

## PROPOSED RONDAVEL SOLAR ENERGY FACILITY NEAR KROONSTAD, FREE STATE PROVINCE

**Report Title:** Ecological and Feshwater Resource Assessment: Scoping Phase

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Province

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## I. DECLARATION OF CONSULTANTS INDEPENDENCE

- » act/ed as the independent specialist in this application;
- » regard the information contained in this report as it relates to my specialist input/study to be true and correct, and
- » do not have and will not have any financial interest in the undertaking of the activity, other than remuneration for work performed in terms of the NEMA, the Environmental Impact Assessment Regulations, 2014 and any specific environmental management Act;
- » have and will not have any vested interest in the proposed activity proceeding;
- » have disclosed, to the applicant, EAP and competent authority, any material information that has or may have the potential to influence the decision of the competent authority or the objectivity of any report, plan or document required in terms of the NEMA, the Environmental Impact Assessment Regulations, 2014 and any specific environmental management Act;
- » am fully aware of and meet the responsibilities in terms of NEMA, the Environmental Impact Assessment Regulations, 2014 (specifically in terms of regulation 13 of GN No. R. 326) and any specific environmental management Act, and that failure to comply with these requirements may constitute and result in disqualification;
- » have provided the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not; and
- » am aware that a false declaration is an offense in terms of regulation 48 of GN No. R. 326.

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## PROPOSED RONDAVEL SOLAR ENERGY FACILITY NEAR KROONSTAD, FREE STATE PROVINCE

## ECOLOGY AND FRESHWATER RESOURCE ASSESSMENT: SCOPING PHASE

## 1. INTRODUCTION

#### Client

South Africa Mainstream Renewable Power Developments (Pty) Ltd

## **Project**

Savannah Environmental (Pty) Ltd. on behalf of South Africa Mainstream Renewable Power Developments (Pty) Ltd.

## **Proposed Activity**

South Africa Mainstream Renewable Power Developments (Pty) Ltd is proposing the construction and operation of the grid connection infrastructure for the proposed 75 MWac Rondavel Solar Energy Facility, Battery Energy Storage System (BESS) and associated infrastructure located near the town of Kroonstad in the Moqhaka Local Municipality (Fezile Dabi District) of the Free State Province of South Africa (Error! Reference source not found.). The total size of the project area is approximately 3582.82ha whilst the development area itself will cover 160ha.

The properties investigated include:

- » Remaining Extent of the farm Rondavel No. 627 (main and grid site);
- » Remaining Extent of the farm Boschplaat No. 330 (grid site); and
- » Remaining Extent of the farm Salie No. 1837 (grid site).

The Vrede SEF is proposed on the following properties:

» Remaining Extent of the farm Rondavel No. 627.

The grid connection infrastructure is proposed on the following properties:

- » Remaining Extent of the farm Boschplaat No. 330 (grid site); and
- » Remaining Extent of the farm Salie No. 1837 (grid site).



\* Please take not that even though the proposed grid connection has been mentioned above, the assessment of this infrastructure will be done in a separate Environmental Basic Assessment Report. This Environmental Scoping Report deals exclusively with the SEF and associated components.

As mentioned, the proposed SEF is envisaged to have a generating capacity of up to 75MW and would include the following infrastructure:

- » Solar Field:
  - Solar Arrays:
  - Solar Panel Technology Mono and Bifacial Photovoltaic (PV) Modules;
  - Mounting System Technology single axis tracking, dual axis tracking or fixed axis tracking PV;
  - Underground cabling (up to 33kV)
  - Centralised inverter stations or string inverters; Power Transformers;
- » Building Infrastructure
  - Offices;
  - · Operational control centre;
  - Operation and Maintenance Area / Warehouse / workshop;
  - Ablution facilities;
  - Battery Energy Storage Facility;
  - Substation building.
- » Electrical Infrastructure
  - 33/132kV onsite substation including associated equipment and infrastructure
  - Underground cabling and overhead power lines (up to 33kV)
- » Associated Infrastructure:
  - Access roads and Internal gravel roads (Internal Roads between the solar rows will
    have a width of up to 5.0m and a distance of up to 12 km. Road ditches used for
    drainage and for channelling water are placed on one side of the roads.);
  - Fencing and lighting;
  - Lightning protection
  - Permanente laydown area;
  - Temporary construction camp and laydown area;
  - Telecommunication infrastructure;

Access to the SEF: **R34** – The road links Kroonstad with Welkom and is a two-lane, in both direction, paved road. The road is in a reasonable condition, although it is displaying some degree of rutting. The road falls under the jurisdiction of SANRAL.



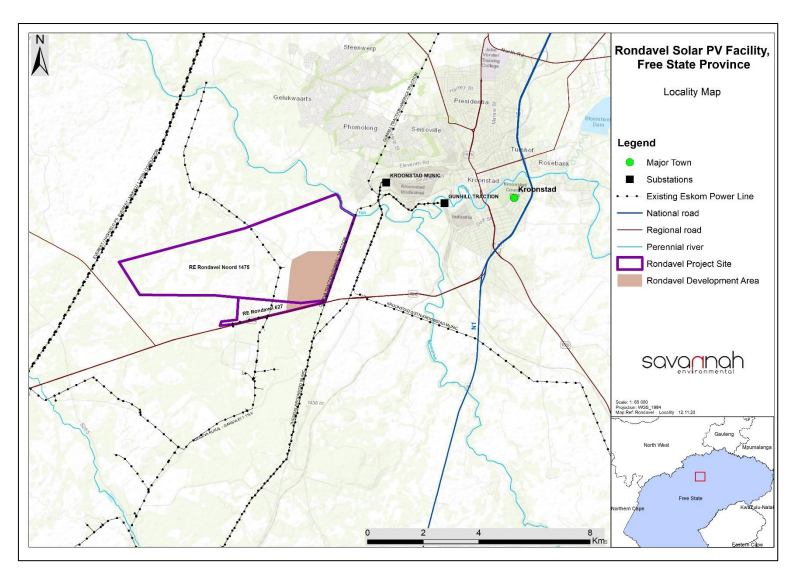


Figure 1: Proposed location of the Rondavel Solar PV Facility (Map compiled and provided by Savannah Environmental (Pty) Ltd.)

#### Terms of reference

To conduct an ecological and freshwater resource desktop study, for a scoping assessment, of the target areas where the establishment of the solar energy facility and associated infrastructure is proposed to be located and provide a professional opinion on ecological issues pertaining to the target area to aid in future decisions regarding the proposed project.

The assessment of the proposed grid connection infrastructure will be done in a separate Environmental Basic Assessment Report. Subsequently, this Environmental Scoping Report deals exclusively with the Rondavel Solar PV Facility and associated components.

## Conditions of this report

Findings, recommendations and conclusions provided in this report are based on the authors' best scientific and professional knowledge and information available at the time of compilation. No form of this report may be amended or extended without the prior written consent of the author. Any recommendations, statements or conclusions drawn from or based on this report must clearly cite or make reference to this report. Whenever such recommendations, statements or conclusions form part of a main report relating to the current investigation, this report must be included in its entirety.

## Assumptions, Limitations and Gaps in the Information Presented

The following limitations and assumptions apply to this assessment:

- » This report deals exclusively with a defined area and the extent of aquatic and terrestrial habitat/ecosystems in that area.
- » Information used to inform the assessment was limited to desktop data and GIS coverage's available for the province and district municipality at the time of the assessment as well as available existing specialist studies undertaken within the region.

## Relevant legislation

The following legislation was taken into account whilst compiling this report:

#### Provincial

» The Free State Nature Conservation Bill, 2007



The above-mentioned Nature Conservation Bill accompanied by all amendments is regarded by the Free State Department: Economic, Small Business Development, Tourism and Environmental Affairs (DESTEA) as the legally binding, provincial documents, providing regulations, guidelines and procedures with the aim of protecting game and fish, the conservation of flora and fauna and the destruction of problematic (vermin and invasive) species.

#### National

- » National Environmental Management Act / NEMA (Act No 107 of 1998), and all amendments and supplementary listings and/or regulations;
- » Environment Conservation Act (ECA) (No 73 of 1989) and amendments;
- » National Environmental Management Act: Biodiversity Act / NEMA:BA (Act No. 10 of 2004) and amendments;
- » The National Water Act 36 of 1998
- » General Authorisations (GAs): As promulgated under the National Water Act and published under GNR 398 of 26 March 2004.
- » National Forest Act 1998 / NFA (No 84 of 1998);
- » National Veld and Forest Fire Act (Act No. 101 of 1998); and
- » Conservation of Agricultural Resources Act / CARA (Act No. 43 of 1983) and amendments.

#### International

- » Convention on International Trade in Endangered Species of Fauna and Flora (CITES);
- » The Convention on Biological Diversity;
- » The Convention on the Conservation of Migratory Species of Wild Animals; and
- » The RAMSAR Convention.

## 2. METHODOLOGY

## GIS (Mapping/Spatial Analysis)

Data sources from the literature and GIS spatial information have been consulted and used where necessary in the study.

A National Aeronautics and Space Administration (NASA) Shuttle Radar Topography Mission (SRTM) (V3.0, 1 arcsec resolution) Digital Elevation Model (DEM) have been obtained from the United States Geological Survey (USGS) Earth Explorer website. Basic desktop terrain analysis have been performed on this DEM using ArcGis (10.4.1) software that encompassed a slope, landforms and channel network analyses in order to detect potential outcrops, ridges, landscape depressions and drainage networks.



The above-mentioned spatial data along with Google Earth Imagery (Google Earth ©) have been utilized to identify and delineate habitat/ecosystem features/units.

Additional existing data layers that will be incorporated into the scoping phase assessment, in order to determine important (sensitive) terrestrial and freshwater entities are summarised below in Table 1:

Table 1: Data coverages used to inform the ecological and freshwater resource assessment.

	Data/Coverage Type	Relevance	Source
	1:50 000 Relief Line (5m Elevation Contours GIS Coverage)	Desktop mapping of terrain and habitat features as well as drainage network.	National Geo-Spatial Information (NGI)
	1:50 000 River Line (GIS Coverage)	Highlight potential on-site and local rivers and wetlands and map local drainage network.	CSIR (2011)
ntext	Free State Province Land- Cover (from SPOT5 Satellite imagery circa 2009)	Shows the land-use and disturbances/transformations within and around the impacted zone.	DETEA (2009)
Biophysical Context	South African Vegetation Map (GIS Coverage)	Classify vegetation types and determination of reference primary vegetation.	Mucina et al. (2018)
Biophγ	NFEPA: river and wetland inventories (GIS Coverage)	Highlight potential on-site and local rivers and wetlands.	CSIR (2011)
	NBA 2018 National Wetland Map 5 (GIS Coverage)	Highlight potential on-site and local wetlands	SANBI (2018)
	NBA 2018 Artificial Wetlands (GIS Coverage)	Highlight potential on-site and local artificial wetlands	SANBI (2018)
	<b>DWA Eco-regions</b> (GIS Coverage)	Understand the regional biophysical context in which water resources within the study area occur	DWA (2005)
Ġ.	NFEPA: River, wetland and estuarine FEPAs (GIS Coverage)	Shows location of national aquatic ecosystems conservation priorities.	CSIR (2011)
on Contey	National Biodiversity Assessment - Threatened Ecosystems (GIS Coverage)	Determination of national threat status of local vegetation types.	SANBI (2011)
istributic	Terrestrial Critical Biodiversity Areas of the Fee State (GIS Coverage)	Determination of provincial terrestrial conservation priorities and biodiversity buffers.	DESTEA (2015)
Conservation and Distribution Context	SAPAD – South Africa Protected Areas Database (GIS Coverage)	Shows the location of protected areas within the region	http://egis.environment.gov.za DEA (2020)
nservati	SACAD - South Africa Conservation Areas Database (GIS Coverage)	Shows the location of conservation areas within the region	http://egis.environment.gov.za DEA (2020)
°C	Strategic Water Source Areas for Surface Water (SWSA-sw) (GIS Coverage)	Shows the location of the development area relative to areas that contribute significantly	CSIR (2017)

to the overall water supply of the	
country	

## Habitat and Floristic Analysis (Literature Study)

The Botanical Database of Southern Africa (BODATSA) have been consulted in order to obtain a list of species recorded within the area. This species list will provide an indication of the potential diversity expected within the area, the potential presence of range restricted species and other Species of Conservation Concern (SCC). The Red List of South African Plants website (SANBI, 2016) will also utilized to provide the most current account of the national status of flora. Based on this analysis of available floristic literature, as well as the identification and delineation of habitat units, a list of SCC likely to occur within the project site will be generated.

Additional information regarding ecosystems, vegetation types, and SCC will include the following sources:

- » The Vegetation of South Africa, Lesotho and Swaziland (Mucina & Rutherford, The Vegetation of South Africa, Lesotho and Swaziland. Strelitzia 19., 2018);
- » Grassland Ecosystem Guidelines: landscape interpretation for planners and managers (SANBI, 2013); and
- » Red List of South African Plants (Raimondo, et al., 2009; SANBI, 2016).

## Faunal Analysis (Literature Study)

The list of mammal and herpetofaunal species predicted to occur in the region and their respective likelihood of occurrence within the study area was generated based on known distributions and habitat suitability, based on online and literature sources such as MammalMap, ReptileMap, FrogMap and the ReptileAtlas as well as field guides such as, Skinner & Chimimba (2005), Apps (ed. 2012), Stuart & Stuart (1998), Bates *et al* (2014), Minter *et al.* (2004), Branch (2009) and Du Preez and Carruthers (2009). The literature study focussed on querying the online database to generate species lists for the 2727CA, 2727CC, 2727CB and 2727CD quatre degree squares (QDS).

The predicted list is typically heavily influenced by factors other than just distribution or biome type. Factors such as habitat suitability, current land use, current levels of disturbance and structural integrity of the habitats all influence the potential for predicted species to occur in the vicinity of the study area. There is a high likelihood that not all mammal species known to occur within the region will be located within the study area and surrounding areas. Therefore, a 'Likelihood of Occurrence' (LOO) and a 'Species of Conservation Concern' review will be applied to any potential omissions in the data set. For



the LOO analysis, a full summary of Red List faunal species (IUCN, 2017), as well as other SCC will be tabulated, with a LOO applied.

Likelihood of Occurrences will be based upon available spatial imagery and will be based on:

- » Habitat suitability;
- » Overlap with known distributions;
- » Rarity of the species; and
- » Current Impacts.

Mammal distribution data were obtained from the following sources:

- » The Mammals of the Southern African Subregion (Skinner & Chimimba, 2005);
- » The 2016 Red List of Mammals of South Africa, Lesotho and Swaziland (www.ewt.org.za) (EWT, 2016);
- » Animal Demography Unit (ADU) MammalMap Category (MammalMap, 2017) (mammalmap.adu.org.za);
- » Stuarts' Field Guide to Mammals of Southern Africa Including Angola, Zambia & Malawi (Suart & Stuart, 2015)
- » A Field Guide to the Tracks and Signs of Southern, Central and East African Wildlife (Stuart & Stuart, 2013).
- » Smither's Mammals of Southern Africa (Apps, ed. 2012)

Herpetofauna distribution and species data were obtained from the following sources:

- » South African Reptile Conservation Assessment (SARCA) (sarca.adu.org);
- » A Guide to the Reptiles of Southern Africa (Alexander & Marais, 2007);
- » Field guide to Snakes and other Reptiles of Southern Africa (Branch, 1998);
- » Atlas and Red list of Reptiles of South Africa, Lesotho and Swaziland (Bates et al.,
- » 2014);
- » A Complete Guide to the Frogs of Southern Africa (du Preez & Carruthers, 2009);
- » Animal Demography Unit (ADU) FrogMAP (frogmap.adu.org.za);
- » Atlas and Red Data Book of Frogs of South Africa, Lesotho and Swaziland (Mintner et
- » al., 2004); and
- » Ensuring a future for South Africa's frogs (Measey, 2011).

#### Freshwater Resources (Literature Study)

The assessment was initiated with a survey of the pertinent literature, past reports and the various conservation plans that exist for the study region. The desktop delineation of all freshwater resources (rivers / streams and wetlands) within 500m (DWS regulated area) of the proposed project area was undertaken by analysing available 10m contour lines and colour aerial photography supplemented by Google Earth™ imagery where more up to date imagery was needed. Digitization and mapping were undertaken using ArcGis software.



All of the mapped freshwater resources were then broadly subdivided into distinct resource units (i.e. classified as either riverine or wetland systems / habitat). This was undertaken based on aerial photographic analysis and professional experience in working in the region.

## \* Please not that these delineated hydrological features will be confirmed, updated where necessary, and assessed during the EIA phase

Following the desktop identification and mapping exercise, freshwater resource features were assigned preliminary 'likelihood of impact' ratings based on the likelihood that activities associated with the proposed development will result in measurable direct or indirect changes to the mapped watercourse units within 500m of the proposed development. Each freshwater resource feature was ascribed a qualitative 'impact potential' rating according to the ratings and descriptions provided in Table 2, below.

**Table 2:** Preliminary risk ratings for the mapped wetland units including rationale.

Likelihood of Impact Rating	Description of Rating Guidelines
High	These resources are likely to require impact assessment and a Water Use License in terms of Section 21 (c) & (i) of the National Water Act for the following reasons:  » resources located within the footprint of the proposed development activity and will definitely be impacted by the project; and/or  » resources located within 15m upstream and/or upslope of the proposed development activity and trigger requirements for Environmental Authorisation according to the NEMA: EIA regulations; and/or  » resources located within 15m or downslope of the development and trigger requirements for Environmental Authorisation according to the NEMA: EIA regulations; and/or  » resources located downstream within the following parameters:  • within 15m downstream of a low risk development;  • within 50m downstream of a moderate risk development; and/or  • within 100m downstream of a high risk development e.g. mining large industrial land uses
Moderate	These resources may require impact assessment and a Water Use License in terms of Section 21  (c) & (i) of the National Water Act for the following reasons:  ** resources located within 32m but greater than 15m upstream, upslope or downslope of the proposed development; and/or  ** resources located within a range at which they are likely to incur indirect impacts associated with the development (such as water pollution, sedimentation and erosion) based on development land use intensity and development area.  ** This is generally resources located downstream within the following parameters:  ** within 32m downstream of a low risk development;  ** within 100m downstream of a moderate risk development; and/or  ** within 500m downstream of a high-risk development (note that the extent of the affected area downstream could be greater than 500m for high risk developments or developments that have extensive water quality and flow impacts e.g. dams / abstraction and treatment plants);
Low	These resources are unlikely to require impact assessment or Water Use License in terms of Section 21 (c) & (i) of the National Water Act for the following reasons:

- resources located a distance upstream, upslope or downslope (>32m) of the proposed development and which are unlikely to be impacted by the development project; and/or
   resources located downstream but well beyond the range at which they are likely to incur
- » resources located downstream but well beyond the range at which they are likely to incur impacts associated with the development (such as water pollution, sedimentation and erosion). This is generally resources located downstream within the following parameters:
  - greater than 32m downstream of a low risk development;
  - greater than 100m downstream of a moderate risk development; and/or
  - greater than 500m downstream of a high-risk development (note that the extent of the
    affected area downstream could be greater than 500m for high risk developments or
    developments that have extensive water quality and flow impacts e.g. dams / abstraction
    and treatment plants);

Very Low

These resources will not require impact assessment or a Water Use License in terms of Section 21 (c) & (i) of the National Water Act for the following reasons:

» resources located within another adjacent sub-catchment and which will not be impacted by the development in any way, shape or form.

## Criteria used to Assess the Site Sensitivity during the Scoping Phase

The broad-scale scoping phase ecological sensitivity map of the site was produced by integrating the available ecological and biodiversity information available in the literature and various spatial databases (e.g. SIBIS, BGIS). The ecological sensitivity of the different units identified in the mapping procedure was rated according to the following scale:

Table 3: Explanation of sensitivity rating

Concitivity	Eactors contributing to consitivity	Examples of qualifying		
Sensitivity	Factors contributing to sensitivity		features	
VERY HIGH	<ul> <li>Indigenous natural areas that are highly positive for any of the following:         <ul> <li>Critical habitat for range restricted species of conservation concern that have a distribution range of less than 10 km²</li> <li>Presence of species of conservation concern listed on the IUCN Red List of Threatened Species or South Africa's National Red List website as Critically Endangered, Endangered or Vulnerable according to the IUCN Red List 3.1. Categories and Criteria or listed as Nationally Rare</li> <li>Habitats/Vegetation types with high conservation status (low proportion remaining intact, highly fragmented, habitat for species that are at risk).</li> <li>Protected habitats (areas protected according to national/provincial legislation, e.g. National Forests Act, Draft Ecosystem List of NEM:BA, Integrated Coastal Zone Management Act, Mountain Catchment Areas, Lake Areas Development Act).</li> </ul> </li> </ul>	Rer veg Dra NEI Enc Enc Vul Pro Cor pop con (Cr Enc	A 1 areas maining areas of getation type listed in aft Ecosystem List of M:BA as Critically dangered, dangered, or nerable. tected forest patches. nfirmed presence of oulations of species of aservation concern itically Endangered, dangered, Vulnerable sare)	

Sensitivity	Factors contributing to sensitivity	Examples of qualifying features
	These areas/habitats are irreplaceable in terms of species of conservation concern  May also be positive for the following:  High intrinsic biodiversity value (high species richness and/or turnover, unique ecosystems)  High value ecological goods and services (e.g. water supply, erosion control, soil formation, carbon storage, pollination, refugia, food production, raw materials, genetic resources, cultural value)  Low ability to respond to disturbance (low resilience, dominant species very old).	
нідн	Indigenous natural areas that are positive for any of the following:  High intrinsic biodiversity value (moderate/high species richness and/or turnover).  Confirmed habitat highly suitable for species of conservation concern (Those species listed on the IUCN Red List of Threatened Species or South Africa's National Red List website as Critically Endangered, Endangered or Vulnerable according to the IUCN Red List 3.1. Categories and Criteria).  Moderate ability to respond to disturbance (moderate resilience, dominant species of intermediate age).  Moderate conservation status (moderate proportion remaining intact, moderately fragmented, habitat for species that are at risk).  Moderate to high value ecological goods & services (e.g. water supply, erosion control, soil formation, carbon storage, pollination, refugia, food production, raw materials, genetic resources, cultural value).  These areas/habitats are unsuitable for development due to a very likely impact on species of conservation concern  May also be positive for the following:  Protected habitats (areas protected according to national/provincial legislation, e.g. National Forests Act, Draft Coastal Zone Management Act, Mountain Catchment Areas Act, Lake Areas	<ul> <li>CBA 2 "critical biodiversity areas".</li> <li>Confirmed habitat where species of conservation concern could potentially occur (habitat is suitable, but no confirmed records).</li> <li>Habitat containing individuals of extreme age.</li> <li>Habitat with low ability to recover from disturbance.</li> <li>Habitat with exceptionally high diversity (richness or turnover).</li> <li>Habitat with unique species composition and narrow distribution.</li> <li>Ecosystem providing high value ecosystem goods and services.</li> </ul>
Medium	Development Act)  Indigenous natural areas that are positive for:  Suspected habitat for species of conservation concern based either on there being records for this species collected I the past prior to 2002 or being a natural area included in a habitat suitability model (Those species listed on the IUCN Red List of Threatened Species or South	<ul> <li>CBA 2 "corridor areas", ESA 1 and ESA2.</li> <li>Habitat with moderate diversity (richness or turnover).</li> </ul>

Sensitivity	Factors contributing to sensitivity	Examples of qualifying features
	Africa's National Red List website as Critically Endangered, Endangered or Vulnerable according to the IUCN Red List 3.1. Categories and Criteria).  Indigenous natural areas that are positive for one or two of the factors listed below,  Moderate intrinsic biodiversity value (moderate species richness and/or turnover).  Moderate to moderate low ability to respond to disturbance (moderate resilience, dominant species of intermediate age).	Suspected habitat for species of conservation concern.
	<ul> <li>Moderate conservation status (moderate proportion remaining intact, moderately fragmented, habitat for species that are at risk).</li> <li>Moderate value ecological goods &amp; services (e.g. water supply, erosion control, soil formation, carbon storage, pollination, refugia, food production, raw materials, genetic resources, cultural value).</li> </ul>	
Low	Degraded or disturbed indigenous natural vegetation No Natural habitat remaining	

\* Please not that this is only a preliminary ecological sensitivity map, and the sensitivity assessment and mapping will be finalised during the EIA phase.

## Scoping Phase Impact Assessment

The Scoping Phase Impact Assessment will include:

- » a description of the environment that may be affected by the activity and the manner in which the environment may be affected by the proposed project;
- » a description and evaluation of environmental issues and potential impacts (including direct, indirect, cumulative impacts and residual risks) that have been identified
- » Direct, indirect, cumulative impacts and residual risks of the identified issues must be evaluated within the Scoping Report in terms of the following criteria:
  - the nature, which shall include a description of what causes the effect, what will be affected and how it will be affected, for each impact anticipated;
  - the extent, wherein it will be indicated whether the impact will be local (limited to the immediate area or site of development), regional, national or international.
     See Table on the next page.
- » a statement regarding the potential significance of the identified issues based on the evaluation of the issues/impacts
- » a comparative evaluation of the identified feasible alternatives, and nomination of a preferred alternative for consideration in the EIA phase



» Identification of potentially significant impacts to be assessed within the EIA phase and details of the methodology to be adopted in assessing these impacts. This should be detailed enough to include within the Plan of Study for EIA and must include a description of the proposed method of assessing the potential environmental impacts associated with the project. This must also include any gaps in knowledge at this point of the study and further recommendations for the EIA Phase. Consideration of areas that would constitute "acceptable and defendable loss" should be included in this discussion.

## Example of Impact table summarising the evaluation of Potential Impacts Associated with the Construction of the Facility at the Scoping phase

#### **Impacts**

Description of the expected impacts. Areas anticipated to be affected.

#### **Desktop Sensitivity Analysis of the Site:**

Sensitivity analysis in terms of the impacts expected. Discuss areas of high concern.

Issue	Nature of Impact	Extent of Impact	No-Go Areas
i.e. Disturbance to and loss of indigenous natural vegetation	Discussion of the consequences of the construction of the facility to the issue/impact considered in column 1.	i.e. Local/Regional/ National	No-Go areas would include the larger drainage lines, and Duneveld.
Gaps in knowledge & recommendations for further study			

#### 3. THE IMPORTANCE OF BIODIVERSITY AND CONSERVATION

The term 'Biodiversity' is used to describe the wide variety of plant and animal species occurring in their natural environment or 'habitat'. Biodiversity encompasses not only all living things but also the series of interactions that sustain them, which are termed ecological processes. South Africa's biodiversity provides an important basis for economic growth and development; and keeping our biodiversity intact is vital for ensuring the ongoing provision of ecosystem services, such as the production of clean water through good catchment management. The role of biodiversity in combating climate change is also well recognised and further emphasises the key role that biodiversity management plays on a global scale (Driver et al., 2012). Typical pressures that natural ecosystems face from human activities include the loss and degradation of natural habitat, invasive alien species, pollution, and waste and climate change (Driver et al., 2012). High levels of infrastructural



and agricultural development typically restrict the connectivity of natural ecosystems, and maintaining connectivity is considered critical for the long-term persistence of both ecosystems and species, in the face of human development and global climatic change. Loss of biodiversity puts aspects of our economy and quality of life at risk and reduces socioeconomic options for future generations as well. In essence, then, sustainable development is not possible without it.

# 4. CONSERVATION AND FUNCTIONAL IMPORTANCE OF AQUATIC ECOSYSTEMS

Water affects every activity and aspiration of human society and sustains all ecosystems. "Freshwater ecosystems" refer to all inland water bodies whether fresh or saline, including rivers, lakes, wetlands, sub-surface waters, and estuaries (Driver et al., 2011). South Africa's freshwater ecosystems are diverse, ranging from sub-tropical in the north-eastern part of the country, to semi-arid and arid in the interior, to the cool and temperate rivers of the fynbos. Wetlands and rivers form a fascinating and essential part of our natural heritage and are often referred to as the "kidneys" and "arteries" of our living landscapes and this is particularly true in semi-arid countries such as South Africa (Nel et al., 2013). Rivers and their associated riparian zones are vital for supplying freshwater (South Africa's most scarce natural resource) and are important in providing additional biophysical, social, cultural, economic, and aesthetic services (Nel et al., 2013). The health of our rivers and wetlands is measured by the diversity and health of the species we share these resources with. Healthy river ecosystems can increase resilience to the impacts of climate change, by allowing ecosystems and species to adapt as naturally as possible to the changes and by buffering human settlements and activities from the impacts of extreme weather events (Nel et al., 2013). Freshwater ecosystems are likely to be particularly hard hit by rising temperatures and shifting rainfall patterns, and yet healthy, intact freshwater ecosystems are vital for maintaining resilience to climate change and mitigating its impact on human wellbeing by helping to maintain a consistent supply of water and for reducing flood risk and mitigating the impact of flash floods. We, therefore, need to be mindful of the fact that without the integrity of our natural river systems, there will be no sustained long-term economic growth or life (DEA et al., 2013).

Freshwater ecosystems, including rivers and wetlands, are also particularly vulnerable to anthropogenic or human activities, which can often lead to irreversible damage or longer-term, gradual/cumulative changes to freshwater resources and associated aquatic ecosystems. Since channelled systems such as rivers, streams, and drainage lines are generally located at the lowest point in the landscape; they are often the "receivers" of wastes, sediment, and pollutants transported via surface water runoff as well as subsurface water movement (Driver et al., 2011). This combined with the strong connectivity of freshwater ecosystems means that they are highly susceptible to upstream, downstream, and upland impacts, including changes to water quality and quantity as well as changes to



aquatic habitat & biota (Driver et al., 2011). South Africa's freshwater ecosystems have been mapped and classified into National Freshwater Ecosystem Priority Areas (NFEPAs). This work shows that 60% of our river ecosystems are threatened and 23% are critically endangered. The situation for wetlands is even worse: 65% of our wetland types are threatened, and 48% are critically endangered (Driver et al., 2011). Recent studies reveal that less than one-third of South Africa's main rivers are considered to be in an ecologically 'natural' state, with the principal threat to freshwater systems being human activities, including river regulation, followed by catchment transformation (Rivers-Moore & Goodman, 2009). South Africa's freshwater fauna also display high levels of threat: at least one-third of freshwater fish indigenous to South Africa are reported as threatened, and a recent southern African study on the conservation status of major freshwaterdependent taxonomic groups (fishes, molluscs, dragonflies, crabs, and vascular plants) reported far higher levels of threat in South Africa than in the rest of the region (Darwall et al., 2009). Clearly, urgent attention is required to ensure that representative natural examples of the different ecosystems that make up the natural heritage of this country for current and future generations to come. The degradation of South African rivers and wetlands is a concern now recognized by Government as requiring urgent action and the protection of freshwater resources, including rivers and wetlands, is considered fundamental to the sustainable management of South Africa's water resources in the context of the reconstruction and development of the country.

### 5. DESKTOP ECOLOGICAL ANALYSIS

#### Land use and Land Cover

The Free State Province Land-Cover dataset (2009) were queried as part of the desktop study (Figure 2). Land-cover is a critical information component for a wide range of regional and local planning and management activities, especially in terms of resource conservation and environmental monitoring. The Free State Province Land-Cover dataset I a digital, seamless, vegetation and land-cover map of the entire Free State Province, suitable for 1:50 000 scale (or coarser) GIS modelling applications. This dataset was developed using 2009 SPOT5 satellite imagery. Furthermore, this vegetation and land-cover dataset is compatible with the latest South African land-cover classification standards. In addition to the land-cover data, a comprehensive set of digital aerial reference photographs, acquired as part of the land-cover map accuracy verification field survey process has been supplied as a geo-referenced GIS database.

According to this dataset approximately almost the entire development area is undeveloped comprising of various forms of grasslands and wetland features. The most prominent impact within the development area is transport networks.



Due to the relatively large scale of the map 1:50 000 and the fact that this land cover map was compiled back in 2009, variations in the land-use and vegetation cover may be present or may have changed of a period of time. As such, current (and historical) available areal and satellite imagery was analysed at a much closer elevation, of between 770 and 3.5km.

The results of this spatial analysis were as follows, and are illustrated in Figure 3:

Land cover and land-use changes often indicate major impacts on biodiversity, especially if those changes show the loss of natural habitat due to urban sprawl, cultivation, etc.

It was confirmed that the majority of the development site comprise of a grassland comprising of a relative high coverage of dwarf and larger shrubs. According to Mucina and Rutherford (2006), where this type of grassland is characterized by dwarf karoo bushes and Acacia karroo (also known as *Vachellia karroo*) shrubs, it is typically an indication of degraded, overgrazed and trampled low-lying clayey areas. The prominent land use activity within this area is livestock grazing, and the condition described above (overgrazing) is likely applicable to this area. Patches of highly degraded grasslands are most likely associated with watering and feeding points as well as areas located near kraals.

Also prominent within the area are freshwater wetland features such as wetlands and non-perennial watercourses (usually comprising of *Acacia karroo* dominated thicket-type riparian fringes and floodplain wetlands). Such a freshwater resource feature is located along the eastern portion of the development area and flows in a northern direction towards the Vals River which is the most important and prominent drainage feature within the region. The development area is located adjacent and north of the R34 route.

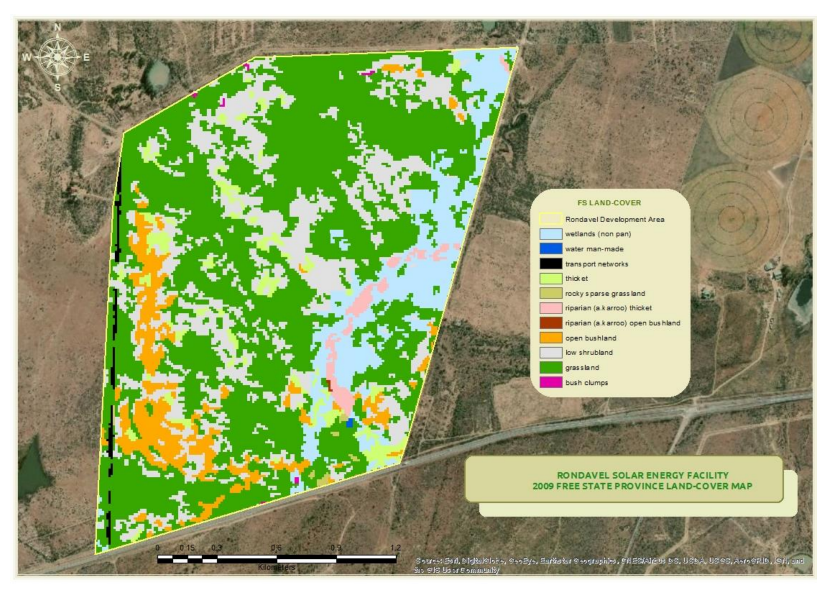


Figure 2: 2009 Free State Province Land-Cover Map

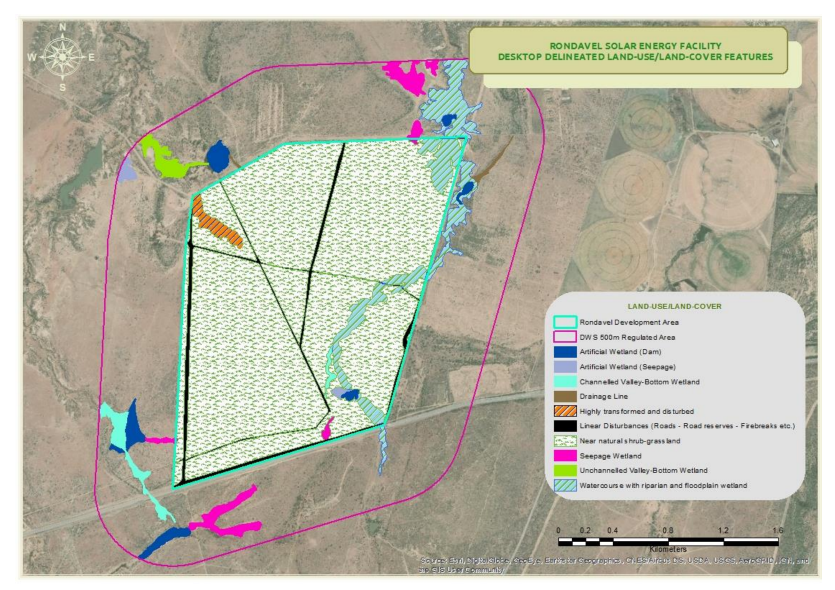


Figure 3: Desktop delineated land-cover features

## Regional/Local Biophysical Setting

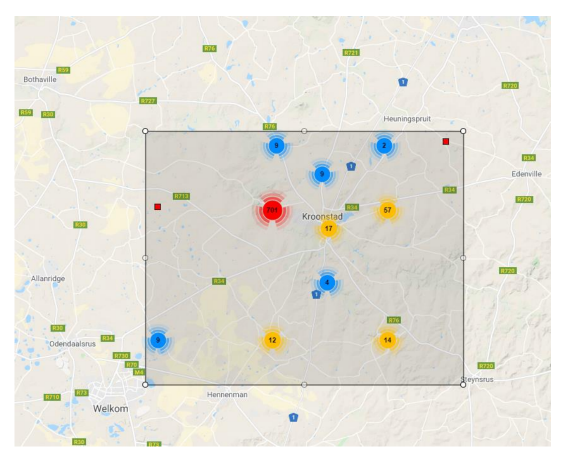
A summary of the biophysical features and the setting of the project site and surroundings are summarised in Table 4.

**Table 4:** Summary of the biophysical setting of the proposed development area.

Biophysical Aspect	Desktop Biophysical Details	Source
Physiography		
Landscape Description	A relative flat plains-dominated landscape. These plains are typically dominated by low-tussock grasslands with a prominent karroid element. Shrubby trees, such as <i>Acacia karroo</i> (also known as <i>Vachellia karroo</i> ) may also be a common feature, especially near watercourses and wetland areas. Wetlands and non-perennial watercourses are a common feature within this landscape, with such a watercourse feature located to the east within the development area. Most of these watercourses drain in a northern direction towards the Vals River which is the most important and prominent drainage feature within the region.	Google Earth
Dominant Land Type	DC6 & DC10	ARC
Dominant Terrain Type	Symbol Description  A3 Open plains or plateaus with low hills or ridges with a local relief of between 90 – 150m	ARC
Geomorphic Province	Southern Highveld	Partridge et al., 2010
Geology	Mudrock and subordinate sandstone of the Adelaide Subgroup (Beaufort Group). Occasional dolerite sills may also be present.	ARC & SA Geological Dataset
Soils (General)	Prismacutanic and/or pedocutanic diagnostic horizons with the addition of one or more of the following; vertic, melanic and red structured diagnostic horizons.	ARC
Prominent Soil Forms	Swartland, Valsrivier, Bonheim and Mispah. The lower lying areas such as depressions, valley bottom wetlands and watercourses are typically characterised by Dundee, Bonheim, Arcadia, and Inhoek soil forms	ARC
Susceptibility to Wind Erosion	Class Description  3a (Wind), Land with moderate to high susceptibility to  & 3-4 water erosion and moderately susceptible to  (Water) wind erosion. Generally moderately sloping  land. Soil have low to moderate erodibility	ARC
Climate		
Köppen-Geiger Climate Classification	BSk (Cold semi-arid climate)	Climate-data.org
Mean annual temperature	16.6°C	Climate-data.org
Warmest Month & Av. Temp.	January: 22.4°C	Climate-data.org
Coldest Month & Av. Temp.	June: 8.8°C	Climate-data.org
Rainfall Seasonality	Mid-summer (January – February)	DWAF, 2007
Mean annual precipitation	545 mm	Schulze, 1997
Mean annual runoff	10.3 mm up to 25.8mm	Schulze, 1997

Mean annual evaporation	1 600 - 1 700 mm			Schulze, 1997
Surface Hydrology	1 000 1 7 00 11111			Schalze, 1997
DWA Ecoregions	Level 1	Level 2		DWA, 2005
2 With Econograms	Highveld	11.08		21111, 2003
Wetland vegetation group	-	sland (Group 3 & 4)		CSIR, 2011
Water management area	Middle Vaal WMA (			DWA
Quaternary catchment	Name (Symbol)			DWA
,	C60G			
Main collecting river(s) in	Small tributaries of	the Vals River.		CSIR, 2011
the catchment				,
Closest river to the project	Vals River located a	approximately 1.6km	n to the north of the	Google Earth
site	site			
Geomorphic Class	Symbol	Description	Slope (%)	CSIR, 2011
	V4, V2	Lower foothills	0.001 - 0.005	
	Description	L		
	Watercourses with	n the immediate are	ea corresponds with	
	Lower Foothill syst	ems.		
	» Lower Foothill	systems typically h	ave lower gradient	
	mixed bed al	luvial channels with	n sand and gravel	
	dominating the	bed, locally may be	bedrock controlled.	
	Reach types ty	pically include pool-	-riffle or pool-rapid,	
	sand bars cor	nmon in pools. Po	ools of significantly	
	greater extent	than rapids or riffle	s. Flood plan often	
	present.			
Vegetation Overview				
	ı			
Biome	Grassland Biome (I	Ory Highveld Grassla	and Bioregion)	Mucina & Rutherford, 2018
Biome Vegetation Types		Ory Highveld Grassla		·
	» Entirely located	d within the Central F	ree State Grassland	2018  Mucina & Rutherford, 2018  Mucina & Rutherford,
Vegetation Types	» Entirely located <u>Central Free State</u> Undulating plains	d within the Central F Grassland: supporting short gr	ree State Grassland	2018 Mucina & Rutherford, 2018
Vegetation Types  Vegetation & Landscape	» Entirely located  Central Free State  Undulating plains condition dominate	d within the Central F Grassland: supporting short gr d by <i>Themeda trian</i>	ree State Grassland rassland, in natural dra while Eragrostis	2018  Mucina & Rutherford, 2018  Mucina & Rutherford,
Vegetation Types  Vegetation & Landscape	» Entirely located  Central Free State  Undulating plains  condition dominate  curvula and E. chlo	d within the Central F Grassland: supporting short gr d by <i>Themeda trian</i> promelas become do	ree State Grassland rassland, in natural dra while Eragrostis minant in degraded	2018  Mucina & Rutherford, 2018  Mucina & Rutherford,
Vegetation Types  Vegetation & Landscape	» Entirely located  Central Free State  Undulating plains  condition dominate  curvula and E. chlo  habitats. Dwarf	d within the Central F  Grassland: supporting short grad by Themeda trian bromelas become do karoo bushes esta	rassland, in natural dra while Eragrostis minant in degraded ablish in severely	2018  Mucina & Rutherford, 2018  Mucina & Rutherford,
Vegetation Types  Vegetation & Landscape	» Entirely located  Central Free State  Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b	d within the Central F  Grassland: supporting short grad by Themeda trian bromelas become do karoo bushes esta	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled	2018  Mucina & Rutherford, 2018  Mucina & Rutherford,
Vegetation Types  Vegetation & Landscape	» Entirely located  Central Free State  Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b	Grassland: supporting short grad by Themeda trian bromelas become do karoo bushes estatettomlands. Overgran heavy clayey soils	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford,
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State  Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes estatottomlands. Overgran heavy clayey soils as Vachellia karroo	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006
Vegetation Types  Vegetation & Landscape	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes estatottomlands. Overgran heavy clayey soils as Vachellia karroo	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes estatottomlands. Overgran heavy clayey soils as Vachellia karroo	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe 491 Indigenous Flora	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes estatottomlands. Overgran heavy clayey soils as Vachellia karroo	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe 491 Indigenous Flora 419	Grassland: supporting short grad by Themeda trian bromelas become do karoo bushes estatottomlands. Overgran h heavy clayey soils as Vachellia karroo becies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe 491 Indigenous Flora 419 Non-indigenous Flora	Grassland: supporting short grad by Themeda trian bromelas become do karoo bushes estatottomlands. Overgran h heavy clayey soils as Vachellia karroo becies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spot 491 Indigenous Flora 419 Non-indigenous Flora 52	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes esta tottomlands. Overgrad heavy clayey soils as Vachellia karroo ecies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe 491 Indigenous Flora 419 Non-indigenous Flora	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes esta tottomlands. Overgrad heavy clayey soils as Vachellia karroo ecies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe 491 Indigenous Flora 419 Non-indigenous Flora 52 South African Ende	Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes esta tottomlands. Overgrad heavy clayey soils as Vachellia karroo ecies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spo 491 Indigenous Flora 419 Non-indigenous Flora 52 South African Ende 29 Threatened Flora	d within the Central F Grassland: supporting short grad by Themeda trian foromelas become do karoo bushes esta tottomlands. Overgran has Vachellia karroo ecies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spe 491 Indigenous Flora 419 Non-indigenous Flora 52 South African Ende 29 Threatened Flora Data Deficient: 1 Se	Grassland: supporting short grad by Themeda trian bromelas become do karoo bushes esta bottomlands. Overgran heavy clayey soils as Vachellia karroo becies Observed	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-
Vegetation Types  Vegetation & Landscape Feature	» Entirely located  Central Free State Undulating plains condition dominate curvula and E. chlo habitats. Dwarf degraded clayey b low-lying areas wit karroo (also known Regional: Total Spo 491 Indigenous Flora 419 Non-indigenous Flora 52 South African Ende 29 Threatened Flora	Grassland: supporting short grad by Themeda trian promelas become do karoo bushes esta pottomlands. Overgrad have heavy clayey soils as Vachellia karroo becies Observed  emic Flora	rassland, in natural dra while Eragrostis minant in degraded ablish in severely azed and trampled are prone to Acacia	2018  Mucina & Rutherford, 2018  Mucina & Rutherford, 2006  2020-08- 02_231620030-





**Figure 4:** Extracted area and sample locations from POSA. Extracted data was used to compile a plant species list of species that may potentially occur within the project site and provide an indication of potential conservation important species that may be found within the area.

## **Conservation Planning / Context**

Understanding the conservation context and importance of the study area and surroundings is important to inform decision making regarding the management of the aquatic resources in the area. In this regard, national, provincial, and regional conservation planning information available and was used to obtain an overview of the study site (Table 5).

**Table 5:** Summary of the conservation context details for the study area.

Conservation Planning		Relevant Conservation	Location in Relationship	Conservation Planning	
Dataset		Feature	to Project Site	Status	
	National	Focus Area	Located within the Free	Free State Highveld	
	Protected Areas		State Highveld Focus Area	Focus Area	
NATIONAL LEVEL CONSERVATION LANNING CONTEX	Expansion				
	Strategy				
	Protected Areas	South African	Well outside of any SACA:	Not Classified	
	and	Conservation Area			
	Conservation	(SACA)			
SOA	Areas (PACA)	South African Protected	Outside of any SAPA:	Not Classified	
	Database	Area (SAPA)	Located approximately 1.4		



			km from a Private Nature		
			Reserve		
	Strategic Water	Areas with high	Located within the	Located within important	
	Source Areas for	groundwater availability	Kroonstad SWSA-gw	groundwater recharge	
	groundwater	and of national		area.	
	(SWSA-gw)	importance			
	Vegetation	Central Free State	Vegetation of Study Area	Least Threatened	
	Types	Grassland			
	Threatened	Central Free State	Ecosystems of Study Area	Not listed	
	Ecosystems	Grassland			
	National	River FEPA	Located outside of any River	Not Classified	
	Freshwater		FEPAs		
	Ecosystem	Wetland FEPA	No Wetland FEPAs located	Not Classified	
	Priority Area		within project site.		
	NCBSP: Critical	Ecological Support Areas	Corridors/linkages between	ESA	
AL AAI	Biodiversity	ESA1	the upland (terrestrial)		
PROVINCIAL ND REGIONA LEVEL	Areas		areas and important water		
VINCI REGIO LEVEL			resource features such as		
OV R			the Vals and Blomspruit		
PROVINCIAL AND REGIONAI LEVEL			Rivers.		
4					

#### National Protected Areas Expansion Strategy

Focus areas for land-based protected area expansion are large, intact, and unfragmented areas of high importance for biodiversity representation and ecological persistence, suitable for the creation or expansion of large protected areas. Focus Areas present the best opportunities for meeting the ecosystem-specific protected area targets set in the NPAES and were designed with a strong emphasis on climate change resilience and requirements for protecting freshwater ecosystems. These areas should not be seen as future boundaries of protected areas, as in many cases only a portion of a particular focus area would be required to meet the protected area targets set in the NPAES.

According to the NPAES spatial data (Holness, 2010), the entire project site is located within the Free State Highveld Focus Area (Figure 5). Subsequently, the potential impact of this development on the ability for this Focus Area to fulfil its function in the future will be assessed during the EIA phase impact assessment.

#### Protected Areas and Conservation Areas (PACA) database

The South African Protected Areas Database (SAPAD) contains spatial data for the conservation estate of South Africa. It includes spatial and attribute information for both formally protected areas and areas that have less formal protection. Data is collected by parcels which are aggregated to protected area level.



The definition of protected areas used in this document follows the definition of a protected area as defined in the National Environmental Management: Protected Areas Act, (Act 57 of 2003). Chapter 2 of the National Environmental Management: Protected Areas Act, 2003 sets out the "System of Protected Areas", which consists of the following kinds of protected areas –

- » Special nature reserves,
- » National parks,
- » Nature reserves and
- » Protected environments (1-4 declared in terms of the National Environmental Management: Protected Areas Act, 2003);
- » World heritage sites declared in terms of the World Heritage Convention Act;
- » Marine protected areas declared in terms of the Marine Living Resources Act;
- » Specially protected forest areas, forest nature reserves, and forest wilderness areas declared in terms of the National Forests Act, 1998 (Act No. 84 of 1998); and
- » Mountain catchment areas declared in terms of the Mountain Catchment Areas Act, 1970 (Act No. 63 of 1970).

The types of conservation areas that are currently included in the database are the following:

- » Biosphere reserves
- » Ramsar sites
- » Stewardship agreements (other than nature reserves and protected environments)
- » Botanical gardens
- » Transfrontier conservation areas
- » Transfrontier parks
- » Military conservation areas
- » Conservancies

Taken together, protected areas and conservation areas make up the conservation estate.

According to the PACA database, no Conservation Areas are located in close proximity to the project site, however the Boslaagte Private Nature Reserve is listed as a National Protected Area. This nature reserve is located approximately 1.4km to the south of the proposed development area (Figure 5). Such nature reserves are typically well cordoned off with game fences, often with some electrified wires, furthermore the R34 route (major road) is located between these two areas, as such it is unlikely that this development will have a significant impact on the nature reserve as well as its associated fauna and flora.

#### Strategic Water Source Areas (SWSAs)

Strategic Water Source Areas (SWSAs) are 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;
- » have high groundwater recharge and where the groundwater forms a nationally important resource;
- » areas that meet both criteria mentioned above.

They include transboundary Water Source Areas that extend into Lesotho and Swaziland.

The project site is located outside of any SWSA for surface water but is located within a SWSA for groundwater; namely the Kroonstad SWSA-gw (Figure 6).

Due to the nature of the Solar PV developments and their associated infrastructure (limited use of chemicals, hazardous and toxic materials), it is unlikely that such a development will have a significant impact on groundwater quality. However, Solar PV developments may slightly influence local infiltration and subsequently ground water recharge. This impact can however, be successfully mitigated through careful planning and with effective mitigation measures in place. This potential impact will be assessed during the EIA phase and will be accompanied with the necessary mitigation measures.

#### National Level of Conservation Priorities (Threatened Ecosystems)

The vegetation types of South Africa have been categorised according to their conservation status which is, in turn, assessed according to the degree of transformation and rates of conservation. The status of a habitat or vegetation type is based on how much of its original area still remains intact relative to various thresholds. On a national scale these thresholds are, as depicted in the table below, determined by the best available scientific approaches (Driver *et al.* 2005). The level at which an ecosystem becomes Critically Endangered differs from one ecosystem to another and varies from 16% to 36% (Driver *et al.* 2005).

**Table 6:** Determining ecosystem status (from Driver et al. 2005). \*BT = biodiversity target (the minimum conservation requirement.

t ng	80-100	least threatened	LT
ita ini	60-80	vulnerable	VU
Hab rema	೭ *BT−60	endangered	EN
	0-*BT	critically endangered	CR

The National List of Ecosystems that are Threatened and in need of protection (GN1002 of 2011), published under the National Environment Management: Biodiversity Act (Act No. 10 of 2004), lists national vegetation types that are afforded protection on the basis of rates of transformation. The threshold for listing in this legislation is higher than in the scientific literature, which means there are fewer ecosystems listed in the National Ecosystem List versus in the scientific literature.



Table 7: Conservation status of the vegetation type occurring in and around the study area.

	Target Conserved (%)		Transformed (%)	Conservation Status	
Vegetation Type		Conserved (%)		Driver et al., 2005; Mucina & Rutherford, 2006	National Ecosystem List (NEM:BA)
Central Free State Grassland	24%	0.8%	23.5%	Least Concerned	Not Listed

According to current layout the entire development area is located within the Least Concerned Central Highveld Grassland (Figure 5).

The presence, extent and condition of the remaining natural grasslands will be determined and assessed during the EIA phase. Furthermore, the potential impact of the development on this vegetation types and its attributed conservation target will be assessed (in isolation and cumulative with other similar projects) during the EIA phase. Due to the fact that this vegetation unit still comprise of large 'natural' (untransformed) areas and due to the relatively small extent of the development area, this development will not likely have an impact on the conservation status of this vegetation type.

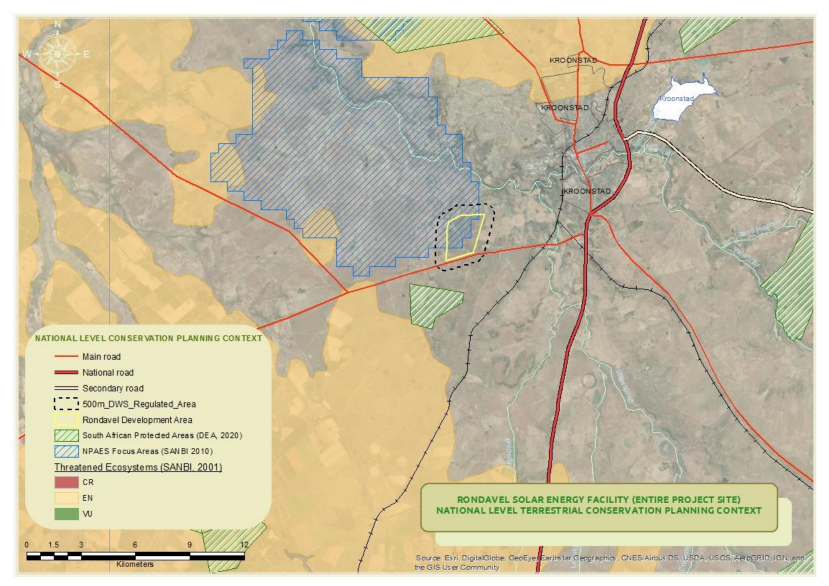


Figure 5: National Level Terrestrial Conservation Planning Context

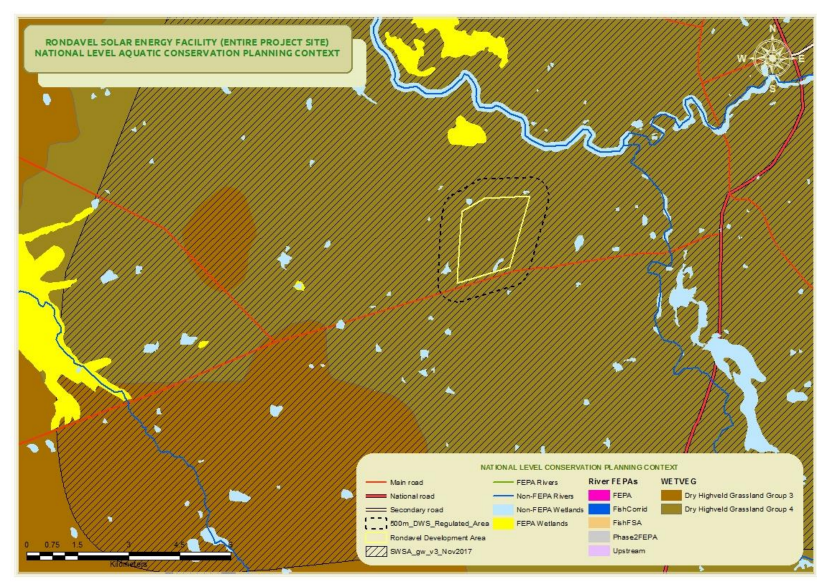


Figure 6: National Level Aquatic Conservation Planning Context.

## Critical Biodiversity Areas and Broad Scale Ecological Processes

The development area falls within the planning domain of the Free State Province Biodiversity Conservation Assessment which maps Critical Biodiversity Areas and Ecological Support Areas within the Free State Province. The entirety of the development area falls within an ESA1 (Figure 7).

Typically, natural features are classified according to the different categories on the basis of the following criteria's:

- » Critical Biodiversity Areas (CBAs) that contain three types of areas:
  - Irreplaceable areas, which are essential in meeting targets set for the conservation of biodiversity in Free State.
  - Areas that are important for the conservation of biodiversity in Free State.
  - Conserved areas, which include all existing level 1 and 2 protected areas.

Level 1 and Level 2 protected areas are proclaimed in terms of relevant legislation (National Environmental Management Protected Areas Act, 2003 (Act No 57 of 2003) specifically for the protection of biodiversity (or for the purposes of nature conservation).

Ecological Support Areas (ESAs). ESAs are an imperative part of the Free State Biodiversity Plan to ensure sustainability in the long term. ESAs are part of the entire hierarchy of biodiversity, but it is not possible to include all biodiversity features in them. Landscape features associated with ESAs (termed spatial surrogates for ESAs) that are essential for the maintenance and generation of biodiversity in sensitive areas, and therefore that require sensitive management were incorporated into Biodiversity Plan.

## Critical Biodiversity Areas

No CBAs are located within the SEF's proposed development area.

#### Ecological Support Areas 1

The entire development area is located within an ESA1. The ESA 1 functions as a linkage/corridor (comprising of natural vegetation) between the major freshwater resource features (Vals and Blomspruit watercourses and associated tributaries) and their fringing terrestrial habitats. Due to the large extent of this ESA1, and the availability of ample natural to near natural areas between the Vals River and the fringing terrestrial habitats, the development will unlikely have an impact on this ESA, and its ability to function as an important corridor. However, this will only be confirmed during the EIA phase impact assessment.



## National Freshwater Ecosystem Priority Areas (2011) Database

The National Freshwater Ecosystems Priority Areas (NFEPA) (2011) database provides strategic spatial priorities for conserving South Africa's freshwater ecosystems and supports the sustainable use of water resources. The spatial priority areas are known as Freshwater Ecosystem Priority Areas (FEPAs).

#### FEPAs were identified based on:

- » Representation of ecosystem types and flagship free-flowing rivers.
- » Maintenance of water supply areas in areas with high water yield.
- » Identification of connected ecosystems.
- » Preferential identification of FEPAs that overlapped with"
  - Any free-flowing river
  - Priority estuaries identified in the National Biodiversity Assessment 2011.
  - Existing protected areas and focus areas for protected area expansion identified in the National Protected Area Expansion Strategy.

A review of the NFEPA coverage for the study area (Figure 6) revealed that no River FEPAs are located within the development area or the project site. Furthermore, the NFEPA coverage for the project site shows that now Wetland FEPAs are located within the development area as well as project site.

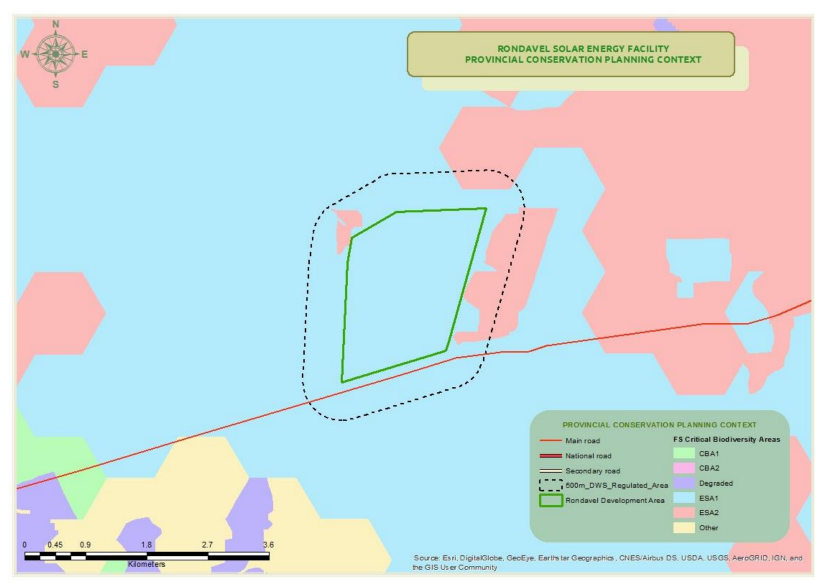


Figure 7: Provincial Level Conservation Planning Context - CBA Map (Free State Province Biodiversity Conservation Assessment).

## **Terrestrial Ecological Scoping Assessment**

Vegetation Overview

## **Broad Vegetation Types**

The overall project area is situated within the grassland biome. This biome is centrally located in southern Africa, and adjoins all except the desert, fynbos and succulent Karoo biomes (Mucina & Rutherford, 2006). Major macroclimatic traits that characterise the grassland biome include:

- » Seasonal precipitation; and
- » The minimum temperatures in winter (Mucina & Rutherford, 2006).

The grassland biome is found chiefly on the high central plateau of South Africa, and the inland areas of KwaZulu-Natal and the Eastern Cape. The topography is flat and rolling but includes the escarpment itself. Altitude varies from near sea level to 2 850 m above sea level.

Grasslands are dominated by a single layer of grasses. The amount of cover depends on rainfall and the degree of grazing. The grassland biome experiences summer rainfall and dry winters with frost (and fire), which are unfavourable for tree growth. Thus, trees are typically absent, except in a few localized habitats. Geophytes (bulbs) are often abundant. Frosts, fire and grazing maintain the grass dominance and prevent the establishment of trees.

The grassland biome comprises many different vegetation types. The entirety of the development area is located within the Central Free State Grassland vegetation type (Gh6) according to Mucina & Rutherford (2006) (Figure 8).

#### A. Central Free State Grassland

The Central Free State Grassland vegetation type is found in the Free State and marginally into Gauteng Province. This vegetation type typically comprises of undulating plains supporting short grassland, in natural condition dominated by *Themeda triandra* while *Eragrostis curvula and E. chloromelas* become dominant in degraded habitats. Dwarf karoo bushes establish in severely degraded clayey bottomlands. Overgrazed and trampled lowlying areas with heavy clayey soils are prone to *Acacia karroo* encroachment (Mucina & Rutherford, 2006).

#### Important Plant Taxa

Important plant taxa are those species that have a high abundance, a frequent occurrence or are prominent in the landscape within a particular vegetation type (Mucina & Rutherford, 2006). The following species are important in the Central Free State Grassland.

Graminoids: Aristida adscensionis (d), A. congesta (d), Cynodon dactylon (d), Eragrostis chloromelas (d), E. curvula (d), E. plana (d), Panicum coloratum (d), Setaria sphacelata (d), Themeda triandra (d), Tragus koelerioides (d), Agrostis lachnantha, Andropogon appendiculatus, Aristida bipartita, A. canescens, Cymbopogon pospischilii, Cynodon transvaalensis, Digitaria argyrograpta, Elionurus muticus, Eragrostis lehmanniana, E. micrantha, E. obtusa, E. racemosa, E. trichophora, Heteropogon contortus, Microchloa caffra, Setaria incrassata, Sporobolus discosporus (Mucina & Rutherford, 2006).

<u>Herbs</u>: Berkheya onopordifolia var. onopordifolia, Chamaesyce inaequilatera, Conyza pinnata, Crabbea acaulis, Geigeria aspera var. aspera, Hermannia depressa, Hibiscus pusillus, Pseudognaphalium luteo-album, Salvia stenophylla, Selago densiflora, Sonchus dregeanus (Mucina & Rutherford, 2006).

Geophytic Herbs: Oxalis depressa, Raphionacme dyeri (Mucina & Rutherford, 2006).

<u>Succulent Herb</u>: *Tripteris aghillana var. integrifolia* (Mucina & Rutherford, 2006).

<u>Low Shrubs</u>: Felicia muricata (d), Anthospermum rigidum subsp. pumilum, Helichrysum dregeanum, Melolobium candicans, Pentzia globosa (Mucina & Rutherford, 2006).



Figure 8: Vegetation Types (SANBI, 2018)

# **Plant Species of Conservation Concern**

Based on the Plants of Southern Africa (BODATSA-POSA, 2020) database, 491 plant species are expected to occur in the project area. Figure 5 shows the extent of the grid that was used to compile the expected species list based on the Plants of Southern Africa (BODATSA-POSA, 2020) database. The list of expected plant species is provided in Appendix 1. Of the 491-plant species, only one species is listed as being a Species of Conservation Concern (SCC) namely *Anacampseros recurvata* subsp. *buderiana*. It is likely that this individual has been wrongfully identified as this species is Endemic to the quartz plains and outcrops of the Richtersveld. As such the Likelihood of Occurrence for this species within the project area is highly unlikely.

#### Faunal Overview

#### Mammals

The IUCN Red List Spatial Data lists 73 mammal species that could be expected to occur within the vicinity of the project site (Appendix 2). Of these species, 8 are medium to large conservation dependant species, such as *Ceratotherium simum* (Southern White Rhinoceros) and *Equus quagga* (Plains Zebra) that, in South Africa, are generally restricted to protected areas such as game reserves. These species are not expected to occur in the project site and are removed from the expected SCC list. Of the remaining 65 small to medium sized mammal species, ten (10) are listed as being of conservation concern on a regional or global basis (Table 8).

The list of potential species includes:

- » One (1) that is listed as Endangered (EN) on a regional basis;
- » Four (4) that are listed as Vulnerable (VU) on a regional basis; and
- » Five (5) that are listed as Near Threatened (NT) on a regional scale.

**Table 8:** List of mammal species of conservation concern that may occur in the project area as well as their global and regional conservation statuses (IUCN, 2017; SANBI, 2016)

Species	Common Name	Conservation	Conservation Status	
Species	Common Name	Red Data IUCN	IUCN	Occurrence
Anonyx capensis	Cape Clawless Otter	NT	NT	Low
Atelerix frontalis	South African Hedgehog	NT	LC	High
Felis nigripes	Black-footed Cat	VU	VU	Low
Hydrictis maculicollis	Spotted-necked Otter	VU	NT	Low
Leptailurus serval	Serval	NT	LC	High
Lycaon pectus	African Wild Dog	EN	EN	Low
Mystromys albicaudatus	White-tailed Rat	VU	EN	High
Panthera pardus	Leopard	VU	VU	Low
Parahyaena brunnea	Brown Hyena	NT	NT	Moderate



Species	Common Name	Conservation Status		Likelihood of
Species	Common Name	Red Data	IUCN	Occurrence
Poecilogale albinucha	African Striped Weasel	NT	LC	Moderate

<u>Aonyx capensis</u> (Cape Clawless Otter) is the most widely distributed otter species in Africa (IUCN, 2017). This species is predominantly aquatic, and it is seldom found far from water. Based on the absence of any perennial rivers or wetlands within the project area the likelihood of occurrence of this species occurring in the project area is considered to be low.

<u>Atelerix frontalis</u> (South African Hedgehog) has a tolerance of a degree of habitat modification and occurs in a wide variety of semi-arid and sub-temperate habitats (IUCN, 2017). Based on the Red List of Mammals of South Africa, Lesotho and Swaziland (2016), *A. frontalis* populations are decreasing due to the threats of electrocution, veld fires, road collisions, predation from domestic pets and illegal harvesting. Although the species is cryptic and therefore not often seen, there is suitable habitat in the project area and therefore the likelihood of occurrence is rated as high.

<u>Felis nigripes</u> (Black-footed cat) is endemic to the arid regions of southern Africa. This species is naturally rare, has cryptic colouring is small in size and is nocturnal. These factors have contributed to a lack of information on this species. The habitat in the project area can be considered suitable for the species, however due to regular human activity within the area the likelihood of occurrence is rated as low.

<u>Hydrictis maculicollis</u> (Spotted-necked Otter) inhabits freshwater habitats where water is, unpolluted, and rich in small to medium sized fishes (IUCN, 2017). No suitable habitat is available in the project area for this species and therefore the likelihood of occurrence is Low.

<u>Leptailurus serval</u> (Serval) occurs widely through sub-Saharan Africa and is commonly recorded from most major national parks and reserves (IUCN, 2017). The Serval's status outside reserves is not certain, but they are inconspicuous and may be common in suitable habitat as they are tolerant of farming practices provided there is cover and food available. In sub-Saharan Africa, they are found in habitat with well-watered savanna long-grass environments and are particularly associated with reedbeds and other riparian vegetation types. Due to the presence of some natural grassland areas, the likelihood of occurrence for this species is rated as high.

<u>Lycaon pictus</u> (African Wild Dog) is categorised as Endangered on both a regional and an international scale. Population size is continuing to decline as a result of ongoing habitat fragmentation, conflict with human activities, and infectious disease. African Wild Dogs are generalist predators, occupying a range of habitats including short-grass plains, semi-desert, bushy savannas and upland forest. This species mainly occurs in recognised



protected areas but a few free ranging groups can still be found in South Africa. The likelihood of occurrence in the project area is rated as low.

<u>Panthera pardus</u> (Leopard) has a wide distributional range across Africa and Asia, but populations have become reduced and isolated, and they are now extirpated from large portions of their historic range (IUCN, 2017). Impacts that have contributed to the decline in populations of this species include continued persecution by farmers, habitat fragmentation, increased illegal wildlife trade, excessive harvesting for ceremonial use of skins, prey base declines and poorly managed trophy hunting (IUCN, 2017). Although known to occur and persist outside of formally protected areas, the densities in these areas are considered to be low. The likelihood of occurrence in the project area is regarded as low.

<u>Parahyaena brunnea</u> (Brown Hyaena) is endemic to southern Africa. This species occurs in dry areas, generally with annual rainfall less than 100 mm, particularly along the coast, semidesert, open scrub and open woodland savanna. Given its known ability to persist outside of formally protected areas the likelihood of occurrence of this species in the project area is moderate to good. This species is known to persist outside of protected areas and even within agricultural lands and as such the likelihood of occurrence is regarded as moderate.

<u>Poecilogale albinucha</u> (<u>African Striped Weasel</u>) is usually associated with savanna habitats, although it probably has a wider habitat tolerance (IUCN, 2017). Due to its secretive nature, it is often overlooked in many areas where it does occur. There is sufficient habitat for this species in the project area and the likelihood of occurrence of this species is therefore considered to be moderate.

#### **Reptiles**

Based on the IUCN Red List Spatial Data (IUCN, 2017) and the ReptileMap database provided by the Animal Demography Unit (ADU, 2017) twenty-eight (28) reptile species are expected to occur in the project area (Appendix 3). Two reptile species of conservation concern is expected to be present in the project area, namely *Smaug giganteus* (Sungazer or Ouvolk) and *Chamaesaura aenea* (Coppery Grass Lizard) (Table 9).

<u>Smaug giganteus (Sungazer or 'Ouvolk')</u> is categorised as Vulnerable on both a regional and an international scale. It is endemic to South Africa, where it is found only in the grasslands of the northern Free State and the southwestern parts of Mpumalanga (IUCN, 2017). Habitat loss due to agriculture is a continuing threat. The likelihood of finding the species in the project area is moderate.



<u>Chamaesaura aenea</u> (Coppery Grass Lizard) is categorised as near threatened on both an international and a regional scale. A population reduction of over 20% in the last 18 years (three generations) is inferred from the transformation of large parts of the Grassland Biome. They are threatened by transformation of land for crop farming and plantations, overgrazing by livestock, infrastructural development, frequent anthropogenic fires and use of pesticides. The likelihood of occurrence in the project area is rated as moderate.

## **Amphibians**

Based on the IUCN Red List Spatial Data (IUCN, 2017) and the AmphibianMap database provided by the Animal Demography Unit (ADU, 2017) twenty (20) amphibian species are expected to occur in the project area (Appendix 4).

One amphibian species of conservation concern could be present in the project area according to the above-mentioned sources, namely *Pyxicephalus adspersus* (Giant Bullfrog) (Table 9).

<u>The Giant Bull Frog (Pyxicephalus adspersus)</u> is a species of conservation concern that may possibly occur in the project area. The Giant Bull Frog is listed as near threatened on a regional scale. It is a species of drier savannahs. It is fossorial for most of the year, remaining buried in cocoons. They emerge at the start of the rains, and breed in shallow, temporary waters in pools, pans and ditches (IUCN, 2017). There appears to be moderate suitable habitat for this species in the project area and therefore the likelihood of occurrence is regarded as moderate.

**Table 9:** List of herpetofaunal species of conservation concern that may occur in the project area as well as their global and regional conservation statuses (IUCN, 2017; SANBI, 2016)

global and regi	onal conservation statuses (100	.,, ,,,	====,		
Species	Common Name	Conservation Status		Likelihood of	
Species		Red Data	IUCN	Occurrence	
Amphibians					
Pyxicephalus adspersus	Giant Bullfrog	VU	VU	Moderate	
	Reptile	es			
Smaug giganteus	Sungazer	NT	NT	Moderate	
Chamaesaura aenea	Coppery Grass Lizard	NT	LC	Moderate	

# Freshwater Resource Scoping Assessment

#### Desktop Wetland Delineation

According to Partridge et al. (2010) the Highveld Geomorphic Province is an extensive grassland region occupying the eastern interior plateau and is mostly drained by the tributaries of the Vaal River. South of the Vaal River the province is underlain by nearhorizontal Karoo strata (intruded by dolerite dykes and sills). Much of the province is, gently undulating and is dominated by the late Cretaceous African erosion surface, which remains intact on many of the broad interfluves (Partridge & Maud, 1987). The dominant drainage direction is westerly, partly because of the influence of the pre-Karoo topography, and partly because of warping along the Griqualand-Transvaal axis, whose activity was largely contemporaneous with uplift of the Ciskei-Swaziland axis (Partridge & Maud, 1987). The shallow, open valleys reflect minor incision in the early Miocene Post-African I cycle. Many of the Highveld rivers have incised their channel beds to just below the bedrock surface and are strongly influenced by the relationship between the softer Karoo shales and sandstones and the position and breaching of dolerite sills and dykes (Tooth et al., 2004). Meandering patterns are typical within the sandstones and shales (above local hydraulic barriers usually dolerite dykes and sills), while straight channels occur where the rivers breach the dolerite (Tooth et al., 2002, 2004).

The sub-Province Southern Highveld is drained by south-bank Vaal River tributaries. The rivers rise in the Eastern Escarpment Hinterland in the south before flowing northwest into the Vaal River valley. The valley cross-sectional profiles are broader than in the North-eastern Highveld, but narrower than those of the North-western Highveld. There is also a broad trend from north to south, with narrower valley cross-sectional profiles and flatter slopes in the north and broader valley forms and steeper slopes in the south. Significantly, however, the average valley slopes are flatter than in the other two sub-provinces. The sub-province is therefore characterised predominantly by BF¹ and WF sediment storage surrogate descriptors. With the exception of the Wilge River (which has a logarithmic BFC²), the concave longitudinal profiles are predominantly exponential.

Wetlands within the region are mostly depression (pan) wetlands within the relatively flat plains where a slight change in geomorphology and underlying geology may result in the collection of water and saturated soil conditions. Most of the pans are endorheic. The more undulating and steeper slopes to the north and south contain a higher diversity of wetland types due to the greater variation in geomorphology resulting in different drainage systems. Seepages are a common feature along the steeper slopes where the underlying bedrock is typically near the surface. Most of these seepages are typically groundwater fed. Benchlands or discrete areas of mostly level or nearly level high ground, interrupting the



<sup>&</sup>lt;sup>1</sup> BF & WF: Sediment storage surrogate descriptor indicative of high sediment storage capability.

<sup>&</sup>lt;sup>2</sup> BFCs: Macro-reach Best Fit Curves

surrounding steeper slopes, typically contain wetland flats which are usually groundwater fed. Channelled valley-bottom wetlands are typically associated with the higher reaches and tributaries of the watercourses whilst some floodplain wetlands are associated with the lower and more gradual reaches of the Vals and Vet Rivers.

As mentioned, in terms of the NFEPA (2011) and the NBAs 2018 National Wetlands Map 5 the proposed development area and surrounding landscape contains a few small earth dam/reservoir structures (artificial wetlands) of which one such artificial feature is located within the development area.

However, following a desktop mapping exercise wherein all available Geo-spatial resources were closely analysed numerous freshwater resource features were identified within the project site as well as the DWS 500m regulated area (Figure 9).

A total of thirteen (13) natural freshwater features have been identified, most of which were small seepage wetlands. The most prominent freshwater feature within the DWS 500m regulated area is a non-perennial watercourse located to the east. Portions of this watercourse traverse the development area. The watercourse is approximately 4.4km long and flows in a northern direction to eventually terminate into the Vals River. This watercourse comprises of a relative narrow main channel fringed by a relative dense, narrow *Acacia karroo* thicket-like riparian habitat along the upper reaches and as the watercourse flows northwards the channel becomes slightly more meandering and is fringed by floodplain wetlands. Major disturbance within this watercourse include geomorphological, hydrological and vegetation modification due to the R34 road crossing, three instream dams and some erosional features.

The presence and extent of all freshwater resource features, at risk of being potentially impacted by the development (refer to risk screening section below) will be confirmed, and their boundaries adjusted where needed, following an infield delineation (using all wetland indicators) of these features during the EIA phase. Furthermore, these freshwater resource features' Present Ecological State (PES), their Ecological Sensitivity and Importance (EIS) as well their recommended buffer areas will be determined during the EIA phase.

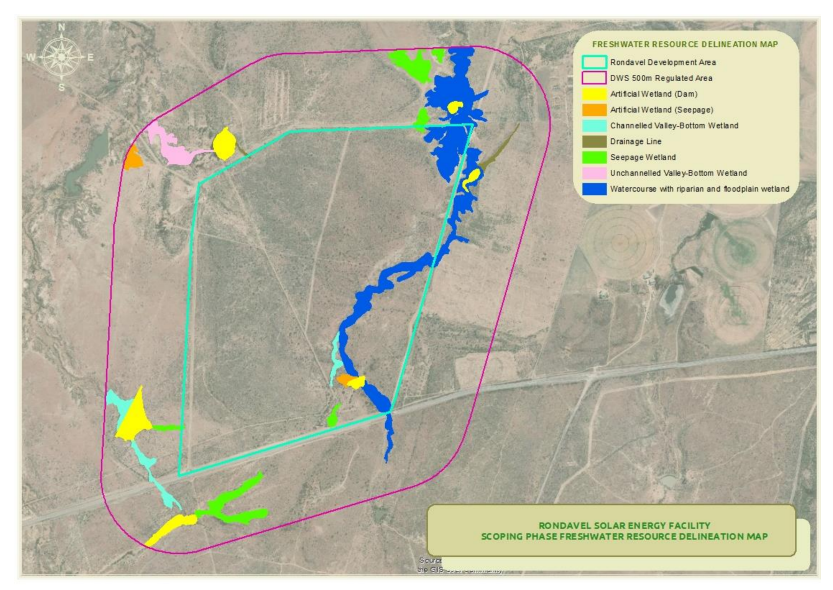


Figure 9: Desktop delineated freshwater resources.

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#### Desktop Wetland Risk Screening

As described within the previous section, water resources within a radius of 500m around the proposed project site was mapped and classified at a desktop level. Following the delineation exercise a desktop rating of risk associated with the proposed activities has been done. This has been undertaken to guide field assessments and inform water use identification for the proposed project. Several water resources were identified and rated and include wetland features in the form of endorheic depression wetlands, seepages and valley bottom wetlands that fall within the 500m regulated area.

Typically, the main risks associated with the construction and operations of the proposed activities are:

- » Direct physical modification / destruction of surface water resources within/in the vicinity of the development area.
- » Direct physical loss and/or modification of surface water resources within the development area, both planned and accidental;
- » Direct physical alteration of flow characteristics of wetlands within the development site and associated erosion and sedimentation impacts;
- » Alteration of catchment / surface water processes / hydrological inputs and associated erosion and sedimentation impacts; and
- » Surface runoff contamination and local watercourse water quality deterioration.

The risk ratings for each of the mapped water resources are presented in Table 10 and Figure 10 below. The proposed activities pose a potential high risk to four (4) freshwater resource features (one non-perennial watercourse, one channelled valley-bottom wetland and two seepage wetlands), and a medium risk to one seepage wetland which is located just outside of the development area but with its catchment extending slightly into the proposed development area. The remainder of the delineated wetlands are located outside of the development area and with their catchments either located outside of the development area (Low Risk) or which are located far enough outside of the development area, for the development to pose a low risk to these wetlands.

<u>Note</u>: The risk ratings provided relates to the likelihood that a water resources unit may be measurably negatively affected to inform the legal processes. Thus, this is essentially risk screening, not a risk assessment and risk ratings are not a representation of impact intensity/magnitude of the change.



**Table 10:** Preliminary risk ratings for the mapped wetland units including rationale.

Risk Class	Water Resource Number	Water Resource	Rationale
High	1 2 3 4	Non-perennial watercourse with associated riparian and floodplain habitats Channelled Valley- Bottom Wetland Seepage Wetland Seepage Wetland	These are all surface water resource features located within the development area, or located in very close proximity to the development area.
Moderate	10	Seepage Wetland	These are surface water resource features that are all located outside of the development area but still in relatively close proximation to the development area. Furthermore, these features are located downslope of the development area, with catchments that include portions of the development area. Due to the low impact nature of this type of development, these surface water features are at moderate risk of being impacted.
Low	5 7 8 9 11 12	Seepage Wetland Uncharnelled Valley-Bottom Wetland Channelled Valley-Bottom Wetland Seepage Wetland Seepage Wetland Seepage Wetland	These are all surface water features located quite some distance from the development area (>200m), with the development area located either some distance outside of these features' catchment areas or some distance downstream. Subsequently the likelihood of risk of impact, posed by the development, on these features are low.

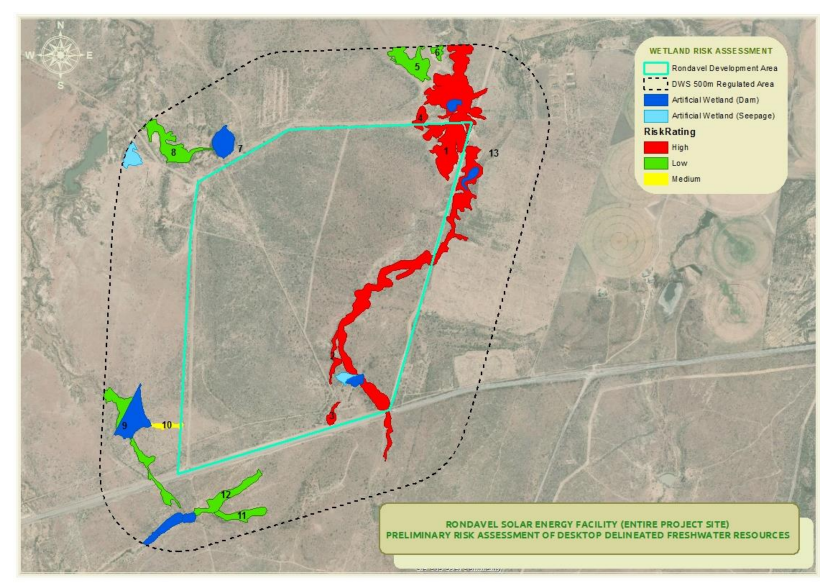


Figure 10: Risk Assessment of delineated freshwater resources.

# **Scoping Phase Sensitivity Analysis**

The following sensitivity map (Figure 11) has been compiled using available Geo-spatial information as well as existing information such as Critical Biodiversity Areas in combination with NFEPA Wetlands. This is only a preliminary map and information obtained during the site visit in the EIA Phase will be used to fine-tune and ground-truth the map.

## Very High Sensitivity

Freshwater Resource Features: The non-perennial watercourse is regarded as a highly sensitive feature providing high value ecological goods and services including; flood attenuation (floodplains) and augmentation (stream habitat), erosion control (especially the vegetation of the floodplain and riparian habitats), trapping of sediments (floodplains) and the removal and storage of Nitrates, Phosphates and toxicants (floodplains). Furthermore, this freshwater feature contributes to habitat and niche diversity within the area, and the seasonal to temporary overspill and floodplains providing potential suitable habitat for SCC including the Near-Threatened, Pyxicephalus adspersus (Giant Bullfrog). Also, this non-perennial watercourse may act as an important corridor for the movement of fauna from the Vals River to higher lying terrestrial habitats. This feature also provides seasonal grazing for livestock which is the primary land use within the development area. Furthermore, this watercourse feeds directly into the Vals River, which is regarded as one of the most important and prominent drainage features within the region. In order for this freshwater resource to maintain its important services and functions a stable vegetation cover is essential and as such this feature should be regarded as a 'No-Go' area.

#### High Sensitivity

- » Natural Wetland Features: All remaining natural wetland features are regarded as highly sensitive features as these features provide moderately value ecological goods and services including; flood attenuation, erosion control and the removal and storage of Phosphates and to lesser extent Nitrates and toxicants. Furthermore, these features contribute to habitat and niche diversity (but to a lesser extent than the watercourse feature with associated floodplain and riparian habitats).
- » <u>Artificial Wetland Features:</u> All dam/reservoir features and artificial seepages (associated with downstream portions of dams) which are associated with natural freshwater resources are regarded as high sensitive.



#### Medium Sensitivity

- » <u>Drainage lines</u>: Small drainage systems, capturing surface runoff and channelling the runoff into wetland systems.
- » Near-natural Open Shrub Grassland: The vegetation of these grasslands provides soil stability, are valuable grazing, increase infiltration of precipitation and contribute to the maintenance of pollinator populations within the area. Furthermore, dense vegetation cover of these grasslands located in close proximity to the wetland features are important to help filter runoff in order to prevent contamination and siltation of lower-lying fresh water resource systems (buffering effect). These grasslands may potentially be suitable for the presence of SCC (fauna and flora).

## Low Sensitivity

» <u>All transformed and disturbed area</u>: This includes access roads and disturbed road shoulders, farm roads, fire breaks, trampled and overgrazed grasslands.

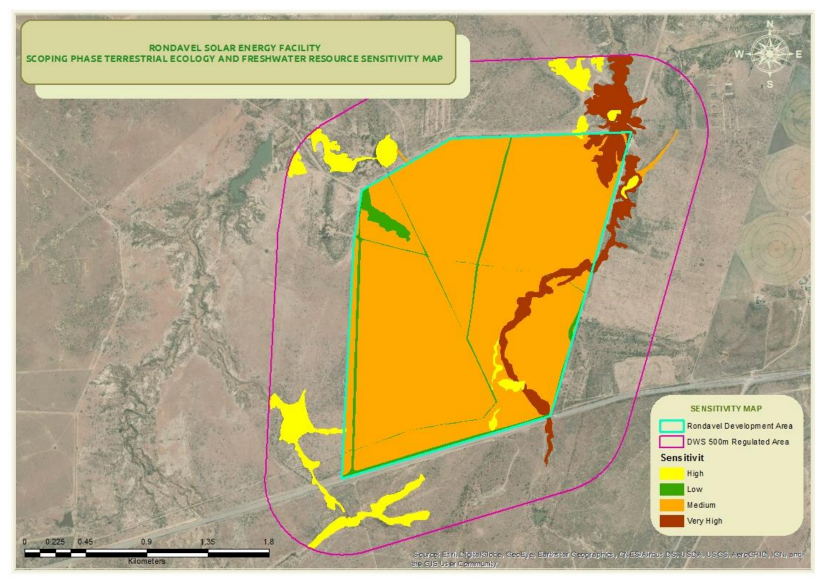


Figure 11: Scoping Phase Terrestrial Ecology and Freshwater Resource Sensitivity Map.

# 6. SCOPING PHASE IMPACT ASSESSMENT

# Fixed and Tracking PV Panels

Impacts on the environment will be influenced by the types of PV panel arrays to be used. The most important differences that are envisaged to influence the impact on the ecological environment (Tsoutsos et al. 2005, Turney and Fthenakis 2011) can be summarised as follows:

Types of PV panel array	Fixed panel	Tracking panel	
Size of land needed	smaller	larger	
Shading and associated change of vegetation	More continuous and intense shading.  Less stable and dense vegetation	More variable and less intense overall shading.  More stable and denser vegetation	
	expected, reduced buffering capacity of extreme weather events by vegetation expected.	cover expected, smaller reduction of buffering capacity of extreme weather events expected.	
Effect on runoff and accelerated erosion	Larger continuous panel area, more concentrated runoff, constant runoff edges potentially create more erosion, especially where vegetation is weakened.	Smaller continuous panel areas, runoff more dissipated, moderate variation of runoff edges that are expected to create less erosion where vegetation is weakened.	
Mounting height	PV panels may be as low as 50 cm above ground to allow for higher panels, increasing the limits of permissible vegetation due to maintenance and fire risks.	Expected to be more than 1 m off the ground, increasing the possibility of low vegetation establishment and small fauna movement without compromising safety.	

### **Ecological Impact Assessment**

Expected impacts of the proposed development will mostly be focused on the vegetation and supporting substrate. Possible impacts could also be expected on bird species or small mammals and invertebrates. Potential expected impacts on the biodiversity are listed below, but it must be stressed that this evaluation is preliminary and based on desktop information and will only be finalised after a field study of the area in the EIA phase.

Terrestrial Ecological Impacts Assessment



## Overview of the most significant impacts of the proposed development

» Impacts on vegetation and protected plant species

#### At Vegetation Level:

As mentioned above the most likely and significant impact will be on the vegetation. The proposed development may lead to direct loss of vegetation. Consequences of the impact occurring may include:

- general loss of habitat for sensitive species;
- loss in variation within sensitive habitat due to a loss of portions thereof;
- general reduction in biodiversity;
- increased fragmentation (depending on the location of the impact);
- disturbance to processes maintaining biodiversity and ecosystem goods and services; and
- loss of ecosystem goods and services.

#### At species level:

Even though only one species of conservation concern (SCC) have been previously recorded within the region, there is a potential for SCC to occur within the development area due to suitable habitat. Such species are especially vulnerable to infrastructure development due to the fact that they cannot move out of the path of the construction activities but are also affected by overall loss of habitat. SCC (red data species) include those listed as critically endangered, endangered or vulnerable. For any other species a loss of individuals or localised populations is unlikely to lead to a change in the conservation status of the species. However, in the case of threatened plant species, loss of a population or individuals could lead to a direct change in the conservation status of the species and possible extinction. This may arise if the proposed infrastructure is located where it will impact on such individuals or populations. Consequences may include:

- fragmentation of populations of affected species;
- reduction in the area of occupancy of affected species; and
- loss of genetic variation within affected species.



These may all lead to a negative change in the conservation status of the affected species, which implies a reduction in the chances of the species' overall survival.

The impacts can be largely mitigated through avoidance of potential sensitive areas and listed species by allowing a minimum clearance of vegetation (restricted to the absolute necessary areas) etc.

#### » Direct Faunal impacts

Faunal species will primarily be affected by the overall loss of habitat. Increased levels of noise, pollution, disturbance and human presence will be detrimental to fauna. Sensitive and shy fauna would move away from the area during the construction phase as a result of the noise and human activities present, while some slow-moving species and species confined and dependant on specified habitats would not be able to avoid the construction activities and might be killed. Some mammals and reptiles would be vulnerable to illegal collection or poaching during the construction phase as a result of the large number of construction personnel that are likely to be present. This impact is highly likely to occur during the construction phase and would also potentially occur with resident fauna within the facility after construction.

SCC (red data species) include those listed as critically endangered, endangered or vulnerable. For any other species a loss of individuals or localised populations is unlikely to lead to a change in the conservation status of the species. However, in the case of threatened animal species, loss of a population or individuals could lead to a direct change in the conservation status of the species, possible extinction. This may arise if the proposed infrastructure is located where it will impact on such individual or populations. Consequences may include:

- · fragmentation of populations of affected species;
- reduction in area of occupancy of affected species; and
- loss of genetic variation within affected species

These may all lead to a negative change in the conservation status of the affected species, which implies a reduction in the chances of the species' overall survival.

Disturbance of faunal species can be maintained to a minimum and low significance by implanting effective mitigation measures.



## » Soil erosion and associated degradation of ecosystems

Soil erosion is a frequent risk associated with the development of PV facilities on account of the vegetation clearing and disturbance associated with the construction phase of the development and may continue occurring throughout the operational phase. Service roads and panels will generate an increase in runoff during intense rainfall events and may exaggerate the effects of erosion. These eroded materials may enter the nearby streams and rivers and may potentially impact these systems through siltation and change in chemistry and turbidity of the water.

With effective mitigation measures in place including regular monitoring the occurrence, spread and potential cumulative effects of erosion may be limited to an absolute minimum.

#### » Alien Plant Invasions

Major factors contributing to invasion by alien invader plants includes habitat disturbance and associated destruction of indigenous vegetation. Consequences of this may include:

- further loss and displacement of indigenous vegetation;
- change in vegetation structure leading to a change in various habitat characteristics;
- change in plant species composition;
- change in soil chemistry properties;
- · loss of sensitive habitats;
- loss or disturbance to individuals of rare, endangered, endemic and/or protected species;
- fragmentation of sensitive habitats;
- change in flammability of vegetation, depending on alien species;
- hydrological impacts due to increased transpiration and runoff; and
- impairment of wetland function.

Although the potential severity of this impact may be high, it can be easily mitigated through regular alien control.



» Impacts on Ecological Support Areas and Broad-Scale Ecological Processes

The entire development area is located within an ESA1. The ESA 1 functions as a linkage/corridor (comprising of natural vegetation) between the major freshwater resource features (Vals and Blomspruit watercourses and associated tributaries) and their fringing terrestrial habitats. Due to the large extent of this ESA1, and the availability of ample natural to near natural areas between the Vals River and the fringing terrestrial habitats, the development will unlikely have an impact on this ESA, and its ability to function as an important corridor. However, this will only be confirmed during the EIA phase impact assessment.

Issue	Nature of Impact during the Construction Phase	Extent of	No-Go Areas
13346	wature of Impact during the <u>construction r hase</u>	Impact	No do Areas
Disturbance to	Construction of infrastructure will lead to direct loss of	Local	No "no-go' areas so far identified.
and loss of	vegetation, causing a localised or more extensive		
indigenous	reduction in the overall extent of vegetation.		
natural	Consequences of the clearing and loss of indigenous		
vegetation.	semi – to near-natural vegetation occurring may		
	include:		
	<ul> <li>Increased vulnerability of remaining vegetation to future disturbance, including extreme climatic events;</li> <li>General loss of habitat for sensitive fauna and flora species;</li> <li>Loss in variation within sensitive habitats due to loss of portions of it;</li> <li>General reduction in biodiversity;</li> <li>Increased fragmentation (depending on the location of the impact) and associated reduced viability of species populations;</li> <li>Alteration of the habitat suitable for plant populations by altering surface structure. This will</li> </ul>		
	change species composition and associated species interactions;		

	» Disturbance to processes maintaining biodiversity		
	and ecosystem goods and services; and		
	» Loss of ecosystem goods and services.		
Disturbance or	SCC could potentially occur in the study area. Flora is	Local	No "no-go' areas so far identified.
loss of	affected by an overall loss or alteration of habitat and		
threatened/protec	due to its limited ability to extend or change its		SCC species have a distribution that include the study
ted plants.	distribution range.		area and may potentially occur within the study area;
			the issue requires further investigation in the EIA phase.
	In the case of SCC, a loss of a population or individuals		
	could lead to a direct change in the conservation status		During the EIA Phase areas containing SCC may be
	of the species, possibly extinction. This may arise if		identified and these areas will subsequently be upgraded
	the proposed infrastructure is located where it will		to a higher sensitivity and will be accompanied with
	impact on such individuals or populations.		additional mitigation measures to avoid any potential
	Consequences of this may include:		detrimental impacts.
	» Fragmentation and decline of populations of		
	affected species;		
	» Reduction in the area of occupancy of affected		
	species;		
	» Loss of genetic variation within affected species;		
	» Alteration of the habitat suitable for plant		
	associations by altering of the surface structure.		
	This will change species composition and		
	associated species interactions and species ability		
	to persist; and		
	<ul> <li>Future extinction debt of particular species of flora</li> </ul>		
	and fauna.		
	These may all lead to a negative change in conservation		
	status of the affected species, which implies a reduction		
	in the chance of survival of the species.		
	in the chance of salvival of the species.		

Loss of habitat for fauna species of conservation concern.

Fauna species of conservation concern are indirectly affected primarily by a loss of or alteration of habitat and associated resources. Animals are mobile and, in most cases, can move away from a potential threat, unless they are bound to a specific habitat that is also spatially limited and will be negatively impacted by a development. Nevertheless, the proposed development will reduce the extent of habitat available to fauna.

For any species, a loss of individuals or localised populations is unlikely to lead to a change in the conservation status of the species. However, in the case of threatened animal species, loss of a suitable habitat, population, or individuals could lead to a direct change in the conservation status of the species. This may arise if the proposed infrastructure is located where it will impact on such individuals or populations or the habitat that they depend on. Consequences may include:

- Loss of populations of affected species;
- Reduction in area of occupancy of affected species;
- Loss of genetic variation within affected species; and
- Future extinction debt of a particular species.

recorded for the wider area within which the study area

Local No "no-go" areas so far identified.

> During the EIA Phase natural and undisturbed grassland features containing conservation important faunal populations may be identified which will subsequently be upgraded to a higher sensitivity and will be accompanied with additional mitigation measures to avoid any potential detrimental impacts.

There are a number of red data species that have been is located. Their presence and the necessity to keep

	their habitats intact in the study area needs to be confirmed during a field survey in the EIA phase.		
Disturbance to migration routes and associated	Site preparation and construction activities may interfere with the current migration routes of fauna species. This may lead to:	Site and surroundings	No "no-go: areas have been identified up to date.
impacts to species			
populations.	» Reduced ability of species to move between breeding and foraging grounds, reducing breeding success rates;		
	» Reduced genetic variation due to reduced interaction amongst individuals or populations as a result of fragmentation effects caused by the proposed developments		
Impact on Critical	Development within the ESA1 may negatively impact	Local and	No "no-go: areas have been identified up to date.
Biodiversity	biodiversity and the ecological functioning of the ESA.	Regional	
Areas.			
Establishment and	Major factors contributing to invasion by alien invader	Local and	No "no-go" areas have been identified to date but the
spread of declared	plants include excessive disturbance to vegetation,	Regional	potential for alien invasive species present in or around
weeds and alien	creating a window of opportunity for the establishment		the study area is regarded as moderate.
invader plants.	of alien invasive species. In addition, regenerative		
	material of alien invasive species may be introduced to		A number of alien invasive species have been recorded
	the site by machinery traversing through areas with		in the wider area according to the SANBI database.
	such plants or materials that may contain regenerative		
	materials of such species. Consequences of the establishment and spread of invasive plants include:		The extent to which the site contains alien plants will be determined in the EIA phase through detailed investigation and field-survey.
	» Loss of indigenous vegetation;		
	» Change in vegetation structure leading to change		
	in or loss of various habitat characteristics;		
	» Change in plant species composition;		
	» Altered and reduced food resources for fauna;		



» Change in soil chemical properties;	
» Loss or disturbance to individuals of rare,	
endangered, endemic and/or protected species;	
» Fragmentation of sensitive habitats;	
» Change in flammability of vegetation, depending on	
alien species;	
» Hydrological impacts due to increased transpiration	
and runoff;	
» Increased production and associated dispersal	
potential of alien invasive plants, especially to	
lower-lying wetland areas, and	
» Impairment of wetland function.	

## Gaps in knowledge & recommendations for further study

- » The initial desk-top investigation of the study area indicates that a few protected and red-data species as well as sensitive habitats potentially occur on the site. However, once the final layout has been designed in accordance to findings of a field investigation, the likelihood that the development will compromise the survival of any species of conservation concern is expected to be limited.
- » Plant species of conservation concern will only be identifiable during the growing season; thus any field survey of vegetation should only commence from November and be completed by April.
- » Although previous collection records from the Kroonstad area exist, the study area itself may not have been previously surveyed and there may be additional species that have not yet been captured in the existing species databases for the area. A detailed ecological survey and sensitivity assessment will be undertaken during the EIA phase.

Issue	Nature of Impact during the Operational	Extent of	No-Go Areas
15500	<u>Phase</u>	Impact	NO-GO Aleas
Disturbance or	PV panels create large areas of altered surface	Local	No "no-go' areas so far identified.
loss of indigenous	characteristics, rainfall interception patterns, and		
natural	intense shade that will not be tolerated by most of		
vegetation.	the species present on site, as these have evolved		
	with a high daily irradiance. Consequently, it can		
	be expected that within the Solar Energy Facility		
	development area, the species composition and		



	topsoil characteristics will change significantly. No equivalent experiments have been undertaken in similar environments up to date, thus the nature and density of vegetation that may persist cannot be predicted at this stage. A sparser or less stable vegetation beneath the PV panels, together with the altered surface and runoff characteristics may lead to:		
	<ul> <li>Increased vulnerability of the remaining vegetation to future disturbance, including erosion;</li> <li>General loss or significant alteration of habitats for sensitive species;</li> <li>Loss in variation within sensitive habitats due to a loss of portions of it;</li> <li>General reduction in biodiversity;</li> <li>Increased fragmentation (depending on location of impact);</li> <li>Future extinction debt of a particular species;</li> <li>Disturbance to processes maintaining biodiversity and ecosystem goods and services; and</li> <li>Loss of ecosystem goods and services.</li> </ul>		
Establishment and spread of declared weeds and alien invader plants.	The envisaged altered vegetation cover after construction and during the operation phase of the proposed development will create a window of opportunity for the establishment of alien invasive species. In addition, regenerative material of alien invasive species may be introduced to the site by machinery or persons traversing through	Local to regional	No "no-go" areas have been identified to date but the potential for alien invasive species present in or around the study area is regarded as moderate.  A number of alien invasive species have been recorded in the wider area according to the SANBI database.

areas with such plants or materials that may
contain regenerative materials of such species.
Consequences of the establishment and spread of
invasive plants include:

- » Loss of indigenous vegetation or change in vegetation structure leading to an even more significant change in or loss of various habitat characteristics;
- » Loss of plant resources available to fauna;
- » Change in soil chemical properties;
- » Loss or fragmentation of sensitive or restricted habitats;
- » Loss or disturbance to individuals of rare, endangered, endemic and/or protected species;
- » Change in flammability of vegetation, depending on alien species;
- » Hydrological impacts due to increased transpiration and runoff;
- » Increased production and associated dispersal potential of alien invasive plants, especially to lower-lying wetland areas, and
- » Impairment of wetland function.

The extent to which the site contains alien plants will be determined in the EIA phase through detailed investigation and field-survey.

# Gaps in knowledge & recommendations for further study

- » The largest opportunity for mitigating any negative impacts exists during the design phase, if layouts adhere to the findings and recommendations of detailed field studies and investigations carried out during the EIA phase.
- » Limited knowledge does, however exist on the potential and ease with which vegetation can be re-established after construction given the variable rainfall regime of the region; which species would be able to persist in the altered environment on and around the proposed development; and what effect this altered species composition and –density will have on ecosystem intactness and –functionality.



» Regular monitoring of a minimum set of environmental parameters throughout the operational phase, coupled with an adaptive environmental management program, will thus be essential to prevent any environmental degradation and any cumulative effects of the development beyond its periphery.

# The significance of the proposed development in terms of Duration, Magnitude, Probability as well as cumulative impacts

- » Most of the above-mentioned impacts are probable, although the extent, duration, and magnitude of these impacts can be minimalised to levels where these impacts can be regarded as low significance by having the necessary mitigation measures implemented. By exclusion of certain sensitive areas (e.g. wetlands, drainage lines and other sensitive habitats) from the development area, the probability of some of these above-mentioned impacts occurring within these habitats can be avoided.
- The duration of the project is expected to be long term (~20-25 years) and subsequently most of the impacts are also expected to be long term. However, some impacts are expected to be of short term and confined to the construction phase. For example, the disturbance of some animal species will be confined to the construction phase and as human movement decreases during the operation phase some species may return to the site. Furthermore, impacts such as erosion and invasion of alien invasive species, with effective mitigation measures including regular monitoring in place, can be retained to a medium to short duration although monitoring and implementation of mitigation measures will have to be implemented throughout the lifespan of the proposed development.
- Although most impacts associated with the proposed development are expected to be local, affecting mainly the immediate environment, the potential does exist for some impacts to be exacerbated and even spread outside the development area if left unattended, eventually posing a potential threat to important environmental processes and functionality. Impacts that may potentially pose a threat to the magnitude and duration, if left unattended or not mitigated accordingly, include invasion by invasive alien species, soil erosion, significant disturbance and alteration of important wetland habitats and watercourses.
- » The most significant cumulative impact that the proposed development will have is the potential impact on Broad-Scale Ecological possesses and the impact on Ecological Support Areas.

# Freshwater Resource Impacts Assessment

The majority of impacts associated with the development would occur during the construction phase as a result of the disturbance associated with the operation of heavy machinery at the site and the presence of construction personnel. The major risk factors and contributing activities associated with the development are identified below before the impacts are assessed. These are not necessarily a reflection of the impacts that would occur, but rather a discussion on overall potential impacts and/or extent of these potential impacts that would occur if mitigation measures are not considered and/ or sensitive areas not avoided.



## Overview of the most significant impacts of the proposed development

Construction and operation may lead to potential indirect loss of / or damage to potential freshwater resource habitats. This may potentially lead to localised loss of sensitive habitat and may lead to downstream impacts that affect a greater extent of freshwater resources or impact on these systems functions and biodiversity. Where these habitats are already stressed due to degradation and transformation, the loss may lead to increased vulnerability (susceptibility to future damage) of the habitat. Physical alteration to wetlands can have an impact on the functioning of those wetlands. Consequences may include:

- » increased loss of soil;
- loss of/or disturbance to indigenous wetland vegetation;
- loss of sensitive wetland habitats:
- loss or disturbance to individuals of rare, endangered, endemic and/or protected species that occur in wetlands;
- » fragmentation of sensitive habitats;
- » impairment of wetland function;
- change in channel morphology in downstream wetlands, potentially leading to further loss of wetland vegetation; and
- » reduction in water quality in wetlands downstream

Sixteen (13) freshwater resource features have preliminary been identified. The extent, condition as well as functions and services of these freshwater resources will be determined during the EIA phase Assessment and final appropriate buffers will be recommended. Preliminary buffer size, based on the desktop survey of the wetland features have been determined to be 35m, whilst the buffer area for the non-perennial watercourse and associated floodplain and riparian zones have been determined to be 50m. Following the field survey (EIA Phase) and buffer size recommendations as provided within the DWS's Buffer Tool, this size may be amended within the EIA Phase.

Issue	Nature of Impact during the <u>Construction Phase</u>	Extent of	No-Go Areas		
155ue	Nature of Impact during the Construction Phase	Impact	NO-GO Aleas		
Disturbance to	Construction of infrastructure may lead to direct loss of	Local	All Very High and High Sensitive wetland features should		
and loss of	vegetation, causing a localised or more extensive		be regarded as 'No-Go' Areas		
wetland	reduction in the overall extent of vegetation.				
vegetation					



Impact on freshwater resource systems through the possible increase in surface water runoff	Potential consequences include:  » General loss of habitat for sensitive fauna and flora species;  » General reduction in biodiversity;  » Reduction in the ability of the wetlands to fulfil their ecological services and functions such as flood attenuation and the enhancement of water quality through the precipitation and storage of nitrates and toxicants;  » Disturbance to processes maintaining biodiversity and ecosystem goods and services; and  » Exposure of soil to erosion.  An increase in the surface water budget of the wetlands, due to an increase in volume and velocity of surface water flow from the cleared construction areas into the wetlands, may result in the loss of natural wetland vegetation and potentially expose the wetland soils to erosion.	Local and immediate surroundings	A preliminary buffer area of 35m is recommended for all high sensitive wetland features, whilst a buffer of 50m is recommended at this stage for the non-perennial watercourse and associated floodplain and riparian zones. However, the final buffer size will be determined within the EIA Phase. These buffer areas should also be considered as 'No-Go' areas  All Very High and High Sensitive wetland features should be regarded as 'No-Go' Areas  A preliminary buffer area of 35m is recommended for all high sensitive wetland features, whilst a buffer of 50m is recommended at this stage for the non-perennial watercourse and associated floodplain and riparian zones. However, the final buffer size will be determined
			within the EIA Phase. These buffer areas should also be considered as 'No-Go' areas
Increase	Activities associated with the construction phase may	Local and	All Very High and High Sensitive wetland features should
sedimentation	potentially lead to some direct or indirect loss of or	immediate 	be regarded as 'No-Go' Areas
and erosion	damage to the identified wetlands and watercourses.	surroundings	
	Impacts on these systems will most likely be:		A preliminary buffer area of 35m is recommended for all
			high sensitive wetland features, whilst a buffer of 50m is
	» Vegetation clearing within the development area		recommended at this stage for the non-perennial
	may result in an increase in surface water flow and		watercourse and associated floodplain and riparian



	avenue augus augus ba augustau august baasa augus augus		Tanas Hawayay the final buffer size will be determined
	expose areas prone to erosion and these areas may		zones. However, the final buffer size will be determined
	expand / spread into the wetlands.		within the EIA Phase. These buffer areas should also be
	» The eroded material may enter the wetlands and		considered as 'No-Go' areas
	may potentially impact these systems through		
	siltation.		
Impact on	Chemical pollutants (hydrocarbons from equipment	Local and	All Very High and High Sensitive wetland features should
localized surface	and vehicles, cleaning fluids, cement etc.) could	immediate	be regarded as 'No-Go' Areas
water quality	potentially be washed downslope into the wetlands and	surroundings	
	potentially affect water quality.		A preliminary buffer area of 35m is recommended for all
			high sensitive wetland features, whilst a buffer of 50m is
			recommended at this stage for the non-perennial
			watercourse and associated floodplain and riparian
			zones. However, the final buffer size will be determined
			within the EIA Phase. These buffer areas should also be
			considered as 'No-Go' areas
Loss of habitat for	Fauna species of conservation concern are indirectly	Local	All Very High and High Sensitive wetland features should
fauna dependent	affected primarily by a loss of or alteration of habitat		be regarded as 'No-Go' Areas
on such habitats.	and associated resources. Animals are mobile and, in		
	most cases, can move away from a potential threat,		A preliminary buffer area of 35m is recommended for all
	unless they are bound to a specific habitat that is also		high sensitive wetland features, whilst a buffer of 50m is
	spatially limited, such as isolated, endorheic pans, and		recommended at this stage for the non-perennial
	will be negatively impacted by a development.		watercourse and associated floodplain and riparian
			zones. However, the final buffer size will be determined
	For any species, a loss of individuals or localised		within the EIA Phase. These buffer areas should also be
	populations is unlikely to lead to a change in the		considered as 'No-Go' areas
	conservation status of the species. However, in the		
	case of threatened animal species, loss of a suitable		
	habitat, population, or individuals could lead to a direct		
	change in the conservation status of the species. This		

where it will impact on such individuals or populations or the habitat that they depend on. Consequences may include:			
<ul> <li>Loss of populations of affected species;</li> <li>Reduction in area of occupancy of affected species;</li> <li>Loss of genetic variation within affected species;</li> <li>and</li> <li>Future extinction debt of a particular species.</li> </ul>			
There is SCC that may potentially utilized these habitat types, namely the Giant Bull Frog. Some of the wetlands identified within the study area may potentially be suitable habitat. However, this will be confirmed during the EIA Phase			

### Gaps in knowledge & recommendations for further study

- » A detailed Surface Hydrological survey and assessment will be undertaken during the EIA phase according to methods outlined in this report.
- » Following, the determination of habitat integrity and sensitivity (during EIA phase), especially towards the impacts associated with such a PV development; appropriate buffers will be recommended as well as activities which may be acceptable within the buffer areas without threatening the integrity of the wetland areas.

Issue	Nature of Impact during the Operational	Extent of	No-Go Areas
	<u>Phase</u>	Impact	NO-GO Areas
Impact on	An increase in the surface water budget of the	Local to	All Very High and High Sensitive wetland features should be
freshwater	wetlands, due to an increase in volume and	immediate	regarded as 'No-Go' Areas
resource systems	velocity of surface water flow from the cleared	surroundings	
through the	areas and from any compacted and hard surface		A preliminary buffer area of 35m is recommended for all high
possible increase	(including PV panels).		sensitive wetland features, whilst a buffer of 50m is
in surface water			recommended at this stage for the non-perennial
runoff	This may result in:		watercourse and associated floodplain and riparian zones.
			However, the final buffer size will be determined within the



# Gaps in knowledge & recommendations for further study

- » A detailed Surface Hydrological survey and assessment will be undertaken during the EIA phase according to methods outlined in this report.
- » Following the determination of habitat integrity and sensitivity (during EIA phase), especially towards the impacts associated with such a PV development; appropriate buffers will be recommended as well as activities which may be acceptable within the buffer areas without threatening the integrity of the wetland areas.

The significance of the proposed development in terms of Duration, Magnitude, Probability as well as cumulative impacts

The duration of the project is expected to be long term ( $\sim$ 20-25 years) and subsequently most of the impacts are also expected to be long term. However, some impacts are expected to be of short term and confined to the construction phase. For example, the disturbance of some animal species



will be confined to the construction phase and as human movement decreases during the operation phase some species may return to the site. Furthermore, impacts such as erosion and invasion of alien invasive species, with effective mitigation measures including regular monitoring in place, can be retained to a medium to short duration although monitoring and implementation of mitigation measures will have to be implemented throughout the lifespan of the proposed development.

Due to the fact that these identified wetlands have been subjected to very long term (>12 years) cultivation practices, as well as other forms of disturbances these wetlands have lost some of their functions and services with the remainder occurring in a limited and highly altered manner. Subsequently, their value (ecological importance and sensitivity) has been significantly reduced. It is also probable that this value will only slightly increase if rehabilitated to a satisfactory level (will never be able to rehabilitate to original form). Taking the current state, value and rehabilitation potential into account, the potential significance, magnitude, extent of the above described impacts is regarded as very low. Furthermore, with the necessary mitigation measures, the significance of these impacts can be even further reduced.

#### Furthermore, potential cumulative impacts are:

- » The compromise of ecological processes as well as ecological functioning of these important freshwater resource habitats
  - Transformation of intact habitat could potentially compromise ecological processes as well as ecological functioning of important habitats and would contribute to habitat fragmentation and potentially disruption of habitat connectivity and furthermore impair their ability to respond to environmental fluctuations. This is especially of relevance for larger watercourses and wetlands serving as important groundwater recharge and floodwater attenuation zones, important microhabitats for various organisms and important corridor zones for faunal movement



# 7. PLAN OF STUDY FOR EIA

The plan of study for the detailed EIA-phase of the project was informed by this scoping report and the preliminary ecological constraints and development implications highlighted under Section 6 of this ecological scoping report.

The Terrestrial Biodiversity (Fauna and Flora and Terrestrial Habitat) Assessment as well as Aquatic Biodiversity Assessment will be conducted in accordance with the protocols and procedures (3(a-d)) as set out in Section 24(5)(a) and (h) of the National Environmental Act, 1998, which has been gazetted on 10 January 2020.

Furthermore, the Terrestrial Biodiversity (Fauna and Flora) Impact Assessment will be undertaken in accordance with the Species Environmental Assessment Best Practice Guidelines.

## Plan of Study for Detailed Terrestrial Ecological Assessment

- Detailed baseline field survey to assess baseline terrestrial vegetation status, species composition, condition and importance, with a focus on mapping and assessing untransformed grassland vegetation and habitat. A key distinction will be made between primary and secondary vegetation communities, and the representatives of any remaining intact grassland vegetation communities by comparison with known reference state/composition.
- » Baseline vegetation surveys to include an assessment of faunal SCC which will need to be documented and GPS coordinates taken for species encountered in the field.
- » The focus of faunal surveys should be on assessing habitat condition and requirements for key mammal and herpetofaunal species and documenting the presence and location of any SCC in the field.
- » Identification and assessment of the estimated significance of key ecological impacts to vegetation, plant species and fauna.
- » Confirm any fatal flaws from a terrestrial ecological perspective to inform planning and layout of development proposed.
- » Assess the need and desirability for terrestrial biodiversity offsets (where necessary) and provide preliminary recommendations.

Recommendations in terms of impact mitigation and management aimed at reducing impacts significant in line with the principles of the 'mitigation hierarchy', including possible biodiversity buffer zones, development realignments, onsite controls (Best Management Practices: BMPs) and initial post-development rehabilitation requirements (i.e. conceptual terrestrial habitat rehabilitation strategy).

Plan of Study for Detailed Freshwater Resource Assessment



- » Detailed baseline field survey to confirm / ground-truth wetland boundaries, assess wetland condition, functioning and importance/sensitivity.
- » Identification and assessment of the estimated significance of key ecological impacts to wetlands.
- » Confirm any fatal flaws from an aquatic ecological perspective to inform planning and layout of development proposed.
- » Assess the need and desirability for wetland offsets (where necessary) and provide preliminary recommendations.
- » Recommendations in terms of impact mitigation and management aimed at reducing impacts significant in line with the principles of the 'mitigation hierarchy', including relevant wetland buffer zones, development realignments, onsite controls (Best Management Practices: BMPs) and initial post-development rehabilitation requirements (i.e. conceptual wetland rehabilitation strategy).

## 8. CONCLUSION AND RECOMMENDATIONS

The study area falls within the Central Free State Grassland which is not listed as threatened.

Nkurenkuru Ecology and Biodiversity undertook an initial Ecological Scoping Phase Assessment to inform the requirements for the EIA, which entailed undertaking an initial desktop investigation and compilation of a scoping report (i.e. this document) with the intention of the scoping process being to identify the key ecological issues that are likely to be of most importance during the EIA and eliminate those that are of little concern, thus focusing the detailed EIA phase of the ecological/wetland assessments.

A preliminary ecological and surface hydrological sensitivity map of the site has been compiled through this desk-top scoping study (refer to Figure 11). After completion of the field study in the EIA phase of the process, areas with high sensitivity, based on confirmed localised species composition and habitat configuration, will be identified and mapped.

The preliminary sensitive areas identified, are as follow:

## Very High Sensitivity

» Freshwater Resource Features: The non-perennial watercourse is regarded as a highly sensitive feature providing high value ecological goods and services including; flood attenuation (floodplains) and augmentation (stream habitat), erosion control (especially the vegetation of the floodplain and riparian habitats), trapping of sediments (floodplains) and the removal and storage of Nitrates, Phosphates and toxicants (floodplains). Furthermore, this freshwater feature contributes to habitat and niche diversity within the area, and the seasonal to temporary overspill and



floodplains providing potential suitable habitat for SCC including the Near-Threatened, *Pyxicephalus adspersus* (Giant Bullfrog). Also, this non-perennial watercourse may act as an important corridor for the movement of fauna from the Vals River to higher lying terrestrial habitats. This feature also provides seasonal grazing for livestock which is the primary land use within the development area. Furthermore, this watercourse feeds directly into the Vals River, which is regarded as one of the most important and prominent drainage features within the region. In order for this freshwater resource to maintain its important services and functions a stable vegetation cover is essential and as such this feature should be regarded as a 'No-Go' area.

## High Sensitivity

- » Natural Wetland Features: All remaining natural wetland features are regarded as highly sensitive features as these features provide moderately value ecological goods and services including; flood attenuation, erosion control and the removal and storage of Phosphates and to lesser extent Nitrates and toxicants. Furthermore, these features contribute to habitat and niche diversity (but to a lesser extent than the watercourse feature with associated floodplain and riparian habitats).
- » <u>Artificial Wetland Features:</u> All dam/reservoir features and artificial seepages (associated with downstream portions of dams) which are associated with natural freshwater resources are regarded as high sensitive.

## **Medium Sensitivity**

- » <u>Drainage lines</u>: Small drainage systems, capturing surface runoff and channelling the runoff into wetland systems.
- » Near-natural Open Shrub Grassland: The vegetation of these grasslands provides soil stability, are valuable grazing, increase infiltration of precipitation and contribute to the maintenance of pollinator populations within the area. Furthermore, dense vegetation cover of these grasslands located in close proximity to the wetland features are important to help filter runoff in order to prevent contamination and siltation of lower-lying fresh water resource systems (buffering effect). These grasslands may potentially be suitable for the presence of SCC (fauna and flora).

### Low Sensitivity

» <u>All transformed and disturbed area</u>: This includes access roads and disturbed road shoulders, farm roads, fire breaks, trampled and overgrazed grasslands.



Overall, no significant ecological as well as surface hydrological flaws that could pose a problem to the proposed PV Facility development were identified during the scoping phase assessment; this will however, be confirmed during a detailed field study of the vegetation of the area.

The most significant potential impacts expected to occur with the development of the proposed Rondavel Solar PV Facility are:

- » Reduction of a stable vegetation cover and associated below-ground biomass that currently increases soil surface porosity, water infiltration rates and thus improves the soil moisture availability. Without the vegetation, the soil will be prone to extensive surface capping, leading to accelerated erosion and further loss of organic material and soil seed reserves from the local environment.
- » A loss of portions of potential sensitive habitats, should the ecological state and conservation value of the vegetation, as well as the presence of protected plant species be found to be significant during the EIA field study. Such study will also reveal possible changes in the species composition and thus erosion protection by vegetation (and erosion risks) that will occur as the result of long-term shading by the planned PV arrays.
- » Disturbed vegetation in the study area carries a high risk of invasion by alien invasive plants, which may or may not be present in the study area or nearby. The control and continuous monitoring and eradication of alien invasive plants will form and integral part of the environmental management of the facility from construction up to decommissioning.
- » Possible impacts on the wetland areas due to altered surface hydrology of the surrounding plains. This may result in the exposure of wetland soil leaving these areas prone to soil erosion and invasion with alien plants.

## 9. REFERENCES

Apps, P. (ed.). 2012. Smither's Mammals of Southern Africa. A field guide. Random House Struik, Cape Town, RSA

Alexander, G. & Marais, J. 2007. *A Guide to the Reptiles of Southern Africa*. Struik Nature, Cape Town.

Anhaeusser, C.R., Johnson, M.R., Thomas, R.J. (2008). The Geology of South Africa. Council for Geosciences.



Bates, M.F., Branch, W.R., Bauer, A.M., Burger, M., Marais, J., Alexander, G.J. & de Villiers, M. S. 2014. Atlas and Red List of the Reptiles of South Africa, Lesotho, and Swaziland. Strelitzia 32. SANBI, Pretoria.

Branch W.R. 1998. Field guide to snakes and other reptiles of southern Africa. Struik, Cape Town.

CBD (convention on Biological Diversity). (1993). https://www.cbd.int/doc/legal/cbd-en.pdf. (Accessed: June 2018).

CITES (Convention on International Trade in Endangered Species of Wild Fauna and Flora) (1973). www.cites.org. (Accessed: June 2018).

CRITICAL BIODIVERSITY AREAS MAPS (PER MUNICIPALITY) AND GIS DATA AVAILABLE FROM: Biodiversity GIS (BGIS), South African National Biodiversity Institute, Tel. +27 21 799 8739 or CapeNature, Tel. +27 21 866 8000. Or on the web at: http://bgis.sanbi.org/fsp/project.asp

CSIR (Council for Scientific and Industrial Research). 2010. National Freshwater Ecosystem Priority Areas (NFEPA). Council for Scientific and Industrial Research, Pretoria, South Africa.

Darwall, W.R.T., Smith, K.G., Tweddle, D. and Skelton, P. (eds) 2009. The Status and Distribution of Freshwater Biodiversity in Southern Africa. International Union for Conservation of Nature (IUCN): Gland, Switzerland and South African Institute for Aquatic Biodiversity (SAIAB), Grahamstown, South Africa. 120 pages.

Department of Environmental Affairs and Tourism, 2007. National Environmental Management: Biodiversity Act, 2004 (Act 10 of 2004): Publication of lists of Critically Endangered, Endangered, Vulnerable and Protected Species. Government Gazette, Republic of South Africa

Department of Water and Sanitation. 2014. A Desktop Assessment of the Present Ecological State, Ecological Importance and Ecological Sensitivity per Sub Quaternary Reaches for Secondary Catchments in South Africa. Secondary: [W5 (for example)]. Compiled by RQIS DM:

https://www.dwa.gov.za/iwgs/rhp/eco/peseismodel.aspx accessed on 7/10/2018.

DWAF (Department of Water affairs and Forestry). 2005. A practical field procedure for identification and delineation of wetland and riparian areas. Edition 1, September 2005. DWAF, Pretoria.



Driver, A., Nel, J.L., Snaddon, K., Murray, K., Roux, D.J., Hill, L., Swartz, E.R., Manuel, J., Funke, N. (2011). *Implementation Manual for Freshwater Ecosystem Priority Areas*. Report to the Water Research Commission, Pretoria.

Du Preez, L. & Carruthers, V. 2009. *A Complete Guide to the Frogs of Southern Africa*. Struik Nature., Cape Town.

Fish, L., Mashau, A.C., Moeaha, M.J., Nembudani, M.T. (2015). *Identification Guide to Southern African Grasses*: An Identification Manual with Keys, Descriptions, and Distributions. SANBI, Pretoria.

Friedmann, Y. & Daly, B. 2004. Red data book of the mammals of South Africa, a conservation assessment. Johannesburg, Endangered Wildlife Trust.

IUCN (2017). The IUCN Red List of Threatened Species. www.iucnredlist.org (Accessed: October 2020).

Marais, J. 2004. Complete Guide to the Snakes of Southern Africa. Struik Nature, Cape Town.

Measey, G.J. (2011). *Ensuring a Future for South Africa's Frogs*: A Strategy for Conservation Research. South African National Biodiversity Institute, Pretoria.

Mucina L. & Rutherford M.C. (eds) 2006. *The Vegetation of South Africa, Lesotho and Swaziland*. Strelitzia 19. South African National Biodiversity Institute, Pretoria

Mucina, L., Rutherford, M.C. & Powrie, L.W. (Eds.). (2018). Vegetation map of South Africa, Lesotho and Swaziland. 1:1 000 000 scale sheet maps. 2nd ed. South African National Biodiversity Institute, Pretoria.

Minter LR, Burger M, Harrison JA, Braack HH, Bishop PJ & Kloepfer D (eds). 2004. *Atlas and Red Data book of the frogs of South Africa, Lesotho and Swaziland.* SI/MAB Series no. 9. Smithsonian Institution, Washington, D.C.

Nel, J. L., Driver, A., Strydom, W. F., Maherry, A. M., Petersen, C. P., Hill, L., Roux, D. J., Nienaber, S., van Deventer, H., Swartz, E. R. and Smith-Adao, L. B. (2011). Atlas of Freshwater Ecosystem Priority Areas in South Africa: Maps to support sustainable development of water resources, WRC Report No. TT 500/11. Water Research Commission, Pretoria.

Ollis DJ, Snaddon CD, Job NM, and Mbona N. 2013. Classification System for Wetlands and other Aquatic Ecosystems in South Africa. User Manual: Inland Systems. SANBI Biodiversity Series 22. South African Biodiversity Institute, Pretoria.



Raimondo, D., Von Staden, L., Foden, W., Victor, J.E., Helme, N.A., Turner, R.C. Kamundi, D.A. & Manyama, P.A. (Eds.). 2009. *Red list of South African plants* 2009. Strelitzia 25:1-668

Rouget, M., Reyers, B., Jonas, Z., Desmet, P., Driver, A., Maze, K., Egoh, B. & Cowling, R.M. 2004. *South African National Spatial Biodiversity Assessment* 2004: Technical Report. Volume 1: Terrestrial Component APPENDIX A. Pretoria: South African National Biodiversity Institute

SANBI (South African Biodiversity Institute), 2010. Threatened Species: A guide to Red Lists and their use in conservation. Threatened Species Programme, Pretoria, South Africa. 28 pp.

Shulze, R. 1997. South African altas of agrohydrology and climatology. Report TT82/96. Pretoria: Water Research Commission.

Skinner, J.D. & Chimimba, C.T. 2005. The mammals of the Southern African Subregion. Cambridge University Press, Cambridge.

Strohbach, M. 2013. Mitigation of ecological impacts of renewable energy facilities in South Africa. The Sustainable Energy Resource Handbook (Renewable Energy) South Africa 4: 41 – 47.

Stuart, C. & Stuart, T. (1994). A field guide to the tracks and signs of Southern, Central East African Wildlife. Struik Nature, Cape Town.

Stuart, C. and Stuart, T., (2007). Field guide to mammals of Southern Africa. Fourth Edition. Struik Publishers.

Land Type Survey Staff. (1972 - 2006). Land Types of South Africa: Digital Map (1:250 000 Scale) and Soil Inventory Databases. Pretoria: ARC-Institute for Soil, Climate, and Water.

#### Websites:

AGIS, 2007. Agricultural Geo-Referenced Information System, accessed from www.agis.agric.za

ADU, 2012. Animal Demography Unit, Department of Zoology, University of Cape Town. http://www.adu.org.za

BGIS: http://bgis.sanbi.org/website.asp



EWT. (2016). Mammal Red List 2016. www.ewt.org.za (Accessed: October 2020).

FrogMap (2017). The Southern African Frog Atlas Project (SAFAP, now FrogMAP). http://vmus.adu.org.za (Accessed: October 2020).

MammalMap (2017). http://mammalmap.adu.org.za/ (Accessed: October 2020).

## SANBI databases:

South African National Biodiversity Institute. 2016. Botanical Database of Southern Africa (BODATSA).

## http://SIBIS.sanbi.org

SARCA (2018). South African Reptile Conservation Assessment. http://sarca.adu.org.za/ (Accessed: October 2020).

## 10. APPENDICES

## **Appendix 1: Listed Plant Species**

List of plant species of conservation concern which are known to occur in the vicinity of study area. The list is derived from the POSA website (\*NE – Note Evaluated).

Family	Taxon	IUCN	Ecology
Acanthaceae	Blepharis integrifolia (L.f.) E.Mey. ex Schinz var. integrifolia	LC	Indigenous
Acanthaceae	Justicia orchioides L.f. subsp. glabrata Immelman	LC	Indigenous; Endemic
Acanthaceae	Blepharis subvolubilis C.B.Clarke	LC	Indigenous
Acanthaceae	Barleria macrostegia Nees	LC	Indigenous
Acanthaceae	Dicliptera leistneri K.Balkwill	LC	Indigenous; Endemic
Acanthaceae	Crabbea acaulis N.E.Br.	LC	Indigenous
Acanthaceae	Dicliptera clinopodia Nees	LC	Indigenous
Acanthaceae	Dyschoriste burchellii (Nees) Kuntze	LC	Indigenous
Agavaceae	Chlorophytum fasciculatum (Baker) Kativu	LC	Indigenous
Aizoaceae	Chasmatophyllum musculinum (Haw.) Dinter & Schwantes	LC	Indigenous
Aizoaceae	Ruschia sp.		
Aizoaceae	Hereroa glenensis (N.E.Br.) L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Delosperma mahonii (N.E.Br.) N.E.Br.	LC	Indigenous
Aizoaceae	Braunsia apiculata (Kensit) L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Delosperma sp. L.Bolus		
Alliaceae	Tulbaghia acutiloba Harv.	LC	Indigenous
Alliaceae	Tulbaghia sp.		
Amaranthaceae	Salsola glabrescens Burtt Davy	LC	Indigenous
Amaranthaceae	Amaranthus hybridus L. subsp. hybridus var. hybridus		Not indigenous; Naturalised
Amaranthaceae	Chenopodium album L.		Not indigenous; Naturalised; Invasive
Amaranthaceae	Sericorema sericea (Schinz) Lopr.	LC	Indigenous
Amaranthaceae	Aerva leucura Moq.	LC	Indigenous
Amaranthaceae	Guilleminea densa (Humb. & Bonpl. ex Schult.) Mog.		Not indigenous; Naturalised; Invasive
Amaranthaceae	Alternanthera pungens Kunth		Not indigenous; Naturalised
Amaranthaceae	Salsola kali L.		Not indigenous; Naturalised; Invasive
Amaranthaceae	Sericorema remotiflora (Hook.f.) Lopr.	LC	Indigenous
Amaranthaceae	Dysphania carinata (R.Br.) Mosyakin & Clemants		Not indigenous; Naturalised; Invasive
Amaranthaceae	Amaranthus thunbergii Moq.	LC	Indigenous
Amaranthaceae	Atriplex semibaccata R.Br.		Not indigenous; Naturalised; Invasive
Amaryllidaceae	Gethyllis transkarooica D.MullDoblies	LC	Indigenous
Amaryllidaceae	Boophone disticha (L.f.) Herb.	LC	Indigenous

Amaryllidaceae	Nerine hesseoides L.Bolus	LC	Indigenous; Endemic
Amaryllidaceae	Ammocharis coranica (Ker Gawl.) Herb.	LC	Indigenous
Amaryllidaceae	Nerine laticoma (Ker Gawl.) T.Durand & Schinz	LC	Indigenous
Amaryllidaceae	Crinum bulbispermum (Burm.f.) Milne-Redh. & Schweick.	LC	Indigenous
Amaryllidaceae	Brunsvigia radulosa Herb.	LC	Indigenous
Amaryllidaceae	Haemanthus montanus Baker	LC	Indigenous
Anacampserotaceae	Anacampseros recurvata Schonland subsp. buderiana (Poelln.) Gerbaulet	EN	Indigenous; Endemic
Anacampserotaceae	Anacampseros ustulata E.Mey. ex Fenzl	LC	Indigenous; Endemic
Anacampserotaceae	Anacampseros sp.		
Anacardiaceae	Smodingium argutum E.Mey. ex Sond.	LC	Indigenous; Endemic
Anacardiaceae	Searsia rigida (Mill.) F.A.Barkley var. rigida	LC	Indigenous; Endemic
Anacardiaceae	Searsia pyroides (Burch.) Moffett var. pyroides	LC	Indigenous
Anacardiaceae	Searsia lancea (L.f.) F.A.Barkley	LC	Indigenous
Apiaceae	Deverra burchellii (DC.) Eckl. & Zeyh.	LC	Indigenous
Apiaceae	Conium chaerophylloides (Thunb.) Sond.	LC	Indigenous
Apocynaceae	Raphionacme hirsuta (E.Mey.) R.A.Dyer	LC	Indigenous
Apocynaceae	Stenostelma capense Schltr.	LC	Indigenous
Apocynaceae	Xysmalobium brownianum S.Moore	LC	Indigenous
Apocynaceae	Araujia sericifera Brot.		Not indigenous; Naturalised; Invasive
Apocynaceae	Orbea lutea (N.E.Br.) Bruyns subsp. lutea	LC	Indigenous
Apocynaceae	Cordylogyne globosa E.Mey.	LC	Indigenous
Apocynaceae	Brachystelma foetidum Schltr.	LC	Indigenous
Apocynaceae	Brachystelma ramosissimum (Schltr.) N.E.Br.	LC	Indigenous
Apocynaceae	Asclepias aurea (Schltr.) Schltr.	LC	Indigenous
Apocynaceae	Asclepias gibba (E.Mey.) Schltr. var. media N.E.Br.	LC	Indigenous
Apocynaceae	Asclepias gibba (E.Mey.) Schltr. var. gibba	LC	Indigenous
Apocynaceae	Asclepias stellifera Schltr.	LC	Indigenous
Aponogetonaceae	Aponogeton junceus Lehm.	LC	Indigenous
Asparagaceae	Asparagus laricinus Burch.	LC	Indigenous
Asparagaceae	Asparagus suaveolens Burch.	LC	Indigenous
Asparagaceae	Asparagus bechuanicus Baker	LC	Indigenous
Asparagaceae	Asparagus cooperi Baker	LC	Indigenous
Asparagaceae	Asparagus setaceus (Kunth) Jessop	LC	Indigenous
Asphodelaceae	Trachyandra asperata Kunth var. asperata	LC	Indigenous
Asphodelaceae	Bulbine abyssinica A.Rich.	LC	Indigenous
Asphodelaceae	Aloe subspicata (Baker) Boatwr. & J.C.Manning		Indigenous
Asphodelaceae	Bulbine asphodeloides (L.) Spreng.	LC	Indigenous
Asphodelaceae	Trachyandra asperata Kunth var. basutoensis (Poelln.) Oberm.	LC	Indigenous
Asphodelaceae	Trachyandra saltii (Baker) Oberm. var. saltii	LC	Indigenous
Asphodelaceae	Trachyandra asperata Kunth var. nataglencoensis (Kuntze) Oberm.	LC	Indigenous
Asphodelaceae	Trachyandra saltii (Baker) Oberm.		Indigenous
Asphodelaceae	Bulbine capitata Poelln.	LC	Indigenous

Asphodelaceae	Aloe grandidentata Salm-Dyck	LC	Indigenous
Asphodelaceae	Bulbine narcissifolia Salm-Dyck	LC	Indigenous
Asphodelaceae	Trachyandra laxa (N.E.Br.) Oberm. var. rigida (Suess.) Roessler	LC	Indigenous
Asphodelaceae	Bulbine frutescens (L.) Willd.	LC	Indigenous
Asphodelaceae	Trachyandra asperata Kunth var. macowanii (Baker) Oberm.	LC	Indigenous
Asteraceae	Tagetes minuta L.		Not indigenous; Naturalised; Invasive
Asteraceae	Litogyne gariepina (DC.) Anderb.	LC	Indigenous
Asteraceae	Osteospermum spinescens Thunb.	LC	Indigenous
Asteraceae	Pseudognaphalium luteoalbum (L.) Hilliard & B.L.Burtt	LC	Not indigenous; cryptogenic
Asteraceae	Nolletia ciliaris (DC.) Steetz	LC	Indigenous
Asteraceae	Erigeron bonariensis L.		Not indigenous; Naturalised; Invasive
Asteraceae	Helichrysum rugulosum Less.	LC	Indigenous
Asteraceae	Senecio consanguineus DC.	LC	Indigenous
Asteraceae	Tolpis capensis (L.) Sch.Bip.	LC	Indigenous
Asteraceae	Dicoma macrocephala DC.	LC	Indigenous
Asteraceae	Felicia muricata (Thunb.) Nees subsp. muricata	LC	Indigenous
Asteraceae	Platycarphella parvifolia (S.Moore) V.A.Funk & H.Rob.	LC	Indigenous; Endemic
Asteraceae	Dicoma anomala Sond. subsp. anomala	LC	Indigenous
Asteraceae	Dimorphotheca zeyheri Sond.	LC	Indigenous
Asteraceae	Acanthospermum glabratum (DC.) Wild		Not indigenous; Naturalised
Asteraceae	Arctotis venusta Norl.	LC	Indigenous
Asteraceae	Denekia capensis Thunb.	LC	Indigenous
Asteraceae	Zinnia peruviana (L.) L.		Not indigenous; Naturalised; Invasive
Asteraceae	Hilliardiella capensis (Houtt.) H.Rob., Skvarla & V.A.Funk		Indigenous
Asteraceae	Helichrysum pumilio (O.Hoffm.) Hilliard & B.L.Burtt subsp. pumilio	LC	Indigenous; Endemic
Asteraceae	Seriphium plumosum L.		Indigenous
Asteraceae	Haplocarpha scaposa Harv.	LC	Indigenous
Asteraceae	Helichrysum dregeanum Sond. & Harv.	LC	Indigenous
Asteraceae	Tarchonanthus camphoratus L.	LC	Indigenous
Asteraceae	Pentzia globosa Less.	LC	Indigenous
Asteraceae	Conyza podocephala DC.		Indigenous
Asteraceae	Helichrysum nudifolium (L.) Less. var. nudifolium	LC	Indigenous
Asteraceae	Nidorella resedifolia DC. subsp. resedifolia	LC	Indigenous
Asteraceae	Pentzia viridis Kies	LC	Indigenous; Endemic
Asteraceae	Hilliardiella elaeagnoides (DC.) Swelank. & J.C.Manning		Indigenous
Asteraceae	Lasiospermum pedunculare Lag.	LC	Indigenous; Endemic
Asteraceae	Senecio laevigatus Thunb. var. laevigatus	LC	Indigenous; Endemic
Asteraceae	Bidens pilosa L.		Not indigenous; Naturalised
Asteraceae	Senecio asperulus DC.	LC	Indigenous
Asteraceae	Sonchus oleraceus L.		Not indigenous; Naturalised; Invasive

Asteraceae	Gazania krebsiana Less. subsp. arctotoides (Less.) Roessler	LC	Indigenous
Asteraceae	Osteospermum leptolobum (Harv.) Norl.	LC	Indigenous; Endemic
Asteraceae	Arctotis arctotoides (L.f.) O.Hoffm.	LC	Indigenous
Asteraceae	Schkuhria pinnata (Lam.) Kuntze ex Thell.		Not indigenous; Naturalised
Asteraceae	Pentzia calcarea Kies	LC	Indigenous
Asteraceae	Oncosiphon piluliferus (L.f.) Kallersjo	LC	Indigenous
Asteraceae	Hertia ciliata (Harv.) Kuntze	LC	Indigenous
Asteraceae	Eriocephalus karooicus M.A.N.Mull.	LC	Indigenous; Endemic
Asteraceae	Cotula australis (Spreng.) Hook.f.	LC	Indigenous
Asteraceae	Geigeria burkei Harv. subsp. burkei var. burkei	NE	Indigenous
Asteraceae	Xanthium spinosum L.		Not indigenous; Naturalised; Invasive
Asteraceae	Helichrysum zeyheri Less.	LC	Indigenous
Asteraceae	Galinsoga parviflora Cav.		Not indigenous; Naturalised
Asteraceae	Cotula anthemoides L.	LC	Indigenous
Asteraceae	Geigeria aspera Harv. var. aspera	LC	Indigenous
Asteraceae	Helichrysum argyrosphaerum DC.	LC	Indigenous
Asteraceae	Berkheya radula (Harv.) De Wild.	LC	Indigenous
Asteraceae	Geigeria brevifolia (DC.) Harv.	LC	Indigenous
Asteraceae	Xanthium strumarium L.		Not indigenous; Naturalised; Invasive
Asteraceae	Berkheya onopordifolia (DC.) O.Hoffm. ex Burtt Davy var. onopordifolia	LC	Indigenous
Asteraceae	Cineraria erodioides DC. var. erodioides	LC	Indigenous
Asteraceae	Cotula sp.		
Asteraceae	Ifloga glomerata (Harv.) Schltr.	LC	Indigenous
Asteraceae	Helichrysum caespititium (DC.) Harv.	LC	Indigenous
Asteraceae	Senecio reptans Turcz.	LC	Indigenous; Endemic
Asteraceae	Osteospermum scariosum DC. var. scariosum	NE	Indigenous
Asteraceae	Lactuca inermis Forssk.	LC	Indigenous
Asteraceae	Gnaphalium confine Harv.	LC	Indigenous
Asteraceae	Gnaphalium filagopsis Hilliard & B.L.Burtt	LC	Indigenous
Asteraceae	Osteospermum muricatum E.Mey. ex DC. subsp. muricatum	LC	Indigenous
Asteraceae	Artemisia afra Jacq. ex Willd. var. afra	LC	Indigenous
Asteraceae	Felicia fascicularis DC.	LC	Indigenous
Asteraceae	Arctotis microcephala (DC.) Beauverd	LC	Indigenous
Boraginaceae	Heliotropium lineare (A.DC.) Gurke	LC	Indigenous
Boraginaceae	Trichodesma angustifolium Harv. subsp. angustifolium	LC	Indigenous
Boraginaceae	Ehretia alba Retief & A.E.van Wyk	LC	Indigenous
Boraginaceae	Anchusa riparia A.DC.	LC	Indigenous
Boraginaceae	Lappula heteracantha Ledeb.		Not indigenous; Naturalised
Boraginaceae	Anchusa capensis Thunb.	LC	Indigenous
Boraginaceae	Anchusa azurea Mill.		Not indigenous; Naturalised
Boraginaceae	Lithospermum cinereum A.DC.	LC	Indigenous

Brassicaceae	Rorippa nudiuscula Thell.	LC	Indigenous
Brassicaceae	Capsella bursa-pastoris (L.) Medik.		Not indigenous; Naturalised
Brassicaceae	Lepidium africanum (Burm.f.) DC. subsp. africanum	LC	Indigenous
Brassicaceae	Sisymbrium orientale L.		Not indigenous; Naturalised
Campanulaceae	Wahlenbergia denticulata (Burch.) A.DC. var. denticulata	LC	Indigenous
Campanulaceae	Wahlenbergia undulata (L.f.) A.DC.	LC	Indigenous
Campanulaceae	Wahlenbergia androsacea A.DC.	LC	Indigenous
Caryophyllaceae	Pollichia campestris Aiton	LC	Indigenous
Caryophyllaceae	Corrigiola litoralis L. subsp. litoralis var. litoralis	NE	Indigenous
Caryophyllaceae	Dianthus micropetalus Ser.	LC	Indigenous
Caryophyllaceae	Silene burchellii Otth ex DC. subsp. modesta J.C.Manning & Goldblatt	LC	Indigenous
Celastraceae	Gymnosporia buxifolia (L.) Szyszyl.	LC	Indigenous
Colchicaceae	Colchicum melanthioides (Willd.) J.C.Manning & Vinn. subsp. melanthioides	LC	Indigenous
Colchicaceae	Colchicum burkei (Baker) J.C.Manning & Vinn.	LC	Indigenous
Commelinaceae	Commelina africana L. var. lancispatha C.B.Clarke	LC	Indigenous
Commelinaceae	Commelina livingstonii C.B.Clarke	LC	Indigenous
Commelinaceae	Commelina benghalensis L.	LC	Indigenous
Commelinaceae	Commelina africana L. var. africana	LC	Indigenous
Convolvulaceae	Ipomoea oblongata E.Mey. ex Choisy	LC	Indigenous
Convolvulaceae	Convolvulus boedeckerianus Peter	LC	Indigenous; Endemic
Convolvulaceae	Convolvulus dregeanus Choisy	LC	Indigenous; Endemic
Convolvulaceae	Seddera capensis (E.Mey. ex Choisy) Hallier f.	LC	Indigenous
Convolvulaceae	Convolvulus sagittatus Thunb.	LC	Indigenous
Convolvulaceae	Ipomoea bolusiana Schinz	LC	Indigenous
Convolvulaceae	Falkia oblonga Bernh. ex C.Krauss	LC	Indigenous
Convolvulaceae	Ipomoea oenotheroides (L.f.) Raf. ex Hallier f.	LC	Indigenous
Crassulaceae	Crassula capitella Thunb. subsp. nodulosa (Schonland) Toelken	LC	Indigenous
Crassulaceae	Crassula deltoidea Thunb.	LC	Indigenous
Crassulaceae	Crassula natalensis Schonland	LC	Indigenous
Crassulaceae	Crassula vaillantii (Willd.) Roth		Not indigenous; Naturalised
Crassulaceae	Crassula lanceolata (Eckl. & Zeyh.) Endl. ex Walp. subsp. lanceolata	LC	Indigenous
Crassulaceae	Crassula lanceolata (Eckl. & Zeyh.) Endl. ex Walp. subsp. transvaalensis (Kuntze) Toelken	LC	Indigenous
Crassulaceae	Kalanchoe rotundifolia (Haw.) Haw.	LC	Indigenous
Cucurbitaceae	Cucumis myriocarpus Naudin subsp. myriocarpus	LC	Indigenous
Cucurbitaceae	Coccinia sessilifolia (Sond.) Cogn.	LC	Indigenous
Cyperaceae	Cyperus esculentus L. var. esculentus	LC	Indigenous
Cyperaceae	Kyllinga alba Nees	LC	Indigenous
Cyperaceae	Cyperus usitatus Burch.	LC	Indigenous
Cyperaceae	Cyperus congestus Vahl	LC	Indigenous
Cyperaceae	Cyperus semitrifidus Schrad.	LC	Indigenous
Cyperaceae	Cyperus marginatus Thunb.	LC	Indigenous

Cyperaceae	Cyperus eragrostis Lam.		Not indigenous; Naturalised
Cyperaceae	Afroscirpoides dioeca (Kunth) Garcia-Madr.		Indigenous
Cyperaceae	Kyllinga erecta Schumach. var. erecta	LC	Indigenous
Cyperaceae	Cyperus uitenhagensis (Steud.) C.Archer & Goetgh.	LC	Indigenous
Cyperaceae	Cyperus obtusiflorus Vahl var. flavissimus (Schrad.) Boeckeler	LC	Indigenous
Cyperaceae	Cyperus longus L. var. tenuiflorus (Rottb.) Boeckeler	NE	Indigenous
Cyperaceae	Isolepis setacea (L.) R.Br.	LC	Indigenous
Cyperaceae	Eleocharis dregeana Steud.	LC	Indigenous
Cyperaceae	Cyperus rupestris Kunth var. rupestris	LC	Indigenous
Cyperaceae	Bulbostylis humilis (Kunth) C.B.Clarke	LC	Indigenous
Cyperaceae	Scleria sp.		
Cyperaceae	Schoenoplectus muricinux (C.B.Clarke) J.Raynal	LC	Indigenous
Cyperaceae	Cyperus difformis L.	LC	Indigenous
Cyperaceae	Schoenoplectus decipiens (Nees) J.Raynal	LC	Indigenous
Cyperaceae	Cyperus denudatus L.f.	LC	Indigenous
Cyperaceae	Cyperus fastigiatus Rottb.	LC	Indigenous
Cyperaceae	Bulbostylis hispidula (Vahl) R.W.Haines subsp. pyriformis (Lye) R.W.Haines	LC	Indigenous
Ebenaceae	Diospyros lycioides Desf. subsp. lycioides	LC	Indigenous
Elatinaceae	Bergia pentheriana Keissl.	LC	Indigenous
Equisetaceae	Equisetum ramosissimum Desf. subsp. ramosissimum	LC	Indigenous
Erpodiaceae	Erpodium beccarii Mull.Hal.		Indigenous
Euphorbiaceae	Euphorbia pseudotuberosa Pax	LC	Indigenous
Euphorbiaceae	Euphorbia striata Thunb.	LC	Indigenous
Euphorbiaceae	Euphorbia inaequilatera Sond. var. inaequilatera	NE	Indigenous
Euphorbiaceae	Euphorbia clavarioides Boiss.	LC	Indigenous
Euphorbiaceae	Euphorbia prostrata Aiton	NE	Not indigenous; Naturalised
Euphorbiaceae	Euphorbia natalensis Bernh. ex Krauss	LC	Indigenous
Fabaceae	Senna italica Mill. subsp. arachoides (Burch.) Lock	LC	Indigenous
Fabaceae	Listia heterophylla E.Mey.	LC	Indigenous
Fabaceae	Indigofera zeyheri Spreng. ex Eckl. & Zeyh.	LC	Indigenous
Fabaceae	Chamaecrista biensis (Steyaert) Lock	LC	Indigenous
Fabaceae	Rhynchosia holosericea Schinz	LC	Indigenous
Fabaceae	Indigofera torulosa E.Mey. var. angustiloba (Baker f.) J.B.Gillett	LC	Indigenous; Endemic
Fabaceae	Indigofera cryptantha Benth. ex Harv. var. cryptantha	LC	Indigenous
Fabaceae	Dolichos angustifolius Eckl. & Zeyh.	LC	Indigenous
Fabaceae	Sesbania transvaalensis J.B.Gillett	LC	Indigenous
Fabaceae	Vachellia karroo (Hayne) Banfi & Galasso	LC	Indigenous
Fabaceae	Lessertia frutescens (L.) Goldblatt & J.C.Manning subsp. frutescens	LC	Indigenous
Fabaceae	Crotalaria distans Benth. subsp. distans	LC	Indigenous
Fabaceae	Trifolium africanum Ser. var. africanum	NE	Indigenous
Fabaceae	Melolobium calycinum Benth.	LC	Indigenous

Fabaceae	Rhynchosia confusa Burtt Davy	NE	Indigenous
Fabaceae	Eriosema salignum E.Mey.	LC	Indigenous
Fabaceae	Indigofera filipes Benth. ex Harv.	LC	Indigenous
Fabaceae	Erythrina zeyheri Harv.	LC	Indigenous
Fabaceae	Lotononis sparsiflora (E.Mey.) BE.van Wyk	LC	Indigenous
Fabaceae	Crotalaria burkeana Benth.	LC	Indigenous
Fabaceae	Indigofera alternans DC. var. alternans	LC	Indigenous
Fabaceae	Argyrolobium molle Eckl. & Zeyh.	LC	Indigenous; Endemic
Fabaceae	Crotalaria virgulata Klotzsch subsp. grantiana (Harv.) Polhill	LC	Indigenous
Fabaceae	Rhynchosia totta (Thunb.) DC. var. totta	LC	Indigenous
Fabaceae	Argyrolobium collinum Eckl. & Zeyh.	LC	Indigenous
Fabaceae	Rhynchosia minima (L.) DC. var. prostrata (Harv.) Meikle	NE	Indigenous
Fabaceae	Elephantorrhiza elephantina (Burch.) Skeels	LC	Indigenous
Fabaceae	Zornia milneana Mohlenbr.	LC	Indigenous
Fabaceae	Melolobium obcordatum Harv.	LC	Indigenous
Fabaceae	Leobordea divaricata Eckl. & Zeyh.	LC	Indigenous
Fabaceae	Crotalaria sphaerocarpa Perr. ex DC. subsp. sphaerocarpa	LC	Indigenous
Fabaceae	Medicago laciniata (L.) Mill. var. laciniata	NE	Not indigenous; Naturalised
Fabaceae	Lessertia frutescens (L.) Goldblatt & J.C.Manning subsp. microphylla (Burch. ex DC.) J.C.Manning & Boatwr.	LC	Indigenous
Fabaceae	Vicia sp.		
Fabaceae	Rhynchosia nervosa Benth. ex Harv. var. nervosa	LC	Indigenous
Fabroniaceae	Fabronia pilifera Hornsch.		Indigenous
Fagaceae	Quercus robur L.		Not indigenous; Cultivated; Naturalised; Invasive
Fagaceae	Quercus acutissima Carruth.		Not indigenous; Cultivated; Naturalised
Gentianaceae	Sebaea exigua (Oliv.) Schinz	LC	Indigenous
Geraniaceae	Pelargonium sidoides DC.	LC	Indigenous
Geraniaceae	Monsonia angustifolia E.Mey. ex A.Rich.	LC	Indigenous
Gisekiaceae	Gisekia pharnaceoides L. var. pharnaceoides	LC	Indigenous
Hyacinthaceae	Drimia capensis (Burm.f.) Wijnands	LC	Indigenous; Endemic
Hyacinthaceae	Albuca sp.		
Hyacinthaceae	Albuca prasina (Ker Gawl.) J.C.Manning & Goldblatt		Indigenous
Hyacinthaceae	Ledebouria cooperi (Hook.f.) Jessop	LC	Indigenous
Hyacinthaceae	Massonia jasminiflora Burch. ex Baker	LC	Indigenous
Hyacinthaceae	Albuca shawii Baker	LC	Indigenous
Hyacinthaceae	Ledebouria marginata (Baker) Jessop	LC	Indigenous
Hyacinthaceae	Albuca virens (Ker Gawl.) J.C.Manning & Goldblatt subsp. virens	LC	Indigenous
Hyacinthaceae	Drimia intricata (Baker) J.C.Manning & Goldblatt	LC	Indigenous
Hyacinthaceae	Eucomis autumnalis (Mill.) Chitt. subsp. clavata (Baker) Reyneke	NE	Indigenous
Hyacinthaceae	Ledebouria ovatifolia (Baker) Jessop		Indigenous

Hyacinthaceae	Dipcadi ciliare (Eckl. & Zeyh. ex Harv.) Baker	LC	Indigenous; Endemic
Hyacinthaceae	Schizocarphus nervosus (Burch.) Van der Merwe	LC	Indigenous
Hyacinthaceae	Dipcadi marlothii Engl.	LC	Indigenous
Hyacinthaceae	Dipcadi viride (L.) Moench	LC	Indigenous
Hyacinthaceae	Ornithogalum juncifolium Jacq. var. juncifolium	NE	Indigenous
Hyacinthaceae	Drimia multisetosa (Baker) Jessop	LC	Indigenous
Hyacinthaceae	Albuca setosa Jacq.	LC	Indigenous
Hyacinthaceae	Lachenalia ensifolia (Thunb.) J.C.Manning & Goldblatt	LC	Indigenous; Endemic
Hyacinthaceae	Ledebouria sp.		
Hyacinthaceae	Drimia sp.		
Hyacinthaceae	Drimia elata Jacq. ex Willd.	DD	Indigenous
Hydrocharitaceae	Lagarosiphon muscoides Harv.	LC	Indigenous
Hypoxidaceae	Hypoxis iridifolia Baker	LC	Indigenous
Hypoxidaceae	Hypoxis hemerocallidea Fisch., C.A.Mey. & Ave- Lall.	LC	Indigenous
Hypoxidaceae	Hypoxis rigidula Baker var. rigidula	LC	Indigenous
Hypoxidaceae	Hypoxis argentea Harv. ex Baker var. argentea	LC	Indigenous
Iridaceae	Lapeirousia plicata (Jacq.) Diels subsp. foliosa Goldblatt & J.C.Manning		Indigenous
Iridaceae	Gladiolus permeabilis D.Delaroche subsp. edulis (Burch. ex Ker Gawl.) Oberm.	LC	Indigenous
Iridaceae	Duthieastrum linifolium (E.Phillips) M.P.de Vos	LC	Indigenous; Endemic
Iridaceae	Tritonia laxifolia (Klatt) Benth. ex Baker	LC	Indigenous
Iridaceae	Gladiolus dalenii Van Geel subsp. dalenii	LC	Indigenous
Iridaceae	Moraea pallida (Baker) Goldblatt	LC	Indigenous
Iridaceae	Moraea simulans Baker	LC	Indigenous
Kewaceae	Kewa bowkeriana (Sond.) Christenh.	LC	Indigenous
Lamiaceae	Salvia runcinata L.f.	LC	Indigenous
Lamiaceae	Mentha longifolia (L.) Huds. subsp. polyadena (Briq.) Briq.	LC	Indigenous
Lamiaceae	Teucrium trifidum Retz.	LC	Indigenous
Lamiaceae	Salvia stenophylla Burch. ex Benth.		Indigenous
Lamiaceae	Salvia verbenaca L.	LC	Not indigenous; Naturalised; Invasive
Lamiaceae	Stachys hyssopoides Burch. ex Benth.	LC	Indigenous
Lamiaceae	Stachys spathulata Burch. ex Benth.	LC	Indigenous
Leskeaceae	Pseudoleskeopsis claviramea (Mull.Hal.) Ther.		Indigenous
Linderniaceae	Linderniella nana (Engl.) Eb.Fisch., Schaferh. & Kai Mull.		Indigenous
Lobeliaceae	Lobelia sonderiana (Kuntze) Lammers	LC	Indigenous
Malvaceae	Grewia flava DC.	LC	Indigenous
Malvaceae	Corchorus asplenifolius Burch.	LC	Indigenous
Malvaceae	Hermannia depressa N.E.Br.	LC	Indigenous
Malvaceae	Sphaeralcea bonariensis (Cav.) Griseb.		Not indigenous; Naturalised
Malvaceae	Hibiscus calyphyllus Cav.	LC	Indigenous
Malvaceae	Hibiscus trionum L.		Not indigenous; Naturalised
Malvaceae	Sida chrysantha Ulbr.	LC	Indigenous

Malvaceae	Hermannia sp.		
Malvaceae	Pavonia burchellii (DC.) R.A.Dyer	LC	Indigenous
Malvaceae	Hermannia quartiniana A.Rich.	LC	Indigenous
Malvaceae	Hibiscus pusillus Thunb.	LC	Indigenous
Malvaceae	Hermannia oblongifolia (Harv.) Hochr.	LC	Indigenous; Endemic
Malvaceae	Malva parviflora L. var. parviflora		Not indigenous; Naturalised
Malvaceae	Hibiscus microcarpus Garcke	LC	Indigenous
Marsileaceae	Marsilea sp.		
Marsileaceae	Marsilea macrocarpa C.Presl	LC	Indigenous
Nyctaginaceae	Commicarpus plumbagineus (Cav.) Standl. var. plumbagineus	LC	Indigenous
Nyctaginaceae	Commicarpus pentandrus (Burch.) Heimerl	LC	Indigenous
Oleaceae	Menodora africana Hook.	LC	Indigenous
Oleaceae	Ligustrum lucidum W.T.Aiton		Not indigenous; Cultivated; Naturalised; Invasive
Ophioglossaceae	Ophioglossum sp.		
Orchidaceae	Eulophia ovalis Lindl. var. ovalis	LC	Indigenous
Orchidaceae	Habenaria epipactidea Rchb.f.	LC	Indigenous
Oxalidaceae	Oxalis latifolia Kunth		Not indigenous; Naturalised; Invasive
Oxalidaceae	Oxalis depressa Eckl. & Zeyh.	LC	Indigenous
Pedaliaceae	Pterodiscus speciosus Hook.	LC	Indigenous
Phrymaceae	Mimulus gracilis R.Br.	LC	Indigenous
Phyllanthaceae	Phyllanthus maderaspatensis L.	LC	Indigenous
Phyllanthaceae	Phyllanthus parvulus Sond. var. parvulus	LC	Indigenous
Plantaginaceae	Veronica anagallis-aquatica L.	LC	Indigenous
Plantaginaceae	Plantago major L.		Not indigenous; Naturalised
Plantaginaceae	Plantago lanceolata L.	LC	Indigenous
Poaceae	Eragrostis trichophora Coss. & Durieu	LC	Indigenous
Poaceae	Eragrostis pseudobtusa De Winter	NE	Indigenous; Endemic
Poaceae	Pogonarthria squarrosa (Roem. & Schult.) Pilg.	LC	Indigenous
Poaceae	Dactyloctenium aegyptium (L.) Willd.	LC	Indigenous
Poaceae	Anthephora pubescens Nees	LC	Indigenous
Poaceae	Eragrostis curvula (Schrad.) Nees	LC	Indigenous
Poaceae	Sporobolus fimbriatus (Trin.) Nees	LC	Indigenous
Poaceae	Urochloa mosambicensis (Hack.) Dandy	LC	Indigenous
Poaceae	Digitaria sanguinalis (L.) Scop.	NE	Not indigenous; Naturalised
Poaceae	Agrostis lachnantha Nees var. lachnantha	LC	Indigenous
Poaceae	Eragrostis gummiflua Nees	LC	Indigenous
Poaceae	Hyparrhenia dregeana (Nees) Stapf ex Stent	LC	Indigenous
Poaceae	Eragrostis lehmanniana Nees var. lehmanniana	LC	Indigenous
Poaceae	Ehrharta erecta Lam. var. erecta	LC	Indigenous
Poaceae	Eustachys paspaloides (Vahl) Lanza & Mattei	LC	Indigenous
Poaceae	Eragrostis micrantha Hack.	LC	Indigenous

Poaceae	Digitaria tricholaenoides Stapf	LC	Indigenous
Poaceae	Aristida congesta Roem. & Schult. subsp. barbicollis (Trin. & Rupr.) De Winter	LC	Indigenous
Poaceae	Echinochloa colona (L.) Link	LC	Indigenous
Poaceae	Cynodon hirsutus Stent	LC	Indigenous
Poaceae	Cymbopogon caesius (Hook. & Arn.) Stapf	LC	Indigenous
Poaceae	Eragrostis obtusa Munro ex Ficalho & Hiern	LC	Indigenous
Poaceae	Aristida adscensionis L.	LC	Indigenous
Poaceae	Cymbopogon pospischilii (K.Schum.) C.E.Hubb.	NE	Indigenous
Poaceae	Setaria sphacelata (Schumach.) Stapf & C.E.Hubb. ex M.B.Moss var. sphacelata	LC	Indigenous
Poaceae	Echinochloa holubii (Stapf) Stapf	LC	Indigenous
Poaceae	Helictotrichon turgidulum (Stapf) Schweick.	LC	Indigenous
Poaceae	Eragrostis sp.		
Poaceae	Andropogon appendiculatus Nees	LC	Indigenous
Poaceae	Eragrostis chloromelas Steud.	LC	Indigenous
Poaceae	Panicum sp.		
Poaceae	Melinis repens (Willd.) Zizka subsp. repens	LC	Indigenous
Poaceae	Brachiaria eruciformis (Sm.) Griseb.	LC	Indigenous
Poaceae	Eleusine coracana (L.) Gaertn. subsp. africana (KennO'Byrne) Hilu & de Wet	LC	Indigenous
Poaceae	Chloris virgata Sw.	LC	Indigenous
Poaceae	Panicum stapfianum Fourc.	LC	Indigenous
Poaceae	Panicum schinzii Hack.	LC	Indigenous
Poaceae	Eragrostis racemosa (Thunb.) Steud.	LC	Indigenous
Poaceae	Aristida junciformis Trin. & Rupr. subsp. junciformis	LC	Indigenous
Poaceae	Bromus sp.		
Poaceae	Phalaris canariensis L.	NE	Not indigenous; Naturalised
Poaceae	Panicum coloratum L.	LC	Indigenous
Poaceae	Tragus berteronianus Schult.	LC	Indigenous
Poaceae	Sporobolus tenellus (Spreng.) Kunth	LC	Indigenous
Poaceae	Paspalum distichum L.	LC	Not indigenous; Naturalised; Invasive
Poaceae	Tragus koelerioides Asch.	LC	Indigenous
Poaceae	Setaria nigrirostris (Nees) T.Durand & Schinz	LC	Indigenous
Poaceae	Eragrostis superba Peyr.	LC	Indigenous
Poaceae	Tragus racemosus (L.) All.	LC	Indigenous
Poaceae	Aristida stipitata Hack. subsp. graciliflora (Pilg.)	LC	Indigenous
	Melderis		
Poaceae	Melderis Enneapogon scoparius Stapf	LC	Indigenous
Poaceae Poaceae	Melderis Enneapogon scoparius Stapf Digitaria argyrograpta (Nees) Stapf		
	Melderis Enneapogon scoparius Stapf Digitaria argyrograpta (Nees) Stapf Trachypogon spicatus (L.f.) Kuntze	LC	Indigenous
Poaceae	Melderis Enneapogon scoparius Stapf Digitaria argyrograpta (Nees) Stapf	LC LC	Indigenous Indigenous
Poaceae Poaceae	Melderis Enneapogon scoparius Stapf Digitaria argyrograpta (Nees) Stapf Trachypogon spicatus (L.f.) Kuntze	LC LC	Indigenous Indigenous Indigenous
Poaceae Poaceae Poaceae	Melderis Enneapogon scoparius Stapf Digitaria argyrograpta (Nees) Stapf Trachypogon spicatus (L.f.) Kuntze Elionurus muticus (Spreng.) Kunth	LC LC LC	Indigenous Indigenous Indigenous Indigenous

Poaceae	Aristida diffusa Trin. subsp. burkei (Stapf) Melderis	LC	Indigenous
Poaceae	Eragrostis biflora Hack. ex Schinz	LC	Indigenous
Poaceae	Eragrostis capensis (Thunb.) Trin.	LC	Indigenous
Poaceae	Aristida bipartita (Nees) Trin. & Rupr.	LC	Indigenous
Poaceae	Phragmites australis (Cav.) Steud.	LC	Indigenous
Poaceae	Hyparrhenia hirta (L.) Stapf	LC	Indigenous
Poaceae	Digitaria eriantha Steud.	LC	Indigenous
Poaceae	Setaria incrassata (Hochst.) Hack.	LC	Indigenous
Poaceae	Enneapogon cenchroides (Licht. ex Roem. & Schult.) C.E.Hubb.	LC	Indigenous
Poaceae	Sporobolus oxyphyllus Fish	LC	Indigenous; Endemic
Poaceae	Echinochloa crus-galli (L.) P.Beauv.	LC	Indigenous
Poaceae	Avena sativa L.	NE	Not indigenous; Naturalised; Invasive
Poaceae	Sporobolus sp.		
Poaceae	Urochloa panicoides P.Beauv.	LC	Indigenous
Poaceae	Brachiaria serrata (Thunb.) Stapf	LC	Indigenous
Poaceae	Leersia hexandra Sw.	LC	Indigenous
Poaceae	Setaria sphacelata (Schumach.) Stapf & C.E.Hubb. ex M.B.Moss var. torta (Stapf) Clayton	LC	Indigenous
Poaceae	Melica decumbens Thunb.	LC	Indigenous
Poaceae	Eragrostis lappula Nees	LC	Indigenous
Poaceae	Cynodon transvaalensis Burtt Davy	LC	Indigenous
Poaceae	Cynodon dactylon (L.) Pers.	LC	Indigenous
Poaceae	Setaria sp.		
Poaceae	Cymbopogon dieterlenii Stapf ex E.Phillips	LC	Indigenous
Poaceae	Triraphis andropogonoides (Steud.) E.Phillips	LC	Indigenous
Poaceae	Pennisetum villosum R.Br. ex Fresen.	NE	Not indigenous; Naturalised; Invasive
Poaceae	Eragrostis plana Nees	LC	Indigenous
Polygalaceae	Polygala hottentotta C.Presl	LC	Indigenous
Polygonaceae	Persicaria hystricula (J.Schust.) Sojak	LC	Indigenous
Polygonaceae	Persicaria lapathifolia (L.) Delarbre		Not indigenous; Naturalised; Invasive
Polygonaceae	Rumex lanceolatus Thunb.	LC	Indigenous
Polygonaceae	Rumex sagittatus Thunb.	LC	Indigenous
Potamogetonaceae	Potamogeton pectinatus L.	LC	Indigenous
Potamogetonaceae	Potamogeton crispus L.	LC	Indigenous
Ranunculaceae	Ranunculus multifidus Forssk.	LC	Indigenous
Ranunculaceae	Clematis brachiata Thunb.	LC	Indigenous
Ranunculaceae	Ranunculus trichophyllus Chaix	LC	Indigenous
Rhamnaceae	Ziziphus zeyheriana Sond.	LC	Indigenous
Rhamnaceae	Ziziphus mucronata Willd. subsp. mucronata	LC	Indigenous
Ricciaceae	Riccia angolensis Steph.		Indigenous
Rubiaceae	Anthospermum rigidum Eckl. & Zeyh. subsp. rigidum	LC	Indigenous
Rubiaceae	Cordylostigma virgatum (Willd.) Groeninckx & Dessein		Indigenous

Rubiaceae	Kohautia amatymbica Eckl. & Zeyh.	LC	Indigenous
Rubiaceae	Vangueria pygmaea Schltr.	LC	Indigenous
Rubiaceae	Galium capense Thunb. subsp. capense	LC	Indigenous
Rubiaceae	Nenax microphylla (Sond.) T.M.Salter	LC	Indigenous
Rubiaceae	Rubia petiolaris DC.	LC	Indigenous
Ruscaceae	Eriospermum porphyrium Archibald	LC	Indigenous
Ruscaceae	Eriospermum schinzii Baker	LC	Indigenous
Salicaceae	Salix mucronata Thunb. subsp. mucronata	LC	Indigenous
Santalaceae	Thesium costatum A.W.Hill var. costatum	LC	Indigenous
Santalaceae	Thesium hirsutum A.W.Hill	LC	Indigenous; Endemic
Scrophulariaceae	Aptosimum elongatum (Hiern) Engl.	LC	Indigenous
Scrophulariaceae	Gomphostigma virgatum (L.f.) Baill.	LC	Indigenous
Scrophulariaceae	Jamesbrittenia sp.		
Scrophulariaceae	Jamesbrittenia atropurpurea (Benth.) Hilliard subsp. atropurpurea	LC	Indigenous
Scrophulariaceae	Selago sp.		
Scrophulariaceae	Aptosimum procumbens (Lehm.) Steud.	LC	Indigenous
Scrophulariaceae	Buddleja saligna Willd.	LC	Indigenous
Scrophulariaceae	Nemesia fruticans (Thunb.) Benth.	LC	Indigenous
Scrophulariaceae	Chaenostoma patrioticum (Hiern) Kornhall	LC	Indigenous
Solanaceae	Lycium ferocissimum Miers	LC	Indigenous
Solanaceae	Solanum elaeagnifolium Cav.		Not indigenous; Naturalised; Invasive
Solanaceae	Datura ferox L.		Not indigenous; Naturalised; Invasive
Solanaceae	Solanum rostratum Dunal		Not indigenous; Naturalised
Solanaceae	Solanum lichtensteinii Willd.	LC	Indigenous
Solanaceae	Solanum supinum Dunal		Indigenous
Solanaceae	Lycium arenicola Miers	LC	Indigenous
Solanaceae	Nicotiana glauca Graham		Not indigenous; Naturalised; Invasive
Solanaceae	Solanum retroflexum Dunal	LC	Indigenous
Solanaceae	Cestrum parqui L'Her.		Not indigenous; Naturalised; Invasive
Solanaceae	Lycium horridum Thunb.	LC	Indigenous
Solanaceae	Solanum campylacanthum Hochst. ex A.Rich.		Indigenous
Solanaceae	Lycium schizocalyx C.H.Wright	LC	Indigenous
Solanaceae	Withania somnifera (L.) Dunal	LC	Indigenous
Solanaceae	Lycium pilifolium C.H.Wright	LC	Indigenous
Solanaceae	Lycium hirsutum Dunal	LC	Indigenous
Solanaceae	Datura stramonium L.		Not indigenous; Naturalised; Invasive
Talinaceae	Talinum caffrum (Thunb.) Eckl. & Zeyh.	LC	Indigenous
Thymelaeaceae	Lasiosiphon capitatus (L.f.) Burtt Davy	LC	Indigenous
Thymelaeaceae	Lasiosiphon burchellii Meisn.	LC	Indigenous
Thymelaeaceae	Lasiosiphon kraussianus (Meisn.) Meisn.		Indigenous
Typhaceae	Typha capensis (Rohrb.) N.E.Br.	LC	Indigenous

Ulmaceae	Ulmus parvifolia Jacq.		Not indigenous; Cultivated; Naturalised; Invasive
Vahliaceae	Vahlia capensis (L.f.) Thunb. subsp. capensis	LC	Indigenous
Vahliaceae	Vahlia capensis (L.f.) Thunb. subsp. vulgaris Bridson var. linearis E.Mey. ex Bridson	NE	Indigenous
Verbenaceae	Lippia scaberrima Sond.	LC	Indigenous
Verbenaceae	Lantana rugosa Thunb.	LC	Indigenous
Verbenaceae	Verbena officinalis L.		Not indigenous; Naturalised
Verbenaceae	Glandularia aristigera (S.Moore) Tronc.		Not indigenous; Naturalised; Invasive
Verbenaceae	Chascanum pinnatifidum (L.f.) E.Mey. var. pinnatifidum	LC	Indigenous
Verbenaceae	Verbena brasiliensis Vell.		Not indigenous; Naturalised; Invasive
Xyridaceae	Xyris gerrardii N.E.Br.	LC	Indigenous
Zygophyllaceae	Tribulus terrestris L.	LC	Indigenous

## Appendix 2: Listed of Mammals

List of Mammals which potentially occur at the project site.

		Conservation Status		
Species	Common name	Regional (SANBI, 2016)	IUCN (2017)	
Aethomys ineptus	Tete Veld Rat	LC	LC	
Aethomys namaquensis	Namaqua rock rat	LC	LC	
Alcelaphus buselaphus	Hartebeest	LC	LC	
Antidorcas marsupialis	Sclater's Shrew	LC	LC	
Aonyx capensis	Cape Clawless Otter	NT	NT	
Atelerix frontalis	South Africa Hedgehog	NT	LC	
Atilax paludinosus	Water Mongoose	LC	LC	
Canis mesomelas	Black-backed Jackal	LC	LC	
Caracal caracal	Caracal	LC	LC	
Ceratotherium simum	White Rhinoceros	NT	NT	
Connochaetes gnou	Black Wildebeest	LC	LC	
Connochaetes taurinus	Blue Wildebeest	LC	LC	
Crocidura cyanea	Reddish-grey Musk Shrew	LC	LC	
Cryptomys hottentotus	Common Mole-rat	LC	LC	
Cynictis penicillata	Yellow Mongoose	LC	LC	
Damaliscus pygargus	Blesbok	LC	LC	
Desmodillus auricularis	Short-tailed Gerbil	LC	LC	
Diceros bicornis	Black Rhinoceros	EN	CR	
Eidolon helvum	African Straw-colored Fruit Bat	LC	NT	
Elephantulus myurus	Eastern Rock Sengi	LC	LC	
Eptesicus hottentotus	Long-tailed Serotine Bat	LC	LC	
Felis nigripes	Black-footed Cat	VU	VU	
Felis silvestris	African Wildcat	LC	LC	
Genetta genetta	Small-spotted Genet	LC	LC	
Gerbilliscus brantsii	Highveld Gerbil	LC	LC	
Gerbilliscus leucogaster	Bushveld Gerbil	LC	LC	
Herpestes sanguineus	Slender Mongoose	LC	LC	
Hydrictis maculicollis	Spotted-necked Otter	VU	NT	
Hystrix africaeaustralis	Cape Porcupine	LC	LC	
Ichneumia albicauda	White-tailed Mongoose	LC	LC	
Ictonyx striatus	Striped Polecat	LC	LC	
Leptailurus serval	Serval	NT	LC	
Lepus capensis	Cape Hare	LC	LC	

Lepus saxatilis	Scrub Hare	LC	LC
Lepus victoriae	African Savanna Hare	LC	LC
Lycaon pictus	African Wild Dog	EN	EN
Mastomys coucha	Multimammate Mouse	LC	LC
Mellivora capensis	Honey Badger	LC	LC

## Appendix 3: Listed of Reptiles

Reptile species expected to occur in the project area

		Conservation Status		
Species	Common name	Regional (SANBI, 2016)	IUCN (2017)	
Acontias gracilicauda	Thin-tailed Legless Skink	LC	LC	
Afroedura nivaria	Drankensberg Flat Gecko	LC	LC	
Agama aculeata distanti	Eastern Ground Agama	LC	LC	
Agama atra	Southern Rock Agama	LC	LC	
Aparallactus capensis	Black-headed Centipede-eater	LC	LC	
Boaedon capensis	Brown House Snake	LC	LC	
Chamaeleo dilepis	Common Flap-neck Chameleon	LC	LC	
Chamaesaura aenea	Coppery Grass Lizard	NT	NT	
Dasypeltis scabra	Common egg eater	LC	LC	
Duberria lutrix	Common Slug-eater	LC	LC	
Elapsoidea sundevallii sundevallii	Sundevall's Garter Snake	LC	Unlisted	
Hemachatus haemachatus	Rinkhals	LC	LC	
Lamprophis aurora	Aurora House Snake	LC	LC	
Lygodactylus capensis capensis	Common Dwarf Gecko	LC	Unlisted	
Pachydactylus capensis	Cape Gecko	LC	Unlisted	
Panaspis wahlbergii	Wahlberg's Snake-eyed Skink	LC	Unlisted	
Prosymna ambigua	Angolan Shovel-snout	Unlist ed	LC	
Prosymna sundevallii	Sundevall's Shovel-snout	LC	LC	
Psammophis crucifer	Cross-marked Grass Snake	LC	LC	
Psammophylax rhombeatus rhombeatus	Spotted Grass Snake	LC	Unlisted	
Psammophylax tritaeniatus	Striped Grass Snake	LC	LC	
Pseudaspis cana	Mole Snake	LC	Unlisted	
Smaug giganteus	Giant Dragon Lizard	VU	VU	
Stigmochelys pardalis	Leopard Tortoise	LC	LC	
Thelotornis capensis	Southern Twig Snake	LC	LC	
Trachylepis capensis	Cape Skink	LC	Unlisted	
Trachylepis punctatissima	Speckled Rock Skink	LC	LC	
Trachylepis varia	Variable Skink	LC	LC	
Varanus niloticus	Water Monitor	LC	Unlisted	

## Appendix 4: Listed of Amphibians

Amphibian species expected to occur in the project area

Species	Common name	Conservation Status		
Species	Common name	Regional (SANBI, 2016)	IUCN (2017)	
Amietia angolensis	Angola River Frog	LC	LC	
Amietia delalandii	Delalande's River Frog	LC	Unlisted	
Amietia fuscigula	Cape River Frog	LC	LC	
Breviceps adspersus	Bushveld Rain Frog	LC	LC	
Cacosternum boettgeri	Common Caco	LC	LC	
Kassina senegalensis	Bubbling Kassina	LC	LC	
Phrynobatrachus natalensis	Snoring Puddle Frog	LC	LC	
Poyntonophrynus vertebralis	Southern Pygmy Toad	LC	LC	
Pyxicephalus adspersus	Giant Bullfrog	NT	LC	
Schismaderma carens	African Red Toad	LC	LC	
Schismaderma carens	Red Toad	LC	LC	
Sclerophrys capensis	Raucous Toad	LC	LC	
Sclerophrys gutturalis	Guttural Toad	LC	LC	
Sclerophrys poweri	Power's Toad	LC	LC	
Semnodactylus wealii	Rattling Frog	LC	LC	
Strongylopus fasciatus	Striped Stream Frog	LC	LC	
Tomopterna cryptotis	Tremelo Sand Frog	LC	LC	
Tomopterna natalensis	Natal Sand Frog	LC	LC	
Tomopterna tandyi	Tandy's Sand Frog	LC	LC	
Xenopus laevis	Common Platanna	LC	LC	

## Appendix 5. Specialist CV.



## **CURRICULUM VITAE:**

## Gerhard Botha

Name: : Gerhardus Alfred Botha

Date of Birth : 11 April 1986

Identity Number : 860411 5136 088

Postal Address : PO Box 12500

Brandhof 9324

Residential Address : 3 Jock Meiring Street

Park West Bloemfontein

9301

Cell Phone Number : 084 207 3454

Email Address : gabotha11@gmail.com

Profession/Specialisation : Ecological and Biodiversity Consultant

Nationality: : South African

Years Experience: : 8

Bilingualism : Very good – English and Afrikaans

### **Professional Profile:**

Gerhard is a Managing Director of Nkurenkuru Ecology and Biodiversity (Pty) Ltd. He has a BSc Honours degree in Botany from the University of the Free State Province and is currently completing a MSc Degree in Botany. He began working as an environmental specialist in 2010 and has since gained extensive experience in conducting ecological and biodiversity assessments in various development field, especially in the fields of conventional as well as renewable energy generation, mining and infrastructure development. Gerhard is a registered Professional Natural Scientist (Pr. Sci. Nat.)

## **Key Responsibilities:**

Specific responsibilities as an Ecological and Biodiversity Specialist include, inter alia, professional execution of specialist consulting services (including flora, wetland and fauna studies, where required), impact assessment reporting, walk through surveys/ground-truthing to inform final design, compilation of management plans, compliance monitoring and audit reporting, in-house ecological awareness training to on-site personnel, and the development of project proposals for procuring new work/projects.

## **Skills Base and Core Competencies**



- Research Project Management
- Botanical researcher in projects involving the description of terrestrial and coastal ecosystems.
- Broad expertise in the ecology and conservation of grasslands, savannahs, karroid wetland, and aquatic ecosystems.
- Ecological and Biodiversity assessments for developmental purposes (BAR, EIA), with extensive knowledge and experience in the renewable energy field (Refer to Work Experiences and References)
- Over 3 years of avifaunal monitoring and assessment experience.
- Mapping and Infield delineation of wetlands, riparian zones and aquatic habitats (according to methods stipulated by DWA, 2008) within various South African provinces of KwaZulu-Natal, Mpumalanga, Free State, Gauteng and Northern Cape Province for inventory and management purposes.
- Wetland and aquatic buffer allocations according to industry best practice guidelines.
- Working knowledge of environmental planning policies, regulatory frameworks, and legislation
- Identification and assessment of potential environmental impacts and benefits.
- Assessment of various wetland ecosystems to highlight potential impacts, within current and proposed landscape settings, and recommend appropriate mitigation and offsets based on assessing wetland ecosystem service delivery (functions) and ecological health/integrity.
- Development of practical and achievable mitigation measures and management plans and evaluation of risk to execution
- Qualitative and Quantitative Research
- Experienced in field research and monitoring
- Working knowledge of GIS applications and analysis of satellite imagery data
- Completed projects in several Provinces of South Africa and include a number of projects located in sensitive and ecological unique regions.

## **Education and Professional Status**

## Degrees:

- 2015: Currently completing a M.Sc. degree in Botany (Vegetation Ecology), University of the Free State, Bloemfontein, RSA.
- 2009: B.Sc. Hons in Botany (Vegetation Ecology), University of the Free State, Bloemfontein, RSA.
- 2008: B.Sc. in Zoology and Botany, University of the Free State, University of the Free State, Bloemfontein, RSA.

#### Courses:

- 2013: Wetland Management (ecology, hydrology, biodiversity, and delineation) University of the Free State accredited course.
- 2014: Introduction to GIS and GPS (Code: GISA 1500S) University of the Free State accredited course.

### **Professional Society Affiliations:**

The South African Council of Natural Scientific Professions: Pr. Sci. Nat. Reg. No. 400502/14 (Botany and Ecology).

## **Employment History**

- December 2017 Current: Nkurenkuru Ecology and Biodiversity (Pty) Ltd
- 2016 November 2017: ECO-CARE Consultancy



- 2015 2016: Ecologist, Savannah Environmental (Pty) Ltd
- 2013 2014: Working as ecologist on a freelance basis, involved in part-time and contractual positions for the following companies
  - Enviroworks (Pty) Ltd
  - GreenMined (Pty) Ltd
  - Eco-Care Consultancy (Pty) Ltd
  - Enviro-Niche Consulting (Pty) Ltd
  - Savannah Environmental (Pty) Ltd
  - Esicongweni Environmental Services (EES) cc
- 2010 2012: Enviroworks (Pty) Ltd

### **Publications**

#### **Publications:**

Botha, G.A. & Du Preez, P.J. 2015. A description of the wetland and riparian vegetation of the Nxamasere palaeoriver's backflooded section, Okavango Delta, Botswana. S. Afr. J. Bot., **98**: 172-173.

## Congress papers/posters/presentations:

- Botha, G.A. 2015. A description of the wetland and riparian vegetation of the Nxamasere palaeo-river's backflooded section, Okavango Delta, Botswana. 41<sup>st</sup> Annual Congress of South African Association of Botanists (SAAB). Tshipise, 11-15 Jan. 2015.
- Botha, G.A. 2014. A description of the vegetation of the Nxamasere floodplain, Okavango Delta, Botswana. 10<sup>st</sup> Annual University of Johannesburg (UJ) Postgraduate Botany Symposium. Johannesburg, 28 Oct. 2014.

## Other

- Guest speaker at IAIAsa Free State Branch Event (29 March 2017)
- Guest speaker at the University of the Free State Province: Department of Plant Sciences (3 March 2017):

### References:

Christine Fouché

Manager: GreenMined (Pty) LTD

Cell: 084 663 2399

Professor J du Preez

Senior lecturer: Department of Plant Sciences

University of the Free State

Cell: 082 376 4404



## Appendix 6. Specialist's Work Experience and References

# **WORK EXPERIENCES**

&

# References

Gerhard Botha

## **ECOLOGICAL RELATED STUDIES AND SURVEYS**



	Project Description		Client
2019	Sirius Three Solar PV Facility near Upington, Northern Cape	Ecological Assessment (Basic Assessment)	Aurora Power Solutions
2019	Sirius Four Solar PV Facility near Upington, Northern Cape	Ecological Assessment (Basic Assessment)	Aurora Power Solutions
2019	Lichtenburg 1 100MW Solar PV Facility, Lichtenburg, North-West Province	Ecological Assessment (Scoping and EIA Phase Assessments)	Atlantic Renewable Energy Partners
2019	Lichtenburg 2 100MW Solar PV Facility, Lichtenburg, North-West Province	Ecological Assessment (Scoping and EIA Phase Assessments)	Atlantic Renewable Energy Partners
2019	Lichtenburg 3 100MW Solar PV Facility, Lichtenburg, North-West Province	Ecological Assessment (Scoping and EIA Phase Assessments)	Atlantic Renewable Energy Partners
2019	Moeding Solar PV Facility near Vryburg, North-West Province	Ecological Assessment (Basic Assessment)	Moeding Solar
2019	Expansion of the Raumix Aliwal North Quarry, Eastern Cape Province	Fauna and Flora Pre- Construction Walk-Through Assessment	GreenMined
2018	Kruisvallei Hydroelectric 22kV Overhead Power Line, Clarens, Free State Province	Faunal and Flora Rescue and Protection Plan	Zevobuzz
2018	Kruisvallei Hydroelectric 22kV Overhead Power Line, Clarens, Free State Province	Fauna and Flora Pre- Construction Walk-Through Assessment	Zevobuzz
2018	Proposed Kruisvallei Hydroelectric Power Generation Scheme in the Ash River, Free State Province	Ecological Assessment (Basic Assessment)	Zevobuzz
2018	Proposed Zonnebloem Switching Station (132/22kV) and 2X Loop-in Loop-out Power Lines (132kV), Mpumalanga Province	Ecological Assessment (Basic Assessment)	Eskom
2018	Clayville Thermal Plant within the Clayville Industrial Area, Gauteng Province	Ecological Comments Letter	Savannah Environmental
2018	Iziduli Emoyeni Wind Farm near Bedford, Eastern Cape Province	Ecological Assessment (Re- assessment)	Emoyeni Wid Farm Renewable Energy
2018	Msenge Wind Farm near Bedford, Eastern Cape Province	Ecological Assessment (Re- assessment)	Amakhala Emoyeni Renewable Energy

2017	H2 Energy Power Station near Kwamhlanga,	Ecological Assessment	Eskom
	Mpumalanga Province	(Scoping and EIA phase assessments)	
2017	Karusa Wind Farm (Phase 1 of the Hidden Valley Wind Energy Facility near Sutherland, Northern Cape Province)	Ecological Assessment (Reassessment)	ACED Renewables Hidden Valley
2017	Soetwater Wind Farm (Phase 2 of the Hidden Valley Wind Energy Facility near Sutherland, Northern Cape Province)	Ecological Assessment (Reassessment)	ACED Renewables Hidden Valley
2017	S24G for the unlawful commencement or continuation of activities within a watercourse, Honeydew, Gauteng Province	Ecological Assessment	Savannah Environmental
2016 - 2017	Noupoort CSP Facility near Noupoort, Northern Cape Province	Ecological Assessment (Scoping and EIA phase assessments)	Cresco
2016	Buffels Solar 2 PV Facility near Orkney, North West Province	Ecological Assessment (Scoping and EIA phase assessments)	Kabi Solar
2016	Buffels Solar 1 PV Facility near Orkney, North West Province	Ecological Assessment (Scoping and EIA phase assessments)	Kabi Solar
2016	132kV Power Line and On-Site Substation for the Authorised Golden Valley II Wind Energy Facility near Bedford, Eastern Cape Province	Ecological Assessment (Basic Assessment)	Terra Wind Energy
2016	Kalahari CSP Facility: 132kV Ferrum–Kalahari–UNTU & 132kV Kathu IPP–Kathu 1 Overhead Power Lines, Kathu, Northern Cape Province	Fauna and Flora Pre- Construction Walk-Through Assessment	Kathu Solar Park
2016	Kalahari CSP Facility: Access Roads, Kathu, Northern Cape Province	Fauna and Flora Pre- Construction Walk-Through Assessment	Kathu Solar Park
2016	Karoshoek Solar Valley Development – Additional CSP Facility including tower infrastructure associated with authorised CSP Site 2 near Upington, Northern Cape Province	Ecological Assessment (Scoping Assessment)	Emvelo
2016	Karoshoek Solar Valley Development –Ilanga CSP 7 and 8 Facilities near Upington, Northern Cape Province	Ecological Assessment (Scoping Assessment)	Emvelo
2016	Karoshoek Solar Valley Development –Ilanga CSP 9 Facility near Upington, Northern Cape Province	Ecological Assessment (Scoping Assessment)	Emvelo
2016	Lehae Training Academy and Fire Station, Gauteng Province	Ecological Assessment	Savannah Environmental
2016	Metal Industrial Cluster and Associated Infrastructure near Kuruman, Northern Cape Province	Ecological Assessment (Scoping Assessment)	Northern Cape Department of Economic Development and Tourism
2016	Semonkong Wind Energy Facility near Semonkong, Maseru District, Lesotho	Ecological Pre-Feasibility Study	Savannah Environmental
2015 - 2016	Orkney Solar PV Facility near Orkney, North West Province	Ecological Assessment (Scoping and EIA phase assessments)	Genesis Eco-Energy
2015 - 2016	Woodhouse 1 and Woodhouse 2 PV Facilities near Vryburg, North West Province	Ecological Assessment (Scoping and EIA phase assessments)	Genesis Eco-Energy
2015	CAMCO Clean Energy 100kW PV Solar Facility, Thaba Eco Lodge near Johannesburg, Gauteng Province	Ecological Assessment (Basic Assessment)	CAMCO Clean Energy
2015	CAMCO Clean Energy 100kW PV Solar Facility, Thaba Eco Lodge near Johannesburg, Gauteng Province	Ecological Assessment (Basic Assessment)	CAMCO Clean Energy



2015	Sirius 1 Solar PV Project near Upington, Northern	Fauna and Flora Pre-	Aurora Power Solutions
	Cape Province	Construction Walk-Through Assessment	
2015	Sirius 2 Solar PV Project near Upington, Northern	Fauna and Flora Pre-	Aurora Power Solutions
	Cape Province	Construction Walk-Through Assessment	
2015	Sirius 1 Solar PV Project near Upington, Northern	Invasive Plant Management	Aurora Power Solutions
	Cape Province	Plan	
2015	Sirius 2 Solar PV Project near Upington, Northern Cape Province	Invasive Plant Management Plan	Aurora Power Solutions
2015	Sirius 1 Solar PV Project near Upington, Northern	Plant Rehabilitation	Aurora Power Solutions
	Cape Province	Management Plan	
2015	Sirius Phase 2 Solar PV Project near Upington, Northern Cape Province	Plant Rehabilitation  Management Plan	Aurora Power Solutions
2015	Sirius 1 Solar PV Project near Upington, Northern	Plant Rescue and Protection	Aurora Power Solutions
	Cape Province	Plan	
2015	Sirius Phase 2 Solar PV Project near Upington, Northern Cape Province	Plant Rescue and Protection Plan	Aurora Power Solutions
2015	Expansion of the existing Komsberg Main	Ecological Assessment (Basic	ESKOM
	Transmission Substation near Sutherland, Northern Cape Province	Assessment)	201.011
2015	Karusa Wind Farm near Sutherland, Northern Cape	Invasive Plant Management	ACED Renewables
2020	Province)	Plan	Hidden Valley
2015	Proposed Karusa Facility Substation and Ancillaries	Ecological Assessment (Basic	ACED Renewables
	near Sutherland, Northern Cape Province	Assessment)	Hidden Valley
2015	Eskom Karusa Switching Station and 132kV Double	Ecological Assessment (Basic	ESKOM
	Circuit Overhead Power Line near Sutherland, Northern Cape Province	Assessment)	
2015	Karusa Wind Farm near Sutherland, Northern Cape	Plant Search and Rescue and	ACED Renewables
	Province)	Rehabilitation Management Plan	Hidden Valley
2015	Karusa Wind Energy Facility near Sutherland,	Fauna and Flora Pre-	ACED Renewables
	Northern Cape Province	Construction Walk-Through Assessment	Hidden Valley
2015	Soetwater Facility Substation, 132kV Overhead	Ecological Assessment (Basic	ACED Renewables
	Power Line and Ancillaries, near Sutherland,	Assessment)	Hidden Valley
	Northern Cape Province		
2015	Soetwater Wind Farm near Sutherland, Northern Cape Province)	Invasive Plant Management Plan	ACED Renewables Hidden Valley
2015	Soetwater Wind Energy Facility near Sutherland,	Fauna and Flora Pre-	ACED Renewables
	Northern Cape Province	Construction Walk-Through Assessment	Hidden Valley
2015	Soetwater Wind Farm near Sutherland, Northern	Plant Search and Rescue and	ACED Renewables
	Cape Province	Rehabilitation Management Plan	Hidden Valley
2015	Expansion of the existing Scottburgh quarry near Amandawe, KwaZulu-Natal	Botanical Assessment (for EIA)	GreenMined Environmental
2015	Expansion of the existing AFRIMAT quarry near Hluhluwe, KwaZulu-Natal	Botanical Assessment (for EIA)	GreenMined Environmental
2014	Tshepong 5MW PV facility within Harmony Gold's	Ecological Assessment (Basic	BBEnergy
	mining rights areas, Odendaalsrus	Assessment)	
2014	Nyala 5MW PV facility within Harmony Gold's mining rights areas, Odendaalsrus	Ecological Assessment (Basic Assessment)	BBEnergy
2014	Eland 5MW PV facility within Harmony Gold's mining	Ecological Assessment (Basic	BBEnergy
	rights areas, Odendaalsrus	Assessment)	
2014	Transalloys circulating fluidised bed power station	Ecological Assessment (for	Trans-Alloys
2014	near Emalahleni, Mpumalanga Province Umbani circulating fluidised bed power station near	EIA) Ecological Assessment	Eskom
2014	Kriel, Mpumalanga Province Gihon 75MW Solar Farm: Bela-Bela, Limpopo	(Scoping and EIA) Ecological Assessment (for	NETWORX Renewables
	Province	EIA)	Keriewabies

2014	Steelpoort Integration Project & Steelpoort to	Fauna and Flora Pre-	Eskom
	Wolwekraal 400kV Power Line	Construction Walk-Through	
		Assessment	
2014	Audit of protected <i>Acacia erioloba</i> trees within the Assmang Wrenchville housing development footprint area	Botanical Audit	Eco-Care Consultancy
2014	Rehabilitation of the N1 National Road between Sydenham and Glen Lyon	Peer review of the ecological report	EKO Environmental
2014	Rehabilitation of the N6 National Road between Onze Rust and Bloemfontein	Peer review of the ecological report	EKO Environmental
2011	Illegally ploughed land on the Farm Wolwekop 2353, Bloemfontein	Vegetation Rehabilitation Plan	EnviroWorks
2011	Rocks Farm chicken broiler houses	Botanical Assessment (for EIA)	EnviroWorks
2011	Botshabelo 132 kV line	Ecological Assessment (for EIA)	CENTLEC
2011	De Aar Freight Transport Hub	Ecological Scoping and Feasibility Study	EnviroWorks
2011	The proposed establishment of the Tugela Ridge Eco Estate on the farm Kruisfontein, Bergville	Ecological Assessment (for EIA)	EnviroWorks
2010 - 2011	National long-haul optic fibre infrastructure network project, Bloemfontein to Beaufort West	Vegetation Rehabilitation Plan for illegally cleared areas	NEOTEL
2010 - 2011	National long-haul optic fibre infrastructure network project, Bloemfontein to Beaufort West	Invasive Plant Management Plan	NEOTEL
2010 - 2011	National long-haul optic fibre infrastructure network project, Bloemfontein to Beaufort West	Protected and Endangered Species Walk-Through Survey	NEOTEL
2011	Optic Fibre Infrastructure Network, Swartland Municipality	Botanical Assessment (for EIA) - Assisted Dr. Dave McDonald	Dark Fibre Africa
2011	Optic Fibre Infrastructure Network, City of Cape Town Municipality	Botanical Assessment (for EIA) - Assisted Dr. Dave McDonald	Dark Fibre Africa
2010	Construction of an icon at the southernmost tip of Africa, Agulhas National Park	Botanical Assessment (for EIA)	SANPARKS
2010	New boardwalk from Suiderstrand Gravel Road to Rasperpunt, Agulhas National Park	Botanical Assessment (for EIA)	SANPARKS
2010	Farm development for academic purposes (Maluti FET College) on the Farm Rosedale 107, Harrismith	Ecological Assessment (Screening and Feasibility Study)	Agri Development Solutions
2010	Basic Assessment: Barcelona 88/11kV substation and 88kV loop-in lines	Botanical Assessment (for EIA)	Eskom Distribution
2011	Illegally ploughed land on the Farm Wolwekop 2353, Bloemfontein	Vegetation Rehabilitation Plan	EnviroWorks

## WETLAND DELINEATION AND HYDROLOGICAL ASSESSMENTS

	Project Description		Client
In progress	Steynsrus PV 1 & 2 Solar Energy Facilities near	Wetland Assessment	Cronimet Mining Power
	Steynsrus, Free State Province		Solutions
2019	Lichtenburg 1 100MW Solar PV Facility, Lichtenburg,	Surface Hydrological	Atlantic Renewable
	North-West Province	Assessment (Scoping and EIA	Energy Partners
		Phase)	
2019	Lichtenburg 2 100MW Solar PV Facility, Lichtenburg,	Surface Hydrological	Atlantic Renewable
	North-West Province	Assessment (Scoping and EIA	Energy Partners
		Phase)	
2019	Lichtenburg 3 100MW Solar PV Facility, Lichtenburg,	Surface Hydrological	Atlantic Renewable
	North-West Province	Assessment (Scoping and EIA	Energy Partners
		Phase)	
2019	Moeding Solar PV Facility near Vryburg, North-West	Wetland Assessment (Basic	Moeding Solar
	Province	Assessment)	
2018	Kruisvallei Hydroelectric 22kV Overhead Power Line,	Wetland Assessment	Zevobuzz
	Clarens, Free State Province	(Basic Assessment	
2017	Nyala 5MW PV facility within Harmony Gold's mining	Wetland Assessment	BBEnergy
	rights areas, Odendaalsrus		

Nkurenkuru ECOLOGY & BIODIVERSITY

2017	Eland 5MW PV facility within Harmony Gold's mining	Wetland Assessment	BBEnergy
	rights areas, Odendaalsrus		
2017	Olifantshoek 10MVA 132/11kV Substation and 31km	Surface Hydrological	Eskom
	Power Line	Assessment (Basic	
		Assessment)	
2017	Expansion of the Elandspruit Quarry near	Wetland Assessment	Raumix
	Ladysmith, KwaZulu-Natal Province		
2017	S24G for the unlawful commencement or	Aquatic Assessment & Flood	Savannah Environmental
	continuation of activities within a watercourse,	Plain Delineation	
	Honeydew, Gauteng Province		
2017	Noupoort CSP Facility near Noupoort, Northern Cape	Surface Hydrological	Cresco
	Province	Assessment (EIA phase)	
2016	Wolmaransstad Municipality 75MW PV Solar Energy	Wetland Assessment (Basic	BlueWave Capital
	Facility in the North West Province	Assessment)	
2016	BlueWave 75MW PV Plant near Welkom Free State	Wetland Delineation	BlueWave Capital
	Province		
2016	Harmony Solar Energy Facilities: Amendment of	Wetland Assessment (Basic	BBEnergy
	Pipeline and Overhead Power Line Route	Assessment)	

## **AVIFAUNAL ASSESSMENTS**

	Project Description		Client
2019	Sirius Three Solar PV Facility near Upington,	Avifauna Assessment (Basic	Aurora Power Solutions
	Northern Cape	Assessment)	
2019	Sirius Four Solar PV Facility near Upington, Northern	Avifauna Assessment (Basic	Aurora Power Solutions
	Cape	Assessment)	
2019	Moeding Solar PV Facility near Vryburg, North-West	Avifauna Assessment (Basic	Moeding Solar
	Province	Assessment)	
2018	Proposed Zonnebloem Switching Station (132/22kV)	Avifauna Assessment (Basic	Eskom
	and 2X Loop-in Loop-out Power Lines (132kV),	Assessment)	
	Mpumalanga Province		
2017	Olifantshoek 10MVA 132/11kV Substation and 31km	Avifauna Assessment (Basic	Eskom
	Power Line	Assessment)	
2016	TEWA Solar 1 Facility, east of Upington, Northern	Wetland Assessment	Tewa Isitha Solar 1
	Cape Province	(Basic Assessment	
2016	TEWA Solar 2 Facility, east of Upington, Northern	Wetland Assessment	Tewa Isitha Solar 2
	Cape Province		

## **ENVIRONMENTAL IMPACT ASSESSMENT**

- Barcelona 88/11kV substation and 88kV loop-in lines BA (for Eskom).
- Thabong Bulk 132kV sub-transmission inter-connector line EIA (for Eskom).
- Groenwater 45 000 unit chicken broiler farm BA (for Areemeng Mmogo Cooperative).
- Optic Fibre Infrastructure Network, City of Cape Town Municipality BA (for Dark Fibre Africa (Pty) Ltd).
- Optic Fibre Infrastructure Network, Swartland Municipality BA (for Dark Fibre Africa).
- Construction and refurbishment of the existing 66kV network between Ruigtevallei Substation and Reddersburg Substation – EMP (for Eskom).
- Lower Kruisvallei Hydroelectric Power Scheme (Ash river) EIA (for Kruisvallei Hydro (Pty) Ltd).
- Construction of egg hatchery and associated infrastructure BA (For Supreme Poultry).



Construction of the Klipplaatdrif flow gauging (Vaal river) – EMP (DWAF).

## ENVIRONMENTAL COMPLIANCE AUDITING AND ECO

- National long haul optic fibre infrastructure network project, Bloemfontein to Laingsburg <u>ECO</u> (for Enviroworks (Pty) Ltd.).
- National long haul optic fibre infrastructure network project, Wolmaransstad to Klerksdorp <u>ECO</u> (for Enviroworks (Pty) Ltd.).
- Construction and refurbishment of the existing 66kV network between Ruigtevallei Substation and Reddersburg Substation – <u>ECO</u> (for Enviroworks (Pty) Ltd.).
- Construction and refurbishment of the Vredefort/Nooitgedacht 11kV power line <u>ECO</u> (for Enviroworks (Pty) Ltd.).
- Mining of Dolerite (Stone Aggregate) by Raumix (Pty) Ltd. on a portion of Portion 0 of the farm Hillside 2830, Bloemfontein – <u>ECO</u> (for GreenMined Environmental (Pty) Ltd.).
- Construction of an Egg Production Facility by Bainsvlei Poultry (Pty) Ltd on Portions 9 & 10 of the farm,
   Mooivlakte, Bloemfontein ECO (for Enviro-Niche Consulting (Pty) Ltd.).
- Environmental compliance audit and botanical account of Afrisam's premises in Bloemfontein –
   Environmental Compliance Auditing (for Enviroworks (Pty) Ltd.).

## **OTHER PROJECTS:**

- Keeping and breeding of lions (Panthera leo) on the farm Maxico 135, Ficksburg Management and Business
   Plan (for Enviroworks (Pty) Ltd.)
- Keeping and breeding of lions (Panthera leo) on the farm Mooihoek 292, Theunissen Management and Business Plan (for Enviroworks (Pty) Ltd.)
- Keeping and breeding of wild dogs (*Lycaon pictus*) on the farm Mooihoek 292, Theunissen Management and Business Plan (for Enviroworks (Pty) Ltd.)
- Existing underground and aboveground fuel storage tanks, TWK AGRI: Pongola Environmental Management Plan (for TWK Agricultural Ltd).
- Existing underground fuel storage tanks on Erf 171, TWK AGRI: Amsterdam Environmental Management Plan (for TWK Agricultural Ltd).
- Proposed storage of 14 000 L of fuel (diesel) aboveground on Erf 32, TWK AGRI: Carolina Environmental Management Plan (for TWK Agricultural Ltd).
- Proposed storage of 23 000 L of fuel (diesel) above ground on Portion 10 of the Farm Oude Bosch, Humansdorp – Environmental Management Plan (for TWK Agricultural Ltd).
- Proposed storage of 16 000 L of fuel (diesel) aboveground at Panbult Depot Environmental Management Plan (for TWK Agricultural Ltd).
- Existing underground fuel storage tanks, TWK AGRI: Mechanisation and Engineering, Piet Retief –
   Environmental Management Plan (for TWK Agricultural Ltd).
- Existing underground fuel storage tanks on Portion 38 of the Farm Lothair, TWK AGRI: Lothair Environmental Management Plan (for TWK Agricultural Ltd).

