DEVELOPMENT OF THE LICHTENBURG 2 PV SOLAR ENERGY FACILITY AND ASSOCIATED INFRASTRUCTURE ON A SITE NEAR LICHTENBURG, NORTH WEST PROVINCE

Avifauna Baseline and Impact Assessment Report

Compiled: October 2018 Updated: March 2022



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EXECUTIVE SUMMARY

Pachnoda Consulting cc was requested by Savannah Environmental (Pty) Ltd to compile an avifauna baseline and impact assessment report for the proposed Lichtenburg 2 PV solar facility and associated infrastructure Portion 23 of the Farm Houthaalboomen No 31 near Lichtenburg, North West Province.

The objectives of the avifaunal study were to: (a) describe the avifauna associations in the project area according to species composition and richness prior to construction activities; (b) provide an inventory of bird species occurring in the project area including species prone towards collisions with the proposed infrastructure; (c) provide an impact assessment; and (d) provide an indication of the occurrence of species of concern (e.g. threatened and near threatened species).

Baseline avian data was obtained from point count sampling techniques during two independent sampling sessions (July 2018 and October 2018).

Five avifaunal habitat types were identified and consisted of open mixed dolomite grassland with bush clump mosaics, artificial livestock watering points, moist/wet grasslands, power line servitudes and arable/agricultural land. Approximately 206 bird species are expected to occur in the wider study area, of which 100 species were observed in the area with 79 species confined to the study site (infrastructure footprint). The expected richness included 12 threatened or near threatened species, 15 southern African endemics and 21 are near-endemic species. The critically endangered White-backed Vulture (*Gyps africanus*) and near-threatened Blackwinged Pratincole (*Glareola nordmanni*) were observed on the study site, although the endangered Cape Vulture (*G. coprotheres*) and endangered Lappet-faced Vulture (*Torgos tracheliotos*) were confirmed from habitat adjacent to the study site. Nine southern African endemics and 10 near-endemic species were confirmed on the study site.

The main impacts associated with the proposed PV solar facility includes the following:

- The loss of habitat and subsequent displacement of bird species due to the ecological footprint required during construction.
- Direct interaction (collision trauma) by birds with the surface infrastructure (photovoltaic panels) caused by polarised light pollution and/or colliding with the panels (as they are mistaken for waterbodies).
- Collision with associated infrastructure (mainly overhead power lines).

An evaluation of potential and likely impacts on the avifauna revealed that the impact significance was low or moderate after mitigation (depending on the type of impact), with the exception of the potential for birds to collide with the associated power lines, which was high without mitigation (and moderate after mitigation). The study site was not located near any prominent wetland system or impoundment, and therefore the risk of waterbird collisions with the proposed infrastructure was considered to be low. However, in the absence of sufficient information on the occurrence and rate of passing waterbirds, it was recommended that supporting evidence be acquired by means of another follow-up survey during the peak wet season (after the area has received sufficient rains) to inform the final EMPr during operation.

The endangered Cape Vulture (*Gyps coprotheres*), critically endangered Whitebacked Vulture (*Gyps africanus*) and Lappet-faced Vulture (*Torgos tracheliotos*) were identified as regular foraging visitors to the area (according to SABAP2 reporting rates and on-site observations). These species are highly prone to power line collisions, whereby the proposed energy facility (especially the proposed overhead power lines) could pose a collision and electrocution risk to vultures. However, with mitigation, the risk of vultures colliding with the associated infrastructure could be reduced from a high to a medium significance.

In addition, a total of 48 collision-prone bird species have been recorded from the wider study area (*sensu* atlas data), of which 23 species were birds of prey.

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DECLARATION OF INDEPENDENCE

I, Lukas Niemand (Pachnoda Consulting CC) declare that:

- I act as the independent specialist in this application to the Savannah Environmental (Pty) Ltd and ABO Wind Lichtenburg 2 PV (Pty) Ltd;
- 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 no vested financial, personal or any other interest in the application;
- 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; and
- All the particulars furnished by me in this form are true and correct.

Lukas Niemand (Pr.Sci.Nat) 24 March 2022

Lukas Niemand is registered with The South African Council for Natural Scientific Professionals (400095/06) with more than 15 years of experience in ecological-related assessments and more than 10 years in the field of bird interactions with electrical and renewable energy infrastructure. He has conducted numerous ecological and avifaunal impact assessments including Eskom Transmission projects, hydro-electric schemes, solar farms and other activities in South Africa and other African countries.

1. INTRODUCTION

The increase in human demand for space and life-supporting resources resulted in a rapid loss of natural open space in South Africa. When natural systems are rezoned for development, indigenous fauna and flora are replaced by exotic species and converted to sterile landscapes with no dynamic propensity or ecological value (Wood *et al.,* 1994). Additionally, development rarely focussed on decisive planning to conserve natural environments, while little thought was given to the consequences on the ecological processes of development in highly sensitive areas.

Transformation and fragmentation are not the only results of unplanned and intended developments, the loss of ecosystem functioning and ultimately the local extinction of species can also occur. Therefore, careful planning will not only preserve rare and endemic fauna and flora, but also the ecological integrity of ecosystems on a landscape level which is imperative for the continuation of natural resources, such as fossil fuels, water and soils with agricultural potential.

In 1992, the Convention of Biological Diversity, a landmark convention, was signed by more than 90 % of all members of the United Nations. The enactment of the National Environmental Management Biodiversity Act, 2004 (Act No. 10 of 2004), together with the abovementioned treaty, focuses on the preservation of all biological diversity in its totality, including genetic variability, natural populations, communities, and ecosystems up to the scale of landscapes. Hence, the local and global focus changed to the sustainable utilisation of biological diversity.

1.1 Background

Pachnoda Consulting cc was requested by Savannah Environmental (Pty) Ltd on behalf of ABO Wind Lichtenburg 2 PV (Pty) Ltd to compile an avifauna baseline and impact assessment report for the proposed Lichtenburg 2 PV solar facility and associated infrastructure on Portion 23 of the Farm Houthaalboomen No 31 ("herewith referred to as the "study site") near Lichtenburg, North West Province. (Figure 1).

The proposed solar facility has been granted preferred bidder status under a private independent power producer procurement programme and will evacuate power generated from the facility into the Eskom national electricity grid and aid in the diversification and stabilisation of the country's electricity supply. The area under investigation is approximately 496 ha in extent and comprises an agricultural property.

The solar energy facility will have a contracted capacity of up to 100MW and will make use of either Fixed-tilt, Single-Axis Tracking, or Double-Axis Tracking PV technology. The solar energy facility will comprise the following key infrastructure components:

- Arrays of PV panels (either static or tracking PV systems) with a generation capacity of up to 100MW.
- Mounting structures to support the PV panels.
- On-site inverters to convert the power from Direct Current (DC) to Alternating Current (AC) and a substation to facilitate the connection between the solar energy facility and the Eskom electricity grid.
- A new 132kV power line between the on-site substation and the Eskom grid connection point will be required. Two options are currently being considered for grid connection:
 - Connecting the facility to the existing Watershed Main Transmission Substation (MTS) (preferred option).
 - Connecting the facility (i.e. loop-in-loop-out) to one of the power lines which traverses the property in a north-south direction (dependent on line capacity).
- Cabling between the project components (to be laid underground where practical).
- Offices and workshop areas for maintenance and storage.
- Temporary laydown areas.
- Internal access roads and fencing around the development area.

The full extent of the project site (*c*. 496ha) will be assessed as part of the EIA process, of which an area of approximately 280 ha (65%) of the total project area would be required for the development of the solar energy facility and associated infrastructure. The PV structures/modules will occupy an area approximately 255 ha in extent, while supporting infrastructure such as internal access roads (18 ha), auxiliary buildings (1 ha), and an onsite substation (1 ha) will occupy the remaining extent. During construction, a temporary laydown area approximately 5 ha in extent will be required.

The project will comprise approximately 300 000 – 400 000 solar panels which once installed will stand 3.5m above ground level. The solar panels will have a maximum of approximately 80 centralised inverter stations at a height of approximately 3 m, or approximately 1120 string inverters mounted at a minimum height of approximately 300 mm above ground.

A 132kV on-site substation is required, and will occupy an area approximately 100m x 100m in extent. A single power line is required to connect the solar energy facility to Eskom's national electricity grid. The power line will have a capacity of 132kV, be approximately 24m in height, and will be developed in a power line servitude of 31 m – 36 m in width (i.e. 15.5m – 18m either side of centre line), and will make use of monopole or lattice tower structures. Generated electricity from the facility substation will feed into a switching station located on the planned Lichtenburg 3 PV facility. All the planned Lichtenburg 1-3 PV facilities will connect at this switching station, and electricity will be evacuated from the switching station via a 132kV power line which will terminate at Watershed Substation. Thus, instead of each project having its own

power line and connecting to Watershed, only one 132kV power line will be built and through this power line and the switching station.

1.2 Objectives and Terms of Reference

The main objectives of the avifaunal study were to: (a) describe the avifauna associations in the project area according to species composition and richness prior to construction activities; (b) provide an inventory of bird species occurring in the project area including species prone towards collisions with the proposed infrastructure; (c) provide an impact assessment; and (d) provide an indication of the occurrence of species of concern (e.g. threatened and near threatened species; sensu IUCN, 2017; Taylor et al., 2015; Marnewick et al., 2015).

A bird assessment is required as part of the Environmental Impact Assessment process to investigate the impacts of the proposed solar facility on the avian attributes at the study site and its immediate surroundings. The avifaunal attributes at the proposed PV facility will be determined by means of a desktop analysis of GIS based information, third-party datasets and a number of site surveys. It also provides the results from two independent pre-construction surveys as per the best practice guidelines of Jenkins *et al.* (2017).

The terms of reference are to:

- conduct a baseline bird assessment based on available information pertinent to the ecological and avifaunal attributes on the study site and habitat units;
- conduct an assessment of all information on an EIA level in order to present the following results:
 - typify the regional and site-specific avifaunal macro-habitat parameters that will be affected by the proposed project;
 - provide a shortlist of bird species present as well as highlighting dominant species and compositions;
 - provide an indication on the occurrence of threatened, near threatened, endemic and conservation important bird species likely to be affected by the proposed project;
 - provide an indication of sensitive areas or bird habitat types corresponding to the study site;
 - highlight areas of concern or "hotspot" areas;
 - identify and describe impacts that are considered pertinent to the proposed development;
 - highlight gaps of information in terms of the avifaunal environment; and
 - recommend additional surveys and monitoring protocols (*sensu* Jenkins et al., 2017).

1.3 Scope of Work

The following aspects form part of the Scope of Work:

- A desktop study of bird species expected to occur (e.g. species that could potentially be present), as well as species recorded in the past (e.g. SABAP1);
- A baseline survey of observed bird species according to ad hoc observations and sampling surveys;
- A list of bird species historically recorded within the relevant quarter degree grid in which the study site occurs (SABAP1);
- Any protected or threatened bird species recorded in the past within the relevant quarter degree grid, their scientific names and colloquial names, and protected status according to IUCN red data lists; and
- The potential of these protected or threatened species to persist within the study area.

The following aspects will be discussed during this avifaunal assessment:

- Collision-prone bird species expected to be present and or observed;
- A list of the dominant bird species;
- A list of observed and expected threatened and near threatened species (according to IUCN red data list);
- Possible migratory or nomadic species;
- Potential important flyways/ congregatory sites and/or foraging sites; and
- Avian impacts associated with the PV solar facility.

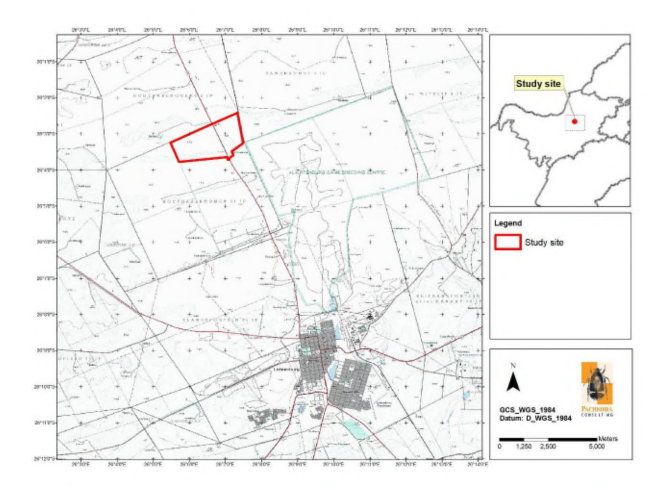


Figure 1: A topo-cadastral image illustrating the geographic position of Lichtenburg 2 PV solar energy facility.

2. METHODS & APPROACH

Take note that the current report places emphasis on the avifaunal community as a key indicator group on the proposed study site, thereby aiming to describe the conservation significance of the ecosystems in the area. Therefore, the occurrence of certain bird species and their relative abundances may determine the outcome of the ecological sensitivity of the area and the subsequent proposed layouts of the solar facility infrastructure.

The information provided in this report was principally sourced from the following sources/observations:

- relevant literature see section below;
- observations made during two site visits (03 06 July 2018 and 15 19 October 2018); and
- personal observations from similar habitat types in proximity to the study area, with emphasis on assessments conducted by Pachnoda Consulting (2018) of which the avifauna study was conducted by the author.

2.1 Literature survey and Database acquisition

A desktop and literature review of the area under investigation was commissioned to collate as much information as possible prior to the detailed baseline survey. Literature consulted primarily makes use of small-scale datasets that were collected by citizen scientists and are located at various governmental and academic institutions (e.g. Animal Demography Unit & SANBI). These include (although are not limited to) the following:

- Hockey *et al.* (2005), Harrison *et al.* (1997) and Del Hoyo *et al.* (1992-2011) for general information on bird identification and life history attributes.
- Marnewick *et al.* (2015) was consulted for information regarding the biogeographic affinities (e.g. biome-restricted bird species) of selected bird species that could be present on the study site.
- The conservation status of bird species was categorised according to the global IUCN Red List of threatened species (IUCN, 2017) and the regional conservation assessment of Taylor *et al.* (2015).
- Distributional data was sourced from the South African Bird Atlas Project (SABAP1) and verified against Harrison et al. (1997) for species corresponding to the quarter-degree grid cell (QDGC) 2626AA (Lichtenburg). The information was then modified according to the prevalent habitat types present on the study site. The SABAP1 data provides a "snapshot" of the abundance and composition of species recorded within a quarter degree grid cell (QDGC) which was the sampling unit chosen (corresponding to an area of approximately 15 min latitude x 15 min longitude). It should be noted that the atlas data makes use of reporting rates that were calculated from

observer cards submitted by the public as well as citizen scientists. It therefore provides an indication of the thoroughness of which the QDGCs were surveyed between 1987 and 1991.

- Additional distributional data was also sourced from the SABAP2 database (http://www.sabap2.adu.org.za). The information was then modified according to the prevalent habitat types present on the study site. Since bird distributions are dynamic (based on landscape changes such as fragmentation and climate change), SABAP2 was born (and launched in 2007) from SABAP1 with the main difference being that all sampling is done at a finer scale known as pentad grids (5 min latitude x 5 min longitude, equating to 9 pentads within a QDGC). Therefore, the data is more site-specific, recent and more comparable with observations made during the site visit (due to increased standardisation of data collection). The pentad grid relevant to the current project is 2600_2605 (although all eight surrounding pentad grid information was also scrutinised; Figure 2).
- The choice of scientific nomenclature, taxonomy and common names were recommended by the International Ornithological Committee (the IOC World Bird List v. 8.2), unless otherwise specified (see www.worldbirdnames.org as assigned by Gill & Donsker, 2018).
- All observations obtained during the site visits (03 06 July 2018 and 15 19 October 2018) were submitted to the South African Bird Atlas Project (SABAP2).
- Incidental occurrence records for large birds of prey and vulture tracking data were included.
- Data on power line derived bird mortalities were requested from the electrical infrastructure mortality incident register (the dataset was provided by EWT).
- The best practice guidelines for solar facilities by BirdLife South Africa (Jenkins et al., 2017).
- Additional information regarding bird-power line interactions was provided by the author's own personal observations.

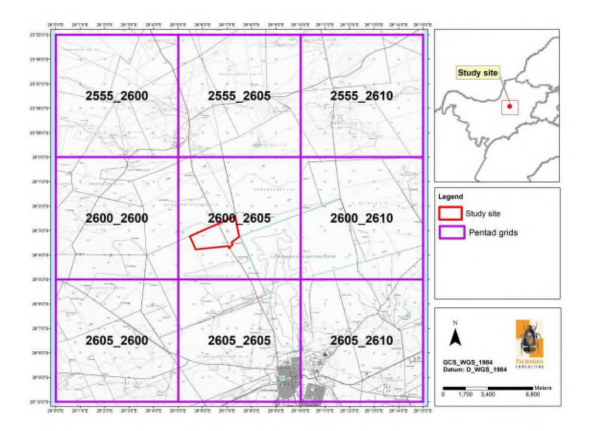


Figure 2: A map illustrating the pentad grids that were investigated for this project.

2.2 Field Methods

The avifauna of the study site was surveyed during two independent site visits representing an austral dry (winter) season survey (03 - 06 July 2018) and an austral wet (summer) season survey (15 - 19 October 2018).

The baseline avifaunal survey was conducted by means of the following survey techniques:

2.2.1 Point Counts

Bird data was collected by means of 20 point counts (as per Buckland et al. 1993), where all birds seen and heard from a specific point over a set period of time was recorded. Data from the point counts has been analysed to determine dominant and indicator bird species (so-called discriminant species), relative densities and to delineate the different bird associations present.

The use of point counts is advantageous since it is the preferred method to use for skulking or elusive species. In addition, it is the preferred method to line transect counts where access is problematic, or when the terrain appears to be complex (e.g. mountainous). It is considered to be a good method to use, and very efficient for gathering a large amount of data in a short period of time (Sutherland, 2006). The

spatial position of each point count is illustrated in Figure 3. The spatial placement of the point counts was determined through a stratified random design which ensures coverage of each habitat type and/or macro-habitat (Sutherland et al., 2004).

Strong winds and a frontal system occurred during the first few days of the dry season survey (July 2018), meaning the majority of birds were perched inside vegetation and the graminoid layer, thereby obscuring detection of the birds by means of conventional static point count sampling. Therefore, the sampling approach was adapted so that all the bird species seen within approximately 100m from the centre of the point were recorded (resulting in an area of 3.14 ha) along with their respective abundance values (a laser rangefinder was used to delineate the area to be surveyed at each point). Each point count lasted approximately 20 -30 minutes, while the area within the 100m radius of homogenous habitat was slowly traversed to ensure that all bird species were detected and or flushed (as proposed by Watson, 2003). To ensure the independence of observations, points were positioned at least 200 m apart. Observations were not truncated, and in order to standardise data collection, the following assumptions were conformed to (according to Buckland *et al.*, 1994):

- All birds on the point must be seen and correctly identified. This assumption is in practice very difficult to meet in the field as some birds in the nearby vicinity may be overlooked due to low visibility or were obscured by vegetation (e.g. graminoid cover). Therefore, it is assumed that the portion of birds seen on the point count represents the total assemblage on the point.
- All birds must be recorded at their initial location. All movements of the birds are random and therefore natural in relation to the movements of the observer. None of the birds moved in response to the presence of the observer, and birds flying past without landing were omitted from the analysis. In other words, no bird is recorded more than once.

2.2.2 Random (ad hoc) surveys

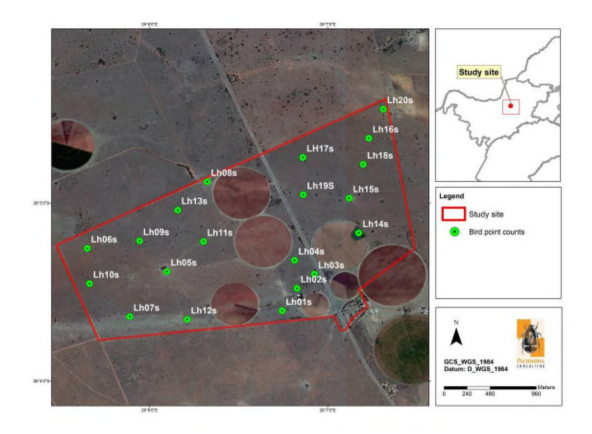
To obtain an inventory of bird species present (apart from those observed during the point counts), all bird species observed/detected while moving between point counts were identified and noted. Particular attention was devoted to suitable roosting, foraging and nesting habitat for species of conservation concern (e.g. threatened or near threatened species). In addition, the fly patterns of large non-passerine and birds of prey were recorded, as well as the locality of collision-prone birds.

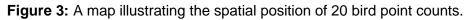
2.2.3 Analyses

Data generated from the point counts was analysed according to Clarke & Warwick (1994) based on the computed percentage contribution (%) of each species, including the consistency (calculated as the similarity coefficient/standard deviation) of its contribution. Hierarchical Agglomerative Clustering (a cluster analysis-based group-average linkages; Clarke & Warwick 1994) was performed on calculated Bray-

Curtis coefficients derived from the data. A cluster analysis is used to assign "species associations" between samples with the aim to objectively delineate groups or assemblages. Therefore, sampling entities that group together (being more similar) are believed to have similar compositions.

The species diversity of each bird association was analysed by means of rarefaction, while richness measures (such as the total number of species recorded (S) and Shannon Wiener Index) were calculated to compare the associations with each other. The advantage of rarefaction is that it adjusts the number of species expected from each sample if all were reduced to a standard size.





2.3 Sensitivity Analysis

A sensitivity map was compiled based on the outcome of the baseline results.

The ecological sensitivity of any piece of land is based on its inherent ecosystem service (e.g. wetlands) and overall preservation of biodiversity.

2.3.1 Ecological Function

Ecological function relates to the degree of ecological connectivity between systems within a landscape matrix. Therefore, systems with a high degree of landscape

connectivity amongst one another are perceived to be more sensitive and will be those contributing to ecosystem services (e.g. wetlands) or the overall preservation of biodiversity.

2.3.2 Avifaunal Importance

Avifaunal importance relates to species diversity, endemism (unique species or unique processes) and the high occurrence of threatened and protected species or ecosystems protected by legislation.

2.3.3 Sensitivity Scale

- High Sensitive ecosystems with either low inherent resistance or low resilience towards disturbance factors or highly dynamic systems considered important for the maintenance of ecosystem integrity. Most of these systems represent ecosystems with high connectivity with other important ecological systems OR with high species diversity and usually contain high numbers of threatened, endemic or rare bird species. These areas should preferably be protected;
- Moderately high Untransformed or productive habitat units (which can also be artificial) which contain high bird numbers and/or bird richness values. These areas are often fragmented OR azonal, and hence of small surface area that are often surrounded by habitat of moderate or low sensitivity. These habitat units also include potential habitat for threatened species. Development is often considered permissible on these areas if there is enough reason to believe that these areas are widespread in the region and future planned developments are unlikely to result in the widespread loss (>50 %) of similar habitat at a regional scale.
- Medium These are slightly modified systems which occur along gradients of disturbances of low-medium intensity with some degree of connectivity with other ecological systems OR ecosystems with intermediate levels of species diversity but may include potential ephemeral habitat for threatened species; and
- Low Degraded and highly disturbed/transformed systems with little ecological function and are generally very poor in bird species diversity (most species are usually exotic or weeds).

2.4 Limitations

- It is assumed that third party information (obtained from government, academic/research institution, non-governmental organisations) is accurate and true;
- Some of the datasets are out of date and therefore extant distribution ranges may have shifted although these datasets provide insight into historical distribution ranges of relevant species.

- The datasets are mainly small-scale and could not always consider azonal habitat types that may be present on the study area (e.g. artificial livestock watering points). In addition, these datasets encompass surface areas larger than the study area, which could include habitat types and species that are not present on the study site. Therefore the potential to overestimate species richness is highly likely while it is also possible that certain cryptic or specialist species could have been be overlooked in the past.
- Some of the datasets (e.g. SABAP2) managed by the Animal Demography Unit of the University of Cape Town were recently initiated and therefore incomplete.
- The study area was previously poorly surveyed prior to the baseline survey. Therefore, bird richness information for the area is incomplete.
- An important limitation of the assessment is the timing of the austral wet season survey (October 2018), which was commissioned literally a few days after the area received its first major burst of precipitation. It means that the vegetation has not fully recovered from the pending dry season.
- The survey coincides with the early part of October when many Palearctic migrant species have not arrived at their final wintering grounds (e.g. very few Barns Swallows *Hirundo rustica* were observed). Those species that were observed are believed to be early arrivals, thereby implying that the inferred richness index and bird abundance values are biased and may represent an underestimation as benchmark/reference data during additional preconstruction monitoring.

This company, the consultants and/or specialist investigators do not accept any responsibility for conclusions, suggestions, limitations and recommendations made in good faith, based on the information presented to them, obtained from the surveys or requests made to them at the time of this report.

3. DESCRIPTION OF THE AFFECTED ENVIRONMENT

3.1 Locality

The study site comprises Portion 23 of the Farm Houthaalboomen No 31, located approximately 10km north-north-west of Lichtenburg, in Ward 16 of the Ditsobotla Local Municipality, of Ngaka Modiri Molema District, North West Province (Figure 1).

3.2 Regional Vegetation Description

The study site corresponds to the Grassland Biome and more particularly to the Dry Highveld Grassland Bioregion as defined by Mucina & Rutherford (2006). It consists of an ecological type known as Carletonville Dolomite Grassland (Mucina & Rutherford, 2006) (Figure 4).

From an avifaunal perspective it is evident that bird diversity is positively correlated with vegetation structure, and floristic richness is not often regarded to be a significant contributor of patterns in bird abundance and their spatial distributions. Although grasslands are generally poor in woody plant species, and subsequently support lower bird richness values, it is often considered as an important habitat for many terrestrial bird species such as larks, pipits, korhaans, cisticolas, widowbirds including large terrestrial birds such as Secretarybirds, cranes and storks. Many of these species are also endemic to South Africa and display particularly narrow distribution ranges. Due to the restricted spatial occurrence of the Grassland Biome and severe habitat transformation, many of the bird species that are restricted to the grasslands are also threatened or experiencing declining population sizes.

Carletonville Dolomite Grassland is confined to the dolomite plains that stretch from Lichtenburg in the North West Province to sections of rocky grassland in Gauteng, especially between altitudes of 1 350m and 1 450m. It occurs on slightly undulating plains dissected by prominent chert ridges, thereby containing a grassland composition rich in floristic species forming a complex mosaic dominated by many plant species.

Currently, only 2% of the remaining 76% of untransformed Carletonville Dolomite Grassland is formally protected within the Cradle of Humankind World Heritage Site and various nature reserves such as Abe Baily and Krugersdorp Nature Reserves.

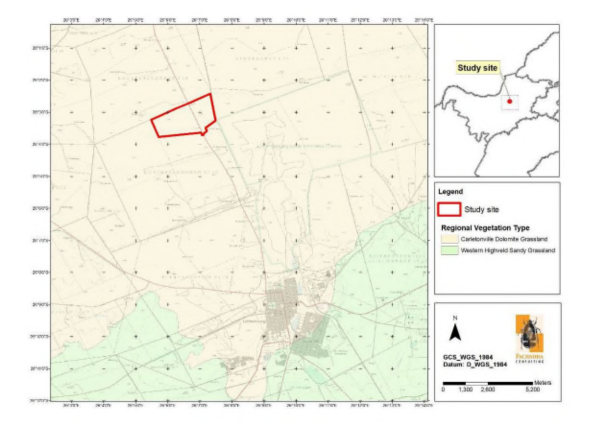


Figure 4: A topographic image illustrating the regional vegetation type corresponding to the study site. Vegetation type categories were identified according to Mucina & Rutherford (2006).

3.3 Land cover, land use and existing infrastructure.

According to the South African National dataset of 2013-2014 (Geoterrainimage, 2015) the study site comprehends the following land cover categories (Figure 5):

Natural areas:

- Grassland;
- Low shrubland; and
- Woodland and open bush.

Transformed areas:

• Cultivation.

From the land cover dataset it is evident that approximately two thirds of the study site is covered by natural grassland and scrubland, and another one third by cultivation. The study site is primarily used for the production of crops (by means of irrigation) and livestock grazing. Existing infrastructure includes homesteads and associated farm infrastructure.

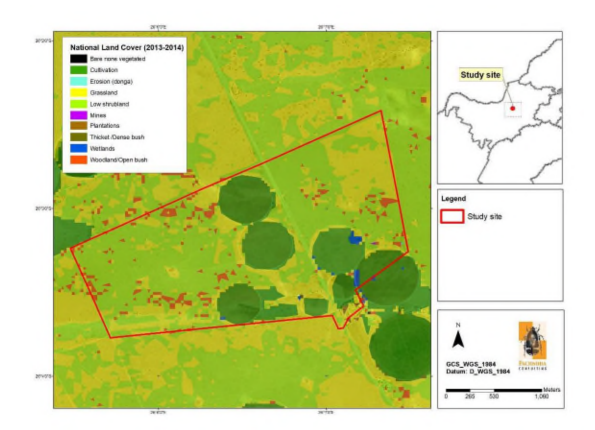


Figure 5: A map illustrating the land cover classes (Geoterrainimage, 2015) corresponding to the proposed study site.

3.4 Conservation Areas, Protected Areas and Important Bird Areas

The study site is situated adjacent (approx. 74m) a game farm which was previously known as the Lichtenburg Game Breeding Centre (Figure 6). This area contains a variety of game species, and the facility operates a vulture restaurant (approx. 4 km south-east of the study site) which attracts foraging and roosting vultures (c. three species) to the region. It is currently monitored by VulPro, an NGO, which is actively involved in vulture research, monitoring, rehabilitation and satellite tracking of individuals. This area is currently under new management by lease agreement with the municipality and/ or government. In addition, the reserve manager (pers. comm, Mr N. Lourens) operates a vulture restaurant on the property who also mentioned that foraging vultures are regular visitors to the restaurant and that the birds are fed on a frequent/ regular basis.

There are no formal protected areas or any Important Bird and Biodiversity Areas in close proximity to the study site. The nearest Important Bird Areas (IBAs) to the study site are Baberspan and Leeupan (SA026), and the Botsalano Nature Reserve (SA024) located approximately 70km away to the south-west and north-west respectively.

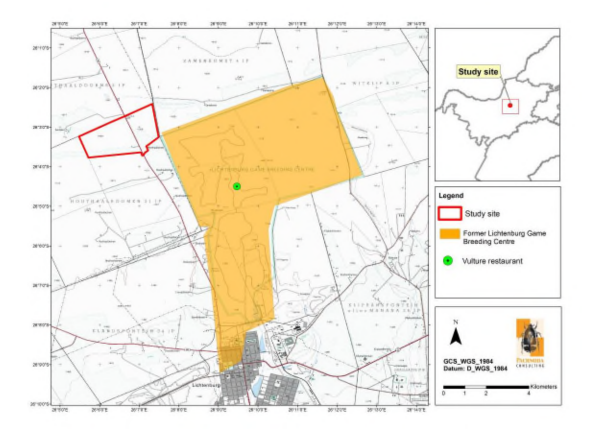


Figure 6: A map illustrating the locality of a game farm facility with a vulture restaurant in close proximity to the proposed study site. Note the locality of an active vulture restaurant in the study region.

4. RESULTS AND DISCUSSION

4.1 Avifaunal habitat types

Apart from the regional vegetation type, the local composition and distribution of the vegetation associations on the study site are a consequence of a combination of factors simulated by soil type, geology and grazing intensity (presence of livestock) which have culminated in a number of habitat types that are further discussed below (Figure 7, Figure 8 and Figure 9):

1. Open mixed dolomite grassland with bush clump mosaics: This unit is prominent on the study site and covers a significant extent of the study site, the substation options and the proposed corridor alignments (c. 374.6 ha or 75% of the total surface area). It is represented by two discrete floristic variations which also provide habitat for two avifaunal associations. The first floristic variation consists of open untransformed to semi-transformed mixed dolomite grassland and bush clumps with an eminent woody layer. The grassland variation is represented by untransformed and semi-transformed Carletonville Dolomite Grassland, depending on grazing intensity, and

dominated by "late-successional" graminoids such a *Themeda triandra*, *Cymbopogon caesius*, *C. pospischilii, Trachypogon spicatus, Elionurus muticus* and *Andropogon schirensis*. It is occupied by a typical grassland bird composition dominated by insectivorous and granivore passerine bird species such as Desert Cisticola, (*Cisticola aridulus*), Cloud Cisticola (*C. textrix*), Melodious Lark (*Mirafra cheniana*), Spike-heeled Lark (*Chersomanes albofasciata*), Eastern Clapper Lark (*Mirafra fasciolata*), Ant-eating Chat (*Myrmecocichla formicivora*) and African Pipit (*Anthus cinnamomeus*). Prominent passerine species include Orange River Francolin (*Scleroptila gutturalis*), Swainson's Spurfowl (*Pternistis swainsonii*), Northern Black Korhaan (*Afrotis afraoides*) and Crowned Lapwing (*Vanellus coronatus*). Some parts of this habitat consist of chert outcrops, which provide refuge for crepuscular bird taxa such as the Spotted Thick-knee (*Burhinus capensis*). The omnivorous Pied Crow (*Corvus albus*) is also prominent.

The bush clumps form a prominent mosaic characterised by the dominance of a woody layer of Searsia lancea, S. pyroides, Ziziphus mucronata, Gymnosporia buxifolia and Asparagus laricinus. Celtis africana and Olea europaea subsp. africana are canopy constituents in some areas. The eminent increase in vertical heterogeneity provided by the woody layer is responsible for a "Bushveld" bird association consisting of insectivorous passerines such as Black-chested Prinia (*Prinia flavicans*), Chestnut-vented Warbler (*Sylvia subcoerulea*), Kalahari Scrub Robin (*Cercotrichas paena*), Fiscal Flycatcher (*Melaenornis silens*), Dark-capped Bulbul (*Pycnonotus tricolor*) as well as granivores such as Yellow Canary (*Crithagra flaviventris*), Red-billed Quelea (*Quelea quelea*) and Southern Masked Weaver (*Ploceus velatus*). Passerine bird taxa are represented by Laughing Dove (*Spilopelia senegalensis*), Cape Turtle Dove (*Streptopelia capicola*), Acacia Pied Barbet (*Tricholaema leucomelas*) and White-backed Mousebird (*Colius colius*).

2. Arable land and cultivation: This habitat is confined to the agricultural fields and cultivated lands. These often attract large congregations of granivore bird species when the land/fields are prepared or during harvesting. Typical bird species that are expected to forage in large numbers include Speckled Pigeon (Columba guinea), Red-eyed Dove (Streptopelia semitorquata), Red-Lark (Calandrella cinerea), Chestnut-backed Sparrow-lark capped (Eremopterix leucotis), Red-billed Quelea (Quelea quelea), Quailfinch (Ortygospiza atricollis) and during the dry season influxes of Capped Wheatear (Oenanthe pileata) are also expected. Bird species prone towards collision with electrical infrastructure that may also utilise this habitat during foraging include Helmeted Guineafowl (Numida meleagris), Black-headed Heron (Ardea melanocephala), large-bodied anseriform species such as Egyptian Goose (Alopochen aegyptiaca) and Spurwing Goose (Plectropterus gambiensis) and during the austral summer also White Stork (Ciconia ciconia).

- 3. Wet/moist secondary grassland: This habitat is located along the edges of the cultivated fields and receives run-off water during crop irrigation. It is often colonised by dense, coarse grass and monocotyledon plant species pertaining to the genera *Sorghum, Hyparrhenia* and *Typha* which provide breeding and roosting habitat for Long-tailed Widowbird (*Euplectes progne*), Southern Red Bishop (*E. orix*) and Levaillant's Cisticola (*Cisticola tinniens*). It is also often visited by terrestrial species such as Blacksmith Lapwing (*Vanellus armatus*) and Black-headed Heron (*Ardea melanocephala*).
- 4. Artificial livestock watering points: These are represented by artificial water troughs and reservoirs with the purpose to provide drinking water to livestock. However, they act as focal congregation areas for many granivore passerine and non-passerine species, including Cape Sparrow (*Passer melanurus*), Laughing Dove (*Spilopelia senegalensis*), Namaqua dove (*Oena capensis*), Scaly-feathered Finch (*Sporopipes squamifrons*) and Wattled Starling (*Creatophora cinerea*).
- 5. Power line servitude and pylons (high voltage): Three powerline servitudes (c. 132kV) are located along the eastern boundary of the study site. Power line pylons are important roosting substrate for large birds of prey and vulture taxa. It is known that Cape Vultures (*Gyps coprotheres*) and White-backed Vultures (*G. africanus*) utilise pylons extensively for roosting purposes.

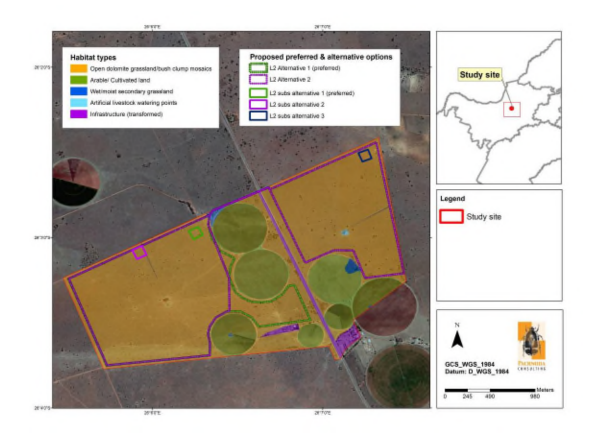


Figure 7: A habitat map illustrating the important avifaunal habitat types on the study site.

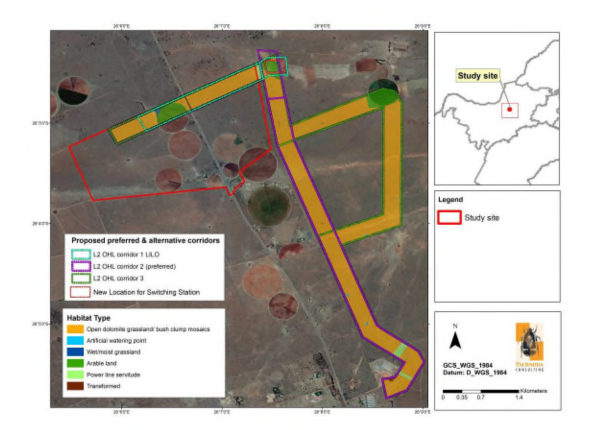


Figure 8: A habitat map illustrating the important avifaunal habitat types along the proposed power line corridor alternatives.

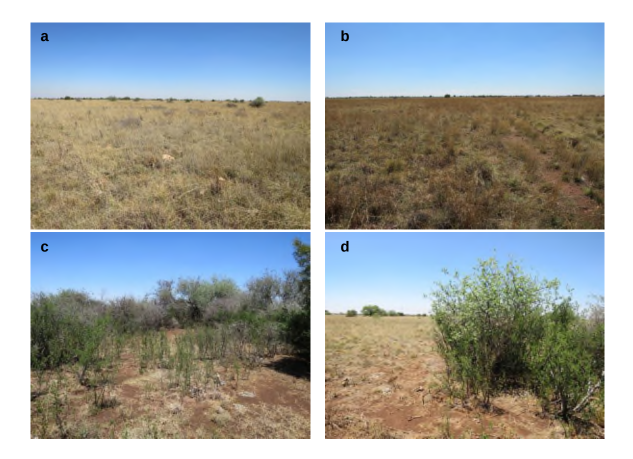




Figure 9: A collage of images illustrating examples of avifaunal habitat types on the study site (observed during the October 2018 survey): (a - d) open mixed dolomite grassland and bush clump mosaics, (e - f) arable and cultivated land, (g - h) artificial livestock watering points and (i - j) wet/moist secondary grassland.

4.2 Species Richness and Summary statistics

Approximately 206 bird species are expected to occur on the wider study area (refer Appendix 1 and Table 1). The expected richness was inferred from the South African Bird Atlas Project (SABAP1 & SABAP2)¹ (Harrison et al., 1997; www.sabap2.org) and the presence of suitable habitat in the study area. The expected richness is also strongly correlated with favourable environmental conditions (e.g. during good rains) and seasonality (e.g. when migratory species are present). This equates to 21 % of the approximate 976² species listed for the southern African subregion³ (and approximately 24 % of the 855 species recorded within South Africa⁴). However, the species richness obtained⁵ from the pentad grid 2600_2605 corresponding to the study site was significantly lower with 117 species recorded. According to field observations, the average number of species observed per pentad grid is ca. 100 species (77 species during the austral dry season and 100 during the austral summer) of which 79 species were confirmed from the Lichtenburg PV 2 study site⁶ during the surveys (with 50 species observed during the July 2018 survey and 71 species during the October 2018 survey; see Appendix 2). The statistic obtained for the pentad grid described approximately 50 % of the expected richness, and the lower observed richness value is best explained by the monotonous habitat structure that is prevalent across the study site. On a national scale, the species richness per pentad on the study area is considered moderate (refer to Figure 10).

According to Table 1, the study site is poorly represented by biome-restricted⁷ (see Table 2) and local endemic bird species. It does support *ca*. 34 % of the near - endemic species present in the subregion. Of the 206 bird species recorded in the study region, 12 are threatened or near threatened species, 15 are southern African endemics and 21 are near-endemic species. In addition, two threatened species (White-backed Vulture *Gyps africanus* and Cape Vulture *G. coprotheres*) and one near threatened species (Black-winged Pratincole *Glareola nordmanni*) were observed on the study site (Table 3). Furthermore, nine southern African endemics and 10 near-endemic species were confirmed on the study site (Table 3).

Prominent wetland features and waterbodies are absent from the study site and surroundings, thereby explaining the absence of waterfowl, wading birds and shorebird taxa on the study site.

¹ The expected richness statistic was derived from the QDS 2626AA (Lichtenburg) with a total of 271 bird species recorded (according to 142 cards submitted) and pentad grid 2600_2605 (including adjacent grids) totalling 317 bird species (based on 66 full protocol cards). The SABAP2 statistic was corrected by excluding erroneous submissions of species "splits", including White-browed Coucal (*Centropus superciliosus*), the Clapper and Long-billed Lark complex (splits emanating from *Mirafra apiata* and *Certhilauda curvirostris*), Orange River White-eye (*Zosterops pallidus*), Olive Thrush (*Turdus olivaceus*) and Northern Grey-headed Sparrow (*Passer griseus*).

² sensu www.zestforbirds.co.za (Hardaker, 2018)

³ A geographical area south of the Cunene and Zambezi Rivers (includes Namibia, Botswana, Zimbabwe, southern Mozambique, South Africa, Swaziland and Lesotho).

⁴ With reference to South Africa (including Lesotho and Swaziland (BirdLife South Africa, 2018).

⁵ Including observations made during the July 2018 and October 2018 surveys.

⁶ Portion 23 of the Farm Houthaalbomen No 31

⁷ A species with a breeding distribution confined to one biome. Many biome-restricted species are also endemic to southern Africa.

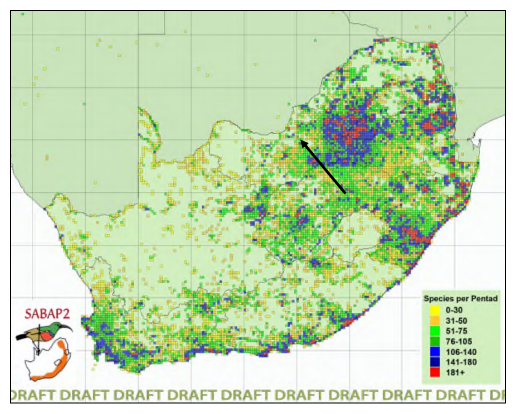


Figure 10: The bird species richness per pentad grid in comparison to the broader study area (see arrow) (map courtesy of SABAP2 and the Animal Demography Unit). According to the SABAP2 database, the study area hosts between 76 - 105 species.

Table 1: A summary table of the total number of species, Red listed species (according to Taylor *et al.*, 2015 and the IUCN, 2017), endemics and biome-restricted species (Marnewick *et al.*, 2015) expected (*sensu* SABAP1 and SABAP2) to occur in the study site.

Description	Expected Richness Value (study area and surroundings)***	Observed Richness Value (Portion 23 of the Farm Houthaalboomen No 31)****
Total number of species*	206 (24 %)	79 (38 %)
Number of Red Listed species*	12 (9 %)	3 (25 %)
Number of biome-restricted species – Zambezian and Kalahari-Highveld Biomes*	2 (1.5 %)	1 (50 %)
Number of local endemics (BirdLife SA, 2018)*	2 (5 %)	0 (0 %)
Number of local near-endemics (BirdLife SA, 2018)*	7 (2 %)	5 (71 %)
Number of regional endemics (Hockey et al., 2005)**	15 (15 %)	9 (60 %)
Number of regional near-endemics (Hockey et al., 2005)**	21 (34 %)	10 (48 %)

* only species in the geographic boundaries of South Africa (including Lesotho and Swaziland) were considered.

** only species in the geographic boundaries of southern Africa (including Namibia, Botswana, Zimbabwe and Mozambique south of the Zambezi River) were considered

*** Percentage values in brackets refer to totals compared against the South African avifauna (sensu BirdLife SA, 2018).

**** Percentage values in brackets refer to totals compared against the expected number of species in the study area.

Table 2: Expected biome-restricted species (Marnewick *et al*, 2015) observed on the study site.

Species	Kalahari- Highveld	Zambezian	Expected Frequency of occurrence
Kalahari Scrub-robin (Cercotrichas paena)	Х		Abundant
White-bellied Sunbird (Cinnyris talatala)		Х	Uncommon

Table 3: Important bird species occurring in the broader study area which could collide and/ or become displaced by the proposed infrastructure.

Common Name	Scientific name	Regional Status	Global Status	Observed (July & October 2018)	Collision with power lines	Displacement (disturbance & loss of habitat)
Vulture, White-backed	Gyps africanus	CR	CR	1	1	1
Vulture, Cape	Gyps coprotheres	EN	EN	1	1	1
Vulture, Lappet-faced	Torgos tracheliotos	EN	EN	1*	1	1
Eagle, Martial	Polemaetus bellicosus	EN	VU		1	1
Eagle, Tawny	Aguila rapax	EN			1	1
Barbet, Acacia Pied	Tricholaema leucomelas	End		1		1
Boubou, Southern	Laniarius ferrugineus	End				1
Chat, Anteating	Myrmecocichla formicivora	End		1		1
Cliff-swallow, South African	Hirundo spilodera	End				1
Flycatcher, Fairy	Stenostira scita	End				1
Flycatcher, Fiscal	Melaenornis silens	End		1		1
Korhaan, Northern Black	Afrotis afraoides	End		1	1	1
Lark, Melodious	Mirafra cheniana	End		1		1
Longclaw, Cape	Macronyx capensis	End		1		1
Mousebird, White-backed	Colius colius	End		1		1
Starling, Pied	Lamprotornis bicolor	End				1
Thrush, Karoo	Turdus smithi	End		1		1
Weaver, Cape	Ploceus capensis	End				1
White-eye, Cape	Zosterops virens	End		1		1
Bokmakierie	Telophorus zeylonus	N-end		1		1
Bulbul, African Red-eyed	Pycnonotus nigricans	N-end				1
Bunting, Lark-like	Emberiza impetuani	N-end				1
Canary, Yellow	Crithagra flaviventris	N-end		1		1
Cisticola, Cloud	Cisticola textrix	N-end		1		1
Finch, Red-headed	Amadina erythrocephala	N-end				1
Finch, Scaly-feathered	Sporopipes squamifrons	N-end		1		1
Flycatcher, Marico	Bradornis mariquensis	N-end				1
Francolin, Orange River	Scleroptila levaillantoides	N-end		1	1	1
Goshawk, Southern Pale Chanting	Melierax canorus	N-end		1*	1	1

Common Name	Scientific name	Regional	Global	Observed	Collision	Displacement
Lark, Eastern Clapper	Mirafra fasciolata	N-end		1		1
Penduline-tit, Cape	Anthoscopus minutus	N-end		1*		1
Scrub-robin, Kalahari	Cercotrichas paena	N-end		1		1
Shrike, Crimson-breasted	Laniarius atrococcineus	N-end		1*		1
Sparrow, Cape	Passer melanurus	N-end		1		1
Sparrowlark, Grey-backed	Eremopterix verticalis	N-end				1
Spurfowl, Natal	Pternistis natalensis	N-end			1	1
Warbler, Chestnut-vented	Sylvia subcaerulea	N-end		1		1
Wheatear, Mountain	Oenanthe monticola	N-end		1*		1
Whydah, Shaft-tailed	Vidua regia	N-end				1
Falcon, Red-footed	Falco vespertinus	NT	NT		1	
Pratincole, Black-winged	Glareola nordmanni	NT	NT	1	1	
Crane, Blue	Anthropoides paradiseus	NT	VU		1	1
Stork, Abdim's	Ciconia abdimii	NT			1	
Stork, Marabou	Leptoptilos crumeniferus	NT			1	
Secretarybird	Sagittarius serpentarius	VU	VU		1	1
Falcon, Lanner	Falco biarmicus	VU			1	
	Totals:	46	8	26	16	41

Threatened and near threatened species are indicated in red

CR - Critically endangered, EN - endangered, VU - vulnerable, NT - near threatened

End - southern African endemic

N-end - southern African near-endemic

* - denotes a species which was observed from habitat adjacent to the site, but has a high probability to occur on the study site.

Prior to further analyses where species richness values are considered, it is imperative to determine if all bird species present were sufficiently sampled. Species accumulation curves (SAC) provide a means to examine data and sampling efficacy. For this project the species accumulation curves (SAC) for the point count data were generated using the software program Estimates S (version 9) with 100 randomizations (as recommended in Colwell, 2013). Curves were generated for the full data set (all point counts). Sampling sufficiency was determined by establishing whether a point had been reached where a line representing one new sample adding one new species was tangent to the curve (Brewer & McCann, 1982). The Michaelis-Menten equation (Soberôn & Llorente 1993) was fitted to the predicted number of species using Estimates S (Raaijmakers, 1987). A satisfactory level of sampling was achieved if 90 % of the bird species were detected, and hence predicted by the model (Moreno & Halffter, 2000).

The species accumulation curve (SAC) reached an asymptote at approximately 15-16 point counts (Figure 11). The sampling captured approximately 74-75% of the number of species predicted by the Michaelis-Menten model, while 90% of the predicted species will only be captured with additional counts. Even though only 88% of the species was captured by 40 counts, sampling effort was considered sufficient and captured most of the species present on the study site during the respective survey sessions.

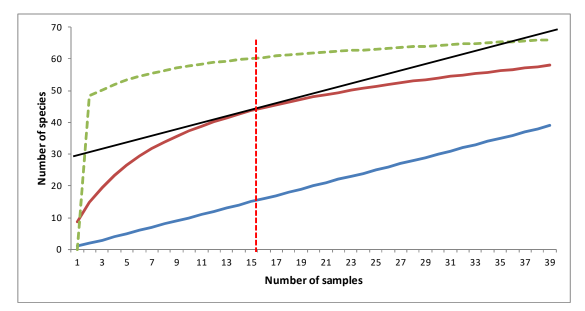


Figure 11: The species accumulation curve (SAC) (red line) for bird points sampled during the July 2018 and October 2018 survey sessions. The blue line represents an accumulation of one species for every additional point count. The black line is parallel to the blue one and is tangent to the SAC approximately after 15-16 counts (as represented by the vertical red stippled line). The green stippled line represents the Michaelis-Menten curve.

4.3 Bird species of conservation concern

Table 4 provides an overview of bird species of conservation concern that could occur on the study site based on their historical distribution ranges and the presence of suitable habitat. According to Table 4, a total of 12 species have been recorded in the wider study area (sensu SABAP1 & SABAP2) which include six globally threatened species, two globally near threatened species, two regionally threatened species.

It is evident from Table 4 that the highest reporting rates (>5%) were observed for the globally endangered Cape Vulture (*Gyps coprotheres*), the globally critically endangered White-backed Vulture (*Gyps africanus*), the globally endangered Lappet-faced Vulture (*Torgos tracheliotos*) and the globally near threatened Black-winged Pratincole (*Glareola nordmanni*) (Figure 12). These species have a high likelihood of occurrence pending the presence of suitable food (livestock carcasses) and seasonality (e.g. the pratincoles are non-breeding summer visitors to the area). During the October 2018 survey, a flock of approximately 35 Black-winged Pratincoles (*Glareola nordmanni*) was observed feeding over the study site.

The regionally vulnerable Lanner Falcon (*Falco biarmicus*) and globally near threatened Red-footed Falcon (*Falco vespertinus*) show reporting rates between 3 % and 5 %. These species have a moderate probability of occurrence and are regarded as occasional foraging visitors to the area.

The remaining species have low reporting rates (<2%) and are regarded as irregular foraging visitors with low probabilities of occurrence. However, during the site visits it was noticed that extensive areas of suitable foraging habitat persists for some of these species (e.g. Secretarybird *Sagittarius serpentarius*) despite being ominously absent from the area. It is possible that the low reporting rates reflect the poor coverage of the study area by citizen scientists (e.g. birdwatchers), and some of these species could occur in higher numbers due to being overlooked. As an example, Red-footed Falcons (*F. vespertinus*) often occur in flocks of the similar-looking Amur Falcon (*F. amurensis*), which based on reporting rates appear to be a common summer visitor to the area. Therefore, it is highly possible that Red-footed Falcons were previously overlooked or misidentified. The October 2018 survey took place during the early part of the wet season, and it is possible that the timing of the survey has not coincided with the arrival of species such as the Red-footed Falcon (*F. vespertinus*) and Abdim's Stork (*Ciconia abdimi*). This emphasises the importance of additional pre-construction surveys at different times of the season.

Table 4: Bird species of conservation concern that could utilise the study site based on their historical distribution range and the presence of suitable habitat. Red list categories according to the IUCN (2017)* and Taylor et al. (2015)**.

Species	Global Conservation Status*	National Conservation Status**	Mean Reporting rate: SABAP1 (n=142)	Mean Reporting rate: SABAP2 (n=66)	Preferred Habitat	Potential Likelihood of Occurrence
Anthropoides paradiseus (Blue Crane)	Vulnerable	Near threatened	47.18	-	Prefers open grasslands. Also forages along wetlands, pastures and agricultural land.	Potential vagrant or highly irregular foraging visitor. Not recorded post-2007 on the study area (pentad grid scale).
Aquila rapax (Tawny Eagle)	-	Endangered	2.11	-	Lowveld and Kalahari savannas, especially game farming areas and reserves	An irregular foraging visitor or vagrant to the study site. Not recorded post- 2007 on the study area (pentad grid scale).
Ciconia abdimii (Abdim's Stork)	-	Near threatened	7.75	-	Open stunted grassland, fallow land and agricultural fields.	An uncommon summer foraging visitor to areas consisting of secondary grassland or arable

Species	Global Conservation Status*	National Conservation Status**	Mean Reporting rate: SABAP1 (n=142)	Mean Reporting rate: SABAP2 (n=66)	Preferred Habitat	Potential Likelihood of Occurrence
						land. It was not observed post-2007 on the study area (pentad grid scale).
Falco vespertinus (Red-footed Falcon)	Near threatened	Near threatened	2.11	3.03	Varied, prefers to hunt open arid grassland and savannoid woodland, often in company with Amur Falcons (<i>F.</i> <i>amurensis</i>).	An occasional summer foraging visitor to the area. Not recorded post- 2007 from the study area (pentad grid scale), although known from two observations made in 2009 from neighbouring pentad grid 2605_2610.
Falco biarmicus (Lanner Falcon)	_ _	Vulnerable	2.82	4.55	Varied, but prefers to breed in mountainous areas.	An occasional foraging visitor to the study area. It is known from a single observation on the study area during 01 Dec 2016, and another two observations from the pentad 2605_2605 south of the study site during the same period.
Glareola nordmanni (Black-winged Pratincole)	Near threatened	Near threatened	0.70	~11.11	Varied, but forages over open short grassland, pastures and agricultural lands (especially when being tilled)	A regular foraging visitor to the study area. A flock of approx. 35 birds were observed on 15 October 2018 on the study site.
Gyps coprotheres (Cape Vulture)	Endangered	Endangered	17.16	9.09	Mainly confined to mountain ranges,	A regular foraging/scavengin g visitor to the study area pending the

Species	Global Conservation Status*	National Conservation Status**	Mean Reporting rate: SABAP1 (n=142)	Mean Reporting rate: SABAP2 (n=66)	Preferred Habitat	Potential Likelihood of Occurrence
					especially near breeding site. Ventures far afield in search of food.	presence of food (e.g. livestock carcasses). It was confirmed from habitat adjacent to the study site (soaring overhead) during the July 2018 site visit, and from another observation corresponding to pentad grid 2600_2605. It is regarded as a regular passage visitor (soaring overhead) to the nearby vulture restaurant.
Gyps africanus (White-backed Vulture)	Critically Endangered	Critically Endangered	16.18	12.12	Breed on tall, flat-topped trees. Mainly restricted to large rural or game farming areas.	A regular foraging/scavengin g visitor to the study site pending the presence of food (e.g. livestock carcasses). It was confirmed from the site (soaring overhead) during the July 2018 site visit, and from at least another five observations corresponding to pentad grid 2600_2605. It is regarded as a regular passage visitor (soaring overhead) to the nearby vulture restaurant.
Leptoptilos crumeniferus (Marabou	-	Near threatened	0.70	1.52	Varied, from savanna to wetlands,	An irregular scavenging visitor to the area. Only

Species	Global Conservation Status*	National Conservation Status**	Mean Reporting rate: SABAP1 (n=142)	Mean Reporting rate: SABAP2 (n=66)	Preferred Habitat	Potential Likelihood of Occurrence
Stork					pans and floodplains – dependant of game farming areas	known from a single observation on 10 Jan 2010.
Polemaetus bellicosus (Martial Eagle)	Vulnerable	Endangered	-	1.52	Varied, from open karroid shrub to lowland savanna.	An irregular foraging visitor. It was last recorded from pentad 2605_2605 south of the study site on 28 Jan 2012.
Sagittarius serpentarius (Secretarybird)	Vulnerable	Vulnerable	2.45	1.52	Prefers open grassland or lightly wooded habitat.	Regarded as an irregular foraging visitor to the study site despite the widespread presence of suitable foraging habitat. It was last recorded from pentad 2605_2605 south of the study site on 25 April 2011.
Torgos tracheliotos (Lappet-faced Vulture)	Endangered	Endangered	5.63	6.06	Lowveld and Kalahari savanna; mainly on game farms and reserves	A regular foraging/scavenging visitor to the study site pending the presence of food (e.g. livestock carcasses). It was confirmed from habitat adjacent to the study site during the July 2018 site visit, and from at least another three observations corresponding to pentad grid 2600_2605. It is regarded as a regular passage visitor (soaring

Species	Global Conservation Status*	National Conservation Status**	Mean Reporting rate: SABAP1 (n=142)	Mean Reporting rate: SABAP2 (n=66)	Preferred Habitat	Potential Likelihood of Occurrence
						overhead) to the nearby vulture restaurant.

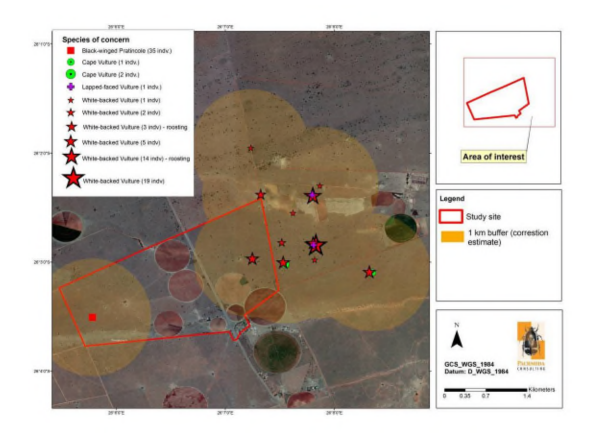


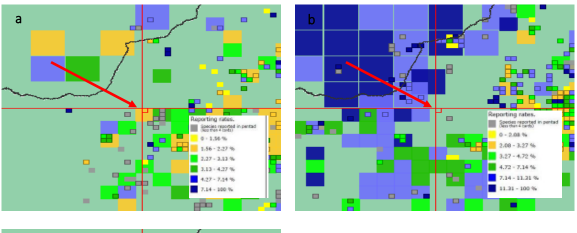
Figure 12: A map illustrating the occurrence of threatened and near threatened species observed on the study site during surveys conducted in July 2018 and October 2018.

4.4 Novelties and "Out of range" species

Three of the bird species observed on the study site represent new records for the broader study area or at least part of the study area. They are regarded as "full out of range" species according to their respective known distribution ranges (Figure 13).

Most of these species have simply not been observed in the region owing to the paucity of dedicated citizen scientists (e.g. the birding fraternity) visiting the area.

- Black-winged Pratincole (*Glareola nordmanni*) A single observation (October 2018) of a feeding flock consisting of approximately 35 individuals.
- Common Swift (*Apus apus*) A single observation (October 2018) consisting of two feeding birds.
- Melodious Lark (*Mirafra cheniana*) At least nine observations (both July and October 2018) of birds recorded in open grassland.



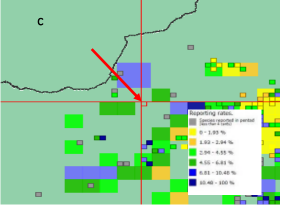


Figure 13: An example of distribution maps representing "full out of range" bird species observed during the respective surveys. Large squares represent quarter degree grids (SABAP1) and small squares are pentad grids (SABAP2): (a) Blackwinged Pratincole (*Glareola nordmanni*), (b) Common Swift (*Apus apus*) and (c) Melodious Lark (*Mirafra cheniana*).

4.5 Bird Assemblage Structure and Composition

4.5.1 Summary of point counts

A total of 58 bird species and an average abundance of 430.5 individuals were recorded from 20 bird points (according to two replicative counts). The data provides an estimate of the bird richness and their numbers on the study site obtained during an austral dry and wet season survey. A mean of 13.5 species and 34.8 individuals

were recorded per point count. The highest number of species recorded from a point count was 30 species observed from an artificial livestock watering point, and the lowest was two species from open dolomite grassland. The highest number of individuals recorded per point count was 146 individuals (at an artificial livestock watering point), and the lowest was 2 individuals (from open dolomite grassland). The mean frequency of occurrence of a bird species was 23.28% and the median was 15.00%, while the most common value (mode) was 5.00%. The latter represents those species that were encountered in only one point count. Six species occurred in 50 % or more of the counts (Table 5), while one species (c. Desert Cisticola *Cisticola aridulus*) occurred in 90 % of all the counts (Table 5).

Table 5: Bird species with a frequency of occurrence greater than 40%, observed on the study site (according to 20 counts).

Species	Frequency (%)	Species	Frequency (%)
Desert Cisticola (Cisticola aridulus)	90.00	Yellow Canary (Crithagra flaviventris)	50.00
Laughing Dove (Spilopelia senegalensis)	85.00	Chestnut-vented Warbler (Sylvia subcaerulea)	45.00
Black-chested Prinia (Prinia flavicans)	80.00	Red-billed Quelea (Quelea quelea)	45.00
Southern Masked Weaver (Ploceus velatus)	60.00	Southern Fiscal (Lanius collaris)	45.00
Dark-capped Bulbul (Pycnonotus tricolor)	50.00		

Two of the species with a frequency of occurrence of 45 % or more are near-endemic to southern Africa.

4.5.2 Summary of richness and average abundance (per point count)

Displacement of birds by the proposed infrastructure is one of the impacts that will occur. By mapping the spatial distribution of the number of species and average abundance values obtained from each point count, it is possible to predict where displacement of birds will be more intensive. According to Figure 14 and Figure 15, a high richness of species was observed across most of the site, although displacement of birds will be most intensive on the west- and east-central parts and southern parts of the study site where the highest number of species and bird numbers were recorded. Most of these areas correspond to artificial livestock watering points, but also include large patches of *Searsia lancea*- dominated bush clumps. Surface water is a scarce commodity on the study site, and the only reliable source of surface water for granivore species is the cattle troughs and spilled water from borehole reservoirs. Many of these granivore species have to take water in on a daily basis in order to assist with the digestion of seeds.

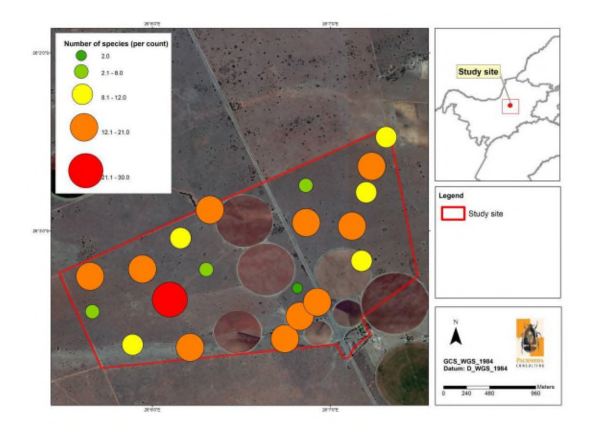


Figure 14: A map of the study site illustrating the spatial distribution of richness values (number of species) obtained for each point count.

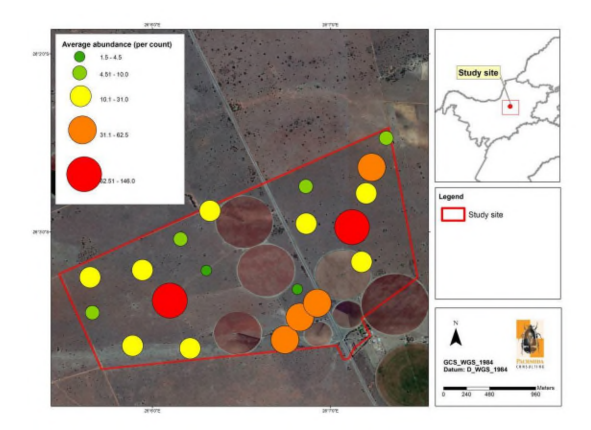


Figure 15: A map of the study site illustrating the distribution of abundance values (average number of individuals) obtained for each point count.

4.5.3 Dominance and typical bird species

The dominant (typical) species on the study site are presented in Table 6. Only those species that cumulatively contributed to more than 90% to the overall similarity between the point counts are presented.

The three most typical bird species on the study site include the Desert Cisticola (Cisticola aridulus), Laughing Dove (*Spilopelia senegalensis*) and Black-chested Prinia (*Prinia flavicans*). The typical species forms part of nearly every bird assemblage located in the dolomite grassland and bush clump mosaics. These species are considered widespread species in the broader study area. It is also evident from Table 6 that the typical bird assemblage consists mainly of insectivore (insect-eating) and granivore (seed-eating) species, while other guilds such as frugivores and carnivores were uncommon.

Species	Av.Abundance	Consustency (Sim/SD)	Contribution (%)	Primary trophic guild
Desert Cisticola (Cisticola aridulus)	1.03	1.42	17.96	Insectivore: upper canopy foliage gleaner
Laughing Dove (Spilopelia senegalensis)	5.03	1.40	16.19	Granivore: ground gleaner
Black-chested Prinia (Prinia flavicans)	1.18	1.18	12.70	Insectivore: upper canopy foliage gleaner
Southern Masked Weaver (Ploceus velatus)	1.03	0.70	6.74	Granivore: lower to upper canopy gleaner
Red-billed Quelea (Quelea quelea)	4.40	0.47	3.62	Granivore: lower to upper canopy gleaner
Yellow Canary (Crithagra flaviventris)	0.48	0.53	3.61	Granivore: lower to upper canopy gleaner
Dark-capped Bulbul (Pycnonotus tricolor)	0.63	0.53	3.59	Frugivore: upper canopy gleaner
Souhern Fiscal (Lanius collaris)	0.28	0.46	3.37	Carnivore: ground hawker
Chetnut-vented Warbler (Sylvia subcaerulea)	0.48	0.47	3.34	Insectivore: upper canopy foliage gleaner
Eastern Clapper Lark (Mirafra fasciolata)	0.53	0.39	3.28	Granivore: ground gleaner
Cape Sparrow (Passer melanurus)	0.65	0.40	2.47	Granivore: ground gleaner
Northern Black Korhaan (Afrotis afraoides)	0.55	0.32	2.43	Insectivore: ground gleaner
Cloud Cisticola (Cisticola textrix)	0.23	0.34	2.36	Insectivore: upper canopy foliage gleaner
Kalahari Scrub-robin (Cercotrichas paena)	0.33	0.39	2.33	Insectivore: lower canopy foliage gleaner
Ant-eating Chat (Myrmecocichla formicivora)	0.50	0.34	1.92	Insectivore: ground gleaner
Acacia Pied Barbet (Tricholaema leucomelas)	0.25	0.34	1.66	Frugivore: upper canopy gleaner
Wattled Starling (Creatophora cinerea)	4.60	0.26	1.54	Omnivore

Table 6: Typical bird species on the study site.

4.5.4 Composition and diversity

Multidimensional scaling and hierarchical agglomerative clustering ordination of bird abundance values obtained from the 20 point counts differentiate between three discrete bird associations (Global R= 0.52, p<0.001; Figure 16). These include an (1) association on open dolomite grassland, an (2) association pertaining to bush clumps, and (3) an association on moist/wet grassland.

The habitat fidelity between species is illustrated in Figure 16 by plotting the relative abundance values of Chestnut-vented Warbler (*Sylvia subcaerulea*). It shows that the Chestnut-vented Warbler (a "bushveld" species) is restricted to bush clumps and woody vegetation. It is also evident that the birds at livestock watering points are similar in composition to those occurring in woody vegetation and bush clumps. Point Lhl17 is considered an outlier.

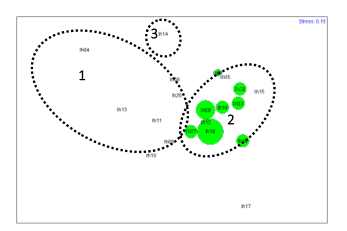


Figure 16: A two-dimensional non-metric multidimensional scaling ordination (stress=0.16) of the relative abundances of bird species based on Bray-Curtis similarities obtained from 20 point counts. It differentiates between two three bird associations on (1) open dolomite grassland, (2) woody bush clumps and (3) moist/wet grassland. The green circles represent the relative abundances of Chestnut-vented Warbler (*Sylvia subcaerulea*).

The composition of each association is described below:

1. Association on open dolomite grassland

This is a prominent bird composition on open grassland where woody vegetation and bush clumps are absent or uncommon. The bird composition therefore contains mainly "grassland" species.

Dominant species: Desert Cisticola (*Cisticola aridulus*), Eastern Clapper Lark (*Mirafra fasciolata*), Ant-easting Chat (*Myrmecocichla formicivora*), Melodious Lark (*Mirafra cheniana*) and Cloud Cisticola (*Cisticola textrix*).

Indicator species⁸: Melodious Lark (*Mirafra cheniana*), Cape Longcalw (*Macronyx capensis*) and Cloud Cisticola (*Cisticola textrix*).

2. Association on bush clump mosaics

This association occurs on habitat dominated by woody bush clumps. Although a matrix of graminoid species is pertinent, the bird composition consists mainly of "bushveld" species.

⁸ Indicator species refers to a species with high numbers and is restricted to a particular habitat.

Dominant species: Laughing Dove (*Spilopelia senegalensis*), Black-chested Prinia (*Prinia flavicans*), Red-billed Quelea (*Quelea quelea*), Chestnut-vented Warbler (*Sylvia subcaerulea*), Yellow Canary (*Crithagra flaviventris*), Southern Masked Weaver (*Ploceus velatus*), Wattled Starling (*Creatophora cinerea*), Red-eyed Dove (*Streptopelia semitorquata*) and Dark-capped Bulbul (*Pycnonotus tricolor*).

Indicator species: Fiscal Flycatcher (*Melaenornis silens*), Chestnut-vented Warbler (*Sylvia subcaerulea*), Kalahari Scrub-robin (*Cercotrichas paena*), White-backed Mousebird (*Colius colius*) and Neddicky (*Cisticola fulvicapilla*).

3. Association on wet/moist grassland

This is a bird composition restricted to moist, rank (tall) grassland. It is highly localised.

Dominant species: Zitting Cisticola (Cisticola juncidis) and Quailfinch (Ortygospiza atricollis).

Indicator species: Levaillant's Cisticola (*Cisticola tinniens*) and Southern Red Bishop (*Euplectes orix*).

The highest number of bird species and bird numbers were observed from the bush clump habitat followed by the open dolomite grasslands (Table 7 and Figure 17). The lowest number of bird species was recorded from moist/wet grassland.

Table 7: A summary of the observed species richness and number of bird individuals confined to the bird associations.

Bird Association	Number of species	Number of Individuals	Shannon Wiener Index H'(log _e)
Bush clump mosaics	45.00	49.54	2.89
Open dolomite grassland	35.00	10.29	3.18
Moist/wet grassland	11.00	31.00	1.28

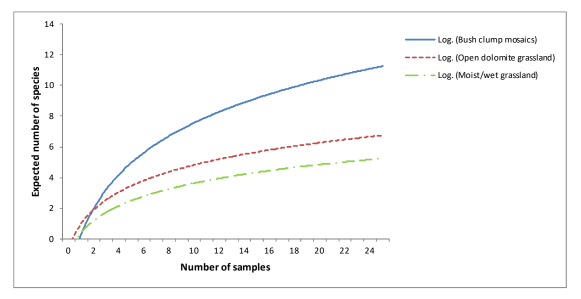


Figure 17: Rarefaction curves for the bird associations on the respective habitat units on the study site.

4.6 Passerine and non-passerine densities

Forty-eight bird species, representing 22 non-passerine species and 36 passerines were recorded from 20 point counts on the study site. The study site comprises of approximately 4.30 species.ha⁻¹ (Appendix 3). The average density per hectare is 11.11 birds.ha⁻¹ and ranges between 0.48 birds.ha⁻¹ on open grassland to 46.50 birds.ha⁻¹ at livestock watering points.

4.7 Movements/dispersal of Collision-prone birds

Deterministic daily dispersal of birds was not observed apart from a high frequency of foraging Pied Crows (*Corvus albus*) and Hadeda Ibises (*Bostrychia hagedash*). The occurrence of birds of prey such as Black-winged Kite (*Elanus caeruleus*), Black-chested Snake-eagle (*Circaetus pectoralis*) and White-backed Vulture (*Gyps africanus*) was regarded as occasional (Table 8 and Figure 18), although the occurrence of vultures will depend on the presence of carcasses or dead livestock in the area. Furthermore, the home ranges of approximately 10-11 Northern Black Korhaans correspond to the study site (Figure 18).

The flight routes of the crows and Hadeda ibises were random and haphazard and no predicted/deterministic pattern could be established. Therefore, these species utilise searching as a means to find potential food during foraging excursions.

The absence of any nearby water bodies, dams and drainage lines explains the absence of waterbirds passing in the area.

Date	Time	Obs Period	No	Species	Movement/Activity
07/03/2018	12h16	July 2018	1	Black-winged Kite	Hovering
10/15/2018	10h08	October 2018	1	Black-chested Snake-eagle	1 adult soaring in a southerly direction
07/03/2018	13h47	July 2018	5	White-backed Vulture	Five individuals soaring in a westerly direction
07/03/2018	12h16	July 2018	1	Pied Crow	Perched
	12h27		1	Pied Crow	Perched
07/04/2018	10h50		2	Pied Crow	Soaring overhead
	14h03		2	Pied Crow	Perched
10/15/2018	12h43	October 2018	1	Pied Crow	Soaring overhead
	8h36		1	Pied Crow	Gliding overhead
07/05/2018	14h45	July 2018	5	Hadeda Ibisi	Foraging
10/15/2018	12h19	October 2018	2	Hadeda Ibisi	Foraging
	12h52		1	Hadeda Ibisi	Foraging
	9h21		35	Black-winged Pratincole	Foraging overhead - circling and moving in a southerly direction

Table 8: A summary of the occurrence and movements of collision-prone bird

 species observed during July 2018 and October 2018 on the study site.

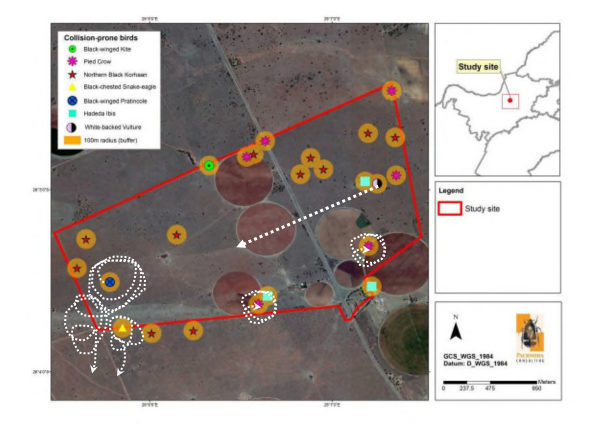


Figure 18: A map of the study site illustrating the occurrence and movements of collision prone birds.

4.8 Avifaunal sensitivity

A sensitivity map was compiled, illustrating habitat units comprising of potential sensitive elements based on the following arguments (Figure 19 and Figure 18):

Areas of moderately high sensitivity

These represent habitat or areas where a high number of bird species were recorded, but also include direct observations of collision-prone bird species. Therefore, displacement potential of birds at these areas is regarded to be higher when compared to other areas. It includes mainly bush clumps, artificial livestock watering points and the home ranges of the Northern Black Korhaan (*Afrotis afraoides*).

The artificial livestock watering points attract large numbers of granivore passerine and non-passerine bird species, of which many need to drink water on a daily basis. The placement of electrical infrastructure in close proximity to these areas could increase potential avian collisions with the infrastructure. These areas are therefore considered to be of moderately high sensitivity, even though this habitat is of artificial origin.

Areas of medium sensitivity

These represent habitat units of dolomite grassland and scattered bush clump mosaics. It also includes some of the artificial watering points and wet/moist grassland. These habitat types provide suitable foraging habitat for certain threatened and near threatened bird species, including large terrestrial bird species (e.g. Northern Black Korhaan) with the potential to interact (e.g. collide) with the proposed electrical infrastructure. However, reporting rates for threatened and near threatened bird species was relatively low, thereby suggesting a medium sensitivity rating instead of a high sensitivity even though the majority of the habitat is natural. In addition, the dolomite grassland is widespread in the region and with large surface areas prevalent in the North West Province, therefore the displacement of birds at these habitat units is not regarded as a fatal flaw nor are any of these units considered to be no-go areas.

Habitat of low ecological sensitivity

These habitat units are represented by artificial habitat types and include agricultural land. It represents transformed habitat, thereby contributing little towards local biodiversity.

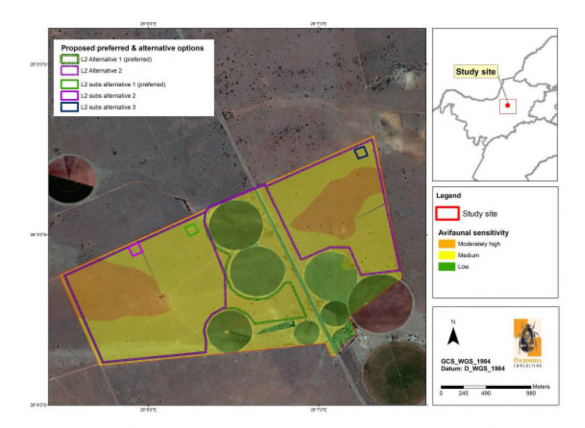


Figure 19: A map illustrating the avifaunal sensitivity of the study site (including the preferred and alternative options) based on the ecological condition of habitat types, the occurrence of collision prone species and areas with high avian richness.

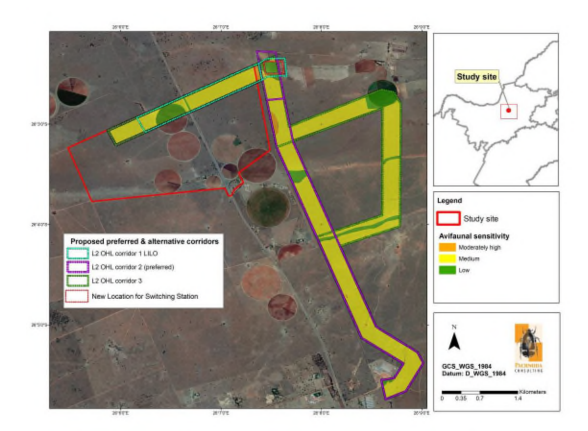


Figure 20: A map illustrating the avifaunal sensitivity of the proposed corridor alternatives based on the ecological condition of habitat types.

4.9 Overview of Avian Impacts at Solar Facilities

4.9.1 Background to solar facilities and their impact on birds

Birds are mobile, and are therefore also more readily affected by solar facilities than other taxonomic groups (e.g. mammals). In fact, birds are also vulnerable to impacts caused by other types of energy facilities such as overhead power lines and wind farms. Little information is available of the impacts of solar energy facilities on birds although Gunerhan et al. (2009), McCrary et al. (1986), Tsoutsos et al. (2005) and the recent investigation reports on bird fatalities in the USA by Kagen et al. (2014) and Walston et al. (2016) provide discussions thereof. These studies have shown that avian fatalities vary greatly between the geographic positions of the solar facilities and also depend on the type of solar facility. In addition, very few of the large solar facilities in operation undertake systematic monitoring of avian fatalities, which explains the lack of detailed information of avian impacts. According to these studies conducted at both Concentrated Solar Power (CSP) and PV facilities, avian incidental fatalities range from 14 to over 180 birds which were summarised over a survey period conducted during one to three years. According to the Walston et al. (2016) assessment, the average annual mortality rate for known utility-scale solar facilities (the annual number of estimated bird deaths per megawatt of electrical capacity) is 2.7, and 9.9 for known and unknown fatalities (which include carcasses

found on the project site of which the death is not known). McCrary *et al.* (1986) found an average rate of mortality of 1.9-2.2 birds per week affecting 0.6-0.7% of the local bird population. However, most of the avian fatalities at these solar facilities are also probably underestimated since 10-30% of dead birds are removed by scavengers before being noted. From these analyses and assessments it was evident that:

- Medium levels of bird fatalities occur at PV sites when compared to CSP sites (due to solar flux-based mortalities associated with CSP sites).
- Approximately 81 % of all avian mortalities were caused by collisions, including collisions with electrical distribution lines.
- Most of the mortalities were small passerines (especially swallows).
- Fatalities at these solar facilities also include waterbirds (e.g. grebes, herons and gulls) which were probably attracted by the apparent "lake effect" caused by the reflective surface of the PV panels.
- Approximately 10-11 % of the fatalities consists of waterbirds, but could be as high as 49 % at certain facilities.
- It is unclear if the "lake effect" caused by the panels (at PV facilities) or mirrors (at CSP facilities) are the main cause of birds colliding or interacting with the infrastructure (since both waterbirds and other passerines are colliding with the infrastructure).
- Most of the fatalities are of resident birds as opposed to migratory species.

In a review report by Harrison *et al.* (2016), an attempt was made to provide evidence of the impacts caused by solar PV facilities alone (not combined with CSP facilities) on birds in the UK. These authors reviewed approximately 420 scientific documents, including 37 so-called "grey" literature from non-government and government organisations for any evidence relating to the ecological impacts of solar PV facilities. Their main findings were as follows:

- The majority of the documents were not relevant and peer-reviewed documents of experimental scientific evidence on avian fatalities were non-existent.
- Results based on carcass searches suggest that the bird collision risk at PV developments are low, although these studies did not take collision by overhead power lines into account.
- Many of the documents recommended that PV developments in close proximity to protected areas should be avoided.
- The PV panels reflect polarised light, which can attract polarotactic insects with potential impact to their reproductive biology. In addition, the polarising effect of the PV panels may also induce drinking behaviour in some birds, which may mistake the panels for water.
- They conclude that impact assessment reports should consider taxon-specific requirements of birds and their guilds.

4.9.2 Impacts of PV solar facilities on birds

The magnitude and significance of impacts to birds caused by solar facilities will depend on the following factors:

- The geographic locality of the planned solar facility;
- The size or surface extent of the solar facility;
- The type of solar facility (according to the technologies applied, e.g. PV or CSP); and
- The occurrence of collision-prone bird species (which are often closely related to the locality of the solar facility).

Any planned solar facility corresponding to an area with many threatened, rangerestricted or collision-prone species will have a higher impact on these birds. In addition, any planned solar facility located in close proximity to important flyways, wetland systems or roosting/nesting sites used by the aforementioned species will have a higher impact.

The main impacts associated with PV solar facilities include (Jenkins et al., 2017):

- The loss of habitat and subsequent displacement of bird species due to the ecological footprint required during construction;
- Disturbances caused to birds during construction and operation;
- Direct interaction (collision trauma) by birds with the surface infrastructure (photovoltaic panels) caused by polarised light pollution and/or waterbirds colliding with the panels (as they are mistaken for waterbodies);
- Collision with associated infrastructure (mainly overhead power lines and reticulation); and
- Attracting novel species to the area (owing to the artificial provision of new habitat such as perches and shade) which could compete with the residing bird population.

4.10 Impacts associated with the Lichtenburg 2 PV Solar Energy Facility

Table 9 provides a summary of the impacts anticipated and quantification thereof.

4.10.1 Loss of habitat and displacement of birds

Approximately 189 ha of the site will be cleared of vegetation and habitat to accommodate the panel arrays and associated infrastructure. Clearing of vegetation will inevitably result in the loss of habitat and displacement of bird species. From the results, approximately 4.30 species.ha⁻¹ and 11.11 birds.ha⁻¹ will become displaced by the activity (as per Jenkins et al., 2017). If it is assumed that all birds are evenly distributed across the study site and the study site is represented by a single homogenous habitat, then the activity will result in the displacement of 3,122 birds.

These include mainly passerine and smaller non-passerine species inhabiting the untransformed dolomite grasslands and bush clump mosaics.

The following bird species are most likely to be impacted by the loss of habitat due to their habitat requirements, endemism and conservation status (although not limited to) due to the proposed development:

- Northern Black Korhaan (Afrotis afraoides);
- Melodious Lark (Mirafra cheniana);
- Kalahari Scrub Robin (Cercotrichas paena);
- Orange River Francolin (*Scleroptila gutturalis*) and potentially also small to medium birds of prey such as:
- Black-winged Kite (*Elanus caeruleus*) and
- Black-chested Snake-eagle (Circaetus pectoralis).

When considering the number of displaced bird species and their widespread occurrence in the region, the predicted impact due to the displacement and habitat loss is moderate without mitigation measures.

Two PV layout options are proposed (preferred and alternative option), including three options for the internal substation (preferred and two alternative option) (Figure 19). Although both PV layout options consist of the same habitat unit, it is recommended to consolidate impacts and construction activities to a single area (as per the preferred layout) rather than dividing the facility into two separate areas (as per the alternative layout). In addition, the proposed substation options cover a small surface area, which will result in a reduced impact significance rating (when compared to the PV layout).

4.10.2 Creation of "new" avian habitat and bird pollution

It is possible that the infrastructure (during operation) could attract bird species which may occupy the site or interact with the local bird assemblages in the wider region. These include alien and cosmopolitan species, as well as aggressive omnivorous passerines which could displace other bird species from the area:

- House Sparrow (*Passer domesticus*);
- Common Myna (*Acridotheres tristis*);
- Pied Crow (Corvus albus); and
- Speckled Pigeon (*Columba guinea*).

The infrastructure may attract large numbers of roosting columbid taxa, especially Speckled Pigeons (*Columba guinea*), which may result in avian "pollution" through excreta, thereby fouling the panel surfaces. The impact is manageable and will result in a low significance.

4.10.3 Collision trauma caused by photovoltaic panels (the "lake-effect")

The study site is not located in close proximity to any major wetland system or water body. The nearest large wetland systems are 10 km from the study site, which explain the low occurrence of waterbird taxa at the study site. These wetland habitat types are often utilised by waterbirds which could accidentally mistake the reflective panels for waterbodies, thereby resulting in bird collisions with the panel surfaces. At this stage the impact is considered to be low although it is uncertain what the significance of it will be during the peak summer season depending on subsequent site visits (e.g. pre-construction monitoring) during the peak wet season when most of the wetland features in the region are inundated. This makes predictions regarding the occurrence of waterbird species and their numbers (e.g. density) in the area inconceivable.

However, desktop results and site observations show that the following species could interact with the panel infrastructure:

- Yellow-billed Duck (Anas undulata);
- Spur-winged Goose (*Plectropterus gambiensis*);
- Egyptian Goose (Alopochen aegyptiaca);
- Black-headed Heron (Ardea melanocephala); and probably also
- Grey Heron (Ardea cinerea) and
- White-faced Duck (*Dendrocygna viduata*).

In the absence of sufficient information on the occurrence of waterbird taxa in the area, as well as the lack of data on bird mortalities caused by collisions, the precautionary principle was applied which results in an impact of moderate significance (in the absence of any mitigation measures).

4.10.4 Interaction with overhead power lines and reticulation

These include alternative2 which will terminate at the proposed collector substation complex on the Lichtenburg 3 PV facility, and one overhead power line alternatives feeding into the Watershed substation near Lichtenburg (preferred L2 OHL corridor 2 or alternative L2 OHL corridor 3). Birds are impacted in three ways by means of overhead power lines. It is however a common rule that large and heavy-bodied terrestrial bird species are more at risk of being affected in a negative way when interacting with power lines. These include the following:

• Electrocution

Electrocution happens when a bird bridges the gap between the live components or a combination of a live and earth component of a power line, thereby creating a short circuit. This happens when a bird, mainly a species with a fairly large wingspan attempts to perch on a tower or attempts to fly-off a tower. Many of these species include vultures (of the genera *Gyps* and *Torgos*) as well as other large birds of prey

such as the Martial Eagle (*Polemaetus bellicosus*) (Ledger & Annegarn, 1981; Kruger, 1999; Van Rooyen, 2000). These species will attempt to roost and even breed on the tower structures if available nesting platforms are a scarce commodity in the area. Other types of electrocutions happen by means of so-called "bird-streamers". This happens when a bird, especially when taking off, excretes and thereby causes a short-circuit through the fluidity excreta (Van Rooyen & Taylor, 1999).

Large transmission lines (from 220 kV to 765 kV) are seldom a risk of electrocution, although smaller distribution lines (88 - 132kV) pose a higher risk. However, for this project, the design of the pylon is an important consideration in preventing bird electrocutions.

Collision

Collisions with earth wires have probably accounted for most bird-power line interactions in South Africa. In general, the earth wires are much thinner in diameter when compared to the live components, and therefore less visible to approaching birds. Many of the species likely to be affected include heavy, large-bodied terrestrial species such as bustards, korhaans and a variety of waterbirds that are not very agile or manoeuvrable once airborne. These species, especially those with the habit of flying with outstretched necks (e.g. most species of storks) find it difficult to make a sudden change in direction while flying – resulting in the bird flying into the earth wires.

Areas where bird collisions are likely to be high could be ameliorated by marking the lines with appropriate bird deterrent devices such as "bird diverters" and "flappers" to increase the visibility of the lines. In addition, the length OHL corridor 2 or the OHL corridor 3 are longer than the approved Alternative 1, thereby reducing the impact of potential collision. The OHL corridor 2 (preferred) is located alongside existing power line servitudes (in contrast to a section of OHL corridor 3 which deviated from the existing powerline servitudes), and the advantage of OHL corridor 2 is that the placement of the OHL corridor 2 along an existing power line will greatly increase the visibility of the overhead cables to passing birds (during daylight), thereby reducing avian collision with the overhead cabling structures. Therefore, the impact of avian collisions at OHL corridor 2 is predicted to be lower when compared to OHL corridor 3.

• Physical disturbances and habitat destruction caused during construction and maintenance

It is anticipated that access roads need to be constructed, including the clearing of vegetation as part of the power line servitude. In addition, construction activities go hand in hand with high ambient noise levels. Although construction is considered temporary, many species will vacate the area during the construction phase and will become temporarily displaced.

The artificial livestock watering points also deserve special consideration since these features are often overlooked or neglected during the construction of power lines and as they often attract large numbers of small passerine birds and birds of prey (the latter often include falconiform taxa which hunt small passerines). Construction activities in close proximity to these features could possibly displace these individuals from the area or increase the risk of collision.

Table 9: The quantification of impacts associated with the proposed PV facility and its infrastructure.

1. Nature:		
Losses of natural habitat and displace	ement of birds through physica	al transformation, modifications, removals and
land clearance. This impact is mainly	restricted to the construction ph	nase and is permanent.
Layout (Alternative 1 & 2)	Without mitigation	With mitigation
Extent	Local (2)	Local (2)
Duration	Long-term (4)	Long-term (4)
Magnitude	Moderate (6)	Moderate (6)
Probability	Definite (5)	Probable (3)
Significance	Medium (60)	Medium (36)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent
Substation (Alternative 1, 2 & 3)	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Long-term (4)	Long-term (4)
Magnitude	Low (4)	Minor (2)
Probability	Definite (5)	Probable (3)
Significance	Medium (45)	Low (21)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes, to some extent	Yes

Mitigation:

It is difficult to mitigate against the loss of habitat since clearing of vegetation (or habitat) will be required for the infrastructure associated with the project. It is unlikely that the significance of the impact will change should the facility be constructed on the preferred or alternative layout options. Both layout options and the three substation options contain the same habitat types and share similar sensitivity ratings. The PV facility will cover approximately 65 % of the total surface area representing primarily habitat of medium sensitivity. The best practicable mitigation will be to consolidate infrastructure at a single area (as per the preferred layout) rather than constructing the facility on two separate/divided areas (as per the alternative layout). The proposed substation covers a small surface area, which will result in a reduced impact significance rating.

Residual:

It is anticipated that during rehabilitation (after removal of the panels) that the vegetation will revert to secondary grassland resulting in a decreased bird species richness with low evenness values on a local scale. The residual impact of the PV facility will be medium. The residual impact of the substation will be low due to the small surface area of habitat loss.

2. Nature:

The creation of novel or new avian habitat for commensal bird species or superior competitive species. This is expected to occur during the operation phase of the facility.

, ,	
Without mitigation	With mitigation
Footprint (1)	Footprint (1)
Medium-term (3)	Medium-term (3)
Minor (2)	Minor (2)
Probable (3)	Improbable (2)
Low (18)	Low (12)
Negative	Negative
Moderate	Moderate
No	No
Yes, with experimentation	Yes
	Footprint (1) Medium-term (3) Minor (2) Probable (3) Low (18) Negative Moderate No

Mitigation:

Apply bird deterrent devices and remove nest structures constructed on infrastructure associated with the PV Facility.

Residual:

Secondary displacement by completive bird species such as crows and increased fecundity rate for commensal bird species that are adapted to anthropogenic activities. The impact is regarded as low.

3. Nature:	PV facility during the operation phase (o	collision with the PV panels)
Layout (Alternative 1 & 2)	Without mitigation	With mitigation
Extent	Local (2)	Local (2)
Duration	Long-term (4)	Long-term (4)
Magnitude	Low (4)	Minor (2)
Probability	Probable (3)	Improbable (2)
Significance	Medium (30)	Low (16)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	No, although threatened species are present in the area, these are likely to become displaced while waterbirds are uncommon due to the absence of prominent water/wetland features in the area.	No
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent

Mitigation:

Apply bird deterrent devices to the panels for birds that may mistake the panels for open water and to prevent them from landing on the panels. If pre-construction and post-construction monitoring predicts and/or confirms any bird mortalities, an option is to employ video cameras at selected areas to document bird mortalities and to conduct direct observations and carcass searches on a regular and systematic basis.

Residual:

Direct mortality is possible and may still occur irrespective of applied mitigation measures. Regular and systematic monitoring is proposed to assess the efficacy of applied mitigation and further research and testing is suggested to improve mitigation measures (e.g. bird deterrent devices). The residual impact is regarded as low.

	overhead power line during operation.	
L2 OHL corridor (LILO)	Without mitigation	With mitigation
Extent	Site and immediate surroundings (3)	Local (2)
Duration	Long-term (4)	Long-term (4)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	Probable (3)
Significance	Medium (39)	Medium (30)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes, owing to the potential loss of critically endangered or endangered bird species	Yes
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent
L2 OHL corridor 2	Without mitigation	With mitigation
Extent	Regional (4)	Regional (4)
Duration	Long-term (4)	Long-term (4)
Magnitude	High (8)	High (8)
Probability	Highly Probable (4)	Probable (3)
Significance	High (64)	Medium (48)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes, owing to the potential loss of critically endangered or endangered bird species	Yes, impact could still occur irrespective of mitigation.
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent
L2 OHL corridor 3	Without mitigation	With mitigation
Extent	Regional (4)	Regional (4)
Duration	Long-term (4)	Long-term (4)
Magnitude	Very High (10)	High (8)
Probability	Highly Probable (4)	Highly Probable (4)
Significance	High (72)	High (64)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes, owing to the potential loss of critically endangered or endangered bird species	Yes, impact could still occur irrespective of mitigation.
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent

Mitigation:

Apply bird deterrent devices to the power line and make use of "bird-friendly" pylon structures. Avoid the placement of cattle feedlots, kraals and watering points in close proximity to overhead electrical infrastructure. To aid post-construction monitoring and/or monitoring of bird mortality rates, it is advised to conduct direct observations and carcass searches on a regular and systematic basis. As a priority, all new power lines should be marked with bird diverters. In addition, the impact significance (after mitigation) will be reduced if the proposed corridor is placed alongside an existing power line servitude. It is advised that artificial livestock watering points corresponding to OHL corridors be removed or relocated to prevent collisions with birds that are attempting to drink water from the watering points.

Residual:

Direct mortality is possible and may still happen irrespective of applied mitigation measures. The residual impact will be medium.

5. Nature:						
Avian electrocution related to the ove	Avian electrocution related to the overhead power lines.					
All proposed corridors	Without mitigation	With mitigation				
Extent	Immediate area (3)	Immediate area (3)				
Duration	Long-term (4)	Long-term (4)				
Magnitude	High (8)	Moderate (6)				
Probability	Probable (4)	Probable (3)				
Significance	Medium (60)	Medium (39)				
Status (positive or negative)	Negative	Negative				
Reversibility	Low	Low				
Irreplaceable loss of resources?	Yes, owing to the potential loss of	Yes, impact could still occur				
	critically endangered or endangered	irrespective of mitigation.				
	bird species					
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent				

Mitigation:

Electrocution is proportional to the spatial position of carcasses (with reference to scavenging birds of prey), and will probably only occur when a carcass is located underneath or in close proximity to an overhead distribution power line. Apply bird deterrent devices to the power line. Avoid the placement of cattle feedlots and watering points near electrical infrastructure. Grazing of cattle at or in close proximity to distribution lines should be monitored at all times and preferably be avoided (to minimise potential livestock carcasses near distribution lines). Make use of bird-friendly pylons and bird guards as recommended by EWT. Position electrical infrastructure in close proximity to existing infrastructure.

Residual:

Direct mortality is possible and may still happen irrespective of applied mitigation measures. The residual impact will be medium.

4.10.5 Collision-prone bird species

A total of 48 collision-prone bird species have been recorded in the wider study area, of which 23 species are birds of prey (Table 10). Three of these species are vulture taxa (Cape Vulture *Gyps coprotheres*, White-backed Vulture *Gyps africanus* and Lappet-faced Vulture *Torgos tracheliotos*). Those species with SABAP2 reporting rates higher than 5% are regarded to be regular in the area and include the highly collision-prone and threatened White-backed Vulture, Cape Vulture and Lappet-faced Vulture.

Table 10: Collision-prone bird species and Red listed species (in red) expected to be present on the study site inferred from the South African Atlas Project (SABAP1 & SABAP2).

Common Name	Scientific name	National conservation status (<i>sensu</i> Taylor <i>et al.</i> , 2015)	SABAP2 reporting rate (%)	SABAP1 reporting rate (%)
Pigeon, Speckled	Columba guinea		63.64	69.12

Common Name	Scientific name	National conservation status (se <i>nsu</i> Taylor et al.,	SABAP2 reporting rate (%)	SABAP1 reporting rate (%)
lbis, Hadeda	Bostrychia hagedash		57.58	81.86
Egret, Western Cattle	Bubulcus ibis		45.45	78.92
Spurfowl, Swainson's	Pternistis swainsonii		43.94	36.27
Crow, Pied	Corvus albus		42.42	85.78
Guineafowl, Helmeted	Numida meleagris		42.42	59.80
Duck, Yellow-billed	Anas undulata		34.85	63.73
Kite, Black-winged	Elanus caeruleus		33.33	59.80
Korhaan, Northern Black	Afrotis afraoides		33.33	52.94
Falcon, Amur	Falco amurensis		21.21	13.38
Heron, Black-headed	Ardea melanocephala		19.70	47.06
lbis, Glossy	Plegadis falcinellus		19.70	14.71
Francolin, Orange River	Scleroptila levaillantoides		18.18	15.20
Goose, Egyptian	Alopochen aegyptiacus		16.67	60.78
Kestrel, Lesser	Falco naumanni		16.67	14.22
Kite, Yellow-billed	Milvus aegyptius		12.12	7.84
Vulture, White-backed	Gyps africanus	CR	12.12	16.18
Ibis, African Sacred	Threskiornis aethiopicus		10.61	60.29
Vulture, Cape	Gyps coprotheres	EN	9.09	17.16
Goose, Spur-winged	Plectropterus gambensis		7.58	43.14
Vulture, Lappet-faced	Torgos tracheliotos	EN	6.06	5.63
Falcon, Lanner	Falco biarmicus	VU	4.55	2.82
Hamerkop	Scopus umbretta		4.55	12.75
Snake-eagle, Black-chested	Circaetus pectoralis		4.55	1.47
Owl, Western Barn	Tyto alba		3.03	6.37
Spurfowl, Natal	Pternistis natalensis		3.03	4.41
Kestrel, Greater	Falco rupicoloides		3.03	27.94
Francolin, Coqui	Peliperdix coqui		3.03	2.45
Falcon, Red-footed	Falco vespertinus	NT	3.03	2.10
Buzzard, Steppe	Buteo (buteo) vulpinus		3.03	10.29
Eagle-owl, Spotted	Bubo africanus		3.03	1.47
Harrier-Hawk, African	Polyboroides typus		3.03	0.00
Crow, Cape	Corvus capensis		1.52	20.59
Secretarybird	Sagittarius serpentarius		1.52	20.00
Kite, Black	Milvus migrans		1.52	0.70
Stork, Marabou	Leptoptilos crumeniferus	NT	1.52	0.70
Eagle, Martial	Polemaetus bellicosus	EN	1.52	0.00
Snake-eagle, Brown	Circaetus cinereus		1.52	0.00
Stork, Abdim's	Ciconia abdimii	NT	1.52	7.75
Stork, White	Ciconia ciconia			6.34
Owl, Marsh				5.63
Crane, Blue	Asio capensis Anthropoides paradiseus	NT		47.18
Courser, Temminck's	Cursorius temminckii	INT		2.94
Courser, Temminck's	Rhinoptilus africanus			2.94
	,			
Eagle, Tawny	Aquila rapax	EN		2.11
Eagle, Wahlberg's	Aquila wahlbergi		E. H. and a f	11.29
Goshawk, Southern Pale Chanting	Melierax canorus		Full out of range observation (15/10/2018)	0.70
Pratincole, Black-winged	Glareola nordmanni	NT	Full out of range	0.70

Common Name	Scientific name	National conservation status (<i>sensu</i> Taylor <i>et al</i> .,	SABAP2 reporting rate (%)	SABAP1 reporting rate (%)
			observation (15/10/2018)	

The study site does not coincide with any prominent wetland system or impoundment which will lower the risk of waterbird collisions with the proposed electrical infrastructure.

4.10.6 Vultures

Three species of vulture occur in the study area, which are prone towards electrocution and collision with power lines. These include the globally critically endangered White-backed Vulture (*Gyps africanus*), the globally endangered Cape Vulture (*G. coprotheres*) and the globally endangered Lappet-faced Vulture (*Torgos tracheliotos*). These species are of international significance and any mortality of adult individuals could have a negative effect on its species' population recruitment. Most of these suffer from a shortage of food supplies which is responsible for low reproductive rates, especially for Cape Vultures (Taylor *et al.*, 2015). In addition, most of these species also tend to congregate at mammalian carcasses, where they feed in large groups, especially Cape Vultures. In addition, Cape Vultures also typically search for food in groups. It is such congregations which increase the risk of mortalities whenever these individuals forage or roost in close proximity to power lines. In addition, the proposed study site is also in close proximity to the foraging rangeland of Cape Vultures as evidenced by dispersal data obtained from vulture individuals fitted with satellite tracking devices (Figure 21).

The highest number of mortalities due to electrocution and collision recorded in the study region pertains to Cape Vultures (Gyps coprotheres) and White-backed Vultures (Gyps africanus) (according to the electrical infrastructure mortality incident register) (Figure 22). Most of the mortalities were caused by electrocution from smaller distribution lines in the area, although a significant number of Cape Vulture mortalities (c. 30 %) were also the result of collisions with transmission lines (Figure 23). There is a definite correlation between the size (in terms of voltage) of the power line and the type of mortality, whereby electrocution incidents were prominent at distribution lines while collisions occur at transmission lines. Therefore, it is postulated that the proposed power line network could contribute towards the rate of collision mortalities in vulture species in the area. Most of the power line interactions also occurred in the Ventersdorp and Lichtenburg area (Figure 24), with a single mass mortality involving 10 Cape Vultures and eight White-backed Vultures on 09 March 2009. It clearly shows that when these species congregate (for example when feeding from a carcass in close proximity to a power line or when roosting on pylons or nearby structures in close proximity to power lines), the risk of mortality due to both electrocution and collision is greatly increased. It was also evident from the mortality data that incidents are continuous with a recent mortality recorded during 06 February 2018 and 13 incidents recorded during the last

two years. Most of the recent incidents pertain to collisions, which are an indication that mitigation measures such as the application of bird diverters tend to be ineffective.

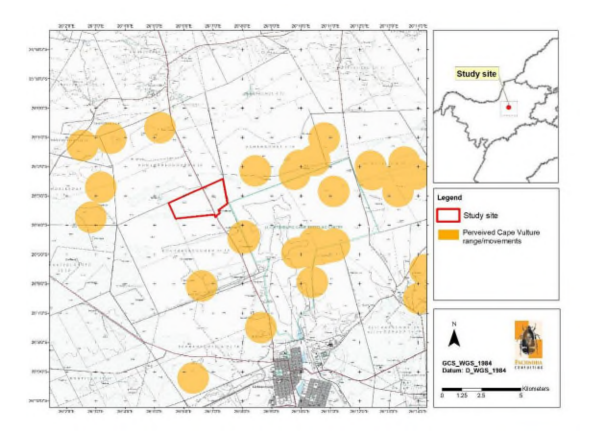


Figure 21: The occurrence of Cape Vultures (*Gyps coprotheres*) within the study region fitted with satellite trackers.

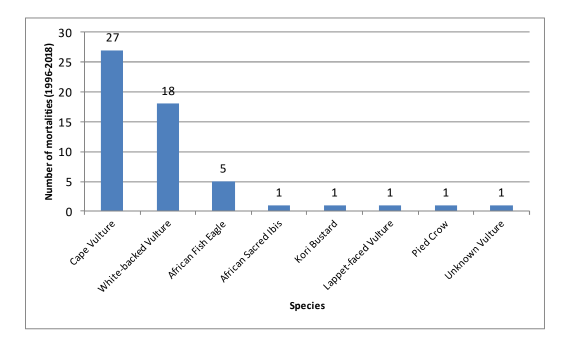


Figure 22: The number of mortalities (electrocutions and collisions) per bird species due to transmission and distribution lines in the study area (1996-2018).

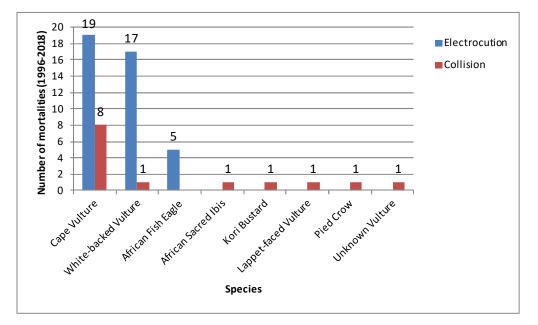


Figure 23: The number of mortalities per bird species caused by electrocutions (distribution lines) and collisions (transmission lines) in the study area (1996-2018).

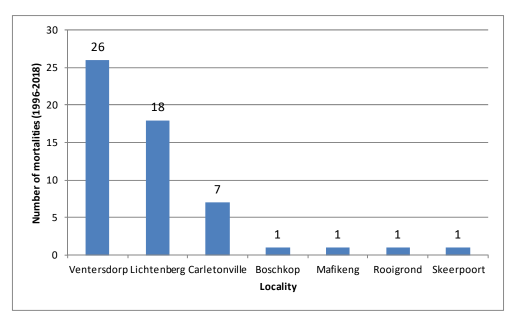


Figure 24: The number of bird mortalities caused by power lines per geographic locality (1996-2018), including the Lichtenburg area.

4.11 Cumulative Impacts

Cumulative impacts are defined as impacts that result from additional or incremental activities caused by past or present actions together with the current project.

Therefore, cumulative impacts are those that will affect the general avifaunal community in the study area due to other planned solar farm projects and electrical infrastructure in the region.

The Lichtenburg 2 PV facility is one of three similar facilities located within 500 m of each other. The other two facilities include the Lichtenburg 1 and Lichtenburg 3 PV facilities which are located on Portion 06 of the Farm Zamenkomst No 04 and the Remaining Extent of Portion 02 of the Farm Zamenkomst No 04 respectively. These three solar facilities will cumulatively occupy an area of approximately 784 ha (Figure 25).

In addition, other solar projects are also proposed in the region which include the 75MW Tlisiteng PV Facilities (covering a maximum of 600 ha in total on Portion 25 of the Farm Houthaalboomen No. 31), the Watershed Solar Energy Facility and the Lichtenburg Solar Park (Table 11 and Figure 25). In addition, the new 400 kV Pluto - Mahikeng transmission line is planned for construction approximately 4 km south of the Lichtenburg 3 PV facility.

The cumulative impacts are likely to exacerbate the displacement and loss of habitat. In addition, the grid connection (via overhead power lines) of these facilities with high voltage lines south of the study area will increase the probability of bird strikes with power lines and avian mortalities due to collision and electrocution.

Project Name	DEA Reference Number(s)	Location	Approximate distance from proposed Lichtenburg 2	Project Status
Lichtenburg Solar Park (1 x 70MW project)	14/12/16/3/3/2/270	A Portion of Portion 10 of the Farm Lichtenburg Town and Townlands No. 27	~400m east	EIA in process
Tlisitseng PV 1 Solar Energy Facility (1 x 75MW projects)	14/12/16/3/3/2/974	Portion 25 of the Farm Houthaalboomen No. 31	Adjacent (to the south)	EA awarded
Tlisitseng PV 2 Solar Energy Facility (1 x 75MW projects)	14/12/16/3/3/2/975	Portion 25 of the Farm Houthaalboomen No. 31	Adjacent (to the south)	EA awarded
Watershed Solar Energy Facility (Phase 1) (1 x 75MW project)	14/12/16/3/3/2/556	Portions 1, 9, 10 and 18 of the Farm Houthaalboomen No. 31	~3.8km south	EIA in process
Watershed Solar Energy Facility (Phase 2) (1 x 75MW project)	14/12/16/3/3/2/557	Portions 1, 9, 10 and 18 of the Farm Houthaalboomen No. 31	~3.8km south	EIA in process
Lichtenburg 1 PV Facility (1 x 100MW project)	14/12/16/3/3/2/1091	Portion 06 of the Farm Zamenkomst No. 04	~500m north- east	EIA in process

 Table 11: A summary of proposed solar projects in the area.

Project Name	DEA Reference Number(s)	Location	Approximate distance from proposed Lichtenburg 2	Project Status
Lichtenburg 3 PV Facility (1 x 100MW project)	14/12/16/3/3/2/1093	Remaining Extent of Portion 02 of the Farm Zamenkomst No. 04	Adjacent (to the east)	EIA in process

A summary of the cumulative impacts is provided in Table 12.

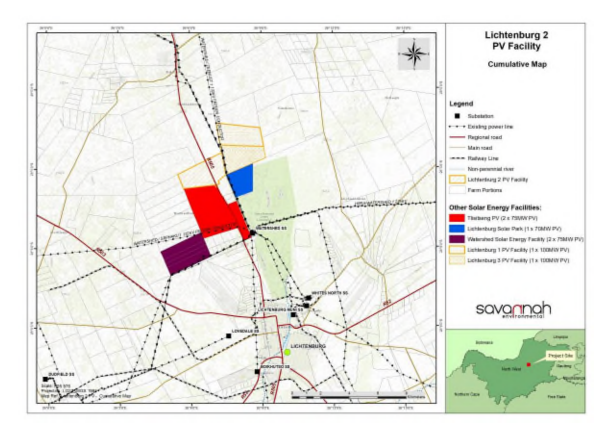


Figure 25: Proposed or planned solar energy facilities in the study area.

 Table 12: A summary of the cumulative impacts.

	Overall impact of the proposed Cumulative impact of the p		
	project considered in isolation	and other projects in the area	
Extent	Local (2)	Regional (4)	
Duration	Long-term (4)	Long-term (4)	
Magnitude	Moderate (6)	Moderate (6)	
Probability	Probable (3)	Probable (3)	
Significance	Medium (36)	Medium (42)	
Status (positive or negative)	Negative	Negative	
Reversibility	Low	Low	
Loss of resources?	Yes	Yes	

Can impacts be mitigated?	n impacts be mitigated? Yes, to some extent Yes	
Confidence in findings:		
High.		

Mitigation:

The best practicable mitigation will be to consolidate infrastructure (e.g. proposed power line) to areas where existing impacts occur (e.g. placing the proposed power line alongside existing power lines). The development footprint of the various individual facilities must be kept as small as possible and sensitive habitats must be avoided.

2. Nature:

Avian collision impacts related to the PV facility during the operation phase (collision with the PV panels).				
	Overall impact of the proposed	Cumulative impact of the project		
	project considered in isolation	and other projects in the area		
Extent	Local (2)	Local and immediate surroundings		
		(3)		
Duration	Long-term (4)	Long-term (4)		
Magnitude	Minor (2)	Moderate (6)		
Probability	Improbable (2)	Probable (2)		
Significance	Low (16)	Low (26)		
Status (positive or negative)	Negative	Negative		
Reversibility	Low	Low		
Irreplaceable loss of resources?	No, although threatened species	No, although threatened species		
	are present in the area, these are	are present in the area, these are		
	likely to become displaced while	likely to become displaced while		
	waterbirds are uncommon due to	waterbirds are uncommon due to		
	the absence of prominent	the absence of prominent		
	water/wetland features in the area.	water/wetland features in the area		
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent		
Confidence in findings:	•	·		
Low.				

Mitigation:

Apply bird deterrent devices to the panels for birds that may mistake the panels for open water and to prevent them from landing on the panels.

3. Nature:

Avian collision impacts related to the overhead power lines during operation.

	Overall impact of the proposed	Cumulative impact of the project
	project considered in isolation	and other projects in the area
Extent	Regional (4)	Regional (4)
Duration	Long-term (4)	Long-term (4)
Magnitude	High (8)	High (8)
Probability	Probable (3)	Highly Probable (4)
Significance	Medium (48)	High (64)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes, owing to the potential loss of	Yes, owing to the potential loss of
	critically endangered or endangered	critically endangered or endangered
	bird species	bird species

Can impacts be mitigated?	Yes, to some extent	Yes, to some extent
Confidence in findings:		

High.

Mitigation:

Apply bird deterrent devices to the power line and make use of "bird-friendly" pylon structures. Allow for construction of new power lines parallel to existing lines. To aid post-construction monitoring and/or monitoring of bird mortality rates, it is advised to conduct direct observations and carcass searches on a regular and systematic basis. As a priority, all new power lines should be marked with bird diverters.

4. Nature:

Avian electrocution related to the distribution lines during operation.

	Overall impact of the proposed	Cumulative impact of the project
	project considered in isolation	and other projects in the area
Extent	Immediate area (3)	Regional (4)
Duration	Long-term (4)	Long-term (4)
Magnitude	Moderate (6)	High (8)
Probability	Probable (3)	Highly Probable (4)
Significance	Medium (39)	High (64)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes, owing to the potential loss of critically endangered or endangered bird species	Yes, owing to the potential loss of critically endangered or endangered bird species.
Can impacts be mitigated?	Yes, to some extent	Yes, to some extent
Confidence in findings:		
Moderate.		
Mitigation:		
Make use of bird-friendly pylons an	d bird guards. As far as possible, pos	sition electrical infrastructure in close

proximity to existing similar infrastructure.

4.12 Recommended avifaunal mitigation

4.12.1 Loss of habitat and displacement bird taxa (including threatened and near threatened birds)

It is difficult to mitigate against the loss of habitat when fixed infrastructure is applied. However, proper site selection of the facility is key to reducing the predicted impacts.

The following mitigation measures are proposed:

- Concentrate all surface infrastructure on habitat of medium to low avifaunal sensitivity. The development footprint of the various individual facilities must be kept as small as possible and sensitive habitats must be avoided.
- Where possible, existing access roads should be used and the construction of new roads should be kept to a minimum.
- Prevent an overspill of construction activities into areas that are not part of the proposed construction site;

- Use indigenous plant species native to the study site during landscaping and rehabilitation.
- All internal electrical reticulation should be placed underground, while the alignment of the power line and substation should be placed parallel to existing lines.
- Where possible, retain dense bush clump habitat as part of an open space system to provide refugia and perching platforms for "bushveld" bird species.

4.12.2 Creation of "new" avian habitat and bird pollution

The following mitigation measures are proposed:

- Apply bird deterrent devices at selective areas (for example at the corners and middle part of the facility) to the PV panels to discourage birds from colonising the infrastructure or to discourage birds from constructing nests. These could include visual or bio-acoustic deterrents such as highly reflective rotating devices, anti-perching devices such as bird guards, scaring or chasing activities involving the use of trained dogs or raptors and/or netting. Nests should be removed when nest-building attempts are noticed.
- Reduce or minimise the use of outdoor lighting to avoid attracting birds to the lights or to reduce potential disorientation to migrating birds.
- Use indigenous plant species native to the study area during landscaping and rehabilitation.

4.12.3 Collision trauma caused by photovoltaic panels (the "lake-effect")

The following mitigation measures are proposed:

- Implement at least an additional bird survey (pre-construction surveys see section dealing with monitoring and EMP) during the peak wet season to obtain quantified data on the occurrence or flyways of waterbird taxa. The data will enable informed decisions regarding the use of deterrent devices.
- Apply bird deterrent devices to the panels at selective areas (for example at the corners and middle part of the facility) to discourage birds from colonising/colliding with the infrastructure. These could include visual or bioacoustic deterrents such as highly reflective rotating devices, anti-perching devices such as bird guards, scaring or chasing activities involving the use of trained dogs or raptors and/or netting.
- Apply systematic reflective/dynamic markers to the boundary fence to increase the visibility of the fence for approaching birds (e.g. korhaan taxa) and to avoid potential bird collisions with the fence structure.
- Reduce or minimise the use of outdoor lighting to avoid attracting birds to the lights or to reduce potential disorientation to migrating birds.
- 4.12.4 Power line interaction: collision and electrocution with power lines

The following mitigation measures are proposed:

- All internal electrical infrastructure and cabling should be placed underground.
- The proposed power line servitude and substation should be placed adjacent to existing power lines (e.g. L2 OHL corridor 2). This will increase the visibility of the lines and concentrate impacts rather than segregating impacts onto areas consisting of untransformed habitat.
- It is advised that the artificial livestock watering points corresponding to the L2 OHL corridor 1 (LILO) and L2 OHL corridor 2 be removed or relocated to prevent collisions with birds that are attempting to drink water from the watering point.
- EWT should be consulted on an appropriate pylon design to be used for the project. In general, the proposed pylon design must incorporate the following design parameters:
 - The clearances between the live components should be as wide as possible within the design limitations/capabilities of the power line.
 - The height of the tower should allow for unrestricted movement of terrestrial birds between successive pylons.
 - The live components should be "bundled" to increase the visibility for approaching birds.
 - "Bird streamers" should be eliminated by discouraging birds from perching above the conductors. In addition, conductors should be strung below the pole to avoid bridging the air gap by perching birds of prey.

It is therefore recommended that the pylon design incorporates "features as illustrated in Figure 26⁹.

From Figure 26 it is clear that perching by birds is discouraged by the addition of diagonal crossbars or by doing away with the crossbars that holds the conductors in place. Bird "streamers" are also eliminated by fitting the poles with bird guards/spikes above the conductors. However, safe perching is facilitated by the fitment of a horizontal bar on top of the pole structure without the risk of electrocution (due to the perpendicular orientation of the bar relative to the conductors).

⁹ Please note that these are examples of recommended pylon designs. These are taken from steel monopole pylons.



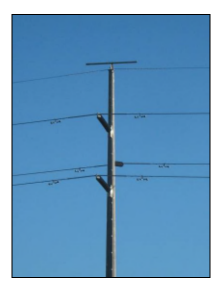


Figure 26: Two bird-friendly tower designs to be considered for the current project.

• All new and planned power lines should be fitted with bird flight diverters (see Figure 27).



Figure 27: Examples of bird flight diverters to be used on the power lines: Double loop bird flight diverter (left) and Viper live bird flapper (right).

4.12.5 General mitigation measures

- All construction sites/areas must be demarcated on site layout plans (preferably), and no construction personnel or vehicles may leave the demarcated area except those authorised to do so. Those areas surrounding the construction sites that are not part of the demarcated development area should be considered as "no-go" areas for employees, machinery or even visitors.
- All road networks must be planned with care to minimise dissection or fragmentation of important avifaunal habitat type. Where possible, the use of existing roads is encouraged.
- Open fires are strictly prohibited and only allowed at designated areas.

- Killing or poaching of any bird species should be avoided by means of awareness programs presented to the labour force. The labour force should be made aware of the conservation issues pertaining to the bird taxa occurring on the study site. Any person found deliberately harassing any bird species in any way should face disciplinary measures, following the possible dismissal from the site.
- Checks must be carried out at regular intervals to identify areas where erosion is occurring. Appropriate remedial action, including the rehabilitation of eroded areas should be undertaken.

4.13 Suggested monitoring and Environmental Management Plan

Information on collision trauma (bird mortalities) and the displacement of birds caused by PV solar facilities is insufficient. Therefore, as per the guidelines of Jenkins *et al.* (2017) it is highly recommended that additional pre- and post construction monitoring be implemented to augment existing data:

- At least one additional pre-construction survey is recommended, consisting of a minimum of 1-2 days which is necessary to inform the final EMPr during operation. The survey should coincide with the peak wet season when most of the drainage lines and wetland features in the wider study region are inundated. This will enable the observer to obtain quantified data on waterbird richness and potential flyways, which will contribute towards the understanding of impacts related to collision trauma with the panels.
- A post-construction survey during operation (with a minimum of 2 x 3-day surveys during a six-month period (including the peak wet season)). The surveys aim to obtain mortality data from birds colliding with the panels to advise on appropriate mitigation measures to be implemented to reduce potential bird mortalities. The surveys should be conducted in a regular and systematic manner by means of direct observations and carcass searches. A management programme must be compiled to assess the efficacy of applied mitigation measures and consult or change measures to reduce on-going mortalities when detected. Additional mitigation measures should be tested or applied, especially if mortalities include birds of prey and species of conservation concern.
- It is possible that bird mortalities due to collision will occur at the power lines even after mitigation. The post-construction monitoring (during operation) should also quantify mortalities (especially vulture mortalities) caused by the power line network. The information could then be used to inform the electrical infrastructure mortality incident register. It is suggested that monitoring should be implemented once a month for at least one year when in operation. All searches should be done on foot. A management programme must be compiled to assess the efficacy of applied mitigation measures and consult or change measures to reduce on-going mortalities when detected. Additional mitigation measures should be tested or applied, especially if mortalities include birds of prey and species of conservation concern.

OBJECTIVE 1: Minimise potential collision trauma with infrastructure and augmenting existing information on bird interactions with solar infrastructure

Project Component/s	*	PV panel arrays
Potential Impact	»	Collision trauma caused by photovoltaic panels (the "lake-effect")
Activity/Risk Source	*	Operation of PV infrastructure
Mitigation: Target/Objective	»	Zero bird mortalities due to collision trauma caused by PV panels

Mitigatio	on: Action/Control	Responsibility	Timeframe
•	Apply bird deterrent devices to the PV panels to discourage birds from colonising the infrastructure or to discourage birds from constructing nests. These could include visual or bio-acoustic deterrents such as highly reflective rotating devices, anti-perching devices such as bird guards, scaring or chasing activities involving the use of trained dogs or raptors and/or netting. Nests should be removed when nest-building attempts are noticed.	ECO & OM	Operation (on-going)
•	Reduce or minimise the use of outdoor lighting to avoid attracting birds to the lights or to reduce potential disorientation to migrating birds.	ECO & OM	Operation (on-going)
•	Use indigenous plant species native to the study area during landscaping and rehabilitation.	CER & ECO	Construction phase
•	Implement pre-construction monitoring protocols (as per Jenkins et al., 2017).	ECO & EM	Prior to construction - At least 1 survey of 1-2 days (during wet season)
•	Implement post-construction monitoring and carcass surveys (as per Jenkins et al., 2017).	OM & CER	Post- construction - At least 2 surveys, each 3 days during a 6 month period
•	Compile management programme to assess efficacy of mitigation and on-going research/trials	EM & OM	Operation (on-going)

Performance Indicator	Reduced	d statistical detection/observation of bird mortalities
Monitoring	•	Implement at least one pre-construction survey consisting of a minimum of 1-2 days.

• • • •	Surveys should coincide with the peak wet season when most of the drainage lines and wetland features in the wider study region are inundated. Obtain quantified data on waterbird richness and potential flyways, which will contribute towards the understanding of impacts related to collision trauma with the panels. Monitor terrestrial birds at the fixed point counts by using the exact protocol applied during this report. Implement post-construction survey during operation with a minimum of 2 x 3 day surveys during a six month period (including the peak wet season). Obtain mortality data from birds colliding with the panels and advise on appropriate mitigation measures to be implemented to reduce potential bird mortalities. Conduct post-construction monitoring in a systematic manner by means of direct observations (an option is the use of installed video cameras at selected areas) and carcass searches. Implement management programme to assess the efficacy of applied mitigation measures and consult or change measures to reduce on-going mortalities when detected. Additional mitigation measures should be tested or applied, especially if mortalities include birds of prey and species of conservation concern.
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OBJECTIVE 2: Minimise collisions and electrocution associated with power lines

Project Component/s	»	Overhead power lines
Potential Impact	»	Collision and electrocution caused by power lines
Activity/Risk Source	*	Overhead power lines
Mitigation: Target/Objective	*	Reduced bird mortalities due to collision/electrocution

Mitigation: Action/Control	Responsibility	Timeframe
Apply bird deterrent devices to all new power lines power line	ECO & CER	Construction
 Implement post-construction monitoring and carcass surveys 	ОМ	Operation - daily
 Compile management programme to assess efficacy of mitigation and on-going research/trials 	OM & CER	Operation - monthly for at least one year
 Report mortalities (number, locality and species) to Electrical Energy Mortality Register at EWT 	ОМ	Operation (on-going)
• Relocate/remove artificial livestock watering	ECO	Construction

points that are to be spanned by OHL corridors

Performance Indicator	Reduced statistical detection/observation of bird mortalities
Monitoring	 Implement surveys for livestock carcasses. Implement post-construction monitoring to quantify bird mortalities caused by the power line network. All searches should be done on foot. Compile a management programme to assess the efficacy of applied mitigation measures and consult or change measures to reduce on-going mortalities when detected. Additional mitigation measures should be tested or applied, especially if mortalities include birds of prey and species of conservation concern.

4.14 Conclusion and an opinion regarding the feasibility of the project

Pachnoda Consulting cc was requested by Savannah Environmental (Pty) Ltd to compile an avifauna baseline and impact assessment report for the proposed Lichtenburg 2 PV solar facility and associated infrastructure Portion 23 of the Farm Houthaalboomen No 31 near Lichtenburg, North West Province.

Five avifaunal habitat types were identified, and consisted of open mixed dolomite grassland with bush clump mosaics, artificial livestock watering points, moist/wet grasslands, power line servitudes and arable/agricultural land. Approximately 206 bird species are expected to occur in the wider study area, of which 100 species were observed in the area with 79 species confined to the study site (infrastructure footprint). The expected richness included 12 threatened or near threatened species, 15 southern African endemics and 21 are near-endemic species. The critically endangered White-backed Vulture (*Gyps africanus*) and near-threatened Blackwinged Pratincole (*Glareola nordmanni*) were observed on the study site, although the endangered Cape Vulture (*G. coprotheres*) and endangered Lappet-faced Vulture (*Torgos tracheliotos*) were confirmed from habitat adjacent to the study site. Nine southern African endemics and 10 near-endemic species were confirmed on the study site.

An evaluation of potential and likely impacts on the avifauna revealed that the impact significance was low or moderate after mitigation (depending on the type of impact), with the exception of the potential for birds to collide with the associated power lines, which was high without mitigation (and moderate after mitigation). The study site was not located near any prominent wetland system or impoundment, and therefore the risk of waterbird collisions with the proposed infrastructure was considered to be low. However, in the absence of sufficient information on the occurrence and rate of passing waterbirds, it was recommended that supporting evidence be acquired by means of follow-up surveys during the peak wet season before construction (preconstruction surveys).

The endangered Cape Vulture (*Gyps coprotheres*), critically endangered Whitebacked Vulture (*Gyps africanus*) and Lappet-faced Vulture (*Torgos tracheliotos*) were identified as regular foraging visitors to the area (according to SABAP2 reporting rates and on-site observations). These species are highly prone to power line collisions, whereby the proposed energy facility (especially the proposed overhead power lines) could pose a collision and electrocution risk to vultures.

No fatal-flaws were identified during the assessment, and irrespective of the layout options proposed for the PV facility and the internal substation (preferred vs. alternative), the significance of the avifaunal impacts were regarded as identical. Impacts related to avian collision and electrocution with overhead power lines will be reduced when the preferred L2 OHL corridor 2 was to be considered instead of L2 OHL corridor 3. Nevertheless, it is strongly recommended that the proposed mitigation measures and monitoring protocols (additional with pre- and post construction monitoring) be implemented during the construction and operational phase of the project.

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www.sabap2.adu.org.za

Appendix 1: A shortlist of bird species expected to be present on the study region and immediate surroundings. The list provides an indication of the species occurrence according to SABAP1 and SABAP2 reporting rates. The list was derived (and modified) from species observed in pentad grid 2600_2605 and the eight surrounding grids. The reporting rates include submissions made during the July and October 2018 surveys.

Ref	Common Name Scientific name		SABAP2 reporting rate (%)			SABAP1 reporting
			Full protocol	Adhoc protocol	Incidentals	rate (%)
533	Babbler, Arrow-marked	Turdoides jardineii	3.03			27.45
432	Barbet, Acacia Pied	Tricholaema leucomelas	39.39		5	56.37
431	Barbet, Black-collared	Lybius torquatus	31.82		3	58.33
439	Barbet, Crested	Trachyphonus vaillantii	65.15		5	76.96
673	Batis, Chinspot	Batis molitor	1.52		1	38.71
404	Bee-eater, European	Merops apiaster	27.27		4	16.67
410	Bee-eater, Little	Merops pusillus	7.58		1	11.27
411	Bee-eater, Swallow-tailed	Merops hirundineus	1.52			3.52
409	Bee-eater, White-fronted	Merops bullockoides	12.12			4.90
808	Bishop, Southern Red	Euplectes orix	60.61		9	40.20
812	Bishop, Yellow-crowned	Euplectes afer	4.55		1	6.37
722	Bokmakierie	Telophorus zeylonus	46.97		5	50.49
709	Boubou, Southern	Laniarius ferrugineus	3.03			25.49
731	Brubru, Brubru	Nilaus afer	1.52		1	1.41
544	Bulbul, African Red-eyed	Pycnonotus nigricans	42.42		2	63.73
545	Bulbul, Dark-capped	Pycnonotus tricolor	37.88		10	46.57
872	Bunting, Cinnamon-breasted	Emberiza tahapisi	13.64		2	10.29
874	Bunting, Golden-breasted	Emberiza flaviventris				7.35
871	Bunting, Lark-like	Emberiza impetuani	1.52			0.70
723	Bush-shrike, Grey-headed	Malaconotus blanchoti	1.52			0.00
196	Buttonquail, Kurrichane	Turnix sylvaticus	Full ou	t of range ob (15/10/2018		0.70
154	Buzzard, Steppe	Buteo (buteo) vulpinus	3.03	14.29	1	10.29
860	Canary, Black-throated	Crithagra atrogularis	40.91		3	41.18
866	Canary, Yellow	Crithagra flaviventris	62.12		8	37.25
859	Canary, Yellow-fronted	Crithagra mozambicus	1.52			8.82
575	Chat, Anteating	Myrmecocichla formicivora	45.45	28.57	7	63.73
570	Chat, Familiar	Oenanthe familiaris	4.55			2.94
631	Cisticola, Cloud	Cisticola textrix	19.70			2.45
630	Cisticola, Desert	Cisticola aridulus	18.18		1	3.43
646	Cisticola, Levaillant's	Cisticola tinniens	40.91		5	16.18
642	Cisticola, Rattling	Cisticola chiniana	10.61			1.47
629	Cisticola, Zitting	Cisticola juncidis	39.39		3	4.90
504	Cliff-swallow, South African	Hirundo spilodera	28.79		6	34.80
4131	Coucal, Burchell's	Centropus burchellii	19.70			46.08
278	Courser, Double-banded	Rhinoptilus africanus				2.82
277	Courser, Temminck's	Cursorius temminckii				2.94
216	Crane, Blue	Anthropoides paradiseus				47.18
621	Crombec, Long-billed	Sylvietta rufescens	6.06		1	0.70
523	Crow, Cape	Corvus capensis	1.52			20.59

Ref	Common Name	Scientific name	SABA	P2 reporting	rate (%)	SABAP1 reporting rate (%)
522	Crow, Pied	Corvus albus	42.42		8	85.78
344	Cuckoo, Black	Cuculus clamosus				1.61
352	Cuckoo, Diderick	Chrysococcyx caprius	33.33		6	32.35
346	Cuckoo, Great Spotted	Clamator glandarius				0.70
348	Cuckoo, Jacobin	Clamator jacobinus				4.84
351	Cuckoo, Klaas's	Chrysococcyx klaas				2.45
347	Cuckoo, Levaillant's	Clamator levaillantii				1.61
343	Cuckoo, Red-chested	Cuculus solitarius				24.19
317	Dove, Laughing	Spilopelia senegalensis	93.94	14.29	13	90.69
318	Dove, Namaqua	Oena capensis	12.12	14.29	3	33.82
314	Dove, Red-eyed	Streptopelia semitorquata	72.73	14.29	7	78.92
940	Dove, Rock	Columba livia	16.67		3	7.84
517	Drongo, Fork-tailed	Dicrurus adsimilis	1.52	14.29		77.42
96	Duck, Yellow-billed	Anas undulata	34.85		4	63.73
142	Eagle, Martial	Polemaetus bellicosus	1.52			0.00
134	Eagle, Tawny	Aquila rapax				2.11
137	Eagle, Wahlberg's	Aquila wahlbergi				11.29
368	Eagle-owl, Spotted	Bubo africanus	3.03		2	1.47
61	Egret, Western Cattle	Bubulcus ibis	45.45		7	78.92
600	Eremomela, Yellow-bellied	Eremomela icteropygialis				0.70
119	Falcon, Amur	Falco amurensis	21.21		4	13.38
114	Falcon, Lanner	Falco biarmicus	4.55		2	2.82
120	Falcon, Red-footed	Falco vespertinus	3.03			2.11
820	Finch, Red-headed	Amadina erythrocephala	28.79		1	61.97
789	Finch, Scaly-feathered	Sporopipes squamifrons	22.73		4	6.37
835	Firefinch, Jameson's	Lagonosticta rhodopareia	3.03			3.23
837	Firefinch, Red-billed	Lagonosticta senegala	16.67		2	7.84
707	Fiscal, Southern	Lanius collaris	71.21	14.29	7	87.75
678	Flycatcher, Fairy	Stenostira scita				3.92
665	Flycatcher, Fiscal	Melaenornis silens	45.45		8	58.82
661	Flycatcher, Marico	Bradornis mariquensis	6.06		4	5.88
654	Flycatcher, Spotted	Muscicapa striata	16.67			11.76
173	Francolin, Coqui	Peliperdix coqui	3.03			2.45
179	Francolin, Orange River	Scleroptila gutturalis	18.18		7	15.20
339	Go-away-bird, Grey	Corythaixoides concolor	21.21	14.29	4	41.18
89	Goose, Egyptian	Alopochen aegyptiacus	16.67		3	60.78
88	Goose, Spur-winged	Plectropterus gambensis	7.58		1	43.14
165	Goshawk, Southern Pale Chanting	Melierax canorus	Full out of range observation (15/10/2018))	0.70
192	Guineafowl, Helmeted	Numida meleagris	42.42	14.29	9	59.80
288	Gull, Grey-headed	Larus cirrocephalus	3.03			2.11
72	Hamerkop	Scopus umbretta	4.55		1	12.75
171	Harrier-Hawk, African	Polyboroides typus	3.03			0.00
55	Heron, Black-headed	Ardea melanocephala	19.70		4	47.06
440	Honeyguide, Greater	Indicator indicator	4.55		2	2.45
442	Honeyguide, Lesser	Indicator minor	4.55			0.98
418	Hoopoe, African	Upupa africana	43.94	14.29	6	77.45
424	Hornbill, African Grey	Lophoceros nasutus				12.75
81	Ibis, African Sacred	Threskiornis aethiopicus	10.61			60.29
83	lbis, Glossy	Plegadis falcinellus	19.70		3	14.71

Ref	Common Name	Scientific name	SABAF	2 reporting	rate (%)	SABAP1 reporting rate (%)
84	Ibis, Hadeda	Bostrychia hagedash	57.58		5	81.86
851	Indigobird, Village	Vidua chalybeata				4.90
122	Kestrel, Greater	Falco rupicoloides	3.03			27.94
125	Kestrel, Lesser	Falco naumanni	16.67		3	14.22
402	Kingfisher, Brown-hooded	Halcyon albiventris				18.63
128	Kite, Black	Milvus migrans	1.52			0.70
130	Kite, Black-winged	Elanus caeruleus	33.33	42.86	6	59.80
129	Kite, Yellow-billed	Milvus aegyptius	12.12	14.29	3	7.84
1035	Korhaan, Northern Black	Afrotis afraoides	33.33		7	52.94
247	Lapwing, African Wattled	Vanellus senegallus	1.52			3.43
245	Lapwing, Blacksmith	Vanellus armatus	69.70		5	73.53
242	Lapwing, Crowned	Vanellus coronatus	65.15		7	72.06
1183	Lark, Eastern Clapper	Mirafra fasciolata	18.18		5	24.02
488	Lark, Red-capped	Calandrella cinerea	4.55		1	6.34
456	Lark, Melodious	Mirafra cheniana	(numero	of range obs us observatio October 2018	ns, July &	0.00
458	Lark, Rufous-naped	Mirafra africana	31.82		3	33.33
460	Lark, Sabota	Calendulauda sabota	6.06		1	4.93
474	Lark, Spike-heeled	Chersomanes albofasciata	22.73		6	25.98
703	Longclaw, Cape	Macronyx capensis	27.27		2	36.27
510	Martin, Banded	Riparia cincta	12.12		2	4.41
509	Martin, Brown-throated	Riparia paludicola	7.58			30.99
803	Masked-weaver, Southern	Ploceus velatus	77.27		10	69.12
392	Mousebird, Red-faced	Urocolius indicus	51.52	14.29	5	51.47
390	Mousebird, Speckled	Colius striatus	15.15		2	14.71
391	Mousebird, White-backed	Colius colius	50.00		9	54.90
734	Myna, Common	Acridotheres tristis	66.67	14.29	8	0.00
637	Neddicky	Cisticola fulvicapilla	18.18		2	12.75
371	Nightjar, European	Caprimulgus europaeus				0.70
372	Nightjar, Rufous-cheeked	Caprimulgus rufigena		of range obs (15/10/2018)		4.84
521	Oriole, Black-headed	Oriolus larvatus	4.55			25.98
359	Owl, Western Barn	Tyto alba	3.03		1	6.37
361	Owl, Marsh	Asio capensis				5.63
365	Owlet, Pearl-spotted	Glaucidium perlatum				2.94
387	Palm-swift, African	Cypsiurus parvus	37.88		5	21.08
682	Paradise-flycatcher, African	Terpsiphone viridis	9.09		4	11.76
852	Paradise-whydah, Long-tailed	Vidua paradisaea	1.52			2.11
531	Penduline-tit, Cape	Anthoscopus minutus	3.03			0.00
311	Pigeon, Speckled	Columba guinea	63.64	14.29	10	69.12
692	Pipit, African	Anthus cinnamomeus	37.88		4	21.57
695	Pipit, Buffy	Anthus vaalensis				2.11
694	Pipit, Plain-backed	Anthus leucophrys	1.52			0.00
238	Plover, Three-banded	Charadrius tricollaris	33.33	-	2	25.98
282	Pratincole, Black-winged	Glareola nordmanni	Full out of range observation (15/10/2018)			0.70
650	Prinia, Black-chested	Prinia flavicans	66.67		7	31.37
649	Prinia, Tawny-flanked	Prinia subflava	7.58			3.92
830	Pytilia, Green-winged	Pytilia melba	4.55		1	2.82
189	Quail, Common	Coturnix coturnix				0.98

Ref	Common Name	Scientific name	SABA	P2 reporting	rate (%)	SABAP1 reporting rate (%)
844	Quailfinch	Ortygospiza atricollis	12.12	3		4.90
805	Quelea, Red-billed	Quelea quelea	42.42		7	29.90
606	Reed-warbler, African	Acrocephalus baeticatus	19.70			1.96
581	Robin-chat, Cape	Cossypha caffra	19.70		2	61.27
412	Roller, European	Coracias garrulus	1.52			1.96
413	Roller, Lilac-breasted	Coracias caudatus	1.52			14.08
421	Scimitarbill, Common	Rhinopomastus cyanomelas	15.15		7	20.97
586	Scrub-robin, Kalahari	Cercotrichas paena	31.82		7	18.14
588	Scrub-robin, White-browed	Cercotrichas leucophrys	1.52			1.47
105	Secretarybird	Sagittarius serpentarius	1.52			2.45
867	Seedeater, Streaky-headed	Crithagra gularis	1.52			5.88
711	Shrike, Crimson-breasted	Laniarius atrococcineus	16.67	14.29	1	28.92
706	Shrike, Lesser Grey	Lanius minor	16.67		3	7.35
708	Shrike, Red-backed	Lanius collurio	25.76		4	16.67
146	Snake-eagle, Black-chested	Circaetus pectoralis	4.55		2	1.47
145	Snake-eagle, Brown	Circaetus cinereus	1.52			0.00
786	Sparrow, Cape	Passer melanurus	72.73	14.29	9	71.57
784	Sparrow, House	Passer domesticus	53.03	14.29	7	51.47
4142	Sparrow, Southern Grey-headed	Passer diffusus	19.70		2	6.86
780	Sparrow-weaver, White-browed	Plocepasser mahali	69.70		8	60.78
484	Sparrowlark, Chestnut-backed	Eremopterix leucotis	3.03		1	9.15
485	Sparrowlark, Grey-backed	Eremopterix verticalis				5.63
183	Spurfowl, Natal	Pternistis natalensis	3.03			4.41
185	Spurfowl, Swainson's	Pternistis swainsonii	43.94		7	36.27
737	Starling, Cape Glossy	Lamprotornis nitens	30.30		5	82.35
746	Starling, Pied	Lamprotornis bicolor	7.58			39.22
735	Starling, Wattled	Creatophora cinerea	43.94		8	51.96
576	Stonechat, African	Saxicola torquatus	40.91		5	57.84
78	Stork, Abdim's	Ciconia abdimii				7.75
73	Stork, Marabou	Leptoptilos crumeniferus	1.52			0.70
80	Stork, White	Ciconia ciconia				6.34
772	Sunbird, Amethyst	Chalcomitra amethystina	6.06		1	18.63
755	Sunbird, Marico	Cinnyris mariquensis	1.52			0.00
763	Sunbird, White-bellied	Cinnyris talatala	10.61		1	35.29
493	Swallow, Barn	Hirundo rustica	31.82		4	35.78
502	Swallow, Greater Striped	Crecopis cucullata	48.48		8	36.76
498	Swallow, Pearl-breasted	Hirundo dimidiata				0.70
501	Swallow, Red-breasted	Crecopis semirufa	3.03	14.29		3.92
378	Swift, Common	Apus apus	Full out of range observation (15/10/2018)		0.00	
384	Swift, Horus	Apus horus				2.11
385	Swift, Little	Apus affinis	33.33		5	31.86
383	Swift, White-rumped	Apus caffer	28.79		1	18.63
714	Tchagra, Brown-crowned	Tchagra australis	10.61		3	6.86
275	Thick-knee, Spotted	Burhinus capensis	6.06		1	19.12
557	Thrush, Groundscraper	Turdus litsipsirupa	7.58		3	24.02
1104	Thrush, Karoo	Turdus smithi	57.58		6	66.18
658	Warbler, Chestnut-vented	Sylvia subcaerulea	42.42		7	30.88
316	Turtle-dove, Cape	Streptopelia capicola	19.70	14.29	3	58.82

Ref	Common Name	Scientific name	SABA	SABAP1 reporting rate (%)		
106	Vulture, Cape	Gyps coprotheres	9.09		1	17.16
108	Vulture, Lappet-faced	Torgos tracheliotos	6.06		1	5.63
107	Vulture, White-backed	Gyps africanus	12.12		3	16.18
686	Wagtail, Cape	Motacilla capensis	59.09		7	86.27
607	Warbler, Marsh	Acrocephalus palustris	4.55			0.00
599	Warbler, Willow	Phylloscopus trochilus	10.61		1	5.39
839	Waxbill, Blue	Uraeginthus angolensis	21.21		2	4.41
843	Waxbill, Common	Estrilda astrild	18.18			6.37
838	Waxbill, Orange-breasted	Amandava subflava	3.03			1.96
840	Waxbill, Violet-eared	Granatina granatina	1.52			6.34
799	Weaver, Cape	Ploceus capensis	6.06		1	30.88
568	Wheatear, Capped	Oenanthe pileata	10.61		2	9.80
564	Wheatear, Mountain	Oenanthe monticola	3.03		1	11.76
1172	White-eye, Cape	Zosterops virens	27.27		4	66.18
594	Whitethroat, Common	Sylvia communis				0.70
846	Whydah, Pin-tailed	Vidua macroura	27.27		2	22.55
847	Whydah, Shaft-tailed	Vidua regia				0.70
818	Widowbird, Long-tailed	Euplectes progne	37.88	14.29	6	56.37
813	Widowbird, Red-collared	Euplectes ardens	3.03			2.11
814	Widowbird, White-winged	Euplectes albonotatus	19.70		4	4.41
419	Wood-hoopoe, Green	Phoeniculus purpureus	12.12		4	16.18
450	Woodpecker, Cardinal	Dendropicos fuscescens	Full out of range observation (15/10/2018 & 03/07/2018)			8.06
447	Woodpecker, Golden-tailed	Campethera abingoni	1.52			4.41

Appendix 2: A shortlist of bird species observed during July 2018 and October 2018 on Portion 23 of the Farm Houthaalboomen No 31 (Lichtenburg 2 PV solar facility). The initial position (datum WGS 84) of each species is also provided.

0N	Octowitte News	Initial O	servation		
Common Name	Scientific Name	Latitude	Longitude		
Acacia Pied Barbet	Tricholaema leucomelas	-26.0484	26.11521		
African Hoopoe	Upupa africana	-26.0552	26.11999		
African Pipit	Anthus cinnamomeus	-26.0601	26.11236		
African Stonechat	Saxicola torquatus	-26.0476	26.10649		
Ant-eating Chat	Myrmecocichla formicivora	-26.0595	26.10553		
Barn Swallow	Hirundo rustica	-26.0528	26.12002		
Black-chested Prinia	Prinia flavicans	-26.0601	26.11236		
Black-chested Snake Eagle	Circaetus pectoralis	-26.0537	26.09904		
Black-collared Barbet	Lybius torquatus	-26.0589	26.12027		
Black-throated Canary	Crithagra atrogularis	-26.0552	26.11999		
Black-winged Kite	Elanus caeruleus	-26.0478	26.10546		
Black-winged Pratincole	Glareola nordmanni	-26.0585	26.09639		
Blue Waxbill	Uraeginthus angolensis	-26.0606	26.11654		
Bokmakierie	Telophorus zeylonus	-26.0595	26.10553		
Cape Longclaw	Macronyx capensis	-26.0499	26.10325		
Cape Robin-Chat	Cossypha caffra	-26.0589	26.12026		
Cape Sparrow	Passer melanurus	-26.0601	26.11236		
Cape Turtle Dove	Streptopelia capicola	-26.0601	26.11236		
Cape Vulture	Gyps coprotheres	-26.0441	26.12068		
Cape Wagtail	Motacilla capensis	-26.058	26.11967		
Cape White-eye	Zosterops virens	-26.0601	26.11236		
Capped Wheatear	Oenanthe pileata	-26.0557	26.11949		
Chestnut-vented Warbler	Sylvia subcoerulea	-26.0601	26.11236		
Cloud Cisticola	Cisticola textrix	-26.0609	26.10957		
Common Myna	Acridotheres tristis	-26.0609	26.11952		
Common Swift	Apus apus	-26.0536	26.09892		
Crested Barbet	Trachyphonus vaillantii	-26.0494	26.11873		
Crowned Lapwing	Vanellus coronatus	-26.0601	26.11236		
Dark-capped Bulbul	Pycnonotus tricolor	-26.0567	26.10148		
Desert Cisticola	Cisticola aridulus	-26.0595	26.10553		
Diederik Cuckoo	Chrysococcyx caprius	-26.0614	26.10702		
Eastern Clapper Lark	Mirafra fasciolata	-26.0606	26.11395		
European Bee-eater	Merops apiaster	-26.0505	26.10278		
Fiscal Flycatcher	Melaenornis silens	-26.0601	26.11236		
Greater Striped Swallow	Cecropis cucullata	-26.0609	26.11952		
Green-winged Pytilia	Pytilia melba	-26.0477	26.10488		
Grey Go-away-bird	Corythaixoides concolor	-26.0567	26.10148		
Hadeda Ibis	Bostrychia hagedash	-26.0601	26.11236		
Helmeted Guineafowl	Numida meleagris	-26.0601	26.11236		

Common Name	Scientific Name	Initial Of	oservation		
House Sparrow	Passer domesticus	-26.0558	26.11949		
Kalahari Scrub Robin	Cercotrichas paena	-26.0595	26.10553		
Karoo Thrush	Turdus smithi	-26.0589	26.12026		
Laughing Dove	Spilopelia senegalensis	-26.0601	26.11236		
Levaillant's Cisticola	Cisticola tinniens	-26.0528	26.12002		
Little Swift	Apus affinis	-26.0589	26.12031		
Long-tailed Widowbird	Euplectes progne	-26.0538	26.09693		
Marsh Warbler	Acrocephalus palustris	-26.0475	26.11071		
Melodious Lark	Mirafra cheniana	-26.0589	26.09767		
Namaqua Dove	Oena capensis	-26.0576	26.09434		
Neddicky	Cisticola fulvicapilla	-26.0601	26.11236		
Northern Black Korhaan	Afrotis afraoides	-26.0595	26.10553		
Orange River Francolin	Scleroptila gutturalis	-26.0594	26.10556		
Pied Crow	Corvus albus	-26.0601	26.11236		
Quailfinch	Ortygospiza atricollis	-26.0606	26.11395		
Red-billed Quelea	Quelea quelea	-26.0601	26.11236		
Red-capped Lark	Calandrella cinerea	-26.0601	26.11236		
Red-eyed Dove	Streptopelia semitorquata	-26.0595	26.10553		
Red-faced Mousebird	Urocolius indicus	-26.0567	26.10149		
Rufous-naped Lark	Mirafra africana	-26.0614	26.10709		
Scaly-feathered Finch	Sporopipes squamifrons	-26.0594	26.10554		
Southern Fiscal	Lanius collaris	-26.0595	26.10553		
Southern Masked Weaver	Ploceus velatus	-26.0601	26.11236		
Southern Red Bishop	Euplectes orix	-26.0567	26.10149		
Speckled Mousebird	Colius striatus	-26.0606	26.0982		
Speckled Pigeon	Columba guinea	-26.0567	26.10148		
Spike-heeled Lark	Chersomanes albofasciata	-26.0449	26.11448		
Spotted Thick-knee	Burhinus capensis	-26.0467	26.11969		
Swainson's Spurfowl	Pternistis swainsonii	-26.0595	26.10553		
Three-banded Plover	Charadrius tricollaris	-26.0606	26.11654		
Wattled Starling	Creatophora cinerea	-26.0494	26.11873		
Western Barn Owl	Tyto alba	-26.0567	26.11525		
Western Cattle Egret	Bubulcus ibis	-26.0566	26.10219		
White-backed Mousebird	Colius colius	-26.0442	26.12071		
White-backed Vulture	Gyps africanus	-26.0441	26.12067		
White-browed Sparrow-Weaver	Plocepasser mahali	-26.0575	26.09438		
White-rumped Swift	Apus caffer	-26.0606	26.11396		
Yellow Canary	Crithagra flaviventris	-26.0535	26.09763		
Yellow-fronted Canary	Crithagra mozambica	-26.0567	26.11498		
Zitting Cisticola	Cisticola juncidis	-26.059	26.09759		

Appendix 3: Preliminary density estimates of birds recorded from the study site during two independent surveys conducted during July 2018
and October 2018.

Species	lh01	lh02	lh03	lh04	lh05	lh06	lh07	lh08	lh09	lh10	lh11	lh12	lh13	lh14	lh15	lh16	lh17	lh18	lh19	lh20	Birds/ha
Ant-eating Chat	0	0	0	0	4.5	0.5	1	1.5	0	0	0	0	0.5	0	0	1	0	0	0	1	0.16
Acacia Pied Barbet	0	0	0	0	0.5	0	0.5	0	0	0	0	1	0	0	0.5	1	0	0	0.5	1	0.08
African Pipit	0.5	0	0	0.5	0.5	0	0	0	0	0	0	0	0	0.5	0	1	0	0	0	0	0.05
African Stonechat	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0.01
Black-chested Prinia	2	2	1	0	1	0.5	1.5	2	2	0	1	1.5	0	1	2	2	0	2	0.5	1.5	0.37
Bokmakierie	0	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.01
Black-winged Kite	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0.01
Cloud Cisticola	0	0	0	0	0	0.5	1	0	0.5	0.5	0.5	1	0	0	0	0	0	0	0.5	0	0.07
Spotted Thick-knee	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0.02
Cape Glossy Starling	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.5	0.02
Crowned Lapwing	0	0	0	0	1	1	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0.06
Cape Longclaw	1	0	0	0	0	1	0	1	0	0	0	0	0.5	1	0	0	0	0	0	0	0.07
Common Myna	0.5	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.04
Cape Sparrow	2	2	1	0	4	0	0	1	1	0	0	0	0	0	0	1	0	0	0	1	0.21
Cape Turtle Dove	6	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0.11
Crested Barbet	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0.01
Chestnut-vented Warbler	0.5	1	1	0	0	0	1	0	1.5	0	0	0.5	0	0	0	1	0	1	2	0	0.15
Dark-capped Bulbul	0.5	0	0.5	0	0.5	0	0	0.5	0	0	0	1	0.5	0	3.5	1	0	4	0.5	0	0.20
Desert Cisticola	0.5	1	0.5	1	2	2	1	1	1	1.5	1	1	1.5	1	1	1.5	0	0	1	1	0.33
Eastern Clapper Lark	0	0	0	0	1	3	1	0	1	1	1	2	0.5	0	0	0	0	0	0	0	0.17
Fiscal Flycatcher	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0.03
Grey-go-away-bird	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.01
Green-winged Pytilia	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0.02
Hadeda Ibis	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0.02
Helmeted Guineafowl	0	0	0	0	13.5	1	0	0	1	0	0	0	0	0.5	11	0	0	0	11.5	0	0.61
House Sparrow	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0.01

Species	lh01	lh02	lh03	lh04	lh05	lh06	lh07	lh08	lh09	lh10	lh11	lh12	lh13	lh14	lh15	lh16	lh17	lh18	lh19	lh20	Birds/ha
Kalahari Scrub-robin	0	0	0.5	0	1	0	0	0.5	1	0	0	0.5	0	0	1	1	1	0	0	0	0.10
Long-billed Crombec	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0.01
Little Bee-eater	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1.5	0.02
Laughing Dove	12	13.5	2	0	41.5	1	2.5	1	5	0.5	0.5	3	0	0	8	3	2	3	1.5	0.5	1.60
Levaillant's Cisticola	0	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0.01
Long-tailed Widowbird	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0.01
Melodious Lark	0	0	0	0	0.5	1.5	0	0	0	2	0	0	0.5	0	0	0	0	0	0.5	0	0.08
Namaqua Dove	0	1	0	0	5.5	0	0	0	0.5	0.5	0	0.5	0	0	0	0	0	0	0	0	0.13
Northern Black Korhaan	0	0	0	0	0.5	1.5	0	0	0	1	0	0	0	0	0	2	1	3	2	0	0.18
Neddicky	0	0.5	0.5	0	0	0	0	0	1	0	0	0	0	0	0.5	0	0	0	0	0	0.04
Orange River Francolin	0	0	0	0	0	0	0	0	0	0	0	0	0.5	0	0	0	0	0	0	0	0.01
Pied Crow	0.5	0	0	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.02
Quailfinch	0	0	0	0	0	0	0	0	0	0	0	0	0	21.5	0	0	0	0	0	0	0.34
Red-billed Quelea	30	2.5	1.5	0	40	0	1.5	0	0	0	0	1	0	0	0	9	0	1	1.5	0	1.40
Red-eyed Dove	0.5	17.5	7.5	0	0.5	0	0.5	0	0.5	0	0	0	0	0	0	0	0	0	0	0	0.43
Red-faced Mousebird	0	0	0	0	6.5	0	0	0	0	0	0	0	0	0	4.5	0	0	0	0	0	0.18
Rufous-naped Lark	0	0	0	0	0	0.5	0	0	0	0	0	0.5	0	0	0.5	0.5	0	0	0	0	0.03
Scaly-feathered Finch	0	0	0	0	3.5	1	0	0	0	0	0	0	0	2.5	0	0	0	0	0	0	0.11
Southern Fiscal	0.5	0	0	0	0	0.5	0	0.5	0.5	1	0	0.5	1	0	0	0.5	0	0	0	0.5	0.09
Spike-heeled Lark	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	1	2	0	0	0	0.08
Southern Masked Weaver	2	2.5	1.5	0	3	0	0	3.5	3	0	0.5	0	0.5	1	0	1	0	1	1	0	0.33
Speckled Pigeon	0.5	0	0	0	2.5	0	0	0	0	0	0	0	0	0	46.5	0	0	0	0	0	0.79
Speckled Mousebird	0	0	0	0	0	5.5	7.5	0	0	0	0	0	0	0	0	0	0	0	1	0	0.22
Southern Red Bishop	0	0	0	0	0.5	0	0	0	0	0	0	0.5	0	0.5	0	0	0	0	0	0	0.02
Swainson's Spurfowl	0.5	0.5	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.05
Wattled Starling	0	16	28.5	0	1	0	0	0	0	0	0	0.5	0	0	36.5	9.5	0	0	0	0	1.46
White-backed Mousebird	0	1	0.5	0	0	0	0	0	0.5	0	0	0	0	0	0	10	0	0	0	0	0.19
Western Cattle Egret	0	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.10
White-browed Sparrow-weaver	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0.05
Yellow Canary	0.5	0	1.5	0	0.5	0	0	0	0.5	0	0	0.5	0	0	0.5	1.5	0	1	2.5	0.5	0.15

Species	lh01	lh02	lh03	lh04	lh05	lh06	lh07	lh08	lh09	lh10	lh11	lh12	lh13	lh14	lh15	lh16	lh17	lh18	lh19	lh20	Birds/ha
Yellow-fronted Canary	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.02
Zitting Cisticola	0	0	0	0	0	0	0	0.5	0	0	0	0	0.5	1	0	0	0	0	0	0	0.03
Number of individuals	61	62.5	49	1.5	146	22	19	18.5	20.5	8	4.5	17.5	7.5	31	117.5	50	7	18	26.5	10	
Number of species	19	15	15	2	30	16	11	16	16	8	6	18	12	11	15	21	5	10	14	10	
Number of birds/ha	19.43	19.90	15.61	0.48	46.50	7.01	6.05	5.89	6.53	2.55	1.43	5.57	2.39	9.87	37.42	15.92	2.23	5.73	8.44	3.18	
Number of species/ha	6.05	4.78	4.78	0.64	9.55	5.10	3.50	5.10	5.10	2.55	1.91	5.73	3.82	3.50	4.78	6.69	1.59	3.18	4.46	3.18	
Average number of bir	ds/ha	11.11																			
Average number of spe	cies/ha	4.30																			