



ANGOLA

Great potential for exploration success in a range of commodities.



Angolan strategy set

ANGOLITIO:

 Established corporate and operational bases in Luanda and the port city of Namibe/Moçâmedes.

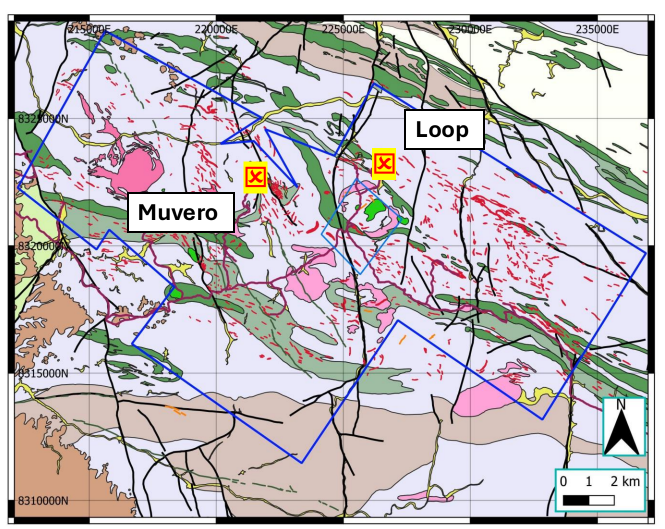
• Discovered spodumene pegmatites at the Namibe Lithium Project.

 Commenced expansion of ground holdings and metals being targeted through Prospecting Title applications.

 Company remains well funded with AU\$4.7M (EO Dec 2024).



The Task at Hand

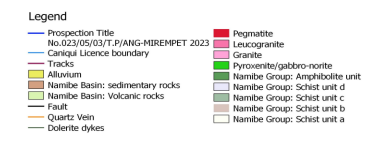


Interpreted Geology, Giraul Pegmatite Field

WGS-84 UTM projection zone 33L Grid convergence 1°W Magnetic declination 6°W (2023)

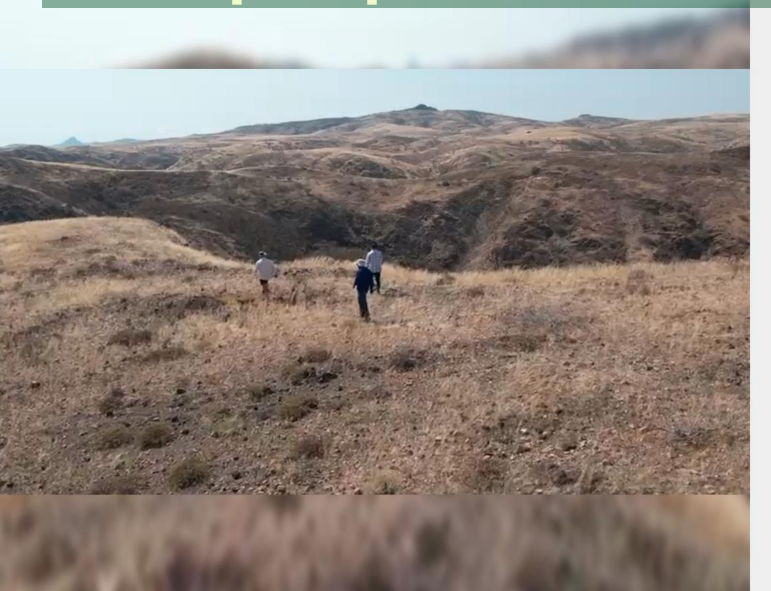
THE NAMIBE LITHIUM PROJECT COVERS MUCH OF THE GIRAUL PEGMATITE FIELD:

- On-going rock and soil geochemistry
- Hundreds of pegmatites need appraising
- Hyperspectral mapping assisting prioritisation



Spodumene Discovered at the Muvero and Loop Prospects









Cooperative approach local and other international partners





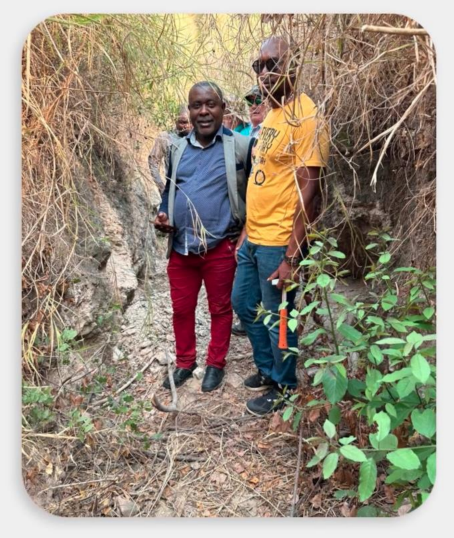














Summary



ANGOLITIO:

- Established ourselves and operating well, with corporate and operational bases in Luanda and Namibe.
- Discovered spodumene pegmatites near the port city of Namibe/Moçâmedes.
- Commenced expansion of ground holdings and metals being targeted through research and remote sensing
- Prospecting Title applications currently being processed.
- Company remains well funded with AU\$4.7M (EO Dec 2024).



Disclaimer



Important information

This presentation has been prepared by Tyranna Resources Limited (ASX:TYX) ("Tyranna", "TYX", or the "Company") This presentation is for information purposes only and should not be considered as an offer or invitation to subscribe for or purchase any securities in the Company or as an inducement to make an offer or invitation with respect to those securities. No agreement to subscribe for securities in the Company will be entered into on the basis of this presentation. This presentation contains forecasts and forward-looking statements and information which are based on internal business data and information obtained from external sources.

Forward looking statements may be identified by the use of words such as "anticipate", "expect", "estimate", "planned", "forecast", "likely", "intend" and other similar expressions. Such forecasts and information are not a guarantee of future performance and involve unknown risks, uncertainties and contingencies which may impact future outcomes on the Company. Actual results and developments will therefore almost certainly differ materially from those expressed or implied.

Tyranna has not audited or investigated the accuracy or completeness of the information, statements and opinions contained in this presentation. Accordingly, to the maximum extent permitted by law, Tyranna makes no representation and gives no assurance, guarantee or warranty, express or implied, as to, and takes no responsibility and assumes no liability for, the authenticity, validity, accuracy, suitability or completeness of, or any errors in or omission from, any information, statement or opinion contained in this presentation.

Nothing contained in this presentation constitutes investment advice, financial product advice or legal, tax, accounting or other advice, nor does it take into account the financial situation, objectives or needs of any person.

Tyranna is not licensed to provide financial product advice. You should not act or refrain from acting in reliance on this presentation material. You should conduct your own investigation, perform your own analysis and obtain independent professional advice, in order to satisfy yourself as to the accuracy and completeness of the information, statements and opinions contained in this presentation and in making any investment decision in respect of Tyranna Resources Ltd.

announcements submitted to the ASX:

- 30/05/2022 ("Confirmation of High-Grade Assays from Namibe Lithium Project"),
- 22/08/2022 ("Further outstanding results from Namibe Lithium Project"),
- 11/11/2022 ("Lithium mineralisation intersected at Muvero"),
- 06/12/2022 ("Maiden Drilling of Muvero Completed"),
- 22/02/2023 ("Maiden drill program intersects 2.02% lithium over 22.75m"),
- 08/03/2023 ("Outstanding Metallurgy Results from Muvero Prospect"),
- 08/05/2023 ("New Lithium Discoveries at Namibe Lithium Project"),
- 29/05/2023 ("Assay results demonstrate Lithium mineralisation at Namibe"),
- 7/11/2023 ("Drilling at Muvero intersects Lithium Mineralisation"),
- 16/11/2023 ("Numerous Intersections of Spodumene-Bearing Pegmatites"),
- 12/12/2023 ("More Spodumene-Bearing Pegmatites Intersected at Muvero"),
- 01/02/2024 ("Drilling Re-Start Yields Significant Spodumene Intersections").
- 22/03/2024 ("March Exploration Update").
- 08/05/2024 ("Muvero; High Grade Lithium, Caesium, Tantalum"),
- 27/05/2024 ("Further High Grade Results at Muvero reveal Multi-element potential"),
- 12/06/2024 ("High Grade Lithium Results and Confirmation of Link Zone Potential"),
- 01/08/2024 ("Final Results from RC Drilling Campaign at Muvero Lithium Project, Angola")
- 15/11/2024 (Drilling Programme completed at the Namibe Lithium Project) It does not include new or additional technical information which has not been previously publicly reported.

Competent Person's Statement

The information in this presentation that relates to exploration results for the Namibe Lithium Project is based on, and fairly represents, information and supporting geological information and documentation that has been compiled by Mr Peter Spitalny who is a Fellow of the AuslMM. Mr Spitalny is a substantial shareholder of Angolan Minerals Pty Ltd. Mr Spitalny is employed of Han-Ree Holdings Pty Ltd through whom he provides his services to Tyranna as an Executive Director (Technical). Mr Spitalny has more than five years relevant experience in the exploration of pegmatites and qualifies 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). Mr Spitalny consents to the inclusion of the technical information in this report in the form and context in which it appears.