#### **3 FOXES BIODIVERSITY SOLUTIONS**



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Date: 10 December 2020

ogical Solutions

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To whom it may concern,

### BATTERY ENERGY STORAGE SYSTEM (BESS) AND ASSOCIATED INFRASTRUCTURE AT GUNSTFONTEIN WIND ENERGY FACILITY, NORTHERN CAPE PROVINCE (DEFF REFERENCE: 14/12/16/3/3/1/2236)

Simon Todd conducted the Ecology (terrestrial biodiversity) Specialist Study for the Basic Assessment Application related to the Gunstfontein Battery Energy Storage System (DEFF Ref: 14/12/16/3/3/1/2236). The draft BAR report was received by the Department of Environment, Forestry and Fisheries along with the application form on 16 October 2020. Following the draft BAR disclosure for public review and comment (16 October – 17 November 2020), minor refinements have been made by the proponent to the layout and location of the BESS based on technical considerations and consideration of environmental issues. As the specialist I have reviewed this refined layout and have determined it a minor adjustment of location only. In addition, the refined layout and location of the BESS remains within the 500m assessment zone originally assessment by myself and therefore does not constitute a novel change.

This letter thereby serves to confirm that the refined layout related to the Gunstfontein Battery Energy Storage System (dated December 2020) has no material change on the assessment, findings, impacts (including nature, significance and mitigation measures) and recommendations of the specialist report. From a terrestrial biodiversity (ecological) viewpoint, the results are identical and the change in location has no material effect on the specialist assessment conducted for the project. The recommendations and findings of the report therefore apply without modification to the refined layout.

Fold.

## Simon Todd

Signed:

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# BASIC ASSESSMENT FOR THE GUNSTFONTEIN BATTERY ENERGY STORAGE SYSTEM (BESS), NORTHERN CAPE PROVINCE:

#### FAUNA, AVIFAUNA & FLORA BASIC ASSESSMENT SPECIALIST REPORT





#### PRODUCED FOR SAVANNAH ENVIRONMENTAL (Pty) Ltd

BY



September 2020

#### EXECUTIVE SUMMARY

Gunstfontein Wind Farm (Pty) Ltd would like to provide for the installation of a Battery Energy Storage System (BESS) at the authorised Gunstfontein Wind Energy Facility (WEF) in the Northern Cape. The BESS is proposed to be located near to (within 500m of) the facility substation, and will be up to 5ha in total extent. Overheard or underground MV cabling (33kV or less) will connect the BESS to the substation. An area of ~500m around the boundary of the authorised WEF substation was assessed, to allow for the optimization of the placement of the BESS anywhere within the assessment region. Savannah Environmental is conducting the required Basic Assessment (BA) process for the Gunstfontein BESS and has appointed 3Foxes Biodiversity Solutions to provide a specialist terrestrial biodiversity (fauna and flora) impact assessment study of the proposed BESS.

A field assessment as well as a review of the available ecological information for the area was conducted. The vegetation within the Gunstfontein BESS 500m assessment region consists entirely of Roggeveld Shale Renosterveld which is considered to represent a moderately sensitive vegetation type due to its low total extent and relatively high abundance of plant Species of Conservation Concern (SCC). A low impact on plant SCC is expected to occur as a result of habitat loss associated with the development, but with the appropriate mitigation (pre-construction walk-through), this is highly unlikely to compromise the local populations of any species. In terms of fauna, there are few species of conservation concern that are likely to be present or abundant at the site and the primary impact of the development on fauna would be minor habitat loss for the more common resident species. As such, no high long-term post-mitigation impacts on fauna are expected to occur. Although several avifaunal species of concern are confirmed present in the area and likely use the BESS location for foraging at least on occasion, the extent of the development is sufficiently low such that it would not generate significant habitat loss for any species of concern. Furthermore, there are no nesting sites or other important habitats within the affected area, with the result that overall impact on avifauna would be low. Consequently, the impacts of the development on fauna and flora are considered acceptable and would be of low significance after mitigation.

Although direct impacts on fauna and flora are considered acceptable with mitigation, the BESS 500m assessment region falls within an area that has been classified as CBA 1. As these are areas that have been identified as being of significance for biodiversity maintenance and ecological processes, development in these areas is generally not preferred. However, the footprint of the development would be less than 5ha and would also be within close proximity to the approved Gunstfontein WEF substation, with the result that the additional extent of disturbance and habitat loss would be small. As a result, the low overall footprint of the BESS would be very unlikely to compromise the ecological functioning of the affected CBAs in any way.

Cumulative impacts within the broader study area are of potential concern due to the proliferation of WEF energy development in the wider Roggeveld area. The contribution of the BESS would however be very minor and is not considered to represent a significant contributor to cumulative impact in the area. Cumulative impacts associated with the development of the BESS are therefore considered acceptable.

#### Ecological Impact Statement

There are no impacts associated with the establishment of Gunstfontein BESS that cannot be mitigated to a low significance. Although cumulative impacts in the area are a concern due to the high density of wind energy developments in the area, the contribution of the Gunstfontein BESS would be low and is not considered to be of significance. As such, there are no fatal flaws or high post-mitigation impacts that should prevent the development from proceeding. Based on the location of the BESS can be supported from a terrestrial and avifaunal ecology point of view at the current location, as well as any other region within the 500m assessment zone provided no infrastructure is placed within regions of high or very high sensitivity.

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#### COMPLIANCE WITH GNR 320 OF 20 MARCH 2020.

Requirements of a Terrestrial Biodiversity Specialist Assessment as per GNR 320 of 20 March, 2020.	Addressed in the Specialist Report
2.1. The assessment must be prepared by a specialist registered with the South African Council for Natural Scientific Professionals (SACNASP) with expertise in the field of terrestrial biodiversity.	Page 9
2.2. The assessment must be undertaken on the preferred site and within the proposed development footprint.	Chapter 1
2.3. The assessment must provide a baseline description of the site which includes, as a minimum, the following aspects:	Section 3.5
2.3.1. a description of the ecological drivers or processes of the system and how the proposed development will impact these;	Section 3.5
2.3.2. ecological functioning and ecological processes (e.g. fire, migration, pollination, etc.) that operate within the preferred site;	Section 3.5
2.3.3. the ecological corridors that the proposed development would impede including migration and movement of flora and fauna;	Section 3.5
important flora- faunal associations, presence of strategic water source areas (SWSAs) or freshwater ecosystem priority area (FEPA) sub catchments;	Chapter 3
<ul> <li>2.3.5. a description of terrestrial biodiversity and ecosystems on the preferred site, including:</li> <li>(a) main vegetation types;</li> </ul>	Chapter 3
<ul> <li>(b) threatened ecosystems, including listed ecosystems as well as locally important habitat types identified;</li> </ul>	Chapter 3
(c) ecological connectivity, habitat fragmentation, ecological processes and fine - scale habitats; and	Chapter 3
(d) species, distribution, important habitats (e.g. feeding grounds, nesting sites, etc.) and movement patterns identified;	Section 3
2.3.6. the assessment must identify any alternative development footprints within the preferred site which would be of a low" sensitivity as identified by the screening tool and verified through the site sensitivity verification; and	Section 3.7
2.3.7. the assessment must be based on the results of a site inspection undertaken on the preferred site and must identify:	Section 2.2
2.3.7.1. terrestrial critical biodiversity areas (CBAs), including: (a) the reasons why an area has been identified as a CBA;	Section 3.5
(b) an indication of whether or not the proposed development is consistent with maintaining the CBA in a natural or near natural state or in achieving the goal of rehabilitation;	Section 3.5
<ul> <li>(c) the impact on species composition and structure of vegetation with an indication of the extent of clearing activities in proportion to the remaining extent of the ecosystem type(s);</li> </ul>	Section 3.5
(d) the impact on ecosystem threat status;	Section 3.5
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(f) the impact on overall species and ecosystem diversity of the site; and	Chapter 3
<ul> <li>(g) the impact on any changes to threat status of populations of species of conservation concern in the CBA;</li> </ul>	Section 3.5
2.3.7.2. terrestrial ecological support areas (ESAs), including: (a) the impact on the ecological processes that operate within or across the site;	N/A – CBA only, refer Section 3.5
(b) the extent the proposed development will impact on the functionality of the ESA; and	N/A – CBA only, refer Section 3.5
(c) loss of ecological connectivity (on site, and in relation to the broader landscape) due to the degradation and severing of ecological corridors or introducing barriers that impede migration and movement of flora and fauna;	N/A – CBA only, refer Section 3.5
2.3.7.3. protected areas as defined by the National Environmental Management: Protected Areas Act, 2004 including-	Section 3.5, Table 1 onwards

(a) an opinion on whether the proposed development aligns with the objectives or purpose of the protected area and the zoning as per the protected area management plan;	
<ul> <li>2.3.7.4. priority areas for protected area expansion, including-</li> <li>(a) the way in which in which the proposed development will compromise or contribute to the expansion of the protected area network;</li> </ul>	Section 3.5 and 4.1
2.3.7.5. SWSAs including: (a) the impact(s) on the terrestrial habitat of a SWSA; and	N/A – please refer section 3.5
<ul> <li>(b) the impacts of the proposed development on the SWSA water quality and quantity (e.g. describing potential increased runoff leading to increased sediment load in water courses);</li> </ul>	N/A – please refer section 3.5
<ul><li>2.3.7.6. FEPA sub catchments, including-</li><li>(a) the impacts of the proposed development on habitat condition and species in the FEPA sub catchment;</li></ul>	N/A – please refer section 3.5
2.3.7.7. indigenous forests, including:	N/A – no indigenous forests within 500m assessment zone
(a) impact on the ecological integrity of the forest; and	N/A – no indigenous forests within 500m assessment zone
(b) percentage of natural or near natural indigenous forest area lost and a statement on the implications in relation to the remaining areas	N/A – no indigenous forests within 500m assessment zone
2.4. The findings of the assessment must be written up in a Terrestrial Biodiversity Specialist Assessment Report.	This report



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

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

A selection of recent work is as follows:

#### **Strategic Environmental Assessments**

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

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

- Esizayo Wind Energy Facility, Roggeveld. WSP 2017.
- Maralla East & Maralla West WEFS, Roggeveld. WSP. 2017.
- Gunstfontein Wind Energy Facility, Sutherland. Savannah Environmental. 2016.
- Brandvalley Wind Energy Facility, Roggeveld. EOH. 2016.
- Kareebosch Wind Energy Facility, Roggeveld. Savannah Environmental 2015.
- Roggeveld Wind Energy Facility. 2013.
- Komsberg East & Komsberg West WEFs. Arcus Consulting. 2016

#### **SPECIALIST DECLARATION**

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

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

	5
Signature of the specialist:	he hoak.

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

Date: \_\_\_\_\_30 September 2020\_\_\_\_\_\_

## 1 INTRODUCTION

Gunstfontein Wind Farm (Pty) Ltd would like to provide for the installation of a Battery Energy Storage System (BESS) at the authorised Gunstfontein WEF in the Northern Cape. The BESS is proposed to be located near to (within 500m of) the facility substation, and will be approximately 5a in total extent. Overhead or underground MV cabling (33kV or less) will connect the BESS to the substation. An area of ~500m around the boundary of the WEF substation was assessed, to allow for the optimization of the placement of the BESS. A Basic Assessment process is therefore required for Environmental Authorisation, requiring a Terrestrial Biodiversity Specialist Assessment as per GNR 320 of 20 March 2020.

The purpose of the Gunstfontein Terrestrial Biodiversity Specialist Assessment is to describe and detail the ecological features of the proposed BESS site, provide an assessment of the ecological sensitivity of the affected area, and identify the likely impacts associated with the development of the proposed BESS infrastructure. A field assessment and desktop review of the available ecological information for the proposed BESS site and adjacent areas was conducted in order to identify and characterise the ecological features of the affected area. Impacts are assessed for the pre-construction, construction, operation, and decommissioning phases of the development. A variety of avoidance and mitigation measures associated with each identified impact are recommended to reduce the likely impact of the development, which should be included in the Environmental Management Programme (EMPr) for the development. The full scope of study is detailed below.

#### SCOPE OF STUDY

The scope of the study includes the following activities, as it relates to the minimum requirements of GNR 320 of 20 March 2020 (please refer page 6 and 7 for a detailing of the contents of this report against the protocol requirements).

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

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

#### General Considerations:

- Disclose any gaps in information or assumptions made.
- Identify recommendations for mitigatory measures to minimise impacts.
- Outline additional management guidelines.

• Provide monitoring requirements, mitigation measures and recommendations in a table format as input into the Environmental Management Programme (EMPr) for faunal related issues.

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

- Pre-construction;
- Construction;
- Operation Phase; and
- Decommissioning.

#### **1.1** Assessment Approach & Philosophy

This assessment is conducted according to the 2014 EIA Regulations (Government Notice Regulation 326) in terms of the National Environmental Management Act (Act 107 of 1998) as amended (NEMA), as well as best-practice guidelines and principles for biodiversity assessment as outlined by Brownlie (2005) and De Villiers et al. (2005). This includes adherence to the following broad principles:

- That a precautionary and risk-averse approach be adopted towards projects which may
  result in substantial detrimental impacts on biodiversity and ecosystems, especially the
  irreversible loss of habitat and ecological functioning in threatened ecosystems or
  designated sensitive areas: i.e. Critical Biodiversity Areas (as identified by systematic
  conservation plans, Biodiversity Sector Plans or Bioregional Plans) and Freshwater
  Ecosystem Priority Areas.
- Demonstrate how the proponent intends on complying with the principles contained in section 2 of the National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended (NEMA), which, amongst other things, indicates that environmental management should:
  - In order of priority aim to: avoid, minimise or remedy disturbance of ecosystems and loss of biodiversity;
  - Avoid degradation of the environment;
  - Avoid jeopardising ecosystem integrity;
  - Pursue the best practicable environmental option by means of integrated environmental management;
  - Protect the environment as the people's common heritage;
  - Control and minimise environmental damage; and
  - Pay specific attention to management and planning procedures pertaining to sensitive, vulnerable, highly dynamic or stressed ecosystems.

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

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

The study will include data searches, desktop studies, site walkovers / field survey of the property and baseline data collection, describing the broad ecological characteristics of the site and its surrounds in terms of any mapped spatial components of ecological processes and/or patchiness, patch size, relative isolation of patches, connectivity, corridors, disturbance regimes, ecotones, buffering, viability, etc.

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

#### Community and ecosystem level

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

#### Species level

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

#### Fauna

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

• Provide monitoring requirements as input into the EMPr for faunal related issues.

#### Other pattern issues

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

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

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

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

The BESS would be located near to (within 500m of) the approved Gunstfontein Wind Farm substation, and would be approximately 5ha in total extent. MV cabling (33kV or less) will connect the BESS to the adjacent substation. The MV cabling may be overhead or below-ground.



**Figure 1**. Map showing the location of the BESS 500m assessment area with the preliminary location of the BESS footprint adjacent to the substation within the Gunstfontein WEF area.

## 2 METHODOLOGY

#### 2.1 DATA SOURCING AND REVIEW

Data sources from the literature consulted and used where necessary in the study includes the following:

Vegetation:

- Vegetation types and their conservation status were extracted from the South African National Vegetation Map (Mucina & Rutherford 2006 and 2018 update) as well as the National List of Threatened Ecosystems (2011), where relevant.
- Information on plant species recorded for the broad area around the site was
  extracted from the SANBI POSA database hosted by SANBI. The species list was
  derived from a considerably larger area than the study site, but this is necessary
  to ensure a conservative approach as well as counter the fact that the site itself or
  the immediate area has not been well sampled in the past.

• The IUCN conservation status of the species in the list was also extracted from the database and is based on the Threatened Species Programme, Red List of South African Plants (2020).

#### Ecosystem

- Critical Biodiversity Areas (CBAs) were extracted from the Northern Cape Critical Biodiversity Areas Map (Oosthuysen & Holness 2016 (latest update as available on BGIS)).
- Freshwater and wetland information was extracted from the National Freshwater Ecosystem Priority Areas assessment (NFEPA) (Nel et al. 2011).
- Important catchments and protected areas expansion areas were extracted from the Northern Cape Protected Areas Expansion Strategy 2016 (NC-PAES).

#### Fauna

- Lists of mammals, reptiles and amphibians which are likely to occur at the site were derived based on distribution records from the literature and Animal Demography Unit (ADU) Virtual Museum spatial database (http://vmus.adu.org.za/).
- Literature consulted includes Branch (1988) and Alexander and Marais (2007) for reptiles, Du Preez and Carruthers (2009) for amphibians, Friedmann and Daly (2004) and Skinner and Chimimba (2005) for mammals.
- The faunal species lists provided are based on species which are known to occur in the broad geographical area, as well as a preliminary assessment of the availability and quality of suitable habitat at the site.
- The conservation status of mammals is based on the IUCN Red List Categories (EWT/SANBI 2016), while reptiles are based on the South African Reptile Conservation Assessment (Bates et al. 2013) and amphibians on Minter et al. (2004) as well as the IUCN (2020).
- The Southern African Bird Atlas Project 1 (SABAP1; Harrison *et al.*, 1997), which obtained bird distribution data between 1987 and 1992, was consulted to determine the bird species likely to occur within the broader project site. The relevant quarter-degree grid cell (QDGC) that covers the broader area is 3220DC (17 cards, 98 species). More recent bird distribution data were also obtained from the second bird atlas project, which has been on-going since its inception in 2007 (SABAP 2; http://sabap2.adu.org.za/). SABAP2 employs a finer resolution using the pentad scale (5' latitude x 5' longitude), of which the following two pentads were used, 3230\_2035 (21 cards, 94 species).
- The Important Bird Areas of South Africa (IBA; Marnewick *et al.*, 2015) was consulted to determine the location of the nearest IBAs to the project site.

• The conservation status, endemism and biology of all species considered likely to occur within the broader project site were determined from Hockey *et al.* (2005) and Taylor *et al.* (2015).

#### 2.2 SITE VISIT

The site was visited and sampled on the 6<sup>th</sup> of August 2020. During the site visit, all plant and animal species observed on walked transects through the veld within the study area were recorded. As the Komsberg/Roggeveld area is known to have a high abundance of plant species of conservation concern, a list of these was generated prior to the site visit and used for targeted searching of the site for these species. Active searches for reptiles and amphibians were also conducted within habitats likely to harbour or be important for such species. The presence of sensitive habitats such as wetlands or pans and unique edaphic environments such as rocky outcrops were confirmed in the field if present and recorded on a GPS and mapped onto satellite imagery of the site and included in the sensitivity map where necessary.

#### 2.3 SENSITIVITY MAPPING & ASSESSMENT

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

- **Low** Areas of natural or transformed habitat with a low sensitivity where there is likely to be a negligible impact on ecological processes and terrestrial biodiversity. Most types of development can proceed within these areas with little ecological impact.
- **Medium** Areas of natural or previously transformed land where the impacts are likely to be largely local and the risk of secondary impact such as erosion low. These areas usually comprise the bulk of habitats within an area. Development within these areas can proceed with relatively little ecological impact provided that appropriate mitigation measures are taken.
- **High** Areas of natural or transformed land where a high impact is anticipated due to the high biodiversity value, sensitivity or important ecological role of the area. These areas may contain or be important habitat for faunal species or provide important ecological services such as water flow regulation or forage provision. Development

within these areas is undesirable and should only proceed with caution as it may not be possible to mitigate all impacts appropriately.

• **Very High** – Critical and unique habitats that serve as habitat for rare/endangered species or perform critical ecological roles. These areas are essentially no-go areas from a developmental perspective and should be avoided.

#### 2.4 SAMPLING LIMITATIONS AND ASSUMPTIONS

This study is based on a field assessment as well as a desktop review of the available information. The major potential limitation associated with the sampling approach is the narrow temporal window of sampling. Ideally, a site should be visited several times during different seasons to ensure that the full complement of plant and animal species present are captured. However, this is rarely possible due to time and cost constraints and therefore, the representivity of the species sampled at the time of the site visit should be critically evaluated.

The site visit for the current study took place in spring, near the optimal time for such a visit. As such, the abundance of geophytes, annuals and forbs was high and the presence of species of conservation concern at the site could be well documented. It is not likely that additional site visits and field assessment would significantly alter the results of the study as the current baseline is adequate to describe the site at an appropriate level of detail. The timing and duration of the site visit, is therefore not seen as a significant limitation for the current study and is not considered to be a limiting factor which might compromise the results in any way. In addition to the current site visit, the Gunstfontein Wind Farm area has been sampled by the consultant several times in the past as part of the EIA for the Wind Farm and its grid connection infrastructure. This information was used to inform the current study, as appropriate.

The lists of amphibians, reptiles, mammals and birds for the site are based on those observed at the site as well as those likely to occur in the area based on their distribution and habitat preferences. Several site visits have been conducted during various seasons to the broader area and information on fauna observed in the area is included where relevant. This represents a sufficiently conservative and cautious approach which takes the study limitations into account.

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

#### 3.1 BROAD-SCALE VEGETATION DESCRIPTION

According to the national vegetation map (Mucina & Rutherford 2006/2018), there are two within the affected area Roggeveld Shale Renosterveld and Tanqua Escarpment Shrubland (Figure 2). The BESS 500m assessment region is however restricted entirely to the Roggeveld Shale Renosterveld vegetation type. Roggeveld Shale Renosterveld occurs in the Northern and Western Cape and occupies the majority of the Roggeveld from the Western edge of the Great Escarpment mostly above the Tanqua Basin, reaching as far east as the higher-lying areas of the Teekloof Pass south of Fraserburg along the northwest summit plateaus of the Nuweveldberge. It occupies undulating, slightly sloping plateau landscapes, with low hills and broad shallow valleys supporting mainly moderately tall shrublands dominated by renosterbos with a rich geophytic flora in the wetter and rocky habitats. It occurs mostly on mudrocks and sandstones of the Adelaide Subgroup. The land types present are mostly Fc and Da. Mucina & Rutherford (2006) list 12 endemic species for this vegetation type, which is a large number given that the total extent of the vegetation type is only 2917 km<sup>2</sup>.



**Figure 2.** Broad-scale overview of the vegetation in and around the Gunstfontein substation and BESS study area. The vegetation map is an extract of the national vegetation map (Mucina & Rutherford 2006 & 2018 update) and also includes drainage lines delineated by the NFEPA assessment (Nel et al. 2011).

#### 3.2 FINE-SCALE VEGETATION DESCRIPTION

The area around the approved substation site for the Gunstfontein WEF consists of typical Roggeveld Shale Renosterveld. There are however several different habitats present within the 500m assessment region around the substation site which are illustrated and described below (Figure 3).



**Figure 3.** Ecological habitats observed within the Gunstfontein BESS 500m assessment region (entire frame) and which are described in detail below.

The majority of the BESS area consists of Roggeveld Shale Renosterveld typical of the Sutherland Plateau area. The soils are fine-textured but sandy soils and are generally quite shallow with several areas of exposed bedrock within the BESS area. There are also a few areas of deeper soils which can be recognized by their somewhat taller vegetation. Typical and dominant species observed within the BESS study area include *Euryops lateriflorus, Dimorphotheca cuneata, Selago saxatilis, Rosenia oppositifolia, Pteronia tricephala, Pentzia punctata, Euryops annae, Dicerothamnus rhinocerotis, Ehrharta calycina, Ehrharta eburnea (NT), Senecio erosus, Romulea tortuosa subsp. tortuosa, Asparagus capensis, Euryops multifidus, Poa bulbosa, Oxalis obtusa, Berkheya spinosa, Chrysocoma ciliata, Romulea atrandra var. atrandra, Colchicum coloratum subsp. burchellii, Othonna auriculifolia, Diospyros austro-africana, Oxalis melanosticta var melanosticta and Oxalis pocockiae.* 



**Figure 4.** The typical Roggeveld Shale Renosterveld on shallow soils within the BESS 500m study region. This habitat is considered relatively low sensitivity and is considered acceptable for the location of the BESS.



**Figure 5.** Roggeveld Shale Renosterveld on deeper soils within the BESS study area, with taller shrubs dominated by *Euryops lateriflorus*.



**Figure 6.** There are several areas of exposed bedrock within the BESS study area. Although there is very little vegetation associated with these areas and they are not considered important from a botanical point of view, they were observed to be a relatively important local habitat for reptiles and other fauna which prefer rocky habitats.

#### 3.3 LISTED AND PROTECTED PLANT SPECIES

It is important to note that the site falls within the Komsberg Centre of Diversity and Endemism and as such is an area with a known high abundance of species of concern and endemism. A list of species of conservation concern recorded from the wider area is provided in Annex 1. Species of concern observed at the site during the field assessment includes *Eriocephalus grandiflorus* (Rare) and *Ehrharta eburnea* (NT) which are both quite widespread species that have healthy populations outside of the affected area. Although it is possible that the development would generate some impact on these species, this would be minor as it is highly unlikely that the local populations would be compromised in any way by the development. Overall, the abundance of plant SCC within the site is low and the impact of the development on SCC would be acceptable and low.

In terms of the provincial legislation the following species and genera are protected and would require specific consideration during the pre-construction walk-through of the BESS footprint. The example species provided are to illustrate the typical species present and is not intended as an exhaustive list.

Schedule 1 (Specially Protected Species):

• All species of the genus Pelargonium (Family: Geraniaceae) (e.g. *Pelargonium rapaceum*)

Schedule 2 (Protected Species):

- All species of the family Mesembryanthemaceae: (e.g. Antimima pumila, Hammeria salteri, Cheiridopsis namaquensis, Lampranthus spp., Cleretum papulosum subsp. papulosum, Drosanthemum spp., Ruschia centrocapsula)
- All species of the family *Amaryllidaceae*: (e.g. *Brunsvigia* spp (*B. bosmaniae*), *Haemanthus coccineus*)
- All species of the genus *Colchicum* (Family Colchicaceae): e.g. (*Colchicum coloratum*, *C.*
- Cuspidatum).
- All species of the family *Crassulaceae*; e.g. (*Tylecodon wallichii*, *T. ventricosus*, *Crassula deltoidea*, *C. columnaris*, *C. muscosa*, *C. umbella*, *C. glomerata*, *Adromischus filicaulis*)
- All species of the family *Iridaceae*: (e.g. *Romulea atrandra, R. tortuosa, komsbergensis, Hesperantha acuta, Moraea fugax*)
- All species of the genus *Oxalis* (Family: *Oxalidaceae*): (e.g. *Oxalis obtusa, O. melanostica, O.palmifrons*)
- All species of the genus Lachenalia (Family: *Hyacinthaceae*): (e.g.*Lachenalia aurioliae*)

It is recommended that a Pre-construction Walk-Through Survey is conducted within the final BESS footprint, to inform search-and-rescue efforts. Species of concern should be recorded and may only be removed, transplanted, destroyed (or any other form of disturbance) after the necessary approval (permits) has been obtained from the relevant authority, i.e. the Department of Agriculture, Environmental Affairs, Rural Development and Land Reform. It is also important to note that species of ecological importance, local endemics and red-listed species should be translocated out of the development footprint, where these have a high probability of survival. These would be identified during the preconstruction walk-through.

#### 3.4 FAUNAL COMMUNITIES

#### Mammals

The Gunstfontein BESS site is likely to have moderate to low mammalian species richness. The BESS site falls within or near the edge of the distribution range of at least 44 terrestrial mammals. Within the broader area, the ridges, hills and uplands, with rocky outcrops, rocky bluffs and cliffs provide suitable habitat for species which require or prefer rock cover such as Cape Rock Elephant Shrew, Elephantulus edwardii, Hewitt's Red Rock Hare Pronolagus saundersiae, Namagua Rock Mouse Micaelamys namaguensis and Rock Hyrax, Procavia capensis. Larger species commonly observed in the area include Grey Rhebok, Pelea capreolus (Near Threatened) which is likely to use the area on a fairly regular basis and Klipspringer, Oreotragus oreotragus which are not likely to be resident in the BESS area as the habitat is not rugged enough to provide cover for this species. The introduced Fallow Deer, Dama dama is also common in the area and is likely to occur at the site on occasion. The lower-lying parts of the area are home to species associated with more densely-vegetated lowland habitats on deeper soils and along drainage lines and floodplains, which includes Brants's Whistling Rat Parotomys brantsii, the Bush Vlei Rat Otomys unisulcatus, Hairy-footed Gerbil Gerbillurus paeba and Common Duiker Sylvicapra grimmia. Most of these species are likely to be resident within the BESS area or would be using this area on a fairly regular basis.

Listed species which do or may occur at the site include the, Grey Rhebok (Near Threatened) Black-footed Cat *Felis nigripes* (Vulnerable), Leopard *Panthera pardus* (Near Threatened) and Riverine Rabbit *Bunolagus monticularis* (Critically Endangered). All of these species have relatively large ranges across South Africa and the development of the BESS would result in an insignificant extent of habitat loss for these species. Although the Riverine Rabbit *Bunolagus monticularis* is known to occur in the wider area, it is not currently known from the plateau in the affected area and it is considered highly unlikely to be present within the 500m assessment region affected by the BESS. Due to the small footprint of the BESS and its proximity to the approved substation infrastructure, it is not likely that there would be any significant degree of habitat loss for mammals as a result of the construction and operation of the BESS. Overall there do not appear to be any significant issues regarding mammals and the development of Gunstfontein BESS. In general, the major impact associated with the development of Gunstfontein BESS for mammals would be some localised and minor habitat loss and disturbance during construction and operation.

#### Reptiles

According to the distribution maps available in the literature, as many as 50 reptiles could occur within the broad area around the BESS. However, according to the records within the Virtual Museum database, only 35 species have been recorded within the 3220 degree square, suggesting that the actual number of reptile species present at the site is likely to be relatively low. In terms of species of conservation concern, the only listed species recorded in the area is the Karoo Padloper *Homopus boulengeri* which is listed as Near Threatened. Although it is possible that this species moves through the BESS area on occasion, it is highly unlikely to be present within the affected area as there not sufficient rock cover for shelter for this species and so it considered highly unlikely to present or be affected by the BESS.

Species commonly observed in the wider area on previous field assessments include the Karoo Tent Tortoise *Psammobates tentorius tentorius*, Angulate Tortoise *Chersina angulata*, Puff Adder *Bitis arietans*, Karoo Girdled Lizard *Cordylus polyzonus*, Southern Rock Agama *Agama atra*, Namaqua Plated Lizard *Gerrhosaurus typicus*, Cape Skink *Mabuya capensis*, Variegated Skink *Trachylepis variegata*, Common Sand Lizard *Pedioplanis lineoocellata pulchella* and Cape Cobra *Naja nivea*. While the BESS is likely to result in some localised habitat loss for such typical resident species, there are no parts of the BESS study area that are considered to be especially important or sensitive in terms of reptile abundance or diversity. In terms of impacts of the development on reptiles, the major impact is likely to come from disturbance during the construction phase which would be transient and localised and consequently of low long-term consequence.



**Figure 7.** Common reptiles observed at the site include, from top left, the Variegated Skink, Common Sand Lizard, Ground Agama and Karoo Girdled Lizard.

#### Amphibians

Only seven amphibians are likely to occur in the area, indicating that the frog diversity of the site is likely to be low. No listed species are likely to occur in the area. All of the species recorded in the area are widespread species of low conservation concern. Species such the Cape River Frog *Amietia fuscigula* occur along the larger drainage lines in pools and in the farm dams of the area. Species such as Karoo Caco *Cacosternum karooicum*, Karoo Toad *Vandijkophrynus gariepensis* and Cape Sand Frog *Tomopterna delalandii* are less dependent on water and are likely to be more widespread. Given the general aridity and low likely abundance of amphibians within the area, impacts on amphibians are likely to be localised and of a low significance.

#### Avifauna

Approximately 120 bird species are known to occur within the broader project area (Appendix 5). The bird assemblage of the study area and surrounds is fairly typical of the Succulent Karoo Biome. A number of small passerines that are considered common within the renosterveld and succulent karoo scrub that characterises the area and are considered endemic/near-endemic and biome-restricted (Table 1). Some of these species are nomadic, such as the Black-headed Canary *Serinus alario* and Lark-like Bunting *Emberiza impetuani*, which may be absent in some years. Seemingly cryptic species such as Cinnamon-breasted Warbler is not uncommon along the Great Escarpment and is usually restricted to rocky ridges

and scree with vegetation cover. Other species of some importance include the Karoo Lark *Calendulauda albescens*, Cape Clapper Lark *Mirafra apiata*, and Karoo Long-billed Lark *Certhilauda subcoronata*. While many of these and other species are endemic/near-endemic and biome-restricted, all of these species are widely distributed in the Karoo and Fynbos Biomes.

Species of concern present in the area (Table 1) includes three Endangered species, namely Ludwig's Bustard *Neotis Iudwigii*, Martial Eagle *Polemaetus bellicosus* and Black Harrier *Circus maurus*. Species of secondary concern which have also been recorded in the area include Verreaux's Eagle *Aquila verreauxii*, Lanner Falcon *Falco biarmicus* and Black Stork (*Ciconia nigra*). Verreaux's Eagle is the most abundant of the large raptor species in the area, while the latter two species are significantly scarcer. Black Stork often frequent farm dams, not only singly but also in small congregations. The Vulnerable Southern Black Korhaan *Afrotis afra* and the Near-Threatened Karoo Korhaan *Eupodotis vigorsii* are found throughout the region and have also been recorded in the wider area.

**Table 1.** Priority species identified in the project site and surrounds based on their conservation status (Taylor *et al.*,2015), regional endemism (Birdlife South Africa, 2019), and priority score (Retief *et al.*, 2011).

Species	Cons. Status	Endemic/Near- endemic	Priority Score	SABAP1 reporting rate (%)	Susceptible to
Bustard, Ludwig's	EN		320	6	Collisions
Buzzard, Common (Steppe)			210	18	Collisions/disturbance
Buzzard, Jackal		NE	250	6	Collisions/disturbance
Crane, Blue	NT		320		Collisions
Eagle, Black-chested Snake			230		Collisions/disturbance
Eagle, Booted			230	6	Collisions/disturbance
Eagle, Martial	EN		350	6	Collisions/electrocution
Eagle, Verreaux's	VU		360	6	Collisions/electrocution
Falcon, Lanner	VU		300		Collisions/disturbance
Flamingo, Greater	NT		290		Collisions
Francolin, Grey-winged		SLS	190	6	Disturbance/habitat loss
Goshawk, Pale Chanting			200	41	Disturbance/habitat loss
Harrier, Black	EN	NE	345	12	Collisions/disturbance/habitat loss
Harrier-hawk, African			190		Disturbance/habitat loss
Kestrel, Rock				59	Disturbance/habitat loss

Kite, Black-winged			174	29	Disturbance/habitat loss
Korhaan, Karoo	NT		240		Collisions/disturbance/habitat loss
Korhaan, Southern Black	VU	E	270	18	Collisions/disturbance/habitat loss
Owl, Cape Eagle-			250		Disturbance/habitat loss
Owl, Spotted Eagle-			170	6	Disturbance/habitat loss
Pipit, African Rock	NT	SLS	200		Disturbance/habitat loss
Sparrowhawk, Rufous-					
breasted			170		Disturbance/habitat loss
Stork, Black	VU		330	6	Collisions/electrocutions

The Near-Threatened Blue Crane *Grus paradisea* and Greater Flamingo *Phoenicopterus ruber* are both rare in the region, but may occasionally be present. According to SABAP2 records, Blue Crane has only been recorded in a few pentads within a 50km radius of the project site, while Greater Flamingo have been recorded in a number of pentads, along the plateau of the Great Escarpment where they frequent large farm dams. Both species may however pass through the area *en route* between focal sites, with flamingos possibly commuting in small flocks. African Rock Pipit is not uncommon along the escarpment to the and have also been recorded in the area (EWT, 2014).

The avifauna of the project site and broader area appears fairly typical of the Succulent Karoo Biome. However, due to the presence of a fair number of priority species, the sensitivity of the avifauna can be considered to be of medium significance. In terms of impact, the group of primary concern is the medium to large non-passerines, which include the large terrestrial birds and diurnal raptors. Many of these are also red-listed, such as Ludwig's Bustard, Martial eagle, and Black Stork. Most of these species are susceptible to collisions with power lines owing to reduced ability to see the power lines and reduced manoeuvrability in flight to avoid collisions (Martin & Shaw, 2010; Jenkins *et al.*, 2010; Jenkin *et al.*, 2011; Shaw, 2013). However, the only species which are highly susceptible include Ludwig's Bustard and Black Stork (Jenkins *et al.*, 2010). An additional threat faced by the large raptors is electrocution when perched or attempting to perch on power line structures (Lehman *et al.*, 2007), but this depends largely on the type of pylons or towers used. Electrocutions can further be avoided to a large extent by employing suitable mitigation methods. Disturbances during construction of the substation and BESS is also expected to have a negative impact by temporarily displacing birds from foraging habitat.

#### 3.5 CRITICAL BIODIVERSITY AREAS & BROAD-SCALE PROCESSES

An extract of the Northern Cape Critical Biodiversity Areas map for the broader study area is depicted below in Figure 8. The entire BESS study area falls within an area classified as CBA 1. Development within CBAs is undesirable and can potentially lead to loss of biodiversity and negatively affect ecological processes. The impact of the current proposed BESS would be mediated by the proximity of the BESS to the facility substation and the low overall footprint of the BESS.

In terms of the ecological features and processes that may be affected by the development, these are partly described below in Table 1 below, as they relate to the CBAs within the area. But more broadly speaking, the BESS site lies within an area of typical Roggeveld Shale Renosterveld with no features present that would suggest that the study area represents a particularly important corridor or process feature of the wider area. Important features of the area include the escarpment south of the site and the larger drainage features which occur mostly to the north and east of the BESS study area. All of these features are well outside of the BESS site and would not be affected by the BESS.



Figure 8. Extract of the Northern Cape Critical Biodiversity Areas map for the broader study area around the Gunstfontein BESS, showing that the BESS occurs within an area classified as CBA 1.

The loss of an additional ~5ha of habitat near to the approved substation would be very unlikely to compromise the ecological functioning of the affected CBA in any way. A summary of the underlying features associated with the CBA within the site is provided below in Table 1. It is important to note that apart from the process and representivity roles of the CBAs, the features of concern underlying the CBAs are not located within the 500m assessment zone, as these features are well outside of the 500m assessment region. In terms of the representivity of vegetation types, only Roggeveld Shale Renosterveld is within the site and the loss of less than 5ha of this vegetation type would not be significant, especially given that the field assessment indicated that the abundance of SCC within this area was low. In terms of the process features, the development would contribute to cumulative habitat loss and fragmentation in the area to some degree, but the specific contribution of the BESS at less than 5ha would not be sufficient to significantly compromise the functioning of these broad-scale ecological processes. Given the small footprint of the BESS and the avoidance of hydrological features at the site, the impact on the BESS on water runoff quality and quantity

would be minimal and the overall impact on the affected catchment and hydrological processes would be negligible. In terms of the Strategic Water Source Areas (SWSAs) and Freshwater Ecosystem Priority Areas (FEPAs), it is important to note that the 500m assessment region does not occur with either of the SWSA or NFEPA delineated wetland or river systems, and therefore these do not apply to this development. As such, the development of the BESS is considered acceptable in terms of CBAs and ecological processes.

<b>Table 1.</b> Reasons underlying the CBA 1 status of the site.	The features are obtained from
the reasons database associated with the Northern Cape (	CBA map available on the BGIS
database.	

Feature	Remarks
Roggeveld Shale	The development is less than 5ha in extent and would not contribute
Renosterveld	vegetation type which is still largely intact.
Threatened Species	Although there are some threatened species in the area, the BESS development
	would not compromise the local populations of any species of concern.
Natural Wetlands	There are no significant wetlands within the 500m assessment region. The
	wetlands underlying the CBA 1 are not within the 500m assessment region.
	There is a small drainage line within the 500m assessment region, but this can
Rivers	be avoided by placing the infrastructure in low or medium sensitivity regions.
	The CBA 1 status of the area is based on the presence of the larger drainage
	lines present in the wider area.
	The rugged topography of the area and intact nature of the landscape provides
Large high value	it with climate change resilience. The footprint of the development at less than
climate resilience	5ha would not compromise this function of the landscape. The development
areas	would however contribute some degree towards cumulative habitat loss and
areas	fragmentation in the area. The specific contribution of the BESS is however
	insignificant compared to the existing or approved developments.
	These have changed since the 2011 NPAES and a new NPAES layer has been
NDAES DA and Focus	developed but has not been released as yet. The loss of less than 5ha to the
NFALS FA dhu i ocus	BESS would not change conservation options in the area as it is already affected
	by approved and under construction wind farms.
	As with climate change resilience, this feature of the CBA 1 would not be
	significantly altered by the presence of the BESS. Based on the results of the
Landscape	field assessment it is unlikely that the affected area represents an important
structural elements	movement or migration corridor for any fauna and the presence of the BESS
	would be very unlikely to compromise the ability of fauna, flora or avifauna to
	move about the landscape.
PA distance buffers	There are no mapped protected areas within 10km of the BESS 500m
Ekm & 10km	assessment region. There are no known formal protected areas in the vicinity
	of the 500m assessment region that would be affected by the BESS.

#### 3.6 CURRENT BASELINE & CUMULATIVE IMPACT

The BESS is part of the Gunstfontein WEF and there are also several other approved wind energy facilities in the wider area, which together represent a significant potential negative impact on the local environment. However, the majority of wind farms are located below the escarpment and there are few approved projects on the escarpment itself. The Gunstfontein site is however near to the Mainstream Sutherland wind farm which is located ~15km to the east of the current site. As these are all existing developments, they are considered to represent part of the cumulative impact baseline for the area. The primary concern associated with the current development would be the additional contribution of the BESS to cumulative impacts in the area. The footprint of the BESS is estimated at up to 5ha. In context of the generally intact nature of the area, this is seen as a very low contribution. The medium voltage connection from the BESS to the nearby substation would be up to 500m in length and as this would likely be underground, the risk of collisions or electrocution of avifauna would be minimal. Should some or all of the line be overhead cabling, the presence of the BESS itself and the substation would deter many larger species from the immediate area and along with other associated avifaunal mitigation, the additional risk to avifauna from the BESS would be very low. As a result, the contribution of the current proposed BESS infrastructure to overall cumulative impact from wind farm and grid infrastructure development in the wider area is very low and is considered acceptable.

#### 3.7 SITE SENSITIVITY ASSESSMENT

The sensitivity map for the BESS 500m assessment region is illustrated below in Figure 9. The majority of the 500m assessment region is typical, open plains Roggeveld Shale Renosterveld, considered to be low ecological sensitivity. There is however one minor drainage line within the BESS 500m assessment region that is considered to be high ecological sensitivity and unsuitable for development. There are also some areas of rock pavement distributed across the site which are considered medium sensitivity on account of the value of these areas as faunal habitat. Under the layout of the BESS provided for this assessment, the BESS would be restricted to the low sensitivity parts of the site, with the result that the impacts associated with the BESS would be low. Provided that the BESS footprint can be restricted to the low and/or medium sensitivity areas within the 500m assessment zone, the exact placement of the BESS within this area would not result in significant differences in impact. As such, the current placement is considered acceptable but alternative placements within the medium and low sensitivity areas would also be acceptable.



Figure 9. Sensitivity map for the Gunstfontein BESS 500m assessment region.

## 4 IDENTIFICATION & NATURE OF IMPACTS

In this section, the potential impacts and associated risk factors that may be generated by the development are identified and discussed before being assessed in the next section.

#### 4.1 IDENTIFICATION OF IMPACTS

In this section the potential impacts associated with the establishment of the Gunstfontein BESS are explored in context of the features and characteristics of the development area, the likelihood and extent to which each impact would occur given the characteristics of the development area, and the extent and nature of the development.

#### Impacts on vegetation and protected plant species

Several protected species occur in the area and which would potentially be impacted by the development of the Gunstfontein BESS. Vegetation clearing during the construction phase will lead to the loss of currently intact habitat within the footprint and is an inevitable consequence of the establishment of the BESS. As this impact is certain to occur during the construction phase, it is assessed for the construction phase only, as this is when the impact will occur, although the consequences will persist for some time after construction has been completed.

#### Direct faunal impacts

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

#### Direct Avifaunal impacts

Vegetation clearing for the BESS and associated infrastructure will impact the local avifauna directly through habitat loss. The presence and operation of construction machinery on site would create a physical impact as well as generate noise, pollution and other forms of disturbance, while increased human presence could lead to poaching, illegal fauna collecting and other forms of disturbance such as fire. Impacts on avifauna during the operational phase would be reduced and the operation of the BESS would generate minor disturbance during maintenance of infrastructure, which may deter some avifauna from the area, especially red-listed avifaunal species which are less tolerant of disturbances. Should the connection between the BESS and the substation require an overhead line, there would be a small risk of collisions with the power line and electrocution from the power line infrastructure (Lehman et al., 2007, Jenkins et al., 2010).

#### Habitat Degradation due to Erosion and Alien Plant Invasion

Disturbance within and near the BESS site generated during the construction phase will leave the area vulnerable to erosion and alien plant invasion, which would lead to degradation of the local environment. Although, the disturbance would be created during the construction phase, the major impacts would manifest during the operation phase.

#### Impact on CBAs and NPAES Focus Areas

The development would have an impact on an area classified as CBA 1. However, the BESS is not within an NC-PAES Focus Area, indicating that it has not been identified as being of high significance for future conservation expansion. The impact on the CBAs is assessed as part of the cumulative impacts associated with the development.

## 5 ASSESSMENT OF IMPACTS

The various identified impacts are assessed below for the different phases of the development.

#### 5.1 PLANNING & CONSTRUCTION PHASE

## *Impact 1. Impacts on vegetation and listed or protected plant species resulting from the BESS construction activities*

<b>Impact Nature:</b> Impacts on vegetation will occur due to disturbance and vegetation clearing associated				
with the construction of the BESS and associated infrastructure.				
	Without Mitigation	With Mitigation		
Extent	Local (1)	Local (1)		
Duration	Long-term (3)	Long-term (3)		
Magnitude	Low (3)	Low (2)		
Probability	Highly Likely (4)Highly Likely (4)			
Significance	Low (28)	Low (24)		
Status	Negative	Negative		
Reversibility	Moderate	Moderate		
Irreplaceable loss of resources	Low			
Can impacts be	This impact cannot be well mitigated because some loss of vegetation is			
mitigated?	unavoidable and is a certain outcome of the development.			
	• Pre-construction walk-through of the final layout in order to locate			
Mitigation	species of conservation concern that can be translocated as well as			
	comply with the Northern Cape Nature Conservation Act and Northern			

	Cape Department of Agriculture, Environmental Affairs, Rural			
	Development and Land Reform/DAFF permit conditions.			
	• Search and rescue for identified species of concern before			
	construction.			
	• Vegetation clearing to commence only after walk-through has been			
	conducted and necessary permits obtained.			
	• Pre-construction environmental induction for all construction staff on			
	site to ensure that basic environmental principles are adhered to.			
	This includes awareness of no littering, appropriate handling of			
	pollution and chemical spills, avoiding fire hazards, minimising wildlife			
	interactions, remaining within demarcated construction areas etc.			
	• Environmental Officer (EO) to provide supervision and oversight of			
	vegetation clearing activities within sensitive areas such as near the			
	drainage lines and wetlands.			
	• Vegetation clearing should be kept to a minimum and restricted to			
	the BESS footprint as closely as possible.			
	• All construction vehicles should adhere to clearly defined and			
	demarcated roads. No off-road driving to be allowed outside of the			
	construction area.			
	• Temporary laydown areas should be located within previously			
	transformed areas or areas that have been identified as being of low			
	sensitivity. These areas should be rehabilitated after use.			
	The Gunstfontein BESS will contribute to cumulative impacts on habitat			
Cumulative Impacts loss and transformation in the area, but the contribution would				
	low.			
The loss of currently intact vegetation is an unavoidable conseque				
Residual Risks	the development and cannot be entirely mitigated. The residual impact			
	would however be low.			

#### Impact 2. Direct Faunal Impacts Due to Construction Activities

<b>Impact Nature</b> : Disturbance, transformation and loss of habitat will have a negative effect on resident fauna during construction. This will however be transient and restricted to the construction phase.		
<u> </u>	Without Mitigation         With Mitigation	
Extent	Local (1)	Local (1)
Duration	Short-term (2)	Short-term (2)
Magnitude	Low (3)	Low (2)
Probability	Probable (3)	Probable (3)
Significance	Low (18)	Low (15)
Status	Negative	Negative

Reversibility	High	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	Partly, although noise and disturbance cannot be well mitigated, impacts on fauna due to human presence such as poaching can be mitigated.	
Mitigation	<ul> <li>All personnel should undergo et to fauna and, in particular, collecting species such as snaro often persecuted out of supers</li> <li>Any fauna threatened by the removed to safety by an apportie.</li> <li>All construction vehicles should (40km/h max) to avoid collisite snakes and tortoises.</li> <li>All hazardous materials should to prevent contamination of the and oil spills that occur at the appropriate manner as related</li> <li>If holes or trenches need to be facility infrastructure, these slipperiods of time as fauna may Holes should only be dug when and filled shortly thereafter.</li> </ul>	environmental induction with regards awareness about not harming or akes, tortoises and owls, which are tition. e construction activities should be propriately qualified environmental d adhere to a low speed limit on site ons with susceptible species such as be stored in the appropriate manner e site. Any accidental chemical, fuel e site should be cleaned up in the to the nature of the spill. be dug for electrical cabling or other nould not be left open for extended fall in and become trapped in them. they are required and should be used
Cumulative Impacts	During the construction phase the activity would contribute to cumulative fauna disturbance and disruption in the area, but this would be short lived and little long-term impact would be generated.	
Residual Risks	It is probable that some individuals of susceptible species will be lost to construction-related activities despite mitigation. However, this is not likely to impact the viability of the local population of any fauna species.	

#### Impact 3. Avifaunal Impact due to Construction Activities

Impact Nature: Direct Avifaunal Impacts During Construction – habitat loss and disturbance		
	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Short-term (1)	Short-term (1)
Magnitude	Low to Moderate (4)	Low (3)
Probability	Highly likely (4)	Probable (3)
Significance	Low (24)	Low (15)
Status	Negative	Negative
Reversibility	High	High

Irreplaceable loss resources	of	Low	Low
Can impacts mitigated?	be	Although there will be some habitat impacts on avifauna will be trans construction.	loss that cannot be well mitigated, ient and of low magnitude during
Mitigation		<ul> <li>If the connection to the subsidesign of the proposed power structure as endorsed by the Birds and Energy, taking intorrecommended by Birdlife South</li> <li>Where necessary, deterrent demounted on relevant parts or possibility of electrocutions.</li> <li>The power line should be marked the lines as visible as possi Recommended bird diverters balls, thickened wire spirals, or visibility of the lines should be</li> <li>All personnel should undergo et to avifauna and in particula collecting or hunting terrestria francolin), and owls, which are</li> <li>All construction vehicles should be used where feasible, to adjoining areas.</li> <li>The use of laydown areas with should be used where feasible, to adjoining areas.</li> <li>Any avifauna threatened by the Envire If lights are to be used at nigh site is lit, this should be done wights (such as most HPS bulb their avian predators., so as to over the site at night.</li> <li>All vehicles (construction or oth to a low speed limit on site (4 susceptible avifauna, such as (e.g. nightjars and owls) which especially at night.</li> <li>If holes or trenches need to should not be left open and un week) of time as terrestrial avit become entrapped therein. Ho required and should be used an and be used an and become entrapped therein.</li> </ul>	tation is an overhead line then the r line must be of a type or similar Eskom-EWT Strategic Partnership on o account the mitigation guidelines o Africa (Jenkins et al., 2017). evices such as bird guards should be f the pylons to further reduce the ed with bird diverters in order to make ble to collision-susceptible species. such as brightly coloured 'aviation' or flapping devices that increase the fitted. environmental induction with regards ar awareness about not harming, al species (e.g. bustards, korhaans, often persecuted out of superstition. uld adhere to clearly defined and driving to be allowed outside of the hin the footprint of the development to avoid habitat loss and disturbance he construction activities should be onmental Officer (EO). It for ensuring that infrastructure on with downward-directed low-UV type s), which do not attract insects and minimise disturbance to birds flying her) accessing the site should adhere 0km/h max) to avoid collisions with nocturnal and crepuscular species a sometimes forage or rest on roads, be dug for cabling or pylons, these hattended for extended periods (> 1 ifauna or their flightless young may les should only be dug when they are d filled shortly thereafter, alternately,

	excavated areas should be checked frequently for trapped fauna/	
	avifauna that require assistance to exit the excavated area.	
	The Great karoo BESS will contribute to cumulative impacts on avifaunal	
	habitat loss and fragmentation, as well as collision risk with power line	
Cumulative Impacts	infrastructure in the area. However, given the small footprint of the	
	development and proximity to the approved substation, the contribution	
	would be insignificant.	
Pacidual Picks	There would be some residual habitat loss associated with the	
Residual RISKS	development that cannot be avoided.	

#### 5.2 OPERATIONAL PHASE IMPACTS

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

**Impact Nature**: The operation and maintenance of the Gunstfontein BESS may lead to disturbance or persecution of fauna in the vicinity of the development.

	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Long-term (4)	Long-term (4)
Magnitude	Minor (2)	Minor (2)
Probability	Probable (3)	Improbable (2)
Significance	Low (21)	Low (14)
Status	Negative	Negative
Reversibility	High	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated?	To a large extent, but some low-lev human disturbance may occur durin	vel residual impact due to noise and g maintenance activities.
Mitigation	<ul> <li>Any potentially dangerous fauna such as snakes or fauna threatened by the maintenance and operational activities should be removed to a safe location.</li> <li>All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.</li> <li>All vehicles accessing the site should adhere to a low speed limit on site (40km/h max) to avoid collisions with susceptible species such as snakes and tortoises.</li> </ul>	

Cumulativo Impacto	The development would contribute to cumulative disturbance for fauna,	
	but the contribution would be very low and is not considered significant	
	Disturbance from maintenance activities will occur at a low and	
Residual Risks	infrequent level with the result that no long-term impacts are expected	
	to occur.	

## Impact 2. Avifaunal Impacts due to Operation

Impact Nature: Direct Avifaunal Impacts During Operation – collisions, electrocution and disturbance		
	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Long-term (4)	Long-term (4)
Magnitude	Moderate (4)	Low (3)
Probability	Likely (3)	Improbable (2)
Significance	Low (27)	Low (16)
Status	Negative	Negative
Reversibility	Medium	Medium
Irreplaceable loss of resources	Low	Low
Can impacts be mitigated?	To a large extent, although bird flap 100% effective in reducing bird collis would still be a low residual impact.	pers and other bird diverters are not sions and electrocutions, hence there
Mitigation	<ul> <li>Any injuries or mortalities of avifauna observed at the BESS should be reported to the EO and recorded for monitoring purposes. Should repeated injuries or fatalities occur, an avifaunal expert should be consulted to identify and remedy the cause of the problem.</li> <li>movements by vehicles and personnel should remain within the BESS and substation area and should not stray from the approved access and maintenance routes.</li> <li>Any raptor nests that are discovered on the power line structures should be reported to the Environmental Officer, while utmost care should be taken to not disturb these nests during routine maintenance procedures.</li> </ul>	
Cumulative Impacts	The development will contribute to cumulative impacts on avifaunal habitat loss as well as collision and electrocution risk with power line infrastructure in the area, but given the extent of the development, the contribution would be minimal.	
Residual Risks	diverters to reduce the risk of collisions with power lines are not 100% effective and some residual impact is likely to occur.	

Impact Nature: Disturbance created during the construction phase will leave the site and immediate		
surroundings vulnerable to erosion and alien plant invasion for several years into the operation phase		eral years into the operation phase.
	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Medium-term (2)	Long-term (3)
Magnitude	Medium Low (3)	Minor (2)
Probability	Probable (3)	Improbable (2)
Significance	Low (18)	Low (12)
Status	Negative	Negative
Reversibility	Medium	High
Irreplaceable loss of resources	Low	Low
Can impacts be mitigated?	Yes, with proper management ar mitigated to a low level.	nd avoidance, this impact can be
Mitigation	<ul> <li>mitigated to a low level.</li> <li>Erosion management within the development area should take place according to the Erosion Management Plan and Rehabilitation Plan of the project.</li> <li>The site access road should have run-off control features which redirect water flow and dissipate any energy in the water which may pose an erosion risk.</li> <li>Regular monitoring for erosion during operation to ensure that no erosion problems have developed as a result of the disturbance, as per the Erosion Management and Rehabilitation Plans for the project.</li> <li>All erosion problems observed should be rectified as soon as possible, using the appropriate erosion control structures and revegetation techniques.</li> <li>There should be follow-up rehabilitation and re-vegetation of any remaining bare areas with indigenous perennial shrubs and succulents from the local area.</li> <li>Alien management at the site should take place in accordance with the Alien Invasive Management Plan of the project.</li> <li>Regular monitoring for alien plant proliferation during the operation phase to ensure that no alien invasion problems have developed as result of the disturbance, as per the Alien Invasive Management Plan of the project.</li> <li>If required, woody alien plant species should be controlled on at least an analysis and successing the project.</li> </ul>	

#### Impact 3. Habitat Degradation due to Erosion and Alien Plant Invasion

Cumulative Impacts	Erosion and alien plant invasion would contribute to degradation in the
	area, but as this can be well-mitigated, the contribution can be minimised.
Residual Risks	Some erosion and alien plant invasion is likely to occur even with the
	implementation of control measures, but would have a low impact.

#### 5.3 DECOMMISSIONING PHASE

#### Decommissioning Phase Impact 1. Habitat Degradation due to Erosion and Alien Plant Invasion

<b>Impact Nature:</b> Disturbance created during decommissioning will leave the development area vulnerable to erosion and alien plant invasion for several years.		
	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Duration	Long-term (4)	Long-term (3)
Magnitude	Medium (3)	Minor (2)
Probability	Probable (3)	Improbable (2)
Significance	Low (24)	Low (12)
Status	Negative	Negative
Reversibility	Low	High
Irreplaceable loss of resources	Moderate	Low
Can impacts be mitigated?	Yes, with proper management ar mitigated to a low level.	nd avoidance, this impact can be
Mitigation	<ul> <li>Erosion management within the development area should take place in accordance with the Erosion Management and Rehabilitation Plan of the project.</li> <li>All erosion problems observed should be rectified as soon as possible, using the appropriate erosion control structures and revegetation techniques.</li> <li>There should be follow-up rehabilitation and revegetation of any remaining bare areas with indigenous perennial shrubs, grasses and trees from the local area.</li> <li>Alien management at the site should take place according to the Alien Invasive Management Plan. This should make provision for alien monitoring and management annually for at least 3 years after decommissioning. Woody aliens should be controlled using the appropriate alien control techniques as determined by the species present. This might include use of herbicides where no practical manual</li> </ul>	
Cumulative Impacts	Erosion and alien plant invasion wo	uld contribute to degradation in the
	area, but as this can be well-mitigate	d, the contribution can be minimised.

Residual Risks	Some erosion and alien plant invasion is likely to occur even with the
	implementation of control measures, but would have a low impact if
	effectively managed.

#### *Decommissioning Phase Impact 2. Direct Faunal Impacts Due to Decommissioning Activities*

**Impact Nature**: Due to disturbance, noise and the operation of heavy machinery, faunal disturbance due to decommissioning will extend beyond the footprint and impact adjacent areas to some degree. This will however be transient and restricted to the period while machinery is operational. In the long term, decommissioning should restore the ecological functioning and at least some habitat value to the affected areas.

	Without Mitigation	With Mitigation	
Extent	Local (1)	Local (1)	
Duration	Short-term (1)	Short-term (1)	
Magnitude	Low (4)	Minor (3)	
Probability	Probable (3)	Probable (3)	
Significance	Low (18)	Low (15)	
Status	Negative	Negative	
Reversibility	Moderate	Moderate	
Irreplaceable loss of resources	No	No	
Can impacts be mitigated?	Although the noise and disturbance generated at the site during decommissioning is probably largely unavoidable, this will be transient and ultimately the habitat should be restored to something useable by the local fauna.		
Mitigation	<ul> <li>All personnel should undergo environmental induction with regards to fauna and, in particular, awareness about not harming or collecting species such as snakes, tortoises and owls, which are often persecuted out of superstition.</li> <li>Any fauna threatened by the decommissioning activities should be removed to safety by an appropriately qualified environmental officer.</li> <li>All vehicles should adhere to a low speed limit on site (30km/h for heavy vehicles and 40km/h for light vehicles) to avoid collisions with susceptible species such as snakes and tortoises.</li> <li>All hazardous materials should be stored in the appropriate manner to prevent contamination of the site and ultimately removed from the site as part of decommissioning. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the</li> </ul>		

	• The site should be rehabilitated with locally occurring species to		
	restore ecosystem structure and function.		
Cumulative Impacts	During the decommissioning, the associated disturbance would contribute to cumulative fauna disturbance and disruption in the area, but this would be transient and not of long-term impact.		
Residual Risks	Although some components of disturbance cannot be avoided, the site itself would have low faunal abundance at decommissioning and no significant residual impacts are likely.		

#### **5.4** CUMULATIVE IMPACTS

of the BESS.

The following are the cumulative impacts assessed as being a likely consequence of the development of the Gunstfontein BESS. This is assessed in context of the extent of the proposed development area, other developments in the area, as well as general habitat loss and transformation resulting from agriculture and other activities in the area.

#### Cumulative Impact 1. Impact on CBAs and broad-scale ecological processes

Nature: The development of Gunstfontein BESS will contribute to cumulative habitat loss within CBAs				
and other broad-scale cumulative impacts on ecological processes in the wider Roggeveld area.				
	Overall impact of the proposed project considered in isolation	Cumulative impact of the project and other projects in the area		
Extent	Local (1)	Local (2)		
Duration	Long-term (4)	Long-term (4)		
Magnitude	Low (2)	Moderate (5)		
Probability	Improbable (2)	Probable (3)		
Significance	Low (14)	Medium (33)		
Status	Negative	Negative		
Reversibility	High	Moderate		
Irreplaceable loss of resources	Low	Low		
Can impacts be mitigated	To some degree, but the majority of the impact results from the presence of the various already approved WEFs which cannot be well mitigated.			
<ul> <li>Mitigation:</li> <li>Ensure that sensitive habitats such as drainage features, are not within the development footprint</li> </ul>				

- Ensure that the fencing around the facility is wildlife friendly and does not impede fauna from moving through the area or result in electrocutions.
- Ensure that an alien invasive management plan and erosion management plan compiled for the Wind Energy Facility or the BESS project is effectively implemented at the site.

## 6 CONCLUSION & RECOMMENDATIONS

The vegetation within the Gunstfontein BESS consists of typical Roggeveld Shale Renosterveld which is considered to represent a moderately sensitive vegetation type due to its low total extent and relatively high abundance of plant SCC. The abundance of plant SCC within the study area was low and no species of very high concern were observed. The overall footprint of the BESS would be low and it is highly unlikely to compromise the local populations of any species of concern. In terms of fauna, there are few species of conservation concern that are known to be present in the wider area, and based on the location of the BESS within the low and medium sensitivity areas and the limited extent of the BESS, impact on such species would be minimal. The primary impact of the development on fauna would be minor habitat loss for the more common resident species. As such, no high long-term post-mitigation impacts on fauna are expected to occur. Although several avifaunal species of concern are confirmed present in the area and likely use the BESS location for foraging at least on occasion, the extent of the development is sufficiently low such that it would not generate significant habitat loss for any species of concern. Furthermore, there are no nesting sites or other important habitats within the affected area, with the result that overall impact on avifauna would be low. Consequently, the impacts of the development on fauna and flora are considered acceptable and would be of low significance after mitigation.

Although direct impacts on fauna and flora are considered potentially acceptable, the BESS falls within an area that has been classified as CBA 1. As these are areas that have been identified as being of significance for biodiversity maintenance and ecological processes, development in these areas is undesirable. The footprint of the development would be less than 5ha and would also be located near to the approved WEF substation, with the result that the additional extent of disturbance and habitat loss would be low. As a result, the low overall footprint of the BESS would be very unlikely to compromise the ecological functioning of the affected CBAs in any way beyond that which would already occur as a result of the Gunstfontein WEF.

Cumulative impacts within the broader study area are of potential concern due to the proliferation of WEF energy development in the wider Roggeveld area. The contribution of the BESS would however be very minor and is not considered to represent a significant contributor to cumulative impact in the area. Cumulative impacts associated with the development of the BESS are therefore considered acceptable.

#### Impact Statement

There are no impacts associated with the establishment of Gunstfontein BESS that cannot be mitigated to a low significance. Although cumulative impacts in the area are a concern due to the high density of wind energy developments in the wider area, the contribution of the Gunstfontein BESS would be low and is not considered to be of significance. As such, there are no fatal flaws or high post-mitigation impacts that should prevent the development from proceeding. Based on the location of the BESS as provided for this assessment and the sensitivity determined on site, the Gunstfontein BESS can be supported from a terrestrial and avifaunal ecology point of view at the current location, as well as any other area within the 500m assessment zone, provided no infrastructure is placed within regions of high or very high ecological sensitivity. The Gunstfontein BESS can therefore be supported from terrestrial and avifaunal ecology point of view.

## 7 Activities for Inclusion into the EMPr

An Environmental Management Programme (EMPr) provides a link between the predicted impacts and mitigation measures recommended within the BA and the implementation and operational activities of a project. As the construction and operation of the Gunstfontein BESS may impact the environment, activities that pose a threat should be managed and mitigated so that unnecessary or preventable environmental impacts do not result. The primary objective of the EMPr is to detail actions required to address the impacts identified in the BA during the establishment, operation and rehabilitation of the proposed infrastructure. The EMPr provides an elaboration of how to implement the mitigation measures documented in the BA. As such the purpose of the EMPr can be outlined as follows:

- To outline mitigation measures and environmental specifications which are required to be implemented for the planning, establishment, rehabilitation and operation/maintenance phases of the project in order to minimise and manage the extent of environmental impacts.
- To ensure that the establishment and operation phases of the project do not result in undue or reasonably avoidable adverse environmental impacts, and ensure that any potential environmental benefits are enhanced.
- To identify entities who will be responsible for the implementation of the measures and outline functions and responsibilities.
- To propose mechanisms for monitoring compliance, and preventing long-term or permanent environmental degradation.
- To facilitate appropriate and proactive response to unforeseen events or changes in project implementation that were not considered in the BA process

Below are the ecologically-orientated measures that should be implemented as part of the EMPr for the development to reduce the significance or extent of the above impacts. The measures below do not exactly match with the impacts that have been identified, as certain mitigation measures, such as limiting the loss of vegetation may be effective at combating several different impacts, such as erosion, faunal impact etc.

Objective: Limit dist	urbance of vegetation and loss of protecte	d flora during const	ruction
Potential Impact	Loss of plant cover leading to erosion as well as loss of faunal habitat and loss of specimens of protected plants.		
Activity/risk source Mitigation:	Vegetation clearing for the following <ul> <li>Clearing for infrastructure establishment.</li> <li>Access roads.</li> <li>Laydown areas.</li> <li>Construction Camps.</li> </ul>		
Target/Objective	» Low impact on protected plant spec	cies.	
Mitigation: Action/cont	rol	Responsibility	Timeframe
<ul> <li>Preconstruction inform final minimal mini</li></ul>	on walk-through of final BESS footprint must cro-siting and search-and-rescue efforts. ant permits from the Department of Forestry and Fisheries (DEFF) and the e Department of Agriculture, Environmental Development and Land Reform prior to any ctivities at the site. iduals of selected protected species which bided should be translocated to a safe area ior to construction. This does not include s which cannot be translocated and where betected by DAFF and a permit for their build be required. of measures should be implemented in areas have been disturbed. of cleared areas or monitoring to ensure that king place. aring where necessary.	Management/EO	Construction & Operation
Performance Indicator	<ul> <li>Vegetation loss restricted to infrastr</li> <li>Low impact on protected plant spec</li> <li>Permit obtained to destroy or transl species.</li> </ul>	ucture footprint. sies. ocate affected individ	uals of protected

#### **Construction Phase Activities**

	ECO to	monitor construction to ensure that:
Monitoring	»	Vegetation is cleared only within essential areas.
Monitoring	»	structures where appropriate and the maintenance of plant cover wherever possible.

Objective: Limit direct and indirect terrestrial faunal impacts during construction				
Project component/s	Construction activities especially the following: <ul> <li>Vegetation clearing.</li> <li>Human presence.</li> <li>Operation of heavy machinery.</li> </ul>			
Potential Impact	Disturbance of faunal communities due to hunting risk from construction staff.	construction as well	as poaching and	
Activity/risk source	<ul> <li>Habitat transformation during cons</li> <li>Presence of construction crews.</li> <li>Operation of heavy vehicles.</li> </ul>	truction.		
Mitigation: Target/Objective	Low faunal impact during construction.			
Mitigation: Action/cont	rol	Responsibility	Timeframe	
<ul> <li>Environmenta</li> <li>ECO to monit etc. of all plan</li> <li>Any fauna er removed to sa person, or allo</li> <li>All vehicles to the site, to red dust.</li> <li>All night-lightin HPS bulbs), w also be directe large amounts</li> </ul>	I induction for all construction staff or and enforce a ban on hunting, collecting ts and animals or their products. Incountered during construction should be afety by the EO or other suitably qualified wed to passively vacate the area. adhere to low speed limits (40km/h max) on uce risk of faunal collisions as well as reduce ing should use low-UV type lights (such as hich do not attract insects. The lights should ed downward to ensure they do not result in a of light pollution.	Management/ECO	Construction	
Performance Indicator	<ul> <li>» Low mortality of fauna due to const</li> <li>» No poaching etc of fauna by construit</li> <li>» Removal to safety of fauna encount</li> </ul>	ruction machinery and uction personnel durir tered during construct	d activities. ng construction. tion.	
Monitoring	Monitoring for compliance during the constru	uction phase. All incid	dents to be noted.	

Operational	Phase	Activities
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OBJECTIVE: Limit the ecological footprint of the Gunstfontein BESS				
Project component/s	Presence and operation of the facility includ	ing		
Potential Impact	<ul> <li>Movement of venicles to and from the site.</li> <li>Alien plant invasion</li> <li>Erosion</li> <li>Pollution</li> <li>Faunal Impacts</li> </ul>			
Activity/risk source	<ul> <li>Alien plant invasion in and around th</li> <li>Unregulated runoff from the access</li> <li>Human presence during road maint</li> <li>Pollution from maintenance vehicles</li> <li>Maintenance activities which may lege pollution, herbicide drift etc.</li> </ul>	ne road. road. enance activities s due to oil or fuel leaks ad to negative impacts	s etc. s such as	
Mitigation: Target/Objective				
Mitigation: Action/control Responsibility Timeframe				
Vegetation control should be by manual clearing and herbicides should not be used except to control alien plants in the prescribed manner.		Management/ Contractor	Operation	
Annual monitoring for alien plant species - with follow up clearing as needed – or as per the frequency stated in the alien invasive management plan to be developed for the site (or that of the Wind Energy Facility utilised).		Management/ Contractor	Operation	
Annual site inspection - with follow up remed	for erosion or water flow regulation problems dial action where problems are identified.	Management/ Contractor	Operation	
Performance Indicator	<ul><li>» No erosion problems experience on</li><li>» Low abundance of alien plants.</li></ul>	the site		
Monitoring	<ul> <li>Annual monitoring with records of a actions.</li> <li>Annual monitoring with records of e taken with photographs.</li> </ul>	lien species presence a rosion problems and m	and clearing nitigation actions	

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#### **Appendix 1. Listed Plant Species**

List of plant species of conservation concern which are known to occur in the broad vicinity of the Gunstfontein BESS. The list is derived from the SIBIS:SABIF website. Only two of these species can be confirmed present within the BESS 500 assessment region.

Family	Species	Threat status
	Brunsvigia josephinae (Redouté) Ker Gawl.	VU
AMARYLLIDACEAE	Strumaria karooica (W.F.Barker) Snijman	Rare
	Strumaria pubescens W.F.Barker	Rare
ANTHERICACEAE	Chlorophytum lewisiae Oberm.	Rare
	Duvalia parviflora N.E.Br.	VU
APOCTNACEAE	Hoodia pilifera (L.f.) Plowes subsp. pilifera	NT
	Astroloba herrei Uitewaal	VU
	Bulbine torta N.E.Br.	Rare
	Haworthia fasciata (Willd.) Haw.	NT
ASPHODELACEAE	Gasteria disticha	CR
	Haworthia serrata	CR
	Haworthia pulchella M.B.Bayer var. pulchella	Rare
	Cineraria lobata L'Hér. subsp. lasiocaulis Cron	Rare
	Antithrixia flavicoma	VU
	Euryops namaquensis	VU
ASTERACEAE	Eriocephalus grandiflorus M.A.N.Müll.	Rare
	Phymaspermum thymelaeoides	LC
	Pteronia hutchinsoniana Compton	Rare
	Relhania tricephala (DC.) K.Bremer	NT
COLCHICACEA	Wurmbea capensis	VU
	Adromischus humilis (Marloth) Poelln.	Rare
	Adromischus phillipsiae (Marloth) Poelln.	Rare
CRASSULACEAE	Adromischus mammillaris	EN
	Crassula alpestris Thunb. subsp. massonii (Britten & Baker f.) Toelken	Rare
EUPHORBIACEAE	Euphorbia nesemannii R.A.Dyer	NT
	Amphithalea spinosa (Harv.) A.L.Schutte	VU
	Amphithalea villosa Schltr.	VU
FABACEAE	Lotononis comptonii BE.van Wyk	EN
	Lotononis gracilifolia BE.van Wyk	EN
	Lotononis venosa BE.van Wyk	VU
	Pelargonium denticulatum Jacq.	Rare
GERANIACEAE	Pelargonium torulosum E.M.Marais	Rare
HYACINTHACEAE	Lachenalia maximiliani Schltr. ex W.F.Barker	Rare
	Geissorhiza inaequalis L.Bolus	Rare
	Geissorhiza karooica Goldblatt	NT

	Ixia linearifolia Goldblatt & J.C.Manning	Rare
	Ixia parva Goldblatt & J.C.Manning	VU
	Moraea aspera Goldblatt	VU
	Romulea eburnea J.C.Manning & Goldblatt	VU
	Romulea syringodeoflora M.P.de Vos	VU
	Cleretum lyratifolium Ihlenf. & Struck	Rare
MESEMBRIANTHEMACEAE	Lampranthus amoenus (Salm-Dyck ex DC.) N.E.Br.	EN
OXALIDACEAE	Oxalis tenuipes T.M.Salter var. tenuipes	Rare
POACEAE	Ehrharta eburnea Gibbs Russ.	NT
POLYGALACEAE	Muraltia karroica Levyns	VU
RUTACEAE	Acmadenia argillophila I.Williams	NT
	Globulariopsis wittebergensis Compton	Rare
SCROPHULARIACEAE	Oftia glabra Compton	Rare
	Selago albomontana Hilliard	Rare

#### Appendix 2. List of Mammals

List of Mammals which potentially occur in or near the Gunstfontein BESS site. Taxonomy and habitat notes are derived from Skinner & Chimimba (2005), while conservation status is according to the EWT/SANBI 2016 listing. Confirmed sightings are those for the area and not the site *per se*.

Scientific Name	Common Name	Status	Habitat	Likelihood			
Afrosoricida (Golden Moles)	Afrosoricida (Golden Moles):						
Chlorotalpa sclateri	Sclater's Golden Mole	LC	Montane grasslands, scrub and forested kloofs of the Nama Karoo and grassland biomes	High			
Chrysochloris asiatica	Cape Golden Mole	LC	Coastal parts of the Northern and Western Cape	High			
Macroscledidea (Elephant S	hrews):						
Macroscelides proboscideus	Round-eared Elephant Shrew	LC	Species of open country, with preference for shrub bush and sparse grass cover, also occur on hard gravel plains with sparse boulders for shelter, and on loose sandy soil provided there is some bush cover	High			
Elephantulus edwardii	Cape Rock Elephant Shrew	LC	From rocky slopes, with or without vegetation, from hard sandy ground bearing little vegetation, quite small rocky outcrops	Confirmed			
Tubulentata:							
Orycteropus afer	Aardvark	LC	Wide habitat tolerance, being found in open woodland, scrub and grassland, especially associated with sandy soil	Confirmed			
Hyracoidea (Hyraxes)							
Procavia capensis	Rock Hyrax	LC	Outcrops of rocks, especially granite formations and dolomite intrusions in the Karoo. Also erosion gullies	Confirmed			
Lagomorpha (Hares and Ra	obits):						
Bunolagus monticularis	Riverine Rabbit	CR	Confined to riparian bush on the narrow alluvial fringe of seasonally dry watercourses in the Central Karoo.	V.Low			
Pronolagus saundersiae	Hewitt's Red Rock Hare	LC	Confined to areas of krantzes, rocky hillsides, boulder-strewn koppies and rocky ravines	Confirmed			
Lepus capensis	Cape Hare	LC	Dry, open regions, with palatable bush and grass	Confirmed			
Lepus saxatilis	Scrub Hare	LC	Common in agriculturally developed areas, especially in crop-growing areas or in fallow lands where there is some bush development.	High			
Rodentia (Rodents):							
Cryptomys hottentotus	African Mole Rat	LC	Wide diversity of substrates, from sandy soils to heavier compact substrates such as decomposed schists and stony soils	Confirmed			
Hystrix africaeaustralis	Cape Porcupine	LC	Catholic in habitat requirements.	Confirmed			

Graphiurus ocularis	Spectacled Dormouse	LC	Associated with sandstones of Cape Fold mountains, which have many vertical and horizontal crevices.	High
Acomys subspinosus	Cape Spiny Mouse	LC	Associated with rocky areas on mountain slopes in Fynbos	Low
Rhabdomys pumilio	Four-striped Grass Mouse	LC	Essentially a grassland species, occurs in wide variety of habitats where there is good grass cover.	High
Mus minutoides	Pygmy Mouse	LC	Wide habitat tolerance	High
Steatomys krebsii	Kreb's African Fat Mouse	LC		
Micaelamys namaquensis	Namaqua Rock Mouse	LC	Catholic in their habitat requirements, but where there are rocky koppies, outcrops or boulder- strewn hillsides they use these preferentially	Confirmed
Micaelamys granti	Grant's Rock Mouse	LC	Restricted to the karoo where they are associated with rocky terrain.	High
Parotomys brantsii	Brants's Whistling Rat	LC	Associated with a dry sandy substrate in more arid parts of the Nama-karoo and Succulent Karoo. Species selects areas of low percentage of plant cover and areas with deep sands.	High
Parotomys littledalei	Littledale's Whistling Rat	LC	Riverine associations or associated with Lycium bushes or Psilocaulon absimile	Low
Otomys unisulcatus	Bush Vlei Rat	LC	Shrub and fynbos associations in areas with rocky outcrops Tend to avoid damp situations but exploit the semi-arid Karoo through behavioural adaptation.	Confirmed
Desmodillus auricularis	Cape Short-tailed Gerbil	LC	Tend to occur on hard ground, unlike other gerbil species, with some cover of grass or karroid bush	High
Gerbillurus paeba	Hairy-footed Gerbil	LC	Gerbils associated with Nama and Succulent Karoo preferring sandy soil or sandy alluvium with a grass, scrub or light woodland cover	High
Tatera afra	Cape Gerbil	LC	Confined to areas of loose, sandy soils of sandy alluvium. Common on cultivated lands.	Low
Malacothrix typica	Gerbil Mouse	LC	Found predominantly in Nama and Succulent Karoo biomes, in areas with a mean annual rainfall of 150-500 mm.	High
Dendromus melanotis	Grey Climbing Mouse	LC	Often associated with stands of tall grass especially if thickened with bushes and other vegetation	High
Primates:				
Papio hamadryas	Chacma Baboon	LC	Can exploit fynbos, montane grasslands, riverine courses in deserts, and simply need water and access to refuges.	Confirmed
Eulipotyphla (Shrews):				
Myosorex varius	Forest Shrew	LC	Prefers moist, densely vegetated habitat	High

Crocidura cyanea	Reddish-Grey Musk Shrew	LC	Occurs in relatively dry terrain, with a mean annual rainfall of less than 500 mm. Occur in karroid scrub and in fynbos often in association with rocks.	High
Carnivora:				
Proteles cristatus	Aardwolf	LC	Common in the 100-600mm rainfall range of country, Nama-Karoo, Succulent Karoo Grassland and Savanna biomes	Confirmed
Caracal caracal	Caracal	LC	Caracals tolerate arid regions, occur in semi-desert and karroid conditions	Confirmed
Felis silvestris	African Wild Cat	LC	Wide habitat tolerance.	Confirmed
Panthera pardus	Leopard	VU	Wide habitat tolerance, associated with areas of rocky koppies and hills, mountain ranges and forest	Low/Moderate
Felis nigripes	Black-footed cat	VU	Associated with arid country with MAR 100-500 mm, particularly areas with open habitat that provides some cover in the form of tall stands of grass or scrub.	High
Genetta genetta	Small-spotted genet	LC	Occur in open arid associations	High
Genetta tigrina	Large-spotted genet	LC	Fynbos and savanna particularly along riverine areas	Low
Suricata suricatta	Meerkat	LC	Open arid country where substrate is hard and stony. Occur in Nama and Succulent Karoo but also fynbos	Confirmed
Cynictis penicillata	Yellow Mongoose	LC	Semi-arid country on a sandy substrate	Confirmed
Galerella pulverulenta	Cape Grey Mongoose	LC	Wide habitat tolerance	Confirmed
Vulpes chama	Cape Fox	LC	Associated with open country, open grassland, grassland with scattered thickets and coastal or semi-desert scrub	High
Canis mesomelas	Black-backed Jackal	LC	Wide habitat tolerance, more common in drier areas.	Confirmed
Otocyon megalotis	Bat-eared Fox	LC	Open country with mean annual rainfall of 100-600 mm	Confirmed
Aonyx capensis	Cape Clawless Otter	NT	Predominantly aquatic and do not occur far from permanent water	Medium
Ictonyx striatus	Striped Polecat	LC	Widely distributed throughout the sub-region	Confirmed
Mellivora capensis	Ratel/Honey Badger	LC	Catholic habitat requirements	High
Rumanantia (Antelope):	-			
Sylvicapra grimmia	Common Duiker	LC	Presence of bushes is essential	Confirmed
Pelea capreolus	Grey Rhebok	NT	Associated with rocky hills, rocky mountainsides, mountain plateaux with good grass cover.	Confirmed
Antidorcas marsupialis	Springbok	LC	Arid regions and open grassland.	Confirmed
Raphicerus campestris	Steenbok	LC	Inhabits open country,	Confirmed

Oreotragus oreotragus Klipspringer LC Closely confined to rocky habitat. Confirmed	Raphicerus melanotis	Cape Grysbok	LC	Thick scrub bush, particularly along the lower levels of hills	Medium
	Oreotragus oreotragus	Klipspringer	LC	Closely confined to rocky habitat.	Confirmed

#### Appendix 3. List of Reptiles.

List of reptiles which are known from the broad area around the Gunstfontein BESS site, according to the SARCA database. Species in bold are those observed at or near the site.

Family	Genus	Species	Subspecies	Common name	Red list category
Agamidae	Agama	atra		Southern Rock Agama	Least Concern
Agamidae	Agama	hispida		Spiny Ground Agama	Least Concern
Atractaspididae	Homoroselaps	lacteus		Spotted Harlequin Snake	Least Concern
Chamaeleonidae	Bradypodion	gutturale		Little Karoo Dwar Chameleon	f Least Concern
Chamaeleonidae	Chamaeleo	namaquensis		Namaqua Chameleon	Least Concern
Colubridae	Psammophis	crucifer		Cross-marked Grass Snake	Least Concern
Colubridae	Pseudaspis	cana		Mole Snake	Least Concern
Colubridae	Dasypeltis	scabra		Rhombic Egg-eater	Least Concern
Colubridae	Dipsina	multimaculata		Dwarf Beaked Snake	Least Concern
Cordylidae	Cordylus	minor		Western Dwarf Girdleo Lizard	Least Concern
Cordylidae	Hemicordylus	capensis		Graceful Crag Lizard	Least Concern
Cordylidae	Karusasaurus	polyzonus		Karoo Girdled Lizard	Least Concern
Cordylidae	Pseudocordylus	microlepidotus	namaquensis	Nuweveldberg Crag Lizard	Least Concern
Elapidae	Hemachatus	haemachatus		Rinkhals	Least Concern
Elapidae	Naja	nigricincta	woodi	Black Spitting Cobra	Least Concern
Elapidae	Aspidelaps	lubricus	lubricus	Coral Shield Cobra	Not Listed
Gekkonidae	Chondrodactylus	angulifer	angulifer	Common Giant Ground Gecko	Least Concern
Gekkonidae	Chondrodactylus	bibronii		Bibron's Gecko	Least Concern
Gekkonidae	Pachydactylus	capensis		Cape Gecko	Least Concern
Gekkonidae	Pachydactylus	formosus		Southern Rough Gecko	Least Concern
Gekkonidae	Pachydactylus	geitje		Ocellated Gecko	Least Concern
Gekkonidae	Pachydactylus	kladaroderma		Thin-skinned Gecko	Least Concern
Gekkonidae	Pachydactylus	maculatus		Spotted Gecko	Least Concern
Gekkonidae	Pachydactylus	mariquensis		Marico Gecko	Least Concern
Gekkonidae	Pachydactylus	oculatus		Golden Spotted Gecko	Least Concern
Gekkonidae	Pachydactylus	purcelli		Purcell's Gecko	Least Concern
Gekkonidae	Pachydactylus	weberi		Weber's Gecko	Least Concern

Gerrhosauridae	Cordylosaurus	subtessellatus		Dwarf Plated Lizard	Least Concern
Gerrhosauridae	Tetradactylus	tetradactylus		Cape Long-tailed Seps	Least Concern
Lacertidae	Nucras	tessellata		Western Sandveld Lizard	Least Concern
Lacertidae	Pedioplanis	burchelli		Burchell's Sand Lizard	Least Concern
Lacertidae	Pedioplanis	laticeps		Karoo Sand Lizard	Least Concern
Lacertidae	Pedioplanis	lineoocellata	pulchella	Common Sand Lizard	Least Concern
Leptotyphlopidae	Namibiana	gracilior		Slender Thread Snake	Least Concern
Lamprophiidae	Boaedon	capensis		Brown House Snake	Least Concern
Lamprophiidae	Prosymna	sundevallii		Sundevall's Shovel-snout	Least Concern
Lamprophiidae	Psammophis	notostictus		Karoo Sand Snake	Least Concern
Lamprophiidae	Psammophylax	rhombeatus	rhombeatus	Spotted Grass Snake	Least Concern
Scincidae	Trachylepis	capensis		Cape Skink	Least Concern
Scincidae Scincidae	Trachylepis Trachylepis	capensis sulcata	sulcata	Cape Skink Western Rock Skink	Least Concern Least Concern
Scincidae Scincidae Scincidae	Trachylepis Trachylepis Trachylepis	capensis sulcata variegata	sulcata	Cape Skink Western Rock Skink Variegated Skink	Least Concern Least Concern Least Concern
Scincidae Scincidae Scincidae Testudinidae	Trachylepis Trachylepis Trachylepis Chersina	capensis sulcata variegata angulata	sulcata	Cape Skink Western Rock Skink Variegated Skink Angulate Tortoise	Least Concern Least Concern Least Concern Least Concern
Scincidae Scincidae Scincidae Testudinidae Testudinidae	Trachylepis Trachylepis Trachylepis Chersina Homopus	capensis sulcata variegata angulata areolatus	sulcata	Cape Skink Western Rock Skink Variegated Skink Angulate Tortoise Parrot-beaked Tortoise	Least Concern   Least Concern   Least Concern   Least Concern
Scincidae Scincidae Scincidae Testudinidae Testudinidae Testudinidae	Trachylepis Trachylepis Trachylepis Chersina Homopus Homopus	capensis sulcata variegata angulata areolatus boulengeri	sulcata	Cape Skink Western Rock Skink Variegated Skink Angulate Tortoise Parrot-beaked Tortoise Karoo Padloper	Least Concern Least Concern Least Concern Least Concern Near Threatened
Scincidae Scincidae Scincidae Testudinidae Testudinidae Testudinidae	Trachylepis Trachylepis Trachylepis Chersina Homopus Homopus	capensis sulcata variegata angulata areolatus boulengeri femoralis	sulcata	Cape Skink Western Rock Skink Variegated Skink Angulate Tortoise Parrot-beaked Tortoise Karoo Padloper Greater Padloper	Least Concern Least Concern Least Concern Least Concern Near Threatened Least Concern
Scincidae Scincidae Scincidae Testudinidae Testudinidae Testudinidae Testudinidae	TrachylepisTrachylepisTrachylepisChersinaHomopusHomopusHomopusPsammobates	capensis sulcata variegata angulata areolatus boulengeri femoralis tentorius	sulcata tentorius	Cape SkinkWestern Rock SkinkVariegated SkinkAngulate TortoiseParrot-beaked TortoiseKaroo PadloperGreater PadloperKaroo Tent Tortoise	Least Concern Least Concern Least Concern Least Concern Near Threatened Least Concern
Scincidae Scincidae Scincidae Testudinidae Testudinidae Testudinidae Testudinidae Testudinidae	TrachylepisTrachylepisTrachylepisChersinaHomopusHomopusPsammobatesPsammobates	capensis sulcata variegata angulata areolatus boulengeri femoralis tentorius	sulcata tentorius verroxii	Cape SkinkWestern Rock SkinkVariegated SkinkAngulate TortoiseParrot-beaked TortoiseKaroo PadloperGreater PadloperKaroo Tent TortoiseVerrox's Tent Tortoise	Least Concern Least Concern Least Concern Least Concern Near Threatened Least Concern Not listed
Scincidae Scincidae Scincidae Testudinidae Testudinidae Testudinidae Testudinidae Testudinidae Testudinidae	Trachylepis Trachylepis Trachylepis Chersina Homopus Homopus Psammobates Psammobates Rhinotyphlops	capensis sulcata variegata angulata areolatus boulengeri femoralis tentorius tentorius lalandei	sulcata tentorius verroxii	Cape Skink Western Rock Skink Variegated Skink Angulate Tortoise Parrot-beaked Tortoise Karoo Padloper Greater Padloper Karoo Tent Tortoise Verrox's Tent Tortoise Delalande's Beaked Blind	Least Concern Least Concern Least Concern Least Concern Near Threatened Least Concern Not listed Not listed Least Concern

#### Appendix 4. List of Amphibians

List of amphibians which potentially occur in or near the Gunstfontein BESS site. Taxonomy and habitat notes are from du Preez and Carruthers (2009) and conservation status from the IUCN 2020. (Status: LC = Least Concern, DD = Data Deficient).

Scientific Name	Common Name	Status	Habitat	Distribution	Likelihood
Amietophrynus rangeri	Raucous Toad	Not Threatened	Rivers and stream in grassland and fynbos	Endemic	High
Vandijkophrynus gariepensis	Karoo Toad	Not Threatened	Karoo Scrub	Widespread	High
Xenopus laevis	Common Platanna	Not Threatened	Any more or less permanent water	Widespread	High
Cacosternum boettgeri	Common Caco	Not Threatened	Marshy areas, vleis and shallow pans	Widespread	High
Amietia fuscigula	Cape River Frog	Not Threatened	Large still bodies of water or permanent streams and rivers.	Widespread	Confirmed
Cacosternum karooicum	Karoo Caco	DD	Dry kloofs and valleys in the Karoo	Endemic	High
Cacosternum karooicum	Karoo Dainty Frog	DD	Arid areas with unpredictable rainfall. Breeds in small streams as well as man- made dams.	Karoo Endemic	High
Tomopterna delalandii	Cape Sand Frog	Not Threatened	Lowlands in fynbos and Succulent Karoo	Endemic	High
Tomopterna tandyi	Tandy's Sand Frog	Not Threatened	Nama karoo grassland and savanna	Widespread	High

#### Appendix 5. List of Avifauna

A consolidated avifaunal list for the Gunstfontein BESS project site and surrounds, including conservation status (Taylor et al., 2015), and SABAP2 reporting rates (%). Codes for conservation status are: EN=Endangered; V = Vulnerable; NT = Near-threatened, and codes for endemism: E=Endemic, NE=Near-endemic.

Ref	Common group	Common species	Genus	Species	Conservation Status	3230_2035	3230_2030
269	Avocet	Pied	Recurvirostra	avosetta		4.8	0
432	Barbet	Acacia Pied	Tricholaema	leucomelas		4.8	93.8
674	Batis	Pririt	Batis	pririt		0	12.5
808	Bishop	Southern Red	Euplectes	orix		0	6.3
722	Bokmakierie	Bokmakierie	Telophorus	zeylonus		95.2	87.5
543	Bulbul	Саре	Pycnonotus	capensis		23.8	96.9
871	Bunting	Lark-like	Emberiza	impetuani		19	12.5
873	Bunting	Саре	Emberiza	capensis		66.7	93.8
218	Bustard	Ludwig's	Neotis	ludwigii	EN	0	0
152	Buzzard	Jackal	Buteo	rufofuscus		52.4	3.1
154	Buzzard	Steppe	Buteo	vulpinus		0	0
857	Canary	Саре	Serinus	canicollis		9.5	28.1
861	Canary	Black-headed	Serinus	alario		47.6	25
865	Canary	White-throated	Crithagra	albogularis		52.4	68.8
866	Canary	Yellow	Crithagra	flaviventris		52.4	9.4
566	Chat	Karoo	Cercomela	schlegelii		14.3	37.5
570	Chat	Familiar	Cercomela	familiaris		0	71.9
571	Chat	Tractrac	Cercomela	tractrac		4.8	0
572	Chat	Sickle-winged	Cercomela	sinuata		66.7	12.5
638	Cisticola	Grey-backed	Cisticola	subruficapilla		85.7	43.8
504	Cliff-swallow	South African	Hirundo	spilodera		9.5	0
212	Coot	Red-knobbed	Fulica	cristata		42.9	0
47	Cormorant	White-breasted	Phalacrocorax	carbo		4.8	0
50	Cormorant	Reed	Phalacrocorax	africanus		0	3.1
621	Crombec	Long-billed	Sylvietta	rufescens		14.3	65.6
522	Crow	Pied	Corvus	albus		66.7	0
523	Crow	Саре	Corvus	capensis		4.8	0
314	Dove	Red-eyed	Streptopelia	semitorquata		0	21.9
317	Dove	Laughing	Streptopelia	senegalensis		0	90.6
318	Dove	Namaqua	Oena	capensis		0	6.3
95	Duck	African Black	Anas	sparsa		0	21.9
96	Duck	Yellow-billed	Anas	undulata		71.4	3.1
133	Eagle	Verreaux's	Aquila	verreauxii	VU	47.6	21.9
139	Eagle	Booted	Aquila	pennatus		0	3.1

142	Eagle	Martial	Polemaetus	bellicosus	EN	4.8	0
367	Eagle-owl	Саре	Bubo	capensis		4.8	0
600	Eremomela	Yellow-bellied	Eremomela	icteropygialis		14.3	3.1
626	Eremomela	Karoo	Eremomela	gregalis		9.5	0
707	Fiscal	Common (Southern)	Lanius	collaris		47.6	65.6
665	Flycatcher	Fiscal	Sigelus	silens		0	9.4
678	Flycatcher	Fairy	Stenostira	scita		4.8	59.4
176	Francolin	Grey-winged	Scleroptila	africanus		38.1	34.4
88	Goose	Spur-winged	Plectropterus	gambensis		33.3	3.1
89	Goose	Egyptian	Alopochen	aegyptiacus		71.4	15.6
165	Goshawk	Southern Pale Chanting	Melierax	canorus		28.6	25
263	Greenshank	Common	Tringa	nebularia		23.8	0
192	Guineafowl	Helmeted	Numida	meleagris		0	0
72	Hamerkop	Hamerkop	Scopus	umbretta		4.8	31.3
171	Harrier-Hawk	African	Polyboroides	typus		0	6.3
54	Heron	Grey	Ardea	cinerea		14.3	15.6
55	Heron	Black-headed	Ardea	melanocephala		4.8	0
418	Ноорое	African	Upupa	africana		0	21.9
81	Ibis	African Sacred	Threskiornis	aethiopicus		9.5	18.8
84	Ibis	Hadeda	Bostrychia	hagedash		19	43.8
123	Kestrel	Rock	Falco	rupicolus		71.4	18.8
245	Lapwing	Blacksmith	Vanellus	armatus		85.7	0
461	Lark	Karoo	Calendulauda	albescens		4.8	0
463	Lark	Large-billed	Galerida	magnirostris		81	3.1
474	Lark	Spike-heeled	Chersomanes	albofasciata		19	0
488	Lark	Red-capped	Calandrella	cinerea		38.1	3.1
4127	Lark	Karoo Long-billed	Certhilauda	subcoronata		14.3	3.1
4140	Lark	Cape Clapper	Mirafra	apiata		23.8	0
506	Martin	Rock	Hirundo	fuligula		42.9	75
509	Martin	Brown-throated	Riparia	paludicola		4.8	3.1
803	Masked-weaver	Southern	Ploceus	velatus		9.5	59.4
391	Mousebird	White-backed	Colius	colius		0	78.1
392	Mousebird	Red-faced	Urocolius	indicus		4.8	53.1
531	Penduline-tit	Саре	Anthoscopus	minutus		9.5	0
311	Pigeon	Speckled	Columba	guinea		9.5	78.1
692	Pipit	African	Anthus	cinnamomeus	NT	23.8	0
237	Plover	Kittlitz's	Charadrius	pecuarius		47.6	0
238	Plover	Three-banded	Charadrius	tricollaris		76.2	53.1
4139	Prinia	Karoo	Prinia	maculosa		47.6	81.3
524	Raven	White-necked	Corvus	albicollis		57.1	31.3
606	Reed-warbler	African	Acrocephalus	baeticatus		0	15.6
581	Robin-chat	Cape	Cossypha	caffra		14.3	96.9
307	Sandgrouse	Namaqua	Pterocles	namaqua		14.3	0

264	Sandpiper	Wood	Tringa	glareola		4.8	0
583	Scrub-robin	Karoo	Cercotrichas	coryphoeus		90.5	53.1
90	Shelduck	South African	Tadorna	cana		42.9	25
94	Shoveler	Cape	Anas	smithii		23.8	0
146	Snake-eagle	Black-chested	Circaetus	pectoralis		4.8	0
784	Sparrow	House	Passer	domesticus		0	87.5
786	Sparrow	Cape	Passer	melanurus		52.4	84.4
4142	Sparrow	Southern Grey-	Passer	diffusus		0	18.8
85	Spoonbill	African	Platalea	alba		4.8	0
181	Spurfowl	Саре	Pternistis	capensis		52.4	43.8
733	Starling	Common	Sturnus	vulaaris		0	3.1
744	Starling	Pale-winged	Onychognathus	nabouroup		47.6	78.1
746	Starling	Pied	Spreo	bicolor		23.8	40.6
270	Stilt	Black-winged	Himantopus	himantopus		14.3	0
253	Stint	Little	Calidris	minuta		19	0
79	Stork	Black	Ciconia	niqra	VU	0	3.1
751	Sunbird	Malachite	Nectarinia	famosa		38.1	53.1
760	Sunbird	Southern Double- collared	Cinnyris	chalybeus		23.8	81.3
764	Sunbird	Dusky	Cinnyris	fuscus		4.8	0
493	Swallow	Barn	Hirundo	rustica		19	0
502	Swallow	Greater Striped	Hirundo	cucullata		57.1	40.6
378	Swift	Common	Apus	apus		9.5	0
383	Swift	White-rumped	Apus	caffer		23.8	31.3
385	Swift	Little	Apus	affinis		9.5	40.6
386	Swift	Alpine	Tachymarptis	melba		0	6.3
97	Teal	Red-billed	Anas	erythrorhyncha		19	0
98	Teal	Cape	Anas	capensis		4.8	3.1
305	Tern	Whiskered	Chlidonias	hybrida		9.5	0
1104	Thrush	Karoo	Turdus	smithi		0	15.6
525	Tit	Grey	Parus	afer		33.3	6.3
658	Tit-babbler	Chestnut-vented	Parisoma	subcaeruleum		0	3.1
659	Tit-babbler	Layard's	Parisoma	layardi		38.1	62.5
316	Turtle-dove	Саре	Streptopelia	capicola		19	65.6
686	Wagtail	Саре	Motacilla	capensis		71.4	78.1
619	Warbler	Rufous-eared	Malcorus	pectoralis		19	0
653	Warbler	Namaqua	Phragmacia	substriata		0	21.9
843	Waxbill	Common	Estrilda	astrild		4.8	31.3
799	Weaver	Cape	Ploceus	capensis		9.5	93.8
564	Wheatear	Mountain	Oenanthe	monticola		85.7	100
568	Wheatear	Capped	Oenanthe	pileata		28.6	0
1172	White-eye	Саре	Zosterops	virens		14.3	81.3
445	Woodpecker	Ground	Geocolaptes	olivaceus		52.4	12.5