geometallurgical surface drilling to commence Nov '21





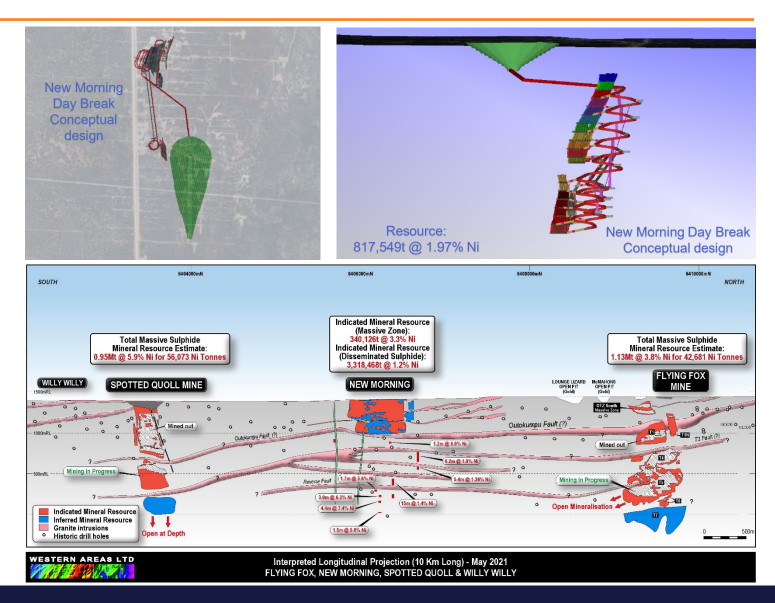
FORRESTANIA NICKEL OPERATIONS



FNO growth opportunities

WESTERN AREAS' CURRENT OPERATIONAL HUB:

- Outstanding nickel address
- Total Resources of 307k tonnes of nickel
- Mining since 2005
- Established infrastructure
- Two operating mines Flying Fox and Spotted Quoll
- New projects commissioning:
 - Scats Heap Leach
- Strong upside potential:
 - New Morning Daybreak
 - Diggers South





MREP unlocks value – mill scats heap leach project



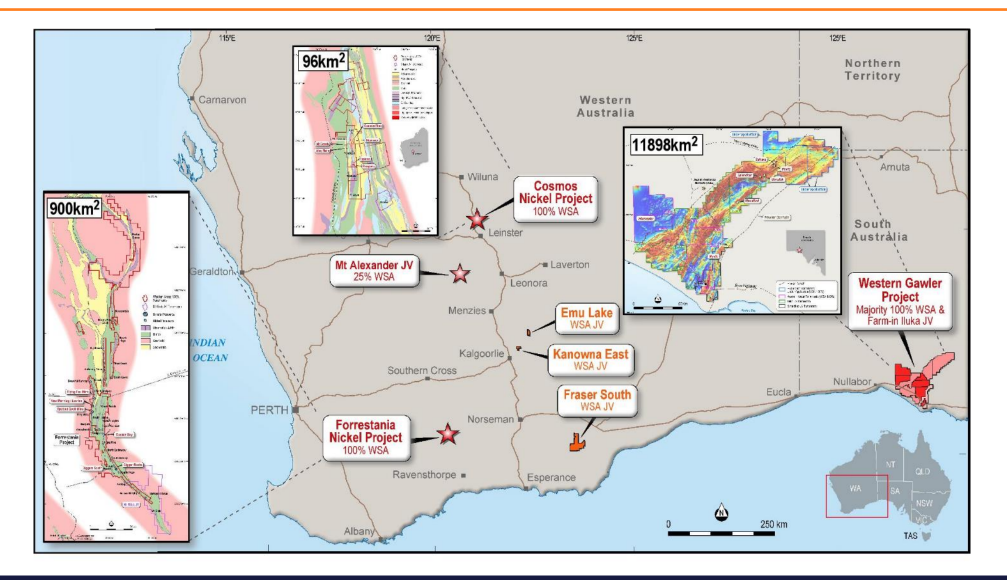




EXPLORATION



Exploration - key tenement holdings





Western Gawler project (South Australia)

- Exploring within the highly prospective (Ni – Cu) Fowler Domain, with geological setting similar to districts hosting Nova-Bollinger and Nebo-Babel and Eagle Deposit (Michigan).
- Significant accumulations (over 250m) of nickel and copper bearing sulphides intersected within first diamond drill hole at the Sahara prospect (Iluka JV – WSA 75% interest).

- LP-1 F1-7 North F1-7 Sout Sahara F1 VA57 Diamond drill holes previou onnaissance Air-con drill holes completed Fixed Loop EM (FLEM) Surve Moving Loop EM (MLEM Tenement Outlin Fowler Domain tern Areas Tenements (WSA 100%) Strandline JV Tenen
- An additional three tenements (2378km²) were added to the joint venture, which will allow the company the ability to explore across a total 11,898km² of contiguous prospective Fowler Domain tenure.
- Numerous interpreted intrusive targets for ongoing testing throughout FY22 including Sahara, Firefly, F1-7 North, F1-7 South and Mystic.

Western Gawler project (South Australia)

Surface

1.23m @ 0.10% N

Open

FY21 Sept. Quarter significant results

Eastern Zone >2% Sulphides

Western Zone >2% Sulphides

Previous results

Pierce point

Gabbronorite

Cover sediments

Drill Tested Areas

Downhole sulphide zone

3.22m @ 0.07% Ni 191ppm Cu (Max 647ppm Cu) 1.76m @ 0.18% N

ncl. 0.4m @ 0.83% N

1.77m @ 0.21% Ni 1559ppm Cu

40 cm

309.90

5.13m @ 0.20% Ni

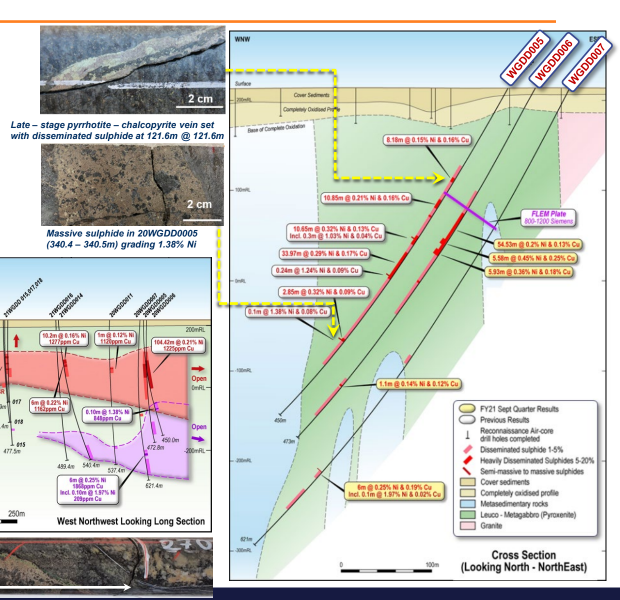
1376ppm Cu

Incl. 0.35m @ 0.43% Ni

4310ppm Cu

SAHARA (ILUKA JV) EARLY RESULTS

- Broad intervals of elevated nickel sulphides returned from maiden diamond hole.
 - ✓ 104.42m @ 0.21% Ni, 0.12% Cu including 33.97m @ 0.29% Ni, 0.17% Cu (within WGDD0005)
- Additional Ni-Cu accumulations from follow-up drill holes including
 - ✓ 5.58m @ 0.45% Ni and 0.25% Cu (within WGDD0006); and
- The 2021 drilling campaign is well advanced, designed to delineate the along strike prospectivity of the Sahara intrusive to the south.
- ✓ 12 holes completed to date
- ✓ Elevated accumulations of disseminated (>2%) sulphide now intersected in excess 750m along strike
- ✓ 0.4m thick (60%) sulphide zone in 21WGDD0022 (pyrite, pyrrhotite, pentlandite)



Western Gawler project (South Australia)

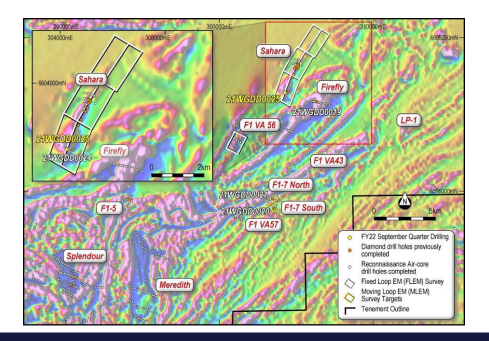
FORWARD PLAN

WESTERN AREAS LTD

Recent drilling has solidified the Company's view that the broader Sahara – Firefly district has the potential to host a large-scale deposit. Upcoming works to further unlock the potential of this area include:

- Completion of Downhole EM surveys within all remaining Sahara drill holes
- Commencement of a regionally extensive Magnetotelluric (MT) survey to assist in regional exploration targeting across the broader Sahara project area.



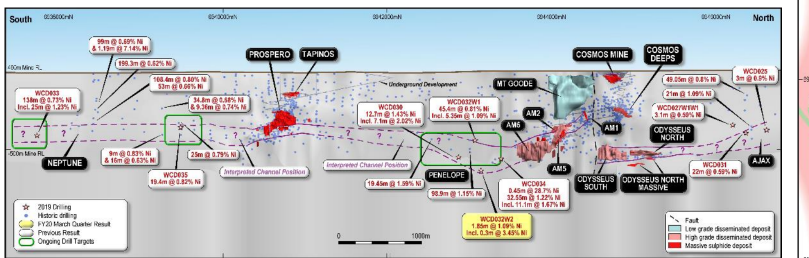


 Regionally extensive air core drilling program across the December quarter, designed to test numerous high-priority geophysical and geochemical anomalies across the broader Sahara – Firefly district.



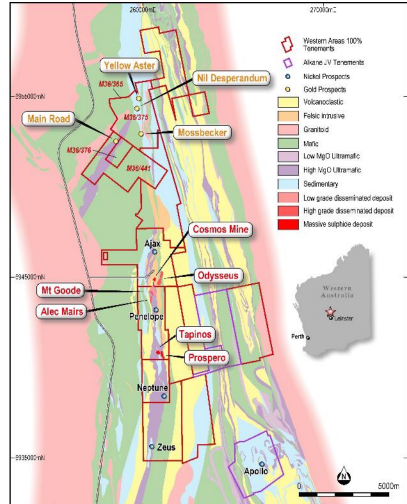
Cosmos nickel exploration

> 9km of prospective host rocks



- Centred within the prolific Leinster Wiluna Nickel corridor
- Significant exploration upside identified along 9km of prospective ultramafic host sequence
- Recent underground exploration drilling completed with mineralisation identified south of the Alec Mairs (AM6) resource confirmed.
- Future underground drilling will aim to unlock the full potential south of AM6



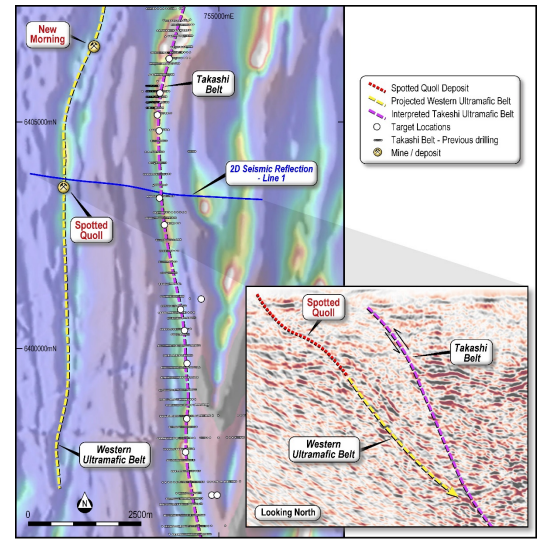




Forrestania

NEW EXPLORATION TARGETS IDENTIFIED

- A Series of 2D Seismic survey lines were completed in September 2020 west and north of Spotted Quoll Mine
- The southernmost line (Line 1) extended 9.5km, imaging key structural and stratigraphic features within the Western Ultramafic Belt (WUB) and the Takashi Belt to the east
- A new structural interpretation from this seismic profile, suggests the Takashi Belt represents a thrust repeat of the fertile Western Ultramafic Belt.
- A targeted RC drilling program was completed in July 2021, testing this underexplored new target area, with numerous ultramafic intervals intersected (assays pending).

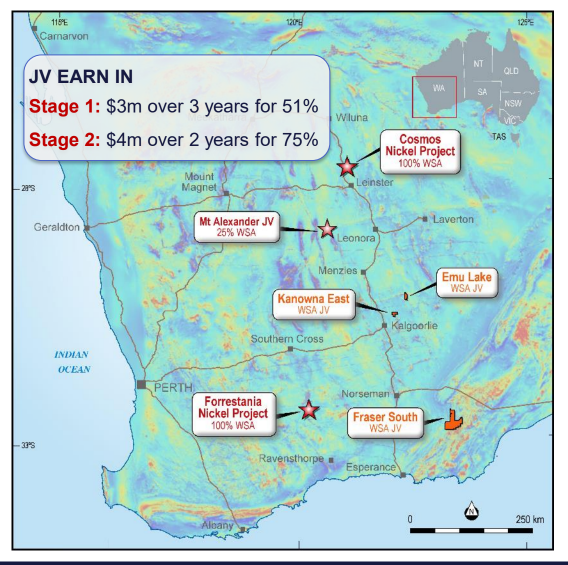




Metal Hawk JV

- Western Areas has entered into a strategic partnership with Metal Hawk Ltd on highly prospective base metals tenure within both the Eastern Goldfields and Albany – Fraser
- Kanowna East (earning in to all non-gold rights)
 - ✓ 10km south of high-tenor Silver Swan complex
- Emu Lake (earning in to all non-gold rights)
 - ✓ Along strike from Binti Binti Nickel prospect
- Fraser South (earning in to all mineral rights)
 - Southern, underexplored structural continuation of Albany-Fraser

A regional geological reconnaissance air core program was completed in the September quarter at Emu Lake, designed to further delineate ultramafic stratigraphic horizons prospective for hosting nickel sulphide mineralisation.





OPERATIONS

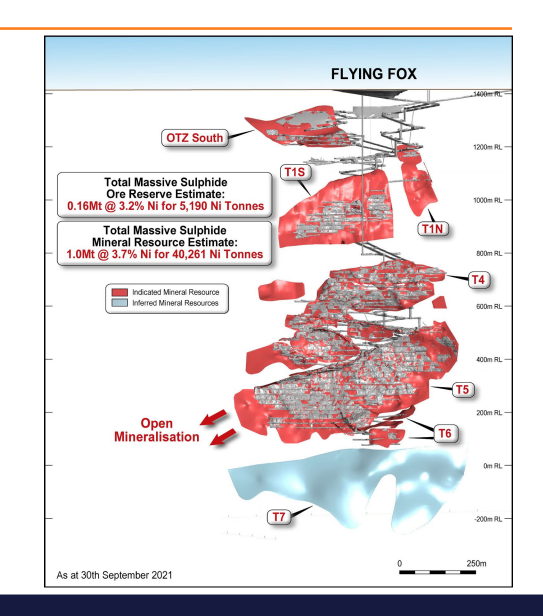


Flying Fox mine

Reserve	0.19Mt @ 3.2%		
Contained nickel	6,140 Ni tonnes		
Resource	1.0Mt @ 3.7%		
Contained nickel	38,823 Ni tonnes		
Mine life (on reserves)	~1 year		

Key points:

- FY21 production 5.7k Ni tonnes
- Has been operating for over 15 years
- Significant low grade disseminated resource



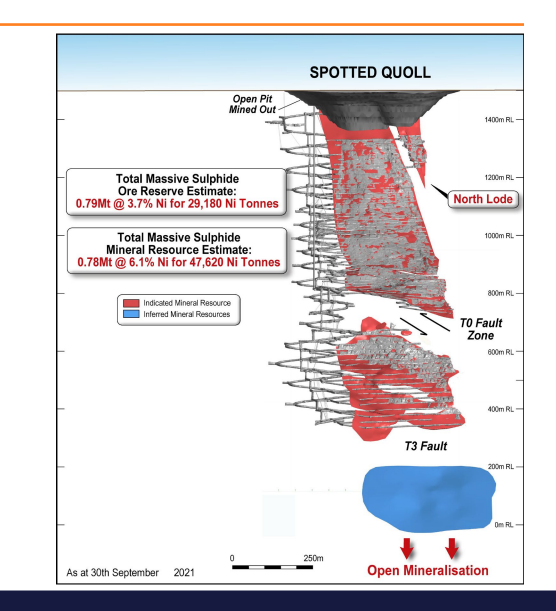


Spotted Quoll mine

Reserve	0.89Mt @ 3.7%		
Contained nickel	32,610 Ni tonnes		
Resource	0.82Mt @ 6.2%		
Contained nickel	50,448 Ni tonnes		
Mine life (on reserves)	4 years		

Key points:

- FY21 production 11.1k Ni tonnes
- Top down mining with paste fill
- Resource extension potential
- 2021 marks the 10th anniversary of Spotted Quoll Underground operations





Cosmic Boy nickel plant

Concentrator Summary

- Name plate capacity of 550,000 tpa
- Concentrate grades of between 15.0% to 16.0% Ni
 - ✓ **Premium blending product (Fe/Mg ratio >15:1)**
 - ✓ Desirable to smelters

MREP Summary

- Enhances average concentrator nickel recovery and generates value from waste tailings streams
- Produces additional higher-grade product (45%-50% Ni), being sold to new, EV battery linked customers – mainly refineries
- Current contract with Sumitomo Metals & Mining.
 Combined with several spot sales to other refineries





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