

Figure 3: Locality map of the proposed exploration activity's site or area in the Kunene and Omusati Regions

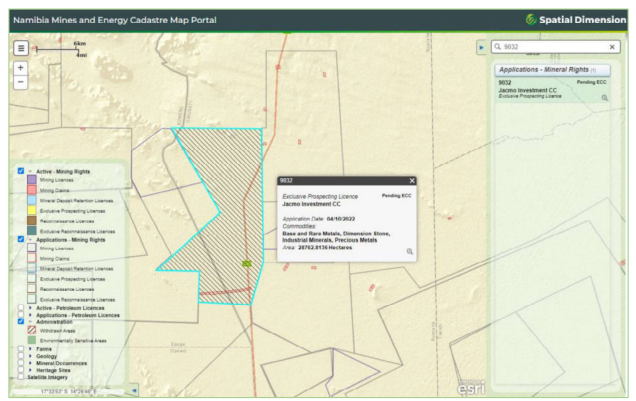


Figure 4: Evidence of the proposed EPL application on the Ministry of Mine's cadastre (MME, 2024)

Table 3: Corner coordinates of the proposed development site	Table 3: Corner	[•] coordinates of th	e proposed	development site
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Corner point	Latitude	Longitude
A – EPL 9032 Point 1	-17.811088°	14.233448°
B – EPL 9032 Point 2	-17.892654°	14.141031°
C – EPL 9032 Point 3	-17.893808°	14.205180°
D – EPL 9032 Point 4	-17.937981°	14.201505°
E – EPL 9032 Point 5	-17.942587°	14.280496°
F – EPL 9032 Point 6	-17.883029°	14.301907°
G – EPL 9032 Point 7	-17.692490°	14.296579°
H – EPL 9032 Point 8	-17.691856°	14.163344°

2.4. SUPPORTING INFRASTRUCTURE 2.4.1 Basecamp

Given the location of the EPL and that it is situated in an area predominantly surrounded by communal constituencies, settlements and conservancies (**Figure 4**) and where tourism activity only occur to a limited degree, base-camp is necessary. Therefore, any suitable site for lodging purpose or for base-camp must be identified in collaboration and or with consent of the property owner and all other relevant authorities including the local and competent authorities.

Where practical and possible, it is strictly recommended that for unskilled labour, local community members are employed and thus accommodated at their existing homestead to mitigate and reduce potential conflict within the conservancy's wildlife and livestock management protocols.

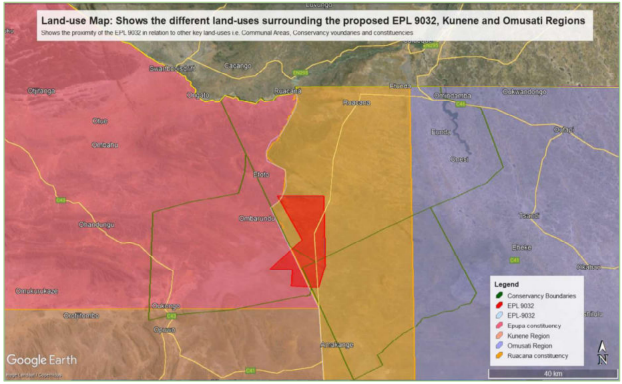


Figure 4: Land-use map of the proposed exploration activity's site or area in the Kunene and Omusati Regions

During the prospecting period, it is anticipated that about 10 – 15 persons will be employed, although only four staff are allowed to lodge on-site on an alternating (rotating) basis. The project specialists such as geologists, field assistants, geo-technicians and sampling crew, will be hosted on either a daily or special visit basis, and thus might not all be on-site simultaneously.