



TO DE AAR

Hydra Eskom Substation

Hercules Solar PV1

Hartebeest Hoek Solar PV1

Jupiter Solar PV1

Centre Points:  
Roode Kraal  $30^{\circ}47'4.89''S$   
 $24^{\circ}11'11.26''E$

50 000 SOUTH AFRICA 302  
SUID-AFRIKA

**VERKLARING**

Prevaling Wind Direction: South-ward  
(Dominant wind direction from the North)

**MULILO**  
Prepared for:  
Mullilo Renewable Energy (Pty) Ltd

**SES**  
Prepared by:  
Sharples Environmental Services CC

**Proposed Hercules Solar Cluster, Emthanjeni Local Municipality, Pixley ka Seme District Municipality, Northern Cape**

2,5 1,25 0 2,5 Km

Coordinate System: GCS WGS 1984  
Datum: WGS 1984  
Units: Degree  
Date: April 2024

**Legend**

— Road network  
+ Railroad  
□ Properties  
■ Total Study Area

**Facility**

- Hartebeest Hoek Solar PV1
- Hercules Solar PV1
- Jupiter Solar PV1
- Roode Kraal Solar PV1
- Verreuxs Eagle's Nest 1 km buffer

**Avifaunal Habitats and Buffers**

- Drainage features (Very High)
- 50 m drainage features (Very High)
- 200m inland water (Very High)
- Ridge (Very High)
- Shrubland (High)

**VERKLARING**

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International Boundary: ...  
Provincial Boundary: ...  
Protected Area: ...  
Perennial River: ...  
Non-perennial River: ...  
Non-Perennial Water: ...  
Dry Water Course: ...  
International Boundary: ...  
Provincial Boundary: ...  
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Perennial River: ...  
Non-perennial River: ...  
Non-Perennial Water: ...  
Dry Water Course: ...

3024CA DE AAR  
3024CA DE AAR BLACK  
3024CA DE AAR BLUE  
3024CA DE AAR BROWN