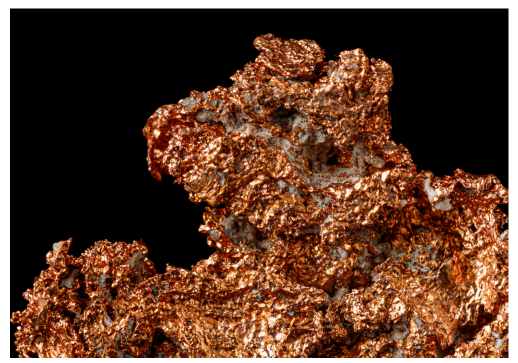
NAMIBIA

Exclusive Prospecting Licences













Introduction

The purpose of this publication is twofold: to harness and showcase Namibia's vast mineral potential and to provide a guide for investors and prospectors interested in exclusive prospecting licences (EPLs) within the country.

Namibia, situated in the southwestern region of Africa, covers an expansive area of 824,292 square kilometres and is home to a population of approximately 2.6 million people. The country boasts a diverse wealth of mineral resources, ripe for investment and economic development. Namibia places all mineral rights under state jurisdiction, governed by the Minerals (Prospecting and Mining) Act of 1992, with the Ministry of Mines and Energy serving as its custodian.

The Namibian government is dedicated to fostering the growth of the mining industry, which has a history dating back some 400 years. Fraser Survey (2023) ranks Namibia among top 3 for policy perceptions in Africa, which truly makes Namibia the ideal Exploration and Mining Destination.

Mining and Exploration constitute Namibia's primary economic sector, contributing around 12% to the country's GDP in 2022. This vital sector has attracted several local and international mining and exploration companies who have invested more than AUD80 million in 2022. Notable Namibian mines include:

- · Uis Tin Mine
- Rossing Uranium Mine
- · Navachab Gold Mine
- · Husab Uranium Mine
- · Namdeb Diamond Mine

Namibia is prospective for many sought after minerals necessary for the low carbon transition including lithium, tin, copper, manganese, graphite and Rare Earth Elements.



Exclusive Prospecting Licences seeking collaboration

EPL Name	ECC	Area (ha)	Group of Minerals	Assistance Sought	Licence Expiry
Dalnek Minerals (pty) Itd	Yes	29 544	Rare Earth Mineral	Technical/ Debt	2026
Dash Trading cc (2x EPLs)	Yes	14 945 and 19 696	Tin/ Copper, Beryllium/ Tantaline/ Lithium	Technical/ Debt	2026
Hedwig Smith	Yes	22 053	Gold, Copper, Base Metals, Dimension Stones, Industrials Minerals, Precious Stones	Equity	2024
Decor House	Unknown	19 887	Gold, Sulphur, Cement, Zinc	Unknown	2025
Muhapi and Sons (pty) Itd	Unknown	Unknown	Tin, Tantalite, Tungsten, Rare Earth Metals, Pegmatites	Unknown	Unknown
Okakwa Investment cc	Yes	39 341	Dimension Stone, Base and Rare Metals, Industrial Minerals and Precious Metals	Technical/ Debt? Equity	2026
Victoria Shambe	Yes	Unknown	Base and Rare Metals, Industrial Minerals and Precious Metals	Technical/ Equity	2025

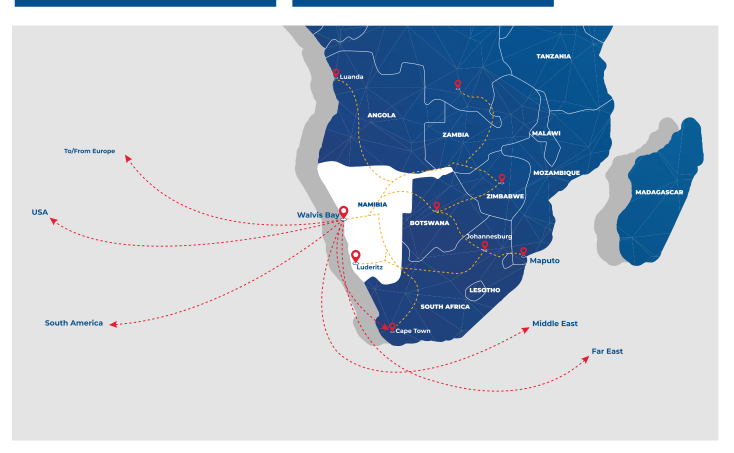
Namibia - Advanced Logistical Infrastructure and Capabilities

World Class, Uncongested Ports

Expanding Railway Network

Highest Quality Roads in Africa

Technological Connectivity



Namibia

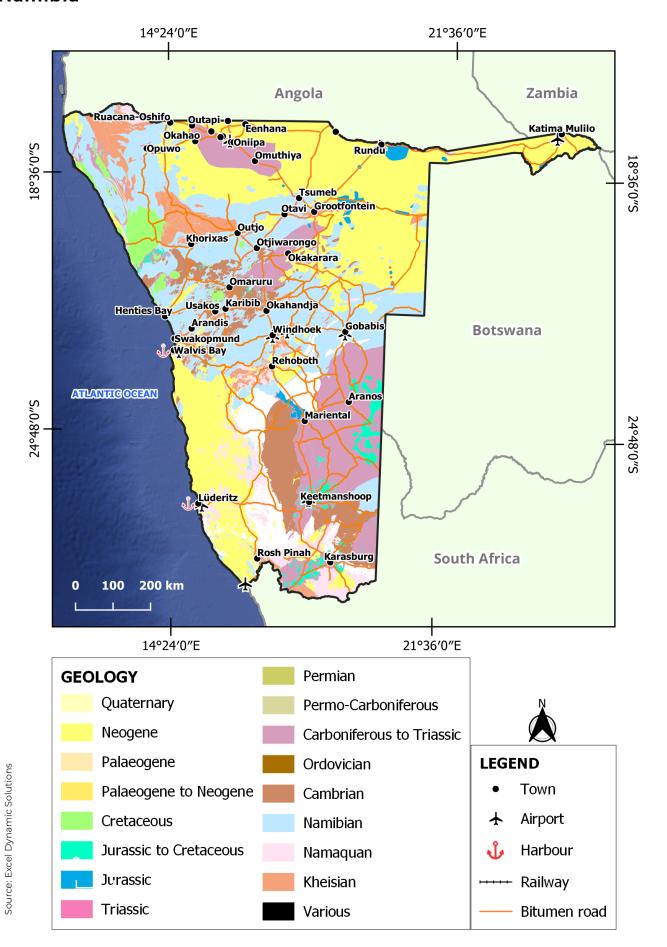


Figure 1: Namibia's rich and diverse mineral resources

Prospective Exploration Area

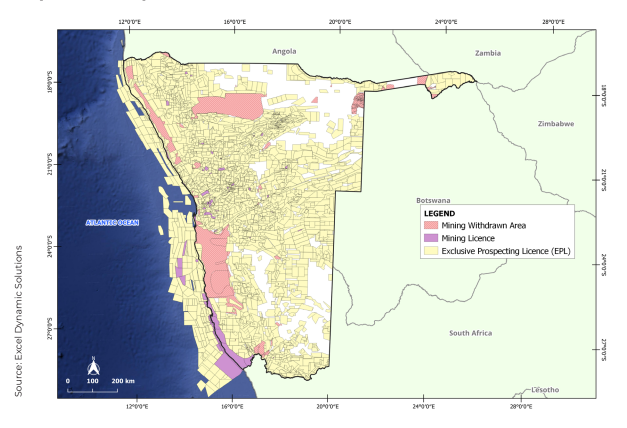


Figure 2: Available Exclusive Prospecting Licence (EPL) as well as nature sensitive areas where mining activities are prohibited

Tin Exclusive Area

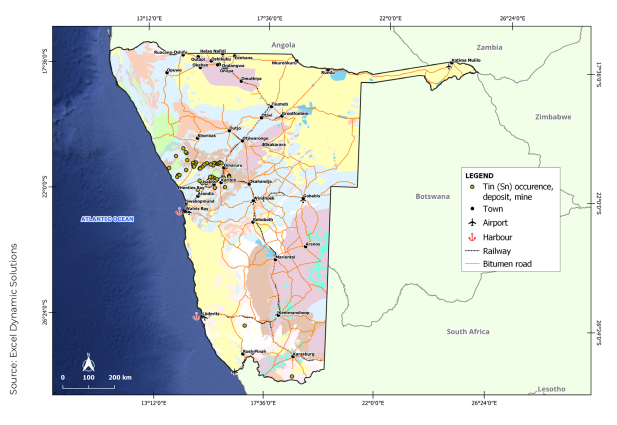


Figure 3: Depiction of Tin availability in Namibia

Lithium Exclusive Area

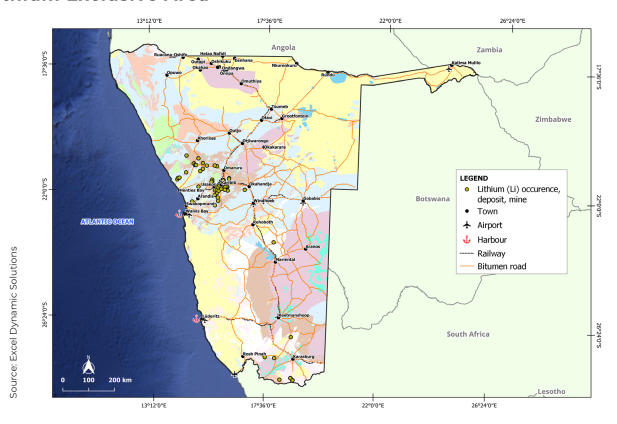


Figure 4: Lithium-exclusive areas often referred to as lithium-rich regions or lithium deposits

Copper Exclusive Area

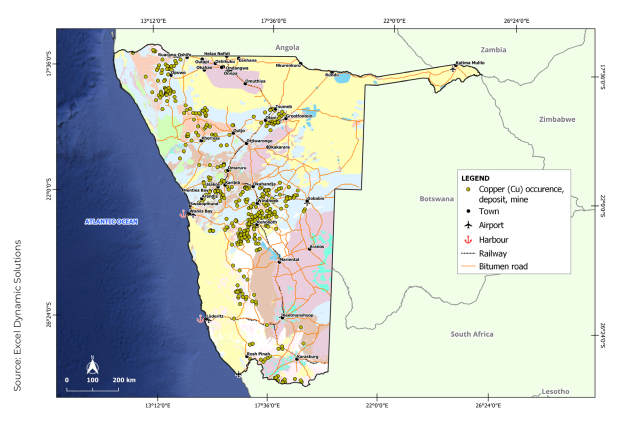


Figure 5: Copper is mostly concentrated in the central regions down the northern part of the country



The information contained in this publication is intended for potential investors., as well as those with interest in the minerals and mining landscape of Namibia.

For more information, please contact:

Namibia Investment Promotion and Development Board **(NIPDB)**Phone: +264 (0) 83 333 8629

Email: robinson.hangula@nipdb.com

Ministry of Mines and Energy **(MME)**Phone: +264 61-284 8111
Email: **info@mme.gov.na**



