ENVIRONMENTAL IMPACT ASSESSMENT

ASSESSMENT OF THE SOILS AND AGRICULTURAL POTENTIAL FOR THE PROPOSED NEW HEUNINGSPRUIT 50MW PV SOLAR FACILITY AND STORAGE

TO BE LOCATED ON THE FARMS VOORSPOED NO. 1508 & VERDUN (RE) NO. 1511, MQWATHE LOCAL MUNICIPALITY, FREE STATE PROVINCE JANUARY 2023



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ENVIRONMENTAL IMPACT ASSESSMENT

I, Louis George du Pisani, hereby confirm my independence as specialist and declare that I have no interest, be it business, financial, personal or other, in any proposed activity, application or appeal in respect of which I was appointed other than fair remuneration for work performed on this project.

L G du Pisani

20 January 2023 Date

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Summary of Expertise

>>More than 40-year experience in pasture and natural resource management in the arid & semi-arid regions of the Northern Cape, Eastern Cape and Free State >>Author or co-author of 20 publications in international and national journals and papers

>>Presented 5 papers at International Conferences, as well as 2 at Regional and 10 at National Conferences

>>Was a member of 13 National Committees of the Department of Agriculture >>Completed several agricultural potential studies in South Africa, Namibia and Argentina

>>Conducted 30 environmental impact assessments for solar and wind energy Facilities in the Eastern Cape, Northern Cape and Free State

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EXECUTIVE SUMMARY

Site name and location: Heuningspruit PV Solar Energy Site: A site of ~245ha located on a broader study area located on the Farms Voorspoed No. 1508 and Verdun No.1511 (Remaining Extent) which are situated in the Nqwathe Local Municipality (Free State Province), ~30km north east of the town of Kroonstad and ~35km south west of the town of Koppies, next to the Heuningspruit Railway Station, where a commercial photovoltaic solar energy facility of 50MW is planned.

Purpose of the study: To carry out an environmental impact assessment of the soil and agricultural potential of the site for the establishment of a solar energy facility and provide a professional opinion on (i) whether the proposed site is of such high agricultural potential that the proposed development would lead to a significant loss of agricultural potential in the area and the property it is situated upon, (ii) whether the site is situated within agricultural sensitive areas and (iii) to assess the direct, indirect and cumulative impacts of the proposed development on the soil and agricultural resources.

The Solar Power Plant is proposed to accommodate the following infrastructure:

- » Arrays of photovoltaic (PV) panels with an installed capacity of 50 MW;
- » Inverter/Transformer enclosures;
- » On-site 88kV or lower voltage kV switching station;
- » Grid connection to substation and overhead power lines;
- » Mounting structure to be either rammed steel piles or piles with premanufactured concrete footing to support the PV panes;
- Cabling between the project components, to be positioned underground where practical;
- An overhead power line of approximately 250m in length to tie into the existing power line (Heuningspruit Rural-Syferfontien Traction 88kV Eskom power line) on site. An application to Eskom has been made to connect into Eskom's existing Heuningspruit Rural Substation which is located adjacent (north western boundary) to the development site. Eskom will confirm voltage of connection power line and connection point. Eskom may request adjustment or possible expansion or inclusion of additional transformers or bays or switching gear associated with the existing substation and 88kva overhead transmission line.
- » Internal access roads; fencing and
- » Workshop area for maintenance, storage and offices.

Specialist:Dr L G du Pisani (B.Sc. Agric., Hons B.Sc. Agric., M.Sc.
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Pr. Sci. Nat. 400178/2012

Date of Report: 20 January 2023

FINDINGS, RECOMMENDATIONS AND CONCLUSIONS REGARDING THE ASSESSMENT OF THE SOILS AND AGRICULTURAL POTENTIAL OF THE HEUNINGSPRUIT PV SITE

- 1 The prevailing climatic conditions over the study area makes is suitable for dryland cultivation. Climate alone is not sufficient to make a final recommendation regarding the suitability of an area for dryland cultivation. Soil parameters also play an important role.
- 2 The study area consists of shallow duplex, vertic and melanic soils with a relatively high clay content. These attributes put the proposed development sites in a category of "marginal potential arable land not suitable for cultivation". Therefore, although the climate is suited for dryland cultivation, the soils are not.
- 3 The duplex, vertic and melanic soils present on the study area are prone to crusting and are highly erodible. The specific rainfall regime over the study area with the incidence of high intensity thunderstorms of 125mm to 150mm rainfall on a single day increases the erosion hazard over the study area. Nevertheless, little soil erosion is actually prevalent in the study area. This is ascribed to the flat topography of the land. It is therefore concluded that the study sites can be categorised as having a low erosion potential. Nevertheless, due diligence should be observed to minimize any erosion hazard by maintaining a healthy soil cover between the solar arrays.
- 4 The slope of the study area is flat and less than 5% and is therefore not an impediment to the development of the site as a PV Solar Energy Facility.
- 5 There are no agricultural sensitive areas present on the study area.
- 6 There are no agricultural infrastructure or lands present within the proposed array development footprint.
- 7 The best agricultural use for the study area is livestock farming with beef cattle.

The current grazing capacity of the veld is estimated to be 7 ha/LSU, mainly due to the shallow and clayey soils present. Based on these estimates the \sim 245ha site can therefore carry \sim 35 large stock units (LSU's), which is

equivalent to 23 medium framed beef cows, which is negligible in terms of the regions agricultural production and/or food security.

The land type in which the study area is located is 61 880ha in size. The relative size of the proposed PV Energy site is therefore negligible in terms of the total agricultural production potential of the land type.

- 8 The study area does not consist of unique agricultural land.
- 9 The conservation status of the biome within which the site is located, is regarded as "vulnerable".
- 10 Based on the above, the development of the site is supported, provided the proposed Environmental Management Program is followed.

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1. INTRODUCTION

The consultant had the following brief:

1.1 To conduct an environmental impact assessment of the soil and agricultural potential of a ~245ha site located on a broader study area located on the Farms Voorspoed No. 1508 and Verdun No.1511 (Remaining Extent) which are situated in the Nqwathe Local Municipality (Free State Province), ~ 30km north east of the town of Kroonstad and ~35km south west of the town of Koppies, next to the Heuningspruit Railway Station, where a commercial photovoltaic solar energy facility of ~50MW is planned.

See Appendix 1 for a map of the location of the proposed site.

1.2 To compile a report and provide a professional opinion on (i) whether the proposed site is of such high agricultural potential that the proposed development would lead to a significant loss of agricultural potential in the area, (ii) whether the site is situated within agricultural sensitive areas and (iii) to assess the direct, indirect and cumulative impacts of the proposed development on the soil and agricultural resources.

2. BACKGROUND INFORMATION

The Department of Agriculture, Forestry and Fisheries (DAFF) (2010) published "Regulations for the evaluation and review of applications pertaining to wind farming on agricultural land". This report states that "*it is important to conduct land use in a way that it optimally adheres to the potential of the land. Consequently, it is imperative that all available land with the potential for producing sustained high crop yields, thus land with a high agricultural production potential, as well as land with a potential carrying capacity for livestock, be effectively utilized and protected for agricultural use. Agricultural production or the use of land for any other purpose should nevertheless not be conducted in a way that it could result in the degradation or loss of the available natural resources. This especially has reference in ensuring that high potential and unique agricultural land is preserved for current and future production thereby ensuring sustainable utilization of the country's natural resource base and adhering to food security."*

This report by DAFF (November 2010) provides a draft list of guidelines that must be taken into account and be adhered to before permission will be granted for the establishment of Wind Farms on agricultural land (for the purpose of this study it is assumed that the same set of guidelines are relevant to solar farms). They are:

- 2.1 No development will be allowed on high potential or unique agricultural land.
- 2.2 No development will be allowed on areas currently being cultivated (cultivated fields/ production areas) or on fields that have been cultivated in the last ten years. This is relevant to cultivated land utilized for dry land production as well as land under any form of irrigation.
- 2.3 No development will be allowed should it intervene with or impact negatively on existing or planned production areas (including grazing land) as well as agricultural infrastructure (silos, irrigation lines, pivot points, channels, feeding structures, dip tanks, grazing camps, animal housing, farm roads etc.).
- 2.4 No development will be allowed should it result in the degradation of the natural resource base of the farm or surrounding areas. These include, but are not limited to, soil degradation or soil loss through erosion or any manner of soil degradation, the degradation of water resources (both quality and quantity) and the degradation of vegetation (composition and condition of both natural or established vegetation). It also includes establishment on or impacting on:
- 2.4.1 Wetlands (land which is transitional between terrestrial and aquatic systems where the water table is usually at or near the surface, or the land is periodically covered with shallow water, and which land in normal circumstances supports or would support vegetation typically adapted to life in saturated soil). No development is allowed on a wetland, vlei, pan or any other water body unless otherwise approved by DAFF.
- 2.4.2 Flow pattern of runoff water. No structure shall in any manner divert any runoff water from a water course to any other watercourse or obstruct the natural flow pattern of runoff water.
- 2.4.3 Utilization and protection of vegetation. Every care should be taken to protect the vegetation and veld condition against deterioration and destruction.

- 2.5 No development will be allowed should it result in a degradation of existing soil conservation work. This includes but are not limited to:
- 2.5.1 Contour banks.

2.5.2 Waterways/Watercourses

2.6 No development will be allowed on slopes (*the vertical difference in height between the highest and the lowest points of that portion of land, expressed as a percentage of the horizontal distance between those two points*) of more than 20%.

3. METHODOLOGY FOLLOWED WITH THE STUDY

The consultant collected all the available published data concerning the soil and agricultural potential of the broader study area. Data sources included publications, maps and satellite images. The data collected was collated to assist in the preparation of a professional opinion. The consultant also visited the site personally, traversed it on foot and vehicle while listing, assessing and verifying the agricultural attributes.

The information collected from the published data, as well as during the verification visit to the site, was used to prepare a professional opinion on whether any of the DAFF-guidelines (as was discussed in paragraph 2 of this report) will be contravened upon, after which an impact assessment of the proposed development on the agricultural resources of the study area was conducted.

4. SITE INFORMATION

The site is located on the Farms Voorspoed No. 1508 and Verdun No.1511 (Remaining Extent) which are situated in the Nqwathe Local Municipality (Free State Province), ~30km north-east of the town of Kroonstad and ~35km south west of the town of Koppies, next to the Heuningspruit Railway Station. The site is identified as Heuningspruit PV Solar Energy Site - a site of ~245ha.

See Appendix 1 for a map of the location of the proposed site within the broader study area.

5. SPECIALIST INFORMATION

Dr L G du Pisani (B.Sc. Agric., Hons B.Sc. Agric., M.Sc. Agric., Ph.D. Agric. - all in Pasture Science) Pr. Sci. Nat. 400178/2012

6. ASSESSMENT OF THE SOILS AND AGRICULTURAL POTENTIAL

A compendium of the agricultural characteristics of the study area is displayed in Appendix 2.

6.1 Climate

The climate of the area is typical of the Highveld Climatic Region as was defined by Schulze (1980). In this climatic region the average annual precipitation varies from about 900mm on its eastern border to about 650mm in the west. According to Mucina & Rutherford (2006) the mean annual precipitation over the study area is 560mm (see also Appendix 3).

Precipitation is almost exclusively due to showers and thunderstorms and falls mainly in the summer from October to March with the peak of the rainfall season occurring in December to January. Heavy rainfall showers of 125mm to 150mm occasionally fall in a single day, which put the soils at **risk of water erosion** if not sufficiently protected from high volumes of fast flowing runoff water.

The average daily maximum temperature is 27° C in January and 17° C in July, while the average daily minimum temperatures are 13° C in January and 0° C in July. The period during which frost is likely to form lasts on the average for 120 days from May to September.

The prevailing climatic conditions over the study area makes is suitable for dryland cultivation. The temperature and rainfall regime over the study limits it to the **production of primarily sunflower and maize**, with crops like dry beans also possible but on a much smaller scale. Climate alone is not sufficient to make a final recommendation regarding the suitability of an area for dryland cultivation. Soil parameters also play an important role.

6.2 Geology, land types and soils

According to the Land Type Survey Staff (1976 - 2006) the study area's geology can be categorized as Mainly Ecca shale and sandstone with dolerite sills, also Hekpoort lava, Ventersdorp lava and Adelaide Subgroup mudstone and sandstone. Mucina & Ruherford (2006) describe the geology as sedimentary mudstone and sandstone mainly of the Adelaide Subgroup (Beaufort Group, Karoo Supergroup) as well as those of the Ecca Group (Karoo Supergroup).

The study area is situated within the Dc11 land type (Land Type Survey Staff, 1976 - 2006) (see Appendix 4). This land type consists of duplex soils with either prismacutanic and/or pedocutanic diagnostic horizons dominant, while one or more vertic, melanic or red structured diagnostic horizons may be prevalent (Land Type Survey Staff, 1976 - 2006). Soils with marked clay accumulation, strongly structured and with a non-reddish colour are to be (Department of Agriculture, Forestry & expected Fisheries www.agis.agric.za). These soils are generally shallow and the effective depth varies between 100mm and 1200mm, while the clay content varies between 15% and 65% in the A-horizon, and between 25% and 55% in the B21-horizon (Land Type Survey Staff, 1976 - 2006). Due to the high clay content and shallowness of the soils expected in the study area, the area is categorised as being "marginal potential arable land" (see Appendix 5).

The soil forms that can be expected on the site are listed in Appendix 2 with Arcadia, Bonheim, Kroonstad and Valsrivier expected to dominate (Mucina & Rutherford, 2006).

During reconnaissance of the site several drill core samples were taken. Three soil forms were encountered, namely Valsrivier, Bonheim and Arcadia. The Valsrivier soil is categorised by Fey (2010) as a duplex soil and consists of the following diagnostic horizons, namely Orthic A, Pedocutanic B and unconsolidated material without signs of wetness (MacVicar *et al*, 1991). The clay content of the top soil is ~30%. The Bonheim soil is categorized as a melanic soil (Fey, 2010), with a melanic A and Pedocutanic B diagnostic horizon (MacVicar *et al*, 1991) and a clay content of ~30% in the top soil. The Arcadia soil is categorized as a vertic soil (Fey, 2010) with a Vertic A horizon over unspecified material (MacVicar *et al*, 1991) and a clay content of \sim 50% in the A-horizon. All of these soils are well structured and display high clay content values, are shallow, with an average effective depth of less than 100mm.

The soils occurring on the study area are considered as "**not suitable for cultivation**" due to the fact that they are shallow and clayey.

6.3 Soil erosion

The Department of Agriculture, Fisheries & Forestry – <u>www.agis.agric.za</u> categorise the study area as land with low susceptibility to water erosion, with the over-all soil loss potential categorised as being low to very low (see Appendix 6 and 8).

Contrary to the above statements by the Department of Agriculture, Fisheries & Forestry – <u>www.agis.agric.za</u> the duplex, vertic and melanic soils present on the site are prone to crusting and are generally highly erodible (Fey, 2010), specifically when situated on slopes where they are exposed to increased water runoff volumes and rates. As will be discussed in paragraph 6.5 later on in this report, both sites are situated on very flat land.

Runoff rate is the product of several factors, including soil cover, rainfall intensity and quantity, the slope of the land and the water holding capacity and water infiltration rate of the soil. Three of these contributing factors are prevalent. They are the inherent **erosivity of the soils** present, the specific **rainfall regime** (specifically the occurrence of **high intensity thunderstorms**) and the **low infiltration rate** of the soils.

Despite the expected high soil erosion hazard, little soil erosion was observed on the study area. Mucina & Rutherford (2006) made the same observation and reported that 65% of the biome in which the study area is located display very low to low soil erosion, with 30% displaying moderate soil erosion. This low prevalence of soil erosion on the study site can be ascribed to the flatness of the land.

When all factors regarding water erosion potential of the sites are taken into account, it is concluded that the potential for soil erosion on both sites is low. None the less it will still be important that due diligence is observed with regards to water erosion. The wind erosion hazard of the soils present on the site is low (see Appendix 7).

6.4 Land-use and land capability

The study area falls within an area categorized as having mainly "marginal potential arable land" (see Appendix 5) due to the high clay content and shallowness of the soils prevalent. This fact was verified during the consultants visit to the site (see paragraph 6.2).

The study area falls within Veld Type 49 (Transitional *Cymbopogon*-Themeda Veld) (Acocks, 1988) and Biome Gh6 (Dry Highveld Grassland – Central Free State Grassland) (Mucina & Rutherford, 2006). This biome occurs on undulating flats, is dominated by *Themeda triandra* while *Eragrostis curvula* and *Eragrostis chloromelas* become dominant in degraded habitats, dwarf karoo bushes establish on severely degraded clayey bottomlands and overgrazed and trampled low-lying areas with heavy clayey soils are prone to *Acacia karoo* enchroachment (Mucina & Rutherford, 2006). During verification of the natural resources present on the study site, it was established that the vegetation is dominated by *Themeda triandra* with *Eragrostis curvula* and *Eragrostis chloromelas* the second most important grasses. Small numbers of dwarf karoo bushes (i.e.; *Felicia muricata*) are present in some areas of the study area, with encroaching patches of *Acacia karoo*.

It is concluded that the best agricultural use for the agricultural resources of the study area can be described as livestock farming with beef cattle.

The grazing capacity of the area where the site is located varies between 4 ha/LSU and 7 ha/LSU (Dept. Agric., Forestry & Fisheries – www.agis.agric.za) (see Appendix 2 & 9). The current grazing capacity of the veld is estimated to be 7 ha/LSU, mainly due to the shallow and clayey soils present. Based on these estimates the ~245ha site can therefore carry ~35 large stock units (LSU's), which converts to less than 1 medium framed beef cow, which is negligible in terms of agricultural production and/or food security.

The land type in which the study area is located is 61 880ha in size (see Appendix 2). The relative size of each of the proposed \sim 245ha PV Energy

site is therefore negligible in terms of the total agricultural production potential of the land type.

The conservation status of the biome within which the site is located, is regarded as "vulnerable" (Mucina & Rutherford, 2006).

6.5 Slope

The slope of the land is flat and on average less than 5% (see Appendix 10).

6.6 Agricultural sensitive areas or areas of high agricultural value (i.e.; lands, wetlands and watercourses)

There are no agricultural sensitive areas on the study area.

6.7 Cultivated fields

It is indicated on all of the available maps for the study area that there are cultivated lands present. During reconnaissance of the study area no trace of cultivated lands could be found. The owner of the land, Mrs Wege, concludes that if the study area was ever cultivated, it must have been 30 or more years ago.

The satellite image of the site indicates that there could have been cultivated areas on this site previously. With closer inspection of the land during the site visit, it was concluded that the presence of termite damage to the vegetation and the exposure of the bare soil can be incorrectly construed as old cultivated lands.

6.8 Agricultural infrastructure

There are no stock fences or any other agricultural infrastructure within the footprint of the two proposed PV Energy sites.

There are no contour strips present on the sites.

There is no other agricultural important infrastructure, i.e.; silos, irrigation lines, irrigation centre pivot points, channels and feeding structures that will be interfered with on the study area.

	YES	NO
Shallow water table (less than 1.5m deep)		х
Dolomite, sinkhole, or doline areas		х
Seasonally wet soils (often close to water bodies)		х
Unstable rocky slopes or steep slopes with loose soil		х
Dispersive soils (soils that dissolve in water)		х
Soils with high clay content (clay fraction more than 40%)	х	
Any other unstable soil or geological feature		х
An area sensitive to erosion		х

6.9 Groundwater, soil and geological stability of the study area

6.10 Access and internal roads

The identified site is accessible via the R82 from Kroonstad and the S155 bordering the site on the northern side.

There are several internal farm access roads on the study area and the proposed site is easily accessible via these roads.

6.11 Site suitability and preference

The proposed array sites within the study area are suitable for the development of a \sim 50MW solar energy facility.

7 ASSESSMENT OF IMPACTS

7.1 Assessment methods and criteria

Direct, indirect and cumulative impacts of the issues identified through the scoping study, as well as all other issues identified during the EIA phase were assessed in terms of the following criteria:

- The **nature**, which include a description of what causes the effect, what will be affected and how it will be affected.
- The extent, wherein it is indicated whether the impact will be local (limited to the immediate area or site of development) or regional, and a value between 1 and 5 is assigned as appropriate (with 1 being low and 5 being high):
- » The **duration**, wherein it is indicated whether:
- the lifetime of the impact will be of a very short duration (0-1 years) assigned a score of 1;
- the lifetime of the impact will be of a short duration (2-5 years) assigned a score of 2;
- medium-term (5–15 years) assigned a score of 3;
- * long term (> 15 years) assigned a score of 4; or
- permanent assigned a score of 5;
- The magnitude, quantified on a scale from 0-10, where 0 is small and will have no effect on the environment, 2 is minor and will not result in an impact on processes, 4 is low and will cause a slight impact on processes, 6 is moderate and will result in processes continuing but in a modified way, 8 is high (processes are altered to the extent that they temporarily cease), and 10 is very high and results in complete destruction of patterns and permanent cessation of processes.
- The **probability** of occurrence, which describe the likelihood of the impact actually occurring. Probability is estimated on a scale of 1–5, where 1 is very improbable (probably will not happen), 2 is improbable (some possibility, but low likelihood), 3 is probable (distinct possibility), 4 is highly probable (most likely) and 5 is definite (impact will occur regardless of any prevention measures).
- » the **significance**, is determined through a synthesis of the characteristics described above and can be assessed as low, medium or high; and
- » the **status**, which is described as either positive, negative or neutral.
- » the degree to which the impact can be reversed.
- » the degree to which the impact may cause irreplaceable loss of resources.
- » the *degree* to which the impact can be *mitigated*.

The **significance** is calculated by combining the criteria in the following formula:

- S=(E+D+M)P, where
- S = Significance weighting
- E = Extent
- D = Duration
- M = Magnitude
- P = Probability

The **significance weightings** for each potential impact are as follows:

- > < 30 points: Low (i.e.; where this impact would not have a direct influence on the decision to develop in the area),
- » 30-60 points: Medium (i.e.; where the impact could influence the decision to develop in the area unless it is effectively mitigated),
- » > 60 points: High (i.e.; where the impact must have an influence on the decision process to develop in the area).

7.2 Activities that may have an impact

- » Solar facility footprint (i.e.; an array of PV panels, mounting structures to be either rammed steel piles or piles with pre-manufactured concrete footings to support the PV panels and fencing)
- » Construction and positioning of internal access roads
- » Construction and positioning of the underground cabling between project components
- Construction and positioning of an on-site workshop area for maintenance, storage, and offices
- » Use of potential sources of contaminants on the site (i.e.; oil, petrol, diesel and other substances used by the vehicles and equipment and for the cleaning of the PV arrays)

7.3 Agricultural resources that may be impacted upon

- » Impact 1: Soil (degradation due to wind and water erosion, as well as by contamination with oil, petrol, diesel and other contaminants used by the construction vehicles and equipment)
- » Impact 2: Vegetation and grazing capacity (degradation due to a decrease in species composition and vegetation cover and a loss of grazing capacity)

- Impact 3: Underground water (degradation due to contamination by oil, petrol, diesel and other contaminants used by the construction vehicles and equipment and for the cleaning of the PV arrays)
- » Impact 4: Livestock production systems (interference with farm and livestock management activities and a decline in the long-term food production).

7.4 Assessment of the identified impacts on the Heuningspruit PV site

7.4.1 Solar facility footprint

Impact 1 Soil

The duplex, vertic and melanic soils present on the study area are all susceptible to soil erosion. Although this is augmented by the rainfall regime for the area, specifically the occurrence of high intensity thunder storms of between 125mm and 150mm precipitation in a 24-hour period possible, as well as the low infiltration tempo of the soils, the flat topography or the land puts in a category of low potential water erosion.

a) Nature: Soil erosion on construction sites and adjacent areas during and after the construction phase due to decreased vegetation cover and concentrated water runoff		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Short-term (2)
Magnitude	Minor (2)	Minor (2)
Probability	Definite (5)	Improbable (2)
Significance	40 (Low)	10 (Low)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of	Yes	Yes
resources?		
<i>Can impacts be mitigated?</i>	Yes	· · ·

Mitigation: Care must be taken with the ground cover during and after construction on the site. If it is not possible to retain a good plant cover during construction, technologies should be employed to keep the soil covered by other means, i.e.; straw, mulch, erosion control mats, etc., until a healthy plant cover is established again. Care should also be taken to control and contain storm water runoff and not to concentrate its runoff, specifically under the solar arrays. Rehabilitate construction sites with indigenous grasses like *Eragrostis curvula, Digitaria eriantha, Panicum maximum* and *Chloris gayana* or mixtures thereof.

Cumulative Impacts: Little with the necessary mitigation in place **Residual Impacts**: Little with the necessary mitigation in place

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Short term (2)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Probable (3)	Improbable (2)
Significance	21 (Low)	10 (Low)
Status (positive or	Negative	Negative
negative)		
Reversibility	High	High
Irreplaceable loss of	No	No
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Apply dust cor	ntrol measures, i.e.; water sp	raying.
Cumulative Impacts: Lit	le with the necessary mitigat	ion in place
Residual Impacts: Little	with the necessary mitigation	n in place

Impact 2 Vegetation and grazing capacity

The construction activities will lead to areas where the soil will be denuded of vegetation.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium-term (3)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Definite (5)
Significance	40 (Medium)	25 (Low)
Status	Negative	Negative
Reversibility	Medium	High
Irreplaceable loss of	Yes	Yes
resources?		
Can impacts be	Yes	· ·
mitigated?		
Mitigation: Rehabilitate co	onstruction sites by establishi	ng it with indigenous grasses lik
<i>Eragrostis curvula, Digitari</i> thereof.	a eriantha, Panicum maximur	n and <i>Chloris gayana</i> or mixture

Cumulative Impacts: Little with the necessary mitigation in place. The maintenance of a dense grass cover may lead to an increased grazing and carrying capacity of the site. *Residual Impacts:* Little with the necessary mitigation in place

Impact 3 Underground water

No impact expected.

Impact 4: Livestock production systems

During the construction phase there will be an impact on the normal day-to-day management of the livestock and the veld management system.

The long-term impact on food production will be negligible due to the relatively small size of the site. If grazing is allowed after the construction phase and the grass cover is restored due to rehabilitation of construction sites with grasses the impact on grazing capacity and food production is expected to be even smaller.

Nature: Interference with the day-to-day management of the livestock and veld				
due to construction and other activities on the site				
	Without mitigation	With mitigation		
Extent	Local (1)	Local (1)		
Duration	Short-term (2)	Short-term (2)		
Magnitude	Low (4)	Minor (2)		
Probability	Definite (5)	Probable (3)		
Significance	35 (Medium)	15 (Low)		
Status	Negative	Negative		
Reversibility	High	High		
Irreplaceable loss of	No	No		
resources?				
Can impacts be	Yes			
mitigated?				
Mitigation: When farming infrastructure, i.e.; fences, water pipelines, water troughs,				
etc., is removed or damaged, it should be replaced as soon as possible. Construction and				
other activities must be communicated and co-ordinated with the land owner to put her				
in a position to properly plan her management activities.				
Cumulative Impacts: Little with the necessary mitigation in place				
Residual Impacts: Little wi	Residual Impacts: Little with the necessary mitigation in place			

7.4.2 Construction and positioning of internal access roads

Impact 1 Soil

There are internal access roads to the site. Internal access roads within the PV facility have to be constructed where no access roads occur. Soil erosion on the roads themselves as well as adjacent areas is a possibility if the storm water runoff from these roads is not controlled and managed properly.

Nature: Soil erosion due to increased and concentrated storm water runoff				
from road surfaces				
	Without mitigation	With mitigation		
Extent	Local (1)	Local (1)		
Duration	Permanent (5)	Short-term (2)		
Magnitude	Low (4)	Minor (2)		
Probability	Definite (5)	Improbable (2)		
Significance	50 (Medium)	10 (Low)		
Status (positive or	Negative	Negative		
negative)				
Reversibility	High	High		
Irreplaceable loss of	Yes	No		
resources?				
Can impacts be	Yes			
mitigated?				
Mitigation: Care should be taken to put gravel on access road surfaces to protect the soil				
against wind and water erosion. Cross mounds and other storm water dispersing and				
drainage techniques must be employed to decrease the speed and force of the storm				
water properly from road surfaces.				
Cumulative Impacts: Little with the necessary mitigation in place				
Residual Impacts: Little with the necessary mitigation in place				

Impact 2 Vegetation and grazing capacity

New roads will contribute to the loss of vegetation and carrying capacity, although the impact is considered to be negligible taking into account the small area the roads will cover.

Nature: Loss of vegetation and carrying capacity		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Permanent (5)
Magnitude	Minor (2)	Minor (2)
Probability	Definite (5)	Definite (5)
Significance	40 (Medium)	40 (Medium)

Status (positive or	Negative	Negative
negative)		
Reversibility	High	High
Irreplaceable loss of	No	No
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Minimize the nur	nber of roads.	
Cumulative Impacts: Little,	as long as the roads are not	an additional source of erosion
and storm water		
Residual Impacts: Permanent		

Impact 3 Underground water

No impact expected.

Impact 4: Livestock production systems

During the construction phase there will be an impact on the normal day-to-day management of the livestock and the veld management system.

Nature: Interference with	the day-to-day managen	nent of the livestock and veld		
due to construction and other activities on the site				
	Without mitigation	With mitigation		
Extent	Local (1)	Local (1)		
Duration	Short-term (2)	Short-term (2)		
Magnitude	Low (4)	Minor (2)		
Probability	Definite (5)	Probable (3)		
Significance	35 (Medium)	15 (Low)		
Status	Negative	Negative		
Reversibility	High	High		
Irreplaceable loss of	No	No		
resources?				
Can impacts be	Can impacts be Yes			
mitigated?				
Mitigation: Construction an	d other activities must be o	communicated and co-ordinated		
with the land owner in order	for her to properly plan her	management activities.		
Cumulative Impacts: Little	with the necessary mitigation	on in place		
Residual Impacts: Little w	ith the necessary mitigation	in place		

7.4.3 Construction and positioning of underground cabling between project components

Impact 1 Soil

The trenches dug for the laying of the internal cabling will disturb the soils as well as denude it of vegetation which could lead to soil erosion.

Nature: Soil erosion along the trenches dug during and after the construction			
phase due to decreased vegetation cover and increased water runoff			
	Without mitigation	With mitigation	
Extent	Local (1)	Local (1)	
Duration	Permanent (5)	Short-term (2)	
Magnitude	Low (4)	Minor (2)	
Probability	Definite (5)	Probable (3)	
Significance	50 (Medium)	15 (Low)	
Status	Negative	Negative	
Reversibility	Low	Low	
Irreplaceable loss of	Yes	Yes	
resources?			
Can impacts be	Yes	· ·	
mitigated?			

Mitigation: Care must be taken with the ground cover during and after construction on the site. If it is not possible to retain a good plant cover during construction, technologies should be employed to keep the soil covered by other means, i.e.; straw, mulch, erosion control mats, etc., until a healthy plant cover is again established. Care should also be taken to control and contain storm water runoff. Rehabilitate construction sites with indigenous grasses like *Eragrostis curvula, Digitaria eriantha, Panicum maximum* and *Chloris gayana* or mixtures thereof.

Cumulative Impacts: Little with the necessary mitigation in place

Residual Impacts: Little with the necessary mitigation in place

Impact 2 Vegetation and grazing capacity

The trenches dug for the internal cabling will denude the soil of its vegetation which will lead to a loss of grazing capacity although the expected impact will be minor.

a) Nature: Loss of vegetation and carrying capacity		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium term (3)	Short-term (2)
Magnitude	Minor (2)	Minor (2)
Probability	Definite (5)	Definite (5)
Significance	30 (Medium)	25 (Low)

Status (positive or negative)	Negative	Negative
Reversibility	High	High
Irreplaceable loss of	No	No
resources?		
Can impacts be	Yes	
mitigated?		
<i>Mitigation:</i> Rehabilitate construction sites with indigenous grasses like <i>Eragrostis curvula, Digitaria eriantha, Panicum maximum</i> and <i>Chloris gayana</i> or mixtures thereof.		
Cumulative Impacts: Little, as long as the roads are not an additional source of erosion		
and storm water		
Residual Impacts: Permanent		

Impact 3 Underground water

No impact expected.

Impact 4: Livestock production systems

During the construction phase there will be an impact on the normal day-to-day management of the livestock and the veld management system.

Nature: Interference wit	h the day-to-day manager	ment of the livestock and veld
due to construction and other activities on the site		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Short-term (2)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Probable (3)
Significance	35 (Medium)	15 (Low)
Status	Negative	Negative
Reversibility	High	High
Irreplaceable loss of	No	No
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Construction and other activities must be communicated and co-ordinated		
with the land owner in order	for her to properly plan her	management activities.
Cumulative Impacts: Little with the necessary mitigation in place		
Residual Impacts: Little with the necessary mitigation in place		

7.4.4 Construction and positioning of an on-site kV switching station

Impact 1 Soil

The buffer zone surrounding the switching station and the storm water runoff from the switch station infrastructure, i.e.; terraces and roofs, may be agents of increased water runoff and water erosion.

Nature: Soil erosion in the area surrounding the substation		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Probable (3)
Significance	50 (Medium)	15 (Low)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of	Yes	Yes
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Care must be ta	ken with the ground cover du	iring and after construction on
the site and the buffer zone	surrounding it. During constr	ruction, technologies should be
employed to keep the soil cov	vered with agent like straw, m	ulch, erosion control mats, etc.
After construction the buffer zone around the building should be covered with gravel. Care		
should also be taken to control and distribute the storm water runoff from the roof of the		
building in such a manner that it does not lead to water erosion of the surrounding soil.		
Cumulative Impacts: Little with the necessary mitigation in place		
Residual Impacts: Little with the necessary mitigation in place		

Impact 2 Vegetation and grazing capacity

Very little impact expected as it will only cover a very small area of land.

Nature: Invasion of alien and indigenous invader plants after construction		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Improbable (2)
Significance	50 (Medium)	10 (Low)

Status (positive or negative)	Negative	Negative
Reversibility	High	High
Irreplaceable loss of	No	No
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Control invader plants recruiting on the construction site.		
Cumulative Impacts: Little with the necessary mitigation in place		
Residual Impacts: Little with the necessary mitigation in place		

Impact 3 Underground water

No impact expected.

Impact 4: Livestock production systems

During the construction phase there will be an impact on the normal day-to-day management of the livestock and the veld management system.

	Without mitigation	With mitigation	
Extent	Local (1)	Local (1)	
Duration	Short-term (2)	Short-term (2)	
Magnitude	Low (4)	Minor (2)	
Probability	Definite (5)	Probable (3)	
Significance	35 (Medium)	15 (Low)	
Status	Negative	Negative	
Reversibility	High	High	
Irreplaceable loss of	No	No	
resources?			
Can impacts be	Yes		
mitigated?			
Mitigation: Construction	and other activities must be	communicated and co-ordinated	
with the land owner in ord	er for her to properly plan her	management activities.	
Cumulative Impacts: Lit	tle with the necessary mitigat	ion in place	

7.4.5 Construction and positioning of an on-site workshop area

Impact 1 Soil

The buffer zone surrounding the workshop area and the storm water runoff from the roof/s may be agents of increased water runoff and water erosion.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Probable (3)
Significance	50 (Medium)	15 (Low)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of	Yes	Yes
resources?		
Can impacts be	Yes	
mitigated?		

the site and the buffer zone surrounding it. During construction, technologies should be employed to keep the soil covered with agent like straw, mulch, erosion control mats, etc. After construction the buffer zone around the building should be covered with gravel. Care should also be taken to control and distribute the storm water runoff from the roof of the building in such a manner that it does not lead to water erosion of the surrounding soil. **Cumulative Impacts:** Little with the necessary mitigation in place

Residual Impacts: Little with the necessary mitigation in place

Impact 2 Vegetation and grazing capacity

Very little impact expected as it will only cover a very small area of land.

Impact 3 Underground water

No impact expected.

Impact 4: Livestock production systems

During the construction phase there will be an impact on the normal day-to-day management of the livestock and the veld management system.

Nature: Interference with the day-to-day management of the livestock and veld		
due to construction and other activities on the site		
Without mitigation With mitigation		

Extent	Local (1)	Local (1)
Duration	Short-term (2)	Short-term (2)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Probable (3)
Significance	35 (Medium)	15 (Low)
Status	Negative	Negative
Reversibility	High	High
Irreplaceable loss of	No	No
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Construction and other activities must be communicated and co-ordinated		
with the land owner in order for her to properly plan her management activities.		
Cumulative Impacts: Little with the necessary mitigation in place		
Residual Impacts: Little with the necessary mitigation in place		

7.4.6 Use of potential contaminants

They are oil, petrol, diesel and other contaminants used by the vehicles and equipment and for the cleaning of the PV arrays.

Impact 1 Soil

Nature: Contamination and degradation of the soil due to spillages of oil, petrol, diesel and other contaminants used by vehicles and equipment		
on the site or stored of	n the site Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Permanent (5)
Magnitude	Low (4)	Low (4)
Probability	Probable (3)	Improbable (2)
Significance	30 (Medium)	20 (Low)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of	Yes	Yes
resources?		
Can impacts be	Yes	
mitigated?		
Mitigation: Vehicles and ec	uipment must be serviced re	gularly and maintained in a good
running condition. Storage	of contaminants must be lin	nited to low quantities and done
under strict industry stand	ards. There must be strict	control over the safe usage of
vehicles and equipment to minimise vehicle accidents and damage to vehicles by rocks		
and boulders which may cause spillages. Clean the solar arrays with water only. The use		
of soaps or detergents shou	ld not be allowed.	
Cumulative Impacts: Non	e	

Residual Impacts: Spillages of contaminants will have a long residual effect on the natural resources, specifically to the soil and vegetation, and possibly the underground water depending on the quantum of the spillage.

Impact 2 Vegetation and grazing capacity

Nature: Contamination and degradation of the soil & vegetation due to spillages of oil, petrol, diesel and other contaminants used by vehicles and equipment on the site or stored on the site

and equipment on the site of stored on the site		
	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Permanent (5)	Permanent (5)
Magnitude	Low (4)	Low (4)
Probability	Probable (3)	Improbable (2)
Significance	30 (Medium)	20 (Low)
Status	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of	Yes	Yes
resources?		
Can impacts be	Yes	· ·
mitigated?		

Mitigation: Vehicles and equipment must be serviced regularly and maintained in a good running condition. Use of drip trays and spill kits. Storage of contaminants must be limited to low quantities and done under strict industry standards. There must be strict control over the safe usage of vehicles and equipment to minimise vehicle accidents and damage to vehicles by rocks and boulders which may cause spillages. Clean the solar arrays with water only. The use of soaps or detergents should not be allowed.

Cumulative Impacts: None

Residual Impacts: Spillages of contaminants will have a long residual effect on the natural resources, specifically to the soil and vegetation, and possibly the underground water depending on the quantum of the spillage.

Impact 3 Underground water

Nature: Contamination and degradation of the soil due to spillages of oil, petrol, diesel and other contaminants used by vehicles and equipment on the site or stored on the site Without mitigation With mitigation Extent Local (1) Local (1) Duration Permanent (5) Permanent (5) Magnitude Low (4) Low (4) Very improbable (1) Probability Improbable (2) Significance 20 (Medium) 10 (Low) Status Negative Negative Reversibility Unlikely Unlikely

Irreplaceable loss of	Yes	Yes
resources?		
Can impacts be	Yes	
mitigated?		
<i>Mitigation:</i> Vehicles and equipment must be serviced regularly and maintained in a good		
running condition. Use of d	rip trays and spill kits. Stora	ge of contaminants must be
limited to low quantities and done under strict industry standards. There must be strict		
control over the safe usage of vehicles and equipment to minimise vehicle accidents and		
damage to vehicles by rocks and boulders which may cause spillages. Clean the solar		
arrays with water only. The use of soaps or detergents should not be allowed.		
Cumulative Impacts: None		
Residual Impacts: Spillages of contaminants will have a long residual effect on the		
natural resources, specifically to the soil and vegetation, and possibly the underground		
water depending on the quantum of the spillage.		

Impact 4: Livestock production systems

No impact expected.

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7.5 Summary of identified impacts for the Heuningspruit PV sites

Activity	Impact summary	Signific ance	Proposed mitigation
Alternative 1 (Opt	tion 1)		
	PLANNING AND	DESIGN P	HASE
Use of vehicles on	Direct impacts:		
the study site	Damage to roads and	Low	Use only existing roads
	vegetation		
	Indirect impacts:		
	N/A		
	Cumulative impacts:		
	N/A		
	CONSTRUCT	ON PHAS	E
Site clearing and	Direct impacts:		
construction of	Removal of vegetation	Medium	Care must be taken with the
development	and soil erosion		ground cover during and after
footprint			construction on the site. If it is
infrastructure,			not possible to retain a good
i.e.; solar arrays,			plant cover during construction,
inverter/transform			technologies should be
er enclosures, on-			employed to keep the soil
site substation,			covered by other means, i.e.;
cabling between			straw, mulch, erosion control
project			mats, etc., until a healthy plant
components,			cover is established again.
internal access			Care should also be taken to

Activity	Impact summary	Signific	Proposed mitigation
		ance	
roads, fencing and			control and contain storm water
workshop area for			runoff and not to concentrate
maintenance,			its runoff, specifically under the
storage and			solar arrays. Rehabilitate
offices			construction sites with
			indigenous grasses like
			Eragrostis curvula, Digitaria
			eriantha, Panicum maximum
			and Chloris gayana or mixtures
			thereof. Care should be taken
			to put gravel on access road
			surfaces to protect the soil
			against wind and water erosion.
			Cross mounds and other storm
			water dispersing and drainage
			techniques must be employed
			to decrease the speed and force
			of the storm water properly
			from road surfaces.
	Dust production and	Low	Apply dust control measures,
	dust pollution		i.e.; water spraying.
	Interference with the	Medium	When farming infrastructure,
	day-to-day		i.e.; fences, water pipelines,
	management of the		water troughs, etc., is removed
	grazing and livestock		or damaged, it should be
			replaced as soon as possible.
			Construction and other
			activities must be
			communicated and co-
			ordinated with the land owner
			to put her in a position to
			properly plan his management
			activities.
	Indirect impacts:		
	-	1.014	Stop soil progion at the source
	5	Low	Stop soil erosion at the source
	potential		and rehabilitate the vegetation
			on construction sites.
	Cumulative impacts:		
	Siltation down stream	Medium	Stop soil erosion at the source
			(see above recommendations)
Use of potential	Direct impacts:	T	
contaminants on	Contamination of the	Medium	Vehicles and equipment must
the site (i.e.; oil,	soil, underground		be serviced regularly and
petrol, diesel,	water and vegetation		maintained in a good running
etc.)			condition. Use of drip trays and
			spill kits. Storage of
L	1	l	

Activity	Impact summary	Signific	Proposed mitigation
		ance	
			contaminants must be limited
			to low quantities and done
			under strict industry standards.
			There must be strict control
			over the safe usage of vehicles
			and equipment to minimise
			vehicle accidents and damage
			to vehicles by rocks and
			boulders which may cause
			spillages.
	Indirect impacts:	1	
	N/A		
	Cumulative impacts:	1	
	N/A		
	OPERATIO	N PHASE	
Cleaning of solar	•		
arrays with water,	Soil erosion	Low	Practice proper runoff control
detergents and			and ensure good vegetation
soaps			cover of the soil
	Soil and water	Low	Use water only for cleaning of
	contamination		solar arrays
	Indirect impacts:		
	Water and soil	Low	Use water only for cleaning of
	contamination		solar arrays
	downstream		
	Cumulative impacts:		
	Water and soil	Low	Use water only for cleaning of
	contamination		solar arrays
Movement of	Direct impacts:		
vehicles and			
personnel to and	Indirect impacts:		
on the site and the			
sub-station for	Cumulative impacts:		
maintenance			
purposes			
	DECOMMISSIONING A	ND CLOS	JRE PHASE
Disassemble	Direct impacts:		
footprint	Removal of vegetation	Medium	Care must be taken with the
infrastructure	and soil erosion		ground cover during and after
			construction on the site. If it is
			not possible to retain a good
			plant cover during construction,
			technologies should be
			employed to keep the soil
			covered by other means, i.e.;
			ter et e, etter means, ner,

Activity	Impact summary	Signific	Proposed mitigation
		ance	
	Dust production and	Low	straw, mulch, erosion control mats, etc., until a healthy plant cover is established again. Care should also be taken to control and contain storm water runoff and not to concentrate its runoff, specifically under the solar arrays. Rehabilitate construction sites with indigenous grasses like <i>Eragrostis curvula, Digitaria</i> <i>eriantha, Panicum maximum</i> and <i>Chloris gayana</i> or mixtures thereof. Apply dust control measures,
	dust pollution and	LOW	i.e.; water spraying.
	Interference with the day-to-day management of the grazing and livestock	Medium	When farming infrastructure, i.e.; fences, water pipelines, water troughs, etc., is removed or damaged, it should be replaced as soon as possible. Construction and other activities must be communicated and co- ordinated with the land owner to put her in a position to properly plan his management activities.
	Indirect impacts:	1	
	N/A		
	Cumulative impacts:	1	
	Siltation of watercourses downstream	Low	Stop soil erosion at the source

7.6 Measures for inclusion in the draft environmental management programme for the Heuningspruit PV site

a) OBJECTIVE: Limit soil erosion		
Project component/s	Maintenance of soil cover, minimizing of storm water runoff concentration from roads, roofs and construction sites and the correct placement of footprint infrastructure	
Potential Impact	Increased water runoff, soil degradation due to water erosion and sediment generation	

Activity/risk source	Complete denudation of planning of storm wate	of the soil, poor placeme er runoff control	nt of the site and poor
Mitigation:	Prevention and control	of water erosion on the	site
Target/Objective	the site. If it is not posi- technologies should be i.e.; straw, mulch, ero- established again. Car water runoff and not t arrays. Rehabilitate	sible to retain a good pla e employed to keep the s sion control mats, etc., re should also be taken o concentrate its runoff construction sites wit <i>igitaria eriantha, Panic</i>	ing and after construction on nt cover during construction, soil covered by other means, until a healthy plant cover is to control and contain storm , specifically under the solar th indigenous grasses like sum maximum and Chloris
Mitigation: Action/	control	Responsibility	Timeframe

Mitigation: Action/control		Responsibility	Timeframe
Plan and implement proper soil cover		Engineer and	Duration of the
measures and storm water drainage		construction	construction phase
mechanisms		personnel	
Performance	Minimum soil surface erosion		
Indicator	Immediate action should be taken when negative impacts are experienced		
Monitoring	Monitor erosion rates and erosion sites on a weekly basis and after each		
	storm water event.		

b) OBJECTIVE: Limit construction and vehicle impact on dust production and wind erosion

Project component/s	Covering all access and construction routes with gravel Control of water runoff from road surfaces Proper placement of new roads		
Potential Impact	Soil degradation due to increased wind erosion and dust production Soil degradation due to water erosion caused by poor water runoff control from roads		
Activity/risk source	Poor road construction and maintenance		
Mitigation:	Proper road construction and maintenance		
Target/Objective	Apply dust control measures		
Mitigation: Action/control		Responsibility	Timeframe
Plan and implement proper soil cover measures and storm water drainage mechanisms		Engineer and construction personnel	Duration of the project
Performance Indicator	Minimum dust formation and water erosion along roadsides and construction sites Immediate action should be taken when negative impacts are experienced		
Monitoring	Monitor roads and construction sites on a regular basis		

c) OBJECTIVE: Prevent contamination of the soil, vegetation and underground water by oil, diesel, petrol and other contaminants use by vehicles and construction equipment

Project component/s	Preventing spills of contaminants on any part of the site
Potential Impact	Contamination of soil, vegetation and underground water
Activity/risk source	Vehicles and construction equipment on the site
Mitigation: Target/Objective	Vehicles and equipment must be serviced regularly and maintained in a good running condition. Vehicles must be fitted with spill skills. Storage of contaminants must be limited to low quantities and done under strict industry standards. There must be strict control over the safe usage of vehicles and equipment to minimise vehicle accidents and damage to vehicles by rocks and boulders which may cause spillages. Contingency plans must be in place to deal with spillages. The solar arrays should only be cleaned with water and soaps and detergents should not be allowed.

Mitigation: Action/control		Responsibility	Timeframe
Plan and implement proper usage and		Engineer and	Duration of the
maintenance of vehicle and construction		construction	construction phase
equipment.		personnel	
Plan and document contingency plans and			
train personal to cont	ain spillages when and		
where they take place.			
Keep quantity of contaminants stored on			
the site to a minimum.			
Use of drip trays and spill kits.			
Performance	Zero spillages of conta	minants	
Indicator	Immediate action shou	Ild be taken when spilla	ges take place to contain
	damage to agricultural resources		

	damage to agricultural resources
Monitoring	Monitor contaminants storage facilities and the condition and maintenance
	of vehicles/equipment on a regular basis

8. SUMMARY OF FINDINGS, RECOMMENDATIONS AND CONCLUSIONS FOR THE HEUNINGSPRUIT PV SITE

- 8.1 The prevailing climatic conditions over the study area makes is suitable for dryland cultivation. Climate alone is not sufficient to make a final recommendation regarding the suitability of an area for dryland cultivation. Soil parameters also play an important role.
- 8.2 The study area consists of shallow duplex, vertic and melanic soils with a relatively high clay content. These attributes put the proposed development sites in a category of "marginal potential arable land not suitable for

cultivation". Therefore, although the climate is suited for dryland cultivation, the soils are not.

- 8.3 The duplex, vertic and melanic soils present on the study area are prone to crusting and are highly erodible. The specific rainfall regime over the study area with the incidence of high intensity thunderstorms of 125mm to 150mm rainfall on a single day increases the erosion hazard over the study area. Nevertheless, little soil erosion is actually prevalent in the study area. This is ascribed to the flat topography of the land. It is therefore concluded that the study site can be categorised as having a low erosion potential. Nevertheless, due diligence should be observed to minimize any erosion hazard by maintaining a healthy soil cover between the solar arrays.
- 8.4 The slope of the study area is flat and less than 5% and is therefore not an impediment to the development of the site as PV Solar Energy Facility.
- 8.5 There are no agricultural sensitive areas present on the study area.
- 8.6 There are no agricultural infrastructure or lands present within the development footprint.
- 8.7 The best agricultural use for the study area is livestock farming with beef cattle.

The current grazing capacity of the veld is estimated to be 7 ha/LSU, mainly due to the shallow and clayey soils present. Based on these estimates the ~245ha site can therefore carry ~35 large stock units (LSU's), which is equivalent to 23 medium framed beef cows, which is negligible in terms of agricultural production and/or food security.

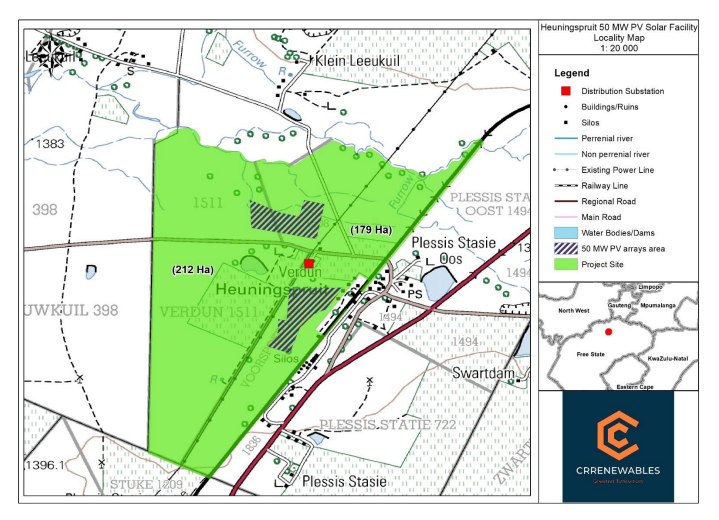
The land type in which the study area is located is 61 880ha in size. The relative size of the proposed ~245ha PV Energy site is therefore negligible in terms of the total agricultural production potential of the land type.

- 8.8 The study area does not consist of unique agricultural land.
- 8.9 The conservation status of the biome within which the site is located, is regarded as "vulnerable".

8.10 Based on the above, the development of both the ~245ha Heuningspruit site is supported provided the proposed Environmental Management Program is followed.

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Appendix 1 Locality map of the proposed Heuningspruit PV Solar Energy Facility (50MW)

APPENDIX 2	Compendium of the agricultural characteristics of the study area
	(Proposed Heuningspruit PV Solar Energy Facility of 50MW)

	gspruit PV Solar Energy Facility of 50MW)
Land Types Expected	Dc11
(Land Type Survey Staff, 1976 -	
2006; Agis Website, Dept. Agric.,	
Forestry & Fisheries -	
www.agis.agric.za)	
Area covered by Land Types	61 880ha
	01 00010
Expected	The second a twice due. For every the second a for every the statement of a
Most prominent plant species	Themeda triandra, Eragrostis curvula, Eragrostis chloromelas,
expected	dwarf Karoo shrubs, Acacia karoo
(Acocks, 1988; Mucina &	
Rutherford, 2006)	
Climatic Region	Highveld (H)
(Schultze, 1980)	
Dept. Agric. Dev., 1991)	
Average Rainfall (mm per	560mm
annum)	
(Schulze, 1980; Mucina &	
Rutherford, 2006)	
Main Rainfall Season	December to January
(Schulze, 1980)	
	15
Average Annual Temperature	
(°C)	
(Schulze, 1980)	
Prevalence of Snowfalls	Irregular
(Schulze, 1980)	
Geology Expected	Mainly Ecca shale and sandstone with dolerite sills, also
(Land Type Survey Staff, 1976 -	Hekpoort lava, Ventersdorp lava and Adelaide Subgroup
2006; Dept. Agric., Forestry &	mudstone and sandstone. Occasional pans present
Fisheries - www.agis.agric.za;	
Mucina & Rutherford, 2006)	
General Soil Patterns	Soils with a marked clay accumulation, strongly structured and a
Expected	non-reddish colour. Prismacutanic and/or pedocutanic diagnostic
(Dept. Agric. Dev., 1991; Agis	horizons are dominant. They may occur associated with one or
Website, Dept. Agric., Forestry &	more of vertic, melanic and plinthic horizons
Fisheries - www.agis.agric.za)	more of vertic, melanic and pintine nonzons
Soil Forms Expected	Arcadia, Rensburg, Swartland, Valsrivier, Milkwood, Mayo,
(Land Type Survey Staff, 1976 -	Sterkspruit, Glenrosa, Oakleaf, Bonheim, Willowbrook, Westleigh,
2006; MacVicar, et al, 1977; Agis	Hutton, Bainsvlei,
Website, Dept. Agric., Forestry &	
Fisheries – www.agis.agric.za)	
Cuesewhikility of Calla ta	
Susceptibility of Soils to	Land with low water erosion susceptibility
Water Erosion	Land with low water erosion susceptibility Soils have favourable erodibility index
Water Erosion (Agis Website, Dept. Agric.,	
Water Erosion	
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries –	
Water Erosion (Agis Website, Dept. Agric.,	
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za)	Soils have favourable erodibility index
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za) Susceptibility of Soils to Wind Erosion	Soils have favourable erodibility index
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za) Susceptibility of Soils to Wind Erosion (Agis Website, Dept. Agric.,	Soils have favourable erodibility index
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za) Susceptibility of Soils to Wind Erosion (Agis Website, Dept. Agric., Forestry & Fisheries –	Soils have favourable erodibility index
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za) Susceptibility of Soils to Wind Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za)	Soils have favourable erodibility index
Water Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za) Susceptibility of Soils to Wind Erosion (Agis Website, Dept. Agric., Forestry & Fisheries – www.agis.agric.za) Veld Type (Acocks, 1988)	Soils have favourable erodibility index Low susceptibility Veld Type 49 (Transitional <i>Cymbopogon – Themeda</i> Veld)
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