

HIGHLY ACTIVE WEST AUSTRALIAN MINERAL EXPLORER FOCUSED ON DISCOVERY

ANNUAL GENERAL MEETING PRESENTATION - 24 NOVEMBER 2021

Disclaimer



This presentation includes forward-looking statements. When used in this document, the words such as "could", "plan", "estimate", "expect", "intend", "may", "potential", "should", and similar expressions are forward-looking statements. Although Dreadnought Resources Limited ("Dreadnought") believes that the expectation reflected in these forward-looking statements are reasonable, such statement involved risks and uncertainties and no assurance can be given that actual results will be consistent with these forwardlooking statements.

This presentation has been prepared by Dreadnought for the purpose of providing an overview of its current prospects and growth strategy to recipients. This presentation and its contents are provided to recipients on the basis that It may not be reproduced or disclosed in whole or in part to any other person, without the written consent of Dreadnought.

This presentation is provided on the basis that neither Dreadnought nor its respective officers, shareholders, related bodies corporate, partners, affiliates, employees, representatives and advisers, make any representation or warrant (express of implied) as to the accuracy, reliability, relevance or completeness of the material contained in this presentation and nothing contained in the presentation is, or may be relied upon, as a promise, representation or warrant, whether as to the past or the future. Dreadnought hereby excludes all warranties that can be excluded by law.

All persons should consider seeking appropriate professional advice in reviewing the presentation and all other information with respect to Dreadnought and evaluating the business, financial performance and operation of Dreadnought. Neither the provision of the presentation nor any information contained in the presentation or subsequently communicated to any person in connection with the presentation is, or should be taken as, constituting the giving of investment advice to any person.

Competent Person's Statement

The information in this announcement that relates to geology and exploration results and planning was compiled by Mr. Dean Tuck who is a Member of the AIG, Managing Director, and shareholder of the Company. Mr. Tuck has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources • 11 October 2021 and Ore Reserves'. Mr. Tuck consents to the inclusion in the report of the matters based on the information in the form and context • 2 November 2021 in which it appears.

The Company confirms that it is not aware of any new information or data that materially affects the information in the original Mangaroon Ni-Cu-PGE, REE & Au Project reports, and that the forma and context in which the Competent Person's findings are presented have not been materially modified • 25 November 2020 from the original reports. (referencing historic and new company announcements).

Currency

All amounts shown are in Australian dollars unless otherwise stated

Illaara Gold-VMS-Iron Ore Project

• 24 June 2019	75 km Long Illaara Greenstone Belt Acquired from Newmont	
----------------	--	--

• 6 December 2019 Consolidation of 75km Long Illaara Greenstone Belt

· 19 March 2020 RC Drilling Hits High Grades at Metzke's Find

• 13 July 2020 RC Drilling Hits High Grade Gold at Metzke's Find

• 17 July 2020 Remaining Metzke's Find Assays

 22 July 2020 High-grade Iron Ore Opportunity - Illaara Greenstone Belt

 25 September 2020 Further High-Grade Gold from Metzke's Find

· 8 October 2020 Further High-Grade Gold from Metzke's Find

• 30 November 2020 Exploration Update Illaara Gold-VMS-Iron Ore Project

 27 April 2021 Illaara Update and Regional Target Generation

· 31 May 2021 Drilling Results - Illaara Au-Cu-Iron Ore Project

Kimberley Ni-Cu-Au Project

• 6 June 2019	Ground EM Survey	y Lights Up	Strong	Conductor	at the I	l exas Ni	-Cu-P	GE 1	arget

 2 December 2019 Assavs and EM Surveys Confirm Massive Sulphide System at Chianti-Rufina

• 23 December 2019 Grants Cu-Au Assays and Coincident Magnetic/Gravity Targets

· 24 August 2020 High Priority Copper Gold Targets at Fuso and Paul's Find

· 25 August 2021 RC Results from Orion, Grant's Find & Fuso Indicate Large Cu-u-Aq-Co System

• 27 August 2021 Bonanza Grade Cu-Ag-Sb-Bi Mineralisation at rough Triangle

Massive Sulphide Intersected in Multiple Holes at Orion

Supergene Confirmed and Massive Sulphide Extended at Orion

Mangaroon Ni-Cu-PGE & Au Project

· 07 April 2021 Option/JV Agreement Signed with Global Base Metal Miner

· 19 July 2021 High Grade REE Ironstones Outcropping at Mangaroon

• 1 September 2021 Encouraging Results for Rare Earths at Yin

• 9 September 2021 Four New REE Ironstones Discovered at Mangaroon

· 24 September 2021 Airborne Magnetic-Radiometric Survey Commenced at Mangaroon

Company Snapshot



Capital Structure				
ASX Code	DRE			
Share Price (23/11/2021)	\$0.047			
Shares on Issue	2,831.9M			
Market Cap (fully diluted)	\$136.9M			
Cash (30/09/2021)	~\$7.8M			
Unlisted Options (various strike prices)	74.0M			
Top 20 Shareholders	32%			
Board / Management Cash Investment	~\$1,300,000			
Board / Management Shareholding	17%			



Board & Management

Paul Chapman	Non-Executive Chairman
Dean Tuck	Managing Director
lan Gordon	Non-Executive Director
Paul Payne	Non-Executive Director
Jessamyn Lyons	Company Secretary
Matt Crowe	Exploration Manager
Frank Murphy	Operations Manager
Nick Chapman / Luke Blais	Senior Geologists

Kimberley Cu-Ag-Au-Co Projects (100%, E04/2315 80%)

- 2,660km² land holding in the West Kimberley, 2nd largest land owner behind IGO and ahead of Chalice
- Unexplored since 1978 with known outcropping mineralisation
 - Orion High-grade Cu-Ag-Au-Co Massive Sulphides
 - Rough Triangle High-grade Cu-Ag-Bi-Sb Veins
 - Texas, Fuso and Grants Cu-Co-Au mineralisation

Mangaroon Ni-Cu-PGE (Option with FQM), REE & Au Project (100%)

- > ~4,500km² land holding in the Gascoyne Provence
- Vastly unexplored with historical work led by local pastoralists
- Outcropping rare earth ironstones, nickel-copper-PGE sulphides and gold

Illaara Gold-Base Metals-LCT-Iron Ore Project (100%)

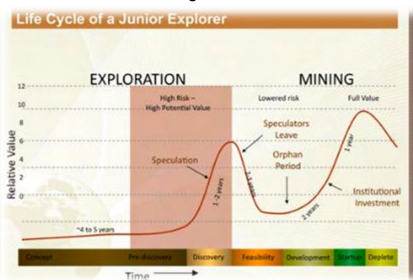
- Consolidated 880km² landholding covering 75km strike of the Illaara greenstone belt.
- High grade gold, outcropping fertile LCT pegmatites, Iron Ore and base metal gossans.
- Metzke's Find maiden gold resource underway:

Strategy and Performance



DELIVER SIGNIFICANT SHAREHOLDER RETURNS

- Increase value through advancing exploration targets through discovery to resource
 - Chalice Julimar
 - De Grey Hemi
 - Sirius Nova Bollinger
 - Sandfire Degrussa



EFFECTIVE AND EFFICIENT EXPLORATION

- >80% of funds go into the ground
- Maintain a pipeline of strong targets and drill results
- Maintain a stable of large scale projects with potential for multiple commodities

STRONG COMMUNITY AND STAKEHOLDER ENGAGEMENT

We strive to develop win-win relationships with key stakeholders – our licence to operate

- Water bores for pastoralists
- Upgrades to homestead outcamp
- Fire fighting trailer for the Dambimangari
- Site recycling to local sports clubs
- Low impact exploration
- Engagement with CSIRO and Universities





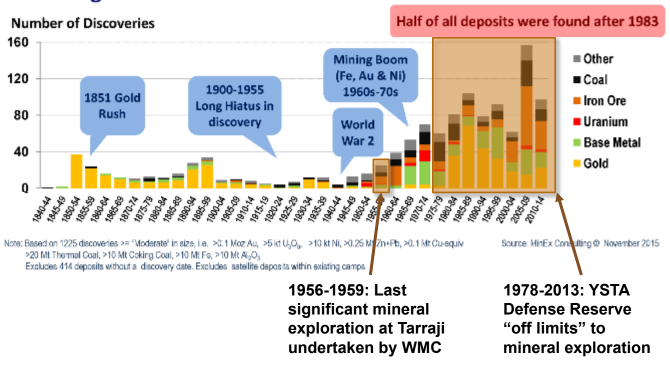
Rare Exploration Opportunity

- Outcropping mineralisation
- Off limits since 1978
- First movers within the YSTA

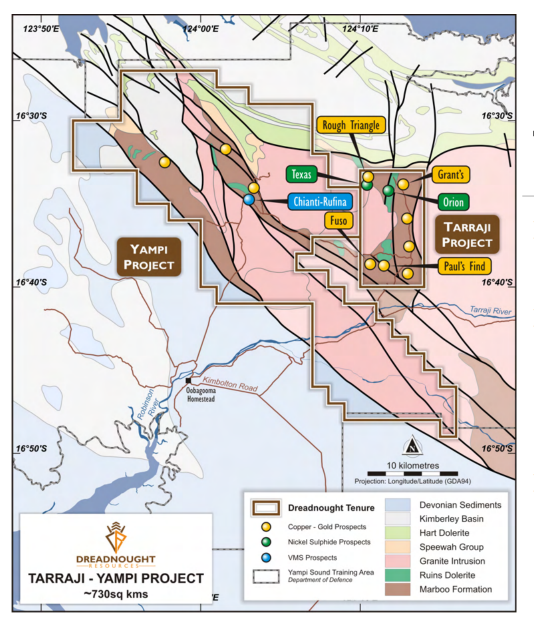


WMC's David Barr (L) & Roy Woodall (R) at Tarraji - 1950s

No. of significant mineral discoveries in Australia: 1840-2014



- Half of all mineral deposits in Australia discovered after 1983
- No exploration since 1958 (Tarraji) / 1972 (Chianti-Rufina)
- Yampi Sound Training Area (Defense Reserve) off-limits to exploration from 1978-2013
- West Kimberley is controlled by IGO, Dreadnought and Chalice



Tarraji-Yampi

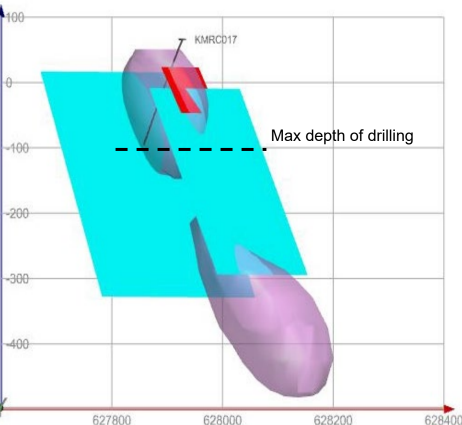
- Located just 80kms from the port of Derby and entirely within the Yampi Sound Training Area
- Abundant outcropping Cu-Au-Ag-Bi-Sb-Co mineralisation –
 vectors to mineralisation undercover
 - Grant's Find Discovered 1906
 - Rough Triangle Discovered 1958 (but was never assayed)
- Hunting the elephants under shallow cover
 - Orion Multiple massive sulphide intercepts with high grade Cu-Ag-Au-Co – additional assays pending
 - Fuso First program confirmed high-grade mineralisation, but the magnetic anomalies remain to be tested

Orion Cu-Ag-Au-Co Target

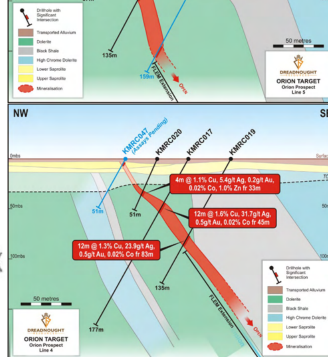


Oxide and Supergene from 1m depth, massive sulphide confirmed to ~150m, getting stronger and thicker at depth









0.3g/t Au, 0.01% Co fr 43m

16m @ 2.2% Cu, 38.7g/t Ag, 6.6g/t Au, 0.4% Co fr 77m

Next Steps: Assays results and resource drilling

November 2021: Assays results

June/July 2022: Resource drilling

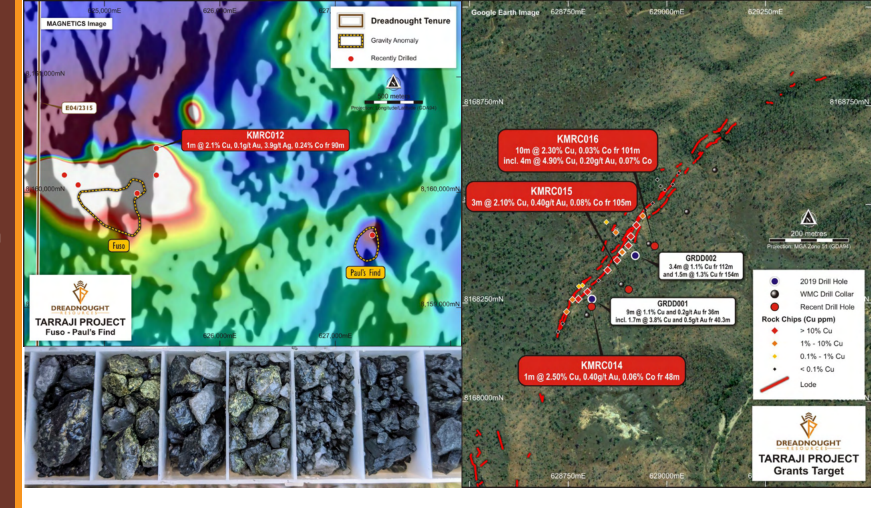
Grant's Find and Fuso Cu-Au-Co

Grant's Find

- Outcropping breccia vein over 800m strike.
- Best intercept to date most northern drill hole.
- 10m @ 2.3% Cu, 0.03% Co

Fuso

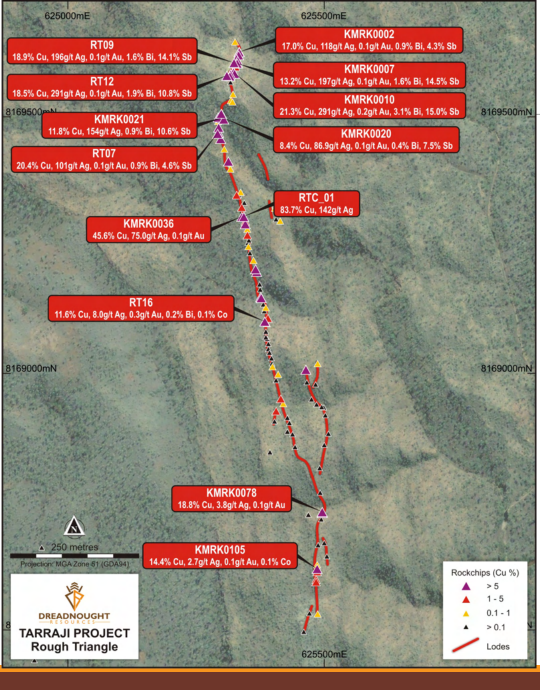
- Multiple strong magnetic anomalies, completely under shallow cover.
- New magnetic data indicating we missed the target due to hole deviation.
- 1m @ 2.1% Cu, 0.24% Co, 0.1g/t Au



Next Steps: Explain the magnetic anomaly and does Grant's Find improve to the north?

June/July 2022: Continue to test new targets at Yampi – Tarraji

June/July 2022: Resource drilling at Grant's Find





Rough Triangle: Cu-Ag-Bi-Sb

- 1.2km long outcropping vein of high-grade Cu-Ag-Bi-Sb mineralisation
- Significant rock chips include:
 - RT07: 20.4% Cu, 4.6% Sb, 0.9% Bi, 101g/t Ag
 - RTC01: 83.7% Cu, 142g/t Ag
 - RT09: 18.9% Cu, 14.1% Sb, 1.6% Bi, 196g/t Ag
 - RT12: 18.5% Cu, 10.8% Sb, 1.9% Bi, 291g/t Ag
- Drilling expected May/June 2022



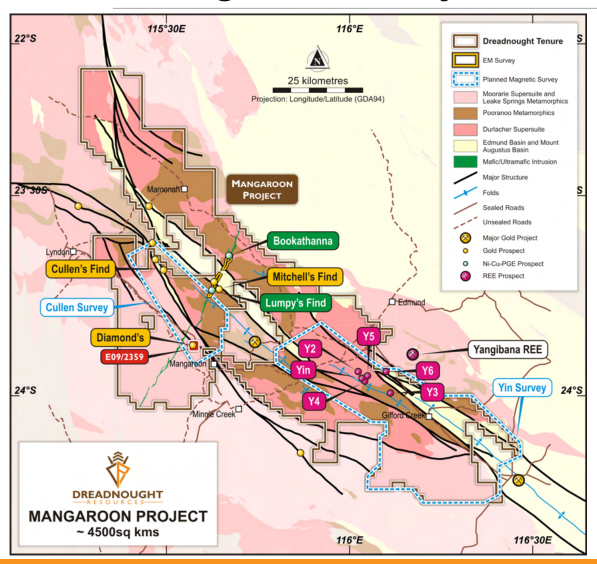


Proterozoic Mobile Belts

- Proterozoic mobile belts are attractive with the potential to host world class deposits across a range of commodities
- Mangaroon compliments the Kimberley
- Both have potential Tier 1 discoveries
- Both have been historically underexplored despite outcropping mineralisation
- Dreadnought has acquired a substantial first mover land package in both provinces
- Recently announced Option/JV Agreement regarding base metal rights with First Quantum Minerals
 - Dreadnought to manage early-stage exploration and retains certain rights to gold discoveries
 - First Quantum Minerals to fully fund exploration through decision to mine

Mangaroon Project





Rare Earths: Yin Camp – 100% Owned

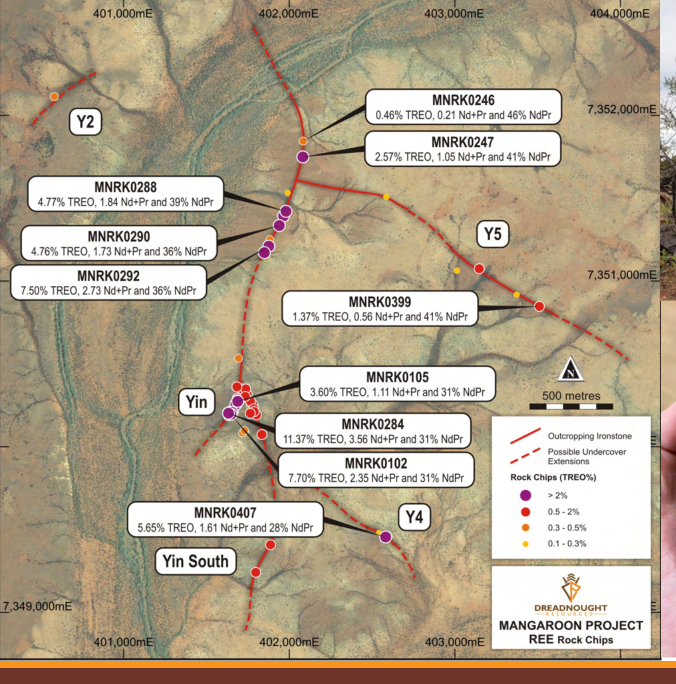
- Outcropping high-grade rare earth ironstones similar to Yangibana
- High NdPr to TREO ratio high value product for permanent magnets
- Mineralogy and metallurgic work confirms high grade concentrate product

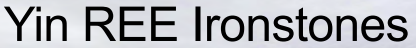
➤ Ni-Cu-PGE: The Money Intrusion — Option/JV with FQM

- 50km long, outcropping mafic/ultramafic intrusion with high tenor blebby Cu-Ni-PGE bearing sulphides
- FQM entered into an Option Agreement over 5 tenements covering the Money Intrusion
- earn 51% interest by spending \$15M and a further 19% interest by sole funding up until a Decision to Mine.
- Dreadnought retains rights to any gold discoveries.

➤ Gold: Minga Bar and Edmund Faults – 100% Owned

- Known outcropping gold mineralisation along two crustal scale structures
- Historical high grade gold drilled at Cullen's Find and mined at Diamond's Mine









Next door to Yangibana – Hastings Technology Metals (HAS.ASX) Market Cap ~\$500M

Discovery and Resource drilling to commence March Quarter 2022

Yin REE Ironstones

Scale

 Six REE ironstones identified to date with over an area of ~10kms x 5kms

Grade

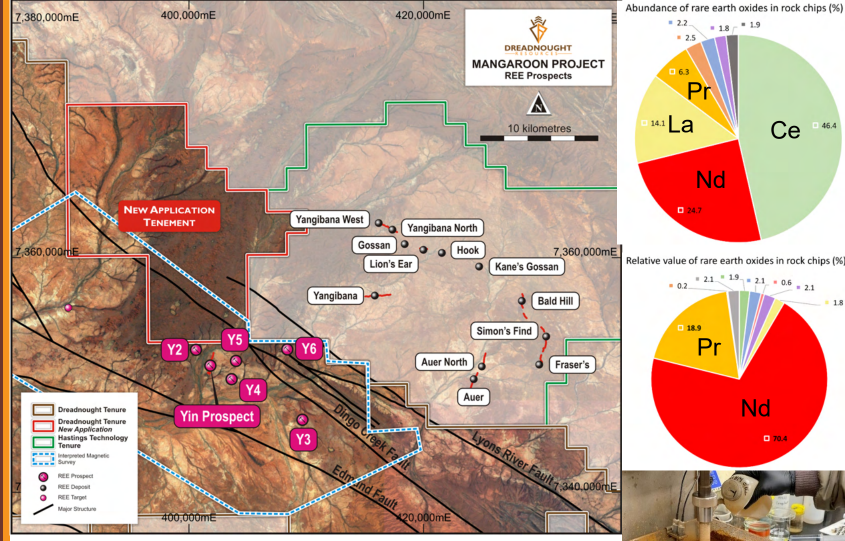
High grade rock chips, up to 11.37% TREO, with high NdPr to TREO ratios high value concentrate

Mineralogy

Monazite – globally significant REE mineral with abundant processing capacity with three plants to be built in

Metallurgy

- Standard flotation sheet able to produce high grade concentrate
- 12.3% Nd2O3 / 40% TREO with 92.8% process recovery



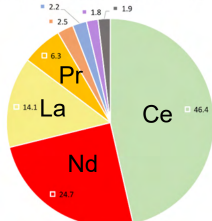
Next Steps: How big is it and how many more are there?

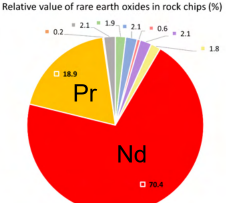
September-November 2021: Airborne magnetic and radiometric survey

October/November 2021: Environmental and heritage surveys

March 2022: Discovery and resource focused drilling

Mid-Late 2022: Deliver maiden JORC resource







340.000 m 10 Kilometres Dreadnought Tenure Money Intrusion dapping Data (Size of Sulphides) Slugs >1.5cm Globules 8mm - 1.5cm Blebs 3 - 8mm Specs <3mm DREADNOUGHT MANGAROON PROJECT Money Intrusion

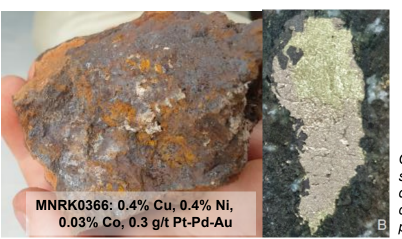
Mangaroon Ni-Cu-PGE

- The Money Intrusion
 - 50km long, outcropping mafic / ultramafic intrusion with high tenor blebby Cu-Ni-PGE bearing sulphides
 - 1km long outcropping gossanous Ni-Cu-PGE horizon at Bookathanna

Next Steps: Is there a massive sulphide accumulation?

September – December 2021: Ground EM surveys

March 2022: Discovery focused drilling

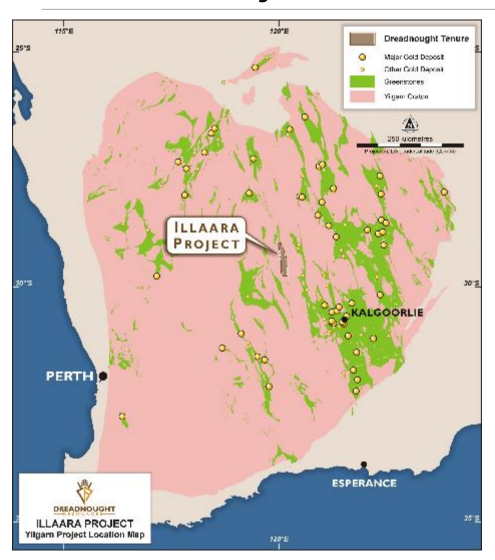


Coarse grained mafic intrusion showing high tenor three phase disseminated and blebby sulphides comprised of chalcopyrite, pentlandite and pyrrhotite



Illaara Project



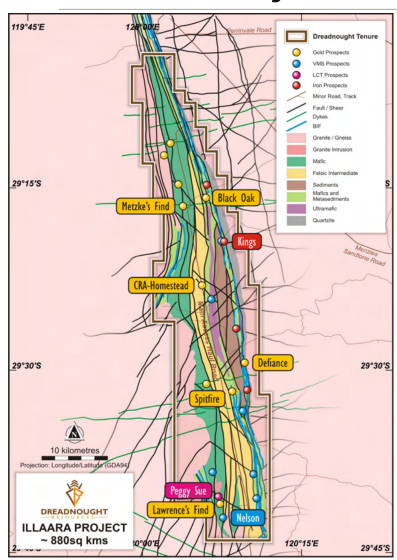


Illaara Au-Cu-LCT-Iron Ore Project

- ➤ Initially acquired from Newmont and through subsequent deals have consolidated ~75km strike of underexplored greenstone belt
- First significant gold and base metal exploration since the 1980s and 1990s. Previously held by iron ore explorers.
- Active neighbours including:
 - Ramelius Resources (RMS) Marda Operations
 - Ora Banda Mining (OBM) Davyhurst Gold Project
 - Aurenne Group Mt Ida and Bottle Creek Gold Project
 - Mineral Resources (MIN) Central Yilgarn Operations

Illaara Project Overview





Lithium Caesium Tantalum Pegmatites – Peggy Sue

- Outcropping fertile LCT pegmatite swarm over an area of 5km x 2kms with multiple clusters of high-grade tantalum (up to 529ppm ${\rm Ta_2O_5}$)
- Additional mapping and sampling over mineralised clusters to define drill targets for early 2022

VMS - Nelson

- ~1.4km long Cu-Pb-Zn-Ag anomaly situated over prospective changes in lithology (peak values 640ppm Pb; 1,100ppm Zn; 300ppm Cu; 0.5 g/t Ag)
- FLEM survey to define drill target

Gold

- High-grade gold resource at Metzke's Find in March quarter 2022
- Regional sampling over central and eastern corridor highlighting new large scale coherent gold in soil anomalies

Iron Ore

- Resource evaluation drilling in June quarter 2022
 - P-North: 29m @ 58.6% Fe, 8.3% SiO₂, 3.4% Al₂O₃, 0.04% P, and 4.0% LOI from 6m
 Incl. 16m @ 64.4% Fe, 2.4% SiO₂, 1.3% Al₂O₃, 0.04% P and 3.7% LOI from 8m
 - Kings: 49m @ 55.7% Fe, 9.1% SiO₂, 3.1% Al₂O₃, 0.04% P, and 4.0% LOI from 13m
 Incl. 11m @ 62.7% Fe, 2.5% SiO2, 1.2% Al2O3, 0.05% P and 6.1% LOI from 48m

222,000 mE DREADNOUGHT E30/476 **ILLAARA PROJECT Peggy Sue** 6,715,000 mN LRK066 295ppm Ta₂O₅ LRK068 283ppm Ta₂O₅ LRK067 391ppm Ta₂O₅ LRK100 357ppm Ta₂O₅ 6,713,000 mN 6,713,000 LRK069 310ppm Ta,O, LRK095 216ppm Ta₂O₅ LRK098 270ppm Ta₂O₅ LRK046 529ppm Ta₂O₄ 1 Kilometer 6,711,000 mN 222,000 mE

Peggy Sue: LCT Pegmatite

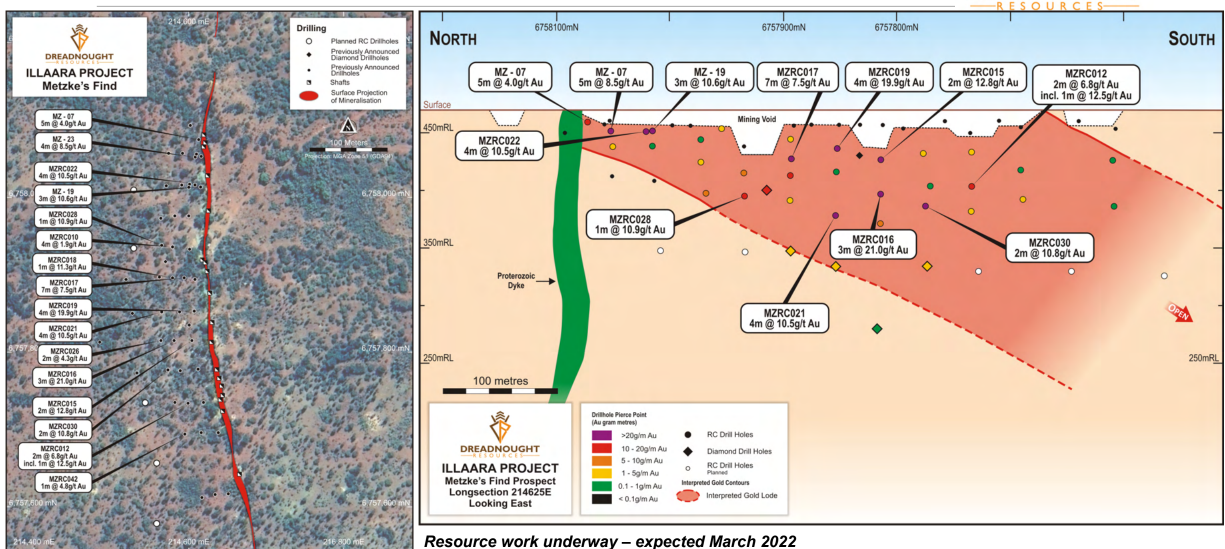


- ~200 Rock Chips of pegmatite swarm collected
- Some large outcropping pegmatites 10-30m wide 300-500m long.
- Early results showing very high Tantalum fertile system.
- Further mapping and sampling around clusters to determine zonation and fractionation trends to locate Lithium rich zones.



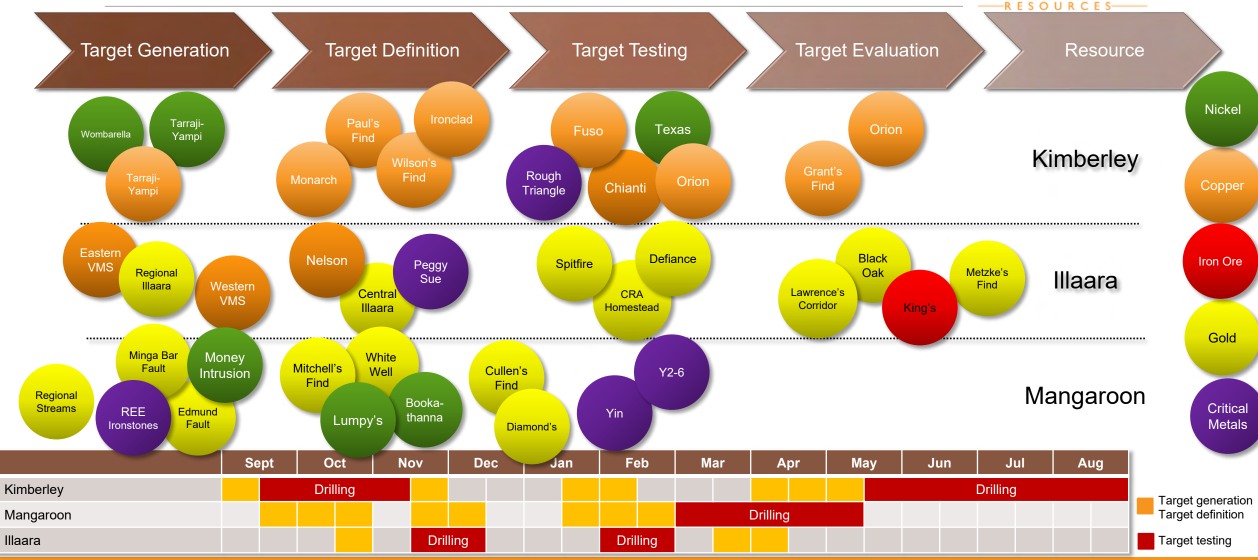
Metzke's Find: High-grade Gold





2021 Work Plan





Take Away Message

Strong news flow: Discovery and evaluation / resource drilling focus for the next 12 months

Metzke's Find Gold: March 2022

Yin REE: August 2022

> Orion: Cu-Ag-Au-Co: December 2022

Grant's Find: Cu-Au-Co

- Kimberley and Mangaroon: first mover with potential for major Cu, Au, Ni and REE deposits
- Illaara: Consolidated 75km long underexplored greenstone belt with early exploration success
- Experienced management team with a track record of success and strongly aligned with shareholders

