ENVIRONMENTAL IMPACT ASSESSMENT FOR THE PROPOSED HOTAZEL 2 SOLAR PV FACILITY AND ASSOCIATED INFRASTRUCTURE, HOTAZEL, NORTHERN CAPE:

# FAUNA & FLORA SPECIALIST SCOPING REPORT





#### PRODUCED FOR CAPE EAPRAC

ΒY



May 2020

# EXECUTIVE SUMMARY

Hotazel Solar Facility 2 (Pty) Ltd is proposing the establishment of a 100 MW commercial photovoltaic (PV) solar energy facility, called Hotazel 2, on the Remaining Extent (Portion 0) of the farm York A 279, situated in the District of Hotazel in the Northern Cape Province. The development is currently in the Scoping Phase and 3Foxes Biodiversity Solutions has been appointed to provide a specialist terrestrial biodiversity Scoping study of the development site as part of the authorization process.

A full field assessment as well as a desktop review of the available ecological information for the area was conducted in order to identify and characterise the ecological features of the site. The site falls within the Kathu Bushveld vegetation type, which is a relatively localised vegetation type for an arid area, but has not been significantly impacted by transformation and is classified as Least Threatened. The site has a relatively high abundance of *Vachellia erioloba* and *Vachellia haematoxylon*, which are nationally protected tree species. *Vachellia haematoxylon* is particularly common and approximately 3000-6000 individuals would potentially be lost as a result of the development. The extent of habitat loss (ca. 270 ha) associated with the development is however not seen as being highly significant for these species and as such no additional specific mitigation in this regard is considered necessary.

Cumulative impacts associated with the development are a concern given the development pressure in the wider Hotazel-Kathu area. The loss of 270ha of habitat associated with the development is however not considered highly significant given the spatial context of the site adjacent to mining, railway and road footprint areas. In terms of potential losses to landscape connectivity, the location of the site in an impacted area indicates that it is not likely an area that is important for faunal movement. As such, the overall cumulative impact of the development is considered to be low. This is supported by the fact that the area does not fall within a CBA or within a national or provincial protected area expansion strategy focus area.

# Impact Statement

The development footprint of Hotazel 2 is restricted largely to low and moderately sensitive habitat typical of the wider Hotazel area. The affected area is considered suitable for development and there are no impacts associated with Hotazel 2 that cannot be mitigated to a low level. As such there are no fatal flaws or high post-mitigation impacts that should prevent the development from proceeding. Based on the layout provided for the assessment, Hotazel 2 can be supported from a terrestrial ecology point of view and the development should be allowed to proceed into the EIA phase.

The Hotazel 2 Solar Grid Connection with associated infrastructure is likely to generate low impacts on fauna and flora after mitigation. Although all three grid connection alternatives are considered acceptable, Option 2 would be most preferred followed by Option 3 and then Option 1. Option 1 is preferred by the developer and while it would generate higher impacts

than the other two options, the residual impact of this option would be low. No high impacts that cannot be avoided were observed and from a flora and terrestrial fauna perspective, there are no reasons to oppose the development of the grid connection and associated infrastructure.

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### SHORT CV/SUMMARY OF EXPERTISE – SIMON TODD

Simon Todd is Director and principal scientist at 3Foxes Biodiversity Solutions and has over 20 years of experience in biodiversity measurement, management and assessment. He has provided specialist ecological input on more than 200 different developments distributed widely across the country. This includes input on the Wind and Solar SEA (REDZ) as well as the Eskom Grid Infrastructure (EGI) SEA and Karoo Shale Gas SEA. He is on the National Vegetation Map Committee as representative of the Nama and Succulent Karoo Biomes. Simon Todd is a recognised ecological expert and is a past chairman and current deputy chair of the Arid-Zone Ecology Forum. He is registered with the South African Council for Natural Scientific Professions (No. 400425/11).

A selection of recent work is as follows:

#### **Strategic Environmental Assessments**

Co-Author. Chapter 7 - Biodiversity & Ecosystems - Shale Gas SEA. CSIR 2016.
Co-Author. Chapter 1 Scenarios and Activities – Shale Gas SEA. CSIR 2016.
Co-Author – Ecological Chapter – Wind and Solar SEA. CSIR 2014.
Co-Author – Ecological Chapter – Eskom Grid Infrastructure SEA. CSIR 2015.
Contributor – Ecological & Conservation components to SKA SEA. CSIR 2017.

# Recent Specialist Ecological Studies in the Vicinity of the Current Site

- Kathu Solar PV Facility. Fauna and Flora EIA Process. Cape EAPrac 2015.
- Mogobe Solar PV Facility. Fauna and Flora EIA Proces. Cape EAPrac 2015.
- Logoko Solar PV Facility. Fauna and Flora EIA Proces. Cape EAPrac 2015.
- RE Capital 10 Solar Power Plant, Postmasburg. Fauna and Flora EIA Proces. Cape EAPrac 2015.
- Walk-through study of Kumba Iron Ore expansion area at Dingleton, Northern Cape. MSA Group. 2017.
- Adams PV Project EIA process and follow-up vegetation survey. Aurora Power Solutions. 2016.
- Mamatwane Compilation Yard. Fauna and Flora EIA process. ERM. 2013.
- Olifantshoek-Emil 132kV power line. Fauna and Flora BA process. Savannah Environmental 2017.

#### SPECIALIST DECLARATION

I, ..Simon Todd....., as the appointed independent specialist, in terms of the 2014 EIA Regulations, hereby declare that I:

- •
- I act as the independent specialist in this application;
- I perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- regard the information contained in this report as it relates to my specialist input/study to be true and correct, and do not have and will not have any financial interest in the undertaking of the activity, other than remuneration for work performed in terms of the NEMA, the Environmental Impact Assessment Regulations, 2014 as amended and any specific environmental management Act;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I have no vested interest in the proposed activity proceeding;
- I undertake to disclose to the applicant and the competent authority all material information in my
  possession that reasonably has or may have the potential of influencing any decision to be taken with
  respect to the application by the competent authority; and the objectivity of any report, plan or
  document to be prepared by myself for submission to the competent authority;
- I have ensured that information containing all relevant facts in respect of the specialist input/study was
  distributed or made available to interested and affected parties and the public and that participation by
  interested and affected parties was facilitated in such a manner that all interested and affected parties
  were provided with a reasonable opportunity to participate and to provide comments on the specialist
  input/study;
- I have ensured that the comments of all interested and affected parties on the specialist input/study were considered, recorded and submitted to the competent authority in respect of the application;
- all the particulars furnished by me in this specialist input/study are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

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Signature of the specialist:	Au coda.

Name of Specialist: \_\_\_\_Simon Todd\_\_\_\_\_

Date: \_\_\_\_20 May 2020\_\_\_\_\_

# 1 INTRODUCTION

Hotazel Solar Facility 2 (Pty) Ltd is proposing the establishment of a commercial photovoltaic (PV) solar energy facility, called Hotazel 2, on the Remaining Extent (Portion 0) of the farm York A 279, situated in the District of Hotazel in the Northern Cape Province. Hotazel 2 is to consist of solar PV technology with fixed, single or double axis tracking mounting structures, with a net generation (contracted) capacity of 100 MW<sub>AC</sub> (MegaWatts), as well as associated infrastructure, with an estimated maximum footprint of  $\pm$  270 ha. Hotazel Solar Facility 2 (Pty) Ltd has appointed Cape EAPrac to function as the Environmental Assessment Practitioner (EAP) and to undertake the required application for environmental authorisation for the above development. The development is currently in the Scoping Phase and 3Foxes Biodiversity Solutions has been appointed to provide a specialist fauna and flora study of the development site as part of the EIA process.

The purpose of the Hotazel 2 Terrestrial Biodiversity Scoping Phase Report is to describe and detail the ecological features of the proposed PV project site, provide an assessment of the ecological sensitivity of the site, and identify the likely impacts associated with the development of the site as a solar PV facility. A full field assessment as well as a desktop review of the available ecological information for the area were conducted in order to identify and characterise the ecological features of the site. This information is used to derive an ecological sensitivity map which should be used to inform the layout of the development. A preliminary, Scoping Phase assessment of likely impacts associated with the preconstruction, construction, operation, and decommissioning phases of the development is provided. A variety of avoidance and mitigation measures associated with each identified impact are recommended to reduce the likely impact of the development, which should be included in the EMPr for the development. The full scope of study is detailed below.

# SCOPE OF STUDY

The scope of the study includes the following activities

- a description of the environment that may be affected by the activity and the manner in which the environment may be affected by the proposed project
- a description and evaluation of environmental issues and potential impacts (incl. using direct, indirect and cumulative impacts) that have been identified
- a statement regarding the potential significance of the identified issues based on the evaluation of the issues/impacts
- an indication of the methodology used in determining the significance of potential environmental impacts
- an assessment of the significance of direct indirect and cumulative impacts in terms of the following criteria:

- the nature of the impact, which shall include a description of what causes the effect, what will be affected, and how it will be affected
- the extent of the impact, indicating whether the impact will be local (limited to the immediate area or site of development), regional, national or international
- the duration of the impact, indicating whether the lifetime of the impact will be of a short-term duration (0-5 years), medium-term (5- 15 years), long-term (> 15 years, where the impact will cease after the operational life of the activity), or permanent
- the probability of the impact, describing the likelihood of the impact actually occurring, indicated as improbable (low likelihood) probable (distinct possibility), highly probable (most likely), or definite (impact will occur regardless of any preventable measures)
- the severity/beneficial scale indicating whether the impact will be very severe/beneficial (a permanent change which cannot be mitigated/permanent and significant benefit with no real alternative to achieving this benefit), severe/beneficial (long-term impact that could be mitigated/long-term benefit), moderately severe/beneficial (medium- to long-term impact that could be mitigated/ medium- to long-term benefit), slight, or have no effect
- the significance which shall be determined through a synthesis of the characteristics described above and can be assessed as low medium or high
- $\circ$   $\;$  the status which will be 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
- a description and comparative assessment of all alternatives
- recommendations regarding practical mitigation measures for potentially significant impacts, for inclusion in the Environmental Management Programme (EMPr)
- an indication of the extent to which the issue could be addressed by the adoption of mitigation measures
- a description of any assumptions uncertainties and gaps in knowledge
- an environmental impact statement which contains:
  - $\circ$  a summary of the key findings of the environmental impact assessment;
  - an assessment of the positive and negative implications of the proposed activity;
  - a comparative assessment of the positive and negative implications of identified alternatives.

# General Considerations:

• Disclose any gaps in information or assumptions made.

- Identify recommendations for mitigatory measures to minimise impacts.
- Outline additional management guidelines.
- Provide monitoring requirements, mitigation measures and recommendations in a table format as input into the Environmental Management Programme (EMPr) for faunal related issues.

A description of the potential impacts of the development and recommended mitigation measures are to be provided, which will be separated into the following project phases:

- Preconstruction
- Construction
- Operational Phase

### 1.1 ASSESSMENT APPROACH & PHILOSOPHY

This assessment is conducted according to the 2014 EIA Regulations (Government Notice Regulation 982) in terms of the National Environmental Management Act (Act 107 of 1998) as amended (NEMA), as well as the recently promulgated notice issued in terms of NEMA, "National Environmental Management Act, 1998 (Act No. 107 Of 1998): Procedures to be followed for the assessment and minimum criteria for reporting of identified environmental themes in terms of section 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for environmental authorisation [G 43110 – GN 320]". The applicable site verification report as required, is included under Annex 5 of this report and the required Protocol for the assessment and reporting of environmental impacts on terrestrial animal species is provided in Annex 7.

In terms of NEMA, this assessment demonstrates how the proponent intends to comply with the principles contained in Section 2 of NEMA, which amongst other things, indicates that environmental management should:

- In order of priority aim to: avoid, minimise or remedy disturbance of ecosystems and loss of biodiversity;
- Avoid degradation of the environment;
- Avoid jeopardising ecosystem integrity;
- Pursue the best practicable environmental option by means of integrated environmental management;
- Protect the environment as the people's common heritage;
- Control and minimise environmental damage; and
- Pay specific attention to management and planning procedures pertaining to sensitive, vulnerable, highly dynamic or stressed ecosystems.

These principles serve as guidelines for all decision-making concerning matters that may affect the environment. As such, it is incumbent upon the proponent to show how the proposed activities would comply with these principles and thereby contribute towards the achievement of sustainable development as defined by the NEMA.

In order to adhere to the above principles and best-practice guidelines, the following approach forms the basis for the study approach and assessment philosophy:

The study will include data searches, desktop studies, site walkovers / field survey of the property and baseline data collection, describing:

 A description of the broad ecological characteristics of the site and its surrounds in terms of any mapped spatial components of ecological processes and/or patchiness, patch size, relative isolation of patches, connectivity, corridors, disturbance regimes, ecotones, buffering, viability, etc.

In terms of **pattern**, the following will be identified or described:

### Community and ecosystem level

- The main vegetation type, its aerial extent and interaction with neighbouring types, soils or topography
- Threatened or vulnerable ecosystems (*cf. SA vegetation map/National Spatial Biodiversity Assessment, fine-scale systematic conservation plans, etc*)

#### Species level

- Red Data Book (RDB) species (giving location if possible using GPS)
- The viability of an estimated population size of the RDB species that are present (include the degree of confidence in prediction based on availability of information and specialist knowledge, i.e. High=70-100% confident, Medium 40-70% confident, Low 0-40% confident)
- The likelihood of other RDB species, or species of conservation concern, occurring in the vicinity (include degree of confidence)

#### Fauna

- Describe and assess the terrestrial fauna present in the area that will be affected by the proposed development.
- Conduct a faunal assessment that can be integrated into the ecological study.
- Describe the existing impacts of current land use as they affect the fauna.
- Clarify species of special concern (SSC) and that are known to be:
  - endemic to the region;
  - that are considered to be of conservational concern;
  - that are in commercial trade (CITES listed species); or

- are of cultural significance.
- Provide monitoring requirements as input into the Environmental Management Programme (EMPr) for faunal related issues.

### Other pattern issues

- Any significant landscape features or rare or important vegetation associations such as seasonal wetlands, alluvium, seeps, quartz patches or salt marshes in the vicinity.
- The extent of alien plant cover of the site, and whether the infestation is the result of prior soil disturbance such as ploughing or quarrying (alien cover resulting from disturbance is generally more difficult to restore than infestation of undisturbed sites).
- The condition of the site in terms of current or previous land uses.

In terms of **process**, the following will be identified or described:

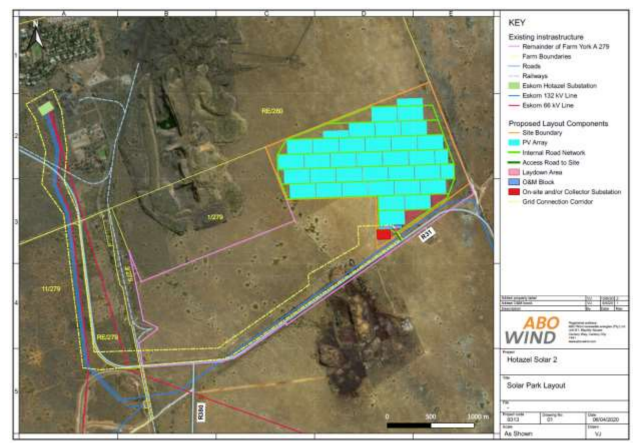
- The key ecological "drivers" of ecosystems on the site and in the vicinity, such as fire.
- Any mapped spatial component of an ecological process that may occur at the site or in its vicinity (i.e. *corridors* such as watercourses, upland-lowland gradients, migration routes, coastal linkages or inland-trending dunes, and *vegetation boundaries* such as edaphic interfaces, upland-lowland interfaces or biome boundaries).
- Any possible changes in key processes, e.g. increased fire frequency or drainage/artificial recharge of aquatic systems.
- Furthermore, any further studies that may be required during or after the EIA process will be outlined.
- All relevant legislation, permits and standards that would apply to the development will be identified.
- The opportunities and constraints for development will be described and shown graphically on an aerial photograph, satellite image or map delineated at an appropriate level of spatial accuracy.

#### **1.2** RELEVANT ASPECTS OF THE PROPOSED DEVELOPMENT

The project is to be located on the Remaining Extent (Portion 0) of the farm York A 279, situated in the District of Hotazel in the Northern Cape Province. The total footprint would be about 270ha, with access from the R31 (Figure 1). Hotazel 2 is to consist of solar photovoltaic (PV) technology with fixed, single or double axis tracking mounting structures, with a net generation (contracted) capacity of 100 MW<sub>AC</sub> (MegaWatts), as well as associated infrastructure, which will include:

• On-site substation / collector switching station;

- Auxiliary buildings (gate-house and security, control centre, office, warehouse, canteen & visitors centre, staff lockers etc.);
- Inverter-stations, transformers and internal electrical reticulation (underground cabling);
- Access and internal road network;
- Laydown area;
- There are three options proposed to connect Hotazel 2 to the Eskom Hotazel Substation:
  - Option 1 (Preferred): Overhead 132kV powerline from the Hotazel 2 on-site substation/ collector switching station to the Eskom Hotazel substation.
  - $_{\odot}$   $\,$  Option 2: Via a loop in loop out (LILO) into the Hotazel-Eldoret 132kV line.
  - Option 3: Overhead 132kV powerline from the Hotazel 2 on-site substation/ collector switching station to the Hotazel Solar collector switching station.
- Rainwater tanks; and
- Perimeter fencing and security infrastructure.



**Figure 1.** Layout of Hotazel 2, showing the location of the facility within the site as well as the grid connection corridor to the Eskom Hotazel Substation.

# 2 METHODOLOGY

# 2.1 DATA SOURCING AND REVIEW

Published literature and data sources consulted during this study include the following:

Vegetation:

- Vegetation types and their conservation status were extracted from the South African National Vegetation Map (Mucina & Rutherford 2006 and 2018 update) as well as the National List of Threatened Ecosystems (2018), where relevant.
- Information on plant species recorded for the broad area around the site was
  extracted from the SANBI POSA database hosted by SANBI. The species list was
  derived from a considerably larger area than the study site, however, it is
  necessary to consider this data to ensure a conservative approach as well as to
  counter the fact that the site itself or the immediate surrounding area has not been
  well sampled in the past.
- The IUCN conservation status of identified species was extracted from the database and is based on the Threatened Species Programme, Red List of South African Plants (2020).

#### Ecosystem

- Critical Biodiversity Areas (CBAs) were extracted from the Northern Cape Critical Biodiversity Areas Map (Oosthuysen & Holness 2016).
- Freshwater and wetland information was extracted from the National Wetland Map produced as part of the 2018 NBA.
- Important catchments and protected areas expansion areas were extracted from the Northern Cape Protected Areas Expansion Strategy 2016 (NC-PAES).

#### Fauna

- Lists of mammals, reptiles and amphibians which are likely to occur at the site were derived based on distribution records from the literature and ADU Virtual Museum spatial database (http://vmus.adu.org.za/).
- Literature consulted includes Branch (1988) and Alexander and Marais (2007) for reptiles, Du Preez and Carruthers (2009) for amphibians, Friedmann and Daly (2004) and Skinner and Chimimba (2005) for mammals.
- Apart from the literature sources, additional information on fauna was extracted from the ADU web portal <a href="http://www.adu.org.za">http://www.adu.org.za</a>
- The faunal species lists provided are based on species which are known to occur in the broad geographical area, as well as a preliminary assessment of the availability and quality of suitable habitat at the site.
- The conservation status of mammals is based on the IUCN Red List Categories (EWT/SANBI 2016), while reptiles are based on the South African Reptile Conservation

Assessment (Bates et al. 2013) and amphibians on Minter et al. (2004) as well as the IUCN (2020).

### 2.2 SENSITIVITY MAPPING & ASSESSMENT

An ecological sensitivity map of the site was produced by integrating the available ecological and biodiversity information available in the literature and various spatial databases with mapping based on the satellite imagery of the site as well as personal knowledge of the site. This includes delineating different habitat units identified on the satellite imagery and assigning likely sensitivity values to the units based on their ecological properties, conservation value and the potential presence of species of conservation concern. The ecological sensitivity of the different units identified in the mapping procedure was rated according to the following scale:

Sensitivity	Description
Low	Units with a low sensitivity where there is likely to be a low impact on ecological processes and terrestrial biodiversity. This category represents transformed or natural areas where the impact of development is likely to be local in nature and of low significance with standard mitigation measures.
Medium	Areas of natural or previously transformed land where the impacts are likely to be largely local and the risk of secondary impacts such as erosion low. Development within these areas can proceed with relatively little ecological impact provided that appropriate mitigation measures are taken.
High	Areas of natural or transformed land where a high impact is anticipated due to the high biodiversity value, sensitivity or important ecological role of the area. Development within these areas is undesirable and should only proceed with caution as it may not be possible to mitigate all impacts appropriately.
Very High/No- Go	Critical and unique habitats that serve as habitat for rare/endangered species or perform critical ecological roles. These areas are essentially no-go areas from a developmental perspective and should be avoided as much as possible.

# 2.3 SITE VISIT AND FIELD ASSESSMENT

The site visit was conducted over 3 full days from the 18<sup>th</sup>-20<sup>th</sup> of April 2018. During the site visit, the different biodiversity features, habitat, and landscape units present at the site were identified and mapped in the field. Specific features visible on the satellite imagery of the site were also marked for field inspection and were verified and assessed during the site visit. Walk-through-surveys were conducted, within representative areas across the different

habitat units identified, and all plant and animal species observed were recorded. Conditions at the time of the site visit were excellent for the field assessment as it followed good rains in the area and the vegetation was actively growing with the majority of species present being in flower. As a result, the timing of the site visit has not compromised the study in any way and there are no significant limitations with regards to the vegetation assessment. In terms of small mammals, a transect consisting of 50 Sherman traps was set up on the site and included most of the habitats present in the site. The traps were set up every evening before sunset and checked each morning before 8am. Three camera traps were also set up on site along roads and near to watering points were fauna were most likely to pass. Active searches for reptiles and amphibians were also conducted within habitats likely to harbour or be important for such species. Although the duration of the field assessment was relatively short, it provided a reliable baseline of the typical fauna present on the site. Rare species which occasionally move through the area, are less likely to be encountered, but the expected presence of such species is assessed based on available literature, experience in the area and the quality and nature of the habitat present on-site.

# 2.4 SAMPLING LIMITATIONS AND ASSUMPTIONS

The current study consisted of a detailed field assessment as well as a desktop study, which serves to significantly reduce the limitations and assumptions of the study. For the current assessment, the vegetation was in an excellent condition for sampling at the time of the field assessment. Therefore, there are few limitations with regards to the vegetation sampling and the timing of the site visit. The plant species lists obtained from the field assessment are therefore considered comprehensive and reliable.

In terms of fauna, a number of activities and steps have been taken to obtain a reliable indication of the faunal community in the area. Sherman trapping for small mammals was conducted at the site in order to better characterise the small mammal community and while the sampling period was short, this provides a reliable insight into the dominant species present. Camera trapping was conducted at the site over several days and nights. Although this was a short period, it nevertheless provides an insight into the common species present at the site. Apart from the active searches that were conducted for reptiles and amphibians during the current study, additional species presence is inferred based on results obtained from the previous studies the consultant has conducted in the area. However, many fauna are difficult to observe in the field and their potential presence at the site is evaluated based on the literature and available databases. Many remote areas have not been well-sampled in the past with the result that the species lists derived from the available spatial databases for the area do not always adequately reflect the actual fauna present at the site. This is acknowledged as a limitation of the study however it is substantially reduced by the previous experience in the area. In order to further reduce this limitation, and ensure a conservative approach, the species lists derived for the site from the literature were obtained from an area

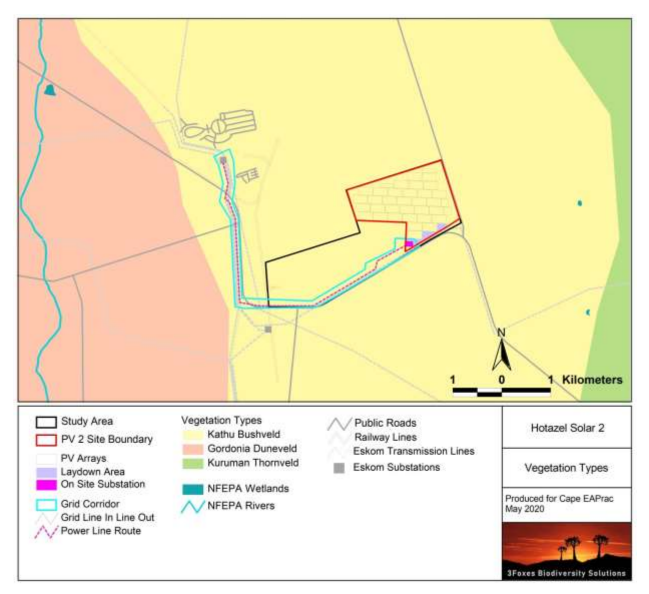
significantly larger than the study site and are likely to include a much wider array of species than those that actually occur at the site. This is a cautious and conservative approach which takes the study limitations into account.

# **3 DESCRIPTION OF THE AFFECTED ENVIRONMENT- BASELINE**

# 3.1 BROAD-SCALE VEGETATION PATTERNS

According to the national vegetation map (Mucina & Rutherford 2006, SANBI 2018), the site is restricted to the Kathu Bushveld vegetation type. This vegetation unit occupies an area of 7 443 km<sup>2</sup> and extends from around Kathu and Dibeng in the south, through Hotazel, and to the Botswana border between Van Zylsrus and McCarthysrus. In terms of soils, the vegetation type is associated with aeolian red sand and surface calcrete and deep sandy soils of the Hutton and Clovelly soil forms. The main land types are Ah and Ae with some Ag. The Kathu Bushveld vegetation type is still largely intact and less than 2% has been transformed by mining activity. Therefore, it has been classified as Least Threatened. It is however, poorly conserved and does not currently fall within any formal conservation areas. Although no endemic species are restricted to this vegetation type, a number of Kalahari endemics are known to occur in this vegetation type such as *Vachellia luederitzii* var *luederitzii, Anthephora argentea, Megaloprotachne albescens, Panicum kalaharense* and *Neuradopsis bechuanensis*. It is more fully described as it occurs at the site in the next section.

Other vegetation types that occur in the immediate area include Kuruman Thornveld to the east and Gordonia Duneveld to the west, neither of which is of conservation concern nor occur within the site.



**Figure 2.** Broad-scale overview of the vegetation in and around the Hotazel 2 site. The vegetation map is an extract of the national vegetation map as produced by Mucina and Rutherford (2006/2018), and also includes wetlands delineated by the NFEPA assessment (Nel et al. 2011).

# 3.2 HABITATS & PLANT COMMUNITIES

The vegetation on the proposed property consists of Bushveld with a well-developed grass layer and a variable-density tree layer. A feature of the property, which is also clearly visible from the aerial imagery, is the presence of *Senegalia mellifera* subsp. *detinens* bush clumps. As this is a bush encroaching species, it is considered to represent a symptom of degradation and the aggregations of trees present are thus not considered sensitive. Apart from the *Senegalia mellifera* subsp. *detinens* bush clumps, *Vachellia erioloba* and *Vachellia* 

haematoxylon are also dominant species across large parts of the property. The density of these species increases towards the western boundary, however, this is outside of the proposed footprint for Hotazel 2. The grass layer is fairly homogenous across the site and there is not a lot a variation in the grass layer which can be ascribed to the consistent sandy substrate. Apart from the above dominant trees, other common woody species present at the site include Zizyphus mucronata, Gymnosporia buxifolia, Senegalia haematoxylon subsp. detinens, Searsia ciliata, Ehretia rigida subsp. rigida, Diospyros lycioides subsp. lycioides and The grass layer is dominated by Schmidtia pappophoroides, Aristida Grewia flava. meridionalis, Aristida stipitata subsp. stipitata, Stipagrostis uniplumis var. uniplumis, Stipagrostis obtusa, Cynodon dactylon, Enneapogon desvauxii, Eragrostis lehmanniana and Aristida congesta subsp. congesta. The density and diversity is shrubs is fairly low but includes Asparagus laricinus, Asparagus retrofractus, Felicia muricata subsp. cinerascens, Pentzia calcarea, Vachellia hebeclada, Hermannia tomentosa, Gnidia polycephala and Lantana rugosa. Due to the good rains preceding the site visit, forbs were abundant and included Dicoma schinzii, Geigeria ornativa, Elephantorrhiza elephantina, Indigofera daleoides var. daleoides and Gisekia pharnacioides var. pharnacioides.



**Figure 3.** The south-eastern corner of the development area, showing the slightly higher density of trees in this area which are comprised mostly of *Senegalia mellifera* with occasional *Vachellia haematoxylon* and *V.erioloba*.



**Figure 4.** Typical vegetation of the site with scattered *Vachellia haematoxylon* and *V.erioloba* within a matrix of grasses.



**Figure 5.** The typical vegetation within the proposed Hotazel 2 footprint consists of a welldeveloped grass layer with occasional *Vachellia haematoxylon* and *Senegalia mellifera*. Some of these more open areas have likely been achieved through the application of herbicides to eliminate bush-thickening species such as Senegalia mellifera.

# 3.3 LISTED AND PROTECTED PLANT SPECIES

Two NFA-protected tree species occur at the site and within the Hotazel 2 footprint, Vachellia erioloba and Vachellia haematoxylon. The density of both species is fairly high across the whole site and it would not be possible to avoid impact on these species. Although Vachellia erioloba has a higher density in some parts of the site, Vachellia haematoxylon is widely distributed across the site and there are no areas where this species does not occur to some degree. The density of Vachellia haematoxylon at the site varies from less than 10 trees/ha to approximately 30 trees/ha in the higher density areas. The Hotazel 2 footprint is located within an area with below-average density of Vachellia erioloba and Vachellia haematoxylon. However, due to the consistent presence of these species across the site, a few thousand trees at minimum would likely be lost as a result of the development. Both Vachellia erioloba and Vachellia haematoxylon are however very common in the area and their loss from the development area would not compromise their local populations. Devils' Claw Harpagophytum procumbens is common at the site, especially in the west of the site. It is likely that several hundred individuals of this species would be affected as a result of the development of Hotazel 2, but as *H.procumbens* is common in the area, the local population would not be significantly affected by the development.



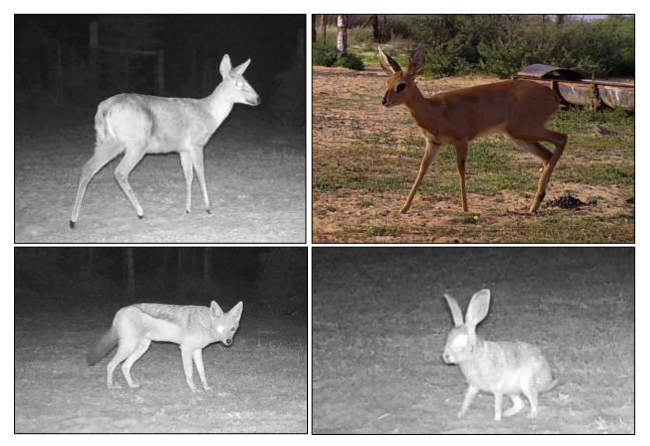
Figure 6. Devils' Claw is common at the site, but the density within the proposed Hotazel 2

footprint is relatively low and the local population would not be compromised by the loss of the affected individuals.

### 3.4 FAUNAL COMMUNITIES

#### 3.4.1 Mammals

The mammalian community at the site is likely to be of moderate diversity; although more than 50 species of terrestrial mammals are known from the wider area, the extent and habitat diversity of the site is too low to support a very wide range of mammals. Species observed or otherwise confirmed present at the site (Figure 7, Figure 8) include Aardvark, Cape Porcupine, Springhare, South African Ground Squirrel, Scrub Hare, Vervet Monkey, Small-spotted Genet, Yellow Mongoose, Slender Mongoose, Black-Backed Jackal, Steenbok, Duiker and Kudu. Small mammals trapped in the area during the current or previous site visits include Desert Pygmy Mouse *Mus indutus*, Multimammate Mouse *Mastomys coucha*, Bushveld Gerbil *Tatera leucogaster*, Hairy footed Gerbil *Gerbillurus paeba*, Pouched Mouse *Saccostomus campestris* and Grey Climbing Mouse *Dendromus melanotis*.



**Figure 7.** Species observed with the camera traps at the site include from top left, Common Duiker, Steenbok, Black-backed Jackal and Scrub Hare.

Five red-listed terrestrial mammal species potentially occur in the area; these are the Brown Hyena *Hyaena brunnea* (Near Threatened), Black-footed Cat *Felis nigripes* (Vulnerable), Leopard *Panthera pardus* (VU), Ground Pangolin *Smutsia temminckii* (Vulnerable) and South African Hedgehog *Atelerix frontalis* (Vulnerable). The Leopard and Brown Hyaena are not likely to occur in the area on account of the agricultural land-use in the area which is not usually conducive to the persistence of large carnivores. The Black-footed Cat is a secretive species which occurs across most of the Northern Cape and as such is likely to be present in the broad area given that the habitat is seen as broadly suitable. The Hedgehog and Ground Pangolin may also occur in the area at typically low density. Given the extensive national ranges of these species, the impact of the development on habitat loss for these species would be minimal and a long-term impact on these species would be unlikely.





**Figure 8.** Small mammals observed at the site include from top left, Pouched Mouse, Hairy-footed Gerbil and Bushveld Gerbil.

# 3.4.2 Reptiles

The Hotazel site lies in or near the distribution range of more than 50 reptile species, although many of these are unlikely to occur on site, as it is restricted to sandy substrates and does not include rocky habitat or other habitats that are important for reptiles (Appendix 3). No species of conservation concern are known to occur in the area. The habitat diversity within the study area is relatively low. As a result, the number of reptile species present within the site is likely to be relatively low.

Species observed at the site or in the area in the past include Serrated Tent Tortoise *Psammobates oculifer* (Figure 9), Cape Cobra *Naja nivea*, Ground Agama *Agama aculeata*, Spotted Sand Lizard *Pedioplanis lineoocellata*, Variable Skink *Trachylepis varia*, Bibron's Blind Snake *Afrotyphlops bibronii*, Western Rock Skink *Mabuya sulcata sulcata*, Cape Gecko *Lygodactylus capensis capensis*, Speckled Rock Skink *Trachylepis punctatissima*, Striped Skaapsteker *Psammophylax tritaeniatus* and Boomslang *Dispholidus typus typus*. Impacts on reptiles are likely to be restricted largely to habitat loss within the development footprint. This is likely to be of local significance only as there are no very rare species or specialised habitats present within the proposed footprint.



Figure 9. The Serrated Tent Tortoise *Psammobates oculifer* was observed at the site.

# 3.4.3 Amphibians

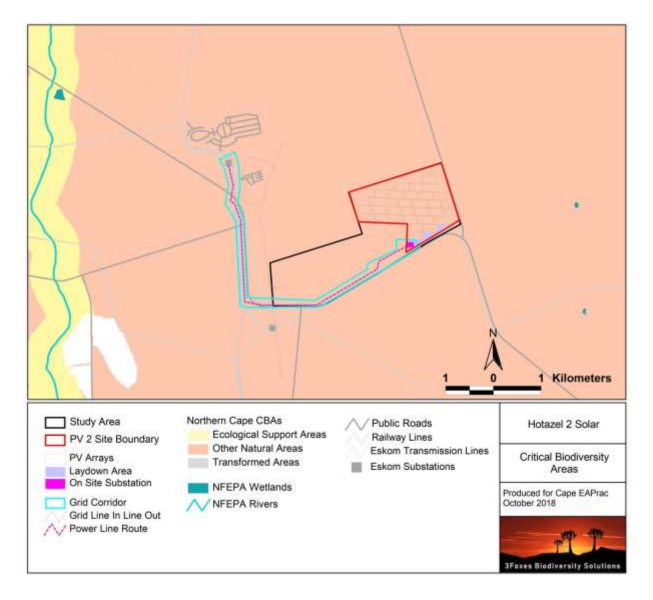
The site lies within or near the range of 10 amphibian species, indicating that the site potentially has a moderately diverse frog community for an arid area. There is no natural permanent water or artificial earth dams within the site that would represent suitable breeding habitat for most of these species. Given the paucity of permanent water at the site, only those species which are relatively independent of water are likely to occur in the area. Species observed in the area include Eastern Olive Toad *Amietophrynus garmani* and Bushveld Rain Frog *Breviceps adspersus*, both of which are likely to occur at the site. There is no standing water on the site that could be used by amphibians for breeding purposes.

The only species of conservation concern which occurs in the wider area is the Giant Bullfrog *Pyxicephalus adspersus*. The site lies at the margin of the known distribution of this species and it has not been recorded from any of the quarter degree squares around the site, suggesting that it is unlikely to occur at the site. Impacts on amphibians are however likely to be low and restricted largely to habitat loss during construction.

# 3.5 CRITICAL BIODIVERSITY AREAS & BROAD-SCALE PROCESSES

An extract of the Northern Cape Critical Biodiversity Areas map for the study area is depicted below in Figure 10. The site lies within an area classified as "Other natural areas" and is not classified as a CBA or ESA. There are no CBAs in close proximity to the site, indicating that

the development does not pose a threat to any CBAs or other areas considered to be of significance from a broad-scale conservation planning perspective.



**Figure 10.** Extract of the Northern Cape Critical Biodiversity Areas map for the site and surrounds, showing that there are no CBAs in close proximity to the site.

# 3.6 CURRENT BASELINE & CUMULATIVE IMPACT

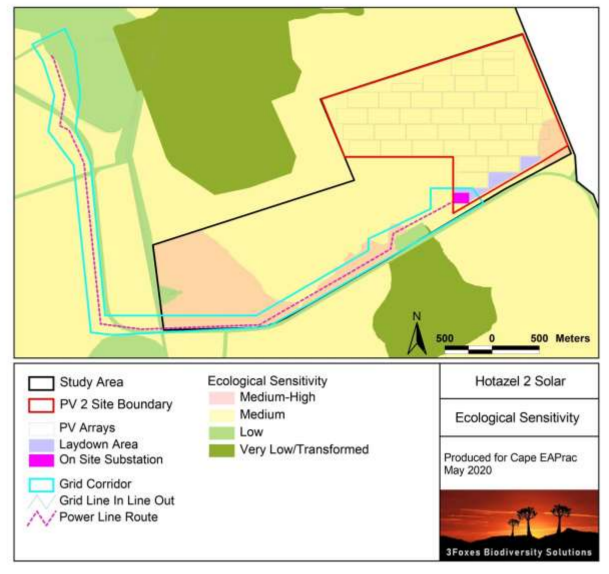
There are several other proposed PV facilities in the wider Hotazel area (Figure 11), this would include the approved Hotazel Solar facility within the same property as the current project. The only constructed project to date is the 10MW Adams PV facility 15km south of the site. In the wider area there are several constructed PV plants towards Kathu including the Kalahari Solar, Kathu Solar and Sishen Solar Farms. The total extent of the constructed plants in the wider area as far south as Kathu is approximately 1000ha. The already built solar power

plants are considered to form part of the existing baseline for the area and represent existing impact. The 1000ha footprint of these is however small in comparison with the iron and manganese mines in the area, which, with an existing footprint of at least 12 000ha, are currently the major driver of habitat loss and transformation in the Kathu-Hotazel area. There are also several authorised developments in close vicinity to the Hotazel site, raising the potential for cumulative impact in the area. However, the overall development pressure in the wider area is still low and the proximity of the current development to Hotazel, the road and railway line as well as existing mine footprint areas suggests that the site is not likely to be of high significance for landscape connectivity. Consequently, the overall extent of cumulative impact due to the solar energy development in the area is seen to be relatively low and the contribution of the current development to cumulative impact is seen as low and of local significance only. The specific contribution of the current development is up to 270ha.



**Figure 11**. Map of DEA registered renewable energy applications in the vicinity of the Hotazel 2 site.

### 3.7 SITE SENSITIVITY ASSESSMENT



**Figure 12.** Sensitivity map for study area, showing the location of the Hotazel 2 footprint and grid connection route.

The sensitivity map for the Hotazel study area is illustrated above in Figure 12. There is not a lot of variation in sensitivity across the site, with the main driver of differences being the density of protected trees such as Vachellia erioloba and Vachellia haematoxylon. The majority of the site is considered medium sensitivity. Apart from the protected trees, the study area has a low abundance of other species or features of conservation concern. The west of the site as well as a small area in the eastern corner of the site are considered moderately high sensitivity on account of the slightly higher tree density in these areas. No

no-go or very high sensitivity areas were observed at the site and while it is considered broadly suitable for development, the potential impact on protected tree species is a concern. The majority of the Hotazel 2 footprint is within an area with lower than average density of these protected trees. As a result, the negative impact on the local populations of these species would be relatively low. Although it is common practice to consider the number of individuals of protected trees impacted by a particular development, the ultimate concern should be around the extent of habitat loss resulting from the development within habitats and vegetation types which support these species. When considered in this light, the 270ha of habitat loss is not considered to represent a large amount of habitat loss for either V.*erioloba* or V.*haematoxylon* which are widely distributed and are the dominant species across large areas surrounding the study area.

In terms of the three grid connection options, Option 2, the loop in loop out (LILO) into the Hotazel-Eldoret 132kV line would generate the least impact as the required power lines would be very short (<100m). Option 3, which would be an overhead 132kV powerline from the Hotazel 2 on-site substation/collector switching station to the Hotazel Solar collector switching station, would also generate low impacts as it would connect to the adjacent substation within the site. These options are however contingent on other projects and Option 1, the preferred connection which would be an overhead 132kV powerline from the Hotazel 2 on-site substation/collector switching station to the Eskom Hotazel substation is independent of the other projects. This would however require an overhead line of approximately 6.7km and would generate the highest relative impact compared to the other alternatives. However, it would run adjacent to existing lines, and it would not generate any high impacts with the result that it is considered acceptable but not the most desirable grid connection alternative should the other alternatives be viable.

# 4 IDENTIFICATION & NATURE OF IMPACTS

In this section, the potential impacts and associated risk factors that may be generated by the development are identified.

# 4.1 IDENTIFICATION OF IMPACTS TO BE ASSESSED

In this section each of the potential impacts identified as being likely to occur as a result of the development is explored in context of the features and characteristics of the site and the likelihood that each impact would occur given the nature of the development.

# Impacts on vegetation and protected plant species

Several protected species, which may be impacted by the development, occur at the site, most notably *Vachellia erioloba* and *V.haematoxylon*. Vegetation clearing during construction will lead to the loss of currently intact habitat within the development

footprint and is an inevitable consequence of the development. This impact will be assessed for the construction phase as this is when the impact will occur, although the consequences will persist for a long time after construction.

# Direct faunal impacts

Increased levels of noise, pollution, disturbance and human presence during construction will be detrimental to fauna. Sensitive and shy fauna would move away from the area during the construction phase as a result of the noise and human activities present. Some slow-moving species would not be able to avoid the construction activities and might be killed. Some impact on fauna is highly likely to occur during construction as well as operation of the facility. Therefore, this impact will be assessed for both the construction and operational phase.

# Reduced ability to meet conservation obligations & targets

The loss of unprotected vegetation types on a cumulative basis from the broad area may impact the country's ability to meet its conservation targets. Although the receiving vegetation type in the study area is classified as Least Threatened and is still more than 98% intact, it is a relatively restricted vegetation type for an arid area and is therefore vulnerable to cumulative impact. This impact is therefore assessed in light of the current development as well as any other developments in the surrounding area which would also contribute to cumulative impacts.

# Impact on broad-scale ecological processes

Transformation of intact habitat on a cumulative basis would contribute to the fragmentation of the landscape and would potentially disrupt the connectivity of the landscape for fauna and flora and impair their ability to respond to environmental fluctuations. Due to the presence of a number of other renewable energy and mining developments in the area, this is a potential cumulative impact of the development that is assessed.

# 5 ASSESSMENT OF IMPACTS

The various identified impacts are assessed below for the different phases of the development. It is important to note that the assessment is based on the layouts as provided and any changes to the layout or project description could invalidate the assessment.

#### 5.1 HOTAZEL 2 PV DEVELOPMENT

The following is an assessment of the Hotazel 2 facility, for the planning and construction and operational phase of the development.

#### 5.1.1 Planning & Construction Phase

Impact 1. Impacts on vegetation and protected plant species resulting from construction activities

Nature of impact	1	Impacts on vegetation and listed or protected plant species resulting from construction activities								
	Spatial					Significance and Status		Confidence		
	Extent	Duration	Intensity	Probability	Reversibility	Without Mitigation	With Mitigation	level		
Hotazel 2	Local	Long-Term	Medium	Definite	Low	Medium Negative	Medium Negative	High		

#### **Mitigation/Management Actions**

- Preconstruction walk-through of the facility in order to locate species of conservation concern that can be translocated (such as aloes) as well as comply with the Northern Cape Nature Conservation Act and DENC/DAFF permit conditions.
- Vegetation clearing to commence only after walk through has been conducted and necessary permits obtained.
- Preconstruction environmental induction for all construction staff on site to ensure that basic environmental principles are adhered to. This includes awareness of no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, minimizing wildlife interactions, remaining within demarcated construction areas etc.
- Environmental Control Officer (EO) to provide supervision and oversight of vegetation clearing activities within sensitive areas.
- Vegetation clearing to be kept to a minimum. No unnecessary vegetation to be cleared.
- All construction vehicles should adhere to clearly defined and demarcated roads. No off-road driving to be allowed outside of the construction area.
- Temporary lay-down areas should be located within previously transformed areas or areas that have been identified as being of low sensitivity. These areas should be rehabilitated after use.

Impact 2. Direct Faunal Impacts Due to Construction Activities

Nature of impact	Direct Faunal	Direct Faunal Impacts During Construction									
	Spatial	_	_		_	Significance	and Status	Confidence			
	Extent	Duration	Intensity	Probability	Reversibility	Without Mitigation	With Mitigation	level			
Hotazel 2	Local	Short- Term	Medium	High	High	Medium	Medium-Low Negative	High			

#### **Mitigation/Management Actions**

• All personnel should undergo environmental induction with regards to fauna and, in particular, awareness about not harming or collecting species such as snakes, tortoises and owls, which are often persecuted out of superstition.

- Any fauna threatened by the construction activities should be removed to safety by the EO or appropriately qualified environmental officer.
- All construction vehicles should adhere to a low speed limit to avoid collisions with susceptible species such as snakes and tortoises.
- All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.
- If trenches need to be dug for water pipelines or electrical cabling, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are standing open should have places where there are soil ramps allowing fauna to escape the trench.

#### 5.1.2 Operational Phase Impacts

#### Impact 1. Faunal Impacts due to Operation

Nature of Impact		Faunal Impacts due to operational activities								
Alternative	Spatial Extent	Duration	Intensity	Probability	Reversibility	Significance and	Significance and Status			
Alternative	Spatial Extent	Duration	Intensity	Probability	Reversibility	Without	With	level		
						Mitigation	Mitigation			
Hotazel 2	Local	Long-term	Medium-Low	Moderate	High	Medium-Low Negative	Low-Negative	High		

- Any potentially dangerous fauna such as snakes or fauna threatened by the maintenance and operational activities should be removed to a safe location.
- If the site must be lit at night for security purposes, this should be done with downward-directed low-UV type lights (such as most LEDs), which do not attract insects.
- All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.

- All vehicles accessing the site should adhere to a low speed limit (30km/h max) to avoid collisions with susceptible species such as snakes and tortoises.
- If the facility is to be fenced, then no electrified strands should be placed within 30cm of the ground as some species such as tortoises are susceptible to electrocution from electric fences because they do not move away when electrocuted but rather adopt defensive behaviour and are killed by repeated shocks. Alternatively, the electrified strands should be placed on the inside of the fence and not the outside as is the case on the majority of already constructed PV plants.

#### 5.1.3 Decommissioning Phase Impacts

#### Impact 1. Direct Faunal Impacts Due to Decommissioning Activities

Nature of impact	Direct Faunal	Direct Faunal Impacts During Decommissioning									
	Spatial					Significance and Status		Confidence			
	Extent	Duration	Intensity	Probability	Reversibility	Without	With	level			
						Mitigation	Mitigation				
Hotazel 2	Local	Short-Term	Medium	High	High	Medium-Low Negative	Low	High			

- All personnel should undergo environmental induction with regards to fauna and, in particular, awareness about not harming or collecting species such as snakes, tortoises and owls, which are often persecuted out of superstition.
- Any fauna threatened by the decommissioning activities should be removed to safety by the EO or appropriately qualified environmental officer.
- Any vehicles on-site should adhere to a low speed limit to avoid collisions with susceptible species such as snakes and tortoises.
- All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.
- If trenches need to be dug to remove water pipelines or electrical cabling, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are standing open should have places where there are soil ramps allowing fauna to escape the trench.

Impact 2. Habitat Degradation due to Erosion and Alien Plant Invasion

Nature of impact	Habitat Degrae	labitat Degradation due to Erosion and Alien Plant Invasion									
	Spatial Extent	Duration	Intensity	Probability	Reversibility	Significance Without Mitigation	e and Status With Mitigation	Confidence level			
Hotazel 2	Local	Long-Term	Medium	Medium	Medium	Medium-Low Negative	Low	High			

- Erosion management at the site should take place according to the Erosion Management Plan and Rehabilitation Plan. This should make provision for monitoring of the site for at least 5 years after decommissioning.
- All erosion problems observed should be rectified as soon as possible, using the appropriate erosion control structures and revegetation techniques.
- There should be follow-up rehabilitation and revegetated of any remaining bare areas with indigenous perennial shrubs, grasses and trees from the local area.
- Alien management at the site should take place according to the Alien Invasive Management Plan. This should make provision for alien monitoring and management for at least 5 years after decommissioning.
- Regular (annual) monitoring for alien plant during operation to ensure that no erosion problems have developed as result of the disturbance, as per the Alien Management Plan for the project.
- Woody aliens should be controlled on at least an annual basis using the appropriate alien control techniques as determined by the species present.

#### 5.1.4 Cumulative Impacts

The following are the cumulative impacts that are assessed as being a likely consequence of the development of the Hotazel 2 Facility. These are assessed in context of the extent of the current site, other developments in the area as well as general habitat loss and transformation resulting from mining and other activities in the area.

#### Cumulative Impact 1. Reduced ability to meet conservation obligations & targets due to cumulative habitat loss

Nature of impact		Reduced ability to meet conservation obligations & targets due to cumulative habitat loss								
		<b>D</b>	<b>.</b>	Deskakilis	<b>D</b> 1	Significance	and Status	h level		
Alternative	Spatial Extent	Duration	Intensity	Probability	Reversibility	Without Mitigation	With Mitigation			
Hotazel 2	Regional	Long-Term	Low	Low	Moderate	Low Negative	Low Negative	Moderate-High		
Mitigation/Management Action	Mitigation/Management Actions									

• The development footprint should be kept to a minimum and natural vegetation should be encouraged to return to disturbed areas.

• An open space management plan should be developed for the site, which should include management of biodiversity within the fenced area, as well as that in the adjacent rangeland.

Cumulative Impact 2. Impact on broad-scale ecological processes due to cumulative loss and fragmentation of habitat

Nature of Impact	Impact on broa	impact on broad-scale ecological processes due to cumulative loss and fragmentation of habitat								
Alternative	Spatial Extent	Duration	Intensity	Probability	Reversibility	Significance and Status		Confidence		
						Without Mitigation	With Mitigation	level		
Hotazel 2	Regional	Long-Term	Medium	Moderate	Low	Medium-Low Negative	Low Negative	Moderate-High		

- Minimise the development footprint as far as possible. A cover of indigenous grasses should be encouraged and maintained within the facility. This prevents the invasion of weeds and is the easiest to manage in the long-term. Furthermore, if possible, the grasses can be maintained low through livestock (sheep) grazing which is being successfully used at some existing PV facilities (see Figure 13 below for an operational example).
- The facility should be fenced off in a manner which allows small fauna to pass through the facility. In practical terms this means that the facility should be fenced-off to include only the developed areas and should include as little undeveloped ground or natural veld as possible. In addition, there should not be electrified ground-strands present within 30cm of the ground and the electrified strands should be located on the inside of the fence and not the outside. Furthermore, the fence should be a single layer fence and not a double fence with a large gap between. Images of suitable fencing types from existing PV facilities are available on request.



**Figure 13**. Sheep grazing within different PV plants in the Northern Cape.

## 5.2 HOTAZEL 2 GRID CONNECTION

The following is an assessment of the Grid Connection for Hotazel 2, for the planning and construction and operational phases of the development.

### 5.2.1 Planning & Construction Phase

Impact Nature	Impa	Impacts on vegetation and listed or protected plant species resulting from power line construction activities								
		_	_		_	Significance	and Status	Confidence		
Nature of impact	Spatial Extent Du	Duration	Intensity	Probability	Reversibility	Without Mitigation	With Mitigation	level		
Grid Connection Alt 1	Local	Long-Term	Moderate	High	Moderate	Medium-Low Negative	Low Negative	High		
Grid Connection Alt 2	Local	Long-Term	Moderate	Low	High	Low Negative	Very Low Negative	High		
Grid Connection Alt 3	Local	Long-Term	Moderate	Moderate	Moderate	Low Negative	Low Negative	High		

### Mitigation/Management Actions

- Preconstruction walk-through of the power line route in order to locate species of conservation concern that can be translocated as well as comply with the Northern Cape Nature Conservation Act and DENC/DAFF permit conditions.
- Construction and vegetation clearing to commence only after walk through has been conducted and necessary permits obtained.
- No large woody species should be unnecessarily cleared from the power line servitude. It may be necessary to remove some individuals from the directly beneath the power line due to safety and operational concerns, however, within the servitude the presence of large woody species does not increase the fire risk and there are no valid reasons to remove such trees. If these are too tall and cause safety problems, they can be cut to a lower height rather than removed and as growth rate in arid areas is slow. It would take many years before such trees would need to be trimmed again. Such trees can be trimmed to 1m height if necessary although this would almost certainly result in the mortality of large *Vachellia erioloba* individuals. DAFF has a guideline available for tree clearing and trimming within power line servitudes which should serve as a guide.
- Preconstruction environmental induction for all construction staff to ensure that basic environmental principles are adhered to. This includes awareness as to no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, minimizing wildlife interactions, remaining within demarcated construction areas etc.

Impact Nature	Impa	Impacts on vegetation and listed or protected plant species resulting from power line construction activities							
							Significance and Status		Confidence
Nature of impact	Spatial Extent	Duration	Intensity	Probability	Reversibility	Without	With	level	
						Mitigation	Mitigation		
Vegetation clearing alon	g the power line co	orridor should only	be conducted whe	ere necessary and	should not be clea	ared using herbicid	es or with a bulldo	zer. Vegetation	
can be cleared manually with bush cutters to 0.5m height where necessary.									
Temporary lay-down are	as should be locate	ed within previous	ly transformed are	as or areas that h	ave been identified	l as being of low se	ensitivity.		

### Impact 2. Faunal Impacts due to power line construction activities.

Impact Nature	Direct Faunal Impacts During Construction								
		Duration				Significance	Confidence		
Alternative	Spatial Extent		Intensity	Probability	Reversibility	Without Mitigation	With Mitigation	level	
Grid Connection Alt 1	Local	Short- Term	Medium-Low	High	High	Medium-Low Negative	Low Negative	High	
Grid Connection Alt 2	Local	Short- Term	Low	Low	High	Low Negative	Very Low Negative	High	
Grid Connection Alt 3	Local	Short- Term	Low	Medium	High	Low Negative	Low Negative	High	

#### **Mitigation/Management Actions**

- All personnel should undergo environmental induction with regards to fauna and in particular awareness about not harming or collecting species such as snakes, tortoises and owls which are often persecuted out of superstition.
- Any fauna threatened by the construction activities should be removed to safety by the EO or appropriately qualified environmental officer.
- All construction vehicles should adhere to a low speed limit to avoid collisions with susceptible species such as snakes and tortoises.
- All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.
- If holes or trenches need to be dug, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Holes should only be dug when they are required and should be used and filled shortly thereafter.

### 5.2.2 Operational Phase

## Impact 1. Faunal Impacts due to Operation of the Grid Connection

Nature of Impact		Faunal Impacts due to operational activities							
Alternative		Duration	<b>T</b>	Probability	Reversibility	Significance and Status		Confidence	
Alternative	Spatial Extent	Duration	Intensity			Without	With	level	
						Mitigation	Mitigation		
Grid Connection Alt 1	Local	Long- Term	Medium-Low	Medium	High	Medium-Low	Low	High	
Grid Connection Ait 1	LUCAI	Long- Term	Medium-Low	Medium	riigii	Negative	Negative	riigii	
Grid Connection Alt 2	Local	Long- Term	Low	Low	High	Low	Very Low	High	
Grid Connection Ait 2	Local Long- I	Long- Term	LOW	Low	riigii	Negative	Negative	riigit	
Grid Connection Alt 3	Local	Long- Term	Low	Medium	High	Low	Low	High	
Grid Connection Alt 5	Local L		LOW	medium	підп	Negative	Negative	High	

### Mitigation/Management Actions

 Any potentially dangerous fauna such as snakes or fauna threatened by the maintenance and operational activities along the power line should be removed to a safe location if they pose a threat to staff, otherwise they should be left alone and allowed to move off on their own.

• If any parts of the grid connection infrastructure must be lit at night for security purposes, this should be done with downward-directed low-UV type lights (such as most LEDs or HPS bulbs), which attract fewer insects.

• All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.

### 5.2.3 Decommissioning Phase

### Impact 1. Direct Faunal Impacts Due to Decommissioning Activities

Nature of impact	Direct Faunal 1	Direct Faunal Impacts During Decommissioning								
	Spatial Dura Extent		Duration Intensity	Probability	Reversibility	Significance and Status		Confidence		
		Duration				Without Mitigation	With Mitigation	level		
Grid Connection Alt 1	Local	Short- Term	Low	Medium	High	Medium-Low Negative	Low Negative	High		
Grid Connection Alt 2	Local	Short- Term	Low	Low	High	Low Negative	Very Low Negative	High		
Grid Connection Alt 3	Local	Short- Term	Low	Medium	High	Low Negative	Low Negative	High		

#### Mitigation/Management Actions

• All personnel should undergo environmental induction with regards to fauna and, in particular, awareness about not harming or collecting species such as snakes, tortoises and owls, which are often persecuted out of superstition.

• Any fauna threatened by the decommissioning activities should be removed to safety by the EO or appropriately qualified environmental officer.

• Any vehicles on-site should adhere to a low speed limit to avoid collisions with susceptible species such as snakes and tortoises.

• All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.

• If trenches need to be dug to remove pylons or electrical cabling, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are standing open should have places where there are soil ramps allowing fauna to escape the trench.

Impact 2. Habitat Degradation due to Erosion and Alien Plant Invasion

Nature of impact	Habitat Degrad	Habitat Degradation due to Erosion and Alien Plant Invasion								
	Spatial Extent	Duration	Intensity	Probability	Reversibility	Significance and Status Without With Mitigation Mitigation		Confidence level		
Grid Connection Alt 1	Local	Long- Term	Medium-Low	Medium	High	Medium-Low Negative	Low Negative	High		
Grid Connection Alt 2	Local	Long- Term	Low	Low	High	Low Negative	Very Low Negative	High		
Grid Connection Alt 3	Local	Long- Term	Low	Medium	High	Low Negative	Low Negative	High		

### Mitigation/Management Actions

• Erosion management along the power line should take place according to the Erosion Management Plan and Rehabilitation Plan.

• There should be follow-up rehabilitation and revegetated of any remaining bare areas with indigenous perennial shrubs, grasses and trees from the local area.

• Alien management in disturbed areas should take place according to the Alien Invasive Management Plan. This should make provision for alien monitoring and management for at least 3 years after decommissioning.

• Woody aliens should be controlled on at least an annual basis using the appropriate alien control techniques as determined by the species present.

# 6 CONCLUSION & REOMMENDATIONS

The vegetation of the Hotazel 2 site consists of Kathu Bushveld with a relatively high abundance of *Vachellia erioloba* and *Vachellia haematoxylon*. Although relatively large numbers of *Vachellia haematoxylon* (3000-6000) would potentially be lost as a result of the development, the extent to habitat loss (270 ha) is not seen as being highly significant for this species and is of local relevance only. Therefore, it is not seen as sufficient to warrant an offset or other similar off-site mitigation measures.

Cumulative impacts in the area are a concern due firstly to the mining activity that characterises the area and secondly due to the proliferation of solar energy development in the wider Hotazel-Kathu area. In terms of habitat loss, the affected Kathu Bushveld vegetation type is still approximately 90% intact and while this is not a very extensive vegetation type, the loss of 270ha of habitat is not considered highly significant, especially given the spatial context of the site adjacent to mining, railway and road footprint areas. In terms of potential losses to landscape connectivity, the location of the site in an impacted area indicates that it is not likely to be important for faunal movement. As such, the overall cumulative impact of the development is considered likely to be low. This is also supported by the fact that the area has not been identified as being a CBA or NPAES Focus Area.

Although all three grid connection alternatives are considered acceptable, the on-site grid connection options consisting of a loop-in loop-out connection to the 132kV line that traverses the site are preferable to the 6.7km connection to the Eskom Hotazel substation. However, regardless of which alternatives is ultimately used, there are no impacts associated with the grid connection development that are considered to be of high significance and which cannot be mitigated to an acceptable level.

## Impact Statement

The development footprint of Hotazel 2 is restricted largely to low and moderately sensitive habitat typical of the wider Hotazel area. The affected area is considered suitable for development and there are no impacts associated with the Hotazel 2 facility that cannot be mitigated to a low level. As such, there are no fatal flaws or high post-mitigation impacts that should prevent the development from proceeding. Based on the layout provided for the assessment, Hotazel 2 can be supported from a terrestrial ecology point of view and should be allowed to proceed into the EIA phase.

The Hotazel 2 Grid Connection with associated infrastructure is likely to generate low impacts on fauna and flora after mitigation. No high impacts that cannot be avoided were observed. Therefore, from a flora and terrestrial fauna perspective, there are no reasons to oppose the development of the grid connections and associated infrastructure.

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# 8 ANNEX 1. LIST OF PLANT SPECIES

List of plant species confirmed present at the Hotazel site during the course of the field assessment.

Family	Species	IUCN Status
ACANTHACEAE	Barleria rigida	LC
ACANTHACEAE	Justicia puberula	LC
AIZOACEAE	Plinthus sericeus	LC
AMARANTHACEAE	Gomphrena celosioides	LC
AMARANTHACEAE	Hermbstaedtia odorata var. odorata	LC
AMARANTHACEAE	Pupalia lappacea var. lappacea	LC
AMARYLLIDACEAE	Boophone disticha	LC
ANACARDIACEAE	Searsia ciliata	LC
APOCYNACEAE	Raphionacme velutina	LC
ASPARAGACEAE	Asparagus laricinus	LC
ASPARAGACEAE	Asparagus retrofractus	LC
ASPHODELIACEAE	Bulbine narcissifolia	LC
ASTERACEAE	Chrysocoma ciliata	LC
ASTERACEAE	Dicoma schinzii	LC
ASTERACEAE	Felicia muricata subsp. cinerascens	LC
ASTERACEAE	Gazania krebsiana subsp. krebsiana	LC
ASTERACEAE	Geigeria ornativa	LC
ASTERACEAE	Helichrysum zeyheri	LC
ASTERACEAE	Hertia pallens	LC
ASTERACEAE	Nolletia ciliaris	LC
ASTERACEAE	Osteospermum muricatum	LC
ASTERACEAE	Pegolettia retrofracta	LC
ASTERACEAE	Pentzia calcarea	LC
ASTERACEAE	Pentzia sphaerocephala	LC
ASTERACEAE	Pteronia incana	LC
ASTERACEAE	Rosenia humilis	LC
ASTERACEAE	Senecio inaequidens	LC
ASTERACEAE	Tarchonanthus camphoratus	LC
ASTERACEAE	Verbesina encelioides	LC
BORAGINACEAE	Ehretia rigida subsp. rigida	LC
BORAGINACEAE	Heliotropium ciliatum	LC
CAPPARACEAE	Cleome rubella	LC
CELASTRACEAE	Gymnosporia buxifolia	LC
COMMELINACEAE	Commelina africana var. africana	LC
CUCURBITACEAE	Acanthosicyos naudinianus	LC
CUCURBITACEAE	Coccinia sessilifolia	LC
CUCURBITACEAE	Cucumis africanus	LC

CYPERACEAE	Cuporus margaritasque var margaritasque	LC
CYPERACEAE	Cyperus margaritaceus var. margaritaceus Kyllinga alba	LC
EBENACEAE		LC
ERIOSPERMACEAE	Diospyros lycioides subsp. lycioides	LC
EUPHORBIACEAE	Eriospermum sp. Tragia dioica	LC
FABACEAE	-	LC
FABACEAE	Senegalia hebeclada Vachellia erioloba	
		LC
FABACEAE	Vachellia haematoxylon	LC
FABACEAE	Senegalia karroo	LC
FABACEAE	Senegalia haematoxylon subsp. detinens	LC
FABACEAE	Cyamopsis serrata	LC
FABACEAE	Elephantorrhiza elephantina	LC
FABACEAE	Indigofera daleoides var. daleoides	LC
FABACEAE	Lessertia pauciflora var. pauciflora	LC
FABACEAE	Melolobium exudans	LC
FABACEAE	Melolobium macrocalyx var. macrocalyx	LC
FABACEAE	Senna italica subsp. arachoides	LC
FABACEAE	Tephrosia burchellii	LC
FABACEAE	Tephrosia longipes subsp. longipes var. longipes	LC
GERANIACEAE	Monsonia angustifolia	LC
GISEKIACEAE	Gisekia pharnacioides var. pharnacioides	LC
HYACINTHACEAE	Dipcadi viride	LC
HYACINTHACEAE	Ledebouria ovatifolia	LC
IRIDACEAE	Babiana bainesii	LC
LAMIACEAE	Acrotome inflata	LC
LAMIACEAE	Leucas capensis	LC
MALVACEAE	Corchorus pinnatipartitus	LC
MALVACEAE	Grewia flava	LC
MALVACEAE	Hermannia comosa	LC
MALVACEAE	Hermannia jacobeifolia	LC
MALVACEAE	Hermannia linnaeoides	LC
MALVACEAE	Hermannia tomentosa	LC
MALVACEAE	Hibiscus marlothianus	LC
MALVACEAE	Hibiscus pusillus	LC
MALVACEAE	Pavonia burchellii	LC
MOLLUGINACEAE	Hypertelis salsoloides	LC
MOLLUGINACEAE	Limeum aethiopicum var. intermedium	LC
MOLLUGINACEAE	Limeum argute carinatum var argute carinatum	LC
MOLLUGINACEAE	Limeum fenestratum var. fenestratum	LC
MOLLUGINACEAE	Limeum sulcatum var sulcatum	LC
MOLLUGINACEAE	Mollugo cerviana	LC
OROBANCHACEAE	Striga bilabiata subsp. bilabiata	LC
OXALIDACEAE	Oxalis depressa	LC
OXALIDACEAE	Oxalis lawsonii	LC

PEDALIACEAE	Sesamum triphyllum	LC
PHYLLANTHACEAE	Phyllanthus maderaspatensis	LC
POACEAE	Aristida adscensionis	LC
POACEAE	Aristida congesta subsp. congesta	LC
POACEAE	Aristida meridionalis	LC
POACEAE	Aristida stipitata subsp. graciliflora	LC
POACEAE	Aristida stipitata subsp. stipitata	LC
POACEAE	Brachiaria marlothii	LC
POACEAE	Cenchrus ciliaris	LC
POACEAE	Cymbopogon popischilli	LC
POACEAE	Cynodon dactylon	LC
POACEAE	Enneapogon cenchroides	LC
POACEAE	Enneapogon desvauxii	LC
POACEAE	Eragrostis biflora	LC
POACEAE	Eragrostis lehmanniana var. chaunantha	LC
POACEAE	Eragrostis nindensis	LC
POACEAE	Eragrostis obtusa	LC
POACEAE	Fingerhuthia africana	LC
POACEAE	Melinis repens subsp. repens	LC
POACEAE	Oropetium capense	LC
POACEAE	Pogonarthria squarrosa	LC
POACEAE	Schmidtia pappophoroides	LC
POACEAE	Stipagrostis obtusa	LC
POACEAE	Stipagrostis uniplumis var. uniplumis	LC
POACEAE	Tragus berteronianus	LC
POLYGALACEAE	Polygala seminuda	LC
PORTULACACEAE	Portulaca kermesina	LC
PORTULACACEAE	Talinum arnotii	LC
RANUNCULACEAE	Clematis brachiata	LC
RHAMNACEAE	Ziziphus mucronata subsp. mucronata	LC
RUBIACEAE	Kohautia caespitosa subsp. brachyloba	LC
SCROPHULARIACEAE	Aptosimum albomarginatum	LC
SCROPHULARIACEAE	Aptosimum elongatum	LC
SCROPHULARIACEAE	Aptosimum lineare var. lineare	LC
SCROPHULARIACEAE	Chaenostoma halimifolium	LC
SCROPHULARIACEAE	Jamesbrittenia atropurpurea subsp. atropurpurea	LC
SCROPHULARIACEAE	Peliostomum leuchorhizum	LC
SCROPHULARIACEAE	Selago mixta	LC
SCROPHULARIACEAE	Sutera griquensis	LC
SOLANACEAE	Datura stramonium	LC
SOLANACEAE	Lycium hirsutum	LC
THYMELAEACEAE	Gnidia polycephala	LC
VAHLIACEAE	Vahlia capensis subsp. vulgaris var. vulgaris	LC
VERBENACEAE	Chascanum pinnatifidum var. pinnatifidum	LC

VERBENACEAE	Lantana rugosa	LC
ZYGOPHYLLACEAE	Tribulus terrestris	LC

## 9 ANNEX 2. LIST OF MAMMALS

List of mammals which have been observed or which are likely to occur in the vicinity of the Hotazel 2 site. Conservation status is from 2016 EWT/SANBI Red List.

Family	Scientific name	Common name	Red list	Number of
ranny	Scientific name	common name	category	records
Bathyergidae	Bathyergus janetta	Namaqua Dune Mole-rat	Least Concern	1
Bathyergidae	Cryptomys hottentotus	Southern African Mole-rat	Least Concern	6
Bathyergidae	Fukomys damarensis	Damara Mole-rat	Least Concern	12
Bovidae	Antidorcas marsupialis	Springbok	Least Concern	7
Bovidae	Oreotragus oreotragus	Klipspringer	Least Concern	6
Bovidae	Oryx gazella	Gemsbok	Least Concern	16
Bovidae	Raphicerus campestris	Steenbok	Least Concern	9
Bovidae	Sylvicapra grimmia	Bush Duiker	Least Concern	8
Bovidae	Tragelaphus strepsiceros	Greater Kudu	Least Concern	12
Canidae	Canis mesomelas	Black-backed Jackal	Least Concern	10
Canidae	Otocyon megalotis	Bat-eared Fox	Least Concern	5
Canidae	Vulpes chama	Cape Fox	Least Concern	7
Cercopithecidae	Papio ursinus	Chacma Baboon	Least Concern	8
Erinaceidae	Atelerix frontalis	Southern African Hedgehog	Near Threatened	9
Felidae	Caracal caracal	Caracal	Least Concern	1
Felidae	Felis nigripes	Black-footed Cat	Vulnerable	3
Felidae	Felis silvestris	Wildcat	Least Concern	1
Felidae	Panthera pardus	Leopard	Vulnerable	4
Gliridae	Graphiurus platyops	Flat-headed African Dormouse	Data deficient	1
Herpestidae	Cynictis penicillata	Yellow Mongoose	Least Concern	2
Herpestidae	Herpestes sanguineus	Slender Mongoose	Least Concern	2
Herpestidae	Suricata suricatta	Meerkat	Least Concern	3
Hyaenidae	Hyaena brunnea	Brown Hyena	Near Threatened	12
Hyaenidae	Proteles cristata	Aardwolf	Least Concern	6
Hystricidae	Hystrix africaeaustralis	Cape Porcupine	Least Concern	16
Leporidae	Lepus capensis	Cape Hare	Least Concern	18
Leporidae	Lepus saxatilis	Scrub Hare	Least Concern	16
				FO

Leporidae	Pronolagus rupestris	Smith's Red Rock Hare	Least Concern	14
Macroscelididae	Elephantulus intufi	Bushveld Elephant Shrew	Least Concern	1
Macroscelididae	Elephantulus myurus	Eastern Rock Elephant Shrew	Least Concern	29
Macroscelididae	Elephantulus rupestris	Western Rock Elephant Shrew	Least Concern	37
Macroscelididae	Macroscelides proboscideus	Short-eared Elephant Shrew	Least Concern	1
Manidae	Smutsia temminckii	Ground Pangolin	Vulnerable	23
Muridae	Aethomys chrysophilus	Red Veld Aethomys	Least Concern	3
Muridae	Aethomys namaquensis	Namaqua Rock Mouse	Least Concern	171
Muridae	Desmodillus auricularis	Cape Short-tailed Gerbil	Least Concern	38
Muridae	Gerbilliscus brantsii	Highveld Gerbil	Least Concern	4
Muridae	Gerbilliscus leucogaster	Bushveld Gerbil	Least Concern	103
Muridae	Gerbilliscus paeba	Paeba Hairy-footed Gerbil	Least Concern	2
Muridae	Gerbilliscus vallinus	Brush-tailed Hairy-footed Gerbil	Least Concern	4
Muridae	Mastomys coucha	Southern African Mastomys	Least Concern	56
Muridae	Mus (Nannomys) minutoides	Southern African Pygmy Mouse	Least Concern	27
Muridae	Otomys auratus	Southern African Vlei Rat	Near Threatened	3
Muridae	Parotomys brantsii	Brants's Whistling Rat	Least Concern	1
Muridae	Rhabdomys pumilio	Xeric Four-striped Grass Rat	Least Concern	41
Mustelidae	Ictonyx striatus	Striped Polecat	Least Concern	2
Mustelidae	Mellivora capensis	Honey Badger	Least Concern	4
Nesomyidae	Saccostomus campestris	Southern African Pouched Mouse	Least Concern	45
Orycteropodidae	Orycteropus afer	Aardvark	Least Concern	4
Pedetidae	Pedetes capensis	South African Spring Hare	Least Concern	23
Procaviidae	Procavia capensis	Cape Rock Hyrax	Least Concern	15
Sciuridae	Xerus inauris	South African Ground Squirrel	Least Concern	16
Soricidae	Crocidura cyanea	Reddish-gray Musk Shrew	Least Concern	3
Soricidae	Crocidura hirta	Lesser Red Musk Shrew	Least Concern	12
Suidae	Phacochoerus africanus	Common Warthog	Least Concern	11

## 10 ANNEX 2. LIST OF REPTILES

List of reptiles which are likely to occur at the proposed Hotazel 2 site, based on the ReptileMap database. Conservation status is from Bates et al. (2014).

Family	Scientific name	Common	Red list	Number of
Family	Scientific name	Common name	category	records
Agamidae	Agama aculeata aculeata	Common Ground Agama	Least Concern	41
Agamidae	Agama atra	Southern Rock Agama	Least Concern	17
Amphisbaenidae	Monopeltis mauricei	Maurice's Worm Lizard	Least Concern	1
Amphisbaenidae	Zygaspis quadrifrons	Kalahari Dwarf Worm Lizard	Least Concern	4
Chamaeleonidae	Chamaeleo dilepis dilepis	Common Flap-neck Chameleon	Least Concern	8
Colubridae	Dasypeltis scabra	Rhombic Egg-eater	Least Concern	2
Colubridae	Dispholidus typus typus	Boomslang	Least Concern	3
Colubridae	Philothamnus semivariegatus	Spotted Bush Snake	Least Concern	1
Colubridae	Telescopus semiannulatus semiannulatus	Eastern Tiger Snake	Least Concern	9
Cordylidae	Karusasaurus polyzonus	Karoo Girdled Lizard	Least Concern	7
Elapidae	Aspidelaps scutatus scutatus	Speckled Shield Cobra	Least Concern	4
Elapidae	Dendroaspis polylepis	Black Mamba	Least Concern	1
Elapidae	Naja nigricincta woodi	Black Spitting Cobra	Least Concern	2
Elapidae	Naja nivea	Cape Cobra	Least Concern	4
Gekkonidae	Chondrodactylus angulifer	Giant Ground Gecko	Least Concern	4
Gekkonidae	Chondrodactylus angulifer angulifer	Common Giant Ground Gecko	Least Concern	9
Gekkonidae	Chondrodactylus bibronii	Bibron's Gecko	Least Concern	3
Gekkonidae	Lygodactylus bradfieldi	Bradfield's Dwarf Gecko	Least Concern	1
Gekkonidae	Lygodactylus capensis capensis	Common Dwarf Gecko	Least Concern	8
Gekkonidae	Pachydactylus capensis	Cape Gecko	Least Concern	14
Gekkonidae	Pachydactylus rugosus	Common Rough Gecko	Least Concern	1
Gekkonidae	Pachydactylus wahlbergii wahlbergii	Kalahari Ground Gecko	Least Concern	12
Gekkonidae	Ptenopus garrulus garrulus	Common Barking Gecko	Least Concern	12
Gerrhosauridae	Gerrhosaurus flavigularis	Yellow-throated Plated Lizard	Least Concern	1
Lacertidae	Heliobolus lugubris	Bushveld Lizard	Least Concern	23
Lacertidae	Meroles squamulosus	Common Rough-scaled Lizard	Least Concern	3
Lacertidae	Nucras intertexta	Spotted Sandveld Lizard	Least Concern	14

Lacertidae	Pedioplanis lineoocellata lineoocellata	Spotted Sand Lizard	Least Concern	37
Lacertidae	Pedioplanis namaquensis	Namaqua Sand Lizard	Least Concern	4
Lamprophiidae	Aparallactus capensis	Black-headed Centipede-eater	Least Concern	1
Lamprophiidae	Atractaspis bibronii	Bibron's Stiletto Snake	Least Concern	4
Lamprophiidae	Atractaspis duerdeni	Duerden's Stiletto Snake	Least Concern	1
Lamprophiidae	Boaedon capensis	Brown House Snake	Least Concern	9
Lamprophiidae	Lycophidion capense capense	Cape Wolf Snake	Least Concern	4
Lamprophiidae	Prosymna sundevallii	Sundevall's Shovel-snout	Least Concern	6
Lamprophiidae	Psammophis brevirostris	Short-snouted Grass Snake	Least Concern	9
Lamprophiidae	Psammophis notostictus	Karoo Sand Snake	Least Concern	1
Lamprophiidae	Psammophis trinasalis	Fork-marked Sand Snake	Least Concern	10
Lamprophiidae	Pseudaspis cana	Mole Snake	Least Concern	7
Lamprophiidae	Xenocalamus bicolor bicolor	Bicoloured Quill-snouted Snake	Least Concern	1
Leptotyphlopidae	Leptotyphlops scutifrons scutifrons	Peters' Thread Snake		6
Pelomedusidae	Pelomedusa subrufa	Central Marsh Terrapin	Least Concern	4
Pythonidae	Python natalensis	Southern African Python	Least Concern	1
Scincidae	Acontias kgalagadi kgalagadi	Striped Blind Legless Skink	Least Concern	6
Scincidae	Panaspis wahlbergi	Wahlberg's Snake-eyed Skink	Least Concern	1
Scincidae	Trachylepis occidentalis	Western Three-striped Skink	Least Concern	12
Scincidae	Trachylepis punctatissima	Speckled Rock Skink	Least Concern	12
Scincidae	Trachylepis punctulata	Speckled Sand Skink	Least Concern	1
Scincidae	Trachylepis spilogaster	Kalahari Tree Skink	Least Concern	38
Scincidae	Trachylepis sulcata sulcata	Western Rock Skink	Least Concern	15
Scincidae	Trachylepis variegata	Variegated Skink	Least Concern	49
Testudinidae	Psammobates oculifer	Serrated Tent Tortoise	Least Concern	10
Testudinidae	Stigmochelys pardalis	Leopard Tortoise	Least Concern	3
Typhlopidae	Rhinotyphlops lalandei	Delalande's Beaked Blind Snake	Least Concern	1
Varanidae	Varanus albigularis albigularis	Rock Monitor	Least Concern	13
Viperidae	Bitis arietans arietans	Puff Adder	Least Concern	10

## 11 ANNEX 3. LIST OF AMPHIBIANS

List of amphibians which are likely to occur in the vicinity of the Hotazel 2 site, according to the Southern African Atlas of Frogs. Conservation is from Minter et al. (2004).

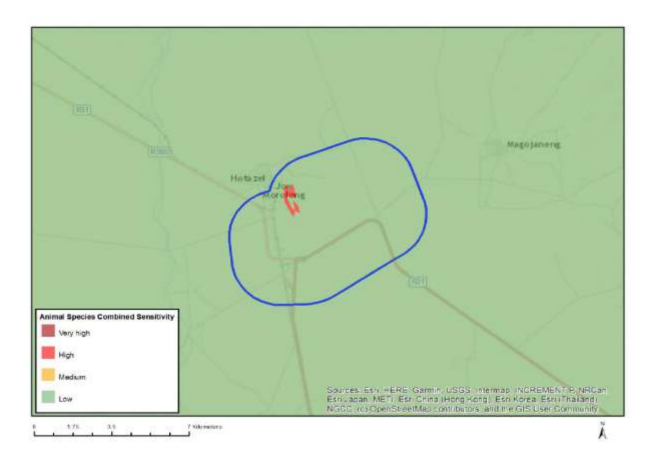
Family	Genus	Species	Common name	Red list category
Brevicepitidae	Breviceps	adspersus	Bushveld Rain Frog	Least Concern
Bufonidae	Amietophrynus	gutturalis	Guttural Toad	Least Concern
Bufonidae	Amietophrynus	poweri	Power's Toad	Least Concern
Bufonidae	Amietophrynus	rangeri	Raucous Toad	Least Concern
Bufonidae	Poyntonophrynus	vertebralis	Southern Pygmy Toad	Least Concern
Bufonidae	Vandijkophrynus	gariepensis	Karoo Toad	Least Concern
Pipidae	Xenopus	laevis	Common Platanna	Least Concern
Pyxicephalidae	Amietia	angolensis	Common or Angola River Frog	Least Concern
Pyxicephalidae	Cacosternum	boettgeri	Common Caco	Least Concern
Pyxicephalidae	Pyxicephalus	adspersus	Giant Bull Frog	Near Threatened
Pyxicephalidae	Tomopterna	cryptotis	Tremelo Sand Frog	Least Concern

# 12 ANNEX 3. RESULTS OF DEA SCREENING TOOL

A summary of the outputs of the DEA Screening Tool for the site and grid connection corridors is provided below. There are no sensitive features mapped within the study area.

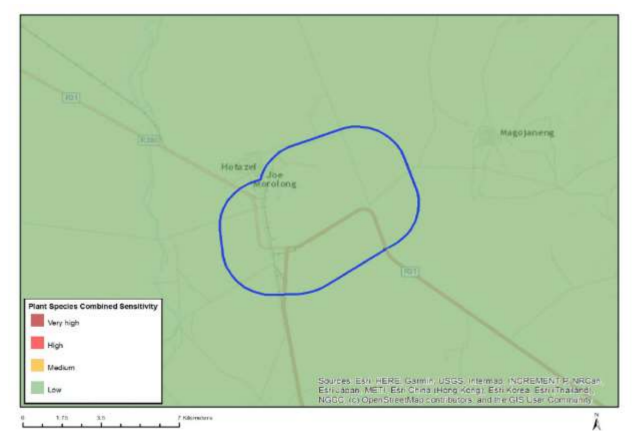
## Animal Species Theme

The relative animal species theme sensitivity is provided below and indicates that the site does not fall within the known or modelled range of any terrestrial animal species of high conservation concern. There is a small high sensitivity area around Hotazel, but this is due to the potential presence of Verreaux's Eagle which is outside the scope of this study.



## **Plant Species Theme**

The relative plant species theme sensitivity is provided below and indicates that the site falls within an area considered to be low sensitivity with no known species of conservation concern.



Hotazel 2 Solar Energy Facility

# **Terrestrial Biodiversity Theme Sensitivity**

The terrestrial biodiversity theme sensitivity map is illustrated below. There are no sensitive features within or near the development site.

