

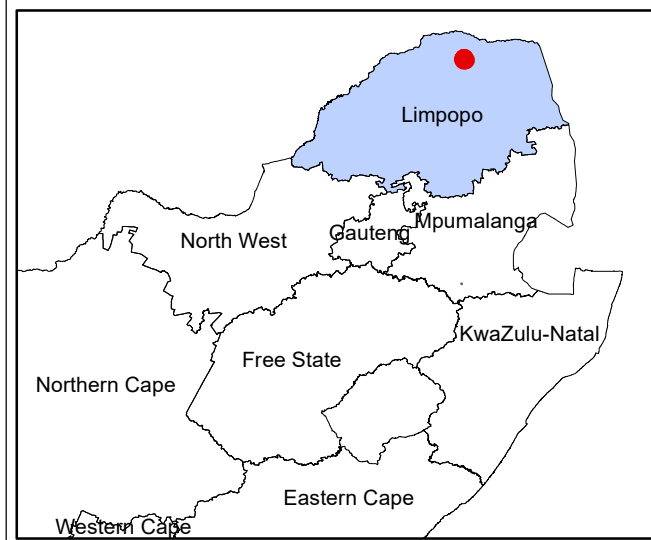
# Mutsho Solar Power Project Limpopo Province

Locality Map

## Legend

- Towns
- Eskom Substation
- Existing Power Line
- Main Road
- National Road
- Regional Road
- Perennial River
- - - Non-Perennial River
- - - Railway Line
- Project Site
- Grid Corridor (300m)

Scale: 1: 210 107  
 Projection: WGS\_GCS\_1984  
 Map Ref: Mutsho - PV Facility





# Mutsho Solar Power Project Limpopo Province

## Sensitivity Map

### Legend

Railway Line

Project Site

### Heritage Sensitivity

Heritage Sites

Heritage Buffer 50m

Heritage Buffer 100m

Heritage Buffer 200m

### Visual Sensitivity

Homesteads (500m Buffer)

D1021 (500m Buffer)

Homesteads (High Visual Sensitivity)

D1021 (Medium Sensitivity)

### Ecological Sensitivity

Closed Woodland (High Ecological Sensitivity)

Watercourses (High Ecological Sensitivity)

Mopane Bushveld (Medium Ecological Sensitivity)

Rocky Area (Medium Ecological Sensitivity)

### Soils & Agricultural

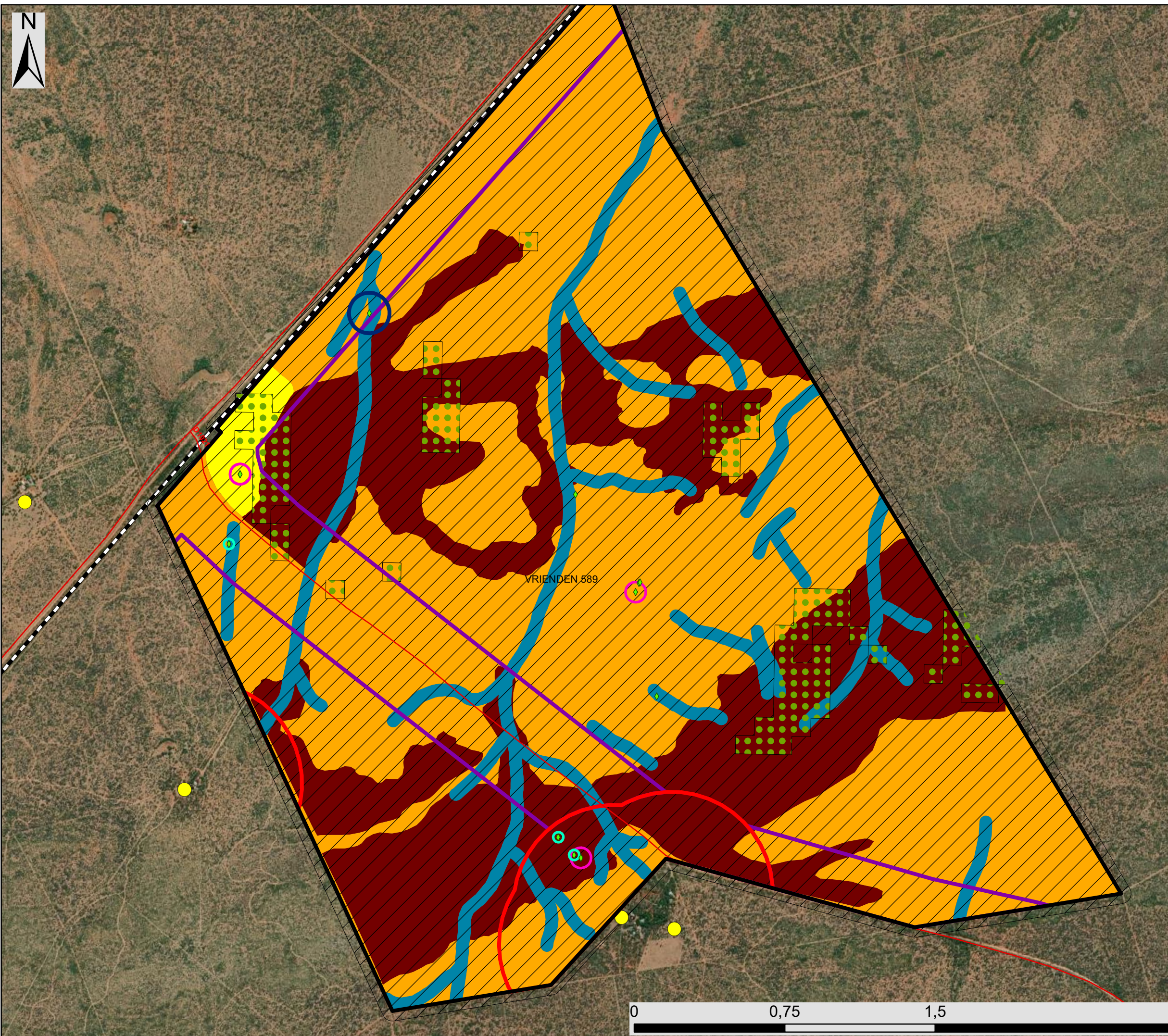
Medium Land Capability

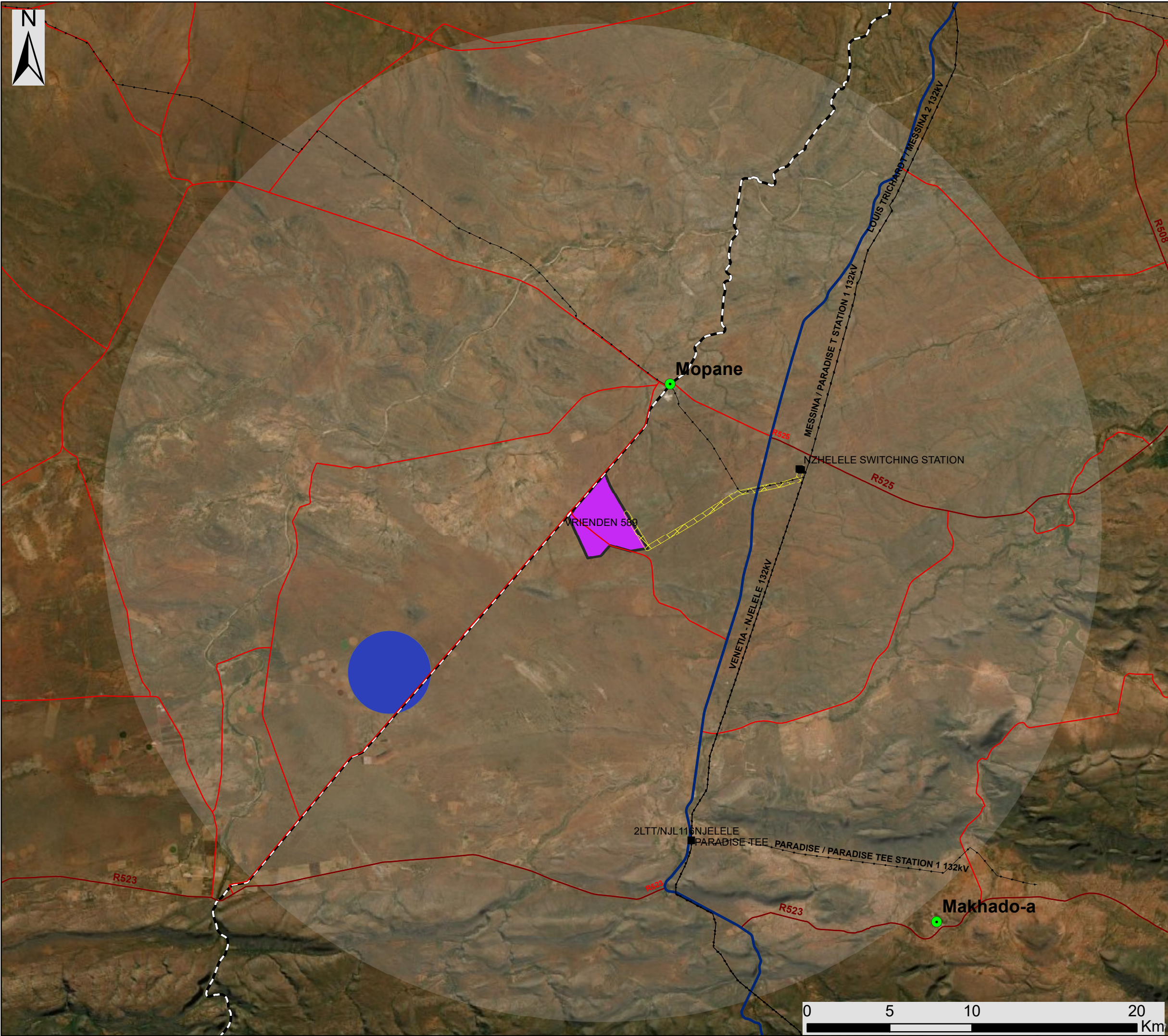
Low Land Capability

Scale: 1: 210 107  
Projection: WGS\_GCS\_1984  
Map Ref: Mutsho - PV Facility



0 0,75 1,5 3





# Mutsho Solar Power Project Limpopo Province

Cumulative Map

## Legend

- Towns
  - Eskom Substation
  - Existing Power Line
  - Main Road
  - National Road
  - Regional Road
  - Railway Line
  - Project Site
  - Grid Corridor (300m)
  - DFFE 30km Buffer
- Other Known Renewable Energy Facility**
- ABC Prieska Solar 75MW Photovoltaic Power Plant

Scale: 1: 210 107  
 Projection: WGS\_GCS\_1984  
 Map Ref: Mutsho - PV Facility

