<u>Drilling / Bulk Sampling</u>: Should analyses by an analytical laboratory be positive, holes are drilled and drill samples collected for further analysis. This will determine the depth of the potential mineralization. If necessary new access tracks to the drill sites will be created and drill pads will be cleared in which to set the rig. However, at this stage the proponent does not intent to conduct any sampling activities.

A typical drilling site will consist of a drill-rig, drill core and geological samples store and a drill equipment parking and maintenance yard (including a fuel and lubricants storage facility).

2.2. PROJECT LOCATION

The proponent aim is to take advantage of the opportunity for self-employment and job creation that exist in the small-scale quarrying industry. Mr. Mootu Investment intents on establishing and operating a quarry on their Exclusive Prospecting License (EPL 10220) site, is situated in Central Namibia, with its boundaries extending across the Khomas Region and bordering the Windhoek Municipal Townlands to the East, the Daan Viljoen Game Park to the South and several commercial Farms.

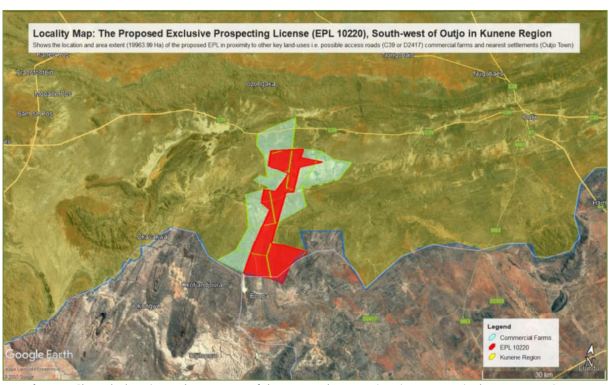


Figure 4: Show the location and area extent of the proposed Prospecting License 10220 in the Kunene Region

The EPL 10220 is situated in North-central Namibia, with its boundaries extending across the Kunene Region and approximately 63 km South-west of the Outjo Town and about 68 km north-east of Khorixas Town. The EPL is primarily accessible via the C39 Road linking Outjo to Khorixas and then the D2417 and D2351 gravel district roads. Alternatively, the EPL may be accessed from the southernmost boundary, via the M63 connecting the Outjo Town to Karlfeldt settlement and gradually through the D2752 gravel road. Other section of the EPL will only be accessed by foot to ensure minimum impacts on the receiving environment.

Consequently the EPL area is accessible by 2x4 / 4x4 pick-up vehicle by the existing tracks and otherwise, the sensitive section of the area will only be accessed by foot to ensure minimum impacts on the receiving environment

Table 3: Prospecting License Centre coordinates of the proposed development site

Commercial / Resettlement Farms	
Farm 1	Farm Volunteer No. 106
Farm 2	Farm Aasvoelkrans No. 100
Farm 3	Farm Okaua No. 99
Farm 4	Farm Eureka No. 98
Farm 5	Farm Harmonie No. 97
Farm 6	Farm Okay No. 87
Farm 7	Farm Nuremberg No. 88
Farm 8	Farm Madagascar No. 89
Farm 9	Farm Kabussemjama No. 90

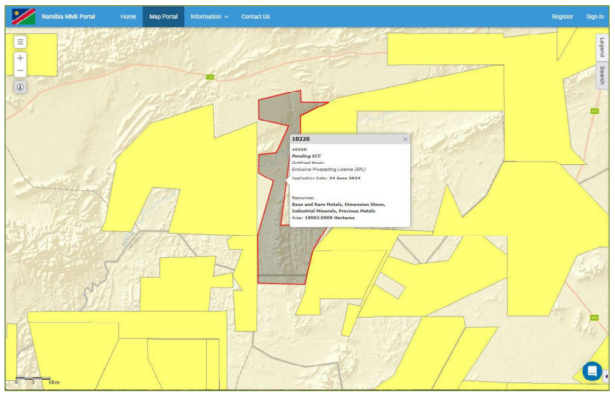


Figure 5: Evidence of the proposed prospecting license on the Ministry of Mine's cadastre (MME, 2025)

2.3. SUPPORTING INFRASTRUCTURE AND SERVICES

2.3.1 Current Land Uses

The Khomas Region in Namibia has diverse land uses, including commercial farming, communal land, urban development, and some areas with limited farming or "rural slums". Windhoek, the capital, is a major hub for industry, commerce, and tourism.