

Terrestrial Biodiversity, Plant and Animal Species Impact Assessment Report A TERRESTRIAL BIODIVERSITY IMPACT ASSESSMENT (PLANT AND ANIMAL SPECIES) FOR THE PROPOSED DEVELOPMENT OF THE MOPANE SOLAR PV 5 ON PORTION 2 OF THE FARM ROOIDRAAI 85 IQ, LOCATED WITHIN THE JB MARKS LOCAL MUNICIPALITY, DR KENNETH KAUNDA DISTRICT MUNICIPALITY, NORTH WEST PROVINCE

November 2022



Prepared for: VOLTALIA SOUTH AFRICA (PTY) LTD Compiled by Dr BJ Henning Document version 1.0 – Draft

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A TERRESTRIAL BIODIVERSITY IMPACT ASSESSMENT (INCLUDING PLANT AND ANIMAL SPECIES ASSESSMENT) FOR THE PROPOSED DEVELOPMENT OF THE MOPANE SOLAR PV 5 ON PORTION 2 OF THE FARM ROOIDRAAI 85 IQ, LOCATED WITHIN THE JB MARKS LOCAL MUNICIPALITY, DR KENNETH KAUNDA DISTRICT MUNICIPALITY, NORTH WEST PROVINCE

November 2022

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	Registered Interested and Affected Parties	

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# Curriculum Vitae

# **CURRICULUM VITAE**

# B J Henning

# **PhD Plant Ecology**

# PERSONAL DETAILS

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Date of Birth:	1976-09-06
Profession/Specialization:	Senior Ecologist
Years with Firm:	6 years (previously 2006-2012 & since May 2020)
Nationality:	South African
Years' experience:	15 years

# QUALIFICATIONS

University attended:	University of Pretoria, Pretoria (1995- 2002)		
	PhD Plant Ecology, MSc (Botany), BSc (Hons.), BSc		

# COURSES

Advanced Wetland Course (UP CE, 2010)

Wetland Rehabilitation Course (UFS, 2015)

Course on wetland offsets (SANBI)

# **KEY QUALIFICATIONS AND EXPERIENCE**

- Senior Ecologist / Soil Science Specialist for Ages Limpopo since September 2006 to 2012 and again since May 2020 involved in the following aspects:
  - Agricultural potential and land capability studies of soils on farms. (Reference: Mr Johan Botha, AGES Limpopo; 0152911577, Mr Herman Gildenhuys, Exigo; 0127512160;)
  - Spatial Development Frameworks.
  - Strategic Development Area Frameworks for local municipalities
  - Vegetation surveys, sensitivity, and zoning analysis of development sites, including eco-estates, mines, residential developments, shopping centres, roads, water supply and other related infrastructure etc (Reference: Mr Johan Botha, AGES Limpopo; 0152911577, Mr Herman Gildenhuys, Exigo; 0127512160;)
  - Faunal analysis and scoping reports (Reference: Mr Johan Botha, AGES Limpopo; 0152911577, Mr Herman Gildenhuys, Exigo; 0127512160)

- o Avifauna studies related to solar plant and power line connection developments.
- Wetland delineations and functional capacity assessments (completed advanced wetland course of the Continued Education Department, University of Pretoria 2010 as well as Wetland rehabilitation course of the University of the North West).
- Wildlife Management Plans and habitat assessment for rare and endangered game species.
- GIS related functions.
- Senior Ecologist for Exigo (previously AGES Gauteng) November 2012 to November 2022. Involved in all the above mentioned aspects.
- Environmental Consultant for Envirodel Wildlife & Ecological Services cc and Dubel Integrated Environmental Services, Polokwane 2004 2006. Involved in the following aspects:
  - Wildlife management plans for game farms /reserves throughout the Limpopo Province
  - Environmental impact assessments (vegetation surveys and faunal scoping reports), habitat suitability analysis and report compilation.
  - Coordinating and performing grass monitoring surveys for the Limpopo Tourism and Parks Board
  - Soil potential studies.
- Environmental Consultant for Ficus pro Environmental Services cc., Modimolle 2004 / 5. Involved mostly in fieldwork, report compilation or impact studies. Reference: Mr. R. Venter (0147173378)
- Subconsultant for AGES (Africa Geo-Environmental Services 2005-2006. Vegetation surveys and sensitivity zoning and analyses. Mr Johan Botha (0836449957)
- Eco-Agent environmental services cc, Pretoria 2002 2004. Involved in environmental impact studies. Prof G. J. Bredenkamp (0825767046), University of Pretoria.
- Enviroguard environmental services cc, Heidelberg 2002 2004. Involved in environmental impact studies. Prof L. R Brown (0825767046).
- GIS related aspects for all the above-mentioned aspects on projects

# **POSITION AND DUTIES**

Employed as Senior Ecological Specialist. Main duties and responsibilities include:

- Compilation of project proposals.
- Conducting specialist assessments

- Ecological assessments
- Soils and Land use potential studies.
- Wetland assessments.
- Wetland rehabilitation plans.
- Ecological & wetland monitoring.
- Biodiversity Action & Management Plans.
- Agricultural assessments.
- Avifauna assessments.
- Wildlife Management Plans and assessments.
- Rehabilitation Strategy & Implementation Programmes (RSIPs)
- Liaison with clients.
- GIS and map compilation.
- Project admin and management.
- Integration and interaction with the environmental consultants.
- Travelling.
- Any ad hoc duties that may be given by immediate manager.

# **Declaration**

I, DR BJ Henning declare that -

- I act as the independent specialist.
- I will perform the work relating to the project in an objective manner, even if this results in views and findings that are not favourable to the project proponent.
- 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 project, including knowledge of the National Environmental Management Act, 1998 (Act No. 107 of 1998) Gazette No. 43310 Government Notice R. 320, Plant and Animal Species Protocols, regulations and any guidelines that have relevance to the activity.
- I will comply with the Act, regulations and all other applicable legislation.
- I will consider, to the extent possible, the matters listed in Regulation 18 of the NEMA EIA Regulations.
- I have no, and will not engage in, conflicting interests in the undertaking of the activity.
- I undertake to disclose to the project proponent 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 project; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority or project proponent.
- All the particulars furnished by me in this document are true and correct; and
- I realise that a false declaration is an offence in terms of Regulation 320 and is punishable in terms of section 24F of the Act.

MA

SIGNATURE OF SPECIALIST NOVEMBER 2022

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#### NOTATIONS AND TERMS

Biota: living things; plants, animals, bacteria

Bottomland: the lowlands along streams and rivers, on alluvial (river deposited) soil.

**Connectivity:** in this context, referring to either the upstream-downstream or lateral (between the channel and the adjacent floodplain) connectivity of a drainage line. Upstream-downstream connectivity is an important consideration for the movement of sediment as well as migratory aquatic biota. Lateral connectivity is important for the floodplain species dependent on the wetting and nutrients associated with overbank flooding.

Endorheic: closed drainage e.g., a pan.

Floristic: of flora (plants).

**Floodplain:** wetland inundated when a river overtops its banks during flood events resulting in the wetland soils being saturated for extended periods of time.

**Gley:** soil material that has developed under anaerobic conditions because of prolonged saturation with water. Grey and sometimes blue or green colours predominate but **mottles** (yellow, red, brown, and black) may be present and indicate localised areas of better aeration.

**Groundwater:** subsurface water in the zone in which permeable rocks, and often the overlying soil, are saturated under pressure equal to or greater than atmospheric.

Horizon: see soil horizons.

**Hydrophyte:** any plant that grows in water or on a substratum that is at least periodically deficient in oxygen because of soil saturation or flooding; plants typically found in wet habitats.

Hydro-geomorphic: refers to the water source and geology forms.

**Hydrology** is defined in this context as the distribution and movement of water through a wetland and its soils.

**Geomorphology** is defined in this context as the distribution and retention patterns of sediment within the wetland.

**Infilling:** dumping of soil or solid waste onto the wetland surface. Infilling generally has a very high and permanent impact on wetland functioning and is like drainage in that the upper soil layers are rendered less wet, usually so much so that the area no longer functions as a wetland.

**Mottles:** soils with variegated colour patters are described as being mottled, with the "background colour" referred to as the matrix and the spots or blotches of colour referred to as mottles.

**Organic soil material**: soil material with a high abundance of un-decomposed plant material and humus.

**Palustrine (wetland):** all non-tidal wetlands dominated by persistent emergent plants (e.g., reeds) emergent mosses or lichens, or shrubs or trees (see Cowardin *et al.*, 1979).

**Perched water table:** the upper limit of a zone of saturation in soil, separated by a relatively impermeable unsaturated zone from the main body of groundwater.

**Permanently wet soil:** soil which is flooded or waterlogged to the soil surface throughout the year, in most years.

**Riparian:** the area of land adjacent to a stream or river that is influenced by stream-induced or related processes. Riparian areas which are saturated or flooded for prolonged periods would be considered wetlands and could be described as **riparian wetlands**. Some riparian areas are not wetlands (e.g., an area where alluvium is periodically deposited by a stream during floods, but which is well drained).

**Roughness coefficient:** an index of the roughness of a surface; a reflection of the frictional resistance offered by the surface to water flow.

Runoff: total water yield from a catchment including surface and subsurface flow.

**Seasonally wet soil:** soil which is flooded or waterlogged to the soil surface for extended periods (>1 month) during the wet season but is predominantly dry during the dry season.

**Sedges:** grass-like plants belonging to the family *Cyperaceae*, sometimes referred to as nutgrasses. Papyrus is a member of this family.

**Soil drainage classes:** describe the soil moisture conditions as determined by the capacity of the soil and the site for removing excess water. The classes range from very well drained, where excess water is removed very quickly, to very poorly drained, where excess water is removed very slowly. Wetlands include all soils in the very poorly drained and poorly drained classes, and some soils in the somewhat poorly drained classe. These three classes are roughly equivalent to the permanent, seasonal and temporary classes.

**Soil horizons:** layers of soil that have uniform characteristics and have developed through pedogenic processes; they are bound by air, hard rock or other horizons (i.e., soil material that has different characteristics).

**Soil profile:** the vertically sectioned sample through the soil mantle, usually consisting of two or three horizons (Soil Classification Working Group, 1991).

**Soil saturation:** the soil is considered saturated if the water table or **capillary fringe** reaches the soil surface (Soil Survey Staff, 1992).

**Temporarily wet soil:** the soil close to the soil surface (i.e., within 50 cm) is wet for periods > 2 weeks during the wet season in most years. However, it is seldom flooded or saturated at the surface for longer than a month.

**Terrain unit classes:** areas of the land surface with homogenous form and slope. Terrain may be seen as being made up of all or some of the following units: crest (1), scarp (2), mid-slope (3), foot-slope (4) and valley bottom (5).

Transpiration: the transfer of water from plants into the atmosphere as water vapour

**Unchanneled valley bottom:** linear fluvial, net depositional valley bottom surfaces which do not have a channel. The valley floor is a depositional environment composed of fluvial or colluvial deposited sediment. These systems tend to be found in the upper catchment areas.

Vegetation is defined in this context as the vegetation structural and compositional state.

Water regime: when and for how long the soil is flooded or saturated.

Water Quality largely self-explanatory and reflecting the changes in quality because of changes in land use or as a direct result of activities within the wetland itself that could lead to changes in the quality of the water flowing through and within the wetland.

Waterlogged: soil or land saturated with water long enough for anaerobic conditions to develop.

**Wetland:** 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 under normal circumstances supports or would support vegetation typically adapted to life in saturated soil.

**Wetland catchment:** the area up-slope of the wetland from which water flows into the wetland and including the wetland itself.

Wetland delineation: The determination and marking of the boundary of a wetland on a map.

# LIST OF ABBREVIATIONS

Abbreviation	Description		
ARC	Agricultural Research Council		
C-Plan	Conservation Plan		
CSIR	Council for Scientific and Industrial Research		
DAFF	Department of Agriculture, Forestry and Fisheries		
DEA	Department of Environmental Affairs		
DME	Department of Minerals and Energy Affairs		
DWS	Department of Water and Sanitation		
EAP	Environmental Assessment Practitioner		
EIA	Environmental Impact Assessment		
EIS	Ecological Importance and Sensitivity		
EMPR	Environmental Management Programme Report		
ENPAT	Environmental Potential Atlas		
GIS	Geographic Information Systems		
GPS	Geographical Positioning System		
HGM	Hydro-Geomorphic		
HFI	Hydrological Function and Importance		
IHI	Index of Habitat Integrity		
IUCN	World Conservation Union		
MAE	Mean Annual Evaporation		
MAMSL	Meter Above Mean Sea Level		
MAP	Mean Annual Precipitation		
MAR	Mean Annual Runoff		
NEMA	National Environmental Management Act		
PES	Present Ecological State		
PESC	Present Ecological Status Class		
PQ4	Priority Quaternary Catchment		
QDS	Quarter Degree Square		
SADC	Southern African Development Community		
SANBI	South African National Biodiversity Institute		
WMA	Water Management Area		
WHO	World Health Organisation		

# **1** ASSIGNMENT

AGES Limpopo (Pty) Ltd was appointed by **VOLTALIA SOUTH AFRICA (PTY) LTD** to conduct a terrestrial biodiversity, plant species and animal species impact assessment for the proposed development of a solar plant named as follows:

• Mopane Solar PV 5.

The project site includes the establishment of a renewable energy generation facilities (Photovoltaic Power Plants) with associated infrastructure and structures, and power lines on Portion 2 of the farm Rooidraai 85 IQ, located within the JB Marks Local Municipality, Dr Kenneth Kaunda District Municipality, North West Province. The project site is located ±7 km northwest of Welverdiend along the border between Gauteng and the North West Province. The Eskom Carmel Main Transmission Substation (MTS) is located 16.4 km South-East of project sites.

The Species Environmental Impact Assessments Guideline has been developed in support of the Terrestrial Biodiversity, Plant and Animal Species protocols that were gazetted 30th October 2020 (Government Notice number 1150). This guideline provides details for implementing relevant species protocols and is available for use to plant and animal specialists, environmental assessment practitioners and Competent Authorities.

According to the national web-based environmental screening tool in terms of National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998), the site has the following sensitivities:

- Terrestrial Biodiversity: Very High Sensitivity (Figure 1).
- Animal Species Theme: Medium or Low Sensitivity (Figure 2).
- Plant Species Theme: Medium or Low Sensitivity (Figure 3).

A pre-screening site visit was therefore conducted to determine if the assessment was accurate and if the studies recommended should be conducted. After the site visit the following was concluded:

- The site has a HIGH Sensitivity from a terrestrial biodiversity perspective due to the presence of indigenous grassland.
- The site has a Medium Sensitivity from an Animal Species Theme Perspective due to the presence of natural fauna habitats.
- The site has a Medium Sensitivity from a Plant Species Theme Perspective due to the presence of indigenous grassland.

After the assessment, it was concluded that a detailed terrestrial biodiversity, plant species theme and animal species theme assessment should be conducted.

This report will include a detailed impact assessment of the proposed development site on the biodiversity of the site. This assessment is essential as it will contribute to meeting the

requirements of the National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998) in compliance with Gazette No. 43310 Government Notice R320.

The activities pertinent to this application are reflected below:

• Activity 15 - The clearance of an area of 20 hectares or more of indigenous vegetation.

"indigenous vegetation" refers to vegetation consisting of indigenous plant species occurring naturally in an area, regardless of the level of alien infestation and where the topsoil has not been lawfully disturbed during the preceding ten years.

The assignment is interpreted as follows: Compile a terrestrial biodiversity assessment on the flora (vegetation units), fauna and general ecology of the site and determine the potential impacts of the proposed development on the fauna and flora of the area as well as any impacts on the wetlands and proposed mitigation measures. The study will be done according to guidelines and criteria set by North West Department of Economic Development, Environment, Conservation and Tourism (NW DEDECT) and the regulations recently gazetted for biodiversity studies as well as animal and plant species protocols.

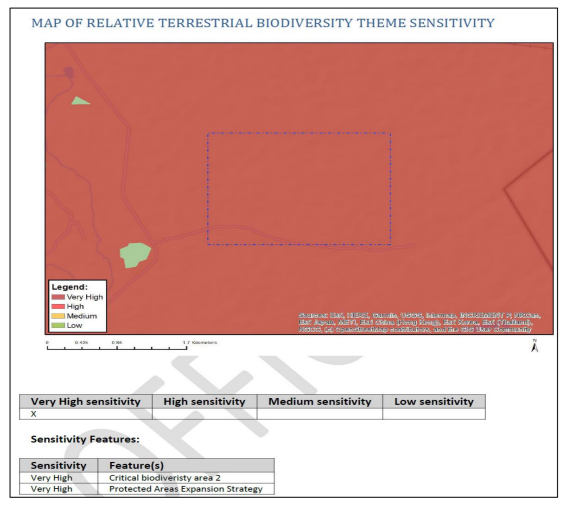
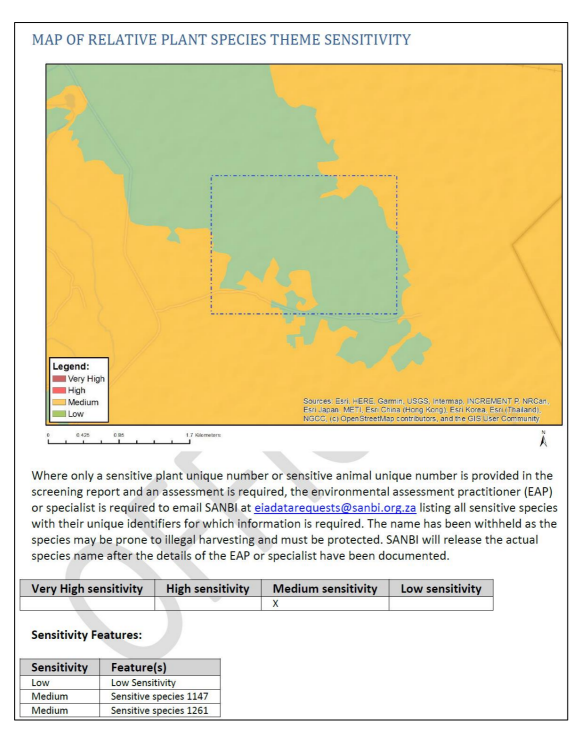


Figure 1. Terrestrial Biodiversity Sensitivity as obtained from the EIA screening tool for the site.

MAP OF R	ELATIVE	ANIMAL SPEC	IES THEME SENSITI	VITY	
Legend: Very Hig High Medium Low		11 Kilometers	Sources: Esri, HERE, Gar Esri Japan, METI, Esri Ch	min, USGS, Intermap, INGREM ina (Hong Kong), Esri Korea, E p contributors, and the GIS Use	sri (Thailand),
Where only a screening rep or specialist i with their un species may species name	a sensitive port and and is required ique ident be prone t e after the	plant unique numb n assessment is req to email SANBI at g ifiers for which info o illegal harvesting details of the EAP o	per or sensitive animal uni uired, the environmental <u>eiadatarequests@sanbi.o</u> prmation is required. The and must be protected. So or specialist have been do	assessment practiti rg.za listing all sensi name has been with ANBI will release th	ioner (EAP) itive species nheld as the
Very High se	nsitivity	High sensitivity	Medium sensitivity	Low sensitivity	
Sensitivity Fe			1		
Sensitivity	Feature	s)			
Low		confirmation			
Medium	Aves-Tyto				
Medium	Aves-Eupo	odotis senegalensis			

Figure 2. Animal Species Theme Sensitivity as obtained from the EIA screening tool for the site.



# Figure 3. Plant Species Theme Sensitivity as obtained from the EIA screening tool for the site.

# 1.1 INFORMATION SOURCES

- All relevant topographical maps, aerial photographs and information (previous studies and environmental databases) related to the ecological components in the study area.
- Requirements regarding the fauna and flora survey as regulated by the newest terrestrial biodiversity, plant species theme and animal species theme protocols (National Environmental Management Act No. 107 of 1998 - Gazette No. 43310 Government Notice R. 320).

- Requirements regarding the fauna and flora survey as requested by North West Department of Rural, Environment and Agricultural Development (NW DREAD).
- Legislation pertaining to the fauna and flora study as relevant.
- Red data species list from the South African National Biodiversity Institute (SANBI), including the species data for the terrestrial biodiversity and the red listed species potentially occurring on site was obtained from the EIA screening tool prior to the site visit.
- Information on plant and animal species recorded for the various Quarter Degree Squares
  was extracted from the SABIF/SIBIS database hosted by SANBI and the faunal databases
  hosted by the Animal Demography Unit (ADU). This includes is a considerably larger area
  than the study area, but this is necessary to ensure a conservative approach as well as
  counter the fact that the site itself has not been well sampled in the past.
- Vegetation types and their conservation status were extracted from the South African National Vegetation Map (Mucina and Rutherford 2006) as well as the National List of Threatened Ecosystems (2011), where relevant.
- Critical Biodiversity Areas were obtained from the various coverages produced by the North West C-Plan.

# 1.2 REGULATIONS GOVERNING THIS REPORT

# 1.2.1 National Environmental Management Act, 1998 (Act No. 107 of 1998) - Gazette No. 43310 Government Notice R. 320

This report was prepared in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) Gazette No. 43310 Government Notice R. 320. Specialist reports includes a list of requirements to be included in a specialist report for a Terrestrial Biodiversity, Plant Species and Animal Species Assessment

- 1. A specialist report or a report prepared in terms of these regulations must contain:
  - a. Details of
    - i. The specialist who prepared the report; and
    - ii. The expertise of that specialist to compile a specialist report, including a curriculum vitae.
  - b. A declaration that the specialist is independent in a form as may be specified by the competent authority.
  - c. An indication of the scope of, and purpose for which, the report was prepared.
  - d. The date and season of the site investigation and the relevance of the season to the outcome of the assessment.

- e. A description of the methodology adopted in preparing the report or carrying out the specialized process.
- f. The specific identified sensitivity of the site related to the activity and its associated structures and infrastructure.
- g. An identification of any areas to be avoided, including buffers.
- A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers.
- i. A description of any assumptions made and any uncertainties or gaps in knowledge.
- j. A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment.
- k. Any mitigation measures for inclusion in the EMPr.
- I. Any conditions for inclusion in the environmental authorisation.
- m. Any monitoring requirements for inclusion in the EMPr or environmental authorisation.
- n. A reasoned opinion
  - i. As to whether the proposed activity or portions thereof should be authorised and
  - ii. If the opinion is that the proposed activity or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr and where applicable, the closure plan.
- o. A description of any consultation process that was undertaken while preparing the specialist report.
- p. A summary and copies of any comments received during any consultation process and where applicable all responses thereto; and
- q. Any other information requested by the competent authority.

This Act also embraces all three fields of environmental concern namely: resource conservation and exploitation; pollution control and waste management; and land-use planning and development. The environmental management principles include the duty of care for wetlands and special attention is given to management and planning procedures.

# 1.2.2 Conservation of Agricultural Resources Act (Act No. 43 of 1983) (CARA)

This Act regulates the utilization and protection of wetlands, soil conservation and all matters relating thereto; control and prevention of veld fires, control of weeds and invader plants, the prevention of water pollution resulting from farming practices and losses in biodiversity.

# 1.2.3 National Environmental Management Biodiversity Act (Act 10 0f 2004) (NEMBA)

The following aspects of the NEMBA (2004) are important to consider in the compilation of an ecological report. It:

- Lists ecosystems that are threatened or in need of national protection.
- Links to Integrated Environmental Management processes.
- Must be considered in EMPs and IDPs.
- The Minister may make regulations to reduce the threats to listed ecosystems.

# 1.2.4 The National Forest Act (Act 84 of 1998) (NFA)

In terms of section 15(1) of the National Forests Act, 1998, no person may cut, disturb, damage, or destroy any protected tree; or possess, collect, remove, transport, export, purchase, sell, donate or in any other manner acquire or dispose of any protected tree or any product derived from a protected tree, except under a licence or exemption granted by the Minister of Agriculture, Forestry and Fisheries.

#### 1.2.5 Transvaal Nature Conservation Ordinance

This Act deals with the following:

- To provide for the sustainable utilisation and protection of biodiversity within the North West Province.
- To provide for professional hunting.
- To provide for the preservation of caves and cave formations.
- To provide for the establishment of zoos and similar institutions.
- To provide for the appointment of nature conservators.
- To provide for the issuing of permits and other authorisations.
- To provide for offences and penalties for contravention of the Act.
- To implement the provisions of the Ordinance and to provide for matters connected therewith.

#### **1.3 TERMS OF REFERENCE**

#### 1.3.1 Rationale of solar plant development

South Africa currently relies principally on fossil fuels (coal and oil) for the generation of electricity. At the present date, Eskom generates approximately 90% of the electricity used in South Africa. However, South Africa has a largely unexploited potential in renewable energy resources such as solar, wind, biomass, and hydro to produce electricity as opposed to other energy types (liquid fuel or coal). South Africa's electricity supply still heavily relies upon coal power plants, whereas the current number of renewable energy power plants is still limited. In the last few years, the demand for electricity in South Africa has been growing at a rate approximately 3% per annum.

These factors, if coupled with the rapid advancement in community development, have determined the growing consciousness of the significance of environmental impacts, climate change and the need for sustainable development. The use of renewable energy technologies is a sustainable way in which to meet future energy requirements.

The development of clean, green, and renewable energy has been qualified as a priority by the Government of South Africa with a target for 2013 of 10,000 GWh, as planned in the Integrated Resource Plan 1 (IRP1) and with the Kyoto Protocol. Subsequently the Department of Energy of South Africa (DoE) decided to undertake a detailed process to determine South Africa's 20-year electricity plan, called Integrated Resources Plan 2010-2030 (IRP 2010). The IRP1 (2009) and IRP 2010 (2011, updated in March 2014 and in October 2019) outline the Government's vision, policy, and strategy in matter of the use of energy resources and the current status of energy policies in South Africa.

The purpose of the proposed Solar Photovoltaic Plant is to add new capacity for the generation of renewable electric energy to the national electricity supply in compliance with the updated IRP 2019 in order to meet the "sustainable growth" of the North West Province. The use of solar radiation for power generation is considered as a non-consumptive use and a renewable natural resource which does not produce greenhouse gas emissions. The generation of renewable energy will contribute to the growth of South Africa's electricity market, which has been primarily dominated up to this date by coal-based power generation. With specific reference to photovoltaic energy, and the proposed project, it is important to consider that South Africa has one of the highest levels of solar radiation in the world.

The proposed solar park will assist the Eskom grid to meet the high energy demand related to the industrial activities conducted in the Carletonville area. The purpose of the proposed Mopane Solar PV 5 is to add new capacity for the generation of electrical energy to the national electricity supply, in compliance with the Minister's Determinations and to meet "electricity consumptions growth" of the North West Province.

# 1.3.2 Objectives

- 1. The primary aim of this project is to investigate options for enhancing and / or maintaining biodiversity to mitigate the impact of the development and related infrastructure with the overall objective of preventing further loss of biodiversity. The product would be a tool for promoting and lobbying for the recognition of the importance of species habitat and habitat conservation. Options available to maintain the current level of floral diversity include:
  - a. Protection of native vegetation restored elsewhere in return for unavoidable clearing.
  - b. Minimisation of habitat fragmentation.
  - c. Minimisation of any threats to the native flora and fauna and their habitats during the construction and operational phases of the developments and.
  - d. Rehabilitation to establish plant communities / landscaping that will provide future habitat values.
- To produce a clear and agreed species and habitat priorities for conservation actions. This includes the following:
  - i. Determine the ecological impacts and actions the developments will have on the biodiversity on a species and habitat level.
  - ii. Conduct a risk analyses of the impacts identified to determine the significance of the impacts on the fauna and flora of the study area.
  - iii. Protection and enhancement of vegetation habitats of high conservation value.
  - iv. Retention of a substantial amount of native vegetation/habitat of adequate size and configuration to promote conservation of existing flora communities.
  - v. Retention and/or creation of vegetation links, wildlife corridors and vegetation buffers wherever possible, subject to appropriate bush fire risk management;
  - vi. The protection of water quality in the locality so as not to threaten native aquatic flora that rely on the watercourse for survival.
- 3. Provide recommendations on the ecological mitigation measures to be implemented by the developer and the way forward.

#### 1.3.3 Scope

- 1. Conduct a field study to determine the state of the vegetation on site:
  - i. After studying the aerial photograph determine the previous state of the vegetation compared to the current state of the vegetation on site.
  - ii. Conduct a site visit and list the plant species (trees, shrubs, grasses, succulents and other herbaceous species of special interest) present for plant communities still present after construction.
  - iii. Identify potential red data plant species, possible encroacher species, medicinal plants of value and exotic plant species.

- 2. Determine the ecological impact the development will have on the fauna and flora of the site and conduct an impact rating assessment.
- 3. Fauna scoping
  - a. List the potential fauna (mammal species, red data birds, reptiles, amphibians, invertebrates) present linked to the specific potential habitats that occur as identified in the vegetation survey.
  - b. Analyse the data and identify potential red data fauna species, as well as other endemic or protected species of importance.
  - c. Indicate species mitigation measures and management measures to be implemented to prevent any negative impacts on the fauna of the area.
- 4. General
  - a. Identify and describe ecologically sensitive areas. Create a sensitivity map to indicate specific sensitive areas based on various environmental parameters like natural vegetation in a good condition, rockiness, slopes, floodlines etc.
  - b. Identify problem areas in need of special treatment or management, e.g., bush encroachment, erosion, degraded areas, reclamation areas.
  - c. Make recommendations, impact ratings and risk assessments for each specific impact.

# 1.3.4 Limitations and assumptions

- Maintaining due cognisance of the integrity and accuracy of the ecological survey, it should be stated that the ecological resources identified during the study do not necessarily represent all the ecological resources present on the property.
- To obtain a comprehensive understanding of the dynamics of communities and the status of endemic, rare or threatened species in an area, ecological studies should ideally be replicated over several seasons and over a few years. However, due to project time constraints such long-term studies are not feasible.
- Most threatened plant species are extremely seasonal and only flower during specific periods of the year,
- Most threatened faunal species are extremely secretive and difficult to survey even during thorough field surveys conducted over several seasons.
- The detailed surveys focused on the proposed development footprint of the solar park. Although surveys were conducted in other areas of the site during the pre-screening and siting exercise, these areas were identified as sensitive and unsuitable for the development, and therefore no further surveys in these areas were considered necessary.

Thus, even though it might be assumed that survey findings are representative of the ecosystem of the site for the development activities, it should be stated that the possibility exists that individual plants species might have been missed due to the nature of the terrain and size of the study area. Therefore, maintaining due cognisance of the integrity and accuracy of the ecological survey, it should be stated that the ecological resources identified during the study do not necessarily represent all the ecological resources present on the property.

# 2 METHODS

# 2.1 VEGETATION AND PLANT SPECIES SURVEY

Two basic methods were used during the vegetation survey:

- Line transects were walked on the site surveyed to record the plant species present.
   Rare and threatened plant species and any botanically sensitive sites or habitats were searched for in the various vegetation units.
- The Braun-Blanquet survey technique to describe plant communities as ecological units was also used for this study. It allows for the mapping of vegetation and the comparison of the data with similar studies in the area.

The site surveys were conducted on 8 and 9 November 2022. The relevance of the season (summer months) had NO impact on the outcome of the assessment. The vegetation was in a moderate to good condition and most species could be identified, although some species might have been missed due to timing of the flowering season.

The field work was conducted during November 2022 and the timing of the seasonal survey was considered as sufficient due to adequate early rains that fell in the area during October and Early November 2022.

The seasonal survey in November 2022 is considered as sufficient to identify fauna habitats, vegetation units as well as potential red listed flora and fauna. Red listed flora have varying flowering times and early season was considered as a suitable time to conduct the survey and identify red listed and protected flora associated with the grassland vegetation types.

# 2.1.1 Data recorded:

Plant names used in this report are in accordance with Arnold & De Wet (1993), except for a few newly revised species. A list of all plant species present, including trees, shrubs, grasses, forbs, geophytes, and succulents were compiled. All identifiable plant species were listed. Notes were additionally made of any other features that might have an ecological influence as well as potential fauna habitat that might occur.

# 2.1.2 Red data species

A species list of the red data species previously recorded in the vicinity of the development was obtained from the EIA screening tool as well as the South African Biodiversity Institute (SANBI), South Africa as classified by the IUCN red data list categories.

#### 2.1.3 Protected trees

A species list of the protected tree species was obtained from the Department of Forestry. These trees are listed by the NFA (Act 84 of 1998) as protected.

# 2.1.4 Protected plants

A list of protected and specially protected plants was obtained from the Transvaal Nature Conservation Ordinance.

# 2.1.5 Data processing

A classification of vegetation data was done to identify, describe and map vegetation types. The descriptions of the vegetation units include the tree, shrub, and herbaceous layers.

Conservation priority of each vegetation unit was assessed by evaluating the plant species composition in terms of the present knowledge of the vegetation of the North West Province, as well as the vegetation type.

The following four conservation priority categories were used for each vegetation unit:

- High: Ecologically sensitive and valuable land with high species richness that should be conserved, and no development allowed.
- Medium: Land that should be conserved but on which low impact development could be considered with the provision of mitigation measures.
- Medium-low: Land that has some conservation value but on which development could be considered with limited impact on the vegetation / ecosystem. It is recommended that certain sections of the vegetation be maintained.
- Low: Land that has little conservation value and that could be considered for developed with little to no impact on the vegetation / ecosystem.

# 2.2 FAUNA HABITATS AND ANIMALS' SPECIES SURVEY

The fauna survey was conducted as follows:

- A site survey was done to identify potential habitats after identifying the vegetation units. Fauna observed on site or any specific indication of species was noted as confirmed in the species lists.
- A scoping survey was then conducted by comparing the habitat types identified with the preferred habitats of species occurring in the area.
- A survey was thereafter conducted to document species occurring in the habitats on site.

#### 2.2.1 Data recorded:

A list of all species of fauna and their status as observed on the site or that could potentially occur on the site. Notes were made of any specific sensitive or specialized habitats that occur on the site.

#### 2.2.2 Red data species lists

A species list of the red data species of the different faunal classes was obtained from the following references:

- EIA screening tool as relevant for the project area.
- Red Data Book of the Mammals of South Africa (Friedman & Daly, 2004)
- The Atlas of the Southern African Birds digital data on quarter degree grid data (Avian Demography Unit, University of Cape Town)
- Atlas and red data book of the frogs of South Africa, Lesotho, and Swaziland (Minter et al. 2004)
- South African Red Data Book Reptiles and Amphibians. National Scientific Programmes Report no. 151.

#### 2.2.3 Data processing

A comparison of the habitats (vegetation units) occurring on the property was made to the preferred habitats of the faunal species. In addition to species observed on the site, lists of the potential mammal, bird, reptile, amphibian, and insect species were compiled and mitigating measures recommended if needed.

#### 2.3 IMPACT RATING ASSESSMENT MATRIX

An impact can be defined as any change in the physical-chemical, biological, cultural and/or socio-economic environmental system that can be attributed to human activities related to alternatives under study for meeting a project need.

The significance of the impacts will be determined through a synthesis of the criteria below (Plomp, 2004):

Probability. This describes the likelihood of the impact occurring:

- Improbable: The possibility of the impact occurring is very low, due to the circumstances, design, or experience.
- Probable: There is a probability that the impact will occur to the extent that provision must be made, therefore.
- Highly Probable: It is most likely that the impact will occur at some stage of the development.
- Definite: The impact will take place regardless of any prevention plans, and there can only be relied on mitigation actions or contingency plans to contain the effect.

#### Duration. The lifetime of the impact

• Short term: The impact will either disappear with mitigation or will be mitigated through natural processes in a time span shorter than any of the phases.

- Medium term: The impact will last up to the end of the phases, where after it will be negated.
- Long term: The impact will last for the entire operational phase of the project but will be mitigated by direct human action or by natural processes thereafter.
- Permanent: Impact that will be non-transitory. Mitigation either by man or natural processes will not occur in such a way or in such a time span that the impact can be considered transient.

Scale. The physical and spatial size of the impact

- Local: The impacted area extends only as far as the activity, e.g., footprint.
- Site: The impact could affect the whole, or a measurable portion of the abovementioned properties.
- Regional: The impact could affect the area including the neighbouring areas.

Magnitude/ Severity. Does the impact destroy the environment or alter its function?

- Low: The impact alters the affected environment in such a way that natural processes are not affected.
- Medium: The affected environment is altered, but functions and processes continue in a modified way.
- High: Function or process of the affected environment is disturbed to the extent where it temporarily or permanently ceases.

**Significance.** This is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required.

- Negligible: The impact is non-existent or unsubstantial and is of no or little importance to any stakeholder and can be ignored.
- Low: The impact is limited in extent, has low to medium intensity; whatever its probability of occurrence is, the impact will not have a material effect on the decision and is likely to require management intervention with increased costs.
- Moderate: The impact is of importance to one or more stakeholders, and its intensity will be medium or high; therefore, the impact may materially affect the decision, and management intervention will be required.
- High: The impact could render development options controversial or the project unacceptable if it cannot be reduced to acceptable levels; and/or the cost of management intervention will be a significant factor in mitigation.

The following weights will be assigned to each attribute (Table 1):

#### Table 1. Impact rating assessment weights

Aspect	Description	Weight
Probability	Improbable	1
	Probable	2
	Highly Probable	4
	Definite	5
Duration	Short term	1
	Medium term	3
	Long term	4
	Permanent	5
Scale	Local	1
	Site	2
	Regional	3
Magnitude/Severity	Low	2
	Medium	6
	High	8
Significance	Sum (Duration, Scale, Magnitude) x Probability	
	Negligible	<20
	Low	<40
	Moderate	<60
	High	>60

The significance of each activity will be rated without mitigation measures and with mitigation measures for the development.

The mitigation effect of each impact will be indicated without and with mitigation measures as follows:

- Can be reversed.
- Can be avoided, managed or mitigated.
- May cause irreplaceable loss of resources.

# 2.4 SENSITIVITY ASSESSMENT

The ecological sensitivity of any piece of land is based on its inherent ecosystem service and overall preservation of biodiversity.

#### 2.4.1 Ecological function

The ecological function relates to the degree of ecological connectivity between systems within a landscape matrix. Therefore, systems with a high degree of landscape connectivity amongst one another are perceived to be more sensitive and will be those contributing to ecosystem service (e.g., wetlands) or overall preservation of biodiversity.

# 2.4.2 Conservation importance

Conservation importance relates to species diversity, endemism (unique species or unique

processes) and the high occurrence of threatened and protected species or ecosystems protected by legislation.

#### 2.4.3 Sensitivity scale

- High sensitive ecosystem with either low inherent resistance or low resilience towards disturbance factors or highly dynamic systems considered being important for the maintenance of ecosystem integrity. Most of these systems represent ecosystems with high connectivity with other important ecological systems or with high species diversity and usually provide suitable habitat for a few threatened or rare species. These areas should be protected.
- Medium These are slightly modified systems which occur along gradients of disturbances of low-medium intensity with some degree of connectivity with other ecological systems or ecosystems with intermediate levels of species diversity but may include potential ephemeral habitat for threatened species.
- Low Degraded and highly disturbed / transformed systems with little ecological function and which are generally very poor in species diversity.

# 2.5 EIA SCREENING TOOL

The significance of a site or natural feature may only become apparent when it is evaluated in terms of a broader biodiversity context. Put differently, local impacts on biodiversity may seem unimportant, but can become highly significant when interpreted beyond the immediate boundaries of a site. Even if a locality has a history of disturbance such as alien infestation, cultivation, or recurrent fires, and it does not host any plant or animal species of special concern, it may nevertheless be significant for biodiversity conservation when viewed from a landscape or even national perspective.

According to the national web-based environmental screening tool in terms of section 24(5)(h) of the NEMA, 1998 (Act No 107 of 1998) and regulation 16(1)(b)(v) of the EIA regulations, 2014, as amended, the following listed fauna and flora species occur in the project area.

Fauna:

- Tyto capensis:
  - o Status: Vulnerable
  - o Sensitivity: Medium
- Eupodotis senegalensis:
  - o Status: Vulnerable
  - o Sensitivity: Medium

Flora:

- Sensitive species 1261:
  - o Status: Vulnerable
  - o Sensitivity: Medium
- Sensitive species 1147:
  - Status: Endangered
  - o Sensitivity: Medium

# **3** BASELINE ENVIRONMENT

# 3.1 LOCATION AND DESCRIPTION OF ACTIVITY

In view of the growing electricity demand and to use renewable energy resources, VOLTALIA SOUTH AFRICA (PTY) LTD is assessing the feasibility of energy generation facilities, consisting of the construction, operation and maintenance of Photovoltaic (PV) Power Plants with a maximum generation capacity up to 120 MW, at the point of connection.

The project site is on Portion 2 of the farm Rooidraai 85 IQ, located within the JB Marks Local Municipality, Dr Kenneth Kaunda District Municipality, North West Province.

The project site is located  $\pm 7$  km north west of Welverdiend along the border between Gauteng and the North West Province (Figure 4). The Eskom Carmel Main Transmission Substation (MTS) is located 16.4 km South-East of project sites.

The development is located 5.5km north of R501 with access from both the D859 (Preferred) and R501 (alternative).

The developed area (footprint) required for the proposed Mopane Solar PV 5 will be up to 182 hectares. The final size and location of the project footprint will be assessed following the outcomes of the Public Participation Process and of the recommendations and conclusions of the Specialist Studies to be conducted during the Environmental Impact Assessment (EIA) process.

The proposed development (the Photovoltaic (PV) Power Plants and connection infrastructure) consists of the installation of the following equipment:

- Photovoltaic modules (mono-crystalline, poly-crystalline, or bi-facial modules)
- Mounting systems for the PV arrays (single-axis horizontal trackers or fixed structures) and related foundations
- Internal cabling and string boxes
- DC/AC inverters
- Medium voltage stations, hosting LV/MV power transformers
- Medium voltage receiving station(s)

- Workshops & warehouses
- One on-site high-voltage substation and one high-voltage busbar with metering and protection devices
- One on-site high-voltage substation with high-voltage power transformers, stepping up the voltage to 400kV/132kV and one high-voltage busbar with metering and protection devices
- One on-site switching station, with one high-voltage busbar with metering and protection devices
- Battery Energy Storage Systems (BESS), with a Maximum Export Capacity up to 120 MW and a 5-hour storage capacity up to 1250 MWh, with a footprint up to 10 ha, next to the on-site high-voltage substation, within the PV plant footprint / fenced areas
- Electrical system and UPS (Uninterruptible Power Supply) devices
- Lighting system
- Grounding system
- Internal roads
- Fencing of the site and alarm and video-surveillance system
- Water access point, water supply pipelines, water treatment facilities
- Small scale patented wastewater treatment system

During the construction phase, the site may be provided with additional activities which will be removed at the end of construction.

- Water access point, water supply pipelines, water treatment facilities
- Prefabricated buildings
- Workshops & warehouses

The aerial map of the site (including the footprints) is indicated in Figure 5, while the topographical map of the proposed development is presented in Figure 6.

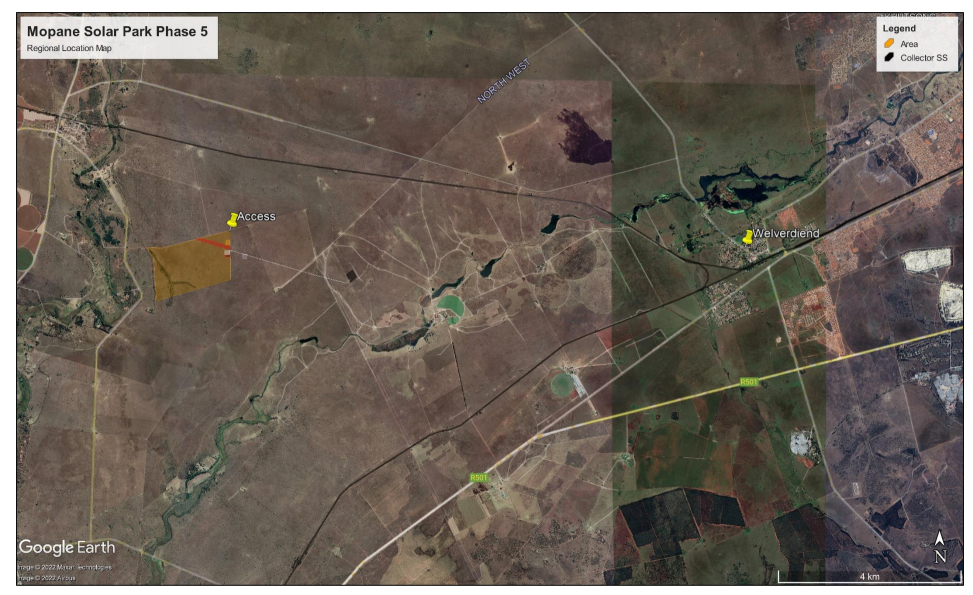


Figure 4. Regional location Map of the project area

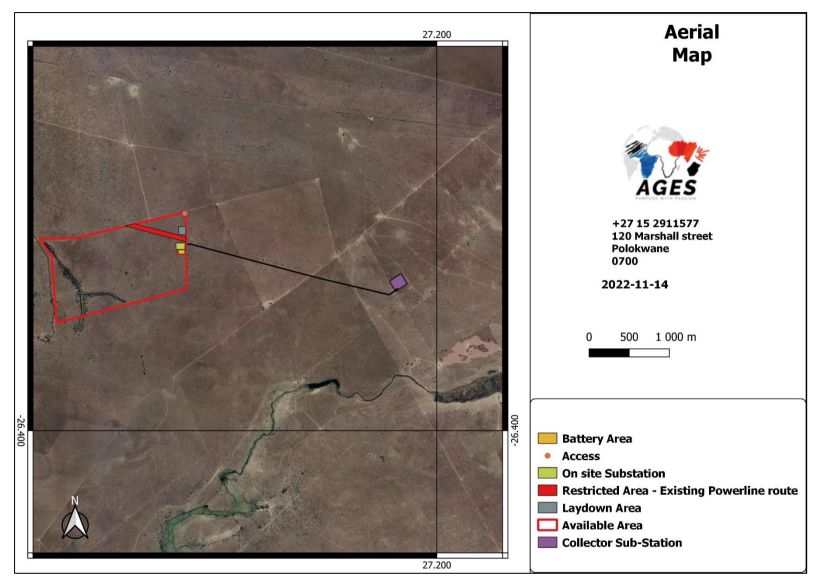


Figure 5. Aerial Map indicating the proposed location of the Solar Plant and associated infrastructure

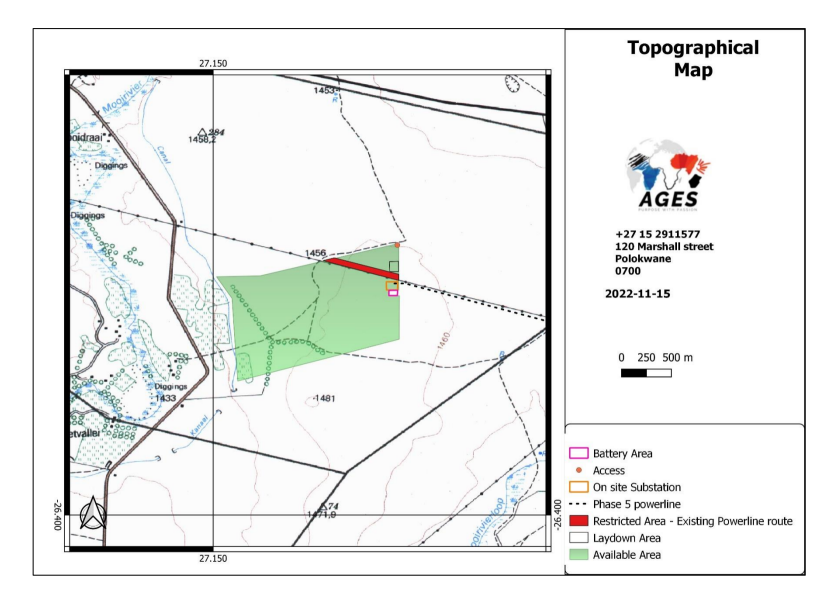


Figure 6. Topographical Map of the project area

## 3.2 CLIMATE

Climate in the broad sense is a major determinant of the geographical distribution of species and vegetation types. However, on a smaller scale, the microclimate, which is greatly influenced by local topography, is also important. Within areas, the local conditions of temperature, light, humidity and moisture vary greatly, and it is these factors which play an important role in the production and survival of plants (Tainton, 1981). The climate for the region can be described as warm-temperate. In terrestrial environments, limitations related to water availability are always important to plants and plant communities.

The spatial and temporal distribution of rainfall is very complex and has great effects on the productivity, distribution and life forms of the major terrestrial biomes (Barbour et al. 1987). The study area is situated within the summer and autumn rainfall region with very dry winters and frequent frost that occurs during the colder winter months. The spatial and temporal distribution of rainfall is very complex and has great effects on the productivity, distribution and life forms of the major terrestrial biomes (Barbour et al. 1987).

The climate for the region is warm-temperate, summer rainfall region, with overall mean annual precipitation of 593mm. Severe, frequent frost occurs, although summer temperatures are high. The mean annual temperature for the area is 16.1°C, and the mean annual frost days is 37 days. Mean Annual Potential Evaporation is 2407mm, with Mean Annual Soil Moisture Stress of 78%.

## 3.3 GEOLOGY AND SOIL TYPES

Geology is directly related to soil types and plant communities that may occur in a specific area (Van Rooyen & Theron, 1996). A Land type unit is a unique combination of soil pattern, terrain and macroclimate, the classification of which is used to determine the potential agricultural value of soils in an area. The land type unit represented within the study area include the Fa14 land type (Land Type Survey Staff, 1987) (ENPAT, 2001). The land type, geology and associated soil types is presented in Table 2 below as classified by the Environmental Potential Atlas, South Africa (ENPAT, 2000).

## Table 2. Land types, geology, and dominant soil types of the proposed development site

Landtype	Soils	Geology
Fa14	Glenrosa and/or Mispah forms (other soils	Dolomite and chert of the Chuniespoort Group;
	may occur), lime rare or absent in the entire	chert gravels are abundant on middle and
	landscape	footslopes including valley bottoms.

Soils associated with the site vary between slightly deeper, loamy red apedal soils, to shallow rocky soils.

## 3.4 TOPOGRAPHY, LANDUSES AND DRAINAGE

The study area lies completely within the Upper Vaal Water Management Area (WMA) and entirely within the Highveld ecoregion (Kleynhans et al., 2005).

The topography is characterised by slightly undulating plains. The topography of the site can be described as generally favourable, when considering that most of the area consists of slopes of less than 1:5. The site is located at an altitude of 1460 meters above mean sea level (AMSL).

Most properties situated within a 500m radius are being used for livestock grazing and crop cultivation. The proposed development land is used for livestock farming at present. The natural vegetation of the varies from intact to planted pastures.

The site is located within the C23G quaternary catchment and is situated in the Upper Vaal Water Management Area. Drainage occurs as sheet-wash into the drainage channels and wetlands on site that eventually drains into the major river namely the Mooi River and Mooiriviersloop River that occurs to the west and south of the site respectively.

## 3.5 SENSITIVITY ANALYSIS AND CONSERVATION ANALYSIS TOOLS

There are several assessments for South Africa as a whole, as well as on provincial levels that allow for detailed conservation planning as well as meeting biodiversity targets for the country's variety of ecosystems. These guides are essential to consult for development projects and will form an important part of the sensitivity analysis. Areas earmarked for conservation in the future, or that are essential to meet biodiversity and conservation targets should not be developed and have a high sensitivity as they are necessary for overall functioning. In addition, sensitivity analysis in the field based in much finer scale data can be used to ground truth the larger scale assessments and put it into a more localised context.

#### 3.5.1 NORTH WEST BIODIVERSITY CONSERVATION PLAN

The purpose of the North West Biodiversity Conservation Plan is to develop the spatial component of a bioregional plan (i.e., map of Critical Biodiversity Areas (CBA) and associated land-use guidelines). The North West Conservation Plan categories for the developments are presented in Figure 7. The following can be concluded regarding developments:

 Most of the proposed development footprints represent CBA1 areas although most of these areas should rather be classified as ESA1 or ESA2 areas. The management objective for this area is to maintain ecosystem functionality and connectivity allowing for limited loss of biodiversity pattern.

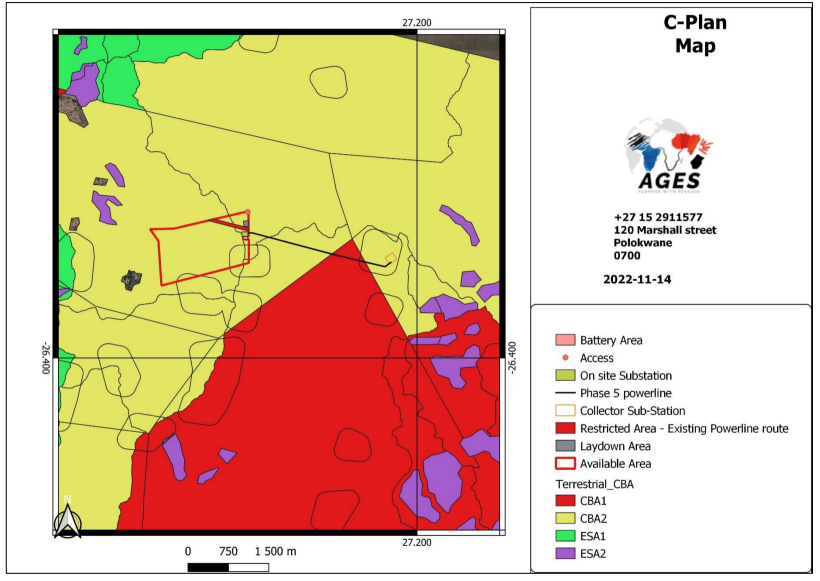


Figure 7. North West C-Plan Map (2015) for the project area

## 3.5.2 PROTECTED AREAS NETWORK AND NATIONAL PROTECTED AREAS EXPANSION STRATEGY (NPAES)

Officially protected areas, either Provincially or Nationally that occur close to a project site could have consequences as far as impacts on these areas are concerned. For the proposed development and associated infrastructure no protected areas occur in proximity, with the closest being the Abe Bailey Provincial Nature Reserve that occurs to the east of the project area (Figure 8).

The NPAES are areas designated for future incorporation into existing protected areas (both National and informal protected areas). These areas are large, mostly intact areas required to meet biodiversity targets, and suitable for protection. They may not necessarily be proclaimed as protected areas in the future and are a broad scale planning tool allowing for better development and conservation planning. No NPAES occur within the project area, although the Vaal Grasslands NPAES occur to the east of the project area (Figure 8).

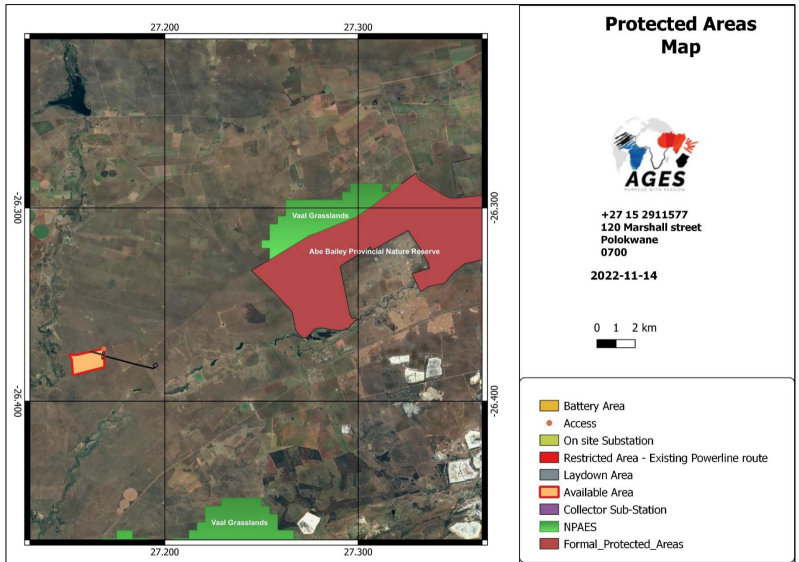


Figure 8. Location of the project area in relation to listed protected areas.

## 3.5.3 IMPORTANT BIRD AREAS

An Important Bird Area (IBA) is an area recognized as being globally important habitat for the conservation of bird populations. Currently there are about 10,000 IBAs worldwide. At present, South Africa has 124 IBA's, covering over 14 million hectares of habitat for our threatened, endemic and congregatory birds. Yet only million hectares of the total land surface covered by our IBA's legally protected. The BirdLife SA IBA programme continues a programme of stewardship which will ultimately achieve formal protection (Birdlife, 2013). The project area is not located within or close to any IBA.

## 3.5.4 NATIONALLY THREATENED ECOSYSTEMS

The list of national Threatened Ecosystems has been gazetted (NEM:BA: National list of ecosystems that are threatened and in need of protection) and result in several implications in terms of development within these areas. Four basic principles were established for the identification of threatened ecosystems. These include:

- The approach must be explicit and repeatable.
- The approach must be target driven and systematic, especially for threatened ecosystems.
- The approach must follow the same logic as the IUCN approach to listing threatened species, whereby a few criteria are developed, and an ecosystem is listed based on its highest-ranking criterion: and
- The identification of ecosystems to be listed must be based on scientifically credible, practical, and simple criteria, which must translate into spatially explicit identification of ecosystems.

Areas were delineated based on as fine a scale as possible and are defined by one of several assessments: These areas are essential for conservation of the country's ecosystems as well as meeting conservation targets. The project area is not located within any listed threatened ecosystem, although the Vaal-Vet Sandy Grasslands and Eastern Temperate Freshwater Wetlands Listed Threatened Ecosystems occur in close proximity to the project area (Figure 9).

The indigenous grassland vegetation units on the proposed development site is not considered as Critical Habitat in line with IFC Performance Standard PS6. The Carletonville Dolomite Grassland vegetation type has a Least Concern Conservation Status (Sanbi, 2016) with almost 25% of it being transformed for cultivation, urban sprawl or by mining activities. Small extent is conserved in statutory and in at least six private conservation areas, with the conservation target being 24%.

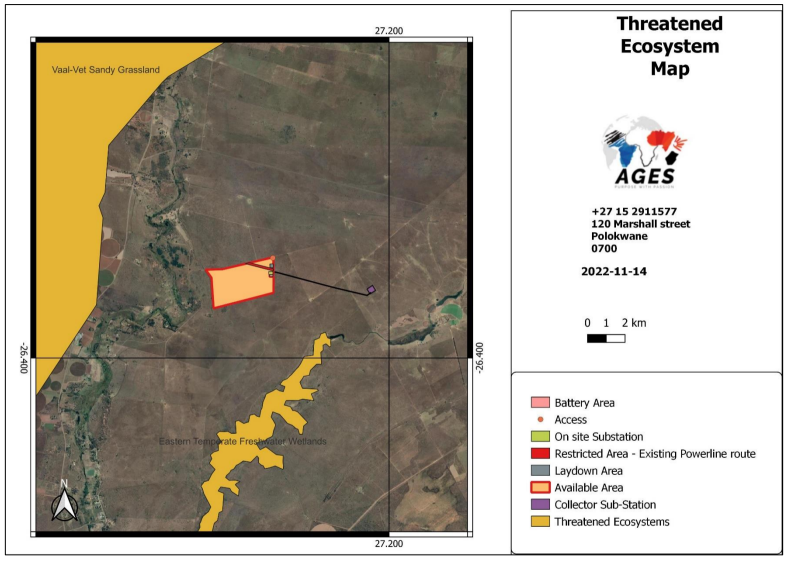


Figure 9. Listed threatened ecosystems in proximity to the proposed development site (SANBI).

## 3.5.5 STRATEGIC WATER SOURCE AREAS (SWSA), NATIONAL FRESHWATER ECOSYSTEM PRIORITY AEAS (NFEPA) STATUS OF RIVERS AND WETLANDS ON SITE

NFEPA maps provide strategic spatial priorities for conserving South Africa's freshwater ecosystems and supporting sustainable use of water resources. These strategic spatial priorities are known as Freshwater Ecosystem Priority Areas, or 'FEPAs'. NFEPA maps were developed using the principles of systematic biodiversity planning, also known as systematic conservation planning (Margules and Pressey 2000). Systematic biodiversity planning is a wellestablished field of science in which South Africa is considered a world leader (Balmford 2003). The NFEPA maps and supporting information form part of a comprehensive approach to sustainable and equitable development of South Africa's scarce water resources. For integrated water resources planning, NFEPA provides guidance on how many rivers, wetlands and estuaries, and which ones, should remain in a natural or near-natural condition to support the water resource protection goals of the National Water Act (Act 36 of 1998). NFEPA products are therefore directly applicable to the National Water Act, feeding into Catchment Management Strategies, water resource classification, reserve determination, and the setting and monitoring of resource quality objectives. NFEPA products are also directly relevant to the National Environmental Management: Biodiversity Act (Act 10 of 2004), informing both the listing of threatened freshwater ecosystems and the process of bioregional planning provided for by this Act. NFEPA products support the implementation of the National Environmental Management: Protected Areas Act (Act 57 of 2003) by informing the expansion of the protected area network.

The project area is located close to the listed NFEPA rivers, named Mooi River and Mooiriviersloop River, although these rivers will not be impacted on by the development footprints. The rivers also represent a NFEPA wetlands as indicated in Figure 10.

Strategic Water Source Areas (SWSAs) are now defined as areas of land that either:

- Supply a disproportionate (i.e., relatively large) quantity of mean annual surface water runoff in relation to their size and so are considered nationally important; or
- Have high groundwater recharge and where the groundwater forms a nationally important resource; or
- Areas that meet both criteria (a) and (b).

They include transboundary Water Source Areas that extend into Lesotho and Swaziland. All surface water SWSAs are in high rainfall areas where baseflow is at least 11 25 mm/a, which is evidence of a strong link between groundwater and surface water in the SWSAs. The aquifers sustain baseflow, contribute to runoff and, especially, contribute to dry season flows. Sustained river flows are important as they support people and communities who depend directly on rivers for their water, especially during the dry season and droughts.

The 2018 national and transboundary surface-water SWSAs cover about 124 075 km<sup>2</sup> (10% of the region) and provide a MAR of 24 954 million m<sup>3</sup> (50% of the total). The greatest volume of

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MAR is generated by the Southern Drakensberg (9% of national and transboundary MAR), followed by the Eastern Cape, Northern Drakensberg and Maloti Drakensberg, and the Boland. The Boland has the highest MAR per unit area (3588 m<sup>3</sup>/ha/year), followed by Table Mountain, the Northern Drakensberg and the Mpumalanga Drakensberg.

Seven of these SWSAs are transboundary areas because Lesotho and Swaziland include portions of important SWSAs for South Africa. The portions of the SWSAs that fall within Lesotho (Eastern Cape, and the Southern, Northern and Maloti Drakensberg) cover 18 570 km2 and generate a MAR of about 3522 million m<sup>3</sup>. This MAR sustains the Orange and Caledon Rivers and supplies water to Gauteng via the Lesotho Highlands water supply system. In the case of Swaziland, the portions of the SWSAs falling in this country (Ekangala Drakensberg, Mbabane Hills, Upper Usutu) total 9376 km<sup>2</sup> and produce a MAR of about 2053 million m<sup>3</sup>. In total, the SWSAs in these two countries produce about 11% of the total MAR, which is a substantial contribution that needs to be protected.

The project area is located within the Far West Carst Groundwater SWSA.

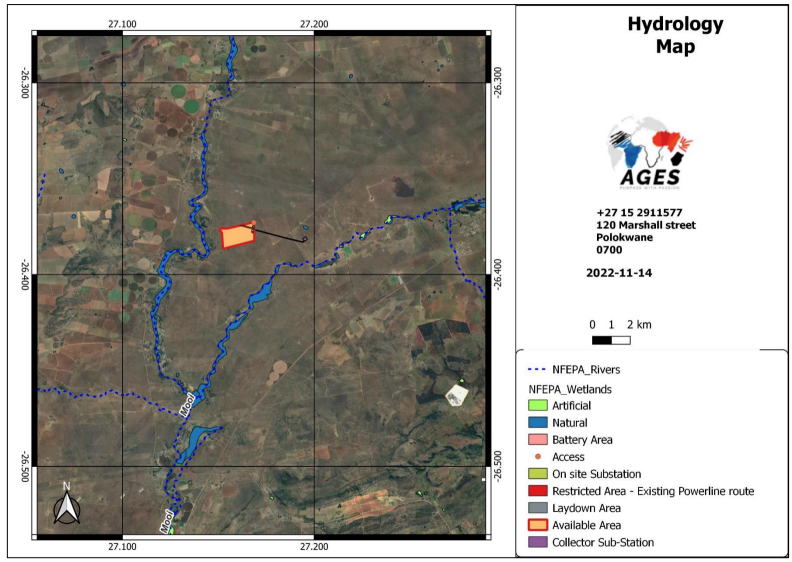


Figure 10. Location of the project area in relation to NFEPA Rivers and SWSA

## 4 RESULTS

## 4.1 VEGETATION

## 4.1.1 Biome and Ecoregion

The development site lies within the Grassland Biome which is found chiefly on the high central plateau of South Africa. Grasslands are dominated by a single layer of grasses. The amount of cover depends on rainfall and the degree of grazing. Trees are absent except in a few localised habitats. Geophytes are often abundant. Frost, fire and grazing maintain the grass dominance and prevent the establishment of trees (Low & Rebelo, 1996).

The Highveld Ecoregion draws its name from the high interior plateau known as the Highveld, and the expansive cover of species-rich communities of grasses. The ecoregion is bordered by the Drakensberg in the east, the arid Karoo and Kalahari in the west, and the low-lying bushveld to the north. The Highveld Plateau is flat with elevations varying from 1,400 m to 1,800 m. The flat topography means that the landscape is traversed by many meandering rivers, with the grassland community historically playing an important role in natural water purification of the westward flowing rivers that originate on the Drakensberg escarpment (Davies and Day 1998). The functioning of this ecosystem has been disrupted in many areas by water transfer projects that have been built to supply greater Johannesburg with water (Davies and Day 1998).

The Highveld Grassland Ecoregion has further suffered extensive degradation. Because it is one of the best areas for farming in South Africa, large tracts of land have already been converted to agriculture, mainly for corn production. Urban expansion, fire, and overgrazing have led to increased fragmentation, as has coal mining and afforestation for stands of exotic trees, especially by species of Eucalyptus (Low and Rebelo, 1998; Cowling et al. 1997). Over several hundred years, particularly around towns, planted wattle (*Acacia mearnsii*) has become invasive, and is prone to rapid expansion upriver watersheds. In the future, expanded surface activity associated with mining below the grassland may become a greater concern as companies develop new technology to make deep mining of coal more profitable (Mallett 1999).

## 4.1.2 Ecosystem drivers and ecological services

Fire and grazing are two of the most important ecological drivers in grassland. Any land-use change that results in reduced ability to manage fire or grazing in the remaining natural areas will have significant implications for grassland biodiversity. Invasive alien species and soil erosion are two of the most pervasive management issues affecting all grassland ecosystems and are key indicators that the limits of acceptable change have been exceeded.

The Highveld also plays an important role in natural water purification, as the peat formed here has been shown to filter out 90 percent of the harmful chemicals in herbicides. Peat is also useful in absorbing various other pollutants, as a source of fuel, in horticulture, and for medicinal purposes. In South Africa, where clean water resources are already particularly valuable, this natural filter is being extracted from the Highveld at an unprecedented rate. Approximately 60

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percent of locally extracted peat is used to grow mushrooms, while the remaining 40 percent comprises "environmentally friendly" potting soil and compost. Peat has an extremely slow regeneration rate, increasing between 0.7 mm to 1.2 mm per year depending on environmental conditions (Dada 1999). Given its slow formation process, it is unlikely this resource will recover from the damage caused by its rapid removal. Hence, the Highveld's role as a natural filtration element for scarce water resources could be in danger. The preservation of this resource is imperative and could be fulfilled by moderating or halting the use of peat for gardening purposes.

## 4.1.3 Vegetation types

The most recent classification of the area by Mucina & Rutherford (2006) shows that the site is classified as Carletonville Dolomite Grassland.

Carletonville Dolomite Grasslands (Gh15) are predominantly found in the North West Province, in the regions around Potchefstroom, Ventersdorp and Carletonville. Vegetation and Landscape Features Carletonville Dolomite Grasslands occur on slightly undulating plains which are typically intersected by rocky chert ridges. They are species rich and according to Mucina and Rutherford (2006), dominated by many plant species.

**Important Plant Taxa Grasses**: Aristida congesta, Brachiaria serrata, Cynodon dactylon, Digitaria tricholaenoides, Diheteropogon amplectens, Eragrostis chloromelas, E. racemosa, Heteropogon contortus, Loudetia simplex, Schizachyrium sanguineum, Setaria sphacelata, Themeda triandra and Alloteropsis semialata.

**Herbs**: Acalypha angusta, Barleria macrostegia, Chamaecrista mimosoides, Chamaesyce inaequilatera, Crabbea angustifolia, Dianthus mooiensis, Dicoma anomala, Helichrysum caespititium, H. miconiifolium, H. nudifolium, Ipomoea ommaneyi, Kyphocarpa angustifolia and Senecio coronatus. Shrubs: Anthospermum rigidum, Indigofera comosa, Pygmaeothamnus zeyheri, Englerophytum magalismontana, Tylosema esculentum and Ziziphus zeyheriana.

This vegetation type is described as Least Concern. Almost 25% of it has been transformed for cultivation, urban sprawl or by mining activities. Small extent is conserved in statutory and in at least six private conservation areas, with the conservation target being 24%.

#### 4.1.4 Vegetation units

The proposed development site occurs on a slightly undulating landscape. The importance to survey the area to have a better understanding of the ecosystem and the potential impact of the solar development on the natural environment was identified as a key factor, and subsequently the footprint areas was completely surveyed. The site forms part of a larger farm used for livestock farming. The vegetation units on the site vary according to soil characteristics, topography, and land-use. Vegetation units were identified on the footprint development sites and can be divided into 4 distinct vegetation units according to soil types and topography.

The vegetation communities identified on the proposed development site are classified as

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physiographic physiognomic units, where physiognomic refers to the outer appearance of the vegetation, and physiographic refers to the position of the plant communities in the landscape. The physiographic-physiognomic units will be referred to as vegetation units in the following sections. These vegetation units are divided in terms of the land-use, plant species composition, topographical and soil differences that had the most definitive influence on the vegetation units. Each unit is described in terms of its characteristics and detailed descriptions of vegetation units are included in the following section. A species list for the site is included in Appendix B, while a plant species list for the quarter degree grid square (QDS) is included in Appendix A. Photographs of each unit is included in the next section to illustrate the grass layer, woody structure, and substrate (soil, geology etc.). The following vegetation units were identified during the survey.

- 1. Schizachyrium Trachypogon Seriphium rocky grassland.
- 2. Open grassland with Searsia pyroides clumps.
- 3. Searsia pyroides open woodland
- 4. Exotic bushclumps.

The vegetation units for the solar development are presented in Figure 11:

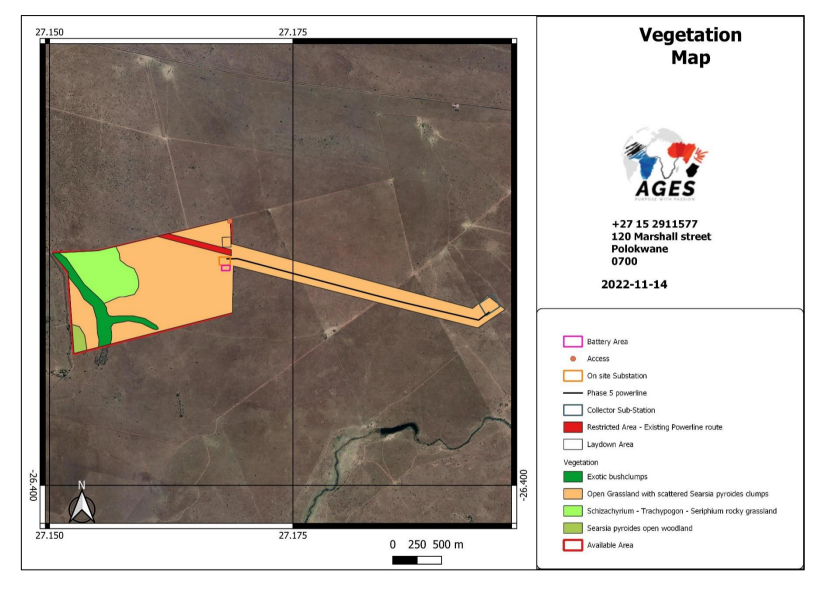


Figure 11. Vegetation Unit Map of the proposed development area

## 4.1.4.1 Schizachyrium – Trachypogon – Seriphium rocky grassland

This vegetation unit comprises an isolated section of the project area on undulating terrain. The soil is shallow and red soils of the Glenrosa and Hutton soil forms derived from quartsite. There are little to no trees present with the grasses having the highest cover. The grass layer is dominated by species such as *Schizachyrium sanguineum*, *Trachypogon spicatus*, *Tristachya leucothrix*, and *Elionorus*, while the dwarf shrub Seriphium plumosum is also prominent indicating that the area was probably overgrazed in the past. The state of the vegetation unit are summarized in Table 3.

# Table 3. Botanical analysis and characteristics of Schizachyrium – Trachypogon – Seriphiumrocky grassland.

Vegetation unit characteristics		
State of the vegetation:	Natural grassland in a slightly degraded state	
Need for rehabilitation	Low	
Conservation priority	Medium	
Soils & Geology	Red-yellow apedal sandy soils of the Hutton / Glenrosa soils derived from quartsite	
Density of woody layer	Trees: <1% (avg. height: 3-6m)	
	Shrubs:<1% (avg. height: 1-2m)	
Density of herbaceous layer	Grasses: 70-80% (avg. height: 0.8-1.2m)	
	Forbs: <1% (avg. height: 0.8m)	
Sensitivity	Medium	
Red data species	None observed	
Protected species	Boophane distichya	

The following specific recommendations for the vegetation unit regarding the proposed development should be adhered to:

- The vegetation unit is classified as having a medium sensitivity due to the due to the widespread status of this vegetation unit within the larger project area.
- The eradication of protected plant species *Boophane distycha* would need a permit from local authorities in the North West Province.
- The development of the solar development is considered suitable in this area.



Photograph 1. Schizachyrium – Trachypogon – Seriphium rocky grassland in the project area

## 4.1.4.2 Open grassland with Searsia pyroides clumps

A large section of the proposed development footprint forms medium tall grassland with scattered bushclumps of the woody species *Searsia pyroides* on red-apedal soils of the Hutton soil form. The grass layer is well developed and dominated by species such as *Elionorus muticus, Hyparrhenia hirta* and *Schizachyrium sanguineum*. The state of the vegetation is indicated in photograph 2, while the characteristics of the variations of this vegetation unit are summarized in Table 4.

# Table 4. Botanical analysis and characteristics of Open grassland with *Searsia pyroides* clumps

Vegetation unit characteristics		
State of the vegetation:	Natural grassland in a slightly degraded state	
Need for rehabilitation	Low	
Conservation priority	Medium	
Soils & Geology	Red-yellow apedal sandy soils of the Clovelly / Hutton soils	
Density of woody layer	Trees: 1-2% (avg. height: 3-6m)	
	Shrubs:5-10% (avg. height: 1-2m)	
Density of herbaceous layer	Grasses: 70-80% (avg. height: 0.8-1.2m)	
	Forbs: <1% (avg. height: 0.8m)	

Vegetation unit characteristics		
Sensitivity Medium		
Red data species	None observed	
Protected species	Boophane disticha	

The following specific recommendations for the vegetation unit regarding the proposed development should be adhered to:

- The vegetation unit is classified as having a Medium sensitivity due its widespread occurrence in the Grassland Biome.
- The eradication of protected plant species *Boophane* would need a permit from local authorities in the North West.
- The development of the solar development is considered suitable in this area.



Photograph 2. Open grassland with Searsia pyroides clumps in the project area

## 4.1.4.3 Searsia pyroides open woodland

This vegetation unit occurs on red apedal soils in the south-western section of the site and represent secondary old fields. The woody layer forms an open woodland mostly dominated by species such as *Searsia pyroides, Grewia flava, Diospyros lycioides* and *Vachellia karroo*, while the grass layer is dominated by species such as *Elionorus muticus, Aristida congesta* and *Schizachyrium sanguineum*. The state of the vegetation is indicated in photograph 3, while the characteristics of the variations of this vegetation unit are summarized in Table 5.

Table 5. Botanical analysis and characteristics of Searsia pyroides open woodland

Vegetation unit characteristics		
State of the vegetation:	Natural grassland in a slightly degraded state	
Need for rehabilitation	Low	
Conservation priority	Medium	
Soils & Geology	Deep red apedal soils of the Hutton soil form derived from quartsite	
Density of woody layer	Trees: 1-2% (avg. height: 3-6m)	
	Shrubs:10% (avg. height: 1-2m)	
Density of herbaceous layer	Grasses: 70-80% (avg. height: 0.8-1.2m)	
	Forbs: <1% (avg. height: 0.8m)	
Sensitivity	Medium	
Red data species	None observed	
Protected species	None observed	

The following specific recommendations for the vegetation unit regarding the proposed development should be adhered to:

- The vegetation unit is classified as having a Medium sensitivity due its widespread occurrence in the Grassland Biome.
- The development of the solar development is considered suitable in this area.



Photograph 3. Searsia pyroides open woodland in the project area

## 4.1.4.4 Exotic bushclumps

The exotic bushclumps represent homogenous stands of *Eucalyptus camaldulensis* red apedal

soils of the Hutton soil form (Photograph 4). Exotic weeds and pioneer grasses often colonize the areas beneath the exotic bushclumps. No detailed survey was considered for this area due to the completely modified state of the vegetation.



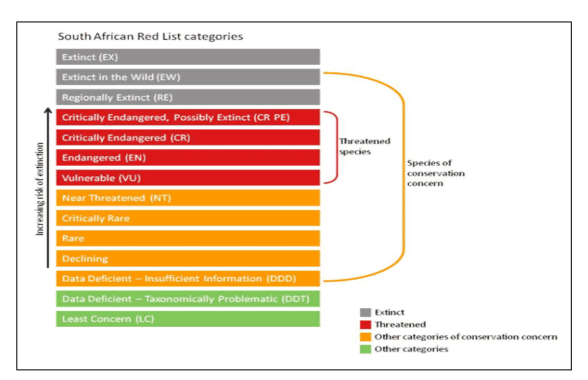
Photograph 4.Exotic bushclumps in the project area

## 4.2 PLANT SPECIES LEVEL ASSESSMENT

South Africa has been recognized as having remarkable plant diversity with high levels of endemism. The major threats to plants in the study area are urban expansion, non-sustainable harvesting, collecting, overgrazing/browsing, mining and agriculture. The objective of this section was to compile a list of plant species for which there is conservation concern. This included threatened, rare, declining, protected, and endemic species.

## 4.2.1 Species of conservation concern

Species of conservation concern are species that have a high conservation importance in terms of preserving South Africa's high floristic diversity and include not only threatened species, but also those classified in the categories Extinct in the Wild (EW), Regionally Extinct (RE), Near Threatened (NT), Critically Rare, Rare, Declining and Data Deficient – Insufficient Information (DDD). It should also be noted that not all species listed as protected are threatened or vice versa. A list of SCC plant species previously recorded in the study area in which the proposed development is planned was obtained from the Plants of Southern Africa (POSA) database of SANBI. Figure 12 indicates the classification system used by Sanbi for SCC:



# Figure 12. South African red list categories indicating the categories to be used for Species of Conservation Concern

Habitat degradation is one of the main reasons for plant species becoming extinct in a particular area. Threatened species are also seen as indicators of the overall health of an ecosystem (Hilton-Taylor, 1996).

A list of red data plant species previously recorded in the grid square in which the proposed development is planned was obtained from SANBI as indicated in Table 6.

## Table 6. Red data and endemic species occurring in the project area of the QDS

Species	Threat status	Confirmed presence on site
Myrothamnus flabellifolius	DATA DEFICIENT	NO
Acalypha caperonioides	DATA DEFICIENT	NO
Habenaria mossii	ENDANGERED	NO
Boophane distycha	Declining	YES

Only the red data species Boophane distycha listed above was observed during the surveys. The species can be relocated from its current conditions if needed through a rescue and relocation programme should the development activities impact on populations.

Ecological monitoring should however still be implemented during the construction phase and specific sensitive habitats (riparian) needs to be avoided to ensure that any potential red data species potentially missed during the field surveys are preserved and not potentially impacted on.

The EIA screening tool highlight the following red listed flora.

## 4.2.1.1 Sensitive species 1261

A relatively widespread (EOO 13 374 km<sup>2</sup>), but very rare species that has lost a large proportion of its habitat to agriculture, urban expansion and mining. It is known from fewer than 10 locations and continue to decline due to ongoing habitat loss and degradation. Habitat includes sandy loam soils in thornveld and *Themeda*-grassland

**Probability of occurrence on site:** LOW due to the absence of suitable habitat on the proposed development footprint.

**Probability of impact during vegetation clearance**: LOW, no suitable habitat observed on site and population of the species was documented.

#### 4.2.1.2 Sensitive species 1147

Surveys of remaining habitat within Gauteng Province revealed that there are only about 230 mature individuals. These occur as six scattered subpopulations, the largest of which only has 70-80 mature individuals, but there are generally fewer than 40 mature individuals per subpopulation. There is a continuing decline due to the rapid urban expansion.

Occurs in Open grassland on dolomite or in black, sandy soil. Threats include invasive alien species (direct effects), habitat loss and habitat degradation.

**Probability of occurrence on site:** Moderate due to the presence of suitable habitat on the proposed development footprint.

**Probability of impact during vegetation clearance**: LOW, no population of the species was documented, although monitoring should be implemented during the construction phase of the development.

#### 4.2.2 Protected Plants (North West Nature Conservation Ordinance)

Plant species are also protected in the North West Province according to the North West Nature Conservation Ordinance. According to this ordinance, no person may pick, import, export, transport, possess, cultivate, or trade in a specimen of a specially protected or protected plant species. The Appendices to the ordinance provide an extensive list of species that are protected, comprising a significant component of the flora expected to occur on site. Communication with Provincial authorities indicates that a permit is required for all these species if they are expected to be affected by the proposed project.

After a detailed survey was conducted during November 2022, the listed species *Boophane disticha* confirmed for the site. No eradication should be allowed without a permit.

#### 4.2.3 Invasive alien species

Invasive alien plants pose a direct threat not only to South Africa's biological diversity, but also to water security, the ecological functioning of natural systems and the productive use of land. They intensify the impact of fires and floods and increase soil erosion. Of the estimated 9000

plants introduced to this country, 198 are currently classified as being invasive. It is estimated that these plants cover about 10% of the country and the problem is growing at an exponential rate.

The Alien and Invasive Species Regulations (GNR 599 of 2014) are stipulated as part of the National Environmental Management: Biodiversity Act (10/2004). The regulation listed a total of 559 alien species as invasive and further 560 species are listed as prohibited and may not be introduced into South Africa. Below is a brief explanation of the four categories of Invasive Alien Plants as per the regulation.

- Category 1a: Invasive species requiring compulsory control. Remove and destroy. Any specimens of Category 1a listed species need, by law, to be eradicated from the environment. No permits will be issued.
- Category 1b: Invasive species requiring compulsory control as part of an invasive species control programme. Remove and destroy. These plants are deemed to have such a high invasive potential that infestations can qualify to be placed under a government sponsored invasive species management programme. No permits will be issued.
- Category 2: Invasive species regulated by area. A demarcation permit is required to import, possess, grow, breed, move, sell, buy, or accept as a gift any plants listed as Category 2 plants. No permits will be issued for Category 2 plants to exist in riparian zones.
- Category 3: Invasive species regulated by activity. An individual plant permit is required to undertake any of the following restricted activities (import, possess, grow, breed, move, sell, buy, or accept as a gift) involving a Category 3 species. No permits will be issued for Cat 3 plants to exist in riparian zones.

The fight against invasive alien plants is spearheaded by the Working for Water (WfW) programme, launched in 1995 and administered through the DWA. This programme works in partnership with local communities, to whom it provides jobs, and with Government departments including the Departments of Environmental Affairs and Tourism, Agriculture, and Trade and Industry, provincial departments of agriculture, conservation and environment, research foundations and private companies.

WfW currently runs over 300 projects in all nine of South Africa's provinces. Scientists and field workers use a range of methods to control invasive alien plants. These include:

- Mechanical methods felling, removing, or burning invading alien plants.
- Chemical methods using environmentally safe herbicides.
- Biological control using species-specific insects and diseases from the alien plant's country of origin. To date 76 bio-control agents have been released in South Africa against 40 weed species.

• Integrated control - combinations of the above three approaches. Often an integrated approach is required to prevent enormous impacts.

Vehicles often transport many seeds, and some may be of invader species, which may become established along the roads through the area, especially where the area is disturbed. The construction phase of the development will almost certainly carry the greatest risk of alien invasive species being imported to the site, and the high levels of habitat disturbance also provide the greatest opportunities for such species to establish themselves, since most indigenous species are less tolerant of disturbance. The biggest risk is that invasive alien species such as the seeds of noxious plants may be carried onto the site along with materials that have been stockpiled elsewhere at already invaded sites.

Continued movement of personnel and vehicles on and off the site, as well as occasional delivery of materials required for maintenance, will result in a risk of importation of alien species throughout the life of the project. The following alien invasive and exotic plant species were recorded on site during the surveys as stipulated in the Alien and Invasive Species Regulations (GNR 599 of 2014) (Table 7):

Species	Category
Argemone ochroleuca	1b
Datura stramonium	1b
Eucalyptus camaldulensis	1b
Verbena brasiliensis	1b
Xanthium strumarium	1b

## Table 7. Declared weeds and invader plants of the study area.

According to the amended regulations (No. R280) of March 2001 of the Conservation of Agricultural Resources Act 1983 (Act no. 43 of 1983), it is the legal duty of the land user/landowner to control invasive alien plants occurring on the land under their control. The State has the right to clear invasive plants at the landowner's expense if the landowner refuses to remove invasive plants.

## 4.2.4 General

An important aspect relating to the proposed development should be to protect and manage the biodiversity (structure and species composition) of the vegetation types which are represented on the proposed development site. Vegetation removal should be kept to a minimum during the construction phase of the development and only vegetation on the footprint areas should be removed. Mitigation measures and monitoring should however be implemented should the development be approved.

#### 4.3 FAUNAL HABITAT AND ANIMAL SPECIES ASSESSMENT

#### 4.3.1 Overview

A healthy environment is inhabited by animals that vary from micro-organisms to the birds and mammals. The species composition and diversity are often parameters taken into consideration when determining the state of the environment. A comprehensive survey of all animals is a time-consuming task that will take a long time and several specialists to conduct. The alternative approach to such a study is to do a desktop study from existing databases and conduct a site visit to verify the habitat requirements and condition of the habitat. If any rare or endangered species are discovered in the desktop study that will be negatively influenced by the proposed development, specialist surveys will be conducted.

#### 4.3.2 Results of desktop survey and site visits during November 2022

A survey was conducted during November 2022 to identify specific fauna habitats, and to compare these habitats with habitat preferences of the different fauna groups (birds, mammals, reptiles, amphibians) occurring in the quarter degree grid.

The number of mammal species supported by a plant community depends on several factors like the primary production, seasonal availability of resources, floral heterogeneity, diversity of plant structure, nature of the substratum and previous history (Delany, 1982). Each mammal species has a particular niche, which can be regarded as the sum of all ecological requirements of a species namely food, space, shelter, and physical conditions. Mills & Hes (1997) stated that the distribution and abundance of animal species does not rigorously follow that of plant communities or biomes. Instead, mammal species seem to have certain preferences for a specific habitat type (Skinner & Smithers, 1990). Several authors have shown this preference of mammals to certain habitats through analysis (Beardall et al. 1984; Ben-Shahar, 1991; Dekker et al. 1996). The area represents a diverse vegetation structure and height class. A detailed species list for the fauna of the area is included in Appendix C, D and E.

#### 4.3.3 Fauna habitats of the project area

Three major fauna habitats were observed in the area namely:

- Grassland.
- Open woodland / exotic bushclumps
- Open water habitats / wetlands.

#### 4.3.4 Common fauna documented and potentially occurring on the development site

#### 4.3.4.1 Mammals

Much of the large and medium-sized mammal fauna that previously occurred on the project site is now locally extinct or occurs in small, fragmented populations in reserves. Most of the habitat

types on the respective study sites are fragmented. Therefore, the expected mammalian richness on these areas is considered low, although slightly higher richness values are expected from the more intact grassland, woodland and wetland habitats.

The Highveld Ecoregion contains a higher number of mammals, although only the orange mouse (*Mus orangiae*) is restricted to the ecoregion, and the rough-haired golden mole (*Chrysospalax villosa*) is near-endemic. The ecoregion also supports populations of several large mammal species, some of which are rare in southern Africa (Stuart and Stuart 1995). Among these are the brown hyena (*Hyaena brunnea*), African civet (*Civettictis civetta*), leopard (*Panthera pardus*), pangolin (*Manis temminckii*), honey badger (*Mellivora capensis*), striped weasel (*Poecilogale albinucha*), aardwolf (*Proteles cristatus*), oribi (*Ourebia ourebi*), and mountain zebra (*Equus zebra hartmannae*).

Predators that still roam freely in the area include larger predators such brown hyena, while smaller predators such as caracal, serval and honey badger are common throughout the larger area. Antelope species such as duiker and steenbok will roam freely through the area and are not restricted by game fences. Smaller mammal species such as honey badgers and serval can become habituated to anthropogenic influences, while other species such as brown hyena will rather move away from the construction activities and will seldom use the area.

The connectivity1 of the project site to the remainder of the larger area is Moderate due to other surrounding areas representing natural grassland and wetlands. Of significance is the role of the wetlands and indigenous grasslands as zoogeographical dispersal corridor.

Most mammal species are highly mobile and will move away during construction of the solar development. The most important corridors that need to be preserved for free-roaming mammal species in the area include the wetlands and indigenous grasslands.

#### 4.3.4.2 Birds (avifauna)

Bird species richness is relatively high within the Highveld Ecoregion (Harrison et al. 1997). However, Botha's lark (*Spizocorys fringillaris*) is the only bird species strictly endemic to the ecoregion, where it inhabits heavily grazed grassland. An additional six species of birds are near-endemics including whitewinged flufftail (*Sarothrura ayresii*), blue korhaan (*Eupodotis caerulescens*), southern whitebellied korhaan (*Eupodotis cafra*), Rudd's lark (*Heteromirafra ruddi*), melodious lark (*Mirafra cheniana*), buff-streaked chat (*Oenanthe bifasciatai*), and yellowbreasted pipit (*Hemimacronyx chloris*) (Harrison et al. 1997).

Many grassland birds, several of which are endemic to southern Africa, show a clear preference for sour over sweet and mixed grassland, and some of these are essentially absent from the last two grassland types, e.g. Bald Ibis, Redwing Francolin, Blackwinged Plover, Rudd's Lark, Botha's Lark, Blue Swallow, Buffstreaked Chat, Palecrowned Cisticola and Yellowbreasted

<sup>1</sup> Connectivity (habitat connectivity) - Allowing for the conservation or maintenance of continuous or connected habitats, so as to preserve movements and exchanges associated with the habitat.

Pipit. Examples of grassland species preferring sweet and mixed grasslands appear fewer but include Melodious Lark and South African Cliff Swallow. The extensive human pressures on the grassland biome have severe conservation implications for its avifauna: many of the globally threatened species present on the mainland of South Africa, Lesotho and Swaziland have major strongholds in the grassland biome and five of these (Bald Ibis, Whitewinged Flufftail, Rudd's and Botha's larks, and Yellowbreasted Pipit) are entirely restricted to this biome in the region.

The grassland occurs throughout the project area. Bird species such as crowned plovers, crested guineafowls, francolin species as well as the birds of prey the smaller bird species attract utilize these areas. Although this microhabitat is in a degraded state, the area is a popular habitat for bird species, especially as foraging area, while species such as crowned plover and other smaller non-passerine birds also breed on the ground in this area.

More than 250 bird species have been recorded in the project area and surroundings. Globally threatened species include Secretarybird. Congregatory birds are Egyptian Goose, Western Cattle Egret, Spur-winged Goose, South African Shelduck, Cape Shoveler and African Spoonbill.

According to Birdlife South Africa, the study area falls outside of any Important Bird Areas (IBA), identified within South Africa (www.birdlife.org.za). The conservation status of many of the bird species that are dependent on wetlands reflects the critical status of wetland nationally, with many having already been destroyed. In the study area, man-made dams represent wetland areas.

#### 4.3.4.3 Herpetofauna (Reptiles and Amphibians)

Twenty-nine amphibians occur within the ecoregion but none are endemic (Passmore and Carruthers 1995). Breeding habitat of frogs and toads can be found mostly in the permanent wet zone of the wetlands and dams in the larger area. Amphibian species potentially occurring in the larger area include Common River Frog, Natal Sand Frog, Gutteral Toad, Raucous Toad and Bubbling Kassina. These species are non-threatened and widespread, and as such the development will not have any impact on amphibian conservation within the region.

Relatively few reptile species occur within the Highveld Ecoregion, mainly due to its cool climate. However, the ecoregion supports some of Africa's most characteristic reptile species, including Nile crocodile (*Crocodylus niloticus*), African rock-python (*Python sebae*), water monitor (*Varanus niloticus*) and veld monitor (*Varanus exanthematicus albigularis*). There are also two strict endemic reptiles: giant girdled lizard (*Cordylus giganteus*), and *Agama distanti* (Branch 1998). Several additional reptile species are near-endemics, including Drakensberg rock gecko (*Afroendura niravia*), giant spinytail lizard (*Cordylus giganteus*), and Breyer's whiptail (*Tetrodactylus breyeri*) (Branch 1998).

In the presence of dead termitaria, the small geckos listed are probably found on the site. A few terrestrial lizards (Yellow-throated Plated Lizard, Variegate Skink), typical for Highveld

Grassveld, are expected to be present. A variety of smaller snake species characteristic for Highveld Grassveld will be present (Common Wolf Snake, Brown House Snake), although some might be dependent on by the presence of dead termitaria. The only venomous snakes, which has been reported as being present and common, is as expected, the Rinkhals, Mozambique spitting cobra, snouted cobra and the Puffadder for this QDS. All the reptile species are common and widespread, and as such the development will not have any impact on reptile conservation within the region. The sungazer lizard occurs in some of the grassland areas, while the southern spiny agama and the striped harlequin snake may occur in small numbers in suitable habitat.

## 4.3.5 Species of Conservation Concern (SCC)

According to the existing databases and field survey the following number of fauna species included in the IUCN red data lists can potentially be found in the study area (Table 8):

English Name	Conservation Status	Probability of occurrence on site
BIRDS		
Pallid Harrier	Near Threatened	Moderate
Greater Flamingo	Near Threatened	Low (wetlands)
Grass Owl	Vulnerable	Moderate
Secretarybird	Vulnerable	Moderate
Caoe Vulture	Endangered	Moderate
Macoa Duck	Near Threatened	Low (wetlands)
MAMMALS		
Serval	Near Threatened (2016)	Moderate
African Clawless Otter	Near Threatened (2016)	Low (wetlands)

Table 8. Red data list of potential fauna for the study area

The following impacts might occur during the development phase on the fauna populations of the area:

- Destruction/permanent loss of individuals of rare, endangered, endemic and/or protected species through habitat loss or fragmentation.
- Disturbance of remnant terrestrial wild mammal, avian, amphibian and insect fauna would probably occur through physical habitat destruction, noise, traffic, and movement of people.
- Potential increase in feral animals and impact on indigenous fauna e.g., cats, rats.
- Illegal hunting or disturbance.

The following management measures are proposed regarding the conservation of these and other fauna which might occur on the property:

• The development would not have a significant impact on the above-mentioned red data fauna since adequate and natural habitat/vegetation would be available on the

peripheral grassland habitats surrounding the development site. The most probable habitat to find any of the red data species in the study area would be in the more natural areas of the grassland and wetlands where little or no disturbances form humans or livestock occur at a regular interval. Fauna will therefore rather move away from the area and utilize adjacent, more natural areas. The importance to preserve the wetland habitat to the south of the development footprint should still be considered a high priority though.

- The removal of vegetation should be confined to the footprints of the proposed development site. This will be on small sections in relation to the total available surrounding habitat for fauna. Development also will not influence the natural feeding and movement patterns of the existing fauna in the area.
- If one considers the habitat descriptions of the red data species, most of them are not directly threatened by habitat loss. The impact of development on the red data species would therefore be less than predicted.
- The protection of different habitat types in the area will be important to ensure the survival of the different animals due to each species' individual needs and requirements. Sufficient natural corridor sections should be protected around the proposed development footprints to allow fauna to move freely between the different vegetation units on the property. The drainage channels and sections of natural vegetation will be preserved as corridors in the area and mitigation measures should be implemented to ensure that the habitats are protected.
- The taller (>3m) indigenous trees within this area also provide resting/perching sites for larger birds like birds of prey, arboreal reptiles and mammals that might occur/pass through the area and should preferably be preserved. These larger trees should be protected as far as possible and be incorporated into the proposed development. The removal of large dead trees is also not advised as these trees also provide smaller habitats for the mentioned bat species as well as rodents. The grass layer on the other hand also provides a valuable food source (insects, reptiles, small mammals that occur in/on the grass layer) for fauna.
- A monitoring programme needs to be implemented by a specialist if any rare species are confirmed on the property.

The following practical recommendations with regards to the fauna of the area apply with regards to the construction of the proposed development:

- Where trenches pose a risk to animal safety during construction, they should be adequately cordoned off to prevent animals falling in and getting trapped and/or injured. This could be prevented by the constant excavating and backfilling of trenches during the construction.
- No animals may be poached. Many animals are protected by law and poaching, or

other interference could result in a fine or jail term.

- Do not feed any wild animals on site.
- Poisons for the control of problem animals should rather be avoided since the wrong use thereof can have disastrous consequences for the raptors occurring in the area. The use of poisons for the control of rats, mice or other vermin should only be used after approval from an ecologist.
- Walkways and roads should be designed without vertical pavements to allow for the movement of small mammals.
- Waste bins and foodstuffs should be made scavenger proof.
- Monitoring of the environmental aspects is recommended for the future phases of the proposed development should the authorities approve the application. The monitoring phase would ensure that negative impacts on the fauna and flora of the area are limited to a minimum during the construction phase.

#### 4.3.6 EIA screening tool listed species

Table 9 indicate the listed species for the project area according to the EIA screening tool:

Table 9. Listed fauna species for the project area according to the EIA screening tool, status and habitat.

Species	Status	Habitat
Tyto capensis	Vulnerable	Habitat includes moist grassland and open savanna up to an elevation of 3200m. May also be found in dry grassland and at higher altitudes. In each case, habitat is normally characterised by long dense grass.
Eupodotis senegalensis	Vulnerable	It is widespread in sub-Saharan Africa in grassland and open woodland habitats.

## 4.3.6.1 Tyto capensis

Habitat includes moist grassland and open savanna up to an elevation of 3200m. May also be found in dry grassland and at higher altitudes. In each case, habitat is normally characterised by long dense grass.

The African Grass-Owl *Tyto capensis* has experienced a reduction in regional population size and satisfies the population-size criterion for Vulnerable (an observed, estimated, inferred or suspected population size reduction of 30% over the last 10 years or three generations, whichever is the longer, where the reduction or its causes may not have ceased OR may not be understood OR may not be reversible). In addition, the population of less than 10 000 mature individuals is projected to decline by at least 10% within the next three generations. For these reasons, the species is listed as regionally Vulnerable.

The species is habitat-specific, and only a proportion of its distribution represents suitable

ecological conditions. A basic model of African Grass Owl habitat, generated for Gauteng using high-resolution land-cover data, showed that a maximum of 25% of rural Gauteng potentially comprised suitable habitat for the species.

The species is believed to have undergone a reduction in population size of greater than 30% in the past three generations and is projected to decline by at least 10% within the next three generations. However, in the absence of more detailed historical population data, the rate of population decline is difficult to estimate accurately.

The primary threat to the African Grass Owl in the region is loss of habitat. Between 1994 and 2005, the combined footprint of urbanisation, afforestation, mining and cultivation in the three provinces that comprise the remaining core of the African Grass Owl's range in South Africa, i.e. KwaZulu-Natal, Mpumalanga and Gauteng, increased by an estimated 8.5%. The extent of potential African Grass Owl habitat affected remains to be assessed, but loss of wetland and associated grassland habitat is expected to exceed 20% in the next three generations. In support of this somewhat speculative suggestion, in Mpumalanga alone development applications between 2005 and 2010 covered 72% of the province. Applications were primarily for prospecting and mining for coal and covered 90% of areas in the province regarded as having high importance for groundwater re-charge and 80% of those areas with high importance for water run-off, thus increasing the probability that African Grass Owl habitat will be affected.

Fire and grazing are important tools for the management of grassland and wetland habitats, but regular heavy grazing pressure and too frequent burning prevent the development of rank grassland habitat required by African Grass Owls (Brooke 1984, Jansen et al. 1999). Their habit of nesting on the ground makes eggs and chicks vulnerable to fire and trampling by livestock (Tarboton and Erasmus 1998, Whittington-Jones 2010). Wetland drainage schemes and incompatible farming practices may explain the apparent absence of this species from Lesotho, much of Eastern Cape (Brooke 1984) and more recently from large areas of its former range in the rest of South Africa. In a slightly more positive vein, given that it is nocturnal and roosts in tall, dense grass during the day, under-recording is a problem. The species frequently hunts along road verges (Ansara 2004), where it is likely preying on rodents attracted to grain spilled by passing trucks. Consequently, African Grass Owls are frequently killed by vehicles at night, and are well-represented in museum collections. Collisions with vehicles are a significant cause of direct mortality: 27% of the 554 owl carcasses recovered from portions of two roads in Gauteng between October 2001 to September 2003 were those of African Grass Owls (Ansara 2004). Entanglement with barbed-wire fences is another potentially significant, but poorly documented cause of mortality.

**Probability of occurrence on site: MODERATE** due to the presence of suitable habitat on the proposed development footprint, although no population of the species occur on site.

Probability of impact during vegetation clearance: MODERATE, no populations documented although some habitat considered suitable.

#### 4.3.6.2 Eupodotis senegalensis

Habitat includes grassland and open woodland habitats. The regional population of Whitebellied Korhaan *Eupodotis senegalensis* satisfies the population size-reduction criterion for regionally Vulnerable (=30% decline over the past three generations where the reduction or its causes may not have ceased and may not be reversible, based on a decline in AoO, EoO and/or quality of habitat). It is believed that this trend will continue for the next three generations.

The global population is suspected to be decreasing due to habitat destruction, but not at a rate sufficient to qualify the species as globally Vulnerable (BirdLife International 2014bl). Assuming the population estimates provided above are accurate, the decrease in the regional population over the past three generations (10.3 years) would be c. 73%, hence an assessment of regionally Vulnerable. Generation length was calculated based on extrapolated mean age at first breeding and extrapolated maximum longevity in the wild (BirdLife International 2014bl). Confidence in this is low.

The main threats is a familiar list of problems also facing other bustard species. The relative severity and potential impact of these threats have not been quantified or even assessed, but of particular concern are habitat loss and degradation due to agriculture, afforestation (invasive alien vegetation and timber plantations), overgrazing, urban development, unsuitable burning practices, and other habitat modifications as a result of growing human populations (Moreira 2004, Allan 2005i). Clancey (1972) mentioned fires as a threat to chicks, but this is unlikely to constitute a major threat during the breeding season in the summer rainfall area. The loss of habitat to bush encroachment poses a threat to White-bellied Korhaans, although the species appears to be adaptable to low levels of woody cover in grasslands. Apart from habitat loss, the threat of subsistence hunting and poaching, due to high human densities, also needs to be considered. Collisions with power-lines do not seem to pose as serious a threat as it does to larger bustard species (Shaw 2009), with only a single record of a male killed in this fashion on record (Allan 2005i).

**Probability of occurrence on site: MODERATE** due to the presence of suitable habitat on the proposed development footprint, although no population of the species occur on site.

Probability of impact during vegetation clearance: MODERATE, no populations documented although some habitat considered suitable.

## 5 POTENTIAL IMPACTS OF THE PROPOSED DEVELOPMENT ON THE FAUNA AND FLORA

An environmental impact is defined as a change in the environment, be it the physical/chemical, biological, cultural and or socio-economic environment. Any impact can be related to certain aspects of human activities in this environment and this impact can be either positive or negative. It could also affect the environment directly or indirectly and the effect of it can be cumulative. There are three major categories of impacts on biodiversity namely:

- Impacts on habitat resulting in loss, degradation and / or fragmentation.
- Direct impacts on fauna and flora and species, for example plants and animals that are endemic / threatened / special to a habitat will not be able to survive if that habitat is destroyed or altered by the development.
- Impact on natural environmental processes and ecosystem functioning. This can lead to an accumulated effect on both habitat and species.

This biodiversity assessment focused on the description of ecosystem- and species-related biodiversity. It can be expected that if ecosystem diversity is managed effectively, species and genetic diversity should also be protected. Emphasis was therefore placed on the ecosystem diversity (landscape/habitat types) within the proposed development area, with reference to biota observed and expected to utilise these landscapes or habitat types.

## 5.1 POTENTIAL IMPACTS

## 5.1.1 Direct habitat destruction

## 5.1.1.1 Description of impact:

The construction phase of the development and associated infrastructure will result in loss of and damage to natural habitats if the vegetation is cleared for the development of the solar plant. Rehabilitation of some areas would be possible but there is likely to be long-term damage in large areas. Most habitat destruction will be caused during the construction phase. Vegetation communities are likely to be impacted on a small spatial scale in comparison to the extent of the vegetation communities' total area in the region.

The impact of the habitat destruction will be on the flora and fauna of the study area in the following ways:

- The construction will lead to the loss of individual plants such as grasses, forbs, trees, and shrubs that will be cleared on the footprint area. This will mostly occur during the construction phase.
- Loss of threatened, near-threatened and endemic taxa: The anticipated loss of some of the natural habitats that support endemic species will result in the local displacement of endemic listed flora.

- Due to habitat loss and construction activities animals will migrate from the construction area and animal numbers will decrease.
- Loss of threatened, "near-threatened" and conservation important taxa: The anticipated loss of the natural woodland will result in the local displacement of some fauna species. In some cases, isolated populations of threatened fauna might be removed from the area, although no such populations or knowledge thereof was found in the study area. This impact could also take place because of hunting and snaring of animals in natural areas not used for the mine or its infrastructure.
- Changes in the community structure: It is expected that the faunal species composition
  will shift, due to an anticipated loss in habitat surface area. In addition, it is predicted
  that more generalist species (and a loss of functional guilds) will dominate the study
  area. Attempts to rehabilitate will attract taxa with unspecialized and generalist lifehistories. It is predicted that such taxa will persist for many years before conditions
  become suitable for succession to progress.

## 5.1.1.2 Mitigation measures:

- The removal of indigenous plants should be kept to a minimum necessary. Trim, rather than fell of woody species along the edges of the development site where possible. The clearing and damage of plant growth in the riparian and wetland areas should be restricted to the actual road crossing where possible, and not into the sensitive adjacent areas. Where protected plants such as geophytes will need to be cleared or pruned, permits should be obtained from the relevant authority.
- Peripheral impacts around the development footprint sites on the surrounding vegetation of the area should be avoided and a monitoring programme should be implemented to ensure the impacts are kept to a minimum, while the rehabilitation of the site should be prioritized after construction has been completed.
- During construction, sensitive habitats must be avoided by construction vehicles and equipment, wherever possible, to reduce potential impacts. Only necessary damage must be caused and, for example, unnecessary driving around in the veld or bulldozing natural habitat must not take place.
- An avifauna specialist should be consulted to conduct a specialist study for the project area and monitoring of the potential impact of the solar plant in the future.
- All development activities should be restricted to specific recommended areas. The Environment Control Officer (ECO) should control these areas. Storage of equipment, fuel and other materials should be limited to demarcated areas. Layouts should be adapted to fit natural patterns rather than imposing rigid geometries. The entire development footprint should be clearly demarcated prior to initial site clearance and prevent construction personnel from leaving the demarcated area. This would only be applicable to the construction phase of the proposed development.

- The ECO should advise the construction team in all relevant matters to ensure minimum destruction and damage to the environment. The ECO should enforce any measures that he/she deem necessary. Regular environmental training should be provided to construction workers to ensure the protection of the habitat, fauna and flora and their sensitivity to conservation.
- Where holes for poles pose a risk to animal safety, they should be adequately cordoned off to prevent animals falling in and getting trapped and/or injured. This could be prevented by the constant excavating and backfilling during planting of the poles along the lines.
- Poisons for the control of problem animals should rather be avoided since the wrong use thereof can have disastrous consequences for the raptors occurring in the area. The use of poisons for the control of rats, mice or other vermin should only be used after approval from an ecologist.
- Limit pesticide use to non-persistent, immobile pesticides and apply in accordance with label and application permit directions and stipulations for terrestrial and aquatic applications.
- Monitoring should be implemented during the construction phase of the development to ensure that minimal impact is caused to the fauna and flora of the area.
- A detailed wetland assessment should be conducted to determine the exact edges of potential wetlands and drainage channels.

## 5.1.2 Habitat fragmentation

## 5.1.2.1 Description of impact:

The construction of the development and associated infrastructure will result in natural movement patterns being disrupted for a limited period and, to a varying degree depending on how different species react to these barriers will result in the fragmentation of natural populations, although the impact will be minimal and restricted to the construction phase.

## 5.1.2.2 Mitigation measures:

- Use existing facilities (e.g., impacted areas) to the extent possible to minimize the amount of new disturbance.
- Ensure protection of important resources by establishing protective buffers to exclude unintentional disturbance. All possible efforts must be made to ensure as little disturbance as possible to the sensitive features such as surrounding woodland and riparian woodland outside the project area during construction.
- During construction, sensitive habitats must be avoided by construction vehicles and equipment, wherever possible, to reduce potential impacts. Only necessary damage must be caused and, for example, unnecessary driving around in the veld or bulldozing natural habitat must not take place.

• Construction activities must remain within defined construction areas. No construction / disturbance will occur outside these areas.

#### 5.1.3 Increased Soil erosion and sedimentation

#### 5.1.3.1 Description of impact:

The construction activities associated with the development may result in widespread soil disturbance and is usually associated with accelerated soil erosion. Soil erosion promotes a variety of terrestrial ecological changes associated with disturbed areas, including the establishment of alien invasive plant species, altered plant community species composition and loss of habitat for indigenous flora.

#### 5.1.3.2 *Mitigation measures:*

The following mitigation measures should be implemented to prevent erosion during construction:

- The project should be divided into as many phases as possible, to ensure that the exposed areas prone to erosion are minimal at any specific time.
- Cover disturbed soils as completely as possible, using vegetation or other materials.
- Minimize the amount of land disturbance and develop and implement stringent erosion and dust control practices.
- Protect sloping areas and drainage channel banks that are susceptible to erosion and ensure that there is no undue soil erosion resultant from activities within and adjacent to the construction camp and Work Areas.
- Repair all erosion damage as soon as possible to allow for sufficient rehabilitation growth.
- Gravel roads to the construction sites must be well drained to limit soil erosion.
- Control the flow of runoff to move the water safely off the site without destructive gully formation.
- Protect all areas susceptible to erosion and ensure that there is no undue soil erosion resultant from activities within and adjacent to the construction camp and Work Areas.

### 5.1.4 Soil and water pollution

#### 5.1.4.1 Description of impact:

Construction work for the proposed development will always carry a risk of soil and water pollution, with large construction vehicles contributing substantially due to oil and fuel spillages. If not promptly dealt with, spillages or accumulation of waste matter can contaminate the soil

and surface or ground water, leading to potential medium/long-term impacts on fauna and flora. During the constructional phase heavy machinery and vehicles would be the main contributors to potential pollution problems.

### 5.1.4.2 Mitigation measures:

- Any excess or waste material or chemicals should be removed from the site and discarded in an environmentally friendly way. The ECO should enforce this rule rigorously.
- Spill kits should be on-hand to deal with spills immediately.
- All vehicles should be inspected for oil and fuel leaks on a regular basis. Vehicle
  maintenance yards on site should make provision for drip trays that will be used to
  capture any spills. Drip trays should be emptied into a holding tank and returned to the
  supplier.

### 5.1.5 Air pollution

### 5.1.5.1 Description of impact:

The environmental impacts of wind-borne dust, gases and particulates from the construction activities associated with the proposed development are primarily related to human health and ecosystem damage. The proposed development will typically comprise the following sources and associated air quality pollutants:

- Materials handling operations (truck loading & unloading, tipping, stockpiling).
- Vehicle entrainment on paved and unpaved roads.
- Windblown dust-fugitive emissions.

One of the primary impacts on the biophysical environment is linked to emission of dusts and fumes from both the transportation system. Dust pollution will impact the most severe during the construction phase. Construction vehicles and equipment are the major contributors to the impact on air quality. Dust is generated during site clearance for the construction of infrastructure. Diesel exhaust gasses and other hydrocarbon emissions all add to the deterioration in air quality during this phase. Vehicles travelling at high speeds on dirt roads significantly aggravate the problem.

Although the potential for severe fugitive dust impacts is greatest within 100 m of dustgenerating activities, there is still the potential for dust to affect vegetation up to five kilometres or more downwind from the source. Dust deposited on the ground may cause changes in soil chemistry (chemical effects) and may over the long-term result in changes in plant chemistry, species composition and community structure. Sensitivities to dust deposition of the various plant species present in the area are not known. It is therefore difficult to predict which species may be susceptible. Poor air quality results in deterioration of visibility and aesthetic landscape quality of the region, particularly in winter due to atmospheric inversions.

### 5.1.5.2 Mitigation measures:

- A speed limit should be enforced on dirt roads (preferably 30-40km/h).
- Implement standard dust control measures, including periodic spraying (frequency will depend on many factors including weather conditions, soil composition and traffic intensity and must thus be adapted on an on-going basis) of construction areas and access roads, and ensure that these are continuously monitored to ensure effective implementation.

## 5.1.6 Spread and establishment of alien invasive species

## 5.1.6.1 Description of impact:

Continued movement of vehicles on and off the site during the construction phase will result in a risk of importation of alien species. Vehicles often transport many seeds, and some may be of invader species, which may become established along the access road, especially where the area is disturbed. The construction carries by far the greatest risk of alien invasive species being imported to the site, and the high levels of habitat disturbance also provide the greatest opportunities for such species to establish themselves, since most indigenous species are less tolerant of disturbance. The biggest risk is that seeds of noxious plants may be carried onto the site along with materials that have been stockpiled elsewhere at already invaded sites.

### 5.1.6.2 Mitigation measures:

- Control involves killing the plants present, killing the seedlings which emerge, and establishing and managing an alternative plant cover to limit re-growth and re-invasion. Weeds and invader plants will be controlled in the manner prescribed for that category by the CARA or in terms of Working for Water guidelines. The control of these species should even begin prior to the construction phase considering that small populations of these species was observed during the field surveys.
- Institute strict control over materials brought onto site, which should be inspected for seeds
  of noxious plants and steps taken to eradicate these before transport to the site. Routinely
  fumigate or spray all materials with appropriate low-residual herbicides prior to transport to
  or in a quarantine area on site. The contractor is responsible for the control of weeds and
  invader plants within the construction site for the duration of the construction phase. Alien
  invasive tree species listed by the CARA regulations should be eradicated.
- Rehabilitate disturbed areas as quickly as possible to reduce the area where invasive species would be at a strong advantage and most easily able to establish.
- Institute a monitoring programme to detect alien invasive species early, before they

become established and, in the case of weeds, before the release of seeds. Once detected, an eradication/control programme should be implemented to ensure that the species' do not spread to surrounding natural ecosystems.

### 5.1.7 Negative effect of human activities and road mortalities

### 5.1.7.1 Description of impact:

An increase in human activity on the site and surrounding areas is anticipated. The risk of snaring, killing, and hunting of certain faunal species is increased. If staff compounds are erected for construction workers, the risk of pollution because of litter and inadequate sanitation and the introduction of invasive fauna and flora are increased. The presence of many construction workers or regular workers during the construction phase on site over a protracted period will result in a greatly increased risk of uncontrolled fires arising from cooking fires, improperly disposed cigarettes etc.

Large numbers of fauna are also killed daily on roads. They are either being crushed under the tyres of vehicles in the case of crawling species, or by colliding with the vehicle itself in the case of avifauna or flying invertebrates. The impact is intensified at night, especially for flying insects, as result of their attraction to the lights of vehicles.

#### 5.1.7.2 Mitigation measures:

- No staff should be accommodated on the site. If practical, construction workers should stay in one of the nearby villages and transported daily to the site.
- The ECO should regularly inspect the site, including storage facilities and compounds and eradicate any invasive or exotic plants and animals.
- Maintain proper firebreaks around entire development footprint.
- Educate construction workers regarding risks and correct disposal of cigarettes.
- More fauna is normally killed the faster vehicles travel. A speed limit should be enforced (preferably 40 km/hour). It can be considered to install speed bumps in sections where the speed limit tends to be disobeyed. (Speed limits will also lessen the probability of road accidents and their negative consequences).
- Travelling at night should be avoided or limited as much as possible.

### 5.2 IMPACT ASSESSMENT MATRIX

Table 10 indicate the impacts described above and specific ratings of significance the development impact will potentially have on the ecological components of the study area.

## Table 10. Impact assessment Matrix for the proposed development

Nr	Activity	Impact	Without or With Mitigation	Nature (Negative or Positive Impact)	Probab	ility	Duratio	n	Sca	ile	Magnitude	e/ Severity	Signi	ificance	Mitigation Measures	Mitigation Effect
					Magnitude	Score	Magnitude	Score	Magnitude	Score	Magnitude	Score	Score	Magnitude		
	restrial Biodiversity															
Imp	oact Assessment															
Cor	nstruction Phase															
	Clearing of vegetation for construction of	Habitat destruction &	woм	Negative	Definite	5	Permanent	5	Local	1	Medium	8	70	High		
	infrastructure, access roads etc.	Fragmentation													Defende Oreliene	May cause
1			WM	Negative	Definite	5	Permanent	5	Local	1	Low	6	60	Moderate	Refer to Sections 5.1.1.2 and 5.1.2.2	irreplaceable loss of resources
	Topsoil & subsoil stripping, exposure of															
	soils to wind and rain during construction	Soil erosion and sedimentation	WOM	Negative	Definite	5	Permanent	5	Regional	3	High	8	80	High		
	causing erosion and sedimentation in	Sedimentation			Highly										Refer to section	
2	wetlands		WM	Negative	Probable	4	Medium term	3	Site	2	Medium	6	44	Moderate	5.1.3.2	Can be reversed
	Exposure of soils to					_										
	rainfall and wind during construction	Dust pollution	WOM	Negative	Definite	5	Medium term	3	Site	2	Medium	6	55	Moderate		
2			wм	Negative	Highly Probable	5	Medium term	3	Site		Low	2	25	Low	Refer to section 5.1.4.2	Can be reversed
3					Highly										5.1.4.2	Can be reversed
	Heavy machinery and vehicle movement on	Spillages of harmful substances	WOM	Negative	Probable	4	Long term	4	Regional	3	Medium	6	52	Moderate		Can be avoided,
4	site	substances	wм	Negative	Probable	2	Long term	4	Site	2	Low	2	16	Negligible	Refer to section 5.1.5.2	managed, or mitigated
4			VVIVI	Negative	FIODADIE	2		4	Sile	2	LOW	2	10	Negligible	5.1.5.2	mitgated
	Continued movement of personnel and vehicles on and off the site during the construction phase, as	Spreading of alien	WOM	Negative	Highly Probable	4	Permanent	5	Site	2	Medium	6	52	Moderate		
F	well as occasional delivery of materials required for maintenance	invasive species	14/84	Nozotivo	Droboble	2	Modium torm		Site		Low	2	44	Negligible	Refer to section	
5			WM	Negative	Probable	2	Medium term	3	Site	2	Low	2	14		5.1.6.2	Can be reversed
	Construction of	Negative effect of	wom	Negative	Highly Probable	4	Medium term	3	Site	2	Medium	6	44	Moderate		
	infrastructure, access roads etc.	human activties on fauna and flora														Can be avoided,
6			wм	Negative	Probable	2	Medium term	3	Site	2	Low	2	14	Negligible	Refer to section 5.1.7.2	managed, or mitigated
5	Continued movement of vehicles on and off the site during the		WOM	Negative	Highly Probable	4	Medium term	3	Site	2	Medium	6	44	Moderate	02	miguou
	construction phase, as well as occasional delivery of materials required for maintenance	Road mortalities of fauna				- T						5	-1-7		Refer to section	Can be avoided, managed, or
7			WM	Negative	Highly Probable	4	Medium term	3	Site	2	Low	2	28	Low	5.1.8.2	mitigated

### 6 ECOLOGICAL SENSITIVITY CLASSES

Following the ecological surveys, the classification of the study area into different sensitivity classes and development zones was based on information collected at various levels on different environmental characteristics. Factors which determined sensitivity classes were as follows:

- Presence, density and potential impact of development on rare, endemic and protected plant species.
- Conservation status of vegetation units.
- Soil types, soil depth and soil clay content.
- Previous land-use.
- State of the vegetation in general as indicated by indicator species.

Below included is the sensitivity map for the proposed solar development, (Figure 13). Only criteria applicable to the specific vegetation units were used to determine the sensitivity of the specific unit.

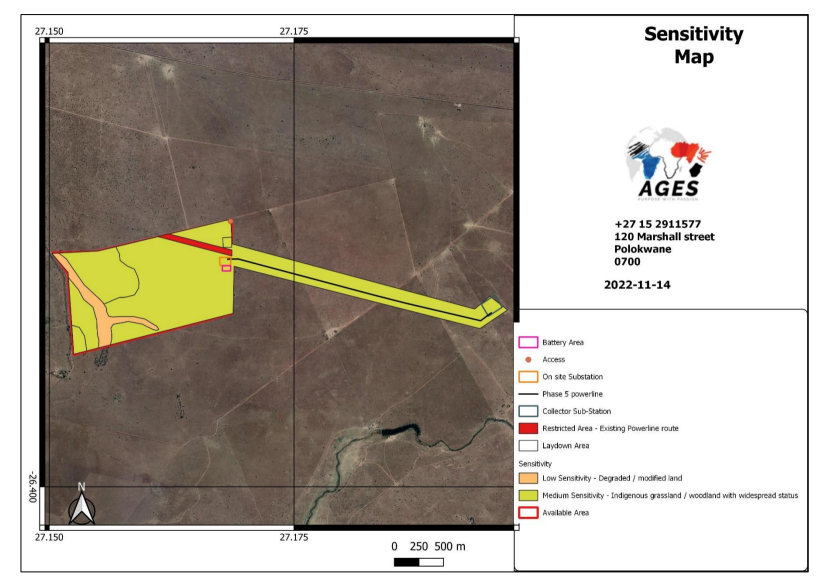


Figure 13. Sensitivity Map of the project area

#### 7 DISCUSSION

Following the investigation and potential ecological impact of the proposed solar development on the biodiversity (including plant and animal species theme) of the area, some conclusions can be made:

All aspects of the environment, especially living organisms, are vulnerable to disturbance of their habitat. The proposed development activities will modify the vegetation and faunal habitats of the development site to a certain extent varying according to the habitats on the site, although in general the vegetation on site where the development footprint is planned are classified as pristine to slightly degraded.

**Most sensitive sections**: It is evident from the distribution of biodiversity, presence of threatened species and sites of scientific interest, that the proposed development has the potential for negative impact on the flora and faunal of the study area. This is particularly true of the sensitive vegetation associated with the riverine and wetland ecosystems and the project area.

**Most sensitive habitats**: Many threatened species are grassland specialists, linked to these habitats either for breeding, feeding or shelter. Major impacts on wetland areas adjacent to the site should be avoided wherever possible during construction. Where unavoidable impacts will occur on grassland and wetland zones, strict mitigation measures and legislation should be implemented (licence for eradication of protected plants, IWUL application etc.).

**Monitoring of threatened species**: Many endemic and protected species have been recorded in region. The EMP for the development should highlight the conservation status of these species and note that steps must be undertaken in conjunction with conservation authorities to protect or translocate any populations encountered during project actions. Ecological monitoring is recommended for the construction phase of the development considering the presence of protected trees and potential red data fauna on areas surrounding the site.

The importance of rehabilitation and implementation of mitigation processes to prevent negative impacts on the environment during and after the construction phase of the solar development should be considered a high priority. The proposed site for the development varies from being in a pristine to slightly degraded state.

A sensitivity analyses was conducted to identify the most suitable site for the development. From this investigation and ecological surveys, the following main observations was made:

 Most of the natural grassland and woodland have a Medium Sensitivity and development can be supported in the area provided certain mitigation measures are implemented. Where the clearance of the vegetation would cause protected

plants or other fauna to be removed, permits should be obtained from the relevant authorities.

• The exotic bushclumps have a low sensitivity and unlimited development can be supported in this area.

The protected plant species *Boophane disticha* occur on the site and specific mitigation measures (permit applications, avoidance, relocation) should be implemented to avoid negative impacts on the species.

Some potential rare fauna may also occur in the area, and specific mitigation measures need to be implemented to ensure that the impact of the development on the species' habitat will be low. Specific mitigation relating to red data fauna includes the following:

- Disturbances in close vicinity of the development (periphery) should be limited to the smallest possible area to protect species habitat.
- Corridors are important to allow fauna to move freely between the areas of disturbance.

The indigenous grassland vegetation units on the proposed development site is not considered as Critical Habitat in line with IFC Performance Standard PS6.

Several potential impacts were identified and assessed. A few of these were assessed as having potentially medium or high significance, including the following:

- Destruction or disturbance to sensitive ecosystems leading to reduction in the overall extent of a particular habitat.
- Increased soil erosion.
- Impairment of the movement and/or migration of animal species resulting in genetic and/or ecological impacts.
- Destruction/permanent loss of individuals of rare, endangered, endemic and/or protected species.
- Soil and water pollution through spillages.
- Establishment and spread of declared weeds and alien invader plants.
- Impacts of human activities on fauna and flora of the area during construction.
- Air pollution through dusts and fumes from construction vehicles (construction).

Mitigation measures are provided that would reduce these impacts from a higher to a lower significance. Furthermore, the proposed layout plan of the development should be consistent with the sensitivity map and recommendations stipulated in this report, and the impact on the sensitive habitats on site should be kept to a minimum.

## 8 CONCLUSION

All aspects of the environment, especially living organisms, are vulnerable to disturbance of their habitat. If we can bring about a more integrated approach to living within our ecosystems, we are much more likely to save the fundamental structure of biodiversity. Positive contributions can be made even on a small scale such as within the proposed solar development. All stakeholders, such as business, government and environmental groups need to be involved to the impacts associated with the development from causing a significant loss.

The proposed development should allow corridors of indigenous grassland and wetlands on areas outside the development footprint to be preserved. Where sensitive areas of natural vegetation cannot be avoided, a few mitigation measures have been recommended to minimise and/or offset impacts (licence application for eradication of protected species.). Negative impacts can be minimised by strict enforcement and compliance with an Environmental Management Plan which considers the recommendations for managing impacts detailed above.

Provided that the proposed development and layout plans is consistent with the sensitivity map and take all the mitigation measures into consideration stipulated in this report, the planned development can be supported.

### 9 **REFERENCES**

Acocks, J.P.H. 1988. Veld types of South Africa, 3rd ed. Memoirs of the Botanical Survey of South Africa. 57: 1–146.

Barbour, M.G., J.H. Burk, and W.D. Pitts. 1987. Terrestrial Plant Ecology. Second Edition. Benjamin/Cummings Publishing, Menlo Park, CA.

BOTHMA, J. DU. P. 1996. Game Ranch Management. Van Schaick, Pretoria.

Bredenkamp, G.J. & Brown, L.R. 2001. Vegetation – A reliable ecological basis for environmental planning. Urban Greenfile Nov-Dec 2001: 38-39.

BRADY, N. C. & WEIL, R. R. 1996. The Nature and properties of Soils. Prentice Hall, New Jersey.

Branch, B. (1998). Field guide to snakes and other reptiles of Southern Africa. Struik Publishers. Cape Town.

Briza publications. 2001. Problem plants of South Africa. Pretoria.

CHECHI, F. & ROBERTS, L. 2005. Interpreting and using mortality data in humanitarian emergencies: A primer for non-epidemiologists. Humanitarian practice Network at ODI.

CONSERVATION OF AGRICULTURAL RESOURCES ACT, 1983. (ACT No. 43 OF 1983)

Convention on Biological Diversity. Signed 1993 and ratified 2 November 1995.

Cowling, W. E. 2005. Tourism- A Catalyst for Attitudinal Changes in Aitutaki, Cook Islands University of Waikato, Hamilton, New Zealand

DEAT, 1998. Guideline Document on the EIA Regulations implementation of sections 21, 22 and 26 of the Environment Act, Government Printer, Pretoria.

DEAT, 2002. Impact Significance, Integrated Environmental Management, Information Series 5, Department of Environmental Affairs and Tourism, Pretoria

DWAF. 2003. A practical field procedure for identification and delineation of wetlands and riparian areas. Department of Water Affairs and Forestry, Pretoria.

Enpat, 2000.Environmental Potential Atlas. Department of Environmental Affairs and Tourism, Pretoria.

Fabian, A & Germishuizen, G. 1997. Wildflowers of Northern South Africa. Fernwood Press.

Friedman, Y & Daly, B. 2004. Red Data Book of the Mammals of South Africa: A Conservation Assessment: CBSG Southern Africa, Conservation Breeding Specialist Group (SSC/IUCN), Endangered Wildlife Trust. South Africa.

Germishuizen, G. and Clarke, B. (2003). Illustrated Guide to the Wildflowers of Northern South Africa. Briza Publications, Pretoria

GERTENBACH, W. P. D. 1983. Landscapes of the Kruger National Park. Koedoe 26: 9-121.

GOLDING, J. (Ed.) 2002. Southern African Plant Red Data Lists. Southern African Botanical Diversity Network report no. 14. National Botanical Institute. pp. 237.

HILTON-TAYLOR, C. 1996a. Red Data list of southern African plants. Strelitzia 4: 1 - 117.

HILTON-TAYLOR, C. 1996b. Red Data list of southern African plants. 1. corrections and additions. Bothalia 26: 177 - 182.

HILTON-TAYLOR, C. 1997. Red Data list of southern African plants. 2. corrections and additions. Bothalia 27:

195 - 209.

IFC. Performance Standard 6 Biodiversity Conservation and Sustainable Natural Resource Management

Kent, LE. 1980. Stratigraphy of South Africa. Part 1: Lithostratigraphy of the Republic of South Africa, South West Africa/Namibia and the Republics of Bophuthatswana, Transkei, and Venda. Pretoria: Department of Mineral and Energy Affairs, Handbook 8.

KOTZE, D. C., MARNEWECK, G. C., BATCHELOR, A. L., LINDLEY, D. S. & COLLINS, N. B. 2005. Wet-ecoServices: A technique for rapidly assessing ecosystem services supplied by wetlands. South Africa National Biodiversity Institute, Pretoria.

Land type Survey Staff, 1987. Land types of the maps. Mem. Agric. Nat. Resour. S. Afr. no. 8. LEE, K. E. & WOOD, T. G. 1971. Termites and Soils. Academic Press, London.

LOW, A. B. & REBELO, A. G. 1996. Vegetation of South Africa, Lesotho, and Swaziland. Dept. Environmental Affairs and Tourism, Pretoria.

MacKay, H. 1998: Towards a Classification System for Water Resources in South Africa. Institute for Water Quality Studies. Internal Report. Department of Water Affairs and Forestry, Pretoria, South Africa.

MACVICAR, C. N. 1991. Soil Classification: A Taxonomic system for South Africa. Department of Agriculture, Pretoria.

MCLEESE, R.L. AND WHITESIDE, E.P. 1977. Ecological effects of highway construction upon Michigan woodlots and wetlands: soil relationships. Journal of Environmental Quality. v6 n4, 476-471.

Manning, J. (2003). Photographic Guide to the Wildflowers of South Africa. Briza Publications. Pretoria.

Minter, L.R., Burger, M., Harrison, J.A., Braack, H.H., Bishop, P.J. and Kloepfer, D. (2004). Atlas and Red Data Book of the Frogs of South Africa, Lesotho, and Swaziland. Smithsonian Institute, Washington, DC.

Mucina, L., Bredenkamp, G.J., Hoare, D.B. & McDonald, D.J. 2000. A National vegetation database for South Africa. South Africa Journal of Science 96:497-498.

Mueller-Dombois, D. & Ellenberg, H. 1974. Aims and methods of vegetation ecology. Wiley, New York.

Mucina, L & Rutherford, M. C. 2006. The vegetation of South Africa, Lesotho, and Swaziland. Strelitzia 19, SANBI, Pretoria.

NATIONAL FOREST ACT, 1998 (Act No. 84 of 1998). Government Gazette No. 29062, Notice 897, 8 September 2006)

NATIONAL WATER ACT, 1998. Act No 36 of 1998.

Onderstall, J. (1996). Wildflower Guide for Mpumalanga and Northern Province. DynamicAd. Nelspruit.

Palgrave, M.C. (2002). Trees of Southern Africa.Struik Publishers.Cape Town.

Pooley, E. 1998. A field guide to wildflowers of Kwazulu Natal and the Eastern Region. Natal Flora Publications Trust.

SANBI & DEAT. 2009. Threatened Ecosystems in South Africa: Descriptions and Maps. DRAFT for Comment. South African National Biodiversity Institute, Pretoria, South Africa.

Sinclair, A. R. E. & A. E. Byrom. 2006. Understanding ecosystem dynamics for conservation of biota. Journal of Animal Ecology, 75: 64–79

Smithers, R.H.N. (1983). Soogdiere van die Suider-Afrikaanse Substreek. Universiteit van Pretoria. Pretoria

Tainton, N. M. (ed.), 1981. Veld and Pasture Management in South Africa. Shuter and Shooter, Pietermaritzburg, 481pp.

The National Environmental Management Biodiversity Act, 2004. (Act 10 0f 2004).

Government Gazette RSA Vol. 467, 26436, Cape Town, June 2004.

The National Environmental Management Biodiversity Act, 2004. (Act 10 0f 2004). Draft. List of Threatened Ecosystems. Government Gazette RSA Vol. 1477, 32689, Cape Town, 6 Nov 2009.

The Natural Scientific Professions Act (Act 27 of 2003)

THOMPSON H (2006) Water Law: A Practical Approach to Resource Management and the Provision of Services. Juta, Cape Town.

Van Der Merwe, C. R. 1952. Soil Groups and subgroups of South Africa. Science Bulletin356.

VAN WYK, B-E. & GERICKE, N. 2000. People's Plants: A Guide to useful plants of southern Africa. Briza publications, Pretoria.

Van Wyk, B & Malan, S. 1988. Field Guide to the wildflowers of the Highveld. Struik Publishers.

Van Wyk, B. & Van Wyk, P. 1997. Field Guide to Trees of Southern Africa. Struik Publishers. Cape Town.

Van Wyk, B.E., Van Oudtshoorn, B. & Gericke, N. 1997. Medicinal plants of South

Africa. Briza, Pretoria.

Van Oudtshoorn, F. (1991) Gids tot grasse van Suid Afrika. Briza Publikasies. Pretoria.

WERGER, M.J.A. 1978. Biogeography and Ecology of Southern Africa. Monographie Biologicae vol. 31. Junk, The Hague.

Westhoff, V. & Van der Maarel, E. 1978. The Braun-Blanquet approach. In: Whittaker, R.H. (ed.)

Classification of plant communities. W. Junk, The Hague.

WHITE, F. 1983. The vegetation of Africa: a descriptive memoir to accompany the UNESCO/AETFAT/UNSO vegetation map of Africa. UNESCO, Paris, France.

WINTER, C. 1988. A conceptual framework for assessing cumulative impacts on the hydrology of nontidal wetlands. Environmental Management. v12, n5, 605-620.APPENDIX A. PLANT SPECIES LISTs FOR QDS

Family	Species	IUCN	Ecology
Acanthaceae	Crabbea hirsuta	LC	Indigenous
Convolvulaceae	Ipomoea bathycolpos	LC	Indigenous; Endemic
Scrophulariaceae	Jamesbrittenia aurantiaca	LC	Indigenous
Apocynaceae	Gomphocarpus fruticosus	LC	Indigenous
Cyperaceae	Kyllinga alba	LC	Indigenous
Poaceae	Sporobolus fimbriatus	LC	Indigenous
Polygalaceae	Polygala transvaalensis	LC	Indigenous
Ricciaceae	Riccia okahandjana		Indigenous
Apocynaceae	Raphionacme hirsuta	LC	Indigenous
Convolvulaceae	Ipomoea obscura	LC	Indigenous
Scrophulariaceae	Limosella longiflora	LC	Indigenous
Asteraceae	Lactuca serriola		Not indigenous; Naturalised
Araliaceae	Cussonia spicata	LC	Indigenous
Boraginaceae	Ehretia rigida	LC	Indigenous
Rhamnaceae	Ziziphus mucronata	LC	Indigenous
Thymelaeaceae	Lasiosiphon canoargenteus	LC	Indigenous; Endemic
Poaceae	Sporobolus discosporus	LC	Indigenous
Hyacinthaceae	Ledebouria burkei	LC	Indigenous
Poaceae	Eragrostis superba	LC	Indigenous
Fabaceae	Indigofera cryptantha	LC	Indigenous
Asteraceae	Senecio oxyriifolius	LC	Indigenous
Ricciaceae	Riccia atropurpurea		Indigenous
Malvaceae	Hibiscus calyphyllus	LC	Indigenous
Poaceae	Urochloa panicoides	LC	Indigenous
Fabaceae	Indigofera hilaris	LC	Indigenous
Malvaceae	Triumfetta sonderi	LC	Indigenous; Endemic
Thymelaeaceae	Lasiosiphon capitatus	LC	Indigenous
Pteridaceae	Cheilanthes viridis	LC	Indigenous
Amaranthaceae	Guilleminea densa		Not indigenous; Naturalised; Invasive
Campanulaceae	Wahlenbergia denticulata	LC	Indigenous; Endemic
Rubiaceae	Vangueria pygmaea	LC	Indigenous
Asteraceae	Dicoma sp.		
Asteraceae	Senecio affinis	LC	Indigenous
Apocynaceae	Riocreuxia polyantha	LC	Indigenous
Malvaceae	Hermannia sp.		
Proteaceae	Protea caffra	LC	Indigenous
Fabaceae	Eriosema burkei	LC	Indigenous
Rubiaceae	Anthospermum hispidulum	LC	Indigenous
Ophioglossaceae	Ophioglossum polyphyllum	LC	Indigenous
Verbenaceae	Chascanum pinnatifidum	LC	Indigenous
Poaceae	Eragrostis tef	NE	Not indigenous; Naturalised
Poaceae	Elionurus muticus	LC	Indigenous
Caryophyllaceae	Silene burchellii		Indigenous

## APPENDIX A. PLANT SPECIES IN QDS

Family	Species	IUCN	Ecology
Dipsacaceae	Cephalaria pungens	LC	Indigenous
Asteraceae	Senecio venosus	LC	Indigenous
Orobanchaceae	Striga elegans	LC	Indigenous
Asteraceae	Xanthium strumarium		Not indigenous; Naturalised; Invasive
Limeaceae	Limeum viscosum	NE	Indigenous
Orchidaceae	Habenaria mossii	EN	Indigenous; Endemic
Asteraceae	Helichrysum nudifolium	LC	Indigenous
Hyacinthaceae	Albuca virens	LC	Indigenous
Euphorbiaceae	Euphorbia sp.		
Rhamnaceae	Ziziphus zeyheriana	LC	Indigenous
Malvaceae	Sida dregei	LC	Indigenous
Asteraceae	Galinsoga parviflora		Not indigenous; Naturalised; Invasive
Poaceae	Aristida stipitata	LC	Indigenous
Asteraceae	Osteospermum scariosum	NE	Indigenous
Asphodelaceae	Trachyandra saltii	LC	Indigenous
Celastraceae	Gymnosporia buxifolia	LC	Indigenous
Poaceae	Digitaria tricholaenoides	LC	Indigenous
Amaryllidaceae	Scadoxus puniceus	LC	Indigenous
Poaceae	Panicum schinzii	LC	Indigenous
Hyacinthaceae	Ledebouria marginata	LC	Indigenous
Poaceae	Eragrostis obtusa	LC	Indigenous
Asteraceae	Osteospermum muricatum	LC	Indigenous
Rubiaceae	Pentanisia angustifolia	LC	Indigenous
Oleaceae	Olea europaea		Indigenous
Gentianaceae	Exochaenium grande	LC	Indigenous
Rosaceae	Agrimonia bracteata	LC	Indigenous
Poaceae	Cymbopogon caesius	LC	Indigenous
Poaceae	Eustachys paspaloides	LC	Indigenous
Hypoxidaceae	Hypoxis interjecta	LC	Indigenous; Endemic
Asteraceae	Erigeron bonariensis		Not indigenous; Naturalised; Invasive
Poaceae	Setaria pumila	LC	Indigenous
Iridaceae	Gladiolus elliotii	LC	Indigenous
Poaceae	Eragrostis sclerantha	LC	Indigenous
Convolvulaceae	Falkia oblonga	LC	Indigenous
Malvaceae	Sida chrysantha	LC	Indigenous
Poaceae	Eragrostis cilianensis	LC	Indigenous
Ebenaceae	Euclea crispa	LC	Indigenous
Apocynaceae	Asclepias sp.		
Asteraceae	Chrysocoma ciliata	LC	Indigenous
Apocynaceae	Pentarrhinum insipidum	LC	Indigenous
Poaceae	Setaria sphacelata	LC	Indigenous
Poaceae	Bromus catharticus	NE	Not indigenous; Naturalised; Invasive
Poaceae	Bewsia biflora	LC	Indigenous
Poaceae	Chloris virgata	LC	Indigenous

Family	Species	IUCN	Ecology
Cucurbitaceae	Cucumis hirsutus	LC	Indigenous
Amaranthaceae	Amaranthus deflexus		Not indigenous; Naturalised
Acanthaceae	Blepharis stainbankiae	LC	Indigenous; Endemic
Fabaceae	Indigastrum burkeanum	LC	Indigenous
Lamiaceae	Salvia sp.		
Poaceae	Digitaria velutina	LC	Indigenous
Apocynaceae	Asclepias eminens	LC	Indigenous
Malvaceae	Grewia occidentalis	LC	Indigenous
Fabaceae	Erythrina zeyheri	LC	Indigenous
Rubiaceae	Pygmaeothamnus zeyheri	LC	Indigenous
Poaceae	Paspalum dilatatum	NE	Not indigenous; Naturalised; Invasive
Asteraceae	Artemisia afra	LC	Indigenous
Hyacinthaceae	Dipcadi viride	LC	Indigenous
Anacardiaceae	Searsia discolor	LC	Indigenous
Amaranthaceae	Achyranthes aspera		Not indigenous; Naturalised
Poaceae	Brachiaria serrata	LC	Indigenous
Asteraceae	Xanthium spinosum		Not indigenous; Naturalised; Invasive
Acanthaceae	Barleria macrostegia	LC	Indigenous
Cucurbitaceae	Kedrostis africana	LC	Indigenous
Poaceae	Tristachya leucothrix	LC	Indigenous
Cyperaceae	Carex cognata	LC	Indigenous
Lamiaceae	Leonotis martinicensis	LC	Indigenous
Caryophyllaceae	Pollichia campestris	LC	Indigenous
Poaceae	Melinis nerviglumis	LC	Indigenous
Amaranthaceae	Cyphocarpa angustifolia	LC	Indigenous
Anacardiaceae	Searsia pyroides	LC	Indigenous
Rubiaceae	Kohautia amatymbica	LC	Indigenous
Asteraceae	Berkheya radula	LC	Indigenous
Amaranthaceae	Cyathula uncinulata	LC	Indigenous
Poaceae	Diheteropogon amplectens	LC	Indigenous
Iridaceae	Freesia grandiflora	LC	Indigenous
Verbenaceae	Verbena bonariensis		Not indigenous; Naturalised; Invasive
Thymelaeaceae	Lasiosiphon sericocephalus	LC	Indigenous
Asteraceae	Senecio inornatus	LC	Indigenous
Poaceae	Themeda triandra	LC	Indigenous
Asteraceae	Helichrysum paronychioides	LC	Indigenous
Onagraceae	Oenothera jamesii		Not indigenous; Naturalised; Invasive
Apocynaceae	Raphionacme velutina	LC	Indigenous
Poaceae	Sporobolus stapfianus	LC	Indigenous
Asteraceae	Cineraria albicans	LC	Indigenous
Asteraceae	Launaea rarifolia	LC	Indigenous
Acanthaceae	Blepharis innocua	LC	Indigenous; Endemic
Polygonaceae	Persicaria lapathifolia		Not indigenous; Naturalised; Invasive
Amaryllidaceae	Crinum sp.		

Family	Species	IUCN	Ecology
Malvaceae	Hibiscus microcarpus	LC	Indigenous
Poaceae	Digitaria eriantha	LC	Indigenous
Fabaceae	Sphenostylis angustifolia	LC	Indigenous
Asteraceae	Brachylaena sp.		
Geraniaceae	Pelargonium luridum	LC	Indigenous
Achariaceae	Kiggelaria africana	LC	Indigenous
Asteraceae	Tragopogon dubius		Not indigenous; Naturalised
Urticaceae	Didymodoxa caffra	LC	Indigenous
Lamiaceae	Salvia stenophylla		Indigenous
Polygalaceae	Polygala uncinata	LC	Indigenous
Cyperaceae	Cyperus esculentus	LC	Indigenous
Apiaceae	Deverra burchellii	LC	Indigenous
Cyperaceae	Schoenoplectus tabernaemontani		Not indigenous; Naturalised
Papaveraceae	Papaver aculeatum	LC	Indigenous
Asphodelaceae	Aloe transvaalensis		Indigenous
Asteraceae	Helichrysum cerastioides	LC	Indigenous
Fabaceae	Melolobium microphyllum	LC	Indigenous
Asparagaceae	Asparagus laricinus	LC	Indigenous
Asteraceae	Helichrysum lepidissimum	LC	Indigenous
Asteraceae	Bidens pilosa		Not indigenous; Naturalised
Commelinaceae	Commelina africana	LC	Indigenous
Asteraceae	Helichrysum callicomum	LC	Indigenous
Anacardiaceae	Searsia magalismontana	LC	Indigenous
Lamiaceae	Ocimum obovatum	NE	Indigenous
Malvaceae	Pavonia burchellii	LC	Indigenous
Asteraceae	Polydora angustifolia	LC	Indigenous
Anacampserotaceae	Anacampseros subnuda	LC	Indigenous
Poaceae	Eragrostis plana	LC	Indigenous
Poaceae	Alloteropsis semialata	LC	Indigenous
Anacardiaceae	Searsia pyroides	LC	Indigenous
Apocynaceae	Orbea lutea	LC	Indigenous
Poaceae	Andropogon schirensis	LC	Indigenous
Asteraceae	Dicoma macrocephala	LC	Indigenous
Asteraceae	Seriphium plumosum		Indigenous
Lamiaceae	Plectranthus ramosior	LC	Indigenous; Endemic
Poaceae	Paspalum distichum	LC	Not indigenous; Naturalised; Invasive
Apocynaceae	Ceropegia chlorantha		Indigenous
Cyperaceae	Cyperus congestus	LC	Indigenous
Papaveraceae	Argemone ochroleuca		Not indigenous; Naturalised; Invasive
Poaceae	Trisetopsis imberbis		Indigenous
Asteraceae	Tolpis capensis	LC	Indigenous
Poaceae	Hyparrhenia anamesa	LC	Indigenous
Meliaceae	Melia azedarach	NE	Not indigenous; Naturalised; Invasive
Malvaceae	Hibiscus trionum		Not indigenous; Naturalised

Family	Species	IUCN	Ecology
Amaranthaceae	Einadia nutans		Not indigenous; Naturalised
Polygonaceae	Oxygonum dregeanum	NE	Indigenous
Poaceae	Phragmites australis	LC	Indigenous
Rubiaceae	Kohautia caespitosa	LC	Indigenous
Solanaceae	Solanum lichtensteinii	LC	Indigenous
Poaceae	Aristida canescens	LC	Indigenous
Rhamnaceae	Helinus integrifolius	LC	Indigenous
Plantaginaceae	Plantago major		Not indigenous; Naturalised
Malvaceae	Grewia flava	LC	Indigenous
Asteraceae	Sonchus dregeanus	LC	Indigenous
Cucurbitaceae	Cucumis heptadactylus	LC	Indigenous; Endemic
Fabaceae	Eriosema cordatum	LC	Indigenous
Poaceae	Echinochloa colona	LC	Indigenous
Lobeliaceae	Lobelia sonderiana	LC	Indigenous
Convolvulaceae	Convolvulus multifidus	LC	Indigenous; Endemic
Cyperaceae	Cladium mariscus	LC	Indigenous
Asteraceae	Conyza podocephala		Indigenous
Plantaginaceae	Plantago lanceolata	LC	Indigenous
Commelinaceae	Commelina africana	LC	Indigenous
Fabaceae	Pearsonia uniflora	LC	Indigenous
Talinaceae	Talinum caffrum	LC	Indigenous
Anacardiaceae	Searsia rigida	LC	Indigenous; Endemic
Agavaceae	Chlorophytum transvaalense	LC	Indigenous
Malvaceae	Hermannia tomentosa	LC	Indigenous
Crassulaceae	Crassula lanceolata	LC	Indigenous
Salicaceae	Salix babylonica		Not indigenous; Naturalised
Poaceae	Chloris pycnothrix	LC	Indigenous
Asteraceae	Gazania krebsiana	LC	Indigenous
Celastraceae	Gymnosporia polyacantha	LC	Indigenous; Endemic
Rubiaceae	Richardia brasiliensis	NE	Not indigenous; Naturalised
Cyperaceae	Cyperus margaritaceus	LC	Indigenous
Acanthaceae	Crabbea angustifolia	LC	Indigenous; Endemic
Malvaceae	Hermannia cordata	LC	Indigenous; Endemic
Agavaceae	Chlorophytum cooperi	LC	Indigenous
Apocynaceae	Araujia sericifera		Not indigenous; Naturalised; Invasive
Convolvulaceae	Convolvulus sagittatus	LC	Indigenous
Cyperaceae	Coleochloa setifera	LC	Indigenous
Apocynaceae	Asclepias adscendens	LC	Indigenous
Verbenaceae	Lantana rugosa	LC	Indigenous
Oleaceae	Menodora africana	LC	Indigenous
Campanulaceae	Wahlenbergia undulata	LC	Indigenous
Asteraceae	Acanthospermum glabratum		Not indigenous; Naturalised
Asteraceae	Nidorella hottentotica	LC	Indigenous
Amaranthaceae	Achyranthes aspera		Indigenous

Family	Species	IUCN	Ecology
Apocynaceae	Orthanthera jasminiflora	LC	Indigenous
Scrophulariaceae	Manulea paniculata	LC	Indigenous
Apocynaceae	Asclepias fallax	LC	Indigenous; Endemic
Asteraceae	Gerbera piloselloides	LC	Indigenous
Phytolaccaceae	Phytolacca octandra		Not indigenous; Naturalised; Invasive
Acanthaceae	Blepharis angusta	LC	Indigenous; Endemic
Fabaceae	Elephantorrhiza elephantina	LC	Indigenous
Polygonaceae	Polygonum aviculare		Not indigenous; Naturalised
Brassicaceae	Lepidium africanum	LC	Indigenous
Fabaceae	Vachellia karroo	LC	Indigenous
Amaranthaceae	Alternanthera pungens		Not indigenous; Naturalised
Amaranthaceae	Amaranthus thunbergii	LC	Indigenous
Crassulaceae	Crassula setulosa	NE	Indigenous
Fabaceae	Rhynchosia pedunculata		Indigenous; Endemic
Acanthaceae	Blepharis squarrosa	LC	Indigenous; Endemic
Poaceae	Eragrostis chloromelas	LC	Indigenous
Boraginaceae	Cynoglossum lanceolatum	LC	Indigenous
Acanthaceae	Justicia anagalloides	LC	Indigenous
Commelinaceae	Commelina livingstonii	LC	Indigenous
Hyacinthaceae	Eucomis autumnalis	NE	Indigenous
Poaceae	Andropogon eucomus	LC	Indigenous
Amaranthaceae	Gomphrena celosioides		Not indigenous; Naturalised
Rubiaceae	Kohautia cynanchica	LC	Indigenous
Acanthaceae	Crabbea acaulis	LC	Indigenous
Lythraceae	Ammannia involucrata		Indigenous
Santalaceae	Thesium resedoides	LC	Indigenous
Limeaceae	Limeum viscosum	NE	Indigenous
Amaranthaceae	Chenopodium album		Not indigenous; Naturalised; Invasive
Orobanchaceae	Graderia subintegra	LC	Indigenous
Convolvulaceae	Ipomoea crassipes	LC	Indigenous
Fabaceae	Chamaecrista comosa	LC	Indigenous
Pteridaceae	Pteris vittata	LC	Indigenous
Asteraceae	Nolletia rarifolia	LC	Indigenous; Endemic
Hypoxidaceae	Hypoxis acuminata	LC	Indigenous
Asphodelaceae	Bulbine abyssinica	LC	Indigenous
Fabaceae	Melilotus albus	NE	Not indigenous; Naturalised; Invasive
Asteraceae	Senecio hieracioides	LC	Indigenous
Iridaceae	Gladiolus papilio	LC	Indigenous
Rutaceae	Zanthoxylum capense	LC	Indigenous
Verbenaceae	Chascanum adenostachyum	LC	Indigenous
Poaceae	Brachiaria deflexa	LC	Indigenous
Poaceae	Eragrostis patentipilosa	LC	Indigenous
Caryophyllaceae	Dianthus mooiensis	NE	Indigenous; Endemic
Poaceae	Melinis repens	LC	Indigenous

Family	Species	IUCN	Ecology
Malvaceae	Corchorus aspleniifolius	LC	Indigenous
Phyllanthaceae	Phyllanthus parvulus	LC	Indigenous
Santalaceae	Thesium multiramulosum	LC	Indigenous
Cucurbitaceae	Coccinia sessilifolia	LC	Indigenous
Geraniaceae	Monsonia burkeana	LC	Indigenous
Asteraceae	Senecio burchellii	LC	Indigenous; Endemic
Poaceae	Aristida aequiglumis	LC	Indigenous
Poaceae	Heteropogon contortus	LC	Indigenous
Cyperaceae	Bulbostylis oritrephes	LC	Indigenous
Poaceae	Eragrostis trichophora	LC	Indigenous
Apocynaceae	Cryptolepis oblongifolia	LC	Indigenous
Asteraceae	Hilliardiella elaeagnoides		Indigenous
Poaceae	Sporobolus congoensis	LC	Indigenous
Poaceae	Hyparrhenia dregeana	LC	Indigenous
Apocynaceae	Ceropegia circinata		Indigenous
Asparagaceae	Asparagus asparagoides	LC	Indigenous
Asteraceae	Dicoma anomala	LC	Indigenous
Poaceae	Enneapogon scoparius	LC	Indigenous
Cucurbitaceae	Acanthosicyos naudinianus	LC	Indigenous
Poaceae	Triraphis andropogonoides	LC	Indigenous
Exormothecaceae	Exormotheca pustulosa		Indigenous
Cyperaceae	Schoenoplectus brachyceras	LC	Indigenous
Agavaceae	Chlorophytum angulicaule	LC	Indigenous
Poaceae	Oropetium capense	LC	Indigenous
Poaceae	Aristida congesta	LC	Indigenous
Apocynaceae	Asclepias meyeriana	LC	Indigenous
Iridaceae	Moraea pallida	LC	Indigenous
Asteraceae	Cirsium vulgare		Not indigenous; Naturalised; Invasive
Peraceae	Clutia pulchella	LC	Indigenous
Phrymaceae	Mimulus gracilis	LC	Indigenous
Scrophulariaceae	Zaluzianskya elongata	LC	Indigenous
Poaceae	Eragrostis capensis	LC	Indigenous
Euphorbiaceae	Euphorbia clavarioides	LC	Indigenous
Ebenaceae	Diospyros lycioides	LC	Indigenous
Phyllanthaceae	Phyllanthus incurvus	LC	Indigenous
Apocynaceae	Pachycarpus schinzianus	LC	Indigenous
Araceae	Zantedeschia sp.		
Fabaceae	Leobordea hirsuta	LC	Indigenous; Endemic
Asteraceae	Cineraria aspera	LC	Indigenous
Solanaceae	Datura stramonium		Not indigenous; Naturalised; Invasive
Asteraceae	Senecio coronatus	LC	Indigenous
Poaceae	Lolium multiflorum	NE	Not indigenous; Naturalised; Invasive
Asteraceae	Ursinia nana	LC	Indigenous
Rubiaceae	Anthospermum rigidum	LC	Indigenous

Family	Species	IUCN	Ecology
Asteraceae	Taraxacum brunneum		Not indigenous; Naturalised
Poaceae	Leersia hexandra	LC	Indigenous
Poaceae	Pogonarthria squarrosa	LC	Indigenous
Ruscaceae	Eriospermum cooperi	LC	Indigenous
Pteridaceae	Cheilanthes hirta	LC	Indigenous
Fabaceae	Indigofera hedyantha	LC	Indigenous
Brassicaceae	Sisymbrium turczaninowii	LC	Indigenous
Fabaceae	Pearsonia cajanifolia	LC	Indigenous; Endemic
Poaceae	Setaria sphacelata	LC	Indigenous
Zygophyllaceae	Tribulus terrestris	LC	Indigenous
Amaranthaceae	Amaranthus hybridus		Not indigenous; Naturalised
Scrophulariaceae	Selago densiflora	LC	Indigenous
Araliaceae	Cussonia paniculata	LC	Indigenous
Alliaceae	Tulbaghia sp.		
Asteraceae	Helichrysum setosum	LC	Indigenous
Apocynaceae	Aspidoglossum biflorum	LC	Indigenous
Scrophulariaceae	Chaenostoma leve	LC	Indigenous
Aspleniaceae	Asplenium aethiopicum	LC	Indigenous
Boraginaceae	Lappula heteracantha		Not indigenous; Naturalised
Apocynaceae	Ceropegia rehmannii		Indigenous
Polygalaceae	Polygala gracilenta	LC	Indigenous
Fabaceae	Lotononis laxa	LC	Indigenous
Asteraceae	Bidens bipinnata		Not indigenous; Naturalised
Asteraceae	Cosmos bipinnatus		Not indigenous; Naturalised
Polygalaceae	Polygala hottentotta	LC	Indigenous
Poaceae	Monocymbium ceresiiforme	LC	Indigenous
Pittosporaceae	Pittosporum viridiflorum	LC	Indigenous
Lamiaceae	Teucrium trifidum	LC	Indigenous
Iridaceae	Tritonia nelsonii	LC	Indigenous
Poaceae	Perotis patens	LC	Indigenous
Fabaceae	Vigna vexillata	LC	Indigenous
Amaryllidaceae	Ammocharis coranica	LC	Indigenous
Amaranthaceae	Dysphania ambrosioides		Not indigenous; Naturalised; Invasive
Cyperaceae	Afroscirpoides dioeca		Indigenous
Anacardiaceae	Searsia rigida	LC	Indigenous; Endemic
Scrophulariaceae	Jamesbrittenia atropurpurea	LC	Indigenous
Poaceae	Paspalum sp.		
Cyperaceae	Cyperus capensis	LC	Indigenous; Endemic
Fabaceae	Tephrosia semiglabra	LC	Indigenous
Poaceae	Agrostis lachnantha	LC	Indigenous
Apocynaceae	Ceropegia rendallii	LC	Indigenous
Solanaceae	Solanum nigrum		Not indigenous; Naturalised
Lamiaceae	Rotheca hirsuta	LC	Indigenous
Cucurbitaceae	Momordica balsamina	LC	Indigenous

Family	Species	IUCN	Ecology
Fabaceae	Tephrosia elongata	LC	Indigenous
Lamiaceae	Acrotome hispida	LC	Indigenous
Convolvulaceae	Ipomoea oblongata	LC	Indigenous
Typhaceae	Typha capensis	LC	Indigenous
Asteraceae	Denekia capensis	LC	Indigenous
Asteraceae	Nidorella resedifolia	LC	Indigenous
Cyperaceae	Scirpoides burkei	LC	Indigenous
Hyacinthaceae	Ledebouria cooperi	LC	Indigenous
Brassicaceae	Diplotaxis muralis		Not indigenous; Naturalised; Invasive
Asteraceae	Tarchonanthus camphoratus	LC	Indigenous
Cyperaceae	Abildgaardia ovata	LC	Indigenous
Hypoxidaceae	Hypoxis argentea	LC	Indigenous
Fabaceae	Tylosema esculentum	LC	Indigenous
Euphorbiaceae	Euphorbia spartaria	LC	Indigenous
Hypoxidaceae	Hypoxis iridifolia	LC	Indigenous
Commelinaceae	Commelina benghalensis	LC	Indigenous
Aizoaceae	Delosperma sp.		
Asphodelaceae	Bulbine narcissifolia	LC	Indigenous
Aspleniaceae	Asplenium cordatum	LC	Indigenous
Santalaceae	Thesium utile	LC	Indigenous
Brassicaceae	Raphanus raphanistrum		Not indigenous; Naturalised; Invasive
Asteraceae	Erigeron canadensis		Not indigenous; Naturalised; Invasive
Asteraceae	Symphyotrichum squamatum		Not indigenous; Naturalised; Invasive
Euphorbiaceae	Euphorbia striata	LC	Indigenous
Asphodelaceae	Aloe subspicata		Indigenous
Amaranthaceae	Dysphania multifida		Not indigenous; Naturalised; Invasive
Fabaceae	Indigofera confusa	LC	Indigenous
Poaceae	Eragrostis curvula	LC	Indigenous
Poaceae	Eleusine coracana	LC	Indigenous
Fabaceae	Dichilus gracilis	LC	Indigenous
Fabaceae	Vigna unguiculata	LC	Indigenous
Cyperaceae	Cyperus semitrifidus	LC	Indigenous
Asteraceae	Berkheya zeyheri	LC	Indigenous
Poaceae	Ehrharta erecta	LC	Indigenous
Fabaceae	Chamaecrista biensis	LC	Indigenous
Asteraceae	Zinnia peruviana		Not indigenous; Naturalised; Invasive
Dipsacaceae	Scabiosa columbaria	LC	Indigenous
Commelinaceae	Cyanotis speciosa	LC	Indigenous
Hypoxidaceae	Hypoxis rigidula	LC	Indigenous
Boraginaceae	Lithospermum cinereum	LC	Indigenous
Cannabaceae	Celtis africana	LC	Indigenous
Cucurbitaceae	Cucumis zeyheri	LC	Indigenous
Crassulaceae	Crassula capitella	LC	Indigenous
Poaceae	Aristida diffusa	LC	Indigenous

Family	Species	IUCN	Ecology
Scrophulariaceae	Buddleja saligna	LC	Indigenous
Asteraceae	Pseudognaphalium oligandrum	LC	Indigenous
Menispermaceae	Antizoma angustifolia	LC	Indigenous
Amaryllidaceae	Boophone disticha	LC	Indigenous
Verbenaceae	Lippia scaberrima	LC	Indigenous
Poaceae	Microchloa caffra	LC	Indigenous
Poaceae	Loudetia simplex	LC	Indigenous
Ricciaceae	Riccia albolimbata	10	Indigenous
Cyperaceae	Cyperus longus	NE	Indigenous
Poaceae	Tristachya rehmannii	LC	Indigenous
Euphorbiaceae	Acalypha angustata	LC	Indigenous
Fabaceae	Tephrosia capensis	LC	Indigenous
Malvaceae	Hermannia lancifolia	LC	Indigenous; Endemic
Convolvulaceae	Ipomoea purpurea		Not indigenous; Naturalised; Invasive
Poaceae	Tragus berteronianus	LC	Indigenous
		LC	
Poaceae	Trichoneura grandiglumis		Indigenous Not indigenous; Cultivated; Naturalised;
Fabaceae	Medicago sativa	NE	Invasive
Amaryllidaceae	Nerine laticoma	LC	Indigenous
Solanaceae	Solanum pseudocapsicum		Not indigenous; Naturalised; Invasive
Asteraceae	Pseudopegolettia tenella		Indigenous
Poaceae	Eragrostis racemosa	LC	Indigenous
Ranunculaceae	Clematis brachiata	LC	Indigenous
Amaryllidaceae	Haemanthus montanus	LC	Indigenous
Fabaceae	Dichilus lebeckioides	LC	Indigenous
Anacampserotaceae	Anacampseros filamentosa		Indigenous; Endemic
Asteraceae	Schkuhria pinnata		Not indigenous; Naturalised
Poaceae	Setaria nigrirostris	LC	Indigenous
Asteraceae	Lopholaena coriifolia	LC	Indigenous
Convolvulaceae	Ipomoea ommanneyi	LC	Indigenous
Solanaceae	Withania somnifera	LC	Indigenous
Cyperaceae	Carex glomerabilis	LC	Indigenous
Fabaceae	Leobordea divaricata	LC	Indigenous
Poaceae	Setaria verticillata	LC	Indigenous
Iridaceae	Gladiolus crassifolius	LC	Indigenous
Polygonaceae	Rumex crispus		Not indigenous; Naturalised; Invasive
Chrysobalanaceae	Parinari capensis	LC	Indigenous
Asteraceae	Tagetes minuta		Not indigenous; Naturalised; Invasive
Asteraceae	Helichrysum caespititium	LC	Indigenous
Poaceae	Eragrostis gummiflua	LC	Indigenous
Myrothamnaceae	Myrothamnus flabellifolius	DD	Indigenous
Asteraceae	Senecio erubescens	NE	Indigenous
Poaceae	Schizachyrium sanguineum	LC	Indigenous
Agavaceae	Chlorophytum trichophlebium	LC	Indigenous; Endemic
Apocynaceae	Aspidoglossum glabrescens	LC	Indigenous; Endemic

Family	Species	IUCN	Ecology
Malvaceae	Malva parviflora		Not indigenous; Naturalised
Brassicaceae	Erucastrum austroafricanum	LC	Indigenous
Poaceae	Panicum natalense	LC	Indigenous
Solanaceae	Solanum sisymbriifolium		Not indigenous; Naturalised; Invasive
Orchidaceae	Bonatea antennifera	LC	Indigenous
Apiaceae	Heteromorpha arborescens	LC	Indigenous
Lamiaceae	Syncolostemon canescens	LC	Indigenous
Asteraceae	Dicoma anomala	LC	Indigenous
Fabaceae	Indigofera oxytropis	LC	Indigenous
Juncaceae	Juncus exsertus	LC	Indigenous
Anacardiaceae	Searsia pyroides	LC	Indigenous
Portulacaceae	Portulaca quadrifida	LC	Indigenous
Lobeliaceae	Cyphia persicifolia	LC	Indigenous; Endemic
Poaceae	Trachypogon spicatus	LC	Indigenous
Acanthaceae	Dyschoriste costata	LC	Indigenous; Endemic
Cleomaceae	Cleome maculata	LC	Indigenous
Onagraceae	Oenothera rosea		Not indigenous; Naturalised; Invasive
Rubiaceae	Rubia horrida	LC	Indigenous
Dipsacaceae	Cephalaria zeyheriana	LC	Indigenous
Amaranthaceae	Aerva leucura	LC	Indigenous
Oxalidaceae	Oxalis corniculata		Not indigenous; Naturalised; Invasive
Malvaceae	Hermannia depressa	LC	Indigenous
Apocynaceae	Asclepias fulva	LC	Indigenous
Poaceae	Eragrostis biflora	LC	Indigenous
Poaceae	Panicum repens	LC	Indigenous
Asteraceae	Sonchus oleraceus		Not indigenous; Naturalised; Invasive
Poaceae	Cynodon hirsutus	LC	Indigenous
Iridaceae	Gladiolus antholyzoides	LC	Indigenous; Endemic
Apocynaceae	Asclepias brevipes	LC	Indigenous; Endemic
Agavaceae	Chlorophytum bowkeri	LC	Indigenous
Fabaceae	Zornia milneana	LC	Indigenous
Santalaceae	Thesium magalismontanum	LC	Indigenous
Santalaceae	Thesium transvaalense	LC	Indigenous; Endemic
Scrophulariaceae	Nemesia fruticans	LC	Indigenous
Asteraceae	Helichrysum nudifolium	LC	Indigenous
Poaceae	Cynodon dactylon	LC	Indigenous
Asteraceae	Helichrysum rugulosum	LC	Indigenous
Apiaceae	Berula repanda	LC	Indigenous
Cyperaceae	Bulbostylis burchellii	LC	Indigenous
Asphodelaceae	Bulbine capitata	LC	Indigenous
Asteraceae	Helichrysum chionosphaerum	LC	Indigenous
Pteridaceae	Pellaea calomelanos	LC	Indigenous
Asteraceae	Helichrysum dregeanum	LC	Indigenous
Amaranthaceae	Dysphania carinata		Not indigenous; Naturalised; Invasive

Family	Species	IUCN	Ecology
Thymelaeaceae	Lasiosiphon kraussianus		Indigenous
Orobanchaceae	Striga asiatica	LC	Indigenous
Asteraceae	Geigeria burkei	NE	Indigenous
Geraniaceae	Monsonia angustifolia	LC	Indigenous
Fabaceae	Leobordea mucronata		Indigenous
Verbenaceae	Priva meyeri	LC	Indigenous
Hyacinthaceae	Ledebouria luteola	LC	Indigenous
Onagraceae	Oenothera tetraptera		Not indigenous; Naturalised; Invasive
Solanaceae	Datura ferox		Not indigenous; Naturalised; Invasive
Euphorbiaceae	Acalypha caperonioides	DD	Indigenous

## APPENDIX B. PLANT SPECIES FOUND ON SITE

Woody species
Eucalyptus camaldulensis
Grewia flava
Vachellia karroo
Ziziphus mucronata
Diospyros lycioides
Searsia lancea Searsia pyroides
Grass species
Aristida congesta
Aristida junciformes
Brachiaria nigropedata
Brachiaria serata
Cymbopogon pospischilli
Cynodon dactylon
Dichanthium annulatum
Digitaria eriantha
Diplachne fusca
Eragrostis bicolor
Eragrostis biflora
Eragrostis curvula
Eragrostis gummiflua
Eragrostis lehmanniana
Eragrostis plana
Heteropogon contortus
Hyparrhenia hirta
Hyparrhenia tamba
Melinis repens
Panicum natalense
Eragrostis racemosa
Setaria sphacelata
Sporobolus africanus
Themeda triandra
Trachypogon spicatus
Trichoneura grandiglumis
Triraphis andropogonoides
Urochloa mosambicensis
Urochloa panicoides
Dwarf shrubs, Forbs, geophytes & succulents
Acalypha angusta
Altenanthera pungens

Amaranthus spinosa
Anthospermum rigidum
Argemone ochroleuca
Asparagus laricinus
Asparagus suaveolens
Athrixia elata
Barleria macrostegia
Berkheya onopordifolia
Berkheya purpurea
Berkheya rigida
Berkheya speciosa
Bidens bipinnata
Bidens pilosa
Boophane disticha
Chamaecrista mimosoides
Chamaesyce inaequilatera
Clematis brachiata
Conyza albida
Conyza bonariensis
Crabbea angustifolia
Cyperus obtusiflorus
Cyperus sexangularis
Datura stramonium
Dianthus mooiensis
Dicoma anomala
Felicia muricata
Helichrysum caespititium
Helichrysum miconiifolium
Helichrysum nudifolium
Hermbstaedtia linearis
Hypoxis rigidula
Indigofera comosa
Indigofera daleioides
Ipomoea ommaneyi
Kyling alba
Kyphocarpa angustifolia
Nidorella anomala
Opuntia ficus indica
Oxalis spp.
Pentzia incana
Persicaria serrulata
Pygmaeothamnus zeyheri
Senecio coronatus
Senecio inornatus

Solanum incanum
Stoebe vulgaris
Tagetes minuta
Tylosema esculentum
Tylosema fassoglense
Typha capensis
Vernonia oligocephala
Wahlenbergia caledonica
Xanthium strumarium
Zinnia peruviana
Ziziphus zeyheriana.

## APPENDIX C. BIRD SPECIES LIST FOR QDS

Common_group	Common_species	Genus	Species
	Bokmakierie	Telophorus	zeylonus
	Neddicky	Cisticola	fulvicapilla
	Quailfinch	Ortygospiza	atricollis
	Ruff	Calidris	pugnax
	Secretarybird	Sagittarius	serpentarius
Barbet	Acacia Pied	Tricholaema	leucomelas
Barbet	Crested	Trachyphonus	vaillantii
Bee-eater	Blue-cheeked	Merops	persicus
Bee-eater	European	Merops	apiaster
Bee-eater	Little	Merops	pusillus
Bishop	Southern Red	Euplectes	orix
Bishop	Yellow-crowned	Euplectes	afer
Bittern	Little	Ixobrychus	minutus
Bulbul	African Red-eyed	Pycnonotus	nigricans
Bulbul	Dark-capped	Pycnonotus	tricolor
Buzzard	Common	Buteo	buteo
Buzzard	Jackal	Buteo	rufofuscus
Canary	Black-throated	Crithagra	atrogularis
Canary	Yellow	Crithagra	flaviventris
Canary	Yellow-fronted	Crithagra	mozambica
Chat	Ant-eating	Myrmecocichla	formicivora
Cisticola	Cloud	Cisticola	textrix
Cisticola	Desert	Cisticola	aridulus
Cisticola	Levaillant's	Cisticola	tinniens
Cisticola	Wing-snapping	Cisticola	ayresii
Cisticola	Zitting	Cisticola	juncidis
Coot	Red-knobbed	Fulica	cristata
Cormorant	Reed	Microcarbo	africanus
Cormorant	White-breasted	Phalacrocorax	lucidus
Crake	Black	Zapornia	flavirostra
Crow	Pied	Corvus	albus

Common_group	Common_species	Genus	Species
Cuckoo	Diederik	Chrysococcyx	caprius
Darter	African	Anhinga	rufa
Dove	Cape Turtle Streptopelia		capicola
Dove	Laughing	Spilopelia	senegalensis
Dove	Namaqua	Oena	capensis
Dove	Red-eyed	Streptopelia	semitorquata
Duck	African Black	Anas	sparsa
Duck	White-faced Whistling	Dendrocygna	viduata
Duck	Yellow-billed	Anas	undulata
Eagle	African Fish	Haliaeetus	vocifer
Eagle	Black-chested Snake	Circaetus	pectoralis
Eagle	Brown Snake	Circaetus	cinereus
Egret	Great	Ardea	alba
Egret	Little	Egretta	garzetta
Egret	Western Cattle	Bubulcus	ibis
Falcon	Peregrine	Falco	peregrinus
Fiscal	Southern	Lanius	collaris
Flamingo	Greater	Phoenicopterus	roseus
Flycatcher	Fiscal	Melaenornis	silens
Francolin	Coqui	Peliperdix	coqui
Francolin	Orange River	Scleroptila	gutturalis
Goose	Egyptian	Alopochen	aegyptiaca
Goose	Spur-winged	Plectropterus	gambensis
Goshawk	Pale Chanting	Melierax	canorus
Grassbird	Саре	Sphenoeacus	afer
Grebe	Great Crested	Podiceps	cristatus
Grebe	Little	Tachybaptus	ruficollis
Greenshank	Common	Tringa	nebularia
Guineafowl	Helmeted	Numida	meleagris
Gull	Grey-headed	Chroicocephalus	cirrocephalus
Harrier	African Marsh	Circus	ranivorus
Harrier	Pallid	Circus	macrourus
Heron	Black	Egretta	ardesiaca
Heron	Black-crowned Night	Nycticorax	nycticorax
Heron	Black-headed	Ardea	melanocephala
Heron	Grey	Ardea	cinerea
Heron	Purple	Ardea	purpurea
Heron	Squacco	Ardeola	ralloides
Ноорое	African	Ирира	africana
Ibis	African Sacred	Threskiornis	aethiopicus
Ibis	Glossy	Plegadis	falcinellus
Ibis	Hadada	Bostrychia	hagedash
Kestrel	Greater	Falco	rupicoloides
Kingfisher	Pied	Ceryle	rudis

Common_group	Common_species	Genus	Species
Kite	Black-winged	Elanus	caeruleus
Korhaan	Northern Black	Afrotis	afraoides
Lapwing	African Wattled	Vanellus	senegallus
Lapwing	Blacksmith	Vanellus	armatus
Lapwing	Crowned	Vanellus	coronatus
Lark	Eastern Clapper	Mirafra	fasciolata
Lark	Melodious	Mirafra	cheniana
Lark	Red-capped	Calandrella	cinerea
Lark	Rufous-naped	Mirafra	africana
Lark	Sabota	Calendulauda	sabota
Lark	Spike-heeled	Chersomanes	albofasciata
Longclaw	Саре	Macronyx	capensis
Martin	Banded	Riparia	cincta
Martin	Brown-throated	Riparia	paludicola
Moorhen	Common	Gallinula	chloropus
Mousebird	Red-faced	Urocolius	indicus
Mousebird	White-backed	Colius	colius
Myna	Common	Acridotheres	tristis
Ostrich	Common	Struthio	camelus
Owl	Marsh	Asio	capensis
Pigeon	Speckled	Columba	guinea
Pipit	African	Anthus	cinnamomeus
Pipit	Buffy	Anthus	vaalensis
Plover	Three-banded	Charadrius	tricollaris
Pratincole	Black-winged	Glareola	nordmanni
Prinia	Black-chested	Prinia	flavicans
Quelea	Red-billed	Quelea	quelea
Rail	African	Rallus	caerulescens
Robin-Chat	Саре	Cossypha	caffra
Sandpiper	Wood	Tringa	glareola
Scrub Robin	Kalahari	Cercotrichas	paena
Shelduck	South African	Tadorna	cana
Shrike	Lesser Grey	Lanius	minor
Shrike	Red-backed	Lanius	collurio
Sparrow	Саре	Passer	melanurus
Sparrow	House	Passer	domesticus
Sparrow	Southern Grey-headed	Passer	diffusus
Sparrow-Weaver	White-browed	Plocepasser	mahali
Spoonbill	African	Platalea	alba
Spurfowl	Swainson's	Pternistis	swainsonii
Starling	Саре	Lamprotornis	nitens
Starling	Pied	Lamprotornis	bicolor
Starling	Wattled	Creatophora	cinerea
Stilt	Black-winged	Himantopus	himantopus

Common_group	Common_species	Genus	Species
Stonechat	African	Saxicola	torquatus
Swallow	Barn	Hirundo	rustica
Swallow	Greater Striped	Cecropis	cucullata
Swallow	Lesser Striped	Cecropis	abyssinica
Swallow	South African Cliff	Petrochelidon	spilodera
Swallow	White-throated	Hirundo	albigularis
Swamphen	African	Porphyrio	madagascariensis
Swift	African Palm	Cypsiurus	parvus
Swift	Little	Apus	affinis
Swift	White-rumped	Apus	caffer
Teal	Blue-billed	Spatula	hottentota
Teal	Red-billed	Anas	erythrorhyncha
Tern	Whiskered	Chlidonias	hybrida
Thick-knee	Spotted	Burhinus	capensis
Vulture	Саре	Gyps	coprotheres
Wagtail	African Pied	Motacilla	aguimp
Wagtail	Саре	Motacilla	capensis
Warbler	African Reed	Acrocephalus	baeticatus
Warbler	Chestnut-vented	Curruca	subcoerulea
Warbler	Lesser Swamp	Acrocephalus	gracilirostris
Warbler	Little Rush	Bradypterus	baboecala
Waxbill	Common	Estrilda	astrild
Weaver	Scaly-feathered	Sporopipes	squamifrons
Weaver	Southern Masked	Ploceus	velatus
Weaver	Thick-billed	Amblyospiza	albifrons
Wheatear	Capped	Oenanthe	pileata
Wheatear	Mountain	Myrmecocichla	monticola
White-eye	Саре	Zosterops	virens
Whydah	Pin-tailed	Vidua	macroura
Widowbird	Long-tailed	Euplectes	progne
Widowbird	Red-collared	Euplectes	ardens
Widowbird	White-winged	Euplectes	albonotatus
Wryneck	Red-throated	Jynx	ruficollis

Family	Scientific name	Common name	Red list
Bovidae	Antidorcas marsupialis	Springbok	Least Concern (2016)
Bovidae	Connochaetes gnou	Black Wildebeest	Least Concern (2016)
Bovidae	Connochaetes taurinus	Blue Wildebeest	Least Concern (ver 3.1, 2017)
Bovidae	Damaliscus pygargus phillipsi	Blesbok	Least Concern (2016)
Bovidae	Sylvicapra grimmia	Bush Duiker	Least Concern (2016)
Bovidae	Tragelaphus strepsiceros	Greater Kudu	Least Concern (2016)
Canidae	Canis mesomelas	Black-backed Jackal	Least Concern (2016)
Cercopithecidae	Chlorocebus pygerythrus	Vervet Monkey	Least Concern (2016)
Felidae	Leptailurus serval	Serval	Near Threatened (2016)
Herpestidae	Atilax paludinosus	Marsh Mongoose	Least Concern (2016)
Herpestidae	Cynictis penicillata	Yellow Mongoose	Least Concern (2016)
Hyaenidae	Proteles cristata	Aardwolf	Least Concern (2016)
Hystricidae	Hystrix africaeaustralis	Cape Porcupine	Least Concern
Leporidae	Lepus capensis	Cape Hare	Least Concern
Leporidae	Lepus saxatilis	Scrub Hare	Least Concern
Macroscelididae	Elephantulus myurus	Eastern Rock Elephant Shrew	Least Concern (2016)
Muridae	Aethomys ineptus	Tete Veld Aethomys	Least Concern (2016)
Muridae	Gerbilliscus leucogaster	Bushveld Gerbil	Least Concern (2016)
Mustelidae	Aonyx capensis	African Clawless Otter	Near Threatened (2016)
Rhinolophidae	Rhinolophus clivosus	Geoffroy's Horseshoe Bat	Least Concern (2016)
Sciuridae	Paraxerus cepapi	Smith's Bush Squirrel	Least Concern (2016)
Sciuridae	Xerus inauris	South African Ground Squirrel	Least Concern
Suidae	Phacochoerus africanus	Common Warthog	Least Concern (2016)
Viveridae	Genetta maculata	Common Large-spotted Genet	Least Concern
Viverridae	Genetta genetta	Common Genet	Least Concern (2016)
Viverridae	Genetta tigrina	Cape Genet (Cape Large-spotted Genet)	Least Concern (2016)

## APPENDIX D MAMMAL SPECIES LIST

## APPENDIX E HERPETOFAUNA LIST

## REPTILES

Family	Scientific name	Common name	Red list
Agamidae	Agama aculeata distanti	Distant's Ground Agama	Least Concern (SARCA 2014)
Agamidae	Agama atra	Southern Rock Agama	Least Concern (SARCA 2014)
Colubridae	Dasypeltis scabra	Rhombic Egg-eater	Least Concern (SARCA 2014)
Cordylidae	Cordylus vittifer	Common Girdled Lizard	Least Concern (SARCA 2014)
Elapidae	Hemachatus haemachatus	Rinkhals	Least Concern (SARCA 2014)
Gekkonidae	Lygodactylus capensis	Common Dwarf Gecko	Least Concern (SARCA 2014)
Gekkonidae	Pachydactylus capensis	Cape Gecko	Least Concern (SARCA 2014)
Gerrhosauridae	Gerrhosaurus flavigularis	Yellow-throated Plated Lizard	Least Concern (SARCA 2014)
Lamprophiidae	Aparallactus capensis	Black-headed Centipede-eater	Least Concern (SARCA 2014)
Lamprophiidae	Lycophidion capense capense	Cape Wolf Snake	Least Concern (SARCA 2014)
Lamprophiidae	Psammophis brevirostris	Short-snouted Grass Snake	Least Concern (SARCA 2014)
Lamprophiidae	Psammophylax rhombeatus	Spotted Grass Snake	Least Concern (SARCA 2014)
Lamprophiidae	Pseudaspis cana	Mole Snake	Least Concern (SARCA 2014)
Pelomedusidae	Pelomedusa galeata	South African Marsh Terrapin	Not evaluated
Scincidae	Trachylepis capensis	Cape Skink	Least Concern (SARCA 2014)
Scincidae	Trachylepis varia sensu lato	Common Variable Skink Complex	Least Concern (SARCA 2014)
Typhlopidae	Rhinotyphlops lalandei	Delalande's Beaked Blind Snake	Least Concern (SARCA 2014)
Viperidae	Causus rhombeatus	Rhombic Night Adder	Least Concern (SARCA 2014)

## AMPHIBIANS

Family	Scientific name	Common name	Red list
Bufonidae	Schismaderma carens	Red Toad	Least Concern
Bufonidae	Sclerophrys gutturalis	Guttural Toad	Least Concern (IUCN, 2016)
Hyperoliidae	Kassina senegalensis	Bubbling Kassina	Least Concern
Phrynobatrachidae	Phrynobatrachus natalensis	Snoring Puddle Frog	Least Concern (IUCN, 2013)
Pipidae	Xenopus laevis	Common Platanna	Least Concern
Pyxicephalidae	Amietia delalandii	Delalande's River Frog	Least Concern (2017)
Pyxicephalidae	Cacosternum boettgeri	Common Caco	Least Concern (2013)