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COMPETENT PERSON STATEMENT

The information in this announcement that relates to exploration results and the Exploration Target for the Mulga Tank Project complies with the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (JORC Code) and has been compiled and assessed under the supervision of Dr Caedmon Marriott, Managing Director of Western Mines Group Ltd. Caedmon is a member of the Australasian Institute of Mining and Metallurgy, the Australian Institute of Cecoration Resources and Ore Reserves Caedmon in the Society of Economic Geologists. Caedmon has sufficient experience that is relevant to the styles of mineralisation and type of deposits under consideration, and to nice information in the order Resources and Ore Reserves. Caedmon consents to the inclusion in this presentation of the matters based on his information in the orm and context in which it appears.

MONETARY VALUES

Unless otherwise stated, all dollar values are in Australian Dollars (A\$). The information in this presentation remains subject to change without notice.

A NICKEL EXPLORATION COMPANY



WESTERN MINES GROUP COMPANY OVERVIEW

- Exceptional flagship project discovery of a major komatiite hosted nickel sulphide mineral system under cover in WA
- "Globally significant" JORC Exploration Target 350Mt to 2,200Mt at 0.24-0.35% Ni
- Exploration team lead by WA nickel expert Dr Ben Grguric
- Nickel market at cyclical lows significant discovery for the upswing
- Tight capital structure with ~\$25m market cap
- Highly leveraged to ongoing exploration success

"An exploration driven company looking to create value through discovery"

Western Mines Group Ltd	ASX:WMG
Shares Outstanding	75,718,182
Share Price (14/05/24)	\$0.305
Market Capitalisation	\$23.09 Million
Cash (31/03/24)	\$1.77 Million
Unlisted Options (\$0.30 strike)	20,131,670

Equentia Natural Resources	8.5%
Directors and Management	11.7%
Top 20 Shareholders	45.0%

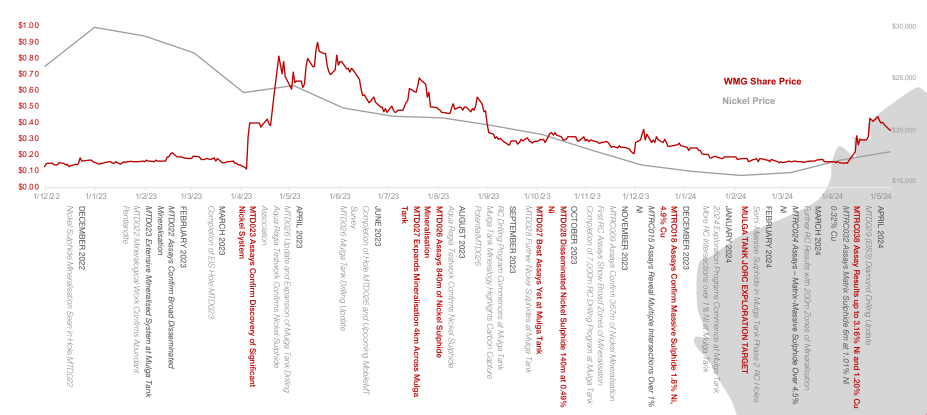
SIGNIFICANT NEAR TERM NEWS FLOW | SMALL MARKET CAP | EXCITING RISK-REWARD

Cautionary Statement on JORC Exploration Target: The Exploration Target has been prepared and reported in accordance with the 2012 edition of the JORC Code. The potential quantity and grade of the Exploration Target is conceptual in nature. There has been insufficient exploration to estimate a Mineral Resource and it is uncertain if further exploration will result in the estimation of a Mineral Resource.

A SIGNIFICANT 18 MONTHS FOR THE COMPANY



A MAJOR NICKEL DISCOVERY AGAINST TOUGH MARKET HEADWINDS



NICKEL: KEY COMPONENT OF THE GLOBAL ENERGY TRANSITION



BATTLE OF CLEAN GREEN NICKEL SULPHIDE VERSUS DIRTY NICKEL LATERITE



NICKEL LATERITE

Around four times more energy and CO2 intensive than sulphide, large surficial deposits in tropical regions such as Indonesia are extremely environmentally destructive



HIGH-GRADE MASSIVE NICKEL SULPHIDE

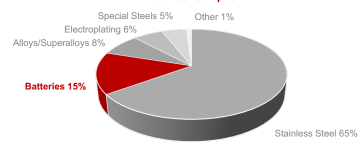
High value per tonne deposits, hard to find on a size and scale that will meet supply shortfall e.g. major Nova Bollinger discovery "only" ~325,000t of contained Ni



LARGE LOW-GRADE DISSEMINATED NICKEL SULPHIDE

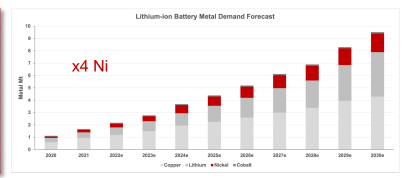
Largest nickel mines in the world, nickel "equivalent" of copper porphyry, economies of scale, deposits >1Mt of contained Ni able to supply +30kt/yr Ni for multiple decades, readily produce high-grade Ni concentrate

Nickel Consumption



LARGE LOW-GRADE NICKEL SULPHIDE WILL INCREASINGLY BECOME AN ESSENTIAL NEW SUPPLY

Deposit	Nickel (M&I Resource)	Ni Grade	Producing	Company	
Norilsk-Talnakh (Russia)	11.3Mt	0.75%	Yes	Nornickel	
Dumont (Canada)	4.4Mt	0.27%	No	Magneto Investments	
Jinchuan (China)	4.4Mt	1.39%	Yes	Jinchuan Group	
Sotkamo (Finland)	3.9Mt	0.23%	Yes	Terrafame	
Crawford (Canada)	3.5Mt	0.23%	No	Canada Nickel	
Turnagain (Canada)	3.2Mt	0.21%	No	GigaMetals	
Mt Keith/Yakabindie (Australia)	2.6Mt	0.58%	Yes	BHP	
Decar (Canada)	2.4Mt	0.21%	No	FPX Nickel	



Source: Bloomberg NEF

Source: Canada Nickel Investor Presentation April 2023

FRONTIER EXPLORATION IN A WORLD CLASS NICKEL PROVINCE



YILGARN CRATON WESTERN AUSTRALIA

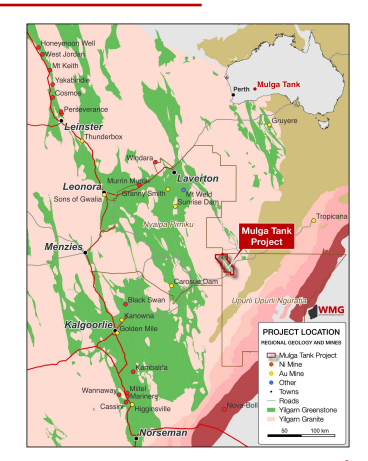
- One of the world's major nickel provinces
- World-class examples of komatiite-hosted nickel deposits Kambalda (35Mt @ 3.1% Ni), Perseverance (50Mt @ 2.3% Ni) and Mt Keith (643.7Mt @ 0.58% Ni)

MULGA TANK Ni-Cu-PGE PROJECT

- Frontier exploration play for major komatiite-hosted Ni-Cu-PGE deposits under cover
- Strategically assembled 425km² position on the under-explored Minigwal Greenstone Belt
- Mulga Tank Ultramafic Complex (WMG 100%) is a "camp scale" project

EXPLORATION MODELS ARE PERSEVERANCE AND MT KEITH

Model	PERSEVERANCE	MT KEITH
Туре	Type 1 Stratiform Basal Massive Sulphide	Type 2 Interstitial Disseminated Sulphide
Size	650m x 160m	1,900m x 400m



BELT SCALE OPPORTUNITY WMG OWN 100%



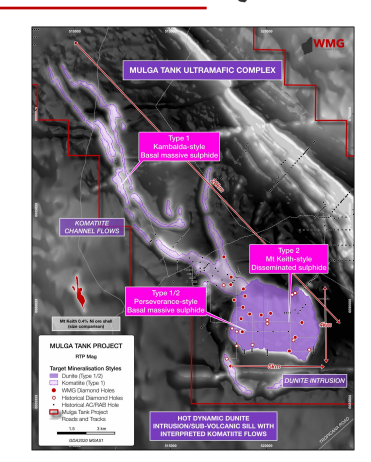
MAJOR KOMATIITE NICKEL SYSTEM UNDER COVER

- Large adcumulate dunite body (~15km²) with interpreted komatiite channel flows extending NW over >12km
- Drilling beneath sand cover 60 out of 69 holes show nickel sulphide mineralisation
- ALL THREE MINERALISATION STYLES PRESENT Mt Keith, Perseverance and Kambalda

ALL CRITCAL ELEMENTS OF A LARGE-SCALE WORKING SYSTEM

Critical Process	Description	Evidence
Source	Komatiite magma	
Pathway	Transport of komatiite magma through the crust	
Sulphur saturation	Addition of sulphur and sulphur saturation of undersaturated magma	
Chemical and physical trap	Sequestering metals into sulphides	
Physical concentration	Concentration of metal-rich sulphides into deposits	?

Adapted from: GSWA, Komatiite-Hosted Ni-Cu-PGE Deposits: A Mineral Systems Analysis, LL Grech, 2022



DISCOVERY OF EXTENSIVE MT KEITH-STYLE MAGMATIC SULPHIDE



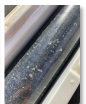
DISSEMINATED SULPHIDES OVER >500M INTERVALS

- Deep EIS holes MTD023 and MTD026 intersected extensive disseminated magmatic sulphides
- MTD023: Cumulative 693.5m at 0.28% Ni, 128ppm Co, 61ppm Cu, 27ppb Pt+Pd with S:Ni 1.1
- MTD026: Cumulative 840m at 0.28% Ni, 140ppm Co, 103ppm Cu, 24ppb Pt+Pd with S:Ni 1.6
- MTD027: Cumulative 694m at 0.31% Ni, 141ppm Co, 68ppm Cu, 30ppb Pt+Pd with S:Ni 1.0
- MTD028: Cumulative 466m at 0.35% Ni, 139ppm Co, 62ppm Cu, 43ppb Pt+Pd with S:Ni 1.0

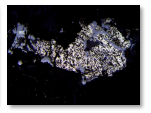
WITH EXAMPLES OF SHALLOW MINERALISED INTERVALS:

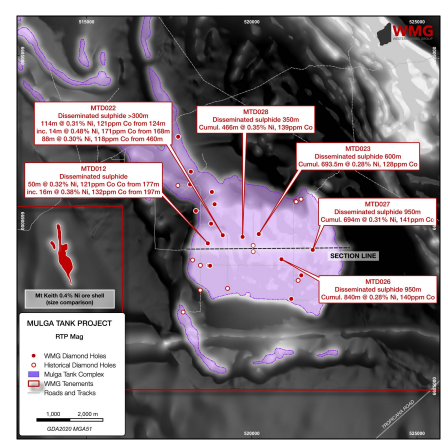
- MTD022: 114m at 0.31% Ni, 121ppm Co, 33ppm Cu from 124m
 inc. 14m at 0.48% Ni, 171ppm Co, 152ppm Cu from 168m
- MTD026: 130m at 0.31% Ni, 136ppm Co, 122ppm Cu from 116m inc. 13m at 0.35% Ni, 142ppm Co, 301ppm Cu from 157m
- Mineralogical work confirms abundant coarse grained pentlandite







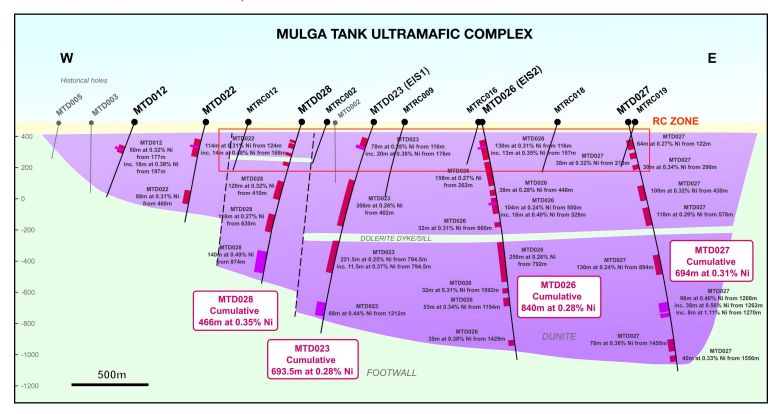




MULTIPLE BROAD ZONES OF DISSEMINATED MINERALISATION



BRAVE LITTLE COMPANY DRILLING 1,500M DIAMOND HOLES



INITIAL RC PROGRAM CONFIRMED SHALLOW MINERALISATION

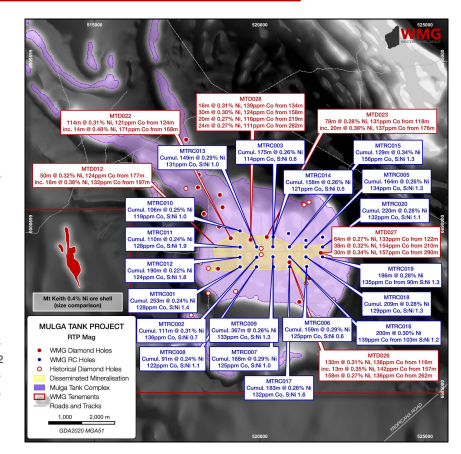


LARGE-SCALE OPEN-PIT POTENTIAL

Initial 22 hole, 7,035m RC program – 19 out of 22 holes mineralised

PHASE 1 RC RESULTS:

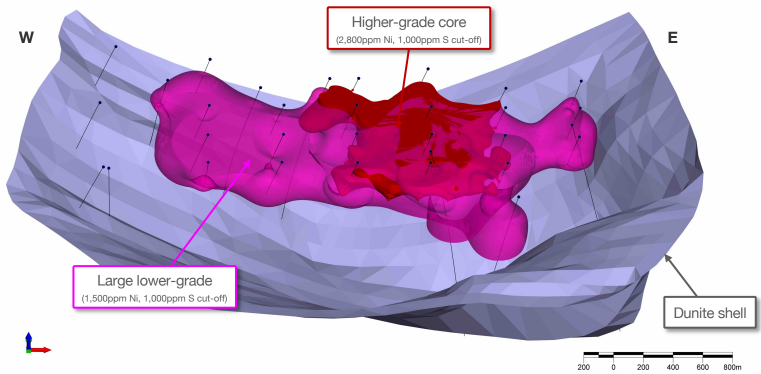
- MTRC001: Cumulative 253m at 0.24% Ni, 128ppm Co, 76ppm Cu, 27ppb Pt+Pd with S:Ni 1.4
- MTRC002: Cumulative 111m at 0.31% Ni, 136ppm Co, 69ppm Cu, 37ppb Pt+Pd with S:Ni 0.7
- MTRC003: Cumulative 175m at 0.26% Ni, 114ppm Co, 18ppm Cu, 19ppb Pt+Pd with S:Ni 0.6
- MTRC005: Cumulative 164m at 0.26% Ni, 134ppm Co, 114ppm Cu, 20ppb Pt+Pd with S:Ni 1.3
- MTRC006: Cumulative 159m at 0.29% Ni, 125ppm Co, 29ppm Cu, 12ppb Pt+Pd with S:Ni 0.6
- MTRC007: Cumulative 168m at 0.29% Ni, 133ppm Co, 50ppm Cu, 16ppb Pt+Pd with S:Ni 1.0
- MTRC008: Cumulative 91m at 0.24% Ni. 122ppm Co. 53ppm Cu. 15ppb Pt+Pd with S:Ni 1.1
- MTRC009; Cumulative 367m at 0.26% Ni, 133ppm Co, 74ppm Cu, 25ppb Pt+Pd with S:Ni 1.3
- MTRC010: Cumulative 106m at 0.25% Ni, 119ppm Co, 25ppm Cu, 15ppb Pt+Pd with S:Ni 1.0
- MTRC011: Cumulative 110m at 0.24% Ni, 128ppm Co, 75ppm Cu, 26ppb Pt+Pd with S:Ni 1.9
- MTRC012: Cumulative 190m at 0.22% Ni, 124ppm Co, 68ppm Cu, 21ppb Pt+Pd with S:Ni 1.8
- MTRC013; Cumulative 149m at 0.29% Ni, 131ppm Co, 42ppm Cu, 30ppb Pt+Pd with S:Ni 1.0
- MTRC014: Cumulative 158m at 0.26% Ni. 121ppm Co. 37ppm Cu. 20ppb Pt+Pd with S:Ni 0.5
- With Out 4. Cumulative Toom at 0.20 % Ni, 12 Tppm GG, 07 ppm Gu, 20ppb 1 th d with G.Ni G.
- MTRC015: Cumulative 129m at 0.34% Ni, 156ppm Co, 164ppm Cu, 25ppb Pt+Pd with S:Ni 1.3
- MTRC016: 200m at 0.30% Ni, 139ppm Co, 92ppm Cu, 25ppb Pt+Pd from 103m with S:Ni 1.2
- MTRC017: Cumulative 183m at 0.26% Ni, 132ppm Co, 165ppm Cu, 16ppb Pt+Pd with S:Ni 1.6
- MTRC018: Cumulative 209m at 0.28% Ni, 129ppm Co, 381ppm Cu, 18ppb Pt+Pd with S:Ni 1.3
- MTRC019: 186m at 0.28% Ni, 135ppm Co, 78ppm Cu, 22ppb Pt+Pd from 90m with S:Ni 0.9
- MTRC020: Cumulative 220m at 0.28% Ni, 132ppm Co, 112ppm Cu, 18ppb Pt+Pd with S:Ni 1.1



GLOBALLY SIGNIFICANT NICKEL SULPHIDE SYSTEM



JORC EXPLORATION TARGET 350Mt to 2,200Mt at 0.24% to 0.35% Ni, 120ppm to 150ppm Co, S:Ni 1.1 to 1.3



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PHASE 2 RC FOCUSED ON THE HIGHER-GRADE CORE

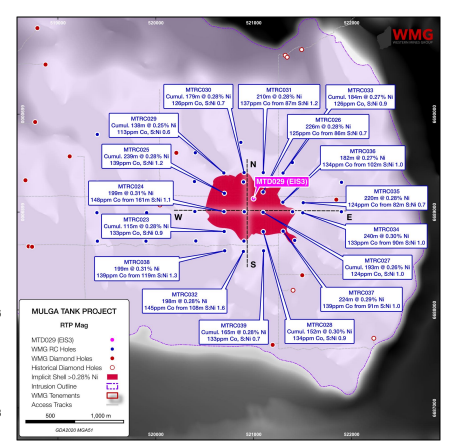


INFILL DRILLING TARGETING FIRST RESOURCE

- Further 17 hole 5,534m RC completed February-March 2024
- PROGRESSIVELY DE-RISK, IMPROVE CONFIDENCE AND AID RESOURCE EVALUATION

PHASE 2 RC RESULTS:

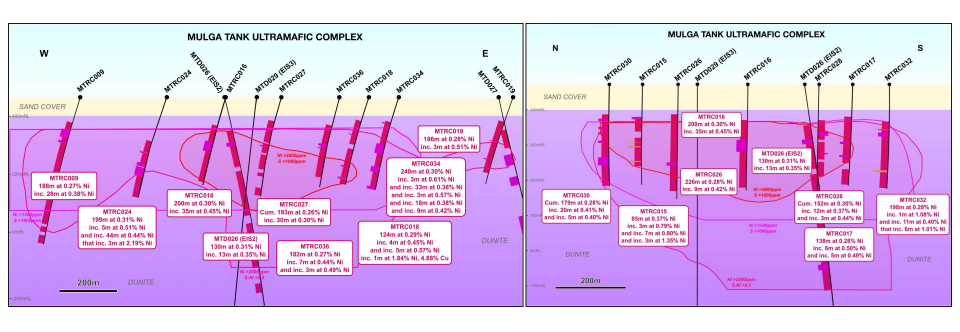
- MTRC023: Cumulative 115m at 0.28% Ni, 133ppm Co, 51ppm Cu, 27ppb Pt+Pd with S:Ni 0.9
- MTRC024: 199m at 0.31% Ni, 148ppm Co, 76ppm Cu, 23ppb Pt+Pd from 161m with S:Ni 1.1
- MTRC025: Cumulative 239m at 0.28% Ni, 139ppm Co, 72ppm Cu, 19ppb Pt+Pd with S:Ni 1.2
- MTRC026: 226m at 0.28% Ni, 125ppm Co, 62ppm Cu, 15ppb Pt+Pd from 86m with S:Ni 0.7
- MTRC027: Cumulative 193m at 0.26% Ni, 124ppm Co, 78ppm Cu, 22ppb Pt+Pd with S:Ni 1.0
- MTRC028: Cumulative 152m at 0.30% Ni, 134ppm Co, 109ppm Cu, 20ppb Pt+Pd with S:Ni 0.9
- MTRC029: Cumulative 138m at 0.25% Ni, 113ppm Co, 32ppm Cu, 6ppb Pt+Pd with S:Ni 0.6
- MTRC030; Cumulative 179m at 0.28% Ni, 126ppm Co, 41ppm Cu, 10ppb Pt+Pd with S:Ni 0.7
- MTRC031: 210m at 0.28% Ni, 137ppm Co, 104ppm Cu, 24ppb Pt+Pd from 87m with S:Ni 1.2
- MTRC032: 198m at 0.28% Ni, 145ppm Co, 249ppm Cu, 28ppb Pt+Pd from 108m with S:Ni 1.6
- MTRC033: Cumulative 184m at 0.27% Ni, 126ppm Co, 82ppm Cu, 18ppb Pt+Pd with S:Ni 0.9
- MTRC034: 240m at 0.30% Ni, 133ppm Co, 133ppm Cu, 36ppb Pt+Pd from 90m with S:Ni 1.0
- MTRC035: 220m at 0.28% Ni, 124ppm Co, 63ppm Cu, 25ppb Pt+Pd from 82m with S:Ni 0.7
- MTRC036: 182m at 0.27% Ni, 134ppm Co, 66ppm Cu, 27ppb Pt+Pd from 102m with S:Ni 1.0
- MTRC037: 224m at 0.29% Ni, 139ppm Co, 208ppm Cu, 25ppb Pt+Pd from 91m with S:Ni 1.0
- MTRC038: 199m at 0.31% Ni, 139ppm Co, 260ppm Cu, 27ppb Pt+Pd from 119m with S:Ni 1.3
- MTRC039: Cumulative 165m at 0.28% Ni. 125ppm Co. 73ppm Cu. 15ppb Pt+Pd with S:Ni 0.7



MULTIPLE 200M INTERSECTIONS OF MINERALISATION



DRILLING AROUND THE HIGHER-GRADE CORE



EVIDENCE FOR PERSEVERANCE-STYLE HYBRID SYSTEM



HIGH-GRADE COMPONENT TO MINERALISATION

- Multiple zones of remobilised massive nickel sulphide veinlets and in-situ immiscible globules seen across the Complex
- MTD012: 0.5m at 1.49% Ni, 0.04% Cu and 0.04% Co from 385.8m
- MTD013: 1.6m at 0.83% Ni and 0.30g/t Pt+Pd from 304m
 inc. 0.4m at 1.34% Ni, 0.04% Co and 0.55g/t Pt+Pd from 304.4m
 and 0.4m at 1.29% Ni and 0.43g/t Pt+Pd from 153.6m
- MTD022: 0.15m at 2.73% Ni, 0.08% Cu, 0.06% Co and 0.10g/t Pt+Pd from 525.15m
 and 0.5m at 1.42% Ni, 0.05% Cu, 0.04% Co and 0.41g/t Pt+Pd from 553m
- MTD023: 1.5m at 1.88% Ni, 0.04% Cu, 0.07% Co from 402m
- MTD026: 0.5m at 1.21% Ni, 0.05% Co, 0.15% Cu, 0.1g/t Pt+Pd from 116.5m
 and 0.3m at 1.88% Ni, 0.08% Co, 0.08% Cu, 0.2g/t Pt+Pd from 224.3m
- MTD027: 1.0m at 1.05% Ni, 0.03% Co, 0.01% Cu, 0.1g/t Pt+Pd from 504m
- Sulphide material migrates along faults and fractures from where?

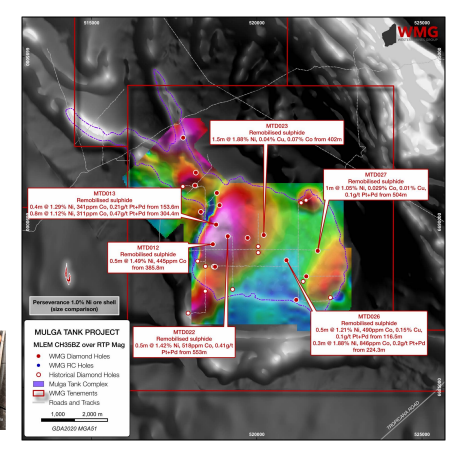












SHALLOW HIGH-GRADE RESULTS IN RC DRILLING



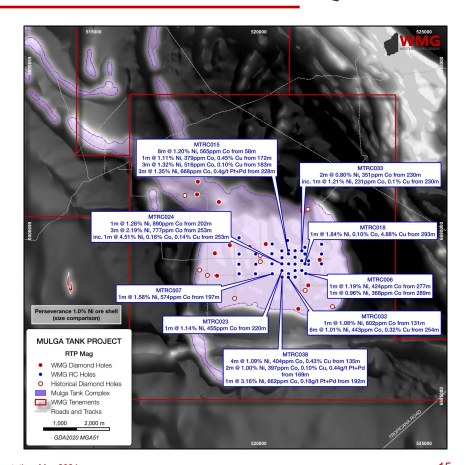
SEMI-MASSIVE NICKEL-COPPER SULPHIDE IN RC

- Higher grade results in the central-eastern area of the Complex
- MTD015: 1m at 1.11% Ni, 516ppm Co, 0.45% Cu, 62ppb Pt+Pd from 172m
 3m at 1.32% Ni, 56ppm Co, 0.10% Cu, 34ppb Pt+Pd from 184m
 2m at 1.71% Ni, 836ppm Co, 0.10% Cu, 0.4g/t Pt+Pd from 229m
- MTD018: 1m at 1.84% Ni, 0.10% Co, 4.88% Cu, 26ppb Pt+Pd from 293m
- MTD024: 1m at 1.28% Ni, 890ppm Co, 427ppm Cu, 37ppb Pt+Pd from 202m
 3m at 2.19% Ni, 777ppm Co, 597ppm Cu, 9ppb Pt+Pd from 253m
 inc. 1m at 4.51% Ni, 0.16% Co, 0.14% Cu, 16ppb Pt+Pd from 253m
- MTD032: 1m at 1.08% Ni, 602pm Co, 379ppm Cu, 83ppb Pt+Pd from 131m
 6m at 1.01% Ni, 443ppm Co, 0.32% Cu, 0.12g/t Pt+Pd from 254m
- MTD038: 2m at 1.51% Ni, 539ppm Co, 0.72% Cu, 94ppb Pt+Pd from 135m
 1m at 3.16% Ni, 662ppm Co, 385ppm Cu, 0.18g/t Pt+Pd from 192m









PERSEVERANCE-STYLE CLOUD SULPHIDE AT DEPTH?



COMPELLING CONDUCTIVE MOBILEMT TARGET

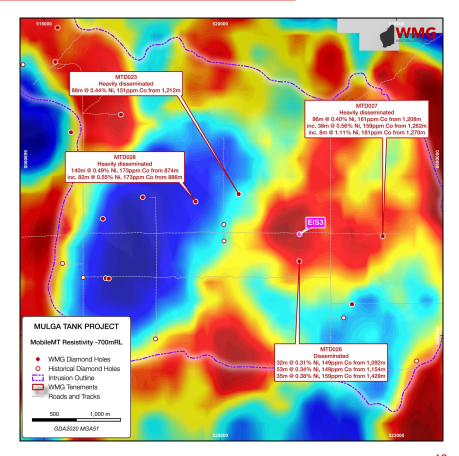
- MobileMT survey deep resistivity mapping highlights conductive target within overall resistive dunite body
- Further deep diamond drilling EIS3 co-funded by WA grant
- Intersections of "cloud" sulphide potentially vectoring towards sulphide enriched keel and/or feeder vent:
- MTD023: 88m at 0.44% Ni, 151ppm Co from 1,212m
- MTD027: 96m at 0.40% Ni, 161ppm Co from 1,208m

inc. 38m at 0.56% Ni, 159ppm Co from 1,262m inc. 8m at 1.11% Ni, 181ppm Co from 1,270m

• MTD028: 140m at 0.49% Ni, 161ppm Co from 874m

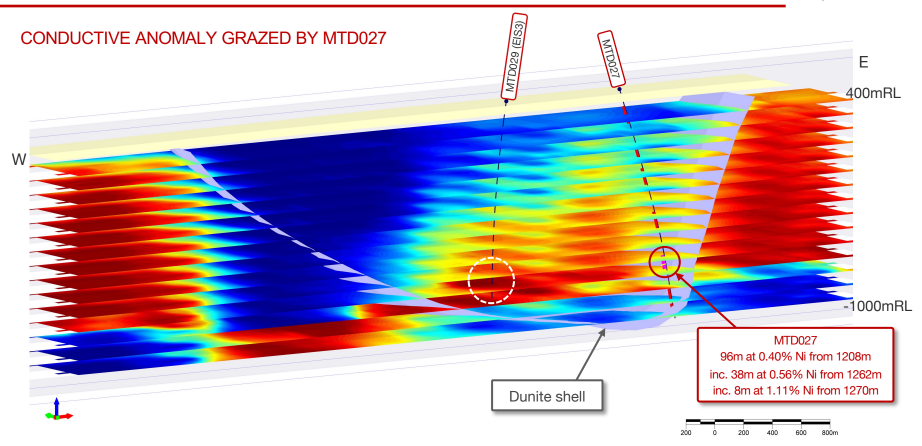
inc. 82m at 0.55% Ni, 173ppm Co from 886m

TWO FURTHER \$220,000 EIS AWARDS TO TEST IT



MTD029 EIS3 MOBILEMT TARGET





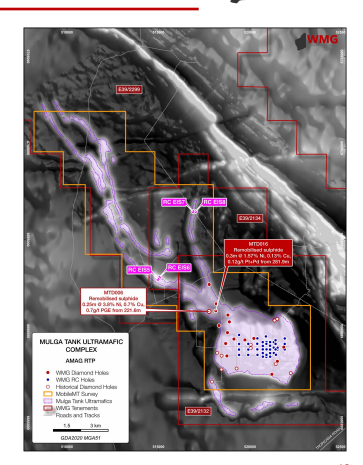
PROSPECTIVE UNEXPLORED KOMATIITE CHANNELS



FERTILE KOMATIITE CHANNELS EXTEND 15KM

- Komatiite sequence with A-B zones logged in the *Panhandle*
- Evidence of prospective high-grade mineralisation:
- MTD006: 0.25m at 3.8% Ni, 0.7% Cu and 0.7g/t PGE from 221.6m
- MTD016: 0.3m at 1.57% Ni, 0.13% Cu and 0.12g/t Pt+Pd from 281.9m
- 15km strike of interpreted channels completely unexplored waiting grant E39/2299
- Recent acquisition of tenement E39/2134 consolidates 100% ownership
- Completed belt-wide MobileMT survey further geophysics planned

RECENT \$98,000 EIS AWARD TO DRILL FIRST RC HOLES



MULTIPLE DRIVERS TO COMPANY SUCCESS OVER 6-12 MONTHS



PATHWAYS TO SHAREHOLDER VALUE

MT KEITH-STYLE

EXTENDING DISSEMINATED **SULPHIDE MINERALISATION** Systematic RC - confirm lateral extent of disseminated mineralisation

Initial Exploration Target estimate

Sighter metallurgical test work

RESOURCE DRILL OUT Criteria: >1,000,000t [Ni], >0.25% Ni, top 200-300m

PERSEVERANCE-STYLE

TARGETING BASAL MASSIVE SULPHIDE MINERALISATION

MobileMT 3D interpretation of the Mulga Tank Complex

Targeted diamond drill program

DHEM surveys

AIM TO DISCOVER SOURCE/S OF REMOBILISED MASSIVE SULPHIDE

KAMBALDA-STYLE

HIGH-GRADE CHANNEL **MINERALISATION**

Grant of tenement E39/2299

Belt wide geophysics and targeting

First exploration drilling

FIRST BELT WIDE DRILLING OF KAMBALDA-STYLE KOMATIITE CHANNELS > 15KM

Company's exploration plans subject to change without notice

EXCITING DISCOVERY OPPORTUNITY



EXPLORATION PHILOSOPHY

- We believe multiple significant nickel deposits will be found at Mulga Tank
- We strive to do high-quality technical exploration work
- We are frugal with overheads to maximise exploration spend and minimise equity dilution
- We want to change shareholders lives through share price increase not be a lifestyle
- We offer a compelling risk vs reward and leverage to exploration success

FOR FURTHER INFORMATION PLEASE CONTACT OR MEET US AT BOOTH B15

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This announcement has been authorised for release to the ASX by the Board of Western Mines Group Ltd
Refer to Western Mines Group Ltd ASX Announcements (slide 4) for relevant disclosures, no material changes to previously disclosed information

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DIRECTORS





Rex Turkington Non-Executive Chairman

Capital Markets | Corporate Management

Rex is a highly experienced corporate advisor and economist who has worked extensively in the Australian financial services and stockbroking industry, specialising in the natural resources sector and participating in numerous initial public offerings and capital raising for ASX listed companies. Rex is currently Managing Director of South Pacific Securities, an advisory company offering corporate finance and investor relations advice to listed companies. He was previously Chairman of Key Petroleum (ASX:KEY) and Non-Executive Director of TNG Limited (ASX:TNG). Rex is a graduate of the Australian Institute of Company Directors (GAICD) and an associate of the Financial Services Institute of Australia (AFINSIA).



Dr Caedmon Marriott Managing Director

Exploration | Capital Markets

Caedmon has over 19 years experience in mineral exploration and equity capital markets. Caedmon was previously Managing Director of Western Australian gold and nickel explorer Aldoro Resources (ASX:ARN) and prior to that Managing Director of private exploration company Hanno Resources, responsible for establishing and managing the company's frontier exploration strategy in Western Sahara. Prior to Hanno, Caedmon worked as a buy-side mining analyst at GLG Global Mining Fund, Och-Ziff Capital and JPMorgan Natural Resources Fund. He holds a PhD in Geology, is a Chartered Financial Analyst and a member of the Australasian Institute of Mining and Metallurgy (MAuslMM), the Australian Institute of Geoscientists (MAIG) and the Society of Economic Geologists (MSEG).



Francesco Cannavo Non-Executive Director

Business Development | Capital Markets

Frank is an experienced public company director and entrepreneur with significant business and investment experience across a number of industries, including mining and natural resources. He has a strong network of investors and industry contacts throughout the Asia-Pacific region and has extensive experience in capital raising, investments and initial public offerings. Frank has been instrumental in assisting several listed and unlisted companies achieve their growth strategies through the raising of capital and the acquisition of assets. Frank is currently a Non-Executive Director of Golden Mile Resources (ASX:G88) and Lightning Metals (ASX:L1M).



Dr Benjamin Grguric Technical Director

Exploration | Corporate Management

Ben has extensive experience in mineral exploration and scientific research, with direct involvement in a number of gold and nickel discoveries over the last 30 years. Ben is considered a leading expert on WA nickel sulphide exploration with over 50 peer-reviewed scientific papers. Ben spent his early career with WMC Resources/BHP, in particular at the Mt Keith Nickel Operation, managing brownfield and greenfield nickel sulphide exploration in Western Australia. As Geoscience Manager – Australia for Norilsk Nickel, Ben was responsible for exploration strategy across their portfolio of WA nickel assets and directly involved in the discovery of the West Jordan Type 2 nickel sulphide deposit. Ben holds a PhD in Earth Sciences and is a fellow of the Australian Institute of Geoscientists (FAIG) and the Society of Economic Geologists (FSEG).