



# MINERALA®

Minerala was established in 2011 to, amongst other things, identify, acquire and develop mining projects in South Africa.

### Our Values

- We Believe in
- Sustainable Mining
  - Giving back to local communities

For more information, please contact us on

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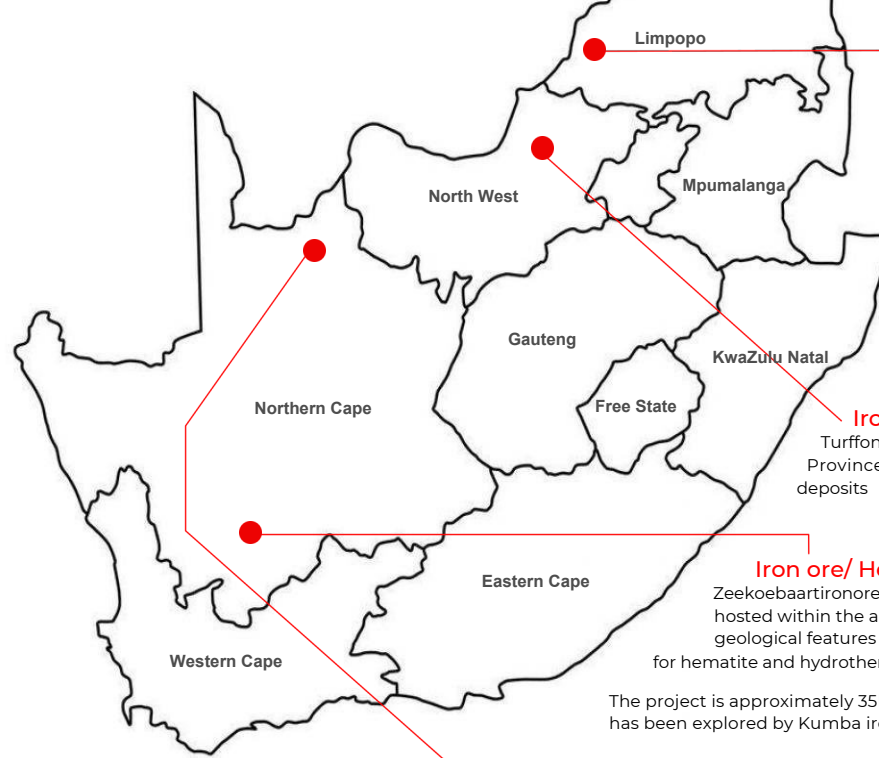
# MINERALA<sup>®</sup>

## Exploration Project

Our current portfolio encompasses, but is not limited to; Iron Ore, Manganese, Magnetite, Vanadium, and Chrome. These are all at various stages of development.

We intend to develop these projects fully, to realise value for our stakeholders, including the communities that we operate in and the country at large.

We continually seek strong strategic global partnership with like-minded institutions to unlock the full potential of our portfolio.



### Iron ore/ Magnetite Limpopo.

Oskuil 390 is a farm located in the Thabazimbi Magisterial District of the Limpopo Province, South Africa, which is the site of proposed prospecting for various minerals, including iron ore (magnetite). Ironman ore has been granted a prospecting right for 5 years, and the property covers 2800 ha.

It is adjacent to other properties that are part of the larger Amandelbult Complex mining operations which is operated by Valterra Platinum

The farm is referenced in various documents that concern a large geological structure known as the Bushveld Complex, which hosts significant mineral deposits in the region.

[wasserstein-1937-some-notes-on-the-critical-zone-of-the-bushveld-gabbro-at-the-swartkop-chrome-mine-in-the-rustenburg](#)

### Iron ore/ Magnetite Northwest

Turffontein 262 is a farm portion located in the Rustenburg Local Municipality, North West Province, South Africa, and it is a site associated with potential chrome mining and magnetite deposits

### Iron ore/ Hematite Northern Cape

Zeekoebaart iron ore is a high-grade iron ore deposit in the Northern Cape Province of South Africa, hosted within the ancient Kuruman Iron Formation (part of the Transvaal Supergroup) and associated with geological features like the Doringberg fault system, often linked with nearby Nauga East deposits, known for hematite and hydrothermal alteration processes that enriched the iron ore.

The project is approximately 35km northeast of Marydale, and the deposit has an average ore grade of 64% Fe and has been explored by Kumba iron ore and it was on their pre-listing statement for 2004.

The prospecting right has been granted with bulk sampling.

[Origin of Zeekoebaart High Grade Iron Ore](#)

[Kumba Iron Ore Pre-Listing Statement Page 144 - 146](#)

### Manganese in Northern Cape

The Leinster Manganese Basin refers to a significant part of the Kalahari Manganese Field (KMF) in South Africa's Northern Cape, a massive geological structure holding most of the world's land-based manganese reserves, known for its vast, high-grade ores and unique mineral formations like rhodochrosite, with the Leinster Deposit being a key area within this rich resource.

Anglo American Corporation explored the Leinster Basin from 1977 to 1988. Exploration included ground magnetic, gravity and Induced Polarisation surveys followed by diamond and percussion drilling programmes. A total of 51 boreholes were drilled, which led to the estimation of an 'Indicated Resource' (non-JORC code compliant) of 7.8Mt at 34.8% Mn.

We have been accepted for mining right and we are currently busy with all compliance which include, environmental authorisation (EA), Water use licence (WUL) and stakeholders Consultation

[Leinster Deposit, Manganese Field](#)

[Leinster Manganese CPR Page 124 - 155](#)

In Partnership with

