
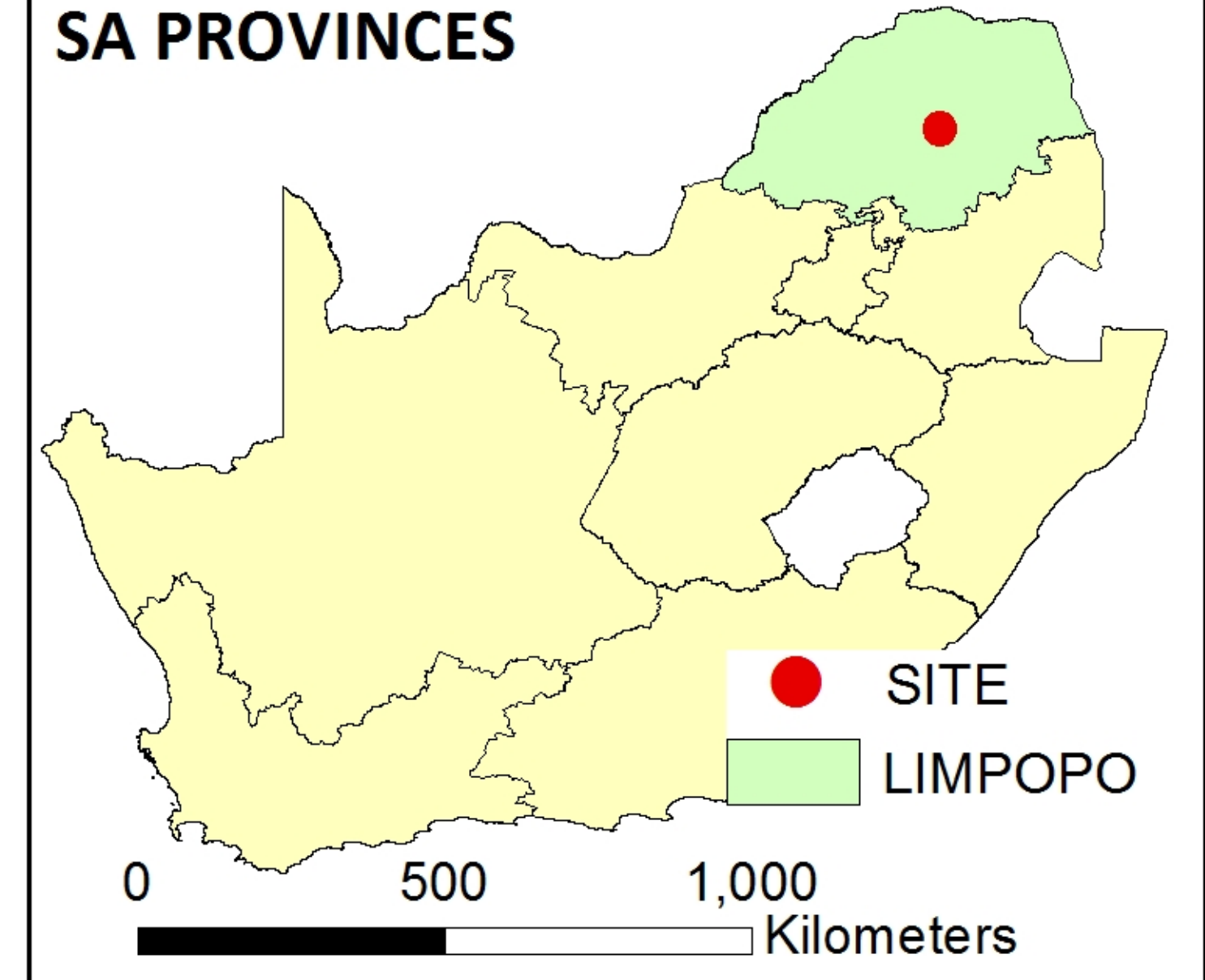


ALOE SUBSTATION AND LILO POWERLINES



SA PROVINCES



0 500 1,000 Kilometers

COMPOSITE MAP

- Communication Tower
- 20m Contour Line
- Provincial Road
- Access Road
- Lepelle Pipeline
- Existing Aloe Substation
- Eskom Powerline Network
- Existing 400kV Line

Preferred Route

- Assessed 1km Buffer
- 132kV Aloe Substation
- Silica Aloe (Loop In)
- Thabamoope Aloe (Loop Out)

Alternative Route

- Alternative Route 1km Buffer
- 132kV Aloe Substation
- Alternative Line - Loop In
- Alternative Line - Loop Out

Heritage Sensitivity

- No Go Area

Terrestrial Biodiversity

- High Sensitivity
- Medium Sensitivity
- Medium-Low Sensitivity
- Low Sensitivity
- Protected Trees

Watercourse

- Active Channel
- 15m Buffer
- Wetland

Sources: Chief Surveyor General, ESRI South Africa, SANBI, DEFF & Project Team

0 500 1,000 Meters

Projection: WGS_84
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