



ARMADA
METALS

Critical Metals Exploration in Africa

Africa Down Under 2023: Perth, Western Australia

September 2023

ASX: AMM

This presentation was approved by Armada's Managing Director & CEO, Dr Ross McGowan



Disclaimer



This presentation was prepared by Armada Metals Limited (“the Company”). No reproduction or distribution of this material is permitted to companies or individuals outside of those for whom this is intended. No agents, brokers or investment banks are authorised to present this material to other parties for the purpose of soliciting potential clients or transactions of any kind.

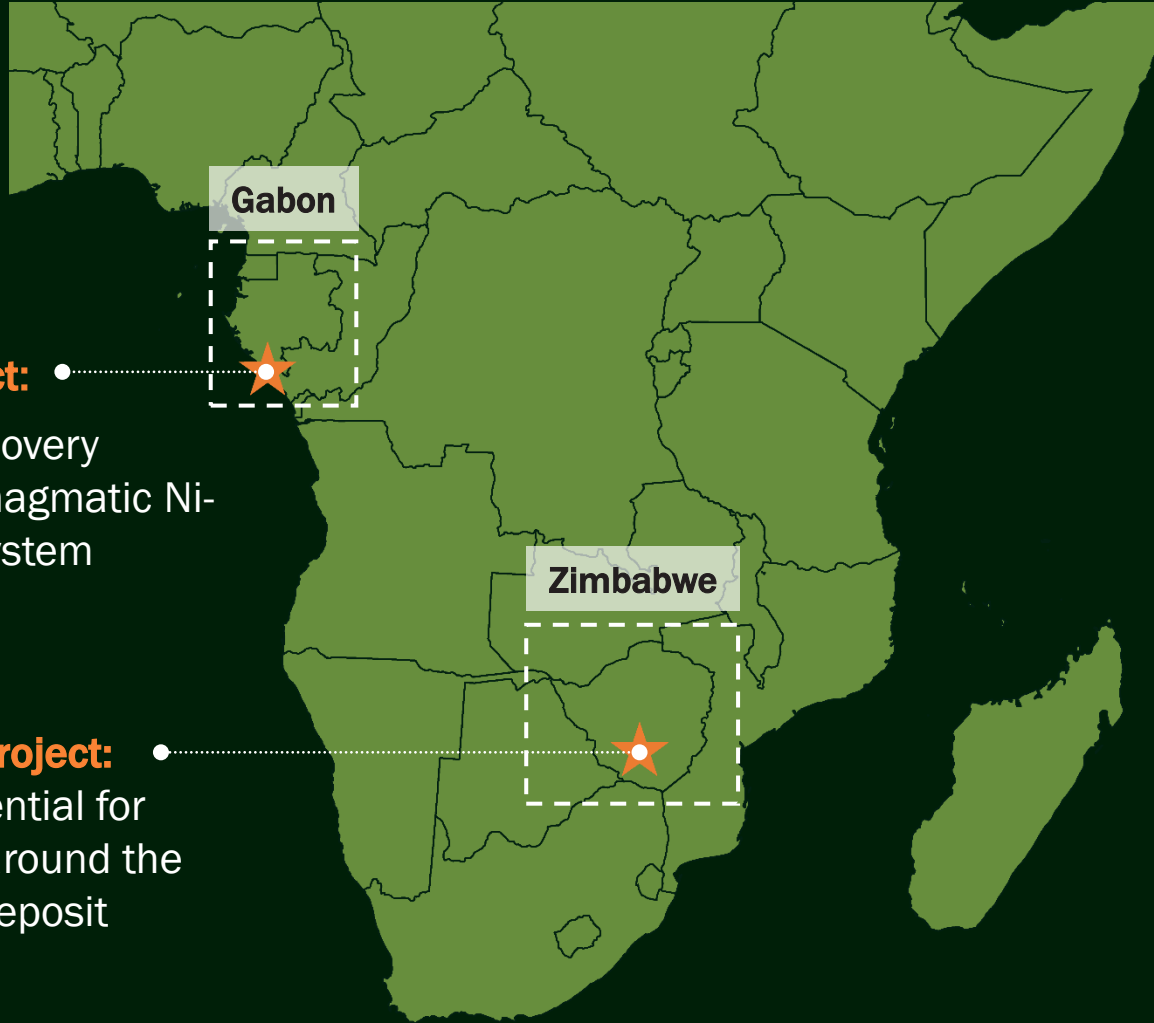
This presentation has been prepared on the basis of information furnished by the management of the Company and has not been independently verified. Therefore, while the company is not aware of any inaccuracies, no warranty or representation is made by the Company or their respective employees and representatives as to the completeness or accuracy of the information contained herein. The Company, and their respective employees and representatives, expressly disclaim any liability for damages, direct or consequential, arising out of or related to this presentation or omissions therefrom, or any other information provided in writing, orally or otherwise regarding this potential transaction. Any party considering a transaction with the Company agrees to look solely to its own due diligence and any representations, warranties and/or covenants set forth in a fully-executed, definitive written agreement with the Company relative to the transaction.

Certain matters discussed in this presentation are “forward-looking statements”. These forward-looking statements can often but not always be identified because the context of the statement will include words such as “the Company expects,” “anticipates” or words of similar import. Similarly, statements that describe the Company’s capabilities, future plans, objectives or goals are also forward-looking statements. Such forward looking statements are subject to significant risks and uncertainties, including the financial performance of the Company and the viability of it’s technology. These risks could cause actual results to differ materially from those currently anticipated.

Although the Company believes the expectations reflected in any forward-looking statements are based on reasonable assumptions, the Company can give no assurance that its expectations will be attained. Potential investors, customers, suppliers and other readers are urged to consider this factor carefully in evaluating any forward-looking statements. Forward-looking statements made herein are only made as of the date of this presentation and the Company undertakes no obligation to update such forward looking statements to reflect subsequent events or circumstances.

For full exploration results and relevant JORC table information referred to in this Presentation, refer to the Company’s ASX announcements of 21 June 2022, 4 July 2022, 1 August 2022, 14 November 2022, 30 November 2022, 2 February 2023 and 20 July 2023, 31 July 2023.

Investment Overview



Nyanga Project:

Belt-scale discovery potential for magmatic Ni-Cu sulphide system

Bend Nickel Project:

Discovery potential for nickel in and around the Bend Nickel Deposit



Portfolio

Drill-ready discovery potential for nickel and associated critical metals in Gabon and Zimbabwe

Team

African-based, award-winning exploration team with tier-1 deposit discovery track record

Critical Metals

Impending supply shortage and strong outlook

Unveiling Africa's Critical Metals Potential



Imminent Supply Shortage: global decarbonisation is creating an urgent demand for critical metals



Exploration Funding Gap: with insufficient funding for critical minerals exploration and discoveries over the last several decades, there is a need to catch up if global demands for nickel and copper are to be met



Untapped Potential: large parts of Africa remain underexplored and data poor, offering untapped potential for high-quality discoveries of critical metals



Pioneering New Exploration: by accelerating critical metals exploration and discovery, Armada seeks to be part of the solution for critical metals supply and be part of a new era of exploration and exploration funding across the continent

Award Winning Technical Team – Discovery Track Record



Members of Armada Metal's management were part of the team, with Ivanhoe Mines, awarded the 2015 PDAC Thayer Lindsley Award for an International Mineral Discovery (for the discovery of the Kamo'a Deposit, in the Democratic Republic of the Congo:

Thomas Rogers

Technical Lead

Dr Ross McGowan

Managing Director & CEO

Dr Douglas Haynes

Former Technical Advisor/Targeting Specialist



Exploration Team



Thomas Rogers (Technical Lead)

- Over 25 years in the exploration industry in Africa and manager of technical programs
- Experience in a variety of mineral projects from early-stage exploration to feasibility across Africa, including Ghana, Botswana, Sudan, Zambia, the DRC, Republic of Congo and the Kingdom of Saudi Arabia

Richard Hornsey (Magmatic Ni-Cu Systems Expert)

- Globally recognised expert in Ni-sulphide and PGE exploration and mine development spanning a 35-year career
- Experience in a variety of mineral projects from early-stage exploration to mine development across Africa, including South Africa, Botswana, Madagascar, Tanzania, Uganda, Gabon and the Ivory Coast
- Former Ni Commodity Team Leader at MMG, with a global exploration mandate



Richard Hornsey: left
Arnault Boulepa (Project Geologist): right



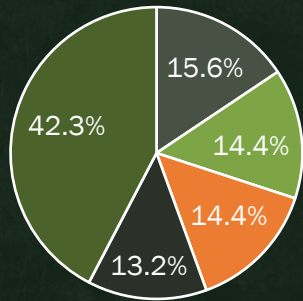
Thomas Rogers: left
Charlotte Ilembe (Project Technical): right

Company Snapshot

Directors and Management:

| | | |
|------------------|-------------------------|----------------------|
| Richard Anthon | Non-Executive Chairman | 35+ years experience |
| Ross McGowan | Managing Director & CEO | 20+ years experience |
| Martin Holland | Non-Executive Director | 15+ years experience |
| Michael McNeilly | Non-Executive Director | 15+ years experience |
| Justin Clyne | Company Secretary | 30+ years experience |

Shareholder Structure:



- Management
- Cobre Limited
- Strata Investment Holdings
- RCF Opportunities Fund
- Others

Listed on the ASX in December 2021
Focus on critical metals exploration in Africa



Environment & Social



ESG Disclosure Report

ESG disclosure is at the core of Armada's operations, fostering transparency and accountability. Armada is committed to sustainable and responsible exploration

Nyanga Project

Impact Notice submitted to, and continual engagement with the DGPEN (department responsible for environment and protection of nature)

Armada continues to work closely with relevant authorities to monitor impacts on the physical environment, local communities, and regional / project stakeholders

Socialsuite Platform



Bend Nickel Project

Regulatory Environmental Impact Assessment ('EIA') submitted to the Environmental Management Agency in advance of drilling

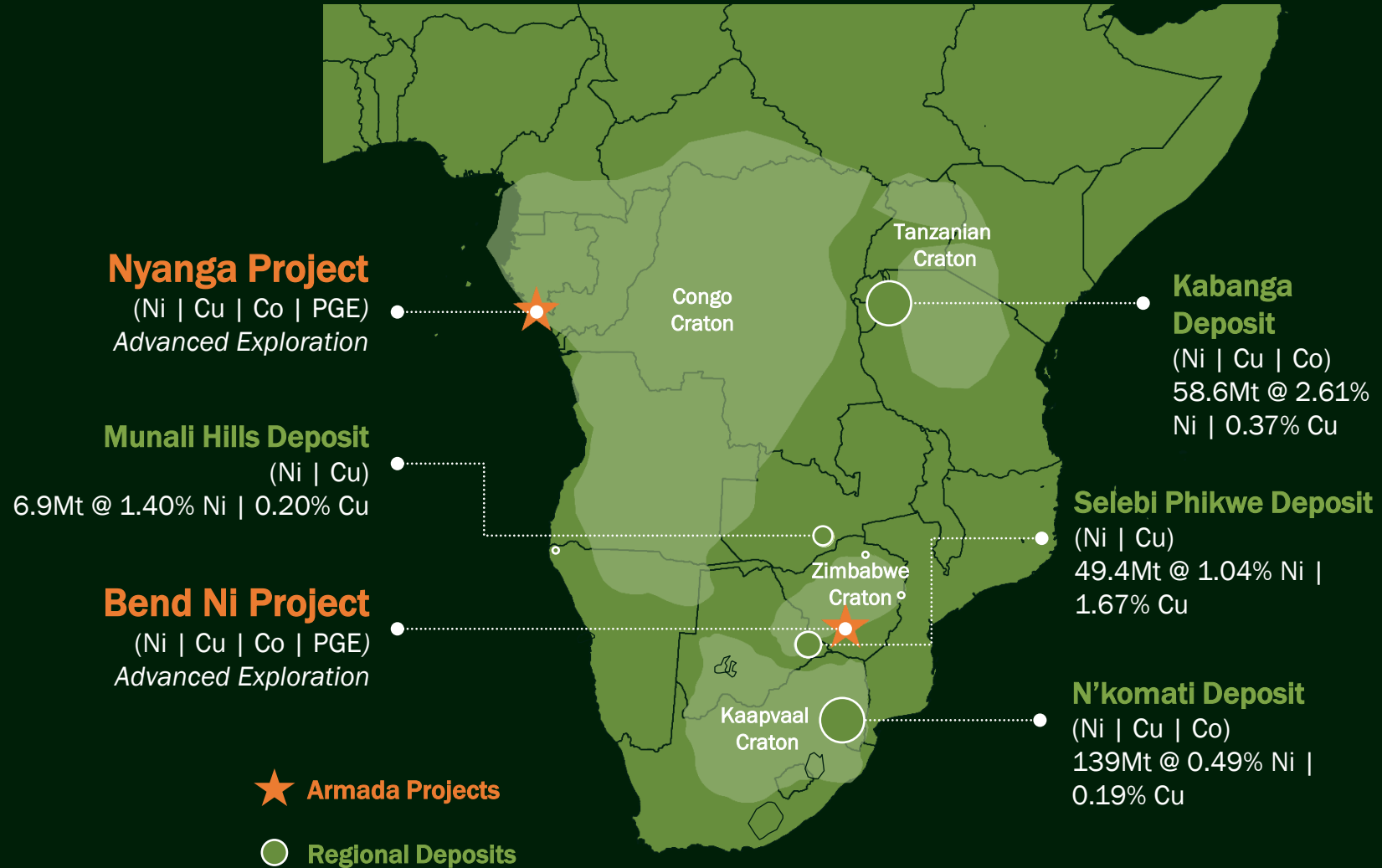
Our Portfolio



The Nyanga Project is located along the Congo Craton margin in Southern Gabon

The Bend Nickel Project is located along the southern margin of the Zimbabwe Craton in Zimbabwe

Underexplored craton margins offer substantial critical metals discovery potential through southern and central Africa





Nyanga Project, Gabon

Overview



Factsheet:

| | |
|--------------|---|
| Location | Southern Gabon |
| Geology | Eburnean Basement (~2Ga) |
| Exploration | Magmatic Ni-Cu (PGE, Co) Sulphides |
| Stage | Advanced exploration (drilling) |
| Project Area | 2,725km ² |
| Permits | Two exploration licences – valid until 2025 |
| Ownership | 100% |

Drill-ready, multi-project opportunity within a belt-scale licence holding seeking to uncover the next African craton-edge magmatic Ni-Cu system



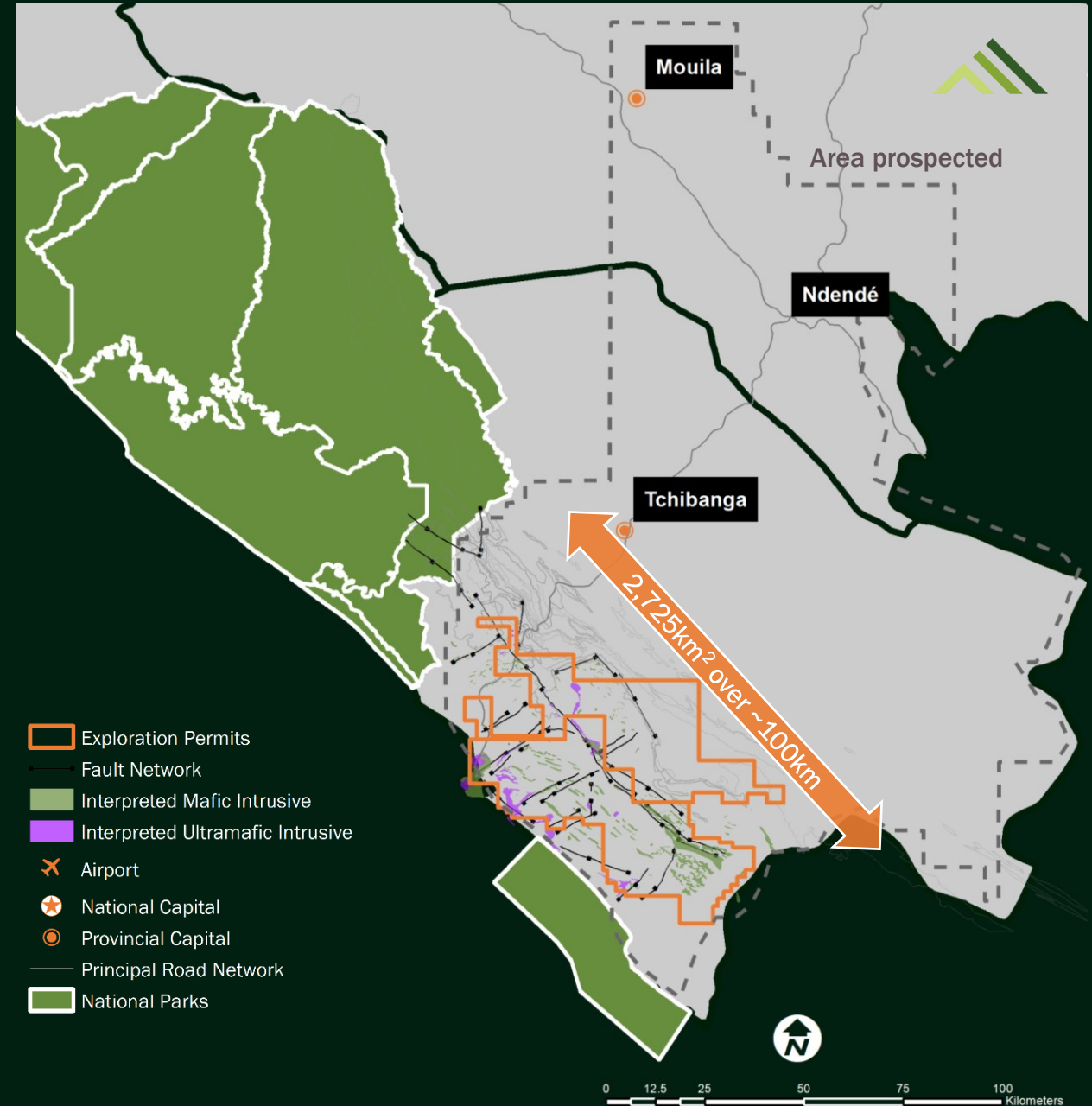
Prospectivity & Scale

Historically underexplored craton margin

Initially an area approximately the size of the Fraser Range District, Australia, or 75% the size of Rwanda, was mapped for critical metals prospectivity in Gabon

Multi-physics and geological mapping has formed the foundation for the current advanced exploration programs over this belt-scale opportunity

A disciplined systematic mineral systems approach is required to make Tier 1 discoveries



Significant Exploration Database

Exploration Programs

Geochemical samples

Magnetic and radiometric survey

Airborne EM surveys

Ground gravity survey (orientation)

Diamond drilling (magmatic systems)

MobileMT airborne survey

NSAMT ground surveys

Data Bank

~20,000 samples

Regional data acquired

4,264 line-km

1,377 stations

3,240m

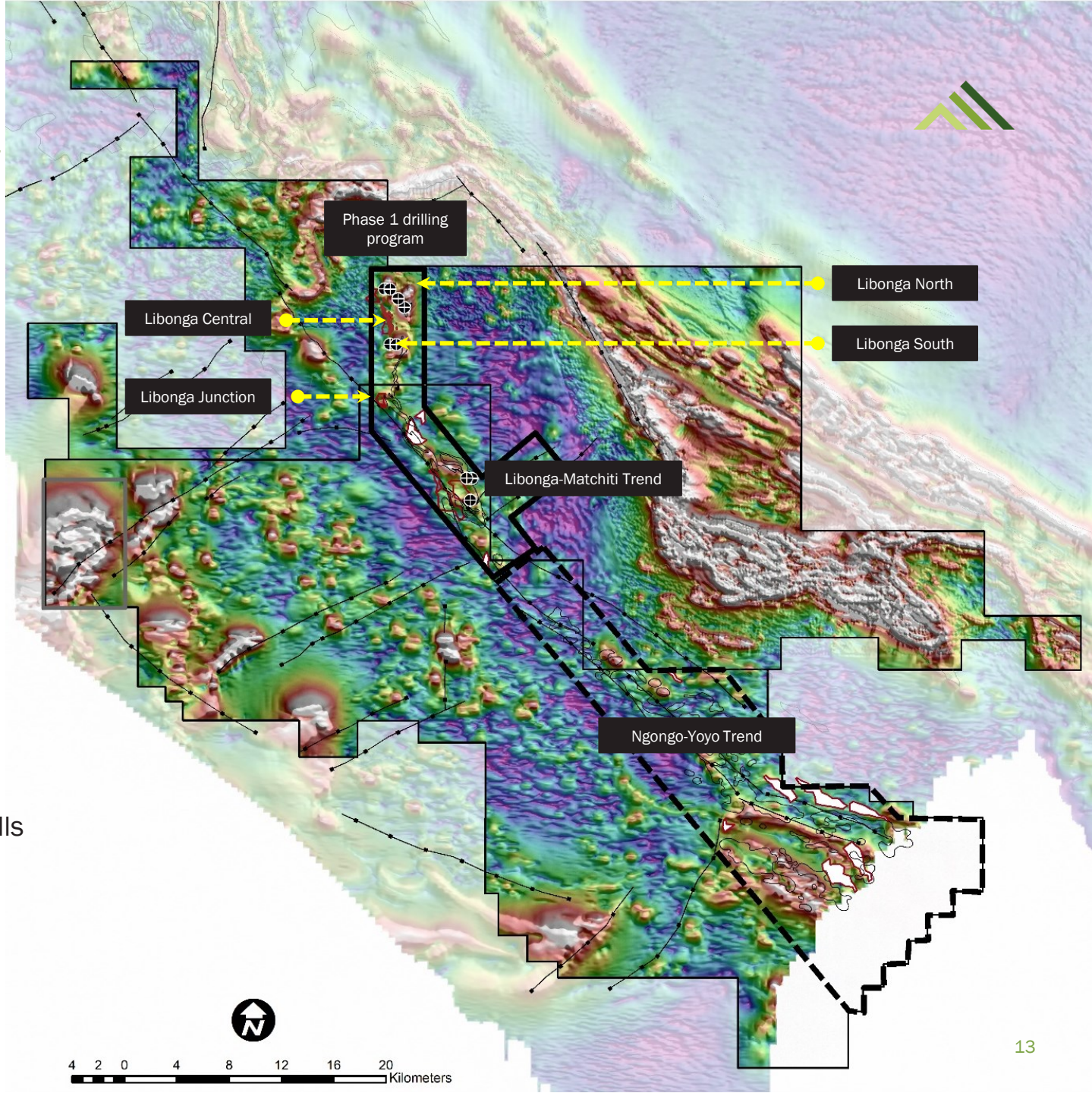
1,485 line-km

88.95 line-km

Mineralised mafic-ultramafic Ni-Cu system discovered by surface mapping

Favourable geological setting with potential for mafic - ultramafic sills mapped for more than 60km along strike across a 50km wide belt

Multiple targets generated provides evidence for potential large volumes of magma in a dynamic setting



Magmatic Systems Drill Program: 2022



Ten-hole diamond drill program (3,240m) completed along the Libonga-Matchiti Trend ('LMT')

Magmatic sulphide mineralisation was intersected in all ten diamond drill holes at the along the LMT

Detailed analysis of core confirms that the LMT is a dynamic, multi-phased magma conduit system with crustal contamination having caused extensive sulphur saturation – the building blocks of a productive system

Armada has developed a magmatic Ni-Cu mineral systems exploration toolkit for detailed processing of magmatic Ni-systems data



“The first drilling program achieved the objective of proving that magmatic sulphides, and potential ore-forming processes, are present at the Nyanga Project.”

– Richard Hornsey

LBSDD001 – 141.96m
Magmatic sulphide stringer mineralisation within evolved gabbroic unit - June 2022

Drill Target Generation – MobileMT

Airborne MobileMT was deployed for the first time on the African Continent to rapidly map the distribution of favourable rock formations and apparent conductance along a regional structural framework

Modelling of the MobileMT has defined 17 targets for immediate follow up within the limits of the survey grid

Anomalies detected are being followed up with ground geophysical surveys (NSAMT)

The deployment of MobileMT offers Armada the ability to rapidly delineate anomalies of significant exploration importance for ground survey follow-up



Drill Target Generation – NSAMT

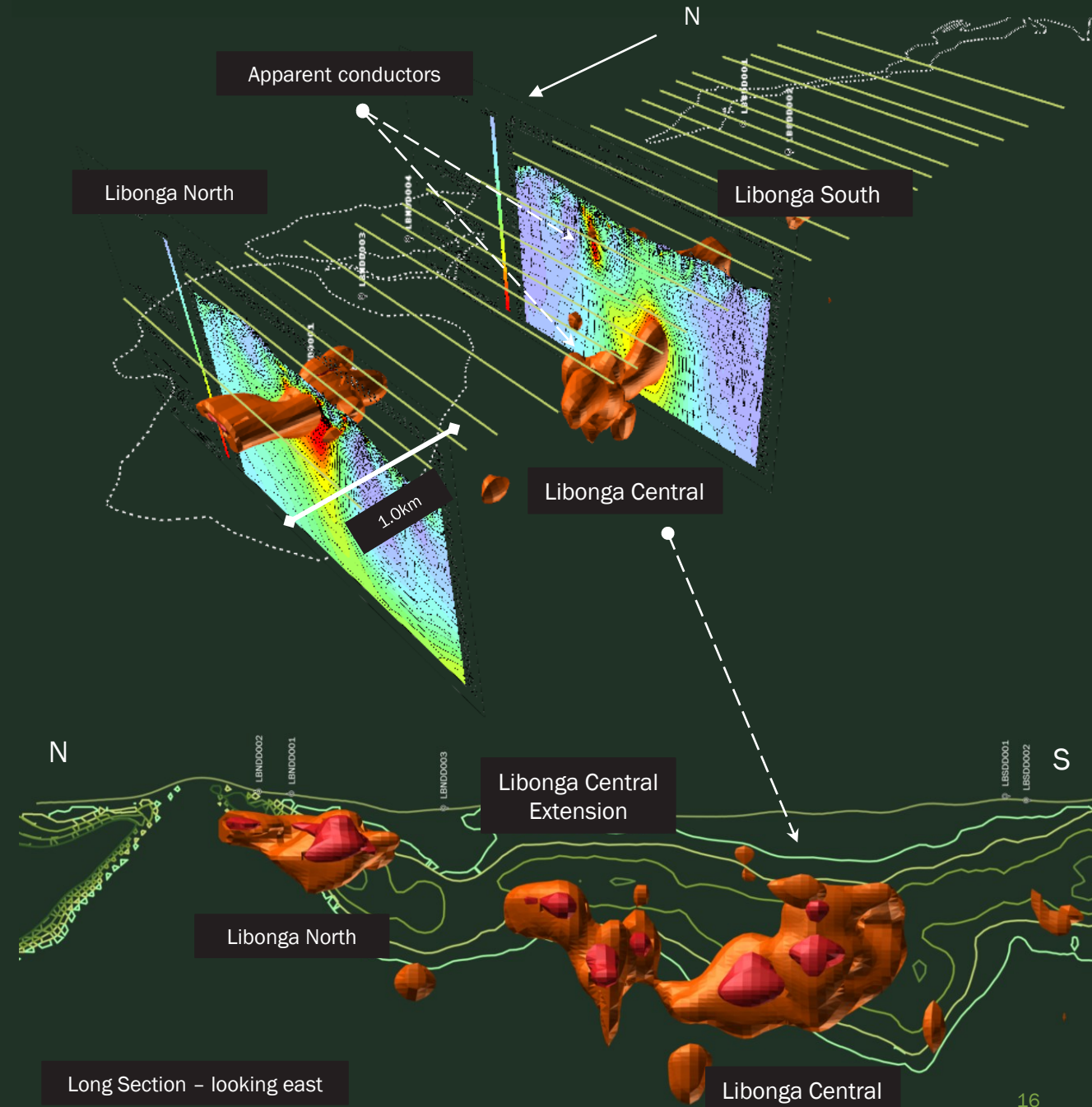
Ground NSAMT survey data has discovered multiple discrete, strong apparent conductors - previously not mapped

In 3D, the untested apparent conductors are consistent with anticipated intrusion morphologies

The conductors are likely associated with localised accumulations of magmatic sulphides

Further work planned on the highest priority Libonga Central and Libonga Junction targets

Drill targets have been defined using NSAMT as a direct sulphide detection tool, with further surveys expected to define multiple new targets for drill testing



Next Steps

50-line kms of NSAMT survey to build on previous results

Preparation of drill pads for planned Phase 2 drilling program underway

Future drilling to focus on testing the high-priority NSAMT conductors

Drill success will open up the entire belt and confirm multi-project potential

Drill testing to build on Armada's competitive advantage in this potential new metallogenic belt





Bend Nickel Project, Zimbabwe

Overview

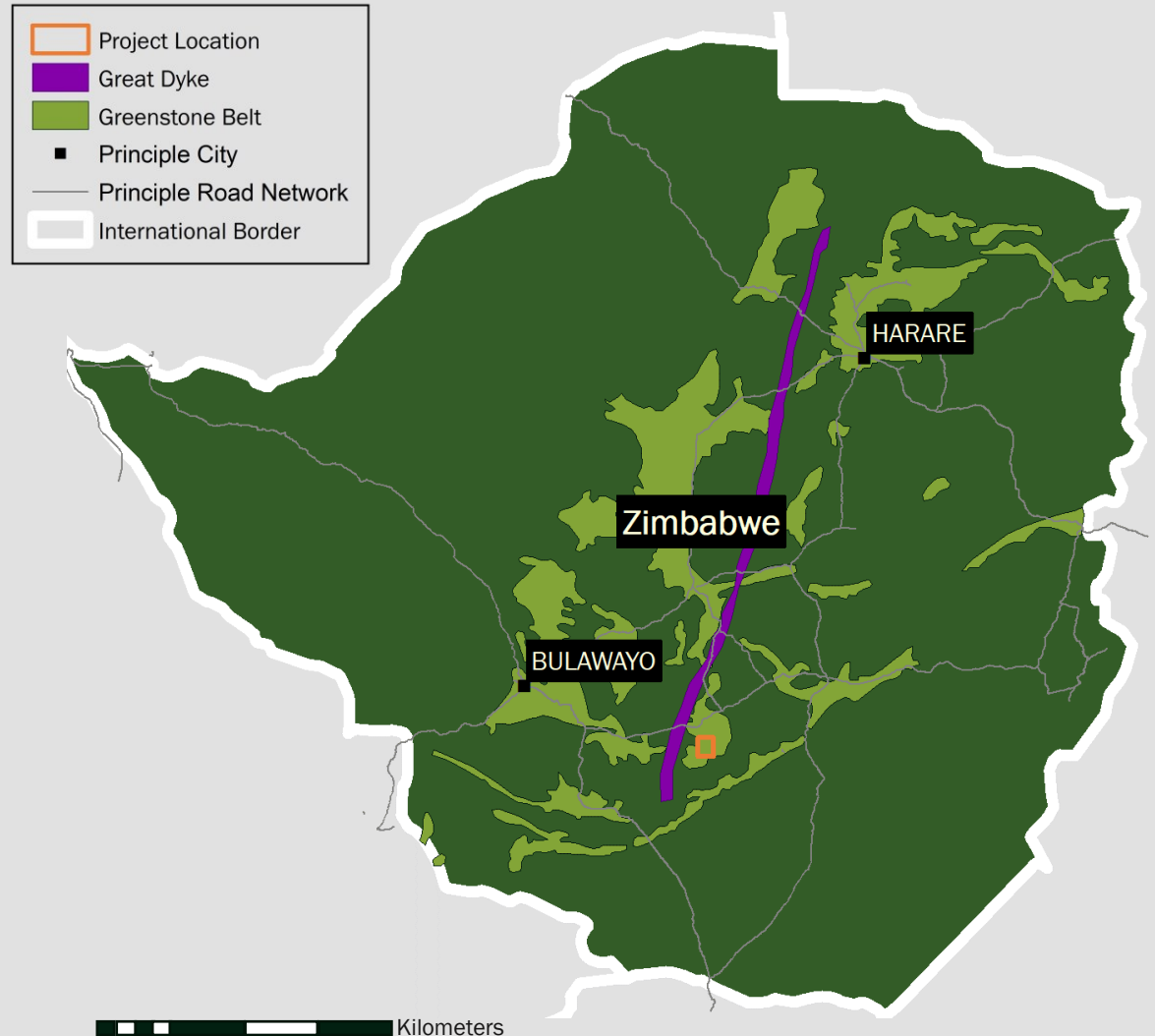


Factsheet:

| | |
|---------------------|--|
| Location | Southern Zimbabwe |
| Geology | Belingwe Greenstone Belt |
| Exploration | Magmatic Ni Sulphides (+/- Cu, PGE) |
| Stage | Advanced exploration (drilling) |
| Project Area | Three licences areas – total 12km ² |
| Ownership | Two-stage earn-in to 80% |

The Bend Nickel Deposit was initially discovered by Anglo-American Prospecting Ventures in 1971, and subsequently drilled in the 1990s, with notable nickel intercepts reported

Highly-prospective drill-ready project to accelerate through exploration drilling phase

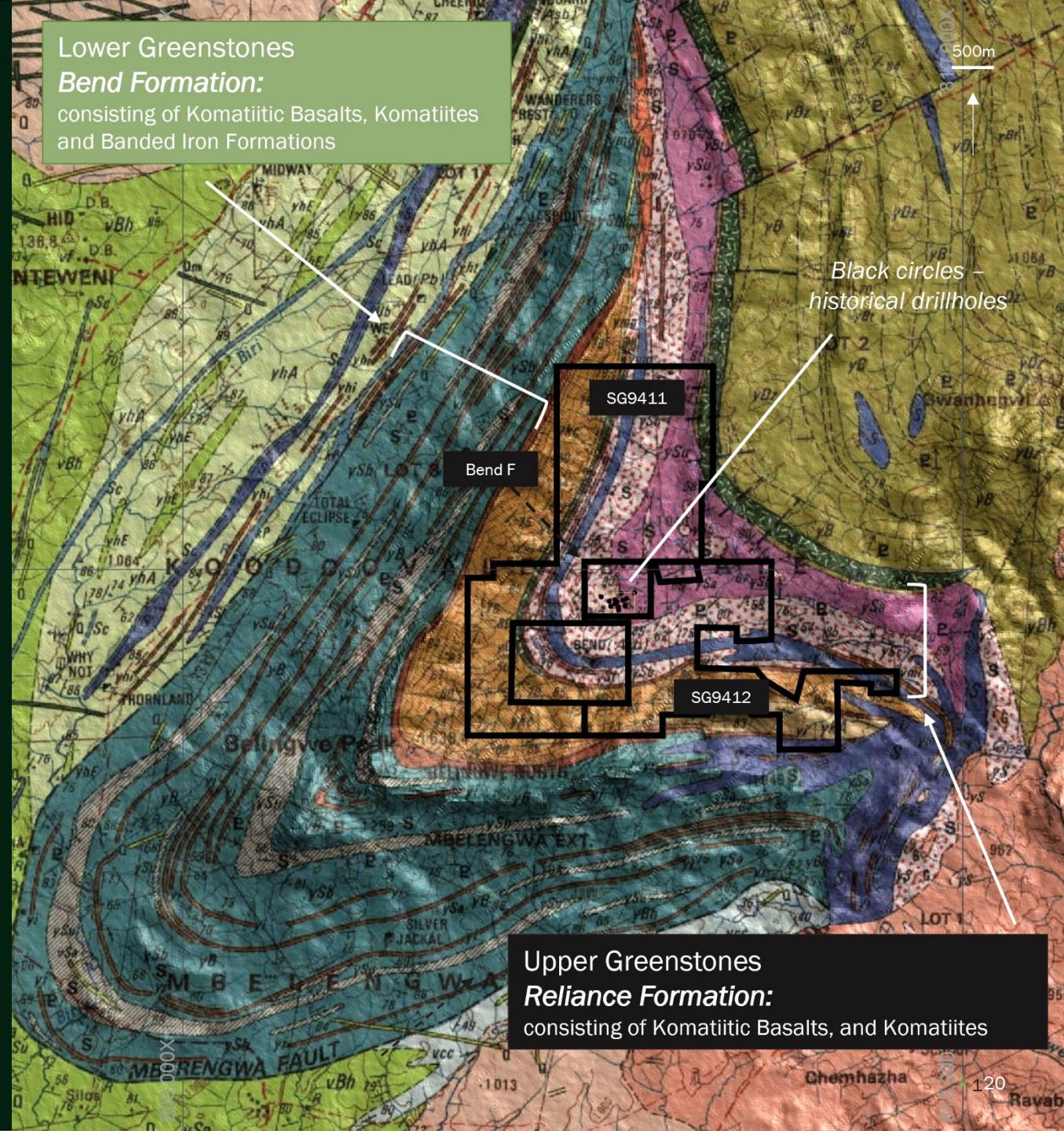


Historical Exploration

Bend Nickel Project

| | Factsheet |
|---------------------------|--|
| Host rocks | Pyroxenites with 15wt% MgO Reliance Formation |
| Mineralisation style | Komatiite style Ni-sulphide |
| Deposit analogues | Kambalda Ni Mines, Mt Keith |
| Mineralisation | Located at the base of the komatiite flow phases |
| Potential sulphur source | Sulphidic sediments of the Manjeri Formation |
| Geochemistry (historical) | ~ 39,454 samples |
| Trenching (historical) | ~ 1,275m (5 trenches) |
| Drilling (historical) | ~ 2,027m |

Previous operators relied on surface geochemistry to target mineralisation – geophysical survey data is lacking – provides an immediate opportunity



Bend Nickel Drill Target Generation

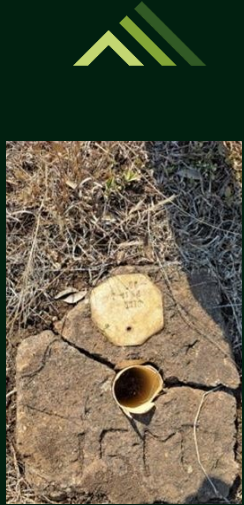
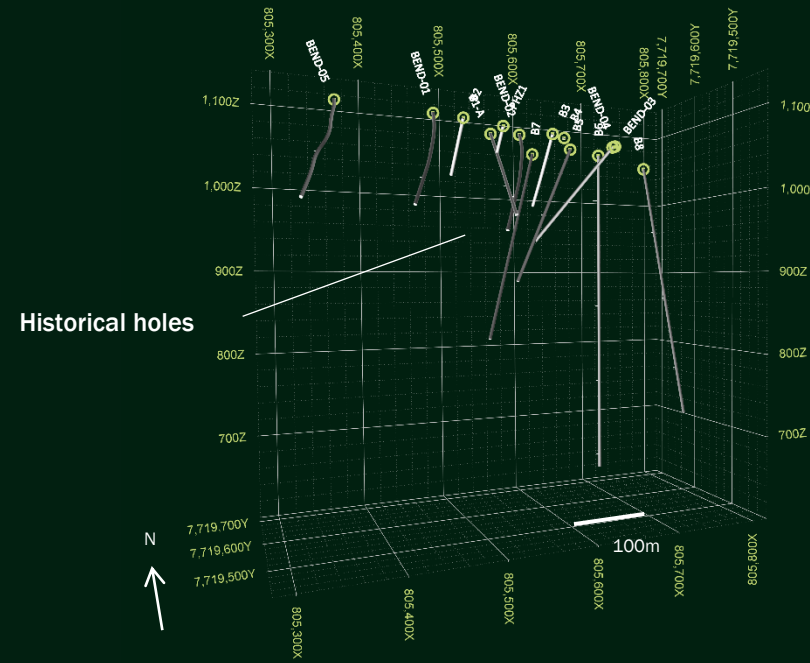
Significant development in magmatic Ni systems exploration targeting since previous exploration work was completed

NSAMT will be used to identify apparent conductors

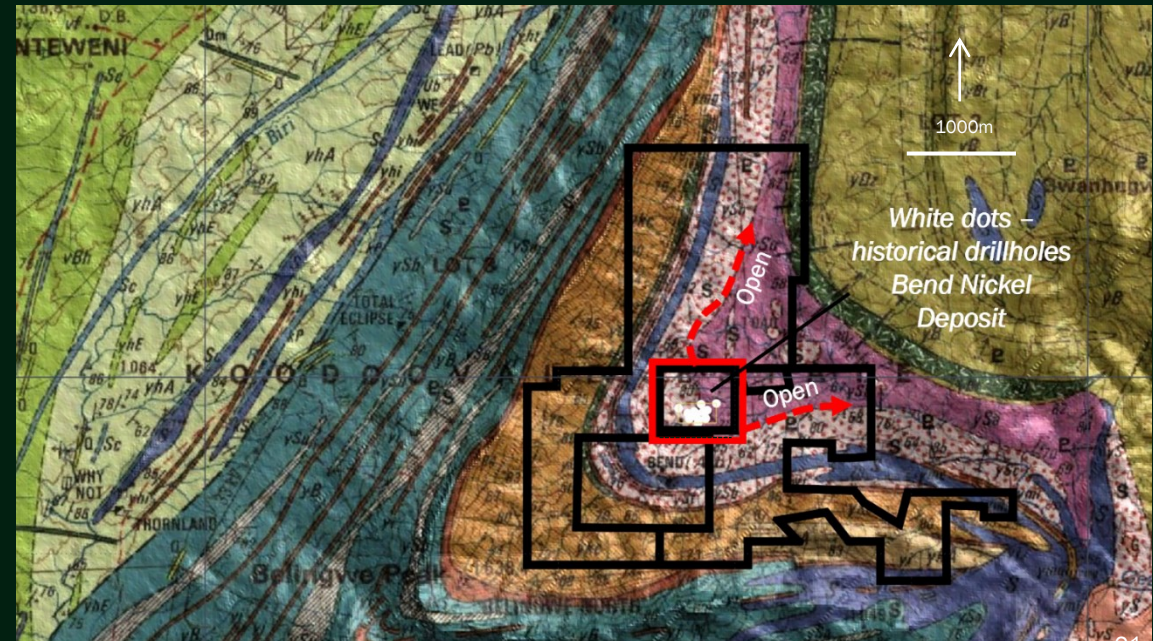
2023 drilling will focus on historical drill locations, priority NSAMT targets and principal geological contacts for potential magmatic nickel sulphide accumulations

A 2,500m (8-hole) diamond drilling program will start soon to fully assess the mineralisation and resource potential of this known deposit and surrounding area

Step-out NSAMT aims to identify further anomalies to the north and east expanding the mineralisation footprint



Collars located in field



Highlights – Next 6 Months



Nyanga Project:

50 Ikm of NSAMT data collection at the belt-scale Nyanga Project

Preparation, and potential execution, of a follow-on drilling program to validate the potential and scale of the opportunity

Bend Nickel Project:

A 2,500m diamond drilling program to commence at the Bend Nickel project

Further NSAMT surveys, step-out exploration and expansion of drilling footprint¹

1. Subject to results from phase 1 drilling

September 2023

Nyanga: Continued NSAMT for drill targeting

Bend Nickel: Commence drilling

Q4 2023

Nyanga: Drill target definition and drill preparation

Bend Nickel: Drilling and assaying

Q1 2024

Nyanga: Potential drilling of highest-priority targets

Bend Nickel: Expansion of drill programs¹

Summary:



Experienced Board and management team with significant African exploration and operational expertise



Discovery-focused technical team with proven track-record of discovery in Africa



First mover advantage drilling untested Ni-Cu sulphide targets in Gabon with belt-scale discovery potential



The Bend Nickel Project represents a fast-track to potential significant mineralisation in Zimbabwe



Deployment of the latest pioneering and modern exploration techniques



Continued strong nickel and copper fundamentals



To explore further, contact:

Armada Metals Ltd
L7, 151 Macquarie Street
Sydney, Australia

armadametals.com.au

For more details, please contact Ross McGowan: ross@armadametals.com.au

