

# AVIFAUNAL ASSESSMENT FOR THE PROPOSED BULSKOP PV FACILITY AND ASSOCIATED INFRASTRUCTURE GRID CONNECTION

# **BEAUFORD WEST, WESTERN CAPE**

April 2022

Prepared by: The Biodiversity Company Cell: +27 81 319 1225 Fax: +27 86 527 1965 info@thebiodiversitycompany.com www.thebiodiversitycompany.com



Report Name	AVIFAUNAL ASSESSMENT FOR THE PROPOSED BULSKOP PV FACILITY AND ASSOCIATED INFRASTRUCTURE GRID CONNECTION
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Report Contributor	Ernest has gained birding experience in the Northern Cape, North West, Mpumalanga, Limpopo, Kwazulu Natal, Free State, Western Cape and also Gauteng. He is a qualified FGASA NQF2 Field Guide and a committee member of Black Eagle Project Roodekrans and The Botanical Society of South Africa (Bankenveld Branch).
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	Andrew Husted
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Declaration	The Biodiversity Company and its associates operate as independent consultants under the auspice of the South African Council for Natural Scientific Professions. We declare that we have no affiliation with or vested financial interests in the proponent, other than for work performed under the Environmental Impact Assessment Regulations, 2017. We have no conflicting interests in the undertaking of this activity and have no interests in secondary developments resulting from the authorisation of this project. We have no vested interest in the project, other than to provide a professional service within the constraints of the project (timing, time and budget) based on the principals of science.



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#### DECLARATION

I, Andrew Husted, declare that:

- I act as the independent specialist in this application;
- I will 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;
- 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 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;
- All the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence in terms of Regulation 71 and is punishable in terms of Section 24F of the Act.

Hart

Andrew Husted (Pr Sci 400213/11)

Terrestrial Ecologist

The Biodiversity Company

April 2022

#### DECLARATION

I, Lindi Steyn, declare that:

- I act as the independent specialist in this application;
- I will 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;
- 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 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;
- All the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence in terms of Regulation 71 and is punishable in terms of Section 24F of the Act.

Lindi Steyn (Pr Sci 119992) Terrestrial Ecologist The Biodiversity Company April 2022



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## **Document Guide**

*"Protocol for the Specialist Assessment and Minimum Report Content Requirements for Environmental Impacts on Avifauna"* gazetted 20 March 2020, published in Government Notice No. 320 with the relevance to this project as per the Bird and Wind- Energy Best -Practice Guideline (Birdlife SA).

Item	Pages	Comment
The assessment must be prepared by a specialist registered with the South African Council for Natural Scientific Professionals (SACNASP)	ii	
Assessments are to be done in accordance with the Bird and Wind- Energy Best -Practice Guideline.	11	Regime 2 was needed
The project area and its characteristics which must be mapped including the extent, habitat, special features including topographical and water features, quarries, drainage lines, known breeding sites, existing uses of land, existing infrastructure such as powerlines and roads, and existing	20-31, 47	Section 5.1 from a desktop perspective Section 7 field assessment
operational wind energy facilities within 30km of the site; Target avifaunal species that are likely to occur on the preferred site and		perspective
for which monitoring is required	32	Section 5.2
The location of monitoring points	16	Section 4.2.1
Aspects to be monitored (for example, bird abundance and flight activity, presence of target species, proportion of flying time each target species spends at turbine rotor height, preferred flight paths, risk of identified target species to collision, areas for specific monitoring if any, etc.);	16	Section 4.2
Monitoring methodology for the abundance or activity monitoring and for direct observation or vantage point surveys, the latest version of the BirdLife South Africa Bird and Wind -Energy Best- Practice Guideline	16	Section 4.2
<ul> <li>The assessment, as a minimum, must include the following aspects:</li> <li>Discussion on bird abundance and movement within the site;</li> <li>Discussion on presence of target or threatened species and their occurrence on the site at heights which could pose risks to collision;</li> <li>Assessment of risk of identified target species to collision including the expected fatality rates of the target species based on a suitable model commonly used for risk determination, per species and for the site;</li> <li>Identification and mapping where relevant, of any migratory or Preferential bird routes or corridors;</li> <li>Where relevant, areas identified within the site as having a very high sensitivity for bird collision or displacement and in which the development should be avoided. These areas are to be mapped;</li> </ul>	35-50	Section 6 and 7.
<ul> <li>A plan for post construction monitoring and reporting, which must include:</li> <li>Timeframes and intervals for monitoring;</li> <li>Any specific area for monitoring;</li> <li>Methodology for searcher efficiency and scavenger removal;</li> <li>Method for monitoring, i.e. transects or radial as well as extent of monitoring area;</li> <li>Results of monitoring compared against expected fatality rates per target species as well as general species;</li> <li>Reporting requirements, including organisations for submission of reports;</li> <li>Years and intervals for monitoring to occur; and</li> <li>All methods used to estimate bird numbers and movements</li> </ul>	66 84	
field of expertise and a curriculum vitae. A signed statement of independence by the specialist.		
A signed statement of independence by the specialist. A statement on the duration, date and season of the site inspection and the relevance of the season to the outcome of the assessment.	15	

#### Avifaunal Assessment

#### **Grid Connection**



A description of the methodology used to undertake the site verification and impact assessment and site inspection, including equipment and modelling used, where relevant.	15	
A description of the assumptions made and any uncertainties or gaps in knowledge or data as well as a statement of the timing and intensity of site inspection observations.	15	
A location of the areas not suitable for development, which are to be avoided during construction and operation (where relevant).	-	Not relevant
Additional environmental impacts expected from the proposed development.	52-63	
Any direct, indirect and cumulative impacts of the proposed development.	52-63	
The degree to which impacts and risks can be mitigated.	52-63, 64	
The degree to which the impacts and risks can be reversed.	52-63, 64	
The degree to which the impacts and risks can cause loss of irreplaceable resources.	53	
Proposed impact management actions and impact management outcomes proposed by the specialist for inclusion in the Environmental Management Programme (EMPr).	64	
A substantiated statement, based on the findings of the specialist assessment, regarding the acceptability, or not, of the proposed development, if it should receive approval or not;	67	
Any conditions to which this statement is subjected	67	

# 1 Introduction

The Biodiversity Company (TBC) was appointed to undertake a Regime 2 avifaunal assessment for the proposed Solar Photovoltaic (PV) grid connection near Beaufort West, Western Cape (Figure 1-1).

The project is in the north-eastern part of the Western Cape and falls within the Beaufort West Local Municipality and Central Karoo District Municipality. The Solar PV facility intends to connect to the National Grid via the Droerivier Main Transmission Substation (MTS) (approximately 17.5 km west of the facility). The solar facility will consist of six 120 MW PV facilities namely:

- Bulskop PV;
- Hardeveld PV;
- Rosenia PV;
- Hoodia PV;
- Salsola PV; and
- Gamka PV.

The six (6) PV facilities and grid connection were collectively (or jointly) surveyed, and the combined extent of these areas is referred to as the Project Area of Influence (PAOI) (hereafter referred to as the project area). A 300 m corridor around the grid connection was assessed along with some areas adjacent to the line to contribute to the PAOI.

This assessment was deemed a requirement based on information provided by the National Web-Based Environmental Screening Tool (DEA 2021). The animal theme sensitivity rates the whole area as highly sensitive, this rating is as a result of the known occurrence of Black Harriers and Ludwigs Bustards

The approach was informed by the Environmental Impact Assessment Regulations. 2014 (GNR 326, 7 April 2017) of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA). The approach has taken cognisance of the recently published Government Notices 320 (20 March 2020) in terms of NEMA, dated 20 March and 30 October 2020: "*Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for Environmental Authorisation"* (Reporting Criteria).

## 1.1 Project Context

Bulskop Grid (Pty) Ltd proposes the construction and operation of grid connection infrastructure for the proposed Bulskop PV cluster of six facilities near Beaufort West in the Western Cape Province. The grid connection infrastructure comprises the following:

- One Eskom collector substation/ switching station; and
- One double circuit 132 kV powerline from the Bulskop collector substation/ switching station to the Droerivier Main Transmission Substation (MTS).



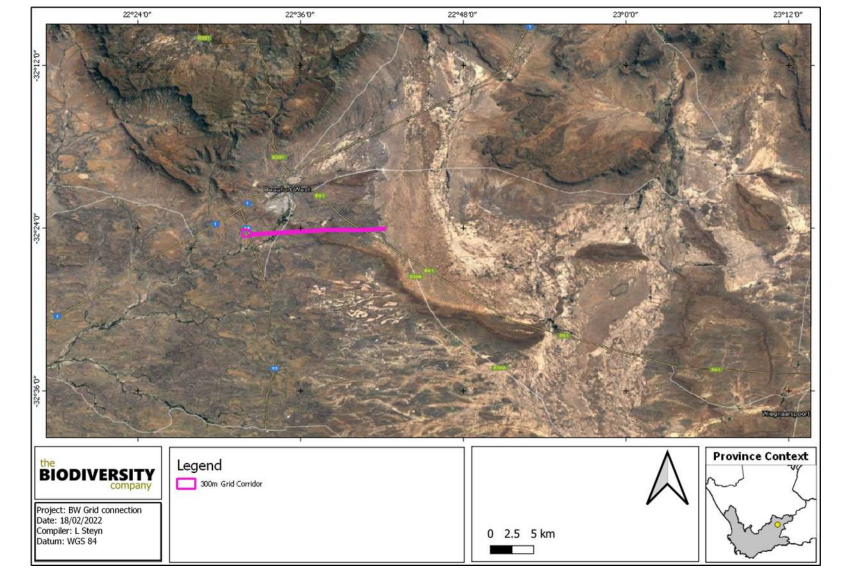
Additional associated infrastructure will also be required for the grid connection solution, including access roads, feeder bays (inclusive of line bays, busbars, bussection and protection equipment), a fibre and optical ground wire (OPGW) layout, insulation and assembly structures.

A grid connection corridor of approximately 300 m wide and 17.5 km long is being assessed to allow for the optimisation of the grid connection and associated infrastructure., The grid connection infrastructure will be developed within the 300m wide grid connection corridor, which will allow for the avoidance of identified environmental sensitivities. The grid corridor will connect the 6 PV projects to the Droerivier MTS.

## **1.2** Terms of Reference

The scope of the avifaunal assessment included the following:

- Description of the baseline avifaunal community;
- Identification of present or potentially occurring species of conservation concern (SCC);
- Sensitivity assessment and map to identify sensitive areas in the project area; and
- Impact assessment, mitigation measures to prevent or reduce the possible impacts.



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## Grid Connection



Region

# 2 Key Legislative Requirements

The legislation, policies and guidelines listed below are applicable to the current project in terms of biodiversity and ecological support systems. The list below, although extensive, is not exhaustive and other legislation, policies and guidelines may apply in addition to those listed below (Table 2-1).

Table 2-1	A list of key legislative requirements and guidelines
Legislation a	nd Guidelines

International         Convention on Biological Diversity (CBD, 1993)           International         The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES 1973)           The Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention, 1979)         Constitution of the Republic of South Africa (Act No. 108 of 1996)           NEMA         Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43010 (March 2020)           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 4355 (October 2020)           The National Environmental Management: Protected Areas Act (Act No. 57 of 2003)           The National Environmental Management: Biddiversity Act (Act No. 10 of 2004) (NEMBA), Threatened or Protected Species Regulations           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environmental Management: Waste Act, 2008 (Act 59 of 2008);           National Biodiversity Framework (NBF, 2009)           National Biodiversity Assessment (MSBA)           National Heritage Resources Act, 1998 (Act 43 of 1983)           White Paper on Biodiversity Strategy and Action Plan (NBSAP)           Conser	Region		
Image: The Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention, 1979)           Constitution of the Republic of South Africa (Act No. 108 of 1996)           NEMA           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43350 (March 2020)           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 43355 (October 2020)           The National Environmental Management: Biodiversity Act (Act No. 57 of 2003)           The National Environmental Management: Biodiversity Act (Act No. 10 of 2004) (NEMBA), Threatened or Protected Species Regulations           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment Conservation Act (Act No. 73 of 1989)           National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment Conservation Act (Act No. 27 of 2003)           National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environmental Biodiversity Strategy (NPAES)           National Biodiversity Framework (NBF, 2009)           National Biodiversity Strategy and Action Plan (NBSAP)           Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983)           White Paper on Biodiversity Institute		Convention on Biological Diversity (CBD, 1993)	
National         Constitution of the Republic of South Africa (Act No. 108 of 1996)           NEMA         Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43310 (March 2020)           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 43855 (October 2020)           The National Environmental Management: Protected Areas Act (Act No. 57 of 2003)           The National Environmental Management: Biodiversity Act (Act No. 10 of 2004) (NEMBA), Threatened or Protected Species Regulations           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment Conservation Act (Act No. 73 of 1989)           National           National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment (NBF, 2009)           National Biodiversity Framework (NBF, 2009)           National Biodiversity Framework (NBF, 2009)           National Heritage Resources Act, 1993 (Act 43 of 1983)           White Paper on Biodiversity           South Africa's National Biodiversity Institute (SANBI), 2020. Species Environmental Assessment Guidelines           South Africa's National Biodiversity Institu	International	The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES 1973)	
NEMA           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43310 (March 2020)           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 43355 (October 2020)           The National Environmental Management: Protected Areas Act (Act No. 57 of 2003)           The National Environmental Management: Biodiversity Act (Act No. 10 of 2004) (NEMBA), Threatened or Protected Species Regulations           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           Net onal Protected Areas Expansion Strategy (NPAES)           National Biodiversity Framework (NBF, 2009)           National Biodiversity Framework (NBF, 2009)           National Biodiversity Strategy and Action Plan (NBSAP)           Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983)           White Paper on Biodiversity           South Africa's National Biodiversity Institute (SANBI), 2020. Species Environmental Assessment Guidelines Guidelines for the implementation of the Ternestrial Fauna and Terrestrial Flora Species Protocols for environmental implementation of the Terestrial Fauna and Terrestrial Flora Specices for toco		The Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention, 1979)	
Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43310 (March 2020)           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 43855 (October 2020)           The National Environmental Management: Protected Areas Act (Act No. 57 of 2003)           The National Environmental Management: Biodiversity Act (Act No. 10 of 2004) (NEMBA), Threatened or Protected Species Regulations           The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment Conservation Act (Act No. 73 of 1989)           National Biodiversity Framework (NBF, 2009)           National Biodiversity Assessment (NSBA)           National Biodiversity Assessment (NSBA)           National Heritage Resources Act, 1999 (Act 25 of 1999)           Alien and Invasive Species Regulations and Alien and Invasive Species List 2020, published under NEMBA           South Africa's National Biodiversity Strategy and Action Plan (NBSAP)           Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983)           White Paper on Biodiversity Institute (SANBI). 2020. Species Environmental Assessment Guidelines dividelines for the implementation of the Terrestrial Fauna and Terrestrial Flora Species Protocols for environmental impact assessments in South Africa. South Africa. South Africa (BLSA) in 2017 (Jenkins et		Constitution of the Republic of South Africa (Act No. 108 of 1996)	
Actional         of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43310 (March 2020)           Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 43855 (October 2020)           The National Environmental Management: Protected Areas Act (Act No. 57 of 2003)           The National Environmental Management: Biodiversity Act (Act No. 10 of 2004) (NEMBA), Threatened or Protected Species Regulations           The Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment Conservation Act (Act No. 73 of 1989)           National           National Environmental Management: Waste Act, 2008 (Act 59 of 2008);           The Environment Conservation Act (Act No. 73 of 1989)           National Biodiversity Framework (NBF, 2009)           National Biodiversity Assessment (NSBA)           National Heritage Resources Act, 1999 (Act 25 of 1999)           Alien and Invasive Species Regulations and Alien and Invasive Species List 2020, published under NEMBA           South Africa's National Biodiversity Institute (SANBI). 2020. Species Environmental Assessment Guidelines duidelines for the implementation of the Terrestrial Fauna and Terrestrial Flora Species Protocols for environmental impact assessments in South Africa. South Africa National Biodiversity Institute, Pretoria. Version 1.2020.           Best practice guidelines for avifaunal impact studies at solar development		NEMA	
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Provincial Western Cape Nature Conservation Laws Amendment Act, 2000 for provincially protected species.			
		Draft Western Cape Biodiversity Bill, 2019	
Western Cape Biodiversity Sector Plan 2017	Provincial	Western Cape Nature Conservation Laws Amendment Act, 2000 for provincially protected species.	
		Western Cape Biodiversity Sector Plan 2017	

# 3 Assumptions and Limitations

The following assumptions and limitations should be noted for the assessment:



- Information relating to project activities, spatial data and infrastructure locations for the proposed development was obtained from information provided by the client. The potential impacts and recommendations described in this report apply specifically to the provided information;
- Although considerable time has been spent to ensure that information utilised in this report is verified. It is assumed that all third-party information utilised in the compilation of this report is correct at the time of compilation (e.g., spatial data, online databases, and species lists);
- Weather on day 1 and 2 of the winter survey were near zero temperatures and an icy wind limited sightings on day 1 and 2;
- Being an extremely remote area, the birds were unusually "skittish" and could have influenced the species observed;
- The winter survey was conducted during a time frame when the area has experienced an extreme drought for 6 years, the second survey was however conducted after sufficient rainfall had fallen.

## 4 Methodologies

## 4.1 Desktop Assessment

The following resources were consulted during the desktop assessment and for the compilation of the expected species list:

- Hockey *et al.* (2005), Roberts Birds of Southern Africa (seventh end.). The primary source for species identification, geographic range, and life history information;
- Sinclair and Ryan (2010), Birds of Africa. Secondary source for identification;
- South African Bird Atlas Project (SABAP 2). Full protocol atlassing data from relevant pentads used to construct expected species list; and
- Taylor *et al.* (2015), Eskom Red Data Book of Birds of South Africa, Lesotho, and Swaziland. Used for conservation status, nomenclature, and taxonomical ordering.

## 4.2 Field Assessment

A winter field survey was undertaken during 6<sup>th</sup> to 9<sup>th</sup> of September 2021, while a follow up summer survey were conducted during 7<sup>th</sup> to11<sup>th</sup> February 2022 to determine the presence of SCC. Effort was made to cover all the different habitat types within the limits of time and access. Areas surrounding the project area were also surveyed, this included areas on the river, both up and downstream of the project area, nearby dams and wetlands (Figure 4-1). The purpose of these additional surveys was to determine if any larger water birds were present in the area to ensure they are not affected by the development.

## Avifauna Assessment

#### Grid Connection



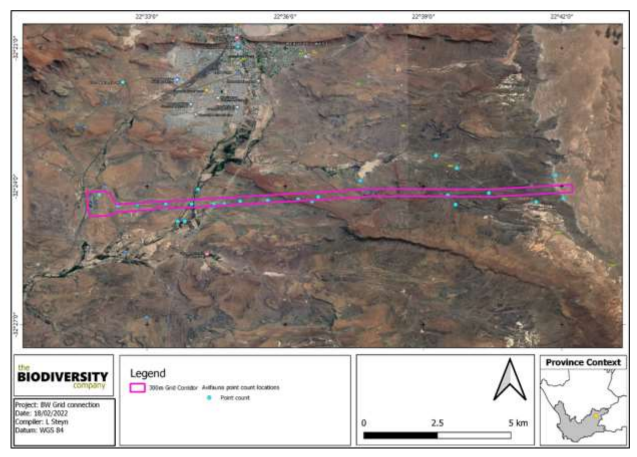


Figure 4-1 Map illustrating the field survey area

Sampling consisted of standardized point counts as well as random diurnal incidental surveys and vantage point surveys. Standardized point counts (following Buckland *et al.* 1993) were conducted to gather data on the species composition and relative abundance of species within the broad habitat types identified. Each point count was run over a 10 min period, with a 2 minute settling time. The horizontal detection limit was set at 50 m. At each point the observer would document the date, start time, and end time, habitat, numbers of each species, detection method (seen or heard), behaviour (perched or flying) and general notes on habitat and nesting suitability for conservation important species. To supplement the species inventory with cryptic and illusive species that may not be detected during the rigid point count protocol, diurnal incidental searches were conducted. This involved the opportunistic sampling of species between point count periods, river scanning and road cruising. Short term flight analysis and vantage point surveys were also conducted, these results are included as part of the incidental information.

## 4.2.1 Data Analysis

Point count data was arranged into a matrix with point count samples in rows and species in columns. The table formed the basis of the various subsequent statistical analyses. This data was first used to distinguish similarities / differences in the species composition between the identified avifaunal habitats, the matrix was converted into a Bray-Curtis dissimilarity matrix. The data was subject to fourth root transformation to downscale the contribution of very abundant species while upscaling the influence of less abundant species. However, the effect was negligible and ultimately the raw data proved more informative. Thirdly, raw count data was converted to relative abundance values and used to establish dominant species and calculate



the diversity of each habitat. The Shannon Diversity Index (H') was the metric used to estimate diversity. Lastly, present, and potentially occurring species were assigned to 13 major trophic guilds loosely based on the classification system developed by González-Salazar *et al.* (2014). Species were first classified by their dominant diet (carnivore, herbivore, granivore, frugivore, nectarivore, omnivore), then by the medium upon / within which they most frequently forage (ground, water, foliage, air) and lastly by their activity period (nocturnal or diurnal).

## 4.3 Site Ecological Importance

The different habitat types within the assessment area were delineated and identified based on observations during the field assessment as well as available satellite imagery. These habitat types were assigned Ecological Importance (EI) categories based on their ecological integrity, conservation value, the presence of species of conservation concern and their ecosystem processes.

Site Ecological Importance (SEI) is a function of the Biodiversity Importance (BI) of the receptor (e.g., SCC, the vegetation/fauna community or habitat type present on the site) and Receptor Resilience (RR) (its resilience to impacts) as follows.

BI is a function of Conservation Importance (CI) and the Functional Integrity (FI) of the receptor as follows. The criteria for the CI and FI ratings are provided in Table 4-1 and Table 4-2, respectively.

Conservation Importance	Fulfilling Criteria	
	Confirmed or highly likely occurrence of CR, EN, VU or Extremely Rare or Critically Rare species that have a global EOO (Extent of Occurrence) of < 10 km <sup>2</sup> .	
Very High	Any area of natural habitat of a CR ecosystem type or large area (> 0.1% of the total ecosystem type extent) of natural habitat of an EN ecosystem type.	
	Globally significant populations of congregatory species (> 10% of global population).	
	Confirmed or highly likely occurrence of CR, EN, VU species that have a global EOO of > 10 km <sup>2</sup> . IUCN threatened species (CR, EN, VU) must be listed under any criterion other than A.	
	If listed as threatened only under Criterion A, include if there are less than 10 locations or < 10 000 mature individuals remaining.	
High	Small area (> 0.01% but < 0.1% of the total ecosystem type extent) of natural habitat of EN ecosystem type or large area (> 0.1%) of natural habitat of VU ecosystem type.	
	Presence of Rare species.	
	Globally significant populations of congregatory species (> 1% but < 10% of global population).	
	Confirmed or highly likely occurrence of populations of NT species, threatened species (CR, EN, VU) listed under Criterion A only and which have more than 10 locations or more than 10 000 mature individuals.	
Medium	Any area of natural habitat of threatened ecosystem type with status of VU.	
Mcdium	Presence of range-restricted species.	
	> 50% of receptor contains natural habitat with potential to support SCC.	
	No confirmed or highly likely populations of SCC.	
Low	No confirmed or highly likely populations of range-restricted species.	
	< 50% of receptor contains natural habitat with limited potential to support SCC.	
	No confirmed and highly unlikely populations of SCC.	
Very Low	No confirmed and highly unlikely populations of range-restricted species.	

 Table 4-1
 Summary of Conservation Importance criteria

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#### Avifauna Assessment

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Conservation Importance	Fulfilling Criteria					
	No natural habitat remaining.					
	Table 4-2Summary of Functional Integrity criteria					
Functional Integrity	Fulfilling Criteria					
	Very large (> 100 ha) intact area for any conservation status of ecosystem type or > 5 ha for CR ecosysty types.	stem				
Very High	High habitat connectivity serving as functional ecological corridors, limited road network between intact h patches.	nabitat				
	No or minimal current negative ecological impacts with no signs of major past disturbance.					
	Large (> 20 ha but < 100 ha) intact area for any conservation status of ecosystem type or > 10 ha for	EN				
	ecosystem types.					
High	Good habitat connectivity with potentially functional ecological corridors and a regularly used road network between intact habitat patches.	work				
	Only minor current negative ecological impacts with no signs of major past disturbance and good rehabil potential.	litation				
	Medium (> 5 ha but < 20 ha) semi-intact area for any conservation status of ecosystem type or > 20 ha f	for VU				
	ecosystem types.					
Medium	Only narrow corridors of good habitat connectivity or larger areas of poor habitat connectivity and a busy					
Medium	used road network between intact habitat patches.					
	Mostly minor current negative ecological impacts with some major impacts and a few signs of minor p disturbance. Moderate rehabilitation potential.	ast				
	Small (> 1 ha but < 5 ha) area.					
	Almost no habitat connectivity but migrations still possible across some modified or degraded natural ha	abitat				
Low	and a very busy used road network surrounds the area.					
	Low rehabilitation potential.					
	Several minor and major current negative ecological impacts.					
	Very small (< 1 ha) area.					
Very Low	No habitat connectivity except for flying species or flora with wind-dispersed seeds.					
	Several major current negative ecological impacts.					

BI can be derived from a simple matrix of CI and FI as provided in Table 4-3.

Table 4-3Matrix used to derive Biodiversity Importance from Functional Integrity and<br/>Conservation Importance

Biodiversity Importance (BI)		Conservation Importance (CI)						
Bloalversity II	mportance (BI)	Very high High Medium Low Very low						
ity	Very high	Very high	Very high	High	Medium	Low		
High		Very high	High	Medium	Medium	Low		
	Medium	High	Medium	Medium	Low	Very low		
Functiona (F	Low	Medium	Medium	Low	Low	Very low		
n L	Very low	Medium	Low	Very low	Very low	Very low		

The fulfilling criteria to evaluate RR are based on the estimated recovery time required to restore an appreciable portion of functionality to the receptor as summarised in Table 4-4.



#### Table 4-4 Summary of Resource Resilience criteria

Resilience	Fulfilling Criteria
Very High	Habitat that can recover rapidly (~ less than 5 years) to restore > 75% of the original species composition and functionality of the receptor functionality, or species that have a very high likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a very high likelihood of returning to a site once the disturbance or impact has been removed.
High	Habitat that can recover relatively quickly (~ 5–10 years) to restore > 75% of the original species composition and functionality of the receptor functionality, or species that have a high likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a high likelihood of returning to a site once the disturbance or impact has been removed.
Medium	Will recover slowly (~ more than 10 years) to restore > 75% of the original species composition and functionality of the receptor functionality, or species that have a moderate likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a moderate likelihood of returning to a site once the disturbance or impact has been removed.
Low	Habitat that is unlikely to be able to recover fully after a relatively long period: > 15 years required to restore ~ less than 50% of the original species composition and functionality of the receptor functionality, or species that have a low likelihood of remaining at a site even when a disturbance or impact is occurring, or species that have a low likelihood of returning to a site once the disturbance or impact has been removed.
Very Low	Habitat that is unable to recover from major impacts, or species that are unlikely to remain at a site even when a disturbance or impact is occurring, or species that are unlikely to return to a site once the disturbance or impact has been removed.

Subsequent to the determination of the BI and RR, the SEI can be ascertained using the matrix as provided in Table 4-5.

# Table 4-5Matrix used to derive Site Ecological Importance from Receptor Resilience and<br/>Biodiversity Importance

Site Ecological Importance		Biodiversity Importance						
Site Ecologi		Very high High Medium Low				Very low		
e	Very Low	Very high	Very high	High	Medium	Low		
eo Very Low Low	Very high	Very high	High	Medium	Very low			
or Re (RR)	Medium	Very high	High	Medium	Low	Very low		
High		High	Medium	Low	Very low	Very low		
Re	Very High	Medium	Low	Very low	Very low	Very low		

Interpretation of the SEI in the context of the proposed development activities is provided in Table 4-6.

# Table 4-6Guidelines for interpreting Site Ecological Importance in the context of the<br/>proposed development activities

Site Ecological Importance	Interpretation in relation to proposed development activities
Very High	Avoidance mitigation – no destructive development activities should be considered. Offset mitigation not acceptable/not possible (i.e., last remaining populations of species, last remaining good condition patches of ecosystems/unique species assemblages). Destructive impacts for species/ecosystems where persistence target remains.
High	Avoidance mitigation wherever possible. Minimisation mitigation – changes to project infrastructure design to limit the amount of habitat impacted, limited development activities of low impact acceptable. Offset mitigation may be required for high impact activities.
Medium	Minimisation and restoration mitigation – development activities of medium impact acceptable followed by appropriate restoration activities.
Low	Minimisation and restoration mitigation – development activities of medium to high impact acceptable followed by appropriate restoration activities.

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Site Ecological Importance	Interpretation in relation to proposed development activities			
Very Low	Minimisation mitigation – development activities of medium to high impact acceptable and restoration activities may not be required.			

The SEI evaluated for each taxon can be combined into a single multi-taxon evaluation of SEI for the assessment area. Either a combination of the maximum SEI for each receptor should be applied, or the SEI may be evaluated only once per receptor but for all necessary taxa simultaneously. For the latter, justification of the SEI for each receptor is based on the criteria that conforms to the highest CI and FI, and the lowest RR across all taxa.

## 5 Receiving Environment

## 5.1 Desktop Spatial Assessment

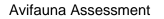
The following features describes the general area and habitat, this assessment is based on spatial data that are provided by various sources such as the provincial environmental authority and SANBI. The desktop analysis and their relevance to this project are listed in Table 5-1.

Desktop Information Considered	Grid Connection	Section
Conservation Plan	The project area overlaps with areas classified as: CBA1; ONA; and ESA1.	5.1.1
Protected Areas (SAPAD & SACAD)	The project area is adjacent to the Steenbokkie Private Nature Reserve and 2.9 km from the Karoo National Park	5.1.1
Important Bird and Biodiversity Areas	The project area is approximately 1.1 km from the Karoo National Park IBA	5.1.2
Coordinated Avifaunal Road count	The project area is 15 km away from the closest CAR route.	5.1.3
Vegetation Type	The project area is situated in the Gamka Karoo and the Southern Karoo Riviere	5.1.5
Renewable energy projects in the area (REEA)	Five approved projects are found in the area	5.1.7
Strategic Transmission Corridor	Overlap with the central corridor	5.1.8
REDZ Phase 2	The project area falls within the Beaufort West REDZ zone	5.1.7
Coordinated Waterbird Count	The project area is approximately 2.5 km from the Beaufort West Bird Sanctuary (32222237)	5.1.4

#### Table 5-1Desktop spatial features examined.

## 5.1.1 Western Cape Biodiversity Spatial Plan

The Western Cape Biodiversity Spatial Plan (WCBSP) was updated in 2017. It classifies areas into Critical Biodiversity Area (CBA1), CBA2, Ecological Support Area (ESA1), ESA2, Other Natural Areas (ONA) and Protected Areas (PA). Figure 5-1 shows that the PV site overlaps with areas classified as: CBA1; ONA; and ESA1. The project area is located close to the Steenbokkie Private Nature Reserve.





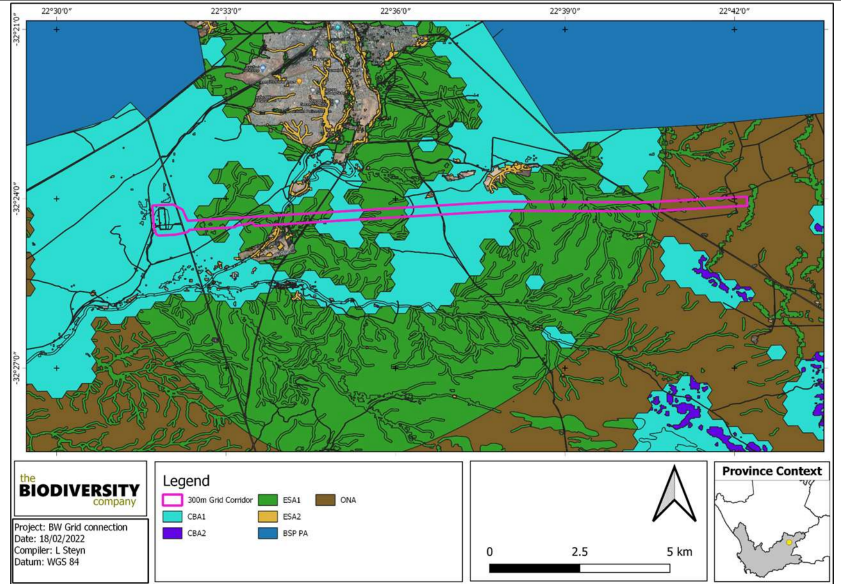


Figure 5-1 The project area superimposed on the Western Cape Biodiversity Spatial Plan (WCBCP, 2017)



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## 5.1.2 Important Bird and Biodiversity Area

Important Bird & Biodiversity Areas (IBAs) are the sites of international significance for the conservation of the world's birds and other conservation significant species as identified by BirdLife International. These sites are also all Key Biodiversity Areas; sites that contribute significantly to the global persistence of biodiversity (Birdlife, 2017).

According to Birdlife International (2017), the selection of IBAs is achieved through the application of quantitative ornithological criteria, grounded in up-to-date knowledge of the sizes and trends of bird populations. The criteria ensure that the sites selected as IBAs have true significance for the international conservation of bird populations and provide a common currency that all IBAs adhere to, thus creating consistency among, and enabling comparability between, sites at national, continental and global levels.

Figure 5-2 shows that the project area is approximately 1.1 km from the Karoo National Park IBA. A total of 231 species have been recorded in this IBA, it is extremely important for Namib-Karoo biome-restricted assemblage species and it supports a host of other arid-zone specials and threatened species. Globally threatened species are Blue Crane *Grus paradiseus*, Martial Eagle *Polemaetus bellicosus*, Black Harrier *Circus maurus*, Secretarybird *Sagittarius serpentarius*, Kori Bustard *Ardeotis kori* and Ludwig's Bustard. Regionally threatened species are Verreauxs' Eagle, Lanner Falcon *Falco biarmicus*, Black Stork *Ciconia nigra*, Karoo Korhaan and African Rock Pipit.

Biome-restricted species that are common in the IBA include Karoo Long-billed Lark, Karoo Chat, Namaqua Warbler, Pale-winged Starling, Black-headed Canary, Layard's Tit-Babbler and the locally common Karoo Korhaan. Uncommon species in this category include Ludwig's Bustard, Karoo Lark, Sclater's Lark, Black-eared Sparrow-lark, Tractrac Chat, Sickle-winged Chat, Karoo Eremomela and Cinnamon-breasted Warbler (Birdlife, 2015).



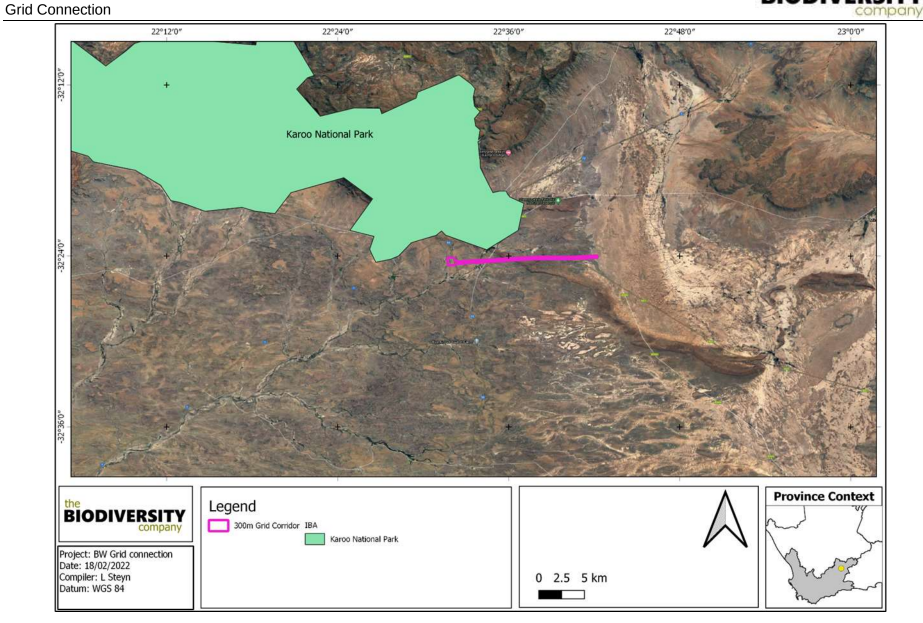


Figure 5-2 The important bird and biodiversity areas in relation to the project area (IBA, 2015)



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## 5.1.3 Coordinated Avifaunal Roadcount (CAR)

The ADU/Cape bird club pioneered avifaunal roadcount of larger birds in 1993 in South Africa. Originally it was started to monitor the Blue Crane *Grus paradiseus* and Denham's/Stanley's Bustard *Neotis denhami*. Today it has been expanded to the monitoring of 36 species of large terrestrial birds (cranes, bustards, korhaans, storks, Secretarybird and Southern Bald Ibis) along 350 fixed routes covering over 19 000 km. Twice a year, in midsummer (the last Saturday in January) and midwinter (the last Saturday in July), roadcounts are carried out using this standardised method. These counts are important for the conservation of these larger species that are under threat due to loss of habitat through changes in land use, increases in crop agriculture and human population densities, poisoning as well as man-made structures like powerlines. With the prospect of wind and solar farms to increase the use of renewable energy sources monitoring of these species is most important (CAR, 2020). Figure 5-3 shows that the project area is 15 km away from the closest CAR route.

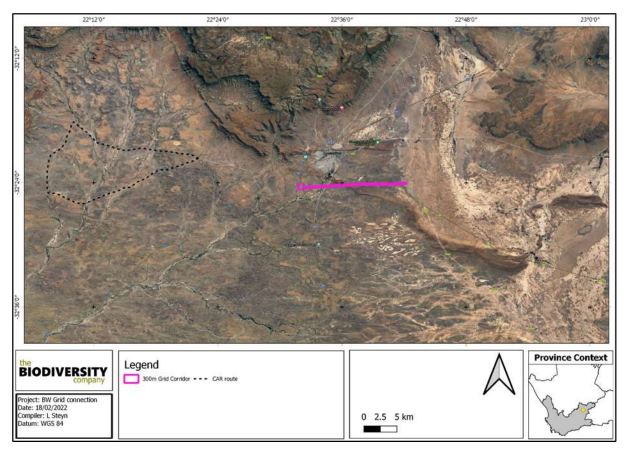


Figure 5-3 The project area in relation to the Coordinated Avifaunal Roadcount route

## 5.1.4 Coordinated Waterbird Count

The Animal demographic unit launched the Coordinated Waterbird Counts (CWAC) project in 1992 as part South Africa's commitment to International waterbird conservation. Regular midsummer and mid-winter censuses are done to determine the various features of water birds including population size, how waterbirds utilise water sources and determining the heath of wetlands. For a full description of CWAC please refer to <a href="http://cwac.birdmap.africa/about.php">http://cwac.birdmap.africa/about.php</a>. The project area is approximately 2.5 km from the Beaufort West Bird Sanctuary (32222237) Coordinated Water bird count location, this count was last done in Figure 5-4 illustrates the



area that were focused on in the count. Table 5-2 shows the reporting rate of the water bird species associated with the dam system.

Table 5-2	Species recorded at the Beaufort West Bird Sanctuary during the CWAC
	during the period 1993-2011

Common name	Taxonomic name	Average Reporting Rate (%)
Sandpiper, Common	Actitis hypoleucos	3.86
Goose, Egyptian	Alopochen aegyptiaca	24.78
Teal, Cape	Anas capensis	35.74
Teal, Red-billed	Anas erythrorhyncha	10.96
Duck, Domestic	Anas platyrhynchos	1.00
Duck, African Black	Anas sparsa	1.80
Duck, Yellow-billed	Anas undulata	25.77
Heron, Grey	Ardea cinerea	1.96
Heron, Black-headed	Ardea melanocephala	2.08
Heron, Purple	Ardea purpurea	1.00
Ibis, Hadada	Bostrychia hagedash	11.43
Egret, Western Cattle	Bubulcus ibis	17.90
Thick-knee, Water	Burhinus vermiculatus	2.00
Sandpiper, Curlew	Calidris ferruginea	4.64
Stint, Little	Calidris minuta	50.36
Ruff	Calidris pugnax	20.47
Kingfisher, Pied	Ceryle rudis	2.00
Plover, Kittlitz's	Charadrius pecuarius	11.88
Plover, Three-banded	Charadrius tricollaris	15.19
Tern, Whiskered	Chlidonias hybrida	1.50
Tern, White-winged	Chlidonias leucopterus	85.36
Gull, Grey-headed	Chroicocephalus cirrocephalus	38.33
Stork, Black	Ciconia nigra	1.00
Kingfisher, Malachite	Corythornis cristatus	1.67
Duck, White-faced Whistling	Dendrocygna viduata	1.67
Egret, Little	Egretta garzetta	1.33
Coot, Red-knobbed	Fulica cristata	36.22
Moorhen, Common	Gallinula chloropus	7.57
Oystercatcher, African	Haematopus moquini	6.00
Eagle, African Fish	Haliaeetus vocifer	1.00
Stilt, Black-winged	Himantopus	20.35
Gull, Kelp	Larus dominicanus	25.00
Gull, Lesser Black-backed	Larus fuscus	1.00
Stork, Marabou	Leptoptilos crumenifer	5.00
Kingfisher, Giant	Megaceryle maxima	1.00
Cormorant, Reed	Microcarbo africanus	4.75
Wagtail, Cape	Motacilla capensis	32.42
Wagtail, Western Yellow	Motacilla flava	10.00
Pochard, Southern	Netta erythrophthalma	6.76
Heron, Black-crowned Night	Nycticorax nycticorax	1.00
Duck, Maccoa	Oxyura maccoa	3.30

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Cormorant, White-breasted	Phalacrocorax lucidus	4.00
Flamingo, Greater	Phoenicopterus roseus	1.67
Spoonbill, African	Platalea alba	1.14
Goose, Spur-winged	Plectropterus gambensis	2.75
lbis, Glossy	Plegadis falcinellus	1.00
Grebe, Great Crested	Podiceps cristatus	10.00
Grebe, Black-necked	Podiceps nigricollis	5.45
Avocet, Pied	Recurvirostra avosetta	16.73
Martin, Brown-throated	Riparia paludicola	1.00
Hamerkop	Scopus umbretta	1.69
Shoveler, Cape	Spatula smithii	20.73
Grebe, Little	Tachybaptus ruficollis	16.06
Shelduck, South African	Tadorna cana	22.75
Tern, Greater Crested	Thalasseus bergii	14.00
Ibis, African Sacred	Threskiornis aethiopicus	133.37
Sandpiper, Wood	Tringa glareola	5.25
Greenshank, Common	Tringa nebularia	1.67
Sandpiper, Marsh	Tringa stagnatilis	1.86
Lapwing, Blacksmith	Vanellus armatus	52.31

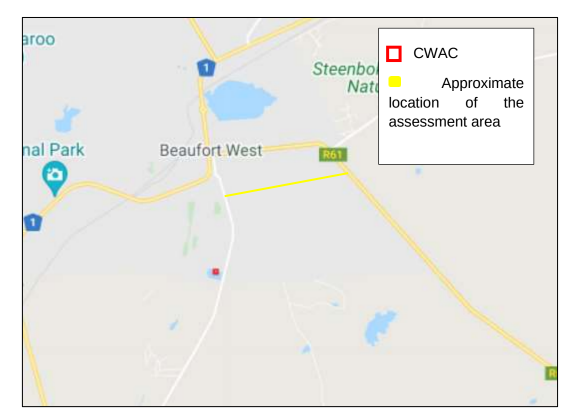


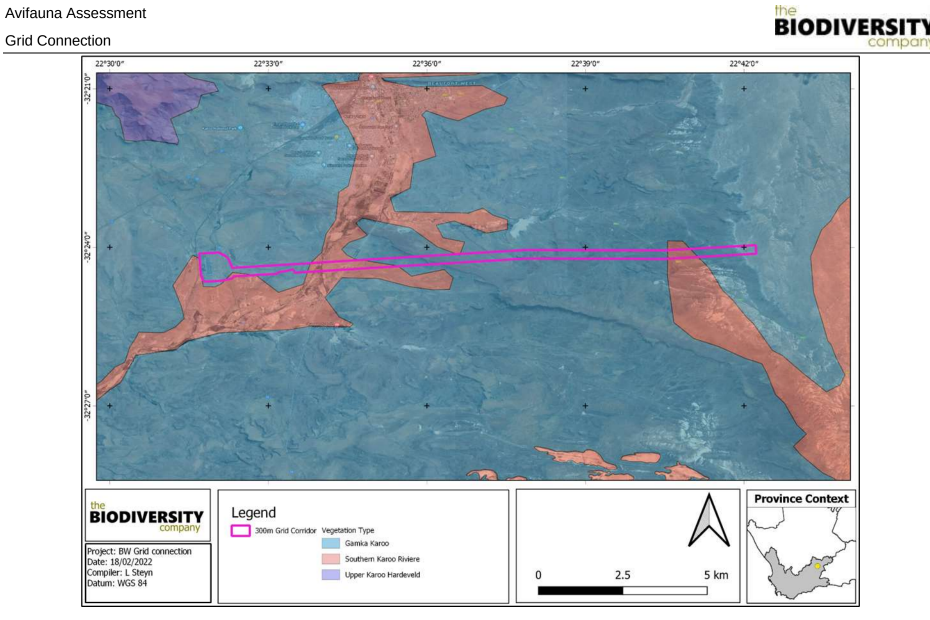
Figure 5-4 Beaufort West Bird Sanctuary (32222237) Coordinated Water bird count location (CWAC, 2021)

## 5.1.5 Vegetation Types

The project area overlaps with the Gamka Karoo and the Southern Karoo Riviere. The Southern Karoo Riviere occurs on alluvial soils and is characterised by the presence of



grasses and low, mostly thorny shrubs. On site, this azonal vegetation unit is embedded into the surrounding Grassland biome and is called Alluvial plains. The Gamka Karoo consists of sparsely vegetated, gently sloping plains dominated by microphyllus shrubs and grasses of the genera *Aristida* and *Eragrostis* (Figure 5-5).



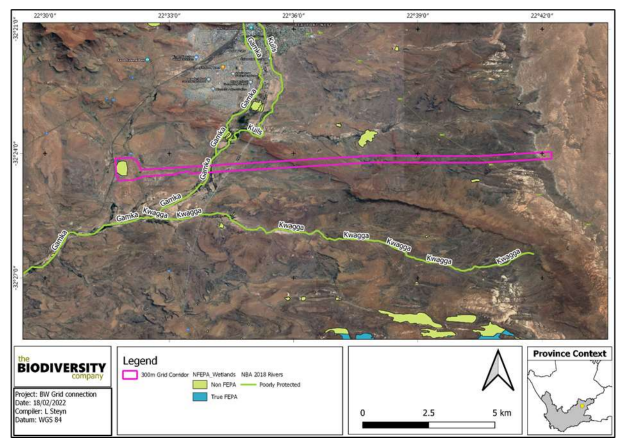
Avifauna Assessment

Figure 5-5 The project area showing the vegetation type based on the Vegetation Map of South Africa, Lesotho & Swaziland (BGIS, 2018)



## 5.1.6 Aquatic Habitat

The project area overlaps or are in close proximity to a number of water sources (Figure 5-6). These water sources depending on their state will support a number of avifaunal species. The watercourses considered in this assessment were largely derived to be ephemeral drainage lines located within moderately modified to largely natural catchments. The corridor does traverse the Gamka River.



*Figure 5-6* The project area in relation to the water resources

## 5.1.7 Renewable Energy Development Zones (REDZ)

In 2018 the Government Notice No. 114 in Government Gazette No. 41445 was published where 8 renewable energy development zones important for the development of large scale wind and solar photovoltaic facilities were identified. In 2021 an additional 3 sites were included. The REDZs were identified through the undertaking of 2 Strategic Environmental Assessments. More detailed information can be obtained from <a href="https://egis.environment.gov.za/redz">https://egis.environment.gov.za/redz</a>. The project area overlaps with the Beaufort West phase 2 REDZ zone.

The Renewable Energy Database (<u>http://egis.environment.gov.za/</u>), shows that there are 5 approved projects in the nearby vicinity, and a further four applications that have been withdrew or lapsed (Figure 5-7). This increases the overall cumulative impact on the avifauna in the area.

#### Avifauna Assessment

Grid Connection



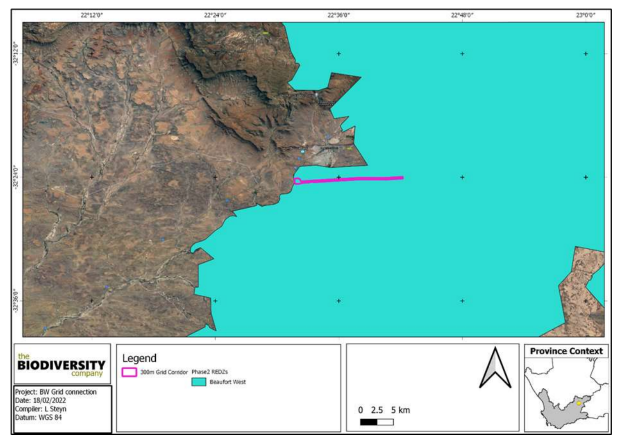


Figure 5-7 The Renewable Energy Development Zone and Database associated with the project area

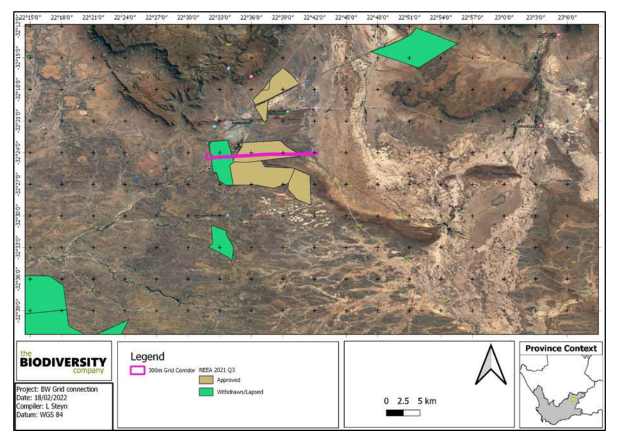


Figure 5-8 The project area in relation to the Renewable Energy Database projects

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## 5.1.8 Strategic Transmission Corridors (EGI)

On the 16 February 2018 Minister Edna Molewa published Government Notice No. 113 in Government Gazette No. 41445 which identified 5 strategic transmission corridors important for the planning of electricity transmission and distribution infrastructure as well as procedure to be followed when applying for environmental authorisation for electricity transmission and distribution expansion when occurring in these corridors.

On 29 April 2021, Minister Barbara Dallas Creecy published Government Notice No. 383 in Government Gazette No. 44504, which expanded the eastern and western transmission corridors and gave notice of the applicability of the application procedures identified in Government Notice No. 113, to these expanded corridors. More information on this can be obtained from <u>https://egis.environment.gov.za/egi</u>. Figure 5-9 shows the project area overlap the central corridor.

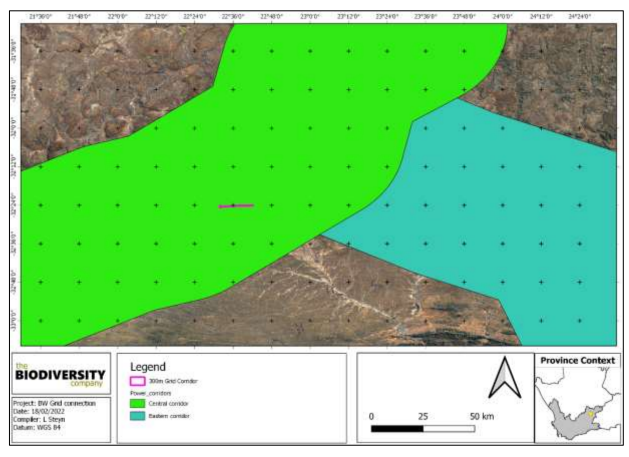


Figure 5-9 The grid connection in relation to the power corridor

## 5.2 South African Bird Atlas Project 2

Based on the South African Bird Atlas Project, Version 2 (SABAP2) database, 236 bird species have the potential to occur in the vicinity of the project area. The full list of potential bird species is provided in Appendix B, the list was compiled from all the pentads along the project area (3220\_2240 and 3220\_2235). Of the potential bird species, twenty (20) species are listed as SCC either on a regional or global scale (Table 5-3). The risks of collisions with powerlines, fences, electrocutions and habitat loss for the species of conservation concern is also indicated below. These risks are based on literature by EWT and Eskom on the association between birds and powerlines, Jenkins *et al*, 2017 and Birdlife, 2015.



		Conservation S	tatus	Reporting Rate (%)		Likelihood of		Risk	
Species	Common Name	Regional (SANBI, 2016)	IUCN (2021)	3220_2240	3220_2235	Occurrence	Collisions	Electrocutions	Disturbance/Habitat Loss
Aquila verreauxii	Eagle, Verreaux's	VU	LC	4.4	0.8	High	Х	Х	Х
Ardeotis kori	Bustard, Kori	NT	NT	13.2	2.4	High	Х		Х
Calidris ferruginea	Sandpiper, Curlew	LC	NT		8.0	Low			Х
Ciconia nigra	Stork, Black	VU	LC		0.4	Moderate	Х	Х	Х
Circus maurus	Harrier, Black	EN	EN		2.0	High	Х	Х	
Coracias garrulus	Roller, European	NT	LC		0.4	Low			Х
Cursorius rufus	Courser, Burchell's	VU	LC	1.1		High			Х
Eupodotis vigorsii	Korhaan, Karoo	NT	LC	96.7	22.3	High	Х	Х	Х
Falco biarmicus	Falcon, Lanner	VU	LC	26.4	17.1	High			Х
Glareola nordmanni	Pratincole, Black-winged	NT	NT		0.4	Low			Х
Grus paradisea	Crane, Blue	NT	VU	36.3	2.4	High	Х		Х
Leptoptilos crumenifer	Stork, Marabou	NT	LC		6.4	Low	Х		Х
Neotis ludwigii	Bustard, Ludwig's	EN	EN	63.7	6.0	High	Х	Х	Х
Numenius arquata	Curlew, Eurasian	NT	NT		0.8	Low			Х
Oxyura maccoa	Duck, Maccoa	NT	EN		12.4	Moderate			Х
Phoeniconaias minor	Flamingo, Lesser	NT	NT		15.5	High	Х		Х
Phoenicopterus roseus	Flamingo, Greater	NT	LC		16.7	High	Х		Х
Polemaetus bellicosus	Eagle, Martial	EN	EN	7.7		High	Х	Х	Х
Sagittarius serpentarius	Secretarybird	VU	EN	9.9	0.8	High	Х		х
Spizocorys sclateri	Lark, Sclater's	NT	NT	79.1		High			Х

List of hird SCCs that tod to in ala viainity to th inat d thair ntin Table E 2 +-



*Aquila verreauxii* (Verreaux's Eagle) is listed as VU on a regional scale and LC on a global scale. This species is locally persecuted in southern Africa where it coincides with livestock farms, but because the species does not take carrion, is little threatened by poisoned carcasses. Where hyraxes are hunted for food and skins, eagle populations have declined (IUCN, 2017). Based on the expected habitat, the close proximity of the mountain range and the availability of prey items, the likelihood of occurrence of this species at the project site is rated as high.

*Ardeotis kori* (Kori Bustard) is listed as NT both on a regional and global scale. It occurs in flat, arid, mostly open country such as grassland, karoo, bushveld, thornveld, scrubland and savanna but also including modified habitats such as wheat fields and firebreaks. Collisions with high voltage powerlines are a major threat to this species in the Karoo of South Africa (IUCN, 2007). The habitat at the project area is highly suitable for this species, therefore the likelihood of occurrence is rated as high.

*Ciconia nigra* (Black Stork) is native to South Africa, and inhabits old, undisturbed, open forests. They are known to forage in shallow streams, pools, marshes swampy patches, damp meadows, flood-plains, pools in dry riverbeds and occasionally grasslands, especially where there are stands of reeds or long grass (IUCN, 2017). It is unlikely that this species would breed in the project area due to the lack of forested areas, however some suitable foraging habitat remains in the form of the water resource areas, and as such the likelihood of occurrence is rated as moderate.

*Circus maurus* (Black Harrier) is listed as EN on a local n international basis and is restricted to southern Africa, where it is mainly found in the fynbos and Karoo of the Western and Eastern Cape. It is also found in the grasslands of Free State, Lesotho and KwaZulu-Natal. Harriers breed close to coastal and upland marshes, damp sites, near vleis or streams with tall shrubs or reeds. South-facing slopes are preferred in mountain areas where temperatures are cooler, and vegetation is taller (IUCN, 2017). During the non-breeding season, they will also be found in dry grassland areas further north and they also visit coastal river floodplains in Namibia. The likelihood of occurrence is rated as high.

*Cursorius rufus* (Burchell's Courser) is categorised as VU on a regional scale. It inhabits open short-sward grasslands, dry savannas, fallow fields, overgrazed or burnt grasslands and pastures, bare or sparsely vegetated sandy or gravelly deserts, stony areas dotted with small shrubs and saltpans (IUCN, 2017). The species is threatened in the south of its range by habitat degradation as a result of poor grazing practices and agricultural intensification. The likelihood of occurrence in the project area is rated as high.

*Eupodotis vigorsii* (Karoo Korhaan) is listed as NT on a regional scale. This species prefers dwarf arid shrubland of the Nama Karoo and succulent Karoo, especially with stony ground, while in the Western Cape it also occurs in cultivated land. This species were confirmed in the project area.

*Falco biarmicus* (Lanner Falcon) is native to South Africa and inhabits a wide variety of habitats, from lowland deserts to forested mountains (IUCN, 2017). They may occur in groups up to 20 individuals, but have also been observed solitary. Their diet is mainly composed of small birds such as pigeons and francolins. The likelihood of incidental records of this species in the project area is rated as high due to the natural veld condition and the presence of many bird species on which Lanner Falcons may predate.



*Grus paradiseus* (Blue Crane) is listed as NT on a regional scale and as VU on a global scale. This species has declined, largely owing to direct poisoning, power-line collisions and loss of its grassland breeding habitat owing to afforestation, mining, agriculture and development (IUCN, 2017). This species breeds in natural grass- and sedge-dominated habitats, preferring secluded grasslands at high elevations where the vegetation is thick and short. Both open shrublands and wetlands are present in the project area as such this species has a high likelihood of occurrence.

*Neotis ludwigii* (Ludwig's Bustard) is listed as EN both locally and internationally. This species is found in the desert, grassland and shrubland specifically in rocky areas such as mountains and cliffs. The main reason for the decline in the numbers are ascribed to the collisions with powerlines. The habitat is highly suitable for this species, thus a high likelihood of occurrence were assigned to it.

*Oxyura maccoa* (Maccoa Duck) has a large northern and southern range, South Africa is part of its southern distribution. During the species' breeding season, it inhabits small temporary and permanent inland freshwater lakes, preferring those that are shallow and nutrient-rich with extensive emergent vegetation such as reeds (*Phragmites* spp.) and cattails (*Typha* spp.) on which it relies for nesting (IUCN, 2017). The likelihood of occurrence of this species in the project area was rated as moderate, as some perennial water sources are found, however without extensive edge vegetation.

*Phoenicopterus minor* (Lesser Flamingo) is listed as NT on a global and regional scale whereas *Phoenicopterus roseus* (Greater Flamingo) is listed as NT on a regional scale only. Both species have similar habitat requirements and the species breed on large undisturbed alkaline and saline lakes, salt pans or coastal lagoons, usually far out from the shore after seasonal rains have provided the flooding necessary to isolate remote breeding sites from terrestrial predators and the soft muddy material for nest building (IUCN, 2017). The Papdam just outside of the project footprint provides suitable habitat for this species, they could also utilise the water sources on the project area.

*Polemaetus bellicosus* (Martial Eagle) is listed as EN on a regional scale and on a global scale. This species has an extensive range across much of sub-Saharan Africa, but populations are declining due to deliberate and incidental poisoning, habitat loss, reduction in available prey, pollution and collisions with powerlines (IUCN, 2017). It inhabits open woodland, wooded savanna, bushy grassland, thorn-bush and, in southern Africa, more open country and even sub-desert (IUCN, 2017). With the presence of good habitat along with suitable prey species this species has a high likelihood of occurrence.

*Sagittarius serpentarius* (Secretarybird) occurs in sub-Saharan Africa and inhabits grasslands, open plains, and lightly wooded savanna. It is also found in agricultural areas and sub-desert (IUCN, 2017). The likelihood of occurrence is rated as high due to the large foraging areas and wetlands present in the project area.

*Spizocorys sclateri* (Sclaters Lark) is classified as NT both locally and internationally. This species is native to South Africa and Namibia. It is found in dry shrubland, where its habitat is threatened by increased numbers of livestock in its habitat. One of the known locations of occurrence in the Western Cape is in the project area, therefore a high likelihood of occurrence were assigned to it.



## 6 Field Assessment Results

### 6.1 Winter Assessment

### 6.1.1 Avifauna Species

The field assessment was conducted collectively for the gridlines and all 6 PV sites to ensure the cumulative impact is considered. This was further done to ensure the various habitats in the area is taken into account as adjacent habitats and their species might also be influenced by the development. Thirty-eight (38) bird species were recorded in the winter survey. The full list of species recorded, their threat status, guild and location observed is shown in Appendix B. Two of the species recorded were SCCs. The Karoo Korhaan was recorded in thirteen point counts, while one carcass of a Ludwigs Bustard was recorded under an existing powerline in the assessment area (Table 6-1). Both these species are sensitive to collisions, electrocutions and habitat disturbance.

Table 6-1	Species of Conservation Concern observed in the winter survey (NT, Near
	Threatened; EN, Endangered; LC, Least Concerned)

Common Nama	Species	Conservation Status	Conservation Status	
Common Name		Regional (SANBI, 2016) IUCN (20121)	1	
Eupodotis vigorsii	Korhaan, Karoo	NT LC		
Neotis ludwigii	Bustard, Ludwig's	EN EN		



Figure 6-1 Karoo Korhaan (Eupodotis vigorsii) observed on site

## 6.1.1.1 Dominant species

Table 6-2 provide lists of the dominant species for the winter survey together with the frequency with which each species appeared in the point count samples. The data shows the Red-Headed Finches, Karoo Korhaan, Cape Sparrow, and Pied Crow were the most abundant species during the winter survey. The most abundant species were made up of a variety of feeding groups, this speaks to the undisturbed nature of the area. Figure 6-2 is shows some of the species recorded during the survey.



Table 6-2Dominant avifaunal species within the assessment area during the wintersurvey as defined as those species whose relative abundances cumulatively account for more<br/>than 76.6% of the overall abundance shown alongside the frequency with which a species<br/>was detected among point counts.

		Conservation S	Status	Guild	Relative	Frequency
Species	Common Name	Regional (SANBI, 2016)	IUCN (2021)	Code	Abundance	(%)
Amadina erythrocephala	Finch, Red-headed	Unlisted	LC	GGD	0,171	2,632
Eupodotis vigorsii	Korhaan, Karoo	NT	LC	OMD	0,126	34,211
Passer melanurus	Sparrow, Cape	Unlisted	LC	GGD	0,097	7,895
Corvus albus	Crow, Pied	Unlisted	LC	OMD	0,086	26,316
Chroicocephalus cirrocephalus	Gull, Grey-headed	Unlisted	LC	IGD	0,046	2,632
Chersomanes albofasciata	Lark, Spike-heeled	Unlisted	LC	IGD	0,040	7,895
Himantopus	Stilt, Black-winged	Unlisted	LC	IWD	0,034	2,632
Passer domesticus	Sparrow, House	Unlisted	LC	GGD	0,034	2,632
Pterocles namaqua	Sandgrouse, Namaqua	Unlisted	LC	GGD	0,034	2,632
Colius	Mousebird, White- backed	Unlisted	LC	FFD	0,029	2,632
Burhinus capensis	Thick-knee, Spotted	Unlisted	LC	OMD	0,023	5,263
Corvus albicollis	Raven, White-necked	Unlisted	LC	OMD	0,023	5,263
Passer diffusus Sparrow, Southern Grey-headed		Unlisted	LC	GGD	0,023	2,632

### Avifauna Assessment

**Grid Connection** 



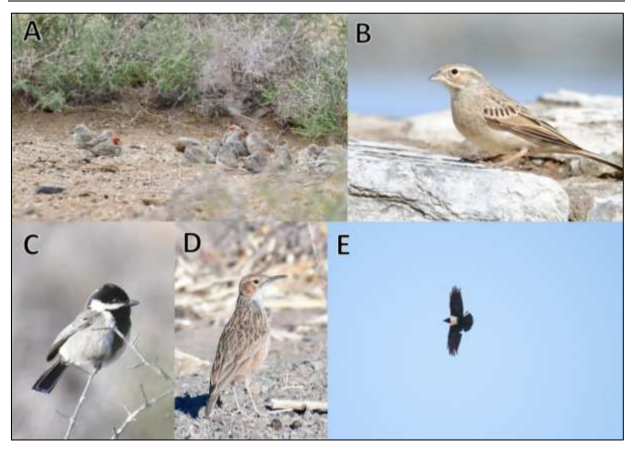


Figure 6-2 Some of the birds recorded in the assessment area: A) Red-headed Finch, B) Lark-like Bunting, C) Grey Tit, D) Spike-Heeled Lark and E) Pied Crow

## 6.1.1.2 Trophic Guilds

Trophic guilds are defined as a group of species that exploit the same class of environmental resources in a similar way (González-Salazar *et al*, 2014). The guild classification used in this assessment is as per González-Salazar *et al* (2014); they divided avifauna into 13 major groups based on their diet, habitat, and main area of activity. The analysis of the major avifaunal guilds reveals that the species composition during the winter survey was dominated by omnivores that feeds in multiple places (i.e. air, ground, in trees, etc.) during the day (OMD) (Figure 6-3). Granivores that feed on the ground (GGD) made up the second highest group, followed by insectivores (IGD). The feeding groups is a healthy mix of species and illustrates the undisturbed nature of the assessment area.



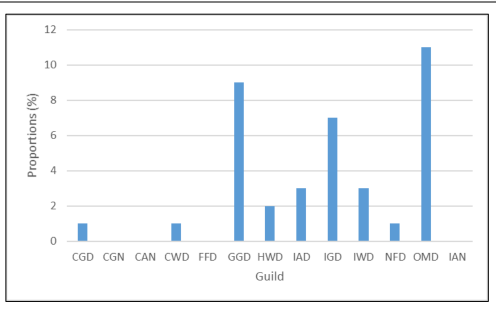


Figure 6-3 Avifaunal trophic guilds. CGD, carnivore ground diurnal; CGN, carnivore ground nocturnal, CAN, carnivore air nocturnal, CWD, carnivore water diurnal; FFD, frugivore foliage diurnal; GCD, granivore ground diurnal; HWD, herbivore water diurnal; IAD, insectivore air diurnal; IGD, insectivore ground diurnal; IWD, insectivore water diurnal; NFD, nectivore foliage diurnal; OMD, omnivore multiple diurnal; IAN, Insectivore air nocturnal.

## 6.2 Summer Assessment

## 6.2.1 Avifauna Species

Seventy-one (71) bird species were recorded in the summer survey, after the area received some rainfall. The full list of species recorded, their threat status, guild and location observed is shown in Appendix C. Four of the species recorded were SCCs, a further four species are classified as near-endemic species which highlight the habitat importance. All the species with the exception of the Blue Crane and Lanner Falcon were recorded on more than one occasion (Table 6-3). The Blue Crane, Karroo Korhaan and Lanner Falcon are species that are sensitive to collisions, electrocutions and habitat disturbance.

Common Name	Scientific Name	Regional (SANBI, 2016)	IUCN (2021)	Endemism in South Africa (E)
Blue Crane	Grus paradisea	NT	VU	
Karoo Korhaan	Eupodotis vigorsii	NT	LC	
Lanner Falcon	Falco biarmicus	VU	LC	
Sclater's Lark	Spizocorys sclateri	NT	NT	NE
Cape Clapper Lark	Mirafra apiata	Unlisted	LC	NE
Karoo Prinia	Prinia maculosa	Unlisted	LC	NE
Large-billed Lark	Galerida magnirostris	Unlisted	LC	NE
Namaqua Warbler	Phragmacia substriata	Unlisted	LC	NE

Table 6-3Species of conservation concern observed in the summer survey (NT, Near<br/>Threatened; VU, Vulnerable; LC, Least Concerned; NE, Near-Endemic)

## Avifauna Assessment

**Grid Connection** 



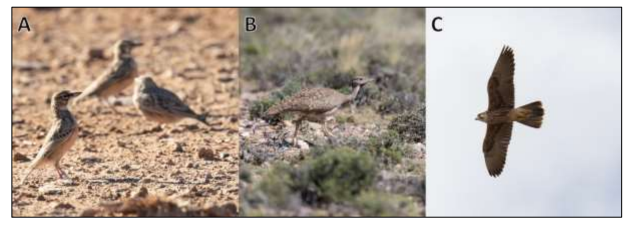


Figure 6-4 Some of the SCCs observed, A) Sclaters Lark, B) Karoo Korhaan and C) Lanner Falcon

### 6.2.1.1 Dominant species

Table 6-4 provide lists of the dominant species for the summer survey together with the frequency with which each species appeared in the point count samples. The data shows the Red-billed Quelea, Lesser Kestrel, Pied Crow and Grey-back Sparrow Lark were the most abundant species during the winter survey. The most abundant species were made up of a variety of feeding groups, this speaks to the undisturbed nature of the area. The predatory birds with the highest abundance were the Amur Falcons and Lesser Kestrels, these species are both migratory species, making this area an important congregatory area for them. Figure 6-5 is shows some of the species recorded during the survey.

Table 6-4Dominant avifaunal species within the assessment area during the summersurvey as defined as those species whose relative abundances cumulatively account for morethan 85.5% of the overall abundance shown alongside the frequency with which a specieswas detected among point counts.

Common Name	Scientific Name	Regional Conservation Status (SANBI, 2016)	IUCN (2021)	Guild code	Relative abundance	Frequenc y (%)
Red-billed Quelea	Quelea quelea	Unlisted	LC	GGD	0,235	9,804
Lesser Kestrel	Falco naumanni	Unlisted	LC	CGD	0,140	5,882
Pied Crow	Corvus albus	Unlisted	LC	OMD	0,107	49,020
Grey-backed Sparrow-lark	Eremopterix verticalis	Unlisted	LC	GGD	0,103	47,059
Lark-like Bunting	Emberiza impetuani	Unlisted	LC	GGD	0,070	47,059
Karoo Long-billed Lark	Certhilauda subcoronata	Unlisted	LC	IGD	0,045	39,216
Wattled Starling	Creatophora cinerea	Unlisted	LC	OMD	0,040	1,961
Karoo Korhaan	Eupodotis vigorsii	NT	LC	OMD	0,032	27,451
Red-faced Mousebird	Urocolius indicus	Unlisted	LC	FFD	0,021	3,922
Spike-heeled Lark	Chersomanes albofasciata	Unlisted	LC	IGD	0,017	9,804
Amur Falcon	Falco amurensis	Unlisted	LC	CGD	0,014	1,961
Karoo Chat	Emarginata schlegelii	Unlisted	LC	IGD	0,013	17,647
Cape Clapper Lark	Mirafra apiata	Unlisted	LC	OMD	0,011	5,882
Namaqua Dove	Oena capensis	Unlisted	LC	GGD	0,011	7,843

#### Avifauna Assessment

#### Grid Connection



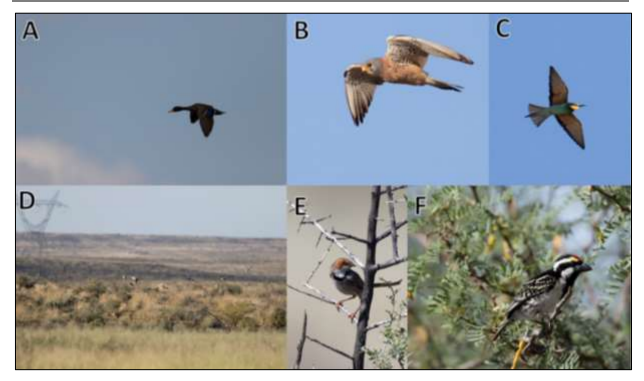


Figure 6-5 Some of the birds recorded in the assessment area: A) Yellow-billed Duck, B & D) Lesser Kestrel, C) European Bee-eater, E) Rufous-eared Warbler and F) Acacia Pied Barbet

## 6.2.1.2 Trophic Guilds

Trophic guilds are defined as a group of species that exploit the same class of environmental resources in a similar way (González-Salazar *et al*, 2014). The guild classification used in this assessment is as per González-Salazar *et al* (2014); they divided avifauna into 13 major groups based on their diet, habitat, and main area of activity. The analysis of the major avifaunal guilds reveals that the species composition during the summer survey was dominated by diurnal ground dwelling insectivores (IGD) (Figure 6-6). Granivores that feed on the ground (GGD) and Omnivores feeding in multiple areas (OMD) made up the second highest groups. The feeding groups is a healthy diversity of species, indicating that the area is still a functional ecosystem. The difference in the trophic winter and summer results is attributed to the rainfall before the second survey and the timing of the survey for migratory species.

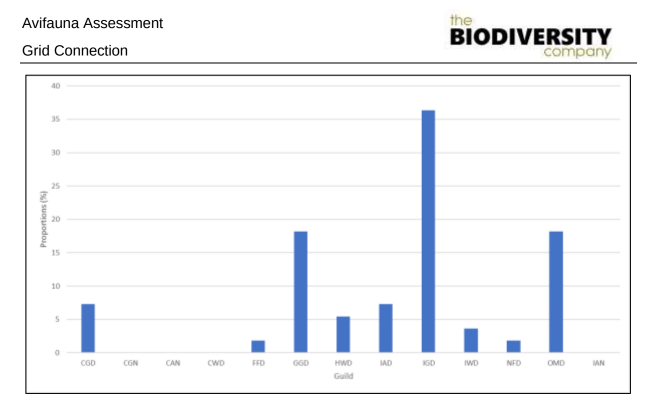


Figure 6-6 Avifaunal trophic guilds. CGD, carnivore ground diurnal; CGN, carnivore ground nocturnal, CAN, carnivore air nocturnal, CWD, carnivore water diurnal; FFD, frugivore foliage diurnal; GCD, granivore ground diurnal; HWD, herbivore water diurnal; IAD, insectivore air diurnal; IGD, insectivore ground diurnal; IWD, insectivore water diurnal; NFD, nectivore foliage diurnal; OMD, omnivore multiple diurnal; IAN, Insectivore air nocturnal.

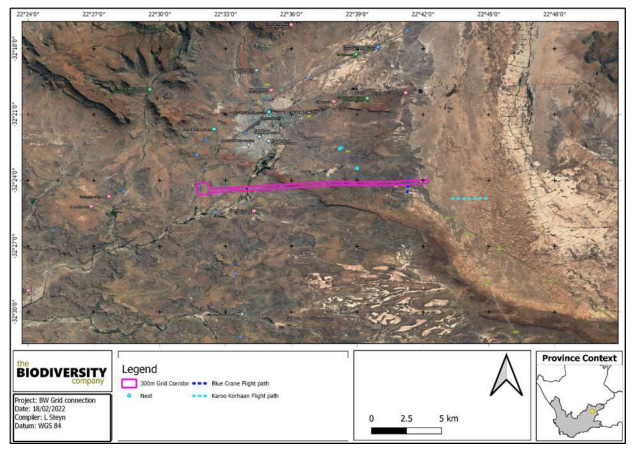
## 6.3 Flight and Nest Analysis

Observing and monitoring flight paths and nesting sites are important in ascertaining habitat sensitivity and evaluating the impact risk significance of any proposed development. There are five (5) SCC, and twenty species that are regarded as priority species for solar energy development and powerline infrastructure. During the field survey recording flight-paths and nesting sites were undertaken for certain species. However, given the limited time available the results of this section must be interpreted with caution, as each species movement is likely to be more extensive and there may have been nesting sites that were not observed. Two of the SCCs were observed flying. The Blue Cranes moved in a southerly direction, while the Karoo Korhaan flew in an easterly direction. Three nests were observed just outside of the assessment area footprint, it was believed these nests were those of Pied Crows (Figure 6-8). Figure 6-7 below illustrates the location and extent of flight paths and nesting sites of select priority species within the assessment area.

#### Avifauna Assessment

#### Grid Connection





## Figure 6-7 Flight paths and nest locations



Figure 6-8 Nests observed close to the project area: Likely to be Pied Crow nests

### 6.4 Species of Conservation Concern

Five SCCs were observed during the two assessments. The Sclater's Lark, Ludwigs Bustard and Karoo Korhaan are all very likely to have nests in the assessment area, they nest on the ground in scraped areas between scrubs or scattered rocks. The Blue Crane could also possibly nest in the assessment area, but it is less likely, as they tend to nest near water in open veld, the assessment area is some distance away from the closest perennial water source. The Lanner Falcon breeds on cliff ledges it is thus less likely to have a permanent nest in the assessment area.



Based on the nesting behaviour and the habitat type in the assessment area, it can be said that three of the five SCCs are permanent residents in the assessment area.

#### Sclater's Lark

Upon consultation with a local farmer, it came to light that Sclaters Lark breeds and frequents the assessment area. This was further confirmed by a local bird guide Stefan Theron who undertakes bird assessments for the SABAP. The Sclater's Lark is endemic to Southern Africa and is found primarily in scarcely vegetated gravel and stony plains. In South Africa it is mainly found in the Northern Cape, Eastern Cape (only adhaoc observations) and the Western Cape around Beaufort West. This species has been assessed by the IUCN in 2017 as being Near Threatened, it has been listed as such since the first assessment of this species in 1988 (IUCN, 2021). This species is found in low numbers as a result of their localised distribution and low breeding success, further to this large portion of their range does not overlap with protected areas (Hockey *et al.*, 2005).

The assessment area overlaps with one of the areas where the Sclater's Lark has been recorded in 79.13% of 91 surveys (SABAP2, 2021), this data provides a presence/absence dataset but does not allow for population densities (Figure 6-9). However, based on this data it can conclusively be said that this is a permanent home range of these habitat specialist species. Figure 6-10 shows the area identified by Stefan Theron for the known areas where this species has been observed. The location where this recent assessment observed this species overlap with the provided area.

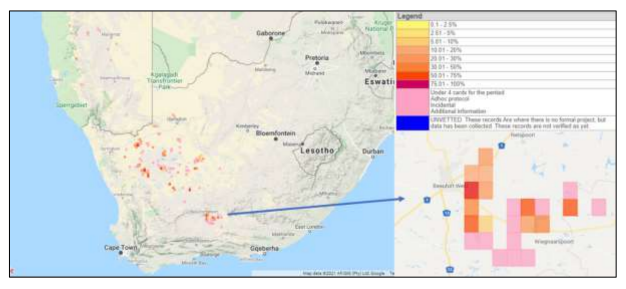


Figure 6-9 The distribution and records of the Sclater's Lark throughout Southern Africa and around Beauford West.

#### Avifauna Assessment

#### Grid Connection



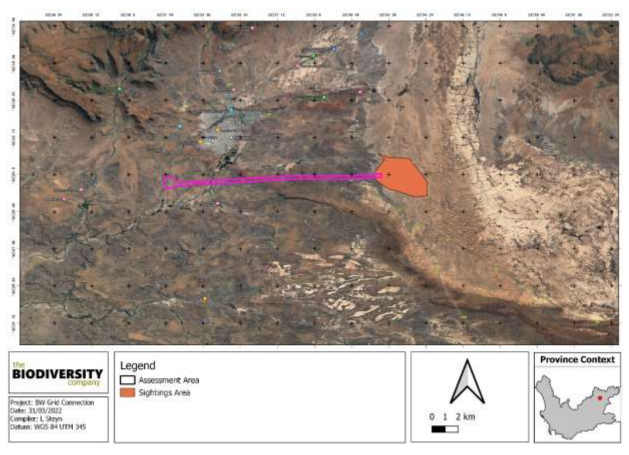


Figure 6-10 Sclater's Lark habitat and know sighting locations

This species is usually found an accessible distance from surface water. Its diet mainly consists of grains but in some instances is substituted by insects. They are a highly predictable breeder and will nest in the same patch at the same time irrespective of the rainfall of climate patterns. Breeding takes place mainly from August – December, but has been observed as early as June. One egg will be laid by a monogamous pair and will incubate for 11-13 days, after which the chick will fledge after 14 days (Del Hoyo *et al.*, 2004).

The alteration in habitat and climate change has been described as the main threats to this species by the IUCN (2021), Simmons (2015) and Peacock (2015). With this species habitat requirements and the sensitivity to change it is imperative that this not be disturbed. The species were not recorded in this survey in September of 2021, however, six individuals were recorded in the February 2022 assessment. The species were recorded specifically close to a water trough.

### Blue Crane

*Grus paradiseus* (Blue Crane) are endemic to Southern Africa occurring mainly in the southern and eastern Mpumalanga Highveld through the Free State, KwaZulu-Natal and the Eastern Cape. Blue cranes are omnivorous with their diet consisting of plant material such as small bulbs, seeds and roots, and animals such as insects (especially grasshoppers), small reptiles, frogs, fish, crustaceans and small mammals (SANBI, 2015). This species has declined, largely owing to direct poisoning, power-line collisions and loss of its grassland breeding habitat owing to afforestation, mining, agriculture and development (IUCN, 2017). This species breeds in natural grass- and sedge-dominated habitats, preferring secluded grasslands at high elevations where the vegetation is thick and short. Two birds of this species were observed in the



assessment area. The risk of powerline collisions is enhanced by their habit to fly in a v-shape formation sometimes at a rate of 60-70km, this increases the likelihood of multiple bird strikes at once.

#### Ludwigs Bustard

*Neotis ludwigii* (Ludwig's Bustard) is listed as EN on a global scale (BirdLife International, 2018). The species has a large range centred on the dry biomes of the Karoo and Namib in southern Africa, being found in the extreme south-west of Angola, western Namibia and South Africa. This species inhabits open lowland and upland plains with grass and light thornbush, sandy open shrub-veld and semi-desert in the arid and semi-arid Namib and Karoo biomes. Ludwig's Bustard is nomadic and a partial migrant, moving to the western winter-rainfall part of its range in winter. The diet includes invertebrates, small vertebrates and vegetable matter. The global population is estimated to be 100 000 – 499 999 individuals. The primary threat to the species is collisions with overhead powerlines, irrespective of size, with potentially thousands of individuals involved in such collisions each year (Jenkins *et al.* 2011). Collision rates on high voltage transmission lines in the Karoo may exceed one Ludwig's Bustard per kilometre per year. Bustards have limited frontal vision so may not see powerlines, even if they are marked (Martin and Shaw 2010). A carcass of one individual was observed within the assessment area.

#### Lanner Falcon

*Falco biarmicus* (Lanner Falcon) occurs in southern and south-eastern Europe, the Middle East, south-western Asia and much of sub-Saharan Africa, excluding the lowland forests of the DRC and West Africa. Its more common in open grasslands, cleared or open woodlands and agricultural land. The pair is monogamous and roost on cliffs, but may also utilise buildings, pylons and trees for nesting. Nesting season is from late May to early September. Agrochemicals is said to their main threat in South Africa, it is assumed it will be from direct exposure as well as through bio-accumulation from their prey species. Two individuals of this species were during the second assessment.

#### Karoo Korhaan

*Eupodotis vigorsii* (Karoo Korhaan) is found in dwarf arid shrubland of the Nama Karoo and Succulent Karoo. They are resident and sedentary species which means their movement is restricted to their home range and they do not migrate locally. The diets consist mainly of invertebrates, reptiles and plant matter, on which they feed while walking along. The pairs are monogamous and often breed in family groups. Helpers can assist in defending the territory or feeding of the young. They nest on the ground with the main egg-laying season being between June and February. Main threats include habitat degradation due to agricultural practices and ecosystem stresses due to climate change (IUCN, 2022). This species were recorded during 13 point counts in the winter assessment and 12 point counts during the summer assessment.

### 6.5 Risk Species

A number of species were found that would be regarded as high risk species (Table 6-5 and Figure 6-11). Risk species are species that would be sensitive to habitat loss, that are regarded as collision prone species and species that would have a high electrocution risk. These could be species that are not necessarily SCC but would be impacted on by this development. The



powerline poses a collision risk for larger birds, as well habitat disturbance for smaller passerine species.

Common Name	Scientific Name	Collisions	Electrocutions	Disturbance / habitat loss
African Sacred Ibis	Threskiornis aethiopicus	X	X	
Blue Crane	Grus paradisea	X		X
Booted Eagle	Hieraaetus pennatus	X	X	X
Common (Steppe) Buzzard	Buteo buteo	X	X	
Egyptian Goose	Alopochen aegyptiaca	X	X	
Hadeda (Hadada) Ibis	Bostrychia hagedash	X	X	
Helmeted Guineafowl	Numida meleagris	X	X	
Lanner Falcon	Falco biarmicus			X
Lesser Kestrel	Falco naumanni			X
Pale Chanting Goshawk	Melierax canorus	X	X	
Reed Cormorant	Microcarbo africanus	X		
Yellow-billed Duck	Anas undulata	X		
White-necked Raven	Corvus albicollis		X	
Pied Crow	Corvus albus		X	
Karoo Korhaan	Eupodotis vigorsii	X	X	X
Ludwig's Bustard	Neotis ludwigii	X	X	X
South African Shelduck	Tadorna cana	X		
Sclaters Lark	Spizocorys sclateri			X

## Table 6-5At risk species found in the surveys.

#### Avifauna Assessment

**Grid Connection** 



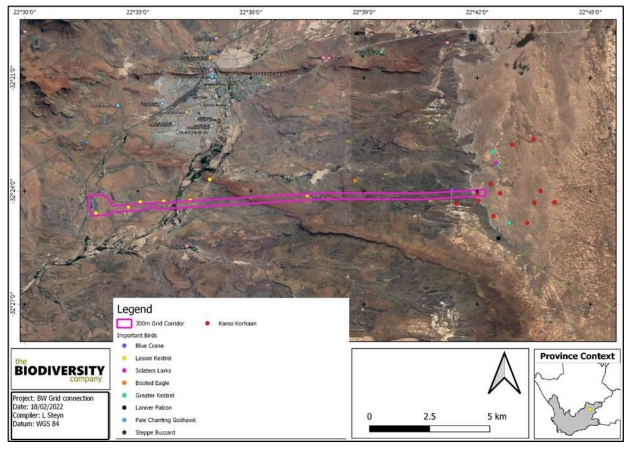


Figure 6-11 Locations of some of the risk species recorded

# 7 Fine-Scale Habitat Use

Fine-scale habitats within the landscape are important in supporting a diverse avifauna community as they provide differing nesting, foraging and reproductive opportunities. The assessment area overlaps with four avifaunal habitat types namely Southern Karoo Riviere Grassland, Water resource, Gamka shrubland and Ridges (Figure 7-5). These habitats were based on the species compositions in the various areas. It is important to note that some areas of interests were identified around the project footprint as these areas could also support species that could be influenced by the development.

The Southern Karoo Riviere Grassland were made up of grasses and short shrubs (Figure 7-1). The vegetation is denser in some areas, while other areas had larger bare patches. This habitat were all low growing flora species that allows for grassland specialist avifauna species to be present. Species found here included; Karoo Korhaan, Cape-Clapper Lark, Capped Wheatear, Lark, Long-billed Pipit, Lesser Kestrel and Helmeted Guineafowl.





Figure 7-1 Southern Karoo Riviere Grassland habitat type

The water resource habitat type is made up various drainage lines, pans, nearby dams as well as the river (Figure 7-2). During the winter survey only one dam locally known as Pap dam had water, while during the summer survey three additional dams/pans had water. A full description of this habitat type can be found in the Freshwater report (TBC, 2021). Apart from just providing water, this habitat also has a plant composition that is unique to the area. Some riparian vegetation and larger trees were observed here. This vegetation lends itself to breeding spots for species such as Laughing Dove, Southern Masked Weavers and Cape Sparrow. Species observed exclusively in this vegetation type are: Kittlitz's Plover, South African Shellduck, Yellow-billed Duck, Acacia Pied Barbet, Lilac-breasted Roller and Egyptian Goose.



Figure 7-2 Water resources found in the area

Ridges, are high lying areas characterised by a rocky landscape with very little sand or clay present in the substrate (Figure 7-3). Plant species encountered here were mostly succulents and grasses with spiny shrubs also recorded. No trees were encountered due to this limited substrate. This habitat was small areas in between the Karoo-riviere shrubland habitat type. Some species found in the Karoo-riviere shrubland habitat were also found here, however this area did support a species composition that were somewhat different to the greater area and were separated for that reason. Species found here included: Yellow Canary, White-throated Canary, White-rumped swifts and Little Swifts.

# Avifauna Assessment





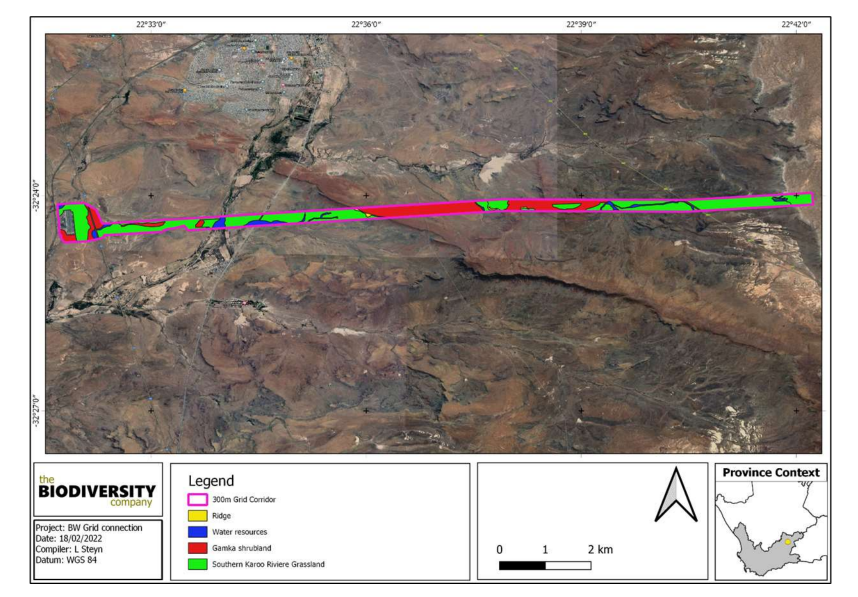


Figure 7-3 Ridge habitat found in the project area

Gamka Shrubland are areas where short spiny shrubs dominated a mostly rocky substrate, grass species were present but if grazing took place, these were absent in many cases. These areas were found to be important from a connectivity perspective and therefore plays an important role in the ecosystem. Avifauna species found here included: Tractrac Chat, Rufouseared Warbler, Karoo Prinia and Karoo Chat.



Figure 7-4 Gamka Shrubland habitat found in the project area



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## Grid Connection





# 8 Site Sensitivity

The Department of Environment, Forestry and Fisheries (DEFF) National Screening Tool classifies a section of the project area as highly sensitive from an avifaunal perspective (Figure 8-1). Consequently, by application of the protocol and associated guidelines, this project warrants an avifaunal assessment. The national environmental screening tool is a web-based application hosted by the Department of Environmental Affairs that allows developers to screen their prospective site for environmental sensitives. Importantly, this tool now serves as the first step in the environmental authorisation process as laid out in the gazetted assessment protocols for each environmental theme. Guidance towards achieving these protocols for terrestrial biodiversity is provided in the Species Environmental Assessment Guideline (SANBI, 2020) which, in turn, relies on the results of the screening tool to inform the level of assessment required. The animal sensitivity rates the whole area as highly sensitive; this rating is as a result of the known occurrence of Black Harriers and Ludwigs Bustards (Figure 8-1).

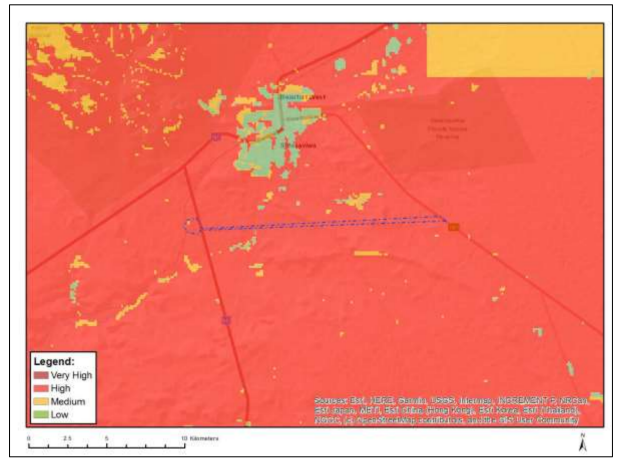


Figure 8-1 Map depicting relative animal species theme sensitivity of the project (National Environmental Screening Tool, 2021)

The four (4) habitat types were subjected to the SEI methods as described in section 4.3 and allocated a sensitivity category (Table 8-1). The location and extent of these habitats are illustrated in Figure 7-5. The sensitivities of the habitat types delineated are illustrated in Figure 8-2.

Habitat	Conservation Importance	Functional Integrity	Biodiversity Importance	Receptor Resilience	Site Ecological Importance
Ridges	Medium	Medium	Medium	Low	High
	Confirmed or highly likely occurrence of populations of NT species, threatened species (CR, EN, VU); Presence of range- restricted species.	Medium (> 5 ha but < 20 ha) semi-intact area; Only narrow corridors of good habitat connectivity or larger areas of poor habitat connectivity		Ridges provide habitat for a wide variety of avifauna species. Ridges are also necessary for sustainability of ecosystems such as recharging wetlands or rivers. The vegetation found on ridges are unique and highly susceptible to change and disturbance. Based on the lack of rain in the area the vegetation/habitat is unlikely to recover fully after > 15 years.	
Southern Karoo Riviere-Grassland	Medium	High	Medium	Low	High
	Confirmed or highly likely occurrence of populations of NT species, threatened species (CR, EN, VU); Presence of range- restricted species.	Medium (> 5 ha but < 20 ha) semi-intact area; Only narrow corridors of good habitat connectivity or larger areas of poor habitat connectivity		The average rainfall in the Beaufort West area is ~220mm, the assessment area itself based on the local farmers, prior to 2022, experienced a 6 year drought. As a result of the low rainfall in the area, shrubland species will likely not be able to recover. This is also true for the seed germination of these species. The change in the habitat will result in avifauna species being forced out of the area. The habitat is unlikely to be able to recover fully after a relatively long period: > 15 years required to restore. Once the habitat has re-established, more resilient bird species will move into the area	
Water resource	High	Very High	Very High	Very Low	Very High
	Confirmed or highly likely occurrence of CR, EN, VU species; Presence of Rare species.			Larger trees are associated with this habitat, the re- establishment of the trees is unlikely if the water flow is disrupted. The removal of the trees will result in the loss of nest sites. The loss of the water sources will directly influence the avifauna species and force them to move to other areas with available water. The loss of water in these areas will in turn result in the loss of associated vegetation.	
Gamka Shrubland	Medium	High	Medium	Low	High
	Confirmed or highly likely occurrence of populations of NT species, threatened species (CR, EN, VU);	Medium (> 5 ha but < 20 ha) semi-intact		The average rainfall in the Beaufort West area is ~220mm, the assessment area itself based on the local	

# Table 8-1Summary of habitat types delineated within the field assessment area of the<br/>project.

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Presence of range- area; Only	farmers, prior to 2022, experienced a 6 year drought.	
good habitat connectivity or larger areas of poor habitat connectivity	As a result of the low rainfall in the area, shrubland species will likely not be able to recover. This is also true for the seed germination of these species. The change in the habitat will result in avifauna species being forced out of the area. The habitat is unlikely to be able to recover fully after a relatively long period: > 15 years required to restore. Once the habitat has re-established, more resilient bird species will move into the area	

Interpretation of the SEI in the context of the proposed development activities is provided in Table 8-2.

# Table 8-2Guidelines for interpreting Site Ecological Importance in the context of the<br/>proposed development activities

Site Ecological Importance (SEI)	Interpretation in relation to proposed development activities
Very High	Avoidance mitigation – no destructive development activities should be considered. Offset mitigation not acceptable/not possible (i.e., last remaining populations of species, last remaining good condition patches of ecosystems/unique species assemblages). Destructive impacts for species/ecosystems where persistence target remains.
High	Avoidance mitigation wherever possible. Minimisation mitigation – changes to project infrastructure design to limit the amount of habitat impacted, limited development activities of low impact acceptable. Offset mitigation may be required for high impact activities.

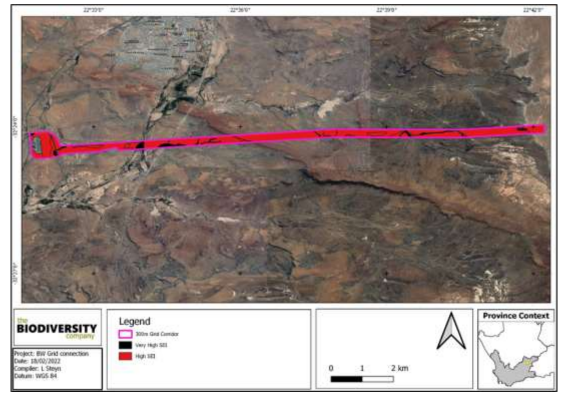


Figure 8-2 Site Ecological Importance of the project area

# 9 Impact Assessment

Potential impacts were evaluated against the data captured during the fieldwork to identify relevance to the project area, specifically the proposed development footprint area. The relevant impacts were then subjected to a prescribed impact assessment methodology (Appendix D).

## 9.1 Current Impacts

The current impacts observed during the survey are listed below. Photographic evidence of a selection of these impacts is shown in Figure 9-1.

- Multiple high voltage powerlines;
- Grazing and trampling of natural vegetation by livestock;
- Farm roads and main roads (and associated traffic and wildlife road mortalities);
- Erosion;
- Hunting;
- Fences; and
- Alien and/or Invasive Plants (AIP).

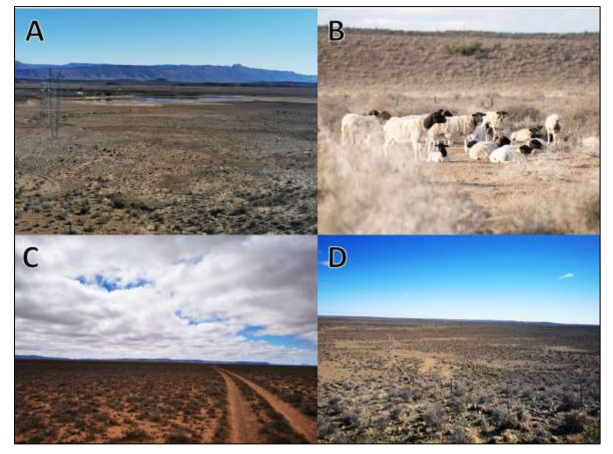


Figure 9-1 Some of the identified impacts within the project area; A Powerlines, B) Livestock, C) Farm Road and D) Fences

## 9.2 Avifauna Impact Assessment

This section describes the potential impacts on avifauna associated with the construction, operational and decommissioning phases of the proposed development. During the construction phase vegetation clearing for the associated infrastructure will lead to direct habitat loss. Vegetation clearing will create a disturbance and will therefore potentially lead to the displacement of avifaunal species. The operation of construction machinery on site will generate noise and dust pollution. Increased human presence can lead to poaching and the increase in vehicle traffic will potentially lead to roadkill.

The principal impacts of the operational phase are electrocution and collisions due to the powerlines. Birds prone to collisions can be divided into five categories; 1) large species with high body weight ratio to wingspan resulting in low manoeuvrability, 2) species that are distracted in flight this include predatory birds and smaller species with areal displays, 3) species flying at high speeds, 4) crepuscular species that are active in low light conditions, and 5) species with limited narrow forward vision (Jenkins *et al.*, 2010; Noguera *et al.*, 2010). Species that tend to fly in flocks also may be influenced more by collisions as the birds flying in the rear will not be able to detect the powerlines. Large passerines are particularly susceptible to electrocution because owing to their relatively large bodies, they are able to to conductors and ground/earth wires or earthed devices simultaneously. The chances of electrocution are increased when feathers are wet, during periods of high humidity or during defecation. Prevailing wind direction also influences the rate of electrocution casualties. Winds parallel or diagonal to cross-arms are the most detrimental, due to exacerbating the difficulty in manoeuvrability during landing or take-off.

The decommissioning phase will cause disturbance due to the removal of associated infrastructure. Furthermore, if the area is not rehabilitated, this will likely result in habitat degradation due to erosion and the encroachment of invasive alien plants.

## 9.2.1 Alternatives considered

No alternative was considered for the development.

### 9.2.2 Loss of Irreplaceable Resources

Portion of a CBA, and ESA area will be traversed and impacted as well as unique habitat areas. Nesting sites for SCCs and possibly SCCs themselves will be lost.

### 9.2.3 Cumulative Impact

Cumulative impacts are assessed in context of the extent of the proposed project area; other developments in the area; and general habitat loss and transformation resulting from other activities in the area.

The impacts of projects are often assessed by comparing the post-project situation to a preexisting baseline. Where projects can be considered in isolation this provides a good method of assessing a project's impact. However, in areas where baselines have already been affected, or where future development will continue to add to the impacts in an area or region, it is appropriate to consider the cumulative effects of development. This is similar to the concept of shifting baselines, which describes how the environmental baseline at a point in time may represent a significant change from the original state of the system. This section describes the potential impacts of the project that are cumulative for avifauna.



Localised cumulative impacts include the cumulative effects from operations that are close enough to potentially cause additive effects on the environment or sensitive receivers (such as nearby solar farms and other grid lines within the area). These include dust deposition, noise and vibration, disruption of corridors or habitat, groundwater drawdown, groundwater and surface water quality, and transport.

Based on the number of known and planned PV sites and their associated powerlines in the area the cumulative impact is moderate. These would collectively result in a large area of habitat loss, and it increases the risk of collisions and electrocutions for avifauna. This risk is especially high as a number of species expected and recorded is in a high risk category for collisions and electrocutions.

## 9.2.4 Identification of Potential Impacts

The assessment of impact significance considers pre-mitigation as well as implemented of post-mitigation scenarios. Although different species and groups will react differently to the development, the risk assessment was undertaken bearing in mind the potential impacts to the priority species listed in section 5.2 of this report.

## 9.2.4.1 Pre-construction Phase

The pre-construction phase activities are considered a low risk as they typically involve desktop assessments and initial site inspections. This phase of the assessment would include, amongst others, site visits of various contractors, environmental and social impact assessment and compiling of management plans. Only one minor impact was assessed regarding the planning phase:

• Temporary disturbance of avifauna due to increased human presence and possible use of machinery and/or vehicles.

## 9.2.4.2 Construction Phase

The following potential impacts were considered:

- Habitat Loss (Destroy, fragment, and degrade CBA and ESA habitat, ultimately displacing avifauna);
- Sensory disturbances (e.g. noise, dust, vibrations);
- Collection of eggs and poaching;
- Roadkill by the construction vehicles (some birds gets blinded by lights or has a freeze response to disturbance ;
- Chemical pollution associated with dust suppressants; and
- Displacement or death of SCCs.

## 9.2.4.3 Operational Phase

The following potential impacts were considered:

• Habitat Loss (Destroy, fragment, and degrade habitat, ultimately displacing avifauna);

- Sensory disturbances (e.g. noise, light, dust, vibrations);
- Collection of eggs and poaching;
- Roadkill;
- Collisions with powerlines;
- Electrocution by powerlines; and
- Displacement or death of SCCs.

## 9.2.4.4 Decommissioning Phase

The following impacts were considered for the PV sites:

- Habitat Loss (Destroy, fragment, and degrade habitat, ultimately displacing avifauna);
- Sensory disturbances (e.g. noise, dust, vibrations);
- Roadkill; and
- Collisions with powerlines.

## 9.2.5 Assessment of Impact Significance

The assessment of impact significance considers pre-mitigation as well as implemented of post-mitigation scenarios. The mitigation actions required to lower the risk of the impact are provided in Section 10 of this report.

### 9.2.5.1 Preconstruction Phase

Table 9-1 shows the rating of the impact pre- and post-mitigation. The impact of this disturbance was rated as 'Low' prior to the mitigation and was 'Absent' post mitigation.

### 9.2.5.2 Construction Phase

Table 9-2 summarises the significance of potential impacts associated with the grid line on avifauna before and after implementation of mitigation measures. The construction will impact both a CBA1 area as well as an ESA1 area, as such the impact was rated as 'Moderately High' pre-mitigation, should the mitigation measures be followed, and the footprint/disturbed areas be restricted the impact can be reduced to 'Moderate'. This impact can however not be mitigated completely as some habitat will still be lost or fragmented (especially due to the construction and maintenance road). By installing signs and including a toolbox talk regarding environmental awareness during meetings, collection of eggs and poaching can successfully be mitigated. These impacts were then reduced from 'Moderately High' to 'Low'. Based on the known occurrence of 5 SCCs of which some are likely breeding on site the pre-mitigation impact was rated as 'Critical'. This impact cannot be mitigated as the species will still be lost, and their breeding success influenced. This can be reduced somewhat if the guidelines for powerline development prescribed by Birdlife is stringently followed.

## 9.2.5.3 Operational Phase

Table 9-3 summarises the significance of the operational phase impacts on avifauna before and after implementation of mitigation measures. The impact significance of electrocution and collisions were rated as 'Critical' prior to mitigations, this was rated at this level based on the large number of risk species known to occur in the area. Implementation of mitigation measures reduced the significance of these impacts to a 'Moderate' level. It cannot be reduced completely as the risk will still persist, the addition of bird flappers/diverters and perch proofing will reduce the impact but will not completely negate it. The longevity of the powerline also contributes to the limited reduction in the impacts post-mitigation. A number of SCCs were recorded just outside of the powerline grid, these species were all considered for the development as they are all high risk species for collisions. The flight path of the Blue Crane that overlap with the proposed development and the occurrence of a Ludwigs Bustard carcass speaks to the risk that the powerline will pose to the SCCs found here.

## 9.2.5.4 Decommissioning Phase

Table 9-4 summarises the impacts during the decommissioning phase pre- and postmitigations. The habitat will be disturbed again and will need to be rehabilitated post removal of the infrastructure. The impact of habitat loss and disturbance were rated as "High" premitigations and "Low' post-mitigations. The removal of the powerlines will reduce the impact of collisions from "High" to "Absent". Should the powerlines not be removed the risk will continue to be high.

			Prio	r to mitigation			Post mitigation						
Impact	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance	
Temporary	2	2	2	2	3		2	2	2	2	2		
disturbance of avifauna due to increased human presence and possible use of machinery and/or vehicles.	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology with limited sensitivity/importance	Likely	Low	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology with limited sensitivity/importance	Possible	Absent	

## Table 9-1 Assessment of significance of potential impacts on avifauna associated with the pre-construction phase of the Grid connection



			Prior to r	nitigation					Post mi	tigation		
Impact	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance
	5	3	3	3	5		4	3	3	4	4	
Habitat Loss (Destroy, fragment and degrade habitat, ultimately displacing avifauna)	Permanent	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology moderately sensitive /important	Definite	Moderately- High	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology highly sensitive /important	Highly likely	Moderate
	4	2	4	4	3		3	2	2	4	2	
Sensory disturbances (e.g. noise, dust, vibrations)	Life of operation or less than 20 years: Long Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Likely	Moderate	One year to five years: Medium Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Possible	Low
	3	3	4	4	3		2	2	2	4	2	
Collection of eggs and poaching	One year to five years: Medium Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Likely	Moderate	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Possible	Low

## Table 9-2 Assessment of significance of potential impacts on avifauna associated with the construction phase of the grid connection

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		affected < 1000m						affected < 100m				
	3	3	3	4	4		2	2	2	4	3	
Roadkill	One year to five years: Medium Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology highly sensitive /important	Highly likely	Moderate	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Likely	Low
	3	3	4	4	4		2	2	2	4	3	
Chemical pollution associated with dust suppressants	One year to five years: Medium Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Highly likely	Moderately High	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Likely	Low
	4	3	5	5	4		4	2	4	4	3	
Displacement or death of SCCs	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Disastrous / ecosystem structure and function seriously to critically altered	Ecology critically sensitive /important	Highly likely	Critical	Life of operation or less than 20 years: Long Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Likely	Moderate



			Prior to mitiga	tion					Post m	itigation		
Impact	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance
	5	4	3	3	3		4	3	3	3	4	
Habitat Loss (Destroy, fragment and degrade habitat, ultimately displacing avifauna)	Permanent	Regional within 5 km of the site boundary / < 2000ha impacted / Linear features affected < 3000m	Significant / ecosystem structure and function moderately altered	Ecology moderately sensitive/ /important	Likely	Moderate	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology moderately sensitive/ /important	Highly likely	Moderate
	4	3	3	4	3		2	2	2	4	3	
Sensory disturbances (e.g. noise, dust, vibrations)	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology highly sensitive /important	Likely	Moderate	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Likely	Low
	4	3	4	4	3		3	2	2	4	2	
Collection of eggs and poaching	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Likely	Moderately High	One year to five years: Medium Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Possible	Low

## Table 9-3 Assessment of significance of potential impacts on avifauna associated with the operational phase of the grid connection

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								affected < 100m				
	4	3	3	4	3		2	2	2	4	3	
Roadkill	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology highly sensitive /important	Likely	Moderate	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Likely	Low
	5	5	4	5	4		3	3	4	4	3	
Collisions with Powerlines	Permanent	Entire habitat unit / Entire system/ > 2000ha impacted / Linear features affected > 3000m	Great / harmful/ ecosystem structure and function largely altered	Ecology critically sensitive /important	Highly likely	Critical	One year to five years: Medium Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Likely	Moderate
	5	5	4	5	4		3	3	3	4	2	
Electrocution by powerlines	Permanent	Entire habitat unit / Entire system/ > 2000ha impacted / Linear features affected > 3000m	Great / harmful/ ecosystem structure and function largely altered	Ecology critically sensitive /important	Highly likely	Critical	One year to five years: Medium Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Significant / ecosystem structure and function moderately altered	Ecology highly sensitive /important	Possible	Moderate
Displacement or	4	3	5	5	4		4	2	4	4	3	
death of SCCs	Life of operation or	Local area/ within 1 km of the site	Disastrous /	Ecology critically	Highly likely	Critical	Life of operation	Development specific/	Great / harmful/	Ecology highly	Likely	Moderate



less than 20 years: Long Term	boundary / < ecosyster 5000ha impacted / structure Linear features and affected < 1000m function seriously to criticall altered	/important		or less than 20 years: Long Term	within the site boundary / < 100 ha impacted / Linear features affected < 100m	ecosystem structure and function largely altered	sensitive /important			
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## Table 9-4 Assessment of significance of potential impacts on avifauna associated with the decommissioning phase of the grid connection

	Prior to mitigation					Post mitigation						
Impact	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance	Duration of Impact	Spatial Scope	Severity of Impact	Sensitivity of Receiving Environment	Probability of Impact	Significance
	4	3	4	3	3		2	2	2	4	2	
Habitat Loss (Destroy, fragment and degrade habitat, ultimately displacing avifauna)	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Great / harmful/ ecosystem structure and function largely altered	Ecology moderately sensitive/ /important	Likely	Moderate	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	Small / ecosystem structure and function largely unchanged	Ecology highly sensitive /important	Possible	Low
	4	3	3	4	3		2	2	2	4	3	
	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary	Significant / ecosystem structure and function	Ecology highly sensitive /important	Likely	Moderate	One month to one year: Short Term	Development specific/ within the site boundary / < 100 ha	Small / ecosystem structure and function	Ecology highly sensitive /important	Likely	Low

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		/ < 5000ha impacted / Linear features affected < 1000m	moderately altered					impacted / Linear features affected < 100m	largely unchanged			
	4	3	4	4	4		1	1	1	4	1	
Roadkill	Life of operation or less than 20 years: Long Term	Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Highly likely	Moderately High	One day to one month: Temporary	Activity specific/ < 5 ha impacted / Linear features affected < 100m	Insignificant / ecosystem structure and function unchanged	Ecology highly sensitive /important	Highly unlikely	Absent
	5	4	4	4	4		1	1	1	4	1	
Collisions with Powerlines	Permanent	Regional within 5 km of the site boundary / < 2000ha impacted / Linear features affected < 3000m	Great / harmful/ ecosystem structure and function largely altered	Ecology highly sensitive /important	Highly likely	High	One day to one month: Temporary	Activity specific/ < 5 ha impacted / Linear features affected < 100m	Insignificant / ecosystem structure and function unchanged	Ecology highly sensitive /important	Highly unlikely	Absent

## **10 Specialist Management Plan**

The aim of the management outcomes is to present the mitigations in such a way that they can be incorporated into the Environmental Management Programme (EMPr), allowing for more successful implementation and auditing of the mitigations and monitoring guidelines.

Table 10-1 presents the recommended mitigation measures and the respective timeframes, targets, and performance indicators for the avifaunal study.

Table 10-1	Summary of management outcomes pertaining to impacts to avifauna and
	their habitats

	Implementat	ion	Monito	ring
Impact Management Actions	Phase	Responsible Party	Aspect	Frequency
	Management outcom	ne: Habitats		
Areas of already fragmented indigenous vegetation, even secondary communities outside of the direct project footprint, should under no circumstances be fragmented or disturbed further. Clearing of vegetation should be minimized and avoided where possible.	Life of operation	Project manager, Environmental Officer	Areas of indigenous vegetation	Ongoing
Where possible, existing access routes and walking paths must be made use of.	Construction/Operational Phase	Environmental Officer & Design Engineer	Roads and paths used	Ongoing
Areas that are denuded during construction need to be re-vegetated with indigenous vegetation to prevent erosion during flood and wind events. This will also reduce the likelihood of encroachment by alien invasive plant species.	Closure Phase/Rehabilitation phase	Environmental Officer & Contractor	Assess the state of rehabilitation and encroachment of alien vegetation	Quarterly for up to two years afte the closure
Any woody material removed can be shredded and used in conjunction with the topsoil to augment soil moisture and prevent further erosion.	Closure Phase/ Post Closure Phase	Environmental Officer & Contractor	Road edges and project area footprint	During Phase
Rehabilitation of the disturbed areas existing in the project area must be made a priority. Topsoil must also be utilised, and any disturbed area must be re-vegetated with plant and grass species which are endemic to this vegetation type.	Operational/Closure Phase	Environmental Officer & Contractor	Road edges and footprint	During Phase
Erosion control and alien invasive management plan must be compiled.	Life of operation	Environmental Officer & Contractor	Erosion and alien invasive species	Ongoing
Environmentally friendly dust suppressants need to be utilised	Operational phase	Environmental Officer & Contractor	Water pollution	During Phase
A fire management plan needs to be compiled and implemented to restrict the impact fire might have on the surrounding areas.	Life of operation	Environmental Officer & Contractor	Fire Management	During Phase
	Management outcom	e: Avifauna		
	Implementat	ion	Monito	ring
Impact Management Actions	Dhace	Responsible	Acrest	Frequency

	•		Ŭ		
Impact Management Actions	Phase	Responsible Party	Aspect	Frequency	
The areas to be developed must be specifically demarcated to prevent movement of staff or any individual into the	Construction/Operational Phase	Project manager,	Infringement into these areas	Ongoing	



surrounding environments. Signs must be put up to enforce this.		Environmental Officer		
All personnel should undergo environmental induction with regards to avifauna and in particular awareness about not harming, collecting, or hunting terrestrial species (e.g., guineafowl and ducks), and owls, which are often persecuted out of superstition. Signs must be put up to enforce this.	Life of operation	Environmental Officer	Evidence of trapping etc	Ongoing
The duration of the construction should be kept to a minimum to avoid disturbing avifauna.	Construction/Operational Phase	Project manager, Environmental Officer & Design Engineer	Construction/Closure Phase	During Phase
All construction and maintenance motor vehicle operators should undergo an environmental induction that includes instruction on the need to comply with speed limit (40km/h), to respect all forms of wildlife. Speed limits must still be enforced to ensure that road killings and erosion is limited.	Life of operation	Health and Safety Officer	Compliance to the training.	Ongoing
Schedule or limit (where feasible) activities and operations during least sensitive periods, to avoid migration, nesting and breeding season peaks (May – August)	Construction/Operational Phase	Project manager, Environmental Officer & Design Engineer	Activities should take place during the day in winter.	During Phase
All project activities must be undertaken with appropriate noise mitigation measures to avoid disturbance to avifauna population in the region	Construction/Operational Phase	Project manager, Environmental Officer	Noise	During Phase
All areas to be developed must be walked through prior to any activity to ensure no nests or avifauna species are found in the area. Should any Species of Conservation Concern be found and not move out of the area or their nest be found in the area a suitably qualified specialist must be consulted to advise on the correct actions to be taken.	Planning, Construction and Decommissioning	Project manager, Environmental Officer	Presence of Nests and faunal species	During Phase
The design of the proposed Powerline must be of a type or similar structure as endorsed by the Eskom-EWT Strategic Partnership on Birds and Energy, and consider the mitigation guidelines recommended by Birdlife South Africa (Jenkins <i>et al.</i> , 2017).	Planning and construction	Environmental Officer & Contractor, Engineer	Presence of electrocuted birds or bird strikes	During Phase
Infrastructure should be consolidated where possible in order to minimise the amount of ground and air space used. This would involve using existing/approved pylons and associated infrastructure for different lines	Planning and construction	Environmental Officer & Contractor, Engineer	Presence of bird collisions	During phase
All the parts of the infrastructure must be nest proofed and anti-perch devices placed on areas that can lead to electrocution	Planning and construction	Environmental Officer & Contractor, Engineer	Presence of electrocuted birds	During phase
Use environmentally friendly dust suppressant products	Construction and operation	Environmental Officer & Contractor, Engineer	Presence of chemicals in and around the project area	During phase
Ensure that the phase cables are spaced far enough apart to reduce the risk of large	Planning, construction, and operation	Environmental Officer &	Presence of electrocuted birds	During phase



birds touching both simultaneously (2 m for large raptors) (Prinsen et al., 2012). If such separation (isolation) cannot be provided, exposed parts must be covered (insulated) to reduce electrocution risk.		Contractor, Engineer		
Any exposed parts must be covered (insulated) to reduce electrocution risk	Planning and construction	Environmental Officer & Contractor, Engineer	Presence of electrocuted birds	During phase
Bird flappers/diverters must be installed on the lines at 10m intervals. This must be done for the whole powerline.	Planning and construction	Environmental Officer & Contractor, Engineer	Presence of bird strikes	Ongoing

# **11 Monitoring Plan**

Monitoring is to take place between September and February so that mitigations can be adapted to ensure the development does not have a long term impact on the SCCs in the area and more specifically the Ludwigs Bustards and Blue Crane that are especially at high risk for powerline collisions. Follow-up assessment on avian biodiversity and species abundance within the project area and surrounding areas must be conducted within one year after the facility has been in operation and should be repeated every 3-5 years. Information obtained from the monitoring must be provided to BirdLife Renewable Energy Programme on <u>energy@birdlife.org.za</u>. The data must be presented as described in Jenkins *et al.*, 2017. Table 11-1 lists monitoring guidelines to be followed.

Avian group	Survey Type	Survey objective	Timing
Raptor and larger ground birds	Drive transect & Incidental	To evaluate the population size To determine the abundance of the species and their use of habitat types To determine the effect of the Powerline on these species	Timing must overlap with birds breeding season as well as for migratory visitors
Passerines	Point Counts	Point count gives you a good representation of the species diversity and distribution throughout the various habitats. Also allows for an understanding of the impact of the Powerline on the various habitats. Ensure the Sclater's Lark is not detrimentally affected	Summer survey must be performed.
All species	Nest monitoring	To ensure the breeding patterns and attempts are not interrupted or discontinued nest monitoring will be done from a distance with binoculars/scope.	Summer during the breeding season

#### Table 11-1 Monitoring guidelines



# **12 Conclusion**

The project area consisted of three avifauna habitats; Ridges, Southern Karoo Riviere-Grassland, Gamka Shrubland and Water Resources, these habitats were still mostly in a natural state with the exception of some areas that has been disturbed by livestock grazing. Five species of conservation concern (SCC), Karoo Korhaan (*Eupodotis vigorsii*), Blue Crane (*Grus paradisea*), Lanner Falcon (*Falco biarmicus*), Sclater's Lark (*Spizocorys sclateri*) and Ludwigs Bustard (*Neotis ludwigi*) were confirmed in the project area. The Sclater's Lark, Ludwigs Bustard and Karoo Korhaan are all very likely to have nests in the project area, they nest on the ground in scraped areas between scrubs or scattered rocks. The Blue Crane could also possibly nest in the project area, but it is less likely, as they tend to nest near water in open veld. The Lanner Falcon breeds on cliff ledges it is thus less likely to have a permanent nest in the project area. Based on the nesting behaviour and the habitat type in the project area, it can be said that three of the five SCCs are permanent residents in the project area. The flight paths of two of the SCCs, the Karoo Korhaan and Blue Crane crossed or came close to the powerlines it is thus imperative that bird flappers/diverters be installed on the lines.

The footprint of the powerline will be small from a habitat destruction perspective, but the impact on larger birds will be high in the form of collisions and electrocutions. Should appropriate mitigation measures be followed these impacts can be reduced. The cumulative impact was rated as moderate based on the large number of lines already found in the area combined with the number of planned PV sites expected.

# **13 Impact Statement**

Considering the above-mentioned information, a number of sensitive features were identified for the project. It is the opinion of the specialist that the project may be considered for approval, but all prescribed mitigation measures and monitoring must be considered by the issuing authority.

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## **15 Appendices**

#### **15.1** Appendix A: Avifaunal species expected in the area.

_		<b>Conservation Status</b>		Reporting Rate		
Species	Common Name	Regional (SANBI, 2016)	IUCN (2021)	3220_224 0	3220_223 5	
Accipiter melanoleucus	Sparrowhawk, Black	Unlisted	LC	0.4		
Acrocephalus baeticatus	Reed-warbler, African	Unlisted	Unlisted	2.2	37.1	
Acrocephalus gracilirostris	Swamp-warbler, Lesser	Unlisted	LC	1.1	36.3	
Actitis hypoleucos	Sandpiper, Common	Unlisted	LC		11.6	
Alopochen aegyptiaca	Goose, Egyptian	LC	LC	38.5	86.1	
Amadina erythrocephala	Finch, Red-headed	Unlisted	LC	51.6	34.7	
Anas capensis	Teal, Cape	Unlisted	LC		83.7	
Anas erythrorhyncha	Teal, Red-billed	Unlisted	LC		68.5	
Anas platyrhynchos	Duck, Mallard	Unlisted	LC		0.4	
Anas sparsa	Duck, African Black	Unlisted	LC		15.1	
Anas undulata	Duck, Yellow-billed	Unlisted	LC		80.5	
Anhinga rufa	Darter, African	Unlisted	LC		0.4	
Anthoscopus minutus	Penduline-tit, Cape	Unlisted	LC	4.4	8.4	
Anthus cinnamomeus	Pipit, African	Unlisted	LC	61.5	59.8	
Anthus leucophrys	Pipit, Plain-backed	Unlisted	LC	30.8	12.0	
Anthus nicholsoni	Nicholson's pipit	Unlisted	Unlisted	12.1	23.1	
Anthus similis	Pipit, Long-billed	Unlisted	LC		2.0	
Anthus vaalensis	Pipit, Buffy	Unlisted	LC	1.1	0.0	
Apalis thoracica	Apalis, Bar-throated	Unlisted	LC		5.6	
Apus affinis	Swift, Little	Unlisted	LC	30.8	79.7	
Apus	Swift, Common	Unlisted	LC	3.3	2.8	
Apus barbatus	Swift, African Black	Unlisted	LC	3.3	5.2	
Apus caffer	Swift, White-rumped	Unlisted	LC	34.1	40.6	
Aquila verreauxii	Eagle, Verreaux's	VU	LC	4.4	0.8	
Ardea alba	Egret, Great	Unlisted	LC		1.2	
Ardea cinerea	Heron, Grey	Unlisted	LC	7.7	55.0	
Ardea melanocephala	Heron, Black-headed	Unlisted	LC		31.5	
Ardeola ralloides	Heron, Squacco	Unlisted	LC		8.0	
Ardeotis kori	Bustard, Kori	NT	NT	13.2	2.4	
Arenaria interpres	Turnstone, Ruddy	Unlisted	LC		2.0	
Batis pririt	Batis, Pririt	Unlisted	LC	53.8	41.8	
Bostrychia hagedash	Ibis, Hadeda	Unlisted	LC	40.7	86.5	
Bradypterus baboecala	Rush-warbler, Little	Unlisted	LC		15.1	
Bubo africanus	Eagle-owl, Spotted	Unlisted	LC	39.6	3.2	



Bubulcus bisEgret, CattleUnistedLC62.9Burhinus capensisThick-knee, SpottedUnistedLC57.138.6Burhinus vermiculatusThick-knee, WaterUnistedLC67.716ButeoBuzzard, Cormon (Steppe)UnistedLC7.716Buteo nufotuscusBuzzard, JackalUnistedLC7.716Calandrella cinereaLark, Red-cappedUnistedLC2.20.8Calendulaude abbecensLark, SabotaUnistedLC0.00.0Calidris melanotosSandepiper, CurlewLCNT8.00.0Calidris melanotosSandepiper, PetoralUnistedLC0.44.8Calidris mutaStint, LitteUnistedLC2.208.8Carloris unitaStint, LitteUnistedLC0.44.8Calidris mutaStint, LitteUnistedLC2.208.8Caropis cuullateSendo-point, KarooUnistedLC2.208.8Caropis cuullateSendo-robin, KarooUnistedLC2.8651.8Caropis cuullateSendo-robin, KarooUnistedLC2.008.8Caropis cuullateSendo-robin, KarooUnistedLC2.006.9Chradrius bidzicusSendo-robin, KarooUnistedLC2.08.8Caropis cuullateSendo-robin, KarooUnistedLC2.05.2Chradrius bidzicusPlover, Three-banded<						
Burbinus vormiculatusThick-knee, WaterUnistedLC1.2ButeoBuzzard, Common (Sleppe)UnistedLC6.65.2Buteo rufofuscusBuzzard, JackalUnistedLC7.71.6Calandrella cinareeLark, Red-cappedUnistedLC7.148.2Calendulauda albescensLark, Rad-cappedUnistedLC2.20.8Calendulauda sabotaLark, SabotaUnistedLC38.512.0Calidris albaSandepiper, CurlewLCNT8.0Calidris anelanotosSandpiper, PectoralUnistedLC22.08.8Calidris mulanotosSandpiper, PectoralUnistedLC9.48.0Calidris gugnaxRuffUnistedLC22.08.8Ceropis cucultatSwallow, Greater StripedUnistedLC29.428.8Ceropis cucultatSwallow, Greater StripedUnistedLC29.651.8Ceropis cucultatSudo-compohin, KarooUnistedLC20.08.8Ceropis cucultatSudo-compohin, KarooUnistedLC20.08.3Ceropis cucultatSudo-compohin, KarooUnistedLC20.08.3Ceropis cucultatSudo-compohin, KarooUnistedLC20.08.3Ceropis cucultatSudo-compohin, KarooUnistedLC20.08.3Ceropis cucultatSudo-compohin, KarooUnistedLC20.08.3Ceropis cucultata	Bubulcus ibis	Egret, Cattle	Unlisted	LC		62.9
ButeoBuzzard, Common (Steppe)UnistedLC6.65.2Buteo rufofuscusBuzzard, JackalUnistedLC7.71.6Calandrella cinereaLark, Red-cappedUnistedLC7.1.448.2Calendulauda sabotaLark, KarooUnistedLC2.20.8Calendulauda sabotaLark, SabotaUnistedLC2.20.8Calidris albaSanderlingUnistedLC2.20.8Calidris minutaSandpiper, CurlewLCNT8.0Calidris minutaSint, LittleUnistedLC0.4Calidris minutaSint, LittleUnistedLC39.4Calidris minutaSwalov, Greater StripedUnistedLC22.08.8Carotrichas corryphoeusScrub-robin, KarooUnistedLC28.651.8Carotrichas corryphoeusScrub-robin, KarooUnistedLC20.08.837Cardridis piecualitaIndister, PiedUnistedLC2.08.8Carotrichas corryphoeusScrub-robin, KarooUnistedLC2.08.37Charadrius hidiculaPlover, Common RingedUnistedLC2.09.0Charadrius hidiculaPlover, Common RingedUnistedLC9.09.0Charadrius hidiculaPlover, Mittir2sUnistedLC9.09.0Charadrius hidiculaPlover, Mittir2sUnistedLC9.09.0Charadrius hidiculaPlover, Mittir2s </th <th>Burhinus capensis</th> <th>Thick-knee, Spotted</th> <th>Unlisted</th> <th>LC</th> <th>57.1</th> <th>38.6</th>	Burhinus capensis	Thick-knee, Spotted	Unlisted	LC	57.1	38.6
Buteor ufofuscusBuzzard, JackalUnistedLC7.71.6Calandrella cinereaLark, Red-cappedUnistedLC71.448.2Calendulauda albescensLark, KarooUnistedLC2.20.8Calendulauda sabotaLark, SabotaUnistedUC2.20.8Calidris albaSanderlingUnistedLC2.20.8Calidris albaSanderlingUnistedLC0.00.0Calidris melanotosSandpiper, CurlewLCNT8.0Calidris melanotosSandpiper, PectoralUnistedLC0.4Calidris minutaStint, LittleUnistedLC2.00.4Calidris minutaStint, LittleUnistedLC2.00.4Calidris minutaStint, Carbon, Greater StripedUnistedLC2.00.4Carbinulgus rufigenaNightjar, Rufous-cheekedUnistedLC2.08.3Carotrichas coryphoeusScrub-robin, KarooUnistedUC2.08.3Carbinuda subcoronataLark, Karoo Long-billedUnistedLC2.02.0Chradrius histiculaPlover, Common RingedUnistedLC9.02.0Chradrius histicolarisPlover, Common RingedUnistedLC9.09.0Chradrius histicolarisPlover, Nithitz'sUnistedLC9.09.0Chradrius histicolarisGull, Grey-headedUnistedLC9.09.0Chradrius histi	Burhinus vermiculatus	Thick-knee, Water	Unlisted	LC		1.2
Calandrella cinereaLark, Red-cappedUnlistedLC71.448.2Calendrulauda albescensLark, KarooUnlistedLC2.20.8Calendrulauda sabotaLark, SabotaUnlistedLC38.512.0Calidris albaSanderlingUnlistedLCNT8.0Calidris albaSandpiper, CurlewLCNT8.0Calidris melanotosSandpiper, PectoralUnlistedLC1.4Calidris mutaStint, LittleLCLC43.8Calidris pugnaxRuffUnlistedLC22.08.8Caropis cucullataSwallow, Greater StripedUnlistedLC28.651.8Ceropis cucullataSwallow, Greater StripedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC2.069.7Chriadrius haticulaPlover, Common RingedUnlistedLC50.583.7Charadrius pecuariusPlover, Kittlit2'sUnlistedLC9.99.0ChriococephalusCuckoo, DiderickUnlistedLC9.22.0Chridonias hybridaTern, White-wingedUnlistedLC9.69.7ChriotocephalusStork, BlackVuLC1.19.6Cionai ciconiaStork, BlackVuLC2.04.9CinarerusSnahe-eagle, Black-chestedUnlistedLC4.64.3Cioraetus pectoralisSnake-eagle, Black-chestedUnlisted	Buteo	Buzzard, Common (Steppe)	Unlisted	LC	6.6	5.2
Calendulauda albescensLark, KarooUniistedLC2.20.8Calendulauda sabotaLark, KarooUniistedLC38.512.0Calidris albaSanderlingUniistedLC0.0Calidris forrugineaSandpiper, CurlewLCNT8.0Calidris melanotosSandpiper, PectoralUniistedLC0.4Calidris melanotosSandpiper, PectoralUniistedLC43.8Calidris mulanotosSandpiper, PectoralUniistedLC22.08.8Calidris mulanotosStint, LittleLCLC22.08.8Calidris nutaStint, Rufous-cheekedUniistedLC22.08.8Ceropis cucultataSwalow, Greater StripedUniistedLC22.08.8Cerotrichas coryphoeusScrub-robin, KarooUniistedLC8.759.8Ceryle rudisKingfisher, PiedUniistedLC2.08.37Ceryle rudisKingfisher, PiedUniistedLC9.930.3Chradrius picuariusPlover, Kittlit2'sUniistedLC9.930.3Chidonias hybridaTem, White-wingedUniistedLC1.19.6Chidonias hybridaStork, BlackUniistedLC1.19.6Ciorai cionaStork, BlackUniistedLC2.04.9Circaetus pectoralisSnake-eagle, Black-chestedUniistedLC1.49.4Circaetus pectoralisSnake-eagle, Black-chest	Buteo rufofuscus	Buzzard, Jackal	Unlisted	LC	7.7	1.6
Celendulauda sabotaLark, SabotaUnlistedLC38.512.0Calidris albaSanderlingUnlistedLC0.0Calidris ferrugineaSandpiper, CurlewLCNT6.0Calidris melanotosSandpiper, PectoralUnlistedLC0.4Calidris minutaStint, LittleLCLC0.4Calidris minutaStint, LittleLCLC22.08.8Calidris minutaSwallow, Greater StripedUnlistedLC22.08.8Cecropis cuculataSwallow, Greater StripedUnlistedLC28.651.8Cerotrichas coryphoeusScrub-robin, KarooUnlistedLC8.759.8Ceryle rudisLick, Karoo Long-biledUnlistedLC2.069.7Chriadrius pacuariusPlover, Common RingedUnlistedLC50.583.7Chradrius pecuariusPlover, Kittlit2'sUnlistedLC98.930.3Childonias hybridaTern, Whits-heeledUnlistedLC92.069.7Childonias lucopterusTern, Whits-heeledUnlistedLC92.064.5CroricocophalusGuil, Grey-headedUnlistedLC92.064.5Cionia ciconiaStork, BlackWhiteUnlistedLC92.064.5Chroscocyx capriusCucko, DiderickUnlistedLC1.19.6Ciconia rigraStork, BlackVULC6.634.3Circaetus pectoralisSnake-eagl	Calandrella cinerea	Lark, Red-capped	Unlisted	LC	71.4	48.2
Calidris albaSanderlingUnistedLCInternational albaCalidris ferrugineaSandpiper, CurlewLCNT8.0Calidris melanotosSandpiper, PectoralUnlistedLC0.4Calidris minutaStint, LittleLCLC0.4Calidris pugnaxRuffUnlistedLC20.08.8Calidris pugnaxRuffUnlistedLC22.08.8Caprimulgus rufigenaNightjar, Rufous-cheekedUnlistedLC28.651.8Cecropis cucullataSwallow, Greater StripedUnlistedLC85.759.8Cerotrichas coryphoeusScrub-robin, KarooUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC20.061.583.7Certriliauda subcoronataLark, Karoo Long-billedUnlistedLC20.069.7Chradrius heaticulaPlover, Common RingedUnlistedLC50.583.7Charadrius pecuariusPlover, Three-bandedUnlistedLC98.930.3Chidonias hubofasciataLark, Spike-heeledUnlistedLC92.020.7Christeinas RibofasciataGuil, Grey-headedUnlistedLC1.19.6Cionia ciconiaStork, WhiteUnlistedLC4.520.7Christeinas RibofasciataStork, WhiteUnlistedLC4.520.7Christeinas RibofasciataStork, WhiteUnlistedLC4.520.7 <t< th=""><th>Calendulauda albescens</th><th>Lark, Karoo</th><th>Unlisted</th><th>LC</th><th>2.2</th><th>0.8</th></t<>	Calendulauda albescens	Lark, Karoo	Unlisted	LC	2.2	0.8
Calidris ferrugineaSandpiper, CurlewLCNT6.0Calidris melanotosSandpiper, PectoralUnlistedLC0.4Calidris minutaStint, LittleLCLC43.8Calidris pugnaxRuffUnlistedLC22.08.8Caprimulgus rufigenaNightjar, Rufous-cheekedUnlistedLC22.08.8Cecropis cuculataSwallow, Greater StripedUnlistedLC28.651.8Cercotrichas coryphoeusScrub-robin, KarooUnlistedLC85.759.8Certriliauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC20.069.7Charadrius pecuariusPlover, Common RingedUnlistedLC50.583.7Charadrius tricollarisPlover, Kittlit2'sUnlistedLC98.930.3Childonias hybridaTern, WhiskeredUnlistedLC92.020.7Chridonias leucopterusTern, WhiskeredUnlistedLC94.920.7Chridonias leucopterusStork, BlackUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.649.4Cionari grapStork, BlackVULC6.634.3Cinnyris fuscusSunbird, Southern Double- collaredUnlistedLC6.634.3Circaetus cinereusSnake-eagle, Black-chestedUnlistedLC6.634.3 <th>Calendulauda sabota</th> <th>Lark, Sabota</th> <th>Unlisted</th> <th>LC</th> <th>38.5</th> <th>12.0</th>	Calendulauda sabota	Lark, Sabota	Unlisted	LC	38.5	12.0
Calidris melanotosSandpiper, PectoralUnlistedLC0.4Calidris minutaStint, LittleLCLCLC43.8Calidris pugnaxRuffUnlistedLC22.08.8Caprimulgus rufigenaNightjar, Rufous-cheekedUnlistedLC22.08.8Cecropis cucultatSwallow, Greater StripedUnlistedLC22.08.8Cerotrichas coryphoeusScrub-robin, KarooUnlistedLC28.651.8Cerotrichas coryphoeusScrub-robin, KarooUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC85.759.8Ceryle rudisPlover, Common RingedUnlistedLC50.583.7Charadrius pecuariusPlover, Kittlit2'sUnlistedLC98.930.3Chidonias hybridaTerm, WhiskeredUnlistedLC98.930.3Chidonias leucopterusTerm, White-wingedUnlistedLC9.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.19.6Ciconia rigraStork, WhiteUnlistedLC20.949.4ChirocephalusSunbird, Southern Double- collaredUnlistedLC6.634.3ChirocephalusSunbird, Southern Double- collaredUnlistedLC6.634.3Ciconia ciconiaStork, BlackVULC6.634.3 <th>Calidris alba</th> <th>Sanderling</th> <th>Unlisted</th> <th>LC</th> <th></th> <th>0.0</th>	Calidris alba	Sanderling	Unlisted	LC		0.0
Calidris minutaStint, LittleLCLC43.8Calidris pugnaxRuffUnlistedLC39.4Caprimulgus rufigenaNightjar, Rufous-cheekedUnlistedLC22.08.8Cecropis cucullataSwallow, Greater StripedUnlistedLC28.651.8Cercotrichas coryphousScrub-robin, KarooUnlistedLC85.759.8Cerchilauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC2.069.7Charadrius pecuariusPlover, Common RingedUnlistedLC50.583.7Charadrius tricollarisPlover, Three-bandedUnlistedLC98.930.3Childonias hybridaTern, WhiskeredUnlistedLC92.020.7ChroizocephalusGull, Grey-headedUnlistedLC94.434.5ChroizocephalusStork, BlackVULC1.644.5Cicroati s nigraStork, BlackVULC0.444.5Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC20.949.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.444.5Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.444.5Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.444.5Circaetus pectoralisSnake-eagle, Black-chestedUnlist	Calidris ferruginea	Sandpiper, Curlew	LC	NT		8.0
Calidris pugnaxRuffUnlistedLC39.4Caprimulgus rufigenaNightjar, Rufous-cheekedUnlistedLC22.08.8Cecropis cucullataSwallow, Greater StripedUnlistedLC28.651.8Cercotrichas coryphoeusScrub-robin, KarooUnlistedLC85.759.8Certhilauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC5.25.2Charadrius hiaticulaPlover, Common RingedUnlistedLC50.583.7Charadrius pecuariusPlover, Three-bandedUnlistedLC50.583.7Charadrius tricollarisPlover, Three-bandedUnlistedLC98.930.3Childonias leucopterusTerm, White-wingedUnlistedLC92.220.7ChroicocephalusGull, Grey-headedUnlistedLC9.220.7ChroizocephalusGull, Grey-headedUnlistedLC9.434.5ChroixocophalusStork, WhiteUnlistedLC1.19.6Ciconia ciconiaStork, BlackVULC0.44.4Circaetus cinereusSnake-eagle, BrownUnlistedLC0.434.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.44.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.44.4Circaetus pectoralisSnake-eagle, Black-chested </th <th>Calidris melanotos</th> <th>Sandpiper, Pectoral</th> <th>Unlisted</th> <th>LC</th> <th></th> <th>0.4</th>	Calidris melanotos	Sandpiper, Pectoral	Unlisted	LC		0.4
Caprimulgus rufigenaNightjar, Rufous-cheekedUnistedLC22.08.8Cecropis cucullataSwallow, Greater StripedUnlistedLC28.651.8Cercotrichas coryphoeusScrub-robin, KarooUnlistedLC61.583.7Certhilauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC62.75.2Charadrius hiaticulaPlover, Common RingedUnlistedLC2.069.7Charadrius pecuariusPlover, KittlitZ'sUnlistedLC50.583.7Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Childonias hybridaTern, WhiskeredUnlistedLC9.220.7Chriococephalus cirrocephalusGull, Grey-headedUnlistedLC1.19.6Ciconia cioniaStork, WhiteUnlistedLC1.19.6Ciconia rigraStork, BlackVULC20.949.4Cinnyris chalybeusSunbird, DuskyUnlistedLC1.61.6Circaetus cinereusSnake-eagle, BrownUnlistedLC20.949.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC1.60.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circaetus pect	Calidris minuta	Stint, Little	LC	LC		43.8
Cecropis cucullataSwallow, Greater StripedUnlistedLC28.651.8Cercotrichas coryphoeusScrub-robin, KarooUnlistedLC83.7Certhilauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC2.0Charadrius hiaticulaPlover, Common RingedUnlistedLC5.2Charadrius pecuariusPlover, KittlitZ'sUnlistedLC50.583.7Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Childonias leucopterusTern, WhiskeredUnlistedLC9.29.2Childonias leucopterusGull, Grey-headedUnlistedLC1.19.6Ciconia ciconiaStork, BlackUnlistedLC1.19.6Ciconia ciconiaStork, BlackVULC4.94.9Cinnyris chalybeusSunbird, DuskyUnlistedLC9.04.9Circaetus cinereusSnake-eagle, Black-chestedUnlistedLC0.44.9Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.44.9Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.44.9Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.44.4Circaetus pectoralisSnake-eagle, Black-chestedUnli	Calidris pugnax	Ruff	Unlisted	LC		39.4
Cercotichas coryphoeusScrub-robin, KarooUnlistedLC61.583.7Certhilauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC85.759.8Charadrius hiaticulaPlover, Common RingedUnlistedLC2.0Charadrius pecuariusPlover, Kittlitz'sUnlistedLC50.583.7Charadrius tricollarisPlover, Three-bandedUnlistedLC50.583.7Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Childonias hybridaTern, WhiskeredUnlistedLC92.220.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.19.6Ciconia rigraStork, WhiteUnlistedLC20.949.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Circaetus cinereusSnake-eagle, Blaok-chestedUnlistedLC6.634.3Circaetus pectoralisSnake-eagle, Blaok-chestedUnlistedLC0.40.4Circaetus pectoralisSnake-eagle, Blaok-chestedUnlistedLC0.40.4Circaetus pectoralisSnake-eagle, Blaok-chestedUnlistedLC0.40.4	Caprimulgus rufigena	Nightjar, Rufous-cheeked	Unlisted	LC	22.0	8.8
Certhilauda subcoronataLark, Karoo Long-billedUnlistedLC85.759.8Ceryle rudisKingfisher, PiedUnlistedLC5.2Charadrius hiaticulaPlover, Common RingedUnlistedLC2.0Charadrius pecuariusPlover, Kittlitz'sUnlistedLC50.7Charadrius tricollarisPlover, Kittlitz'sUnlistedLC50.583.7Charadrius tricollarisPlover, Three-bandedUnlistedLC98.930.3Chidonias hybridaTern, WhiskeredUnlistedLC98.930.3Chidonias leucopterusTern, White-wingedUnlistedLC92.0Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC1.196.0Ciconia ciconiaStork, WhiteUnlistedLC1.196.0Ciconia nigraStork, BlackVULC0.44.4Cirraetus pectoralisSunbird, Southern Double- collaredUnlistedLC20.9Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.44.4Circaetus maruusHarrier, BlackENVU2.02.0	Cecropis cucullata	Swallow, Greater Striped	Unlisted	LC	28.6	51.8
Ceryle rudisKingfisher, PiedUnlistedLC5.2Charadrius hiaticulaPlover, Common RingedUnlistedLC2.0Charadrius pecuariusPlover, Kittlitz'sUnlistedLC69.7Charadrius tricollarisPlover, Kittlitz'sUnlistedLC50.583.7Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Chlidonias hybridaTern, WhiskeredUnlistedLC9.220.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC84.5Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.61.6Ciconia nigraStork, BlackVULC20.949.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC6.634.3Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circas maurusHarrier, BlackENVU2.01.6	Cercotrichas coryphoeus	Scrub-robin, Karoo	Unlisted	LC	61.5	83.7
Charadrius hiaticulaPlover, Common RingedUnlistedLC2.0Charadrius pecuariusPlover, KittlitZ'sUnlistedLC69.7Charadrius tricollarisPlover, Three-bandedUnlistedLC50.583.7Charadrius tricollarisPlover, Three-bandedUnlistedLC98.930.3Charadrius tricollarisLark, Spike-heeledUnlistedLC98.930.3Chidonias hybridaTern, WhiskeredUnlistedLC9.220.7Chrioicocephalus cirrocephalusGull, Grey-headedUnlistedLC1.19.6Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC20.949.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circaetus murusHarrier, BlackENVU2.02.0	Certhilauda subcoronata	Lark, Karoo Long-billed	Unlisted	LC	85.7	59.8
Charadrius pecuariusPlover, Kittlitz'sUnlistedLC69.7Charadrius tricollarisPlover, Three-bandedUnlistedLC50.583.7Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Chlidonias hybridaTern, WhiskeredUnlistedLC98.930.3Chlidonias leucopterusTern, White-wingedUnlistedLC92.2Chlidonias leucopterusGull, Grey-headedUnlistedLC20.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.61.6Ciconia nigraStork, BlackVULC0.40.4Cinnyris fuscusSnake-eagle, Black-chestedUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.01.4	Ceryle rudis	Kingfisher, Pied	Unlisted	LC		5.2
Charadrius tricollarisPlover, Three-bandedUnlistedLC50.583.7Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Chlidonias hybridaTern, WhiskeredUnlistedLC9.2Chlidonias leucopterusTern, White-wingedUnlistedLC20.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.19.6Ciconia nigraStork, BlackVULC1.61.6Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circaetus maurusHarrier, BlackENVU2.0	Charadrius hiaticula	Plover, Common Ringed	Unlisted	LC		2.0
Chersomanes albofasciataLark, Spike-heeledUnlistedLC98.930.3Chlidonias hybridaTern, WhiskeredUnlistedLC9.2Chlidonias leucopterusTern, White-wingedUnlistedLC20.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC84.5Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.61.6Ciconia nigraStork, BlackVULC0.40.4Cinnyris chalybeusSunbird, DuskyUnlistedLC20.949.4Circaetus cinereusSnake-eagle, BrownUnlistedLC0.40.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Charadrius pecuarius	Plover, Kittlitz's	Unlisted	LC		69.7
Chlidonias hybridaTern, WhiskeredUnlistedLC9.2Chlidonias leucopterusTern, White-wingedUnlistedLC20.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC84.5Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.61.6Ciconia nigraStork, BlackVULC20.949.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Circaetus cinereusSnake-eagle, BrownUnlistedLC6.634.3Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.40.4Circaetus maurusHarrier, BlackENVU2.0	Charadrius tricollaris	Plover, Three-banded	Unlisted	LC	50.5	83.7
Chlidonias leucopterusTern, White-wingedUnlistedLC20.7Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC84.5Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.61.6Ciconia nigraStork, BlackVULC20.949.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Circaetus cinereusSnake-eagle, BrownUnlistedLC6.634.3Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Chersomanes albofasciata	Lark, Spike-heeled	Unlisted	LC	98.9	30.3
Chroicocephalus cirrocephalusGull, Grey-headedUnlistedLC84.5Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.61.6Ciconia nigraStork, BlackVULC20.949.4Cinnyris chalybeusSunbird, DuskyUnlistedLC20.949.4Circaetus cinereusSnake-eagle, BrownUnlistedLC6.634.3Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Chlidonias hybrida	Tern, Whiskered	Unlisted	LC		9.2
cirrocephalusGuil, Grey-headedOnlistedLC84.3Chrysococcyx capriusCuckoo, DiderickUnlistedLC1.19.6Ciconia ciconiaStork, WhiteUnlistedLC1.6Ciconia nigraStork, BlackVULC0.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Cinnyris fuscusSunbird, DuskyUnlistedLC6.634.3Circaetus cinereusSnake-eagle, BrownUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Chlidonias leucopterus	Tern, White-winged	Unlisted	LC		20.7
Ciconia ciconiaStork, WhiteUnlistedLC1.6Ciconia nigraStork, BlackVULC0.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Cinnyris fuscusSunbird, DuskyUnlistedLC6.634.3Circaetus cinereusSnake-eagle, BrownUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0		Gull, Grey-headed	Unlisted	LC		84.5
Ciconia nigraStork, BlackVULC0.4Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Cinnyris fuscusSunbird, DuskyUnlistedLC6.634.3Circaetus cinereusSnake-eagle, BrownUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Chrysococcyx caprius	Cuckoo, Diderick	Unlisted	LC	1.1	9.6
Cinnyris chalybeusSunbird, Southern Double- collaredUnlistedLC20.949.4Cinnyris fuscusSunbird, DuskyUnlistedLC6.634.3Circaetus cinereusSnake-eagle, BrownUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Ciconia ciconia	Stork, White	Unlisted	LC		1.6
Cinnyris chalybeuscollaredOnlistedLC20.949.4Cinnyris fuscusSunbird, DuskyUnlistedLC6.634.3Circaetus cinereusSnake-eagle, BrownUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Ciconia nigra	Stork, Black	VU	LC		0.4
Circaetus cinereusSnake-eagle, BrownUnlistedLC0.4Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Cinnyris chalybeus		Unlisted	LC	20.9	49.4
Circaetus pectoralisSnake-eagle, Black-chestedUnlistedLC0.4Circus maurusHarrier, BlackENVU2.0	Cinnyris fuscus	Sunbird, Dusky	Unlisted	LC	6.6	34.3
Circus maurusHarrier, BlackENVU2.0	Circaetus cinereus	Snake-eagle, Brown	Unlisted	LC		0.4
· · · · · · · · · · · · · · · · · · ·	Circaetus pectoralis	Snake-eagle, Black-chested	Unlisted	LC		0.4
Cisticola aridulus Cisticola. Desert Unlisted LC 3.2	Circus maurus	Harrier, Black	EN	VU		2.0
	Cisticola aridulus	Cisticola, Desert	Unlisted	LC		3.2
Cisticola fulvicapilla Neddicky, Neddicky Unlisted LC 3.2	Cisticola fulvicapilla	Neddicky, Neddicky	Unlisted	LC		3.2
Cisticola juncidis Cisticola, Zitting Unlisted LC 6.0	Cisticola juncidis	Cisticola, Zitting	Unlisted	LC		6.0
Cisticola subruficapilla Cisticola, Grey-backed Unlisted LC 18.7 52.2	Cisticola subruficapilla	Cisticola, Grey-backed	Unlisted	LC	18.7	52.2
Cisticola tinniens Cisticola, Levaillant's Unlisted LC 56.6	Cisticola tinniens	Cisticola, Levaillant's	Unlisted	LC		56.6
ColiusMousebird, White-backedUnlistedLC42.993.6	Colius	Mousebird, White-backed	Unlisted	LC	42.9	93.6



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Colius striatus	Mousebird, Speckled	Unlisted	LC		0.4
Columba guinea	Pigeon, Speckled	Unlisted	LC	68.1	90.8
Columba livia	Dove, Rock	Unlisted	LC		33.9
Coracias caudatus	Roller, Lilac-breasted	Unlisted	LC		0.8
Coracias garrulus	Roller, European	NT	LC		0.4
Corvus albicollis	Raven, White-necked	Unlisted	LC	49.5	13.1
Corvus albus	Crow, Pied	Unlisted	LC	91.2	81.7
Corvus capensis	Crow, Cape	Unlisted	LC	73.6	25.9
Corythornis cristatus	Kingfisher, Malachite	Unlisted	Unlisted		4.0
Cossypha caffra	Robin-chat, Cape	Unlisted	LC	41.8	77.7
Coturnix	Quail, Common	Unlisted	LC	3.3	1.2
Creatophora cinerea	Starling, Wattled	Unlisted	LC	3.3	72.9
Crithagra albogularis	White-throated Canary	LC	LC	54.9	57.0
Crithagra atrogularis	Canary, Black-throated	Unlisted	LC	38.5	83.7
Crithagra flaviventris	Canary, Yellow	Unlisted	LC	30.8	8.8
Crithagra gularis	Seedeater, Streaky-headed	Unlisted	LC		1.2
Curruca layardi	Warbler, Layards	Unlisted	LC	2.2	9.2
Curruca subcoerulea	Tit-babbler, Chestnut-vented	Unlisted	Unlisted	56.0	79.3
Cursorius rufus	Courser, Burchell's	VU	LC	1.1	
Cursorius temminckii	Courser, Temminck's	Unlisted	LC	1.1	
Cypsiurus parvus	Palm-swift, African	Unlisted	LC		17.5
Delichon urbicum	House-martin, Common	Unlisted	LC		0.8
Dendrocygna viduata	Duck, White-faced Whistling	Unlisted	LC		2.0
Dendropicos fuscescens	Woodpecker, Cardinal	Unlisted	LC	23.1	3.6
Dicrurus adsimilis	Drongo, Fork-tailed	Unlisted	LC	5.5	
Egretta garzetta	Egret, Little	Unlisted	LC		1.2
Elanus caeruleus	Kite, Black-shouldered	Unlisted	LC	7.7	22.3
Emarginata schlegelii	Chat, Karoo	Unlisted	LC	84.6	49.8
Emarginata sinuata	Chat, Sickle-winged	Unlisted	LC	36.3	4.8
Emarginata tractrac	Chat, Tractrac	LC	LC	91.2	5.6
Emberiza capensis	Bunting, Cape	Unlisted	LC	61.5	41.0
Emberiza impetuani	Bunting, Lark-like	Unlisted	LC	81.3	37.5
Emberiza tahapisi	Bunting, Cinnamon-breasted	Unlisted	LC		0.4
Eremomela icteropygialis	Eremomela, Yellow-bellied	Unlisted	LC	42.9	22.7
Eremopterix australis	Sparrow-lark, Black-eared	Unlisted	LC	9.9	1.2
Eremopterix verticalis	Sparrowlark, Grey-backed	Unlisted	LC	50.5	23.1
Estrilda astrild	Waxbill, Common	Unlisted	LC	15.4	55.8
Euplectes afer	Bishop, Yellow-crowned	Unlisted	LC		0.8
Euplectes orix	Bishop, Southern Red	Unlisted	LC	34.1	70.1



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Eupodotis vigorsii	Korhaan, Karoo	NT	LC	96.7	22.3
Falco amurensis	Falcon, Amur	Unlisted	LC	00.4	0.4
Falco biarmicus	Falcon, Lanner	VU	LC	26.4	17.1
Falco naumanni	Kestrel, Lesser	Unlisted	LC		4.0
Falco peregrinus	Falcon, Peregrine	Unlisted	LC		0.8
Falco rupicoloides	Kestrel, Greater	Unlisted	LC	70.3	0.0
Falco rupicolus	Kestrel, Rock	Unlisted	LC	50.5	40.6
Fulica cristata	Coot, Red-knobbed	Unlisted	LC		80.5
Galerida magnirostris	Lark, Large-billed	Unlisted	LC	81.3	1.6
Gallinago nigripennis	Snipe, African	Unlisted	LC		0.4
Gallinula chloropus	Moorhen, Common	Unlisted	LC		67.3
Glareola nordmanni	Pratincole, Black-winged	NT	NT		0.4
Glaucidium perlatum	Owlet, Pearl-spotted	Unlisted	LC		3.2
Grus paradisea	Crane, Blue	NT	VU	36.3	2.4
Halcyon albiventris	Kingfisher, Brown-hooded	Unlisted	LC	5.5	42.2
Haliaeetus vocifer	Fish-eagle, African	Unlisted	LC	1.1	1.2
Hieraaetus pennatus	Eagle, Booted	Unlisted	LC	25.3	27.9
Himantopus	Stilt, Black-winged	Unlisted	LC	1.1	81.3
Hirundo albigularis	Swallow, White-throated	Unlisted	LC	28.6	50.2
Hirundo dimidiata	Swallow, Pearl-breasted	Unlisted	LC		8.0
Hirundo rustica	Swallow, Barn	Unlisted	LC	27.5	23.5
Indicator	Honeyguide, Greater	Unlisted	LC		0.0
Indicator minor	Honeyguide, Lesser	Unlisted	LC	1.1	2.8
Lagonosticta senegala	Firefinch, Red-billed	Unlisted	LC	31.9	14.3
Lamprotornis bicolor	Starling, Pied	Unlisted	LC	45.1	86.1
Laniarius ferrugineus	Boubou, Southern	Unlisted	LC		0.4
Lanius collaris	Fiscal, Common (Southern)	Unlisted	LC	62.6	92.0
Leptoptilos crumenifer	Stork, Marabou	NT	LC		6.4
Malcorus pectoralis	Warbler, Rufous-eared	Unlisted	LC	92.3	63.7
Megaceryle maxima	Kingfisher, Giant	Unlisted	Unlisted		2.0
Melaenornis infuscatus	Flycatcher, Chat	Unlisted	LC	58.2	19.9
Melaenornis silens	Flycatcher, Fiscal	Unlisted	LC	45.1	74.5
Melaniparus afer	Tit, Grey	Unlisted	Unlisted	6.6	0.4
Melierax canorus	Goshawk, Southern Pale Chanting	Unlisted	LC	62.6	29.5
Merops apiaster	Bee-eater, European	Unlisted	LC	14.3	24.7
Microcarbo africanus	Cormorant, Reed	Unlisted	LC		23.9
Micronisus gabar	Goshawk, Gabar	Unlisted	LC		11.6
Milvus aegyptius	Kite, Yellow-billed	Unlisted	Unlisted		2.0
Mirafra fasciolata	Lark, Eastern Clapper	Unlisted	LC	5.5	2.4



Monticola brevipes	Rock-thrush, Short-toed	Unlisted	LC		4.0
Motacilla capensis	Wagtail, Cape	Unlisted	LC	59.3	95.6
Muscicapa striata	Flycatcher, Spotted	Unlisted	LC		1.6
Myrmecocichla formicivora	Chat, Anteating	Unlisted	LC	64.8	6.4
Myrmecocichla monticola	Wheatear, Mountain	Unlisted	LC	36.3	20.7
Nectarinia famosa	Sunbird, Malachite	Unlisted	LC	30.8	76.1
Neotis ludwigii	Bustard, Ludwig's	EN	EN	63.7	6.0
Netta erythrophthalma	Pochard, Southern	Unlisted	LC		14.3
Numenius arquata	Curlew, Eurasian	NT	NT		0.8
Numida meleagris	Guineafowl, Helmeted	Unlisted	LC	44.0	63.3
Nycticorax	Night-Heron, Black-crowned	Unlisted	LC		1.6
Oena capensis	Dove, Namaqua	Unlisted	LC	59.3	45.8
Oenanthe familiaris	Chat, Familiar	Unlisted	LC	62.6	84.9
Oenanthe pileata	Wheatear, Capped	Unlisted	LC	57.1	15.1
Onychognathus morio	Starling, Red-winged	Unlisted	LC	20.9	76.9
Onychognathus nabouroup	Starling, Pale-winged	Unlisted	LC	14.3	13.9
Oriolus oriolus	Oriole, Eurasian Golden	Unlisted	LC		2.0
Ortygospiza atricollis	Quailfinch, African	Unlisted	LC	3.3	6.4
Oxyura maccoa	Duck, Maccoa	NT	NT		12.4
Passer diffusus	Sparrow, Southern Grey- headed	Unlisted	LC	49.5	43.4
Passer domesticus	Sparrow, House	Unlisted	LC	64.8	94.0
Passer melanurus	Sparrow, Cape	Unlisted	LC	94.5	94.4
Pavo cristatus	Peacock, Common	Unlisted	LC		0.4
Phalacrocorax lucidus	Cormorant, White-breasted	Unlisted	LC	1.1	11.2
Phoeniconaias minor	Flamingo, Lesser	NT	NT		15.5
Phoenicopterus roseus	Flamingo, Greater	NT	LC		16.7
Phoeniculus purpureus	Wood-hoopoe, Green	Unlisted	LC		0.8
Phragmacia substriata	Warbler, Namaqua	Unlisted	Unlisted	29.7	72.5
Phylloscopus trochilus	Warbler, Willow	Unlisted	LC		5.2
Platalea alba	Spoonbill, African	Unlisted	LC	13.2	33.1
Plectropterus gambensis	Goose, Spur-winged	Unlisted	LC	7.7	20.7
Plegadis falcinellus	lbis, Glossy	Unlisted	LC		20.3
Ploceus capensis	Weaver, Cape	Unlisted	LC		0.4
Ploceus velatus	Masked-weaver, Southern	Unlisted	LC	67.0	95.6
Pluvialis squatarola	Plover, Grey	Unlisted	LC		0.8
Podiceps cristatus	Grebe, Great Crested	Unlisted	LC		0.8
Podiceps nigricollis	Grebe, Black-necked	Unlisted	LC		26.3
Polemaetus bellicosus	Eagle, Martial	EN	VU	7.7	
Polyboroides typus	Harrier-Hawk, African	Unlisted	LC		0.8



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Prinia maculosa	Prinia, Karoo	Unlisted	LC	54.9	91.6
Pternistis capensis	Spurfowl, Cape	Unlisted	LC		0.4
Pterocles namaqua	Sandgrouse, Namaqua	Unlisted	LC	61.5	28.3
Ptyonoprogne fuligula	Martin, Rock	LC	LC	54.9	90.0
Pycnonotus nigricans	Bulbul, African Red-eyed	Unlisted	LC	50.5	95.2
Quelea	Quelea, Red-billed	Unlisted	LC	26.4	23.9
Recurvirostra avosetta	Avocet, Pied	Unlisted	LC		65.7
Rhinoptilus africanus	Courser, Double-banded	Unlisted	LC	64.8	4.0
Riparia paludicola	Martin, Brown-throated	Unlisted	LC	1.1	63.3
Sagittarius serpentarius	Secretarybird	VU	VU	9.9	0.8
Saxicola torquatus	Stonechat, African	Unlisted	LC		0.4
Scleroptila afra	Francolin, Grey-winged	Unlisted	LC		0.4
Scopus umbretta	Hamerkop	Unlisted	LC		20.3
Serinus alario	Canary, Black-headed	Unlisted	LC	31.9	18.3
Serinus canicollis	Canary, Cape	Unlisted	LC	1.1	62.9
Spatula smithii	Shoveler, Cape	LC	LC		78.9
Spilopelia senegalensis	Dove, Laughing	Unlisted	LC	49.5	97.2
Spizocorys conirostris	Lark, Pink-billed	Unlisted	LC	8.8	
Spizocorys sclateri	Lark, Sclater's	NT	NT	79.1	
Sporopipes squamifrons	Finch, Scaly-feathered	Unlisted	LC	42.9	10.0
Stenostira scita	Flycatcher, Fairy	Unlisted	LC	56.0	43.0
Streptopelia capicola	Turtle-dove, Cape	Unlisted	LC	80.2	76.5
Streptopelia semitorquata	Dove, Red-eyed	Unlisted	LC	1.1	92.4
Struthio camelus	Ostrich, Common	Unlisted	LC	47.3	1.2
Sturnus vulgaris	Starling, Common	Unlisted	LC		78.9
Sylvietta rufescens	Crombec, Long-billed	Unlisted	LC	37.4	27.1
Tachybaptus ruficollis	Grebe, Little	Unlisted	LC		71.3
Tachymarptis melba	Swift, Alpine	Unlisted	LC	26.4	35.9
Tadorna cana	Shelduck, South African	Unlisted	LC	44.0	90.0
Tchagra tchagra	Tchagra, Southern	Unlisted	LC		0.8
Telophorus zeylonus	Bokmakierie, Bokmakierie	Unlisted	LC	48.4	85.3
Threskiornis aethiopicus	Ibis, African Sacred	Unlisted	LC		79.7
Tricholaema leucomelas	Barbet, Acacia Pied	Unlisted	LC	68.1	86.5
Tringa glareola	Sandpiper, Wood	Unlisted	LC		20.3
Tringa nebularia	Greenshank, Common	Unlisted	LC		19.9
Tringa stagnatilis	Sandpiper, Marsh	Unlisted	LC	1.1	15.5
Turdus smithi	Thrush, Karoo	Unlisted	LC	46.2	94.0
Tyto alba	Owl, Barn	Unlisted	LC	31.9	1.6
Upupa africana	Hoopoe, African	Unlisted	LC	36.3	72.9

#### Avifauna Assessment



Urocolius indicus	Mousebird, Red-faced	Unlisted	LC	45.1	79.3
Vanellus armatus	Lapwing, Blacksmith	Unlisted	LC	44.0	90.0
Vanellus coronatus	Lapwing, Crowned	Unlisted	LC	41.8	15.1
Vidua chalybeata	Indigobird, Village	Unlisted	LC		0.8
Vidua macroura	Whydah, Pin-tailed	Unlisted	LC	12.1	33.5
Zosterops pallidus	White-eye, Orange River	Unlisted	LC		0.8
Zosterops virens	White-eye, Cape	Unlisted	LC	42.9	87.6



### 15.2 Appendix B: Avifauna species recorded in the winter survey

		Conservation	Conservation Status		Relative	Freque
Species	Common Name	Regional (SANBI, 2016)	IUCN (2021)	Guild Code	Abundance	ncy
Acrocephalus gracilirostris	Swamp-warbler, Lesser	Unlisted	LC	IGD	0,011	5,263
Alopochen aegyptiaca	Goose, Egyptian	LC	LC	HWD	0,011	2,632
Amadina erythrocephala	Finch, Red-headed	Unlisted	LC	GGD	0,171	2,632
Anas undulata	Duck, Yellow-billed	Unlisted	LC	HWD	0,011	2,632
Anthus similis	Pipit, Long-billed	Unlisted	LC	IGD	0,006	2,632
Apus affinis	Swift, Little	Unlisted	LC	IAD	0,006	2,632
Burhinus capensis	Thick-knee, Spotted	Unlisted	LC	OMD	0,023	5,263
Charadrius pecuarius	Plover, Kittlitz's	Unlisted	LC	IWD	0,006	2,632
Chersomanes albofasciata	Lark, Spike-heeled	Unlisted	LC	IGD	0,040	7,895
Chroicocephalus cirrocephalus	Gull, Grey-headed	Unlisted	LC	IGD	0,046	2,632
Cinnyris fuscus	Sunbird, Dusky	Unlisted	LC	NFD	0,006	2,632
Colius colius	Mousebird, White-backed	Unlisted	LC	FFD	0,029	2,632
Corvus albicollis	Raven, White-necked	Unlisted	LC	OMD	0,023	5,263
Corvus albus	Crow, Pied	Unlisted	LC	OMD	0,086	26,316
Corythornis cristatus	Kingfisher, Malachite	Unlisted	Unlisted	CWD	0,006	2,632
Cossypha caffra	Robin-chat, Cape	Unlisted	LC	OMD	0,006	2,632
Crithagra albogularis	White-throated Canary	LC	LC	GGD	0,017	2,632
Crithagra flaviventris	Canary, Yellow	Unlisted	LC	GGD	0,017	2,632
Emberiza capensis	Bunting, Cape	Unlisted	LC	OMD	0,006	2,632
Eupodotis vigorsii	Korhaan, Karoo	NT	LC	OMD	0,126	34,211
Himantopus himantopus	Stilt, Black-winged	Unlisted	LC	IWD	0,034	2,632
Hirundo dimidiata	Swallow, Pearl-breasted	Unlisted	LC	IAD	0,011	2,632
Lanius collaris	Fiscal, Common (Southern)	Unlisted	LC	IAD	0,006	2,632
Melaenornis infuscatus	Flycatcher, Chat	Unlisted	LC	IGD	0,011	5,263
Melaniparus afer	Tit, Grey	Unlisted	Unlisted	IGD	0,006	2,632
Melierax canorus	Goshawk, Southern Pale Chanting	Unlisted	LC	CGD	0,011	2,632
Motacilla capensis	Wagtail, Cape	Unlisted	LC	IGD	0,011	2,632
Neotis ludwigii	Bustard, Ludwig's	EN	EN	OMD	0,006	2,632
Numida meleagris	Guineafowl, Helmeted	Unlisted	LC	OMD	0,006	2,632
Passer diffusus	Sparrow, Southern Grey- headed	Unlisted	LC	GGD	0,023	2,632
Passer domesticus	Sparrow, House	Unlisted	LC	GGD	0,034	2,632
Passer melanurus	Sparrow, Cape	Unlisted	LC	GGD	0,097	7,895
Pternistis capensis	Spurfowl, Cape	Unlisted	LC	OMD	0,006	2,632
Pterocles namaqua	Sandgrouse, Namaqua	Unlisted	LC	GGD	0,034	2,632



Spilopelia senegalensis	Dove, Laughing	Unlisted	LC	GGD	0,006	2,632
Streptopelia capicola	Turtle-dove, Cape	Unlisted	LC	GGD	0,017	2,632
Tadorna cana	Shelduck, South African	Unlisted	LC	OMD	0,017	2,632
Tricholaema Ieucomelas	Barbet, Acacia Pied	Unlisted	LC	OMD	0,006	2,632
Vanellus armatus	Lapwing, Blacksmith	Unlisted	LC	IWD	0,006	2,632



## 15.3 Appendix C: Avifaunal species recorded in the summer survey

Common Name	Scientific Name	RD (Regional, Global)	Guild code	Relative abundance	Frequency
African Pipit	Anthus cinnamomeus		IGD	0,003	3,922
African Red-eyed Bulbul	Pycnonotus nigricans		OMD	0,003	1,961
African Reed Warbler	Acrocephalus baeticatus		IWD	0,001	1,961
African Sacred Ibis	Threskiornis aethiopicus		CGD	0,001	1,961
Amur Falcon	Falco amurensis		CGD	0,014	1,961
Bokmakierie	Telophorus zeylonus		OMD	0,010	9,804
Cape Clapper Lark	Mirafra apiata		OMD	0,011	5,882
Cape Crow	Corvus capensis		OMD	0,006	5,882
Cape Sparrow	Passer melanurus		GGD	0,003	3,922
Cape Turtle (Ring-necked) Dove	Streptopelia capicola		GGD	0,004	5,882
Cape Wagtail	Motacilla capensis		IGD	0,001	1,961
Capped Wheatear	Oenanthe pileata		IGD	0,006	5,882
Chestnut-vented Tit-Babbler (Warbler)	Curruca subcoerulea		IGD	0,001	1,961
Common Quail	Coturnix coturnix		OMD	0,001	1,961
Egyptian Goose	Alopochen aegyptiaca		HWD	0,001	1,961
Greater Striped Swallow	Cecropis cucullata		IAD	0,004	3,922
Grey-backed Cisticola	Cisticola subruficapilla		IGD	0,006	3,922
Grey-backed Sparrow-lark	Eremopterix verticalis		GGD	0,103	47,059
Hadeda (Hadada) Ibis	Bostrychia hagedash		OMD	0,001	1,961
Karoo Chat	Emarginata schlegelii		IGD	0,013	17,647
Karoo Korhaan	Eupodotis vigorsii	NT, LC	OMD	0,032	27,451
Karoo Long-billed Lark	Certhilauda subcoronata		IGD	0,045	39,216
Karoo Prinia	Prinia maculosa		IGD	0,007	9,804
Karoo Scrub Robin	Cercotrichas coryphoeus		IGD	0,006	7,843
Large-billed Lark	Galerida magnirostris		IGD	0,007	5,882
Lark-like Bunting	Emberiza impetuani		GGD	0,070	47,059
Lesser Kestrel	Falco naumanni		CGD	0,140	5,882
Lesser Swamp Warbler	Acrocephalus gracilirostris		IGD	0,001	1,961
Lilac-breasted Roller	Coracias caudatus		IAD	0,001	1,961
Malachite Sunbird	Nectarinia famosa		NFD	0,001	1,961
Namaqua Dove	Oena capensis		GGD	0,011	7,843
Namaqua Warbler	Phragmacia substriata		IGD	0,006	3,922
Neddicky	Cisticola fulvicapilla		IGD	0,003	3,922
Nicholson's Pipit	Anthus nicholsoni		IGD	0,006	3,922
Pale Chanting Goshawk	Melierax canorus		CGD	0,001	1,961
Pied Crow	Corvus albus		OMD	0,107	49,020
Pin-tailed Whydah	Vidua macroura		GGD	0,003	1,961

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#### Avifauna Assessment

#### **Grid Connection**



Pririt Batis	Batis pririt	IGD	0,001	1,961
Red-backed Shrike	Lanius collurio	IGD	0,001	1,961
Red-billed Quelea	Quelea quelea	GGD	0,235	9,804
Red-faced Mousebird	Urocolius indicus	FFD	0,021	3,922
Red-knobbed coot	Fulica cristata	HWD	0,001	1,961
Rufous-eared Warbler	Malcorus pectoralis	IGD	0,004	1,961
Sabota Lark	Calendulauda sabota	OMD	0,001	1,961
Southern Masked Weaver	Ploceus velatus	GGD	0,003	3,922
Southern Red Bishop	Euplectes orix	GGD	0,006	3,922
Spike-heeled Lark	Chersomanes albofasciata	IGD	0,017	9,804
Three-banded Plover	Charadrius tricollaris	IWD	0,001	1,961
Tractrac Chat	Emarginata tractrac	IGD	0,004	3,922
Wattled Starling	Creatophora cinerea	OMD	0,040	1,961
White-rumped Swift	Apus caffer	IAD	0,008	3,922
White-throated Canary	Crithagra albogularis	GGD	0,008	3,922
White-throated Swallow	Hirundo albigularis	IAD	0,001	1,961
Yellow-billed Duck	Anas undulata	HWD	0,003	1,961
Zitting Cisticola	Cisticola juncidis	IGD	0,003	3,922

#### **Incidental Records**

Cape Turtle (Ring-necked) Dove	Streptopelia capicola
Karoo Long-billed Lark	Certhilauda subcoronata
African Red-eyed Bulbul	Pycnonotus nigricans
Helmeted Guineafowl	Numida meleagris
Neddicky	Cisticola fulvicapilla
Zitting Cisticola	Cisticola juncidis
Grey-backed Cisticola	Cisticola subruficapilla
Nicholson's Pipit	Anthus nicholsoni
Southern (Common) Fiscal	Lanius collaris
Cape Bunting	Emberiza capensis
Karoo Chat	Emarginata schlegelii
European Bee-eater	Merops apiaster
Cape Clapper Lark	Mirafra apiata
Rufous-eared Warbler	Malcorus pectoralis
Speckled Pigeon	Columba guinea
African Pipit	Anthus cinnamomeus
Lanner Falcon	Falco biarmicus VU,LC
Cape Crow	Corvus capensis
Reed Cormorant	Microcarbo africanus
Common (Steppe) Buzzard	Buteo buteo



Amur Falcon	Falco amurensis	
African Rock Pipit	Anthus crenatus	
Booted Eagle	Hieraaetus pennatus	
Spike-heeled Lark	Chersomanes albofasciata	
Greater Kestrel	Falco rupicoloides	
Crowned Lapwing	Vanellus coronatus	
Tractrac Chat	Emarginata tractrac	
Acacia Pied Barbet	Tricholaema leucomelas	
Sclater's Lark	Spizocorys sclateri	NT, NT
Common Swift	Apus apus	
Sabota Lark	Calendulauda sabota	
Blue Crane	Grus paradisea	NT, VU

#### 15.4 Appendix D:Impact Assessment Methodology

#### Methodology

Potential impacts were evaluated against the data captured during the desktop and field assessment to identify relevance to the Project area. The relevant impacts associated with the proposed development were then subjected to a prescribed impact assessment methodology which is described below.

Impacts were assessed in terms of the construction and operational phases. The operational phase refers to that phase of the project where the construction has been completed and the development is completed. Due to the nature of this development, the operational phase is assessed as lasting indefinitely and there is no closure or post-closure phases in this scenario.

Mitigation measures were only applied to impacts deemed relevant based on the impact analysis. The likelihood and consequence descriptors are presented in Table 15-1 and Table 15-2. The significance rating matrix is presented in Table 15-3.

Probability of impact	Rating
Highly unlikely	1
Possible	2
Likely	3
Highly likely	4
Definite	5
Sensitivity of receiving environment	Rating
Ecology not sensitive/important	1
Ecology with limited sensitivity/importance	2
Ecology moderately sensitive/ /important	3
Ecology highly sensitive /important	4
Ecology critically sensitive /important	5

Table 15-1 Likelihood descriptors



#### Table 15-2 Consequence Descriptors

Severity of impact	Rating
Insignificant / ecosystem structure and function unchanged	1
Small / ecosystem structure and function largely unchanged	2
Significant / ecosystem structure and function moderately altered	3
Great / harmful/ ecosystem structure and function largely altered	4
Disastrous / ecosystem structure and function seriously to critically altered	5
Spatial scope of impact	Rating
Activity specific/ < 5 ha impacted / Linear features affected < 100m	1
Development specific/ within the site boundary / < 100 ha impacted / Linear features affected < 100m	2
Local area/ within 1 km of the site boundary / < 5000ha impacted / Linear features affected < 1000m	3
Regional within 5 km of the site boundary / < 2000ha impacted / Linear features affected < 3000m	4
Entire habitat unit / Entire system/ > 2000ha impacted / Linear features affected > 3000m	5
Duration of impact	Rating
One day to one month: Temporary	1
One month to one year: Short Term	2
One year to five years: Medium Term	3
Life of operation or less than 20 years: Long Term	4
Permanent	5

Table 15-3	Significance	Rating Matrix

		CONSEQUENCE (Severity + Spatial Scope + Duration)															
LIKELIHOOD (Frequency	of	0	2	3	4	5	6	7	8	9	10	11	12	13	14	15	Absent
activity Frequency	+ of	2	4	6	8	10	12	14	16	18	20	22	24	26	28	30	Low
impact)		3	6	9	12	15	18	21	24	27	301	33	36	39	42	45	
		4	8	12	16	20	24	28	32	36	40	44	48	52	56	60	Moderate
		5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	

#### Avifauna Assessment



6	12	18	24	30	36	42	48	54	60	66	72	78	84	90	Moderately High
7	14	21	28	35	42	49	56	63	70	77	84	91	98	105	Hish
8	16	24	32	40	48	56	64	72	80	88	96	104	112	120	High
9	18	27	36	45	54	63	72	81	90	99	108	117	126	135	Oritical
10	20	30	40	50	60	70	80	90	100	110	120	130	140	150	Critical



#### 15.5 CV of Specialist

## Lindi Steyn PhD Biodiversity and Conservation (*Pr Sci Nat*)

Cell: +27 72 129 3759 Email: Lindi@thebiodiversitycompany.com Identity Number: 8805250059080 Date of birth: 25 May 1988

#### **Profile Summary**

Working experience throughout South Africa and neighbouring countries.

Specialist experience with
 mining, road development,
 engineering, renewable
 energy, protected areas,
 and biodiversity offsets.

Specialist guidance, support and facilitation for the compliance with legislative processes, for in-country requirements.

Specialist expertise include Avifauna and Terrestrial Ecology.

#### Areas of Interest

Mining, Oil & Gas, Renewable Energy & Bulk Services Infrastructure Development, Sustainability and Conservation.

Research publication with a conservation influence.

#### Key Experience

- Environmental Impact Assessment
- Terrestrial Ecological Assessments
- Rehabilitation Plans and Monitoring
- Avifaunal Conservation Surveys
- Conservation Management Plans
- Laboratory analysis
- The use of avifaunal species as indicators of pollution.

#### **Countries worked in**

South Africa Swaziland Zimbabwe

#### Lesotho

# M

#### Nationality

South African

#### Languages

English - Proficient

Afrikaans - Proficient

#### Qualifications

- PhD Biodiversity and Conservation, University of Johannesburg, South Africa.
- MSc Biodiversity and Conservation, University of Johannesburg, South Africa.
- BSc Hons Biodiversity and Conservation.
- BSc Botany and Zoology.
- Certificate in Field Guiding, Damelin.
- Certificate in Ecotraining.
- Field Guiding FGASA level 1 certificate (2007).



Birding

#### SELECTED PROJECT EXPERIENCE

#### **Project Name:**

Client: African Grass-owl (Tyto Capensis) Study

Personal position / role on project: Avifauna Specialist

Location: Ventersdorp North West (2021)

Main project features: Conduct a Grass Owl screening study for the presence of Grass Owls or habitat in a 10 km area in the Ventersdorp area.

## Project Name: Biodiversity baseline, impact review and offset for the proposed Lanseria waste water treatment works

Client: Zitholele

Personal position / role on project: Terrestrial Ecologist/Project Manager

Location: Lanseria Gauteng (2020)

Main project features: Compile a Biodiversity offset plan for the proposed development.

# Project Name: Avifauna baseline and impact assessment for the proposed Kwamhlanga to Gemsbok Powerline.

Client: WSP

Personal position / role on project: Terrestrial Ecologist/Avifaunal specialist

Location: Kwamhlanga Mpumalanga (2020)

Main project features: To conduct a terrestrial and avifaunal environmental and impact assessment for the expected impact footprint area.

# Project Name: A terrestrial specialist baseline and impact assessment for the Beitbridge Border Crossing upgrade, in the Beitbridge Town, Zimbabwe.

Client: Kongiwe.

Personal position / role on project: Avifaunal specialist

Location: Zimbabwe (Beitbridge) - October 2019



Main project features: To conduct a dry season (winter) ecological baseline and impact assessment for the proposed project. The study was required to meet national and IFC requirements, including a Critical Habitat assessment.

# Project Name: The Environmental and Social Impact Assessment (ESIA) the proposed Nondvo Dam

Personal position / role on project: Terrestrial Ecologist

Location: Swaziland (2019)

Main project features: To conduct a dual season terrestrial and aquatic ecological baseline and impact assessment for the proposed dam. The study was required to meet national and IFC requirements, including a Critical Habitat assessment.

## Project Name: An environmental and impact assessment for the proposed Jozini (N2) road expansion for SANRAL, KwaZulu Natal, South Africa.

Personal position / role on project: Terrestrial Ecologist.

Location: KwaZulu Natal, South Africa (2018).

Main project features: To conduct a terrestrial environmental and impact assessment for the expected impact footprint area.

#### Project Name: Biodiversity Assessment associated with Greylingstad Waste Water Treatment work and reticulation network, Mpumalanga, South Africa.

Personal position / role on project: Terrestrial Ecologist

Location: South Africa (2018).

Main project features: Conduct a detailed terrestrial ecology basic assessment for the expected impact footprint area.

# Project Name: An Environmental and impact assessment for the proposed Kalabasfontein Coal Mining Expansion Project, Mpumalanga, South Africa.

Personal position / role on project: Terrestrial Ecologist/ Avifaunal specialist

Location: Mpumalanga, South Africa (2018)

Main project features: To conduct a terrestrial environmental and impact assessment for the expected impact footprint area.

#### OVERVIEW

An overview of the specialist technical expertise includes the following:

- Terrestrial Ecological Assessments.
- Faunal surveys which includes mammals, birds, amphibians and reptiles.
- Conservation Plans and Monitoring for terrestrial component.
- Avifaunal surveys.
- Biodiversity offset plans.
- Bioaccumulation assessments for birds
- Toxicity analysis of air dust samples, sediment, water and biota.

#### **EMPLOYMENT EXPERIENCE**

#### • CURRENT EMPLOYMENT: The Biodiversity Company (May 2018 – Present)

• I started working at The Biodiversity Company in mid-2018.

• The team at The Biodiversity Company have conducted stand-alone specialist studies and provided overall guidance of studies with a pragmatic approach for the management of biodiversity that takes into account all the relevant stakeholders, most importantly the environment that is potentially affected. We manage risks to the environment to reduce impacts with practical, relevant and measurable methods.

- My roles include:
  - Faunal and Floral surveys for baseline, basic or impact assessments
  - Report writing
  - GIS map work
  - Project management
  - Management Plan compilations
  - Technical assistant for fieldwork for the aquatics and wetland departments
  - Specialist inputs to the above-mentioned services.
- •

#### EMPLOYMENT: University of Johannesburg (January 2012 – July 2018)

- UJ assigned me to the role of laboratory assistant and assistant lecture.
  - Research
  - Report writing
  - Performed toxicity testing on biota, sediment, water and air dust samples.
  - Completed day to day administration of the laboratory.
  - Assisted with field work involving all the different specialist work which includes mammalogy, aquatics and botany.
  - Lectured courses, including parasitology and Biology for teachers
- •

#### • ACADEMIC QUALIFICATIONS

**University of Johannesburg, Johannesburg, South Africa (2018):** PHILOSOPHIAE DOCTOR (PhD) – Biodiversity and Conservation

Title: The effect of DDT on the histology, reproductive success and overall health of the House Sparrow in designated areas.

**University of Johannesburg, Johannesburg, South Africa (2013):** MAGISTER SCIENTIAE (MSc)- Biodiversity and Conservation

Title: Comparative determination of the numbers of four garden bird species, the House Sparrow, *Passer domesticus*, the Cape Glossy Starling, *Lamprotornis nitens*, the Cape Turtle Dove, *Streptopelia capicola* and the Laughing Dove, *Streptopelia senegalensis* in the Johannesburg and Vaalwater areas with study into possible causes of expected declines.

**University of Johannesburg, Johannesburg, South Africa (2011):** BACCALAUREUS SCIENTIAE CUM HONORIBUS (Hons) – Zoology

Title: The influence of agriculture on selected Mpumalanga Pans.

**University of Johannesburg, Johannesburg, South Africa (2010):** BACCALAUREUS SCIENTIAE IN NATURAL AND ENVIRONMENTAL SCIENCES. Majors: Zoology and Botany.

**Damelin, Bramley, Johannesburg:** National Certificate in Field Guiding (Lodge Management) (2007)

Damelin, Bramley, Johannesburg: Field guiding FGASA level 1 certificate (2007)

Damelin, Bramley, Johannesburg: Ecotraining- Karongwe & Selati (2007)

#### PUBLICATIONS

Steyn, L., Bouwman, H., Maina, J.N. (2018). Associations between DDT and egg parameters of the House Sparrow *Passer domesticus* from the Thohoyandou area of South Africa, Chemosphere.

Steyn, L., Bouwman, H., Maina, J.N. (2018). The effect of DDT and its metabolites on the structure of the shells of the eggs of the House Sparrow, *Passer domesticus*: A morphometric study. 7th International Toxicology Symposium in Africa.

Steyn, L., Bouwman, H., Maina, A.W, Hoffman, J., Maina, J.N. (2018). Bone density and asymmetry are not related to DDT in House Sparrows: insights from micro-focus X-ray computed tomography. Chemosphere.

Steyn, L., Maina, J.N. (2016). Comparison of the numbers of three species of birds in an urban- and a rural area of South Africa and possible relationship to the numbers of free (surface) macrophages in the respiratory systems. Journal of Ornithology

Willoughby, B., Steyn, L., Maina, J.N. (2015). X-ray microcomputed tomography study of the microstructure and the morphometry of the shell of the ostrich, *Struthio camerus*, egg. Anatomical record

Steyn, L., Maina, J.N. (2013). Die verwagte afname van die getalle van vier voël spesie, die Huismossie, Kleinglansspreeu, Gewone Tortelduif en die Rooiborsduifie in Gauteng en Limpopo provinsies en moontelike oorsake van die dalings. Die Suid-Afrikaanse akademie vir wetenskap en kuns afdeling biologiese wetenskappe, Pretoria.