GOURIKWA-BLANCO 400kV TRANSMISSION POWER LINE AND SUBSTATION UPGRADE.

AVIFAUNAL SPECIALIST REPORT



June 2017

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EXECUTIVE SUMMARY

EOH Coastal & Environmental Services (CES) has been contracted by Envirolution Consulting to conduct a specialist avifaunal study for the Gourikwa-Blanco 400kV Power line and Substations upgrade. The study comprised of both a desktop study and a field survey to investigate the potential impact of the proposed powerline and substation upgrades on the avifaunal communities and species in the area.

The project entails the construction of a 400 kV power line from the Gourikwa Substation at Mossel Bay to the existing Blanco Substation at George for which four alternative routes were assessed. Alternative 1 runs for 57km from the Gourikwa substation in a north-east direction following the Proteus-Droerivier 400kV line to the proposed Narina Transmission Substation. Alternative 2 runs parallel to an existing line south of the first option (Alternative 1). The third option, Alternative 3, is an alternative to Alternative 2 and initially runs east to Hartenbos along an existing line and then joins Alternative 2 on the north side of the Brandwag River. Alternative 4 was later proposed as an additional route option which utilises sections of each of the other three options whereby it follows the route of Alternative 3 to the point where it joins Alternative 2 and follows this route before turning north to join Alternative 1 approximately 20km from the substations at Blanco (Narina).

Five alternative positions for the Narina Transmission Substation have been proposed. Alternative 2 is at an existing substation and as such this will be upgraded to accommodate the proposed powerlines. Alternatives 1, 3, 4 and 5 will require the construction of a transmission station and the impacts associated with this will therefore be greater.

The study provides (i) a general description of the avifauna of the project area and adjacent areas, (ii) a review of the avifauna likely to occur in the project area, and likely presence of Species of Conservation Concern (SCC), (iii) an assessment of the habitat associations of the avifaunal components and the potential impacts associated with the construction and operation of the powerline and substations, (iv) and, where possible, provides guidance on the alternative routes based on the resident avifauna and their associated habitats. The investigation focused on a 1km wide corridor for each of the proposed alternative routes, the proposed Narina substations, as well as the larger project area to incorporate potential alignment changes.

To give insight into the avifaunal components of the project area, the desktop avifaunal assessment used spatial planning tools to identify protected areas and areas of special concern within the greater project area. Identified areas include Formal Protected Areas (NBA, 2011), Critical Biodiversity Areas, and Wetlands and Rivers (NFEPA). These were all mapped to spatially reference and relate these areas to the proposed alternative power line routes. BirdLife South Africa's Important Bird Areas (IBAs) was also consulted to map and identify bird priority areas within the project area.

According to historical records, 314 species of birds have distribution ranges which include or are part of the project area (SABAP2 2016). There have been 30 bird species of conservation concern recorded in the project area, of which four (4) are recorded as regionally Endangered (EN). Eleven (11) species have been identified as 'powerline priority species' for the proposed development. Powerline priority species are birds most prone to powerline (and associated infrastructure) impacts and include vultures, eagles, cranes, bustards, storks, and flamingos (Smallie *et al.*, 2009), many of which are found within the proposed project area.

The study identified the following areas as sensitive from an avifaunal perspective:

- Important Bird Areas and potential nesting sites for SCC (with buffers);
- Process areas such as perennial rivers, pristine wetlands and wetland clusters identified by NFEPA that are important for water bird guilds;
- Formal Protected Areas and Critical Biodiversity Areas; and
- Habitats which are likely to provide refuge for avifaunal SCC based on field surveys and the desktop analysis.



Avifaunal sensitivity map of the project area

The impacts on avifauna likely to be caused by the construction and operation of the proposed powerline and substation construction (and associated infrastructure) are summarised below.

|--|

Impact	Without mitigation	With mitigation	
Construction Phase			
1. Loss of Bird Habitat	40 (Medium)	30 (Medium)	
2. Disturbance and Displacement	32 (Medium)	15 (Low)	
3. Loss of Bird Diversity and SCC	21 (Low)	14 (Low)	
Operation Phase			
1. Loss of Bird Habitat	18 (Low)	18 (Low)	
2. Disturbance and Displacement	27 (Low)	27 (Low)	
3. Loss of Bird Diversity and SCC	70 (High)	55 (Medium)	

Impact	Without mitigation	With mitigation	
Construction Phase			
1. Loss of Bird Habitat	35 (Medium)	30 (Medium)	
2. Disturbance and Displacement	24 (Low)	15 (Low)	
3. Loss of Bird Diversity and SCC	21 (Low)	14 (Low)	
Operation Phase			
1. Loss of Bird Habitat	18 (Low)	18 (Low)	
2. Disturbance and Displacement	27 (Low)	27 (Low)	
3. Loss of Bird Diversity and SCC	60 (Medium/High)	44 (Medium)	

Gourikwa – Blanco Alternatives 2, 3 & 4

Recommendations

Alternative 2 is the preferred alternative from an avifaunal perspective. There are existing powerline infrastructures which mitigates many of the impacts associated with birds and powerlines. The existing service roads will result in less bird habitat being destroyed or fragmented during the construction phase of the project. Alternative 1 (preferred) is likely to have the greatest overall impact on avifauna of all of the route options due to its proximity to the Outeniqua IBA. Should alternative 1 be chosen, it is recommended that bird diverters are installed on all powerline infrastructure between Gondwana Private Game Reserve and the chosen Narina Substation as it is anticipated that numerous bird SCC will utilise these areas for hunting/foraging. Where access roads and/or pylon bases do need to be located within any of the identified sensitive areas then there should be further ground-truthing by an avifaunal specialist to determine exact road routes and pylon base locations so to, where possible, avoid site specific sensitive areas such as nests and roosts. All bird nest/roost sites encountered should be considered "No-Go" areas for any pylon hardstands or the construction of access roads. The power line should be constructed in close proximity to the existing power line as many birds will be aware of the existing infrastructure which may reduce collisions in low visibility conditions. All areas defined as having a medium avifaunal sensitivity must have bird diverters installed (spacing to be determined following groundtruthing). These areas include suitable habitat for numerous powerline priority species (e.g. cranes, bustards, and storks).

Substations

Impact	Without mitigation	With mitigation
Construction Phase	L	
1. Substations 1, 2, & 3	35 (Medium)	15 (Low)
2. Substation 4	45 (Medium)	21 (Low)
3. Substation 5	45 (Medium)	21 (Low)
Operation Phase		
1. Substation 1, 2, & 3	44 (Medium)	24 (Low)
2. Substation 4	44 (Medium)	24 (Low)
3. Substation 5	52 (Medium)	30 (Medium)

Substation 2 is the recommended option from an avifaunal perspective as there is; i) an existing substation, ii) the surrounding habitat is highly transformed, iii) and the area is classified as having a 'low' avifaunal sensitivity.

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LIST OF ACRONYMS

CBA:	Critical Biodiversity Area
CITES:	Committee for International Trade in Endangered Species
DAFF:	Department of Agriculture, Forestry and Fisheries
DEA:	Department of Environmental Affairs
ESA:	Ecological Support Area
EIA:	Environmental Impact Assessment
EWT:	Endangered Wildlife Trust
FSR:	Final Scoping Report
IBA:	Important Bird Area (BirdLife SA)
IUCN:	International Convention on the Conservation of Nature
kV:	Kilovolt
NBA:	National Biodiversity Assessment
NEMA:	National Environmental Management Act 107 of 1998 as amended in 2006
NEM:BA	National Environmental Management: Biodiversity Act 10 of 2004
NFEPA:	National Freshwater Ecosystem Priority Area
PNCO:	Provincial Conservation Ordinance
NPAES:	National Protect Areas Expansion Strategy
RDB:	Red Data Book
SA	South Africa
SABAP2:	South African Bird Atlas Project 2
SCC:	Species of Special Concern
SKEP:	The Succulent Karoo Ecosystem Programme
STEP:	Sub-tropical Thicket Ecosystem Planning
ToR:	Terms of Reference
WCBSP	Western Cape Biodiversity Sector Plan (2017)

1. INTRODUCTION

1.1 Project description and locality

EOH Coastal & Environmental Services has been contracted by Envirolution Consulting to conduct a specialist avifaunal study for the Gourikwa-Blanco 400kV Powerline and Substations upgrade. The study comprised of both a desktop study and a detailed field survey to investigate the potential impact of the proposed powerline and substation upgrades on the avifaunal communities and species in the area.

The project entails the construction of a 400 kV power line from the Gourikwa Substation at Mossel Bay to the Blanco Substation at George for which there are three alternative routes which need to be assessed (Figure 1-1). Alternative 1 runs for 57km from the Gourikwa substation in a north-east direction following the Proteus-Droerivier 400Kv line to the proposed Narina Transmission Substation. Alternative 2 runs parallel to an existing line south of the first option (Alternative 1). The third option, Alternative 3, is an alternative to Alternative 2 and initially runs east to Hartenboss along an existing line and then joins Alternative 2 on the north side of the Brandwag River (Figure 1-1).

Following further assessment, a fourth option, Alternative 4 (Figure 1-2), was proposed which utilises sections of each of the other three options whereby it follows the route of Alternative 3 to the point where it joins Alternative 2 and follows this route before turning north to join Alternative 1 approximately 20km from the substation at Blanco.

Five alternative positions for the Narina Transmission Substation have been proposed. Alternative 2 is at an existing substation and as such this will be upgraded to accommodate the proposed powerlines. Alternatives 1, 3, 4 and 5 will require the construction of a transmission station and the impacts associated with this will therefore be greater.

The corridor to be investigated along each of the proposed power lines is 1 km wide. However, the final servitude of the power line will only be 62 m. The desktop investigation focused on a larger area to incorporate potential alignment changes following specialist recommendations during the scoping phase of the EIA. Following desktop findings, site investigations for the study area were confined to and concentrated on the areas defined as "sensitive" during the scoping exercise.

1.2 Objectives and Terms of Reference

The principal objective of this assignment was to carry out an avifaunal baseline study that assessed environmental/biodiversity impacts associated with the Project and identified specific mitigation measures and actions necessary for the Project to comply with all relevant national and local environmental laws and regulations.

The scope of work of the avifaunal baseline study included the following tasks:

Task 1 – Desktop Survey

A thorough desktop survey was completed by CES in 2015. This included an initial review of all existing relevant documents and information in relation to avifauna and habitats, (e.g. previous desktop studies or other specialist reports, environmental impact assessment reports, environmental licenses, etc.).

Initial studies used the following databases and spatial planning tools to identify and select sensitive areas which should be assessed during the field survey:

1

- South African Bird Atlassing Project (SABAP2)
- BirdLife South Africa Important Bird Areas (IBAs)
- Endangered Wildlife Trust Collision/Electrocution Databases

- Western Cape Biodiversity Sector Plan (WCBSP 2017)
- SANBI vegetation map (Mucina and Rutherford, 2012)
- National Freshwater Ecosystem Priority Areas (NFEPA)
- South African Red Data List
- IUCN Red List
- NEM:BA species list (Act 10 of 2004)
- Provincial Nature Conservation Ordinance Act (PNCO) No.19 of 1974.

Areas chosen for ground-truthing were based on the levels of biodiversity, the presence of avifaunal Species of Conservation Concern (SCC), endemic and protected species within the proposed route alternatives, habitat associations of avifaunal SCC, and the presence of conservation areas and habitats where disturbance should be avoided or minimized based on municipal and national protection plans.

Task 2 – Sampling and collection of primary data during field visits

The faunal specialists collected relevant field data on the avifauna in the Project area from the 22nd-27th of July 2016.

The following objectives have been defined for the avifaunal specialist study:

- To provide a general description of the avifauna of the project area and adjacent areas;
- To review the avifauna likely to occur in the project area for the presence of Species of Conservation Concern (SCC);
- To assess the habitat associations of the avifaunal components, and;
- To provide guidance on the alternative routes based on the resident avifauna and their associated habitats.

Task 3 – Reporting

A Report detailing the results of data collection, impact and risk assessment and suggested mitigation measures needed to address those impacts. If necessary, the powerline route should be revised to incorporate appropriate mitigation measures.

A Faunal Specialist Report (this report) was produced and includes the following;

- The identification and assessment of the significance of potential impacts on avifauna resulting from the proposed development both on the footprint and the immediate surrounding area (1km buffer) during construction and operation;
- A detailed description of appropriate mitigation measures that can be adopted to reduce negative impacts for each phase of the project, where required;
- Identification of any No-Go areas;
- An updated sensitivity map based on the findings of the survey; and
- Checklists of birds identified in the region to date, highlighting sensitive species and their possible areas of distribution within the spatial scope of the study.

1.3 Assumptions and Limitations

This report is based on currently available information and, as a result, the following limitations and assumptions are implicit:

- The report is based on a project description taken from design specifications for the proposed power line that have not yet been finalised, and which are likely to undergo a number of iterations and refinements before they can be regarded as definitive;
- Descriptions of the avifauna are based on available literature and databases;
- Only birds have been described in this report;

- Avifaunal fieldwork consisted of six (6) days of surveying during winter;
- The seasonal timing of the survey is not ideal as many summer migrant bird species are not likely to be found on site during the survey period. However, the fieldwork in conjunction with the desktop survey was sufficient to identify and rate impacts.
- Field surveying concentrated on the areas identified as "sensitive" from the desktop study.



Figure 1-1: Map of the three proposed 400kV power line alternatives and study area from the Gourikwa to Blanco substations



Figure 1-2: Map of the three proposed 400kV power line alternatives and study area from the Gourikwa to Blanco substations

2. APPROACH

To give insight into the faunal components of the project area, the desktop faunal assessment used relevant databases and spatial planning tools to identify protected areas and areas of special concern within the greater project area. These included:

- South African Bird Atlassing Project (SABAP2)
- BirdLife South Africa Important Bird Areas (IBAs)
- Endangered Wildlife Trust Collision/Electrocution Databases
- Western Cape Biodiversity Sector Plan (WCBSP 2017)
- SANBI vegetation (Mucina and Rutherford, 2012)
- National Freshwater Ecosystem Priority Areas (NFEPA)
- SA Red Data List
- IUCN Red List
- NEM:BA species list (Act 10 of 2004)
- Provincial Nature Conservation Ordinance Act (PNCO) No. 19 of 1974.

2.1.1 Protected Areas

Protected and conserved areas are likely to provide habitat refuge for a great diversity and richness of faunal species, as well as maintain ecological functioning. Therefore, these areas have been identified as areas of concern from a faunal perspective. In addition, ecological corridors that support faunal movements have been identified.

Protected Areas within the project area were identified using the National Biodiversity Assessment (NBA) 2011, which is based on the ecosystem protection level which is critical to identify current levels of protection of habitats and biodiversity. The NBA (2011) works in correlation with the National Protect Areas Expansion Strategy (NPAES) to help identify where future conservation efforts should be focused.

2.1.2 Critical Biodiversity Areas

Critical Biodiversity Areas (CBAs) are areas which play an important role for the protection and sustainability of biodiversity, which includes important locations for biodiversity features or rare species (Holness and Bradshaw, 2012). Municipal CBA maps which form part of the Western Cape Biodiversity Sector Plan (WCBSP 2017) were consulted.

CBAs offer guidance to achieve the desired land-use management objectives, highlighting areas which need to be i) maintained, ii) rehabilitated, or iii) managed to prevent further degradation, in order to achieve desired ecological functioning. Functioning ecological systems provide the necessary ecological integrity required to provide habitats which offer protection and refuge for many faunal species.

2.1.3 Wetlands and Rivers

The National Freshwater Ecosystem Priority Areas (NFEPAs) spatial planning tool was used to identify wetlands and rivers within the project area. It was assumed that these would be areas associated with water birds. The identification of perennial rivers and healthy wetlands aids in identifying potential preferred habitats and sensitive areas.

2.1.4 Avifaunal Species of the Project Area

A literature review was conducted to establish a list of the avifauna which may occur within the project area. Species known from the region, or from adjacent regions whose preferred habitat(s) were known to occur within the study area, were also included. Literature and spatial planning tool sources consulted included:

• South African Bird Atlassing Project (SABAP2), BirdLife South Africa Databases, The 2015 Eskom Red Data Book of Birds of South Africa, Lesotho and Swaziland, as well as information supplied by the Endangered Wildlife Trust.

2.1.5 Species of Conservation Concern

Species that are afforded special protection, notably those that are protected by NEMA. Endangered and Protected Fauna in the 1974 Provincial Nature Conservation Ordinance (PNCO), South African Red List of South African (SA Red Data List), and the IUCN Red List.

Species of Conservation Concern (SCC) in terms of the project area are defined as:

• Threatened species:

Species listed as threatened in the revised South African Red Data Books; and/or

- Species included in other international lists (e.g., 2015 IUCN Red List of Threatened Animals). Definitions include:
 - Critically Endangered (CR) A taxon is Critically Endangered when the best available evidence indicates that it meets any of the criteria A to E for Critically Endangered (see Section V), and it is therefore considered to be facing an extremely high risk of extinction in the wild.
 - Endangered (EN) A taxon is Endangered when the best available evidence indicates that it meets any of the criteria A to E for Endangered (see Section V), and it is therefore considered to be facing a very high risk of extinction in the wild.
 - *Vulnerable* (VU) A taxon is Vulnerable when the best available evidence indicates that it meets any of the criteria A to E for Vulnerable, and it is therefore considered to be facing a high risk of extinction in the wild.
 - Near Threatened (NT) A taxon is Near Threatened when it has been evaluated against the criteria but does not qualify for Critically Endangered, Endangered or Vulnerable now, but is close to qualifying for or is likely to qualify for a threatened category in the near future.
- Sensitive species: Species not falling in the categories above but listed in:
 - Appendix 1 or 2 of the Convention of International Trade in Endangered Species (CITES).
- Endemic species: Species endemic to the Western Cape and/or South Africa.

2.1.6 Field survey

A field survey was carried out by the specialists from the 22nd to the 27th of July 2017. Transects were driven or walked during daylight hours to record all bird species encountered during the survey. Habitats pre-defined as having a high avifaunal sensitivity or known to harbour species of conservation concern were mapped prior to the field trip. These areas were all actively surveyed with the aim of ground-truthing habitats in order to make accurate species composition associations. Apart from the pre-defined sensitive areas, the field survey was conducted using an opportunistic approach to list avifaunal species encountered along the proposed route options.

Areas and habitats surveyed include:

- Gourikwa substation;
- Gondwana Private Game Reserve;
- Hartenbos Game Reserve;
- Hartebeeskuil Dam;
- Klipheuwel Wetland System;
- Wolwedans Dam;
- Grootbrakrivier to Molen Drift Agricultural lands;
- Proposed Narina substation sites; and
- South Facing slopes of the Outeniqua Mountain Range.

Please see sensitivity map (Figure 8-1) for numbers associated to field photographs (Table 8-1) captured during the survey.

3. PROTECTED AREAS

The National Biodiversity Assessment (2011) identifies Protected Areas based on the ecosystem protection level which is critical to identify current levels of protection of habitats and biodiversity. The NBA (2011) categorizes protected areas into Formal A and Formal B categories, depending on their level of protection.

The NBA (2011) works in correlation with the National Protect Areas Expansion Strategy (NPAES) to help identify where future conservation efforts should be focused. South Africa's protected area network currently falls short of sustaining biodiversity and ecological processes. In this context, the goal of the NPAES is to achieve cost effective protected area expansion for ecological sustainability and adaptation to climate change (BGIS, 2007).

The NPAES sets targets for protected area expansion, provides maps of the most important areas for expansion, and makes recommendations on mechanisms these areas. It deals with land-based and marine protected areas across all of South Africa's territory. Focus areas for land-based protected area expansions are large, intact and unfragmented areas of high importance for biodiversity representation and ecological persistence. These areas are suitable for the creation or expansion of large protected areas (BGIS, 2007).

The focus areas were identified through a systematic biodiversity planning process undertaken as part of the development of the National Protected Area Expansion Strategy 2008 (NPAES). They present the best opportunities for meeting the ecosystem-specific protected area targets set in the NPAES (BGIS, 2007).

Figure 3-1 illustrates the Formal Protected and NPAES Areas within the greater project area. None of the four alternatives for the Gourikwa-Blanco power line cross/influence any NPAES or protected areas. However, the Doringrivier Wilderness Area and the Ruitersbos Nature Reserve run parallel to all four proposed alternative routes along the Outeniqua Mountains and are approximately 5 to 10 kilometres from the routes.



Figure 3-1: Formal Protected and NPAES Areas within the project area

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4. CRITICAL BIODIVERSITY AREAS (CBAS)

CBAs incorporate (i) areas that need to be safeguarded in order to meet national biodiversity thresholds; (ii) areas required to ensure the continued existence and functioning of species and ecosystems, including the delivery of ecosystem services; and/or (iii) important locations for biodiversity features or rare species (Holnes and Bradshaw, 2010).

Although CBAs are defined using a vast range of ecological factors, faunal species rarity, richness and diversity form key criteria. Furthermore, CBAs aim to maintain or improve the condition of landscapes, which contributes to improved ecological function, enhancing the habitat provision which will sustainably accommodate a rich and diverse faunal component. Ecological Support Areas (ESAs) are supporting zones required to prevent the degradation of Critical Biodiversity Areas and Protected Areas. These may include areas that are degraded or even transformed, if these areas still play an important role in supporting CBAs (Holnes and Bradshaw, 2010).

CBAs are mapped at varying spatial scales (e.g. municipality, district or provincial) depending on the region. Data extracted from the SANBI Biodiversity GIS database (WCBSP, 2017) were used to create a map illustrating the CBAs, Protected Areas and Ecological Support Areas of the proposed project area (Figure 4-1). The following CBA maps were used;

- George [Vector] 2017.
- Knysna [Vector] 2017.
- Mossel Bay [Vector] 2017.

The above mentioned Biodiversity Frameworks and CBAs integrate key biodiversity information relevant to land-use. This was used to determine the location of critical biodiversity areas within the project area (Figure 4-1). A description of the desired management objectives are presented in Table 4-1.

CBA Map Category	Desired Management Objective	Suggested Land Use
Protected Area	Maintain Natural Land. Rehabilitate degraded to natural or near	Conservation
Critical Biodiversity Areas (CBA)	natural. Manage for no further degradation.	
Ecological Support Area (ESAs)	Maintain ecological processes.	Conservation Game farming Communal livestock
No Natural Areas	Sustainable development and management within general rural land-use principles. Favoured areas for development.	Commercial livestock Dry land cropping Irrigated cropping Dairy farming Timber Settlement

Table 4-1: CBA Map Categories

As can be seen in Figure 4-1, all of the proposed alternatives cross through many CBAs and ESAs within the project area. All four proposed alternative routes from the Gourikwa to Blanco substation cross numerous CBAs and ESAs.



Figure 4-1: Critical Biodiversity Areas within the project area

5. WETLANDS AND RIVERS

The NFEPA project aims to identify a national network of freshwater conservation areas and to explore institutional mechanisms for their implementation. Freshwater Ecosystem Priority Areas (FEPAs) are strategic spatial priorities for conserving freshwater ecosystems and supporting sustainable use of water resources. FEPAs are often tributaries and wetlands that support hardworking large rivers, and are an essential part of an equitable and sustainable water resource strategy. FEPAs need to stay in a good condition to manage and conserve freshwater ecosystems, and to protect water resources for human use. This does not mean that FEPAs need to be fenced off from human use, but rather that they should be supported by good planning, decision-making and management to ensure that human use does not impact on the condition of the ecosystem.

Since terrestrial waterbirds are generally associated with wetlands and rivers, the NFEPA spatial planning tool was used to identify wetlands and rivers within the project area and in so doing this to identify potential sensitive areas for amphibians and waterbirds.

Wetland conditions classified as AB and C are generally considered to be in a natural or good condition, or only slightly modified. These wetlands are likely to provide suitable habitat for a high diversity and richness of amphibian and bird species.

Wetland clusters are groups of wetlands embedded in a relatively natural landscape. In many areas of the country, wetland clusters no longer exist because the surrounding land has become too fragmented by human impacts. However, two regions within the project area (Figure 5-1 inserts) have significant groupings of wetland clusters and should be considered sensitive areas for waterbirds.

Wetland conditions classified as DEF, Z1, Z2, or Z3 are generally considered to be heavily to critically modified, and are therefore considered to be less sensitive from a waterbird perspective.

Table 5-1 comments on the likelihood of each alternative affecting the various wetlands and rivers.

Route	Comment
G-B Alternative 1	This alternative crosses many rivers, wetlands, and wetlands clusters identified by NFEPA. Of the three Gourikwa-Blanco alternatives, this one crosses the most perennial rivers due to
	its proximity to the escarpment. However, these rivers are likely
	to be last llowing and less nabitable for waterbird species than
	the lower reaches of the rivers, which would be crossed by the
	other alternative routes. Alternative 1 will also cross the most
	natural/pristine wetlands of the alternative routes.
G-B Alternative 2	Alternative 2 will transect more areas identified as wetland
	clusters than alternative 1. This route will also cross many
	perennial rivers. Generally, the wetlands classified outside of
	wetland clusters are in a less natural condition than the other 2
	alternatives. However, the Klipheuwel/Grootbrak Wetland
	System (numbered 5 on the sensitivity map) is a large wetland
	system which plays a vital role in the functioning of the
	Grootbrakrivier River System. This system should be avoided.
G-B Alternative 3	This alternative crosses one NFEPA identified wetland clusters
O D Alternative 5	and one perennial river. Many of the wetlands in this area are
	considered degraded. It is more likely that this alternative can
	avoid pristine wetlands and perennial rivers than the other three
	alternatives.
G-B Alternative 4	This alternative crosses many rivers, wetlands, and wetlands
	clusters identified by NFEPA. Towards the end of this route it
	crosses perennial rivers due to its proximity to the escarpment.
	However, these rivers are likely to be fast flowing and less
	habitable for waterbird species although it does cross the lower
	reaches of the rivers when it follows Alternative 1.

Table 5-1: Likely effects of the alternative powerline routes on wetlands and rivers Route





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6. IMPORTANT BIRD AREAS

BirdLife's Important Bird and Biodiversity Area (IBAs) is a concept that has been developed and applied for over 30 years (BirdLife Intl.). Important Bird and Biodiversity Areas (IBAs) are:

- Places of international significance for the conservation of birds and other biodiversity;
- Recognised world-wide as practical tools for conservation;
- Distinct areas amenable to practical conservation action;
- Identified using robust, standardised criteria;
- Sites that together form part of a wider integrated approach to the conservation and sustainable use of the natural environment (BirdLife Intl.)

The only Important Bird Area (IBA) which might be affected by the proposed development is the Outeniqua Mountains IBA which is described below.

Outeniqua Mountains IBA

The Outeniqua Mountains contain fynbos, forest and arid-zone birds, including a number of restricted-range and biome-restricted species (BirdLife SA, 2016). A total of 277 species have been recorded for this area during SABAP2. Globally threatened species are Blue Crane (*Anthropoides paradiseus*), Ludwig's Bustard (*Neotis ludwigii*), Denham's Bustard (*Neotis denhami*), Secretarybird (*Sagittarius serpentarius*), Martial Eagle (*Polemaetus bellicosus*), Crowned Eagle (*Stephanoaetus coronatus*), Black Harrier (*Circus maurus*), Hottentot Buttonquail (*Turnix nanus*), Knysna Woodpecker (*Campethera notate*) and Knysna Warbler (*Bradypterus sylvaticus*) have all been recorded within the IBA (BirdLife SA, 2016). Regionally threatened species are Black Stork (*Ciconia nigra*), Verreauxs' Eagle (*Aquila verreauxii*), African Marsh Harrier (*Circus ranivorus*), Lanner Falcon (*Falco biarmicus*), Cape Rockjumper (*Chaetops frenatus*) and Striped Flufftail (*Sarothrura affinis*) (BirdLife SA, 2016).

The IBA spans approximately 145 000 Ha and is Partially Protected with Global IBA statuses A1, A2, and A3 (BirdLife SA, 2016). Different sections of the IBA are under the jurisdiction of a number of government agencies, namely DAFF, CapeNature and SANParks (BirdLife SA, 2016). The size of protected areas in the IBA is being expanded, largely by decommissioning existing State forests (BirdLife SA, 2016). The Garden Route Initiative is currently bringing together stakeholders involved in conservation in this area to complete the formal process to register the IBA as a UNESCO Biosphere Reserve (BirdLife SA, 2016).

None of the four alternatives for the Gourikwa-Blanco power line cross or traverse the IBA until they all meet at the proposed Narina substation(s) at the south eastern corner of the IBA. However, all proposed alternatives run parallel to the IBA along the Outeniqua Mountains. Raptor SCC which are known to nest/roost within the IBA are expected to forage/hunt on the slopes and valleys surrounding the IBAs. Therefore, a 5 kilometres buffer around the IBA has been established (see Figure 6-1). For this reason, alternative 1 (which is the closest route option to the IBA) is likely to have a higher impact on large bodied birds than the other proposed alternatives.



7. AVIFAUNAL SPECIES AND HABITATS

7.1 Regional Overview of Birds

As result of the wide diversity of habitats found along the route of the proposed powerline there is a considerable number of bird species which have been recorded in the region (SABAP2). Bird records from the area have identified 314 bird species and the importance of the region is recognised by the presence of the Outeniqua Important Bird Area (IBAs), coastal habitats, numerous wetlands, and the ecotone between thicket and fynbos habitats. A total of 174 bird species were recorded during the survey, including 12 bird SCC and 6 'powerline priority species'. Please see Appendix A-1 for a full species list.

7.2 Bird SCC

There have been 30 bird species of conservation concern recorded in the area of the proposed powerline and alternative route (Table 7-1) of which four (4) are recorded as regionally endangered (EN).

Common Name	Scientific name	Global Status	Regional Status	Recorded during
				survey
Bustard, Denham's	Neotis denhami	NT	VU	\checkmark
Bustard, Ludwig's	Neotis ludwigii	EN	EN	✓
Buttonquail, Hottentot	Turnix hottentottus	EN	EN	-
Crane, Blue	Anthropoides paradiseus	VU	NT	✓
Curlew, Eurasian	Numenius arquata	NT	NT	-
Duck, Maccoa	Oxyura maccoa	NT	NT	-
Eagle, African Crowned	Stephanoaetus coronatus	NT	VU	-
Eagle, Martial	Polemaetus bellicosus	VU	EN	-
Eagle, Verreaux's	Aquila verreauxii	LC	VU	\checkmark
Falcon, Lanner	Falco biarmicus	LC	VU	\checkmark
Finfoot, African	Podica senegalensis	LC	VU	-
Flamingo, Greater	Phoenicopterus ruber	LC	NT	-
Flamingo, Lesser	Phoenicopterus minor	NT	NT	-
Flufftail, Striped	Sarothrura affinis	LC	VU	√
Harrier, Black	Circus maurus	VU	EN	✓
Kingfisher, Half-collared	Alcedo semitorquata	LC	NT	\checkmark
Korhaan, Southern Black	Afrotis afra	VU	VU	\checkmark
Lark, Agulhas Long-billed	Certhilauda brevirostris	LC	NT	-
Lark, Barlow's	Calendulauda barlowi	LC	NT	-
Marsh-harrier, African	Circus ranivorus	LC	EN	\checkmark
Pipit, African Rock	Anthus crenatus	LC	NT	-
Rock-jumper, Cape	Chaetops frenatus	LC	NT	-
Roller, European	Coracias garrulus	NT	NT	-
Secretarybird, Secretarybird	Sagittarius serpentarius	VU	VU	\checkmark

Table 7-1: Bird SCC recorded along the Gourikwa-Blanco powerline routes

Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Stork, Black	Ciconia nigra	LC	VU	-	
Tern, Caspian	Sterna caspia	LC	VU	-	
Tern, Damara	Sterna balaenarum	NT	CR	-	
Vulture, Cape	Gyps coprotheres	EN	EN	-	
Warbler, Knysna	Bradypterus sylvaticus	VU	VU	-	
Woodpecker, Knysna	Campethera notata	NT	NT	\checkmark	

7.3 Powerline Priority Bird Species

The Eskom–Endangered Wildlife Trust Strategic Partnership has identified several interactions between birds and electrical infrastructure, highlighting the significant impacts that electrification can have on birds (Smallie *et al.*, 2009). Research indicates that the birds most prone to powerline (and associated infrastructure) impacts include vultures, eagles, cranes, bustards, storks, and flamingos (Smallie *et al.*, 2009), many of which are found within the proposed project area.

The list of "powerline priority species" found below (Table 7-2) is based on the bird species described in Smallie *et al.*, (2009), as well as electrocution and collision data relevant to the proposed powerline routes supplied by the Endangered Wildlife Trust (2016) and Eskom (2016). Although not all species listed are considered SCC, species which have historically been impacted on by powerline developments have been included. The list takes into account the likeliness of priority species to occur within/traverse the proposed alternatives.

Common Name	Scientific name	Global Status	Regional Status	Electrocutions/c ollisions recorded by EWT/Eskom
Bustard, Denham's	Neotis denhami	NT	VU	-
Crane, Blue	Anthropoides paradiseus	VU	NT	\checkmark
Eagle, African Crowned	Stephanoaetus coronatus	NT	VU	-
Eagle, Martial	Polemaetus bellicosus	VU	EN	✓
Eagle, Verreaux's	Aquila verreauxii	LC	VU	-
Eagle-owl, Cape	Bubo capensis	LC	LC	\checkmark
Eagle-owl, Spotted	Bubo africanus	LC	LC	\checkmark
Goose, Spur-winged	Plectropterus gambensis	LC	LC	✓
Secretarybird,		VU	VU	
Secretarybird	Sagittarius serpentarius			-
Stork, Black	Ciconia nigra	LC	VU	-
Stork, White	Ciconia ciconia	LC	LC	\checkmark

 Table 7-2: Gourikwa-Blanco Powerline Priority Species List

Bird species most likely to be impacted on by the proposed powerline are described below.

Denham's Bustard (*Neotis denhami*), a regionally Vulnerable species, was recorded in fynbos on the foothills of the Outeniqua Mountain Range while conducting a driven transect along a section of proposed alternative 1. The species is known to occasionally frequent cultivate fields. As the species typically breeds in grasslands and lowland fynbos, proposed alternative 1 is likely to have the greatest impact on the species.

The globally Vulnerable **Blue Crane** (*Anthropoides paradiseus*) was recorded in cultivated pastures in the eastern section of the project area. In the Western Cape this species is known to frequent

agricultural fields, mostly composed of cereal crop fields and planted pastures. As the species have frequent local movements (usually from one agricultural area to another), all of the proposed powerline routes are likely to have an impact on the species. Powerline related mortalities for the species have been recorded in the project area (EWT, 2016).

The regionally Vulnerable **African Crowned Eagle** (*Stephanoaetus coronatus*) was not recorded during the field survey. However, the species has been recorded in the project area (SABAP2). The species prefers forest, alien plantations, and dense gorges. Based on the species habitat preference, proposed alternative 1 is likely to have the greatest impact on the species.

The globally Vulnerable and regionally Endangered **Martial Eagle** (*Polemaetus bellicosus*) is rare in mountainous areas, preferring open woodland in flat areas. The species is also known to utilise high-tension pylons as perches (Roberts, 2016). The species is likely to be impacted on by all of the proposed alternatives. Although the species was not recorded during the field survey, powerline related mortalities for the species have been recorded in the project area (EWT, 2016).

The regionally Vulnerable **Verreaux's Eagle** (*Aquila verreauxii*) was recorded during the survey approximately 3.5 kilometres to the east of the proposed Narina substations. The species strictly prefers mountainous areas with steep cliffs (used for nesting). Although the species nests on the Outeniqua Mountains to the north of the proposed alternatives, it is likely to forage in lower lying areas. Alternative 1 is likely to have the biggest impact on the species due to its proximity to the Outeniqua Mountains.

The Cape and Spotted **Eagle-Owls** (*Bubo sp.*) are both listed as species of Least Concern on regional and global Red Lists. However, powerline related mortalities for both of the species have been recorded in the project area (EWT, 2016). Spotted Eagle Owls (*Bubo africanus*) are found in a wide variety of habitats. The species is likely to be impacted on by all of the proposed alternatives. Cape Eagle Owls (*Bubo capensis*) roost and nest in caves and crevices associated with rocky habitats. Alternative 1 is likely to have the greatest impact on this species.

Spur-winged Goose (*Plectropterus gambensis*) and **White Stork** (*Ciconia ciconia*) are both listed as species of Least Concern on regional and global Red Lists. However, powerline related mortalities for both species have been recorded in the project area (EWT, 2016). Both species are known to frequent agricultural fields and cultivated lands, therefore all of the proposed powerline routes are likely to have an impact on both species.

Although no powerline related mortalities have been recorded in the area for the regionally Vulnerable **Black Stork** (*Ciconia nigra*) and the globally and regionally Vulnerable **Secretarybird** (*Sagittarius serpentarius*), powerline related mortalities outside the project area have been recorded. Secretarybirds were recorded in grassland habitats during the field survey and Black Storks have been recorded during SABAP2. Habitats suitable for both species are found throughout the greater project area, therefore all of the proposed alternatives are likely to have an impact on both species.

8. SENSITIVITY

8.1 Site sensitivity

The sensitivity map illustrated below (Figure 8-1) was developed using available spatial planning tools (e.g. NFEPA, IBAs, Protected Areas, CBAs, etc), distribution ranges of SCC, process areas such as perennial rivers and pristine wetlands, and specialist ecological knowledge. Areas defined as "sensitive" during the desktop scoping phase were visited during a field survey to verify sensitivities and conduct checklists of species present on site, as well as the likeliness of species to occur within areas due to habitat preferences.

Identified **No-Go** areas (unless recommendations and mitigation measures are implemented) include:

- **Rocky outcrops** on the Outeniqua Mountain range (IBA) which provide suitable breeding/nesting sites for raptors of conservation concern (location of substation option 5).
- All breeding and roosting sites encountered during the construction phase.

Identified areas of high sensitivity include:

- Important Bird Areas (IBAs) and nesting areas for bird SCC; and
- Formal Protected Areas.

Areas of **medium sensitivity** include:

- Wetlands according to NFEPA;
- Critical Biodiversity Areas; and a
- 5km buffer around the IBA.

Areas of **low sensitivity** include:

- Areas that are highly impacted by current land use and provide little value to the ecosystem; and
- Highly degraded areas.

An avifaunal sensitivity map has been created to illustrate areas of high, medium and low sensitivity (Figure 8-1). This map has been created as a guide to identify the preferred route for the field survey. **Images associated to the numbers found on the Figure can be seen in Plate 8-1** below.



Figure 8-1: Sensitivity map of the project area

1. Gourikwa Substation



2. Gondwana Private Game Reserve



3. Hartebeeskruil Dam



4. Hartenbos Game Reserve





5. Brandwagrivier Wetland cluster



6. Wolwedans Dam





7. Narina Substations



Narina Substation 1



Narina Substation 2







8. Narina Substation 5



9. Outeniqua Mountains






Plate 8-1: Images associated to the numbers illustrated in Figure 8-1.

9. KEY AVIFAUNAL ISSUES AND IMPACT STATEMENT

9.1 Introduction

This chapter details the avifaunal impacts identified by the specialist consultants during the specialist studies phase. For each issue identified, details are provided, followed by the mitigation measures required to minimise the negative impacts associated with the issue. The impact rating methodology used to determine the impacts below is presented in Appendix B-1 of this report.

The main impacts likely to be caused by power lines being constructed along either Alternative Route 1, 2, 3 or 4 will include:

- 1. Loss of Bird Habitat
- 2. Disturbance and Displacement of Birds
- 3. Loss of Bird Diversity and SCC

9.2 Alternative 1 – Preferred power line route which runs between Gourikwa and the proposed Blanco substations

Nature: 1 – Loss of Bird Habitat

Construction: There will be some loss of bird habitat through the clearing of vegetation for service/access roads and the construction of pylon bases. The extent of habitat loss will be dependent on how many new service/access roads need to be made and the number of pylon bases required. This is usually a loss of vegetation (plant communities) that supply food and shelter, but may include abiotic features such as the loss of temporary wetlands, caves or rocky outcrops, which provide suitable nesting or roosting sites.

All routes will pass through numerous private game reserves (Gondwana, Hertenbos, Nyaru, Botlierskop) and CBAs at certain sections of the respective routes. The survey found that alternative 1 will pass through the most 'intact' habitats of all of the proposed route options. Alternative 1 is also the closest route to the Outeniqua Mountains IBA. A substantial portion of this route option falls within the 5km buffer around the Outeniqua IBA. Various pristine rivers and drainage lines fed by the Outeniqua Mountains will need to be traversed along this route option. Construction of pylon hardstands and road infrastructures through these areas will fragment and destroy habitats utilised by numerous bird species.

Operation: During operation there will be the need to keep the area beneath the power lines clear which will involve grass cutting and shrub clearance where necessary.

The creation of new roads may provide access to previously inaccessible areas which may increase poaching rates or natural resource use.

	Without mitigationWith mitigation				
Construction Phase					
Probability	5 - Definite (regardless of measures to prevent)	5 - Definite (regardless of measures to prevent)			
Duration	2 – Short Duration (1-2 years)	1 - Very Short Duration (0 -1 year)			
Extent	2 - Limited to the local area	1 - Limited to the site			
Magnitude	4 – Low , with slight impact on processes	4 - Low , with slight impact on processes			
Significance	40 (Medium)	30 (Medium)			
Status (positive or negative)	Negative Negative				
Operation Phase					

Probability	3 - Probable (distinct possibility)	3 - Probable (distinct possibility)		
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)		
Extent	1 - Limited to the site	1 - Limited to the site		
Magnitude	0 - Small or no effect	0 - Small or no effect		
Significance	18 (Low)	18 (Low)		
Status (positive or negative)	Negative	Negative		

Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	-

Mitigation:

Construction: Where access roads and/or pylon bases do need to be located within any of the sensitive areas identified above then there should be further ground-truthing by an avifaunal specialist to determine exact road routes and pylon base locations so to, where possible, avoid site specific sensitive areas such as nests and roosts

All bird nest/roost sites encountered should be considered **"No-Go"** areas for any pylon hardstands or the construction of access roads.

Wherever possible existing service/access roads should be used.

Construction areas should be demarcated with hazard tape and no clearing must occur outside of these areas. Laydown areas and construction camps must be located in areas of low sensitivity. Where this is not feasible then in areas of medium sensitivity.

An ECO must be employed to monitor the clearing for roads and hardstands.

Operation: Clearing of vegetation for maintenance of the servitude should be kept to the authorised servitude of 62m

Access to all access/service roads should be limited by having locked gates.

Cumulative impacts: The erection of addition power lines will further fragment natural habitats along the route option

Residual Risks: Maintenance of new service/access roads will prevent habitat regeneration.

Nature: 2 - Disturbance and Displacement of Birds

Construction: Birds will be disturbed by the powerline construction activities (e.g. noise, dust, operation of heavy machinery, anthropogenic activities). There is the potential for some nesting birds to be displaced during construction activities where service/access roads and pylon bases are located within a close proximity to nesting sites. This impact will be greater for Alternative 1 compared to the other route options as alternative 1 will pass through the most 'intact' habitats of all of the proposed route options. Alternative 1 is also the closest route to the Outeniqua Mountains IBA.

Operation: Birds will utilise pylons to construct nests or to use as roosts. There will be continued disturbance during the operation of the powerline due to maintenance activities. The powerline infrastructures can also act as a barrier for birds in flight, and can influence flight paths of migratory species.

Without mitigation	With mitigation

Construction Phase				
Probability	4 - Highly Probable (most likely)	3 - Probable (distinct possibility)		
Duration	2 - Short Duration (2-5 year)	1 - Very Short Duration (0 -1 year)		
Extent	2 - Limited to local area	2 - Limited to local area		
Magnitude	4 - Low , with slight impact on processes	2 – Minor or no impact on processes		
Significance	32 (Medium)	15 (Low)		
Status (positive or negative)	Negative	Negative		
Operation Phase				
Probability	3 - Probable (distinct possibility)	3 – Probable (distinct possibility)		
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)		
Extent	2 - Limited to local area	2 - Limited to local area		
Magnitude	2 - minor and will not result in	2 - minor and will not result in		
	an impact on processes	an impact on processes		
		an impact on proceeded		
Significance	27 (Low)	27 (Low)		

Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	YES

Mitigation:

All bird nest/roost sites encountered should be considered "**No-Go**" areas for any pylon hardstands or the construction of access roads.

An avifaunal specialist should be employed during the pre-construction and construction phases to ground-truth the proposed pylon hardstand areas.

Any nests of raptors of SCC encountered during ground-truthing should be avoided – no construction activities must take place within a 500m radius of these areas.

Any birds encountered should be allowed to move away from the construction area.

Driving should be restricted to day-light hour. Driving before sunrise and after sunset should be restricted to emergencies only.

Wherever possible existing service/access roads should be used.

Bird friendly line and pole design must be used – along with industry standard insulation of all conductors and line-pylon attachment infrastructures.

Bird nests on pylon infrastructures must not be removed during the breeding season.

Cumulative impacts: There will be a cumulative disturbance due to the additional anthropogenic activities associated with constructing and maintaining an additional powerline along the route. There will be an additional barrier for birds in flight/migratory species.

Residual Risks: The presence of power lines will remain a risk to birds.

Nature: 3 - Loss of Bird Diversity and SCC

Construction: There may be some disturbance of bird species during construction phase but this will probably be limited to very local and short-term disturbance. Some birds, particularly nocturnal species such as owls and night-jars may be killed on the roads if there is an increase in the number of project vehicles using roads at night.

Operation: The main issue during the operation phase is the possibility of bird species colliding with the power lines while in flight or being electrocuted by contacting live parts of the system. As there are numerous bird species of conservation concern which inhabit the project area, the likelihood of collision is high and the potential impact is significant. The length of the power line and the abundance of habitats associated to different bird species compositions further exacerbate the potential impact. Alternative 1 runs parallel to the Outeniqua Mountains and is the closest route option to the Outeniqua IBA. A substantial portion of this route option falls within the 5km buffer around the Outeniqua IBA. For this reason collisions/impact with foraging bird species are more likely than the other alternatives. During the survey, the majority of flights recorded by large-bodied birds occurred closest to the proposed alternative 1.

	Without mitigation	With mitigation	
Construction Phase			
Probability	3 - Probable (distinct possibility)	2 - Improbable (low likelihood)	
Duration	1 - Very Short Duration (0 -1 year)	1 - Very Short Duration (0 -1 year)	
Extent	2 - Limited to the local area	2 - Limited to the local area	
Magnitude	4 - Low , with slight impact on processes	4 - Low , with slight impact on processes	
Significance	21 (Low)	14 (Low)	
Status (positive or negative)	Negative	Negative	
Operation Phase			
Probability	5 - Definite (regardless of measures to prevent)	5 - Definite (regardless of measures to prevent)	
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)	
Extent	3 - Limited to the region	2 - Limited to the local area	
Magnitude	6 – Moderate (processes continue but modified)	4 – Low, with slight impact on processes	
Significance	70 (High)	55 (Medium)	
Status (positive or negative)	Negative	Negative	
Reversibility	Moderate	Moderate	
Irreplaceable loss of resources?	Low	Low	
Can impacts be mitigated?	YES	-	
Mitigation:	·		
During the construction phase there should no construction during the hours of darkness.			
Speed restrictions for all project vehicles (40km/h is recommended) should be in place to reduce			

the impact of birds being killed on the project roads.

Wherever possible existing service/access roads should be used.

Bird flight diverters should be attached to power lines from Gondwana Private Game Reserve to the proposed Blanco Substation. This is due to the proximately of the alternative to the Outeniqua Mountain IBAs - the spacing intervals must be a **minimum of 5m** apart in these areas.

The power line should be constructed in close proximity to the existing power line as many birds will be aware of the existing infrastructure which may reduce collisions in low visibility conditions.

All areas defined as having a medium avifaunal sensitivity must have bird diverters installed (spacing to be determined following ground-truthing). These areas include suitable habitat for numerous powerline priority species (e.g. cranes, bustards, and storks).

Cumulative impacts: This additional power line adds to the already existing power lines in the area and therefore increases the risk of bird collisions and deaths.

Residual Risks: The presence of power lines will remain a risk to flying birds.

9.3 Alternative Options 2, 3 & 4 – Power line routes which run between Gourikwa and the proposed Blanco substations

Nature: <u>1 – Loss of Bird Habitat</u>

Construction: There will be some loss of bird habitat through the clearing of vegetation for service/access roads and the construction of pylon bases. The extent of habitat loss will be dependent on how many new service/access roads need to be made and the number of pylon bases required. This is usually a loss of vegetation (plant communities) that supply food and shelter, but may include abiotic features such as the loss of temporary wetlands, caves or rocky outcrops, which provide suitable nesting or roosting sites.

The survey found that alternatives 2, 3 & 4 pass through more degraded habitats than Alternative 1. These three options are further away from the Outeniqua Mountains IBA. However, the routes will pass through numerous private game reserves and CBAs, as well as large wetland systems which provide suitable habitat for waterbird guilds. Construction of pylon hardstands and road infrastructures through these habitats will have an impact on available bird habitat.

Operation: During operation there will be the need to keep the area beneath the power lines clear which will involve grass cutting and shrub clearance where necessary.

The creation of new roads may provide access to previously inaccessible areas which may increase poaching rates or natural resource use.

- I -				
\	Without mitigation	With mitigation		
Construction Phase				
Probability 5	5 - Definite (regardless of measures to prevent)	5 - Definite (regardless of measures to prevent)		
Duration	1 - Very Short Duration (0 -1 year)	1 - Very Short Duration (0 -1 year)		
Extent 2	2 - Limited to local area	1 - Limited to the site		
Magnitude 2	4 – Low , with slight impact on processes	4 - Low , with slight impact on processes		
Significance	35 (Medium)	30 (Medium)		
Status (positive or negative)	Negative	Negative		
Operation Phase				
Probability 3	3 - Probable (distinct	3 - Probable (distinct		

Status (positive or negative)	Negative	Negative
Significance	18 (Low)	18 (Low)
Magnitude	0 - Small or no effect	0 - Small or no effect
Extent	1 - Limited to the site	1 - Limited to the site
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)
	possibility)	possibility)

Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	-

Mitigation:

Construction: Where access roads and/or pylon bases do need to be located within any of the sensitive areas identified above then there should be further ground-truthing by an avifaunal specialist to determine exact road routes and pylon base locations so to, where possible, avoid site specific sensitive areas such as nests and roosts

All bird nest/roost sites encountered should be considered "**No-Go**" areas for any pylon hardstands or the construction of access roads.

Wherever possible existing service/access roads should be used.

Construction areas should be demarcated with hazard tape and no clearing must occur outside of these areas. Laydown areas and construction camps must be located in areas of low sensitivity. Where this is not feasible then in areas of medium sensitivity.

An ECO must be employed to monitor the clearing for roads and hardstands.

Operation: Clearing of vegetation for maintenance of the servitude should be kept to the authorised servitude of 62m

Access to all access/service roads should be limited by having locked gates.

Cumulative impacts: The erection of addition power lines will further fragment natural habitats along the route option

Residual Risks: Maintenance of new service/access roads will prevent habitat regeneration.

Nature: 2 - Disturbance and Displacement of Birds

Construction: Birds will be disturbed by the powerline construction activities (e.g. noise, dust, operation of heavy machinery, anthropogenic activities). There is the potential for some nesting birds to be displaced during construction activities where service/access roads and pylon bases are located within a close proximity to nesting sites.

Operation: Birds will utilise pylons to construct nests or to use as roosts. There will be continued disturbance during the operation of the powerline due to maintenance activities. The powerline infrastructures can also act as a barrier for birds in flight, and can influence flight paths of migratory species.

	Without mitigation			With mitigation			
Construction Phase							
Probability	4 - Highly likely)	Probable	(most	3 pos	- sibilit	Probable y)	(distinct

Duration	2 - Short Duration (2-5 year)	1 - Very Short Duration (0 -1 year)		
Extent	2 - Limited to local area	2 - Limited to local area		
Magnitude	2 – Minor or no impact on processes	2 – Minor or no impact on processes		
Significance	24 (Low)	15 (Low)		
Status (positive or negative)	Negative	Negative		
Operation Phase	n Phase			
Probability	3 - Probable (distinct possibility)	3 – Probable (distinct possibility)		
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)		
Extent	2 - Limited to local area	2 - Limited to local area		
Magnitude	2 - minor and will not result in	2 - minor and will not result in		
	an impact on processes	an impact on processes		
Significance	27 (Low)	27 (Low)		
Status (positive or negative)	Negative	Negative		

Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	YES

Mitigation:

All bird nest/roost sites encountered should be considered "**No-Go**" areas for any pylon hardstands or the construction of access roads.

An avifaunal specialist should be employed during the pre-construction and construction phases to ground-truth the proposed pylon hardstand areas.

Any nests of raptors of SCC encountered during ground-truthing should be avoided – no construction activities must take place within a 500m radius of these areas.

Any birds encountered should be allowed to move away from the construction area.

Driving should be restricted to day-light hour. Driving before sunrise and after sunset should be restricted to emergencies only.

Wherever possible existing service/access roads should be used.

Bird friendly line and pole design must be used – along with industry standard insulation of all conductors and line-pylon attachment infrastructures.

Bird nests on pylon infrastructures must not be removed during the breeding season.

Cumulative impacts: There will be a cumulative disturbance due to the additional anthropogenic activities associated with constructing and maintaining an additional powerline along the route. There will be an additional barrier for birds in flight/migratory species.

Residual Risks: The presence of power lines will remain a risk to birds.

Nature: 3 - Loss of Bird Diversity and SCC

Construction: There may be some disturbance of bird species during construction phase but

this will probably be limited to very local and short-term disturbance. There may be the possibility of the loss of some nesting birds as a result of vegetation removal. Some birds, particularly nocturnal species such as owls and night-jars may be killed on the roads if there is an increase in the number of project vehicles using roads at night.

Operation: The main issue during the operation phase is the possibility of bird species colliding with the power lines while in flight or being electrocuted by contacting live parts of the system. As there are numerous bird species of conservation concern which inhabit the project area, the likelihood of collision is high and the potential impact is significant. The length of the power line and the abundance of habitats associated to different bird species compositions further exacerbate the potential impact. The route options (2, 3 & 4) will pass through numerous private game reserves and CBAs, as well as large wetland systems which provide suitable habitat for waterbird guilds which are likely to migrate between water bodies. All of the route options enter the 5 km IBA buffer in the eastern part of the project area, close to the proposed substation locations.

	Without mitigation	With mitigation
Construction Phase		
Probability	3 - Probable (distinct possibility)	2 - Improbable (low likelihood)
Duration	1 - Very Short Duration (0 -1 year)	1 - Very Short Duration (0 -1 year)
Extent	2 - Limited to the local area	2 - Limited to the local area
Magnitude	4 - Low , with slight impact on processes	4 - Low , with slight impact on processes
Significance	21 (Low)	14 (Low)
Status (positive or negative)	Negative	Negative
Operation Phase		
Probability	5 - Definite (regardless of measures to prevent)	4 - Highly Probable (most likely)
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)
Extent	3 - Limited to the region	2 - Limited to the local area
Magnitude	4 – Low, with slight impact on processes	4 – Low, with slight impact on processes
Significance	60 (Medium/High)	44 (Medium)
Status (positive or negative)	Negative	Negative
Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	-
<i>Mitigation:</i> During the construction phase there should no construction during the hours of darkness.		
Speed restrictions for all project vehicles (40km/h is recommended) should be in place to reduce the impact of birds being killed on the project roads.		

Wherever possible existing service/access roads should be used.

The power line should be constructed in close proximity to the existing power line as many birds will be aware of the existing infrastructure which may reduce collisions in low visibility conditions.

All areas defined as having a medium avifaunal sensitivity must have bird diverters installed (spacing to be determined following ground-truthing). These areas include suitable habitat for numerous powerline priority species (e.g. cranes, bustards, and storks).

Cumulative impacts: This additional power line adds to the already existing power lines in the area and therefore increases the risk of bird collisions and deaths.

Residual Risks: The presence of power lines will remain a risk to flying birds.

9.4 Substations – Impact Statements for the proposed Blanco substations

Nature: 1 - Impact of substations 1, 2, & 3 on avifauna

Construction: Proposed substations 1, 2, & 3 are all located within agricultural lands in areas defined as having a low faunal sensitivity. Proposed substation 2 is located adjacent to an existing substation. There will be some loss of avifaunal habitats through the clearing of vegetation for the construction of substation infrastructures.

Operation: The main issue during the operation phase is the possibility of bird species being electrocuted by contacting live parts of the substation system. As there are numerous bird species of conservation concern which inhabit the project area.

	Without mitigation	With mitigation
Construction Phase		
Probability	5 - Definite (regardless of measures to prevent)	3 - Probable (distinct possibility)
Duration	1 - Very Short Duration (0 -1 year)	1 - Very Short Duration (0 -1 year)
Extent	2 - Limited to the local area	2 - Limited to the local area
Magnitude	4 - Low , with slight impact on processes	2 - Minor or no impact on processes
Significance	35 (Medium)	15 (Low)
Status (positive or negative)	Negative	Negative
Operation Phase		
Probability	4 - Highly Probable (most likely)	3 - Probable (distinct possibility)
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)
Extent	2 - Limited to the local area	1 - Limited to site
Magnitude	4 - Low , with slight impact on processes	2 - Minor or no impact on processes
Significance	44 (Medium)	24 (Low)
Status (positive or negative)	Negative	Negative
	•	
Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low

Can	impacts	be	mitigated?
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YES

Mitigation:

Where possible, all aquatic habitats such as rivers and streams must be avoided.

Wherever possible existing service/access roads should be used.

Vehicle speed should be limited to the lowest possible, and should not exceed 40km/h.

Where possible any material to be transported should be in covered trucks or containers to avoid contamination to the surrounding area.

Speed restrictions for all project vehicles (40km/h is recommended) during the construction and operation phases should be in place to reduce the impact of fauna being killed on the project roads.

Driving should be restricted to day-light hours. Driving before sunrise and after sunset should be restricted to emergencies only.

Clearing of vegetation should be kept to a minimum and all rocky outcrops and wetlands must be avoided.

Construction areas should be demarcated with hazard tape and no clearing to occur outside of these areas. Laydown areas and construction camps must be located in areas of low sensitivity.

An ECO must be employed to monitor the clearing for roads and substation foundations.

Maintain habitat connectivity, particularly to intact habitats, via habitat corridors.

Wherever possible existing service/access roads should be used.

Access to all access/service roads should be limited by having locked gates.

There must be proper storage of all oils and fuels at all construction sites and operational substations so as not to pollute nearby wetlands or waterways.

Bird diverters should be installed on all substation infrastructures.

Nature: 1 - Impact of substation 4 on avifauna

Construction: Substation 4 is located within agricultural lands in an area defined as having a low faunal sensitivity. However, the proposed footprint of the substation overlaps with riparian habitats (including a perennial stream) which has been classified as having a medium sensitivity. There will be some loss of avifaunal habitats through the clearing of vegetation for the construction of substation infrastructures.

Operation: The main issue during the operation phase is the possibility of bird species being electrocuted by contacting live parts of the substation system. As there are numerous bird species of conservation concern which inhabit the project area.

	Without mitigation	With mitigation
Construction Phase		
Probability	5 - Definite (regardless of measures to prevent)	3 - Probable (distinct possibility)
Duration	1 - Very Short Duration (0 -1 year)	1 - Very Short Duration (0 -1 year)
Extent	2 - Limited to the local area	2 - Limited to the local area
Magnitude	6 – Moderate (processes continue but modified)	4 - Low , with slight impact on processes
Significance	45 (Medium)	21 (Low)
Status (positive or negative)	Negative	Negative

Operation Phase		
Probability	4 - Highly Probable (most likely)	3 - Probable (distinct possibility)
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)
Extent	2 - Limited to the local area	1 - Limited to site
Magnitude	4 - Low , with slight impact on processes	2 - Minor or no impact on processes
Significance	44 (Medium)	24 (Low)
Status (positive or negative)	Negative	Negative

Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	-

Mitigation:

Where possible, all aquatic habitats such as rivers and streams must be avoided.

Wherever possible existing service/access roads should be used.

Vehicle speed should be limited to the lowest possible, and should not exceed 40km/h.

Where possible any material to be transported should be in covered trucks or containers to avoid contamination to the surrounding area.

Speed restrictions for all project vehicles (40km/h is recommended) during the construction and operation phases should be in place to reduce the impact of birds being killed on the project roads.

Driving should be restricted to day-light hours. Driving before sunrise and after sunset should be restricted to emergencies only.

Clearing of vegetation should be kept to a minimum and all rocky outcrops and wetlands must be avoided.

Construction areas should be demarcated with hazard tape and no clearing to occur outside of these areas. Laydown areas and construction camps must be located in areas of low sensitivity.

An ECO must be employed to monitor the clearing for roads and substation foundations.

Maintain habitat connectivity, particularly to intact habitats, via habitat corridors.

Wherever possible existing service/access roads should be used.

Access to all access/service roads should be limited by having locked gates.

There must be proper storage of all oils and fuels at all construction sites and operational substations so as not to pollute nearby wetlands or waterways.

Bird diverters should be installed on all substation infrastructures.

Nature: 1 - Impact of substation 5 on avifauna

Construction: Substation 5 is located within a matrix of alien and fynbos vegetation at the foothills of the Outeniqua Mountains. The proposed substation access road route runs through many moderately defined streams parallel to the Outeniqua Mountain IBA (within 1 km) and a formally protected area. There will be some loss of faunal habitats through the clearing of vegetation for the construction of substation infrastructures.

Operation: The main issue during the operation phase is the possibility of bird species being electrocuted by contacting live parts of the substation system. As there are numerous bird species of conservation concern which inhabit the project area, the likelihood of collision/electrocutions are high without mitigation. Due to the proximity to the Outeniqua Mountains IBA the proposed alternative is likely to have a greater impact on birds than the other proposed alternatives.

	Without mitigation	With mitigation
Construction Phase		
Probability	5 - Definite (regardless of measures to prevent)	3 - Probable (distinct possibility)
Duration	1 - Very Short Duration (0 -1 year)	1 - Very Short Duration (0 -1 year)
Extent	2 - Limited to the local area	2 - Limited to the local area
Magnitude	6 – Moderate (processes continue but modified)	4 - Low , with slight impact on processes
Significance	45 (Medium)	21 (Low)
Status (positive or negative)	Negative	Negative
Operation Phase		
Probability	4 - Highly Probable (most likely)	3 - Probable (distinct possibility)
Duration	5 - Permanent (ongoing during lifetime)	5 - Permanent (ongoing during lifetime)
Extent	2 - Limited to the local area	1 - Limited to site
Magnitude	6 – Moderate (processes continue but modified)	4 - Low , with slight impact on processes
Significance	52 (Medium)	30 (Medium)
Status (positive or negative)	Negative	Negative

Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Low	Low
Can impacts be mitigated?	YES	-

Mitigation:

Where possible, all aquatic habitats such as rivers and streams must be avoided.

Wherever possible existing service/access roads should be used.

Vehicle speed should be limited to the lowest possible, and should not exceed 40km/h.

Where possible any material to be transported should be in covered trucks or containers to avoid contamination to the surrounding area.

Speed restrictions for all project vehicles (40km/h is recommended) during the construction and operation phases should be in place to reduce the impact of mammals being killed on the project roads.

Driving should be restricted to day-light hours. Driving before sunrise and after sunset should be restricted to emergencies only.

Clearing of vegetation should be kept to a minimum and all rocky outcrops and wetlands must

be avoided.

Construction areas should be demarcated with hazard tape and no clearing to occur outside of these areas. Laydown areas and construction camps must be located in areas of low sensitivity.

An ECO must be employed to monitor the clearing for roads and substation foundations.

Maintain habitat connectivity, particularly to intact habitats, via habitat corridors.

Wherever possible existing service/access roads should be used.

Access to all access/service roads should be limited by having locked gates.

There must be proper storage of all oils and fuels at all construction sites and operational substations so as not to pollute nearby wetlands or waterways.

Bird diverters should be installed on all substation infrastructures.

10. AVIFAUNAL SUMMARY AND RECOMMENDATIONS

10.1 Greater Project Area

Consultation of historical records and species distribution data indicates a vast diversity of bird species are likely to be found in a variety of habitats within the greater project area. Furthermore, numerous bird SCC are likely to be found within the project area.

10.1.1 Alternatives

Alternative 1 is likely to have the greatest overall impact on avifauna in the area due to i) the proximity of the route to the Outeniqua Mountains IBA and protected areas, ii) due the number of privately owned game reserves and CBAs which the route will traverse, and iii) the number of pristine perennial rivers and streams along the route. The overall habitat along proposed alternative 1 is in better condition than the other alternatives. Alternative 2 is the preferred alternative from an avifaunal perspective. Alternative 2 passes through less sensitively defined habitats than alternative 1. An existing powerline traverses certain moderately defined areas along alternative 2 (Botlierskop Game Reserve and Wolwedans Dam) and therefore service road infrastructures are already in place.

Gourikwa – Blanco Alternative 1

Impact	Without mitigation	With mitigation
Construction Phase		
4. Loss of Bird Habitat	40 (Medium)	30 (Medium)
5. Disturbance and Displacement	32 (Medium)	15 (Low)
6. Loss of Bird Diversity and SCC	21 (Low)	14 (Low)
Operation Phase		
4. Loss of Bird Habitat	18 (Low)	18 (Low)
5. Disturbance and Displacement	27 (Low)	27 (Low)
6. Loss of Bird Diversity and SCC	70 (High)	55 (Medium)

Gourikwa – Blanco Alternatives 2, 3 & 4

Impact	Without mitigation	With mitigation
Construction Phase		
4. Loss of Bird Habitat	35 (Medium)	30 (Medium)
5. Disturbance and Displacement	24 (Low)	15 (Low)
6. Loss of Bird Diversity and SCC	21 (Low)	14 (Low)
Operation Phase		
4. Loss of Bird Habitat	18 (Low)	18 (Low)
5. Disturbance and Displacement	27 (Low)	27 (Low)
6. Loss of Bird Diversity and SCC	60 (Medium/High)	44 (Medium)

Recommendations

Alternative 2 is the preferred alternative from an avifaunal perspective. There are existing powerline infrastructures which mitigates many of the impacts associated with birds and powerlines. The existing service roads will result in less bird habitat being destroyed or fragmented during the construction phase of the project. Alternative 1 (preferred) is likely to have the greatest overall impact on avifauna of all of the route options due to its proximity to the Outeniqua IBA. Should alternative 1 be chosen, it is recommended that bird diverters are installed on all powerline infrastructure between Gondwana Private Game Reserve and the chosen Narina Substation as it is anticipated that numerous bird SCC will utilise these areas for hunting/foraging.

Where access roads and/or pylon bases do need to be located within any of the identified sensitive areas then there should be further ground-truthing by an avifaunal specialist to determine exact road routes and pylon base locations so to, where possible, avoid site specific sensitive areas such as nests and roosts. All bird nest/roost sites encountered should be considered "**No-Go**" areas for any pylon hardstands or the construction of access roads. The power line should be constructed in close proximity to the existing power line as many birds will be aware of the existing infrastructure which may reduce collisions in low visibility conditions. All areas defined as having a medium avifaunal sensitivity must have bird diverters installed (spacing to be determined following ground-truthing). These areas include suitable habitat for numerous powerline priority species (e.g. cranes, bustards, and storks).

10.1.2 Substations

Although options 1, 2 and 3 have the same impact rating, and are located in an area that will have the least impact on avifauna, substation 2 is the preferred substation option from an avifaunal perspective as there is an existing substation in the immediate vicinity and very little sensitive habitat surrounding the site. Option 4 is not recommended as there are sensitive riparian areas which will be impacted on by the construction of a substation. Option 5 is strongly not recommended as it is located within a matrix of alien and fynbos vegetation at the foothills of the Outeniqua Mountains. The proposed substation access road for option 5 will traverse many moderately defined streams parallel to the Outeniqua Mountain IBA (within 1 km) and a formally protected area.

Substations

Impact	Without mitigation	With mitigation
Construction Phase		
1. Substations 1, 2, & 3	35 (Medium)	15 (Low)
2. Substation 4	45 (Medium)	21 (Low)
3. Substation 5	45 (Medium)	21 (Low)
Operation Phase		
1. Substation 1, 2, & 3	44 (Medium)	24 (Low)
2. Substation 4	44 (Medium)	24 (Low)
3. Substation 5	52 (Medium)	30 (Medium)

11. CONCLUSION

From an avifaunal perspective it is recommended that the Gourikwa - Blanco Alternative 2 is the preferred route option for the proposed power line, <u>providing the recommended mitigation</u> <u>measures are implemented</u>. There are existing powerline infrastructures which mitigate many of the impacts associated with birds and powerlines. The existing service roads will result in less bird habitat being destroyed or fragmented during the construction phase of the project. Should alternative route option 1 be chosen, bird diverters should be attached to the powerlines from Gondwana Private Game Reserve to the proposed Blanco Substation. It is recommended that an avifaunal walkthrough of the final route option is done prior to construction to determine any sensitive areas that need to be avoided. All bird nest/roost sites encountered should be considered "**No-Go**" areas for any pylon hardstands or the construction of access roads. The power line should be constructed in close proximity to the existing power line as many birds will be aware of the existing infrastructure which may reduce collisions in low visibility conditions. All areas defined as having a medium avifaunal sensitivity must have bird diverters installed (spacing to be determined following ground-truthing).

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APPENDIX A-1: BIRD SPECIES WITH A DISTRIBUTION RANGE INCLUDING THE PROJECT AREA

Common Name	Scientific name	Global Status	Regional Status	Recorded during survey
Apalis, Bar-throated	Apalis thoracica	LC	LC	\checkmark
Avocet, Pied	Recurvirostra avosetta	LC	LC	-
Barbet, Acacia Pied	Tricholaema leucomelas	LC	LC	\checkmark
Batis, Cape	Batis capensis	LC	LC	✓
Bee-eater, European	Merops apiaster	LC	LC	-
Bishop, Southern Red	Euplectes orix	LC	LC	-
Bishop, Yellow	Euplectes capensis	LC	LC	\checkmark
Bittern, Little	Ixobrychus minutus	LC	LC	-
Bokmakierie, Bokmakierie	Telophorus zeylonus	LC	LC	\checkmark
Boubou, Southern	Laniarius ferrugineus	LC	LC	✓
Brownbul, Terrestrial	Phyllastrephus terrestris	LC	LC	-
Bulbul, Cape	Pycnonotus capensis	LC	LC	✓
Bunting, Cape	Emberiza capensis	LC	LC	\checkmark
Bunting, Lark-like	Emberiza impetuani	LC	LC	✓
Bush-shrike, Olive	Telophorus olivaceus	LC	LC	-
Bustard, Denham's	Neotis denhami	NT	VU	\checkmark
Bustard, Ludwig's	Neotis ludwigii	EN	EN	✓
Buttonquail, Hottentot	Turnix hottentottus	EN	EN	-
Buzzard, Forest	Buteo trizonatus	LC	LC	\checkmark
Buzzard, Jackal	Buteo rufofuscus	LC	LC	✓
Buzzard, Steppe	Buteo vulpinus	LC	LC	-
Camaroptera, Green-backed	Camaroptera brachyura	LC	LC	-
Camaroptera, Grey-backed	Camaroptera brevicaudata	LC	LC	-

EOH Coastal & Environmental Services

Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Canary, Brimstone	Crithagra sulphuratus	LC	LC	✓	
Canary, Cape	Serinus canicollis	LC	LC	✓	
Canary, Forest	Crithagra scotops	LC	LC	-	
Canary, White-throated	Crithagra albogularis	LC	LC	-	
Canary, Yellow	Crithagra flaviventris	LC	LC	\checkmark	
Chat, Familiar	Cercomela familiaris	LC	LC	\checkmark	
Chat, Karoo	Cercomela schlegelii	LC	LC	\checkmark	
Chat, Sickle-winged	Cercomela sinuata	LC	LC	-	
Cisticola, Cloud	Cisticola textrix	LC	LC	\checkmark	
Cisticola, Grey-backed	Cisticola subruficapilla	LC	LC	\checkmark	
Cisticola, Levaillant's	Cisticola tinniens	LC	LC	\checkmark	
Cisticola, Wailing	Cisticola lais	LC	LC	-	
Cisticola, Zitting	Cisticola juncidis	LC	LC	\checkmark	
Coot, Red-knobbed	Fulica cristata	LC	LC	\checkmark	
Cormorant, Reed	Phalacrocorax africanus	LC	LC	\checkmark	
Cormorant, White-breasted	Phalacrocorax carbo	LC	LC	\checkmark	
Coucal, Burchell's	Centropus burchellii	LC	LC	\checkmark	
Coucal, White-browed	Centropus superciliosus	LC	LC	-	
Crake, Black	Amaurornis flavirostris	LC	LC	\checkmark	
Crane, Blue	Anthropoides paradiseus	VU	NT	\checkmark	
Crested-flycatcher, Blue- mantled	Trochocercus cyanomelas	LC	LC	✓	
Crombec, Long-billed	Sylvietta rufescens	LC	LC	\checkmark	
Crow, Cape	Corvus capensis	LC	LC	\checkmark	
Crow, Pied	Corvus albus	LC	LC	\checkmark	
Cuckoo, African Emerald	Chrysococcyx cupreus	LC	LC	-	
Cuckoo, Black	Cuculus clamosus	LC	LC	-	

	Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017				
Cuckoo, Diderick	Chrysococcyx caprius	LC	LC	-	
Cuckoo, Jacobin	Clamator jacobinus	LC	LC	-	
Cuckoo, Klaas's	Chrysococcyx klaas	LC	LC	-	
Cuckoo, Red-chested	Cuculus solitarius	LC	LC	-	
Cuckoo-shrike, Black	Campephaga flava	LC	LC	-	
Cuckoo-shrike, Grey	Coracina caesia	LC	LC	-	
Curlew, Eurasian	Numenius arquata	NT	NT	-	
Darter, African	Anhinga rufa	LC	LC	\checkmark	
Dove, Laughing	Streptopelia senegalensis	LC	LC	\checkmark	
Dove, Lemon	Aplopelia larvata	LC	LC	-	
Dove, Namaqua	Oena capensis	LC	LC	-	
Dove, Red-eyed	Streptopelia semitorquata	LC	LC	\checkmark	
Dove, Rock	Columba livia	LC	LC	\checkmark	
Dove, Tambourine	Turtur tympanistria	LC	LC	-	
Drongo, Fork-tailed	Dicrurus adsimilis	LC	LC	\checkmark	
Duck, African Black	Anas sparsa	LC	LC	\checkmark	
Duck, Hybrid Mallard	Anas hybrid	LC	LC	-	
Duck, Maccoa	Oxyura maccoa	NT	NT	-	
Duck, Mallard	Anas platyrhynchos	LC	LC	-	
Duck, White-backed	Thalassornis leuconotus	LC	LC	-	
Duck, White-faced	Dendrocygna viduata	LC	LC	~	
Duck, Yellow-billed	Anas undulata	LC	LC	\checkmark	
Eagle, African Crowned	Stephanoaetus coronatus	NT	VU	-	
Eagle, Booted	Aquila pennatus	LC	LC	\checkmark	
Eagle, Long-crested	Lophaetus occipitalis	LC	LC	\checkmark	
Eagle, Martial	Polemaetus bellicosus	VU	EN	-	
Eagle, Verreaux's	Aquila verreauxii	LC	VU	\checkmark	
Eagle-owl, Cape	Bubo capensis	LC	LC	-	

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Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Eagle-owl, Spotted	Bubo africanus	LC	LC	-	
Eagle-owl, Verreaux's	Bubo lacteus	LC	LC	_	
Egret, Cattle	Bubulcus ibis	LC	LC	\checkmark	
Egret, Great	Egretta alba	LC	LC	-	
Egret, Little	Egretta garzetta	LC	LC	\checkmark	
Egret, Yellow-billed	Egretta intermedia	LC	LC	\checkmark	
Eremomela, Yellow-bellied	Eremomela icteropygialis	LC	LC	-	
Falcon, Lanner	Falco biarmicus	LC	VU	\checkmark	
Falcon, Peregrine	Falco peregrinus	LC	LC	\checkmark	
Finfoot, African	Podica senegalensis	LC	VU	-	
Firefinch, African	Lagonosticta rubricata	LC	LC	\checkmark	
Fiscal, Common (Southern)	Lanius collaris	LC	LC	\checkmark	
Fish-eagle, African	Haliaeetus vocifer	LC	LC	\checkmark	
Flamingo, Greater	Phoenicopterus ruber	LC	NT	-	
Flamingo, Lesser	Phoenicopterus minor	NT	NT	-	
Flufftail, Buff-spotted	Sarothrura elegans	LC	LC	-	
Flufftail, Red-chested	Sarothrura rufa	LC	LC	-	
Flufftail, Striped	Sarothrura affinis	LC	VU	\checkmark	
Flycatcher, African Dusky	Muscicapa adusta	LC	LC	\checkmark	
Flycatcher, Fairy	Stenostira scita	LC	LC	-	
Flycatcher, Fiscal	Sigelus silens	LC	LC	\checkmark	
Flycatcher, Spotted	Muscicapa striata	LC	LC	-	
Francolin, Grey-winged	Scleroptila africanus	LC	LC	\checkmark	
Francolin, Red-winged	Scleroptila levaillantii	LC	LC	-	
Godwit, Bar-tailed	Limosa lapponica	LC	LC	-	
Goose, Egyptian	Alopochen aegyptiacus	LC	LC	\checkmark	
Goose, Spur-winged	Plectropterus gambensis	LC	LC	\checkmark	

	Gourikwa-Blanco 400k	V Transmission Power Line and Sub	station Upgrade – June 2017	
Goshawk, African	Accipiter tachiro	LC	LC	\checkmark
Goshawk, Southern Pale Chanting	Melierax canorus	LC	LC	✓
Grassbird, Cape	Sphenoeacus afer	LC	LC	\checkmark
Grebe, Black-necked	Podiceps nigricollis	LC	LC	-
Grebe, Great Crested	Podiceps cristatus	LC	LC	\checkmark
Grebe, Little	Tachybaptus ruficollis	LC	LC	✓
Greenbul, Sombre	Andropadus importunus	LC	LC	\checkmark
Greenshank, Common	Tringa nebularia	LC	LC	-
Guineafowl, Helmeted	Numida meleagris	LC	LC	\checkmark
Gull, Grey-headed	Larus cirrocephalus	LC	LC	\checkmark
Gull, Hartlaub's	Larus hartlaubii	LC	LC	-
Gull, Kelp	Larus dominicanus	LC	LC	\checkmark
Hamerkop, Hamerkop	Scopus umbretta	LC	LC	\checkmark
Harrier, Black	Circus maurus	VU	EN	\checkmark
Harrier-Hawk, African	Polyboroides typus	LC	LC	\checkmark
Heron, Black-headed	Ardea melanocephala	LC	LC	\checkmark
Heron, Goliath	Ardea goliath	LC	LC	\checkmark
Heron, Grey	Ardea cinerea	LC	LC	\checkmark
Heron, Purple	Ardea purpurea	LC	LC	\checkmark
Hobby, Eurasian	Falco subbuteo	LC	LC	-
Honeybird, Brown-backed	Prodotiscus regulus	LC	LC	-
Honeyguide, Greater	Indicator indicator	LC	LC	-
Honeyguide, Lesser	Indicator minor	LC	LC	-
Honeyguide, Scaly-throated	Indicator variegatus	LC	LC	\checkmark
Hoopoe, African	Upupa africana	LC	LC	\checkmark
House-martin, Common	Delichon urbicum	LC	LC	-

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	Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017				
Ibis, African Sacred	Threskiornis aethiopicus	LC	LC	✓	
Ibis, Glossy	Plegadis falcinellus	LC	LC	_	
Ibis, Hadeda	Bostrychia hagedash	LC	LC	\checkmark	
Jacana, African	Actophilornis africanus	LC	LC	\checkmark	
Kestrel, Lesser	Falco naumanni	LC	LC	_	
Kestrel, Rock	Falco rupicolus	LC	LC	\checkmark	
Kingfisher, Brown-hooded	Halcyon albiventris	LC	LC	\checkmark	
Kingfisher, Giant	Megaceryle maximus	LC	LC	\checkmark	
Kingfisher, Half-collared	Alcedo semitorquata	LC	NT	\checkmark	
Kingfisher, Malachite	Alcedo cristata	LC	LC	\checkmark	
Kingfisher, Pied	Ceryle rudis	LC	LC	\checkmark	
Kite, Black & Yellow-billed	Milvus migrans	LC	LC	-	
Kite, Black-shouldered	Elanus caeruleus	LC	LC	\checkmark	
Kite, Yellow-billed	Milvus aegyptius	LC	LC	-	
Knot, Red	Calidris canutus	LC	LC	-	
Korhaan, Southern Black	Afrotis afra	VU	VU	\checkmark	
Lapwing, Blacksmith	Vanellus armatus	LC	LC	\checkmark	
Lapwing, Black-winged	Vanellus melanopterus	LC	LC	-	
Lapwing, Crowned	Vanellus coronatus	LC	LC	\checkmark	
Lark, Agulhas Clapper	Mirafra marjoriae	LC	LC	-	
Lark, Agulhas Long-billed	Certhilauda brevirostris	LC	NT	-	
Lark, Barlow's	Calendulauda barlowi	LC	NT	-	
Lark, Benguela Long-billed	Certhilauda benguelensis	LC	LC	-	
Lark, Cape Clapper	Mirafra apiata	LC	LC	-	
Lark, Cape Long-billed	Certhilauda curvirostris	LC	LC	\checkmark	
Lark, Eastern Clapper	Mirafra fasciolata	LC	LC	\checkmark	
Lark, Eastern Long-billed	Certhilauda semitorquata	LC	LC	-	

	Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017				
Lark, Karoo	Calendulauda albescens	LC	LC	✓	
Lark, Karoo Long-billed	Certhilauda subcoronata	LC	LC	_	
Lark, Large-billed	Galerida magnirostris	LC	LC	-	
Lark, Red-capped	Calandrella cinerea	LC	LC	\checkmark	
Longclaw, Cape	Macronyx capensis	LC	LC	\checkmark	
Marsh-harrier, African	Circus ranivorus	LC	EN	\checkmark	
Martin, Banded	Riparia cincta	LC	LC	-	
Martin, Brown-throated	Riparia paludicola	LC	LC	\checkmark	
Martin, Rock	Hirundo fuligula	LC	LC	_	
Masked-weaver, Southern	Ploceus velatus	LC	LC	\checkmark	
Moorhen, Common	Gallinula chloropus	LC	LC	\checkmark	
Mousebird, Red-faced	Urocolius indicus	LC	LC	\checkmark	
Mousebird, Speckled	Colius striatus	LC	LC	\checkmark	
Mousebird, White-backed	Colius colius	LC	LC	\checkmark	
Neddicky, Neddicky	Cisticola fulvicapilla	LC	LC	\checkmark	
Night-Heron, Black-crowned	Nycticorax nycticorax	LC	LC	-	
Nightjar, Fiery-necked	Caprimulgus pectoralis	LC	LC	-	
Nightjar, Freckled	Caprimulgus tristigma	LC	LC	-	
Nightjar, Rufous-cheeked	Caprimulgus rufigena	LC	LC	-	
Olive-pigeon, African	Columba arquatrix	LC	LC	-	
Openbill, African	Anastomus lamelligerus	LC	LC	-	
Oriole, Black-headed	Oriolus larvatus	LC	LC	\checkmark	
Oriole, Eurasian Golden	Oriolus oriolus	LC	LC	-	
Osprey, Osprey	Pandion haliaetus	LC	LC	-	
Ostrich, Common	Struthio camelus	LC	LC	\checkmark	
Owl, Barn	Tyto alba	LC	LC	-	
Paradise-flycatcher, African	Terpsiphone viridis	LC	LC	\checkmark	

Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Penduline-tit, Cape	Anthoscopus minutus	LC	LC	\checkmark	
Pigeon, Speckled	Columba guinea	LC	LC	✓	
Pipit, African	Anthus cinnamomeus	LC	LC	✓	
Pipit, African Rock	Anthus crenatus	LC	NT	-	
Pipit, Long-billed	Anthus similis	LC	LC	\checkmark	
Pipit, Plain-backed	Anthus leucophrys	LC	LC	-	
Plover, Common Ringed	Charadrius hiaticula	LC	LC	\checkmark	
Plover, Grey	Pluvialis squatarola	LC	LC	-	
Plover, Kittlitz's	Charadrius pecuarius	LC	LC	\checkmark	
Plover, Three-banded	Charadrius tricollaris	LC	LC	\checkmark	
Plover, White-fronted	Charadrius marginatus	LC	LC	-	
Pochard, Southern	Netta erythrophthalma	LC	LC	-	
Prinia, Drakensberg	Prinia hypoxantha	LC	LC	\checkmark	
Prinia, Karoo	Prinia maculosa	LC	LC	\checkmark	
Puffback, Black-backed	Dryoscopus cubla	LC	LC	\checkmark	
Quail, Common	Coturnix coturnix	LC	LC	-	
Quelea, Red-billed	Quelea quelea	LC	LC	\checkmark	
Rail, African	Rallus caerulescens	LC	LC	-	
Raven, White-necked	Corvus albicollis	LC	LC	-	
Reed-warbler, African	Acrocephalus baeticatus	LC	LC	\checkmark	
Robin, White-starred	Pogonocichla stellata	LC	LC	-	
Robin-chat, Cape	Cossypha caffra	LC	LC	\checkmark	
Robin-chat, Chorister	Cossypha dichroa	LC	LC	\checkmark	
Rock-jumper, Cape	Chaetops frenatus	LC	NT	-	
Rock-thrush, Cape	Monticola rupestris	LC	LC	\checkmark	
Roller, European	Coracias garrulus	NT	NT	-	
Ruff, Ruff	Philomachus pugnax	LC	LC	-	

Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Rush-warbler, Little	Bradypterus baboecala	LC	LC	✓	
Sanderling, Sanderling	Calidris alba	LC	LC	_	
Sandpiper, Common	Actitis hypoleucos	LC	LC	-	
Sandpiper, Curlew	Calidris ferruginea	LC	LC	-	
Sandpiper, Marsh	Tringa stagnatilis	LC	LC	-	
Sandpiper, Terek	Xenus cinereus	LC	LC	-	
Sandpiper, Wood	Tringa glareola	LC	LC	-	
Saw-wing, Black (Southern race)	Psalidoprocne holomelaena	LC	LC	-	
Scrub-robin, Karoo	Cercotrichas coryphoeus	LC	LC	\checkmark	
Secretarybird, Secretarybird	Sagittarius serpentarius	VU	VU	\checkmark	
Seedeater, Protea	Crithagra leucopterus	LC	NT	-	
Seedeater, Streaky-headed	Crithagra gularis	LC	LC	\checkmark	
Shelduck, South African	Tadorna cana	LC	LC	\checkmark	
Shoveler, Cape	Anas smithii	LC	LC	\checkmark	
Shrike, Red-backed	Lanius collurio	LC	LC	-	
Siskin, Cape	Crithagra totta	LC	LC	\checkmark	
Snipe, African	Gallinago nigripennis	LC	LC	\checkmark	
Sparrow, Cape	Passer melanurus	LC	LC	\checkmark	
Sparrow, House	Passer domesticus	LC	LC	\checkmark	
Sparrow, Northern Grey- headed	Passer griseus	LC	LC	-	
Sparrow, Southern Grey- headed	Passer diffusus	LC	LC	\checkmark	
Sparrowhawk, Black	Accipiter melanoleucus	LC	LC	\checkmark	
Sparrowhawk, Little	Accipiter minullus	LC	LC	\checkmark	
Sparrowhawk, Rufous- chested	Accipiter rufiventris	LC	LC	\checkmark	
Spoonbill, African	Platalea alba	LC	LC	\checkmark	

	Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017				
Spurfowl, Cape	Pternistis capensis	LC	LC	✓	
Spurfowl, Red-necked	Pternistis afer	LC	LC	✓	
Starling, Black-bellied	Lamprotornis corruscus	LC	LC	-	
Starling, Common	Sturnus vulgaris	LC	LC	\checkmark	
Starling, Pied	Spreo bicolor	LC	LC	\checkmark	
Starling, Red-winged	Onychognathus morio	LC	LC	\checkmark	
Starling, Wattled	Creatophora cinerea	LC	LC	-	
Stilt, Black-winged	Himantopus himantopus	LC	LC	\checkmark	
Stint, Little	Calidris minuta	LC	LC	-	
Stonechat, African	Saxicola torquatus	LC	LC	\checkmark	
Stork, Black	Ciconia nigra	LC	VU	-	
Stork, White	Ciconia ciconia	LC	LC	-	
Sugarbird, Cape	Promerops cafer	LC	LC	\checkmark	
Sunbird, Amethyst	Chalcomitra amethystina	LC	LC	\checkmark	
Sunbird, Greater Double- collared	Cinnyris afer	LC	LC	✓	
Sunbird, Grey	Cyanomitra veroxii	LC	LC	\checkmark	
Sunbird, Malachite	Nectarinia famosa	LC	LC	\checkmark	
Sunbird, Orange-breasted	Anthobaphes violacea	LC	LC	\checkmark	
Sunbird, Southern Double- collared	Cinnyris chalybeus	LC	LC	✓	
Swallow, Barn	Hirundo rustica	LC	LC	-	
Swallow, Greater Striped	Hirundo cucullata	LC	LC	-	
Swallow, Pearl-breasted	Hirundo dimidiata	LC	LC	-	
Swallow, White-throated	Hirundo albigularis	LC	LC	\checkmark	
Swamphen, African Purple	Porphyrio madagascariensis	LC	LC	-	
Swamp-warbler, Lesser	Acrocephalus gracilirostris	LC	LC	\checkmark	

	Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Swift African Black	Apus barbatus					
Swift, Alpine	Tachymarptis melba	LC	LC			
Swift, Horus	Apus horus	LC	LC	-		
Swift, Little	Apus affinis	LC	LC	-		
Swift, White-rumped	Apus caffer	LC	LC	-		
Tchagra, Southern	Tchagra tchagra	LC	LC	-		
Teal, Cape	Anas capensis	LC	LC	\checkmark		
Teal, Hottentot	Anas hottentota	LC	LC	-		
Teal, Red-billed	Anas erythrorhyncha	LC	LC	\checkmark		
Tern, Arctic	Sterna paradisaea	LC	LC	-		
Tern, Caspian	Sterna caspia	LC	VU	-		
Tern, Common	Sterna hirundo	LC	LC	-		
Tern, Damara	Sterna balaenarum	NT	CR	-		
Tern, Sandwich	Sterna sandvicensis	LC	LC	-		
Tern, Swift	Sterna bergii	LC	LC	-		
Tern, Whiskered	Chlidonias hybrida	LC	LC	\checkmark		
Tern, White-winged	Chlidonias leucopterus	LC	LC	-		
Thick-knee, Spotted	Burhinus capensis	LC	LC	\checkmark		
Thick-knee, Water	Burhinus vermiculatus	LC	LC	\checkmark		
Thrush, Karoo	Turdus smithi	LC	LC	\checkmark		
Thrush, Olive	Turdus olivaceus	LC	LC	\checkmark		
Tit, Grey	Parus afer	LC	LC	\checkmark		
Tit-babbler, Chestnut-vented	Parisoma subcaeruleum	LC	LC	-		
Tit-babbler, Layard's	Parisoma layardi	LC	LC	-		
Trogon, Narina	Apaloderma narina	LC	LC	-		
Turaco, Knysna	Tauraco corythaix	LC	LC	\checkmark		
Turnstone, Ruddy	Arenaria interpres	LC	LC	-		
Turtle-dove, Cape	Streptopelia capicola	LC	LC	\checkmark		

	Gourikwa-Blanco 400kV Transmission Power Line and Substation Upgrade – June 2017					
Vulture, Cape	Gyps coprotheres	EN	EN	-		
Vulture, Palm-nut	Gypohierax angolensis	LC	LC	_		
Wagtail, African Pied	Motacilla aguimp	LC	LC	\checkmark		
Wagtail, Cape	Motacilla capensis	LC	LC	\checkmark		
Warbler, Knysna	Bradypterus sylvaticus	VU	VU	-		
Warbler, Rufous-eared	Malcorus pectoralis	LC	LC	\checkmark		
Warbler, Victorin's	Cryptillas victorini	LC	LC	\checkmark		
Warbler, Willow	Phylloscopus trochilus	LC	LC	-		
Waxbill, Common	Estrilda astrild	LC	LC	\checkmark		
Waxbill, Swee	Coccopygia melanotis	LC	LC	\checkmark		
Weaver, Cape	Ploceus capensis	LC	LC	\checkmark		
Wheatear, Capped	Oenanthe pileata	LC	LC	_		
Wheatear, Mountain	Oenanthe monticola	LC	LC	\checkmark		
Whimbrel, Common	Numenius phaeopus	LC	LC	-		
White-eye, Cape	Zosterops virens	LC	LC	\checkmark		
White-eye, Orange River	Zosterops pallidus	LC	LC	-		
Whydah, Pin-tailed	Vidua macroura	LC	LC	\checkmark		
Wood-hoopoe, Green	Phoeniculus purpureus	LC	LC	\checkmark		
Woodland-warbler, Yellow- throated	Phylloscopus ruficapilla	LC	LC	-		
Wood-owl, African	Strix woodfordii	LC	LC	-		
Woodpecker, Cardinal	Dendropicos fuscescens	LC	LC	\checkmark		
Woodpecker, Ground	Geocolaptes olivaceus	LC	LC	-		
Woodpecker, Knysna	Campethera notata	NT	NT	\checkmark		
Woodpecker, Olive	Dendropicos griseocephalus	LC	LC	_		

APPENDIX B-1 - IMPACT RATINGS METHODOLOGY

Direct, indirect and cumulative impacts of the issues identified through the scoping study, as well as all other issues identified in the EIA phase have been assessed and quantified using the following a standard impact ratings scale. This is necessary since impacts have a number of parameters that need to be assessed. Factors that need to be considered when assessing the significance of impacts are assessed in terms of the following criteria:

- The **nature**, which shall include a description of what causes the effect, what will be affected and how it will be affected.
- The **extent**, wherein it will be indicated whether the impact will be local (limited to the immediate area or site of development) or regional, and a value between 1 and 5 will be assigned as appropriate (with 1 being low and 5 being high):
- The duration, wherein it will be indicated whether:
 - the lifetime of the impact will be of a very short duration (0–1 years) assigned a score of 1;
 - the lifetime of the impact will be of a short duration (2-5 years) assigned a score of 2;
 - medium-term (5–15 years) assigned a score of 3;
 - long term (> 15 years) assigned a score of 4; or
 - permanent assigned a score of 5;
- The **consequences (magnitude)**, quantified on a scale from 0-10, where 0 is small and will have no effect on the environment, 2 is minor and will not result in an impact on processes, 4 is low and will cause a slight impact on processes, 6 is moderate and will result in processes continuing but in a modified way, 8 is high (processes are altered to the extent that they temporarily cease), and 10 is very high and results in complete destruction of patterns and permanent cessation of processes.
- The **probability of occurrence**, which shall describe the likelihood of the impact actually occurring. Probability will be estimated on a scale of 1–5, where 1 is very improbable (probably will not happen), 2 is improbable (some possibility, but low likelihood), 3 is probable (distinct possibility), 4 is highly probable (most likely) and 5 is definite (impact will occur regardless of any prevention measures).
- the **significance**, which shall be determined through a synthesis of the characteristics described above and can be assessed as low, medium or high; and
- the status, which will be described as either positive, negative or neutral.
- the degree to which the impact can be reversed.
- the degree to which the impact may cause irreplaceable loss of resources.
- the degree to which the impact can be mitigated.

The **significance** is calculated by combining the criteria in the following formula:

S = (E+D+M) P

Where : S = Significance weighting

- E = Extent
- D = Duration
- M = Magnitude
- P = Probability

The **significance weightings** for each potential impact are calculated using the following ratings values:

Probability		Duration			
 Very improbable Improbable (low likelihood) Probable (distinct possibility) Highly Probable (most likely) Definite (regardless of measures to prevent) 		 Very Short Duration (0 -1 year) Short Duration (2 -5 years) Medium Term (5 – 15 years) Long Term (>15 years) Permanent (ongoing during lifetime) 			
Extent		Magnitude			
 Limited to site Limited to the local area Limited to the region National International Significance Score = Magnitude		 Small or no effect Minor or no impact on processes Low, with slight impact on processes Moderate (processes continue but modified) High (processes altered & stop temporarily) Very High & destructive of pattern with processes permanently stopped) + Duration + Extent x Probability 			
Significance	< 30 LOW	30		> 00 AIGA	

Each issue and its impact is presented and summarised in the following table:

<i>Nature</i> : [Outline and describe fully the impact anticipated as per the assessment undertaken]						
	Without mitigation	With mitigation				
Construction Phase						
Probability						
Duration						
Extent						
Magnitude						
Significance	65 (High)	44 (Medium)				
Status (positive or negative)	Negative	Negative				
Operation Phase						
Probability						
Duration						

Extent		
Magnitude		
Significance	65 (High)	44 (Medium)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Moderate
Irreplaceable loss of resources?	Moderate	Low
Can impacts be mitigated?		

Mitigation:

"Mitigation", means to anticipate and prevent negative impacts and risks, then to minimise them, rehabilitate or repair impacts to the extent feasible.

• Provide a description of how these mitigation measures will be undertaken keeping the above definition in mind.

Cumulative impacts: "Cumulative Impact", in relation to an activity, means the past, current and reasonably foreseeable future impact of an activity, considered together with the impact of activities associated with that activity, that in itself may not be significant, but may become significant when added to existing and reasonably foreseeable impacts eventuating from similar or diverse activities.

Residual Risks: "Residual Risk", means the risk that will remain after all the recommended measures have been undertaken to mitigate the impact associated with the activity

APPENDIX C – SPECIALISTS CURICULUM VITAE

CRAIG SHOLTO-DOUGLAS

Date of Birth: 16-02-1989

QUALIFICATIONS

2014 – **M.Sc.** Environmental Science (Rhodes University – *on going*) 2013 – **B.Sc. Honours** Environmental Science (Rhodes University) 2012 – **B.Sc.** Zoology & Environmental Science (Rhodes University)

PROFESSIONAL EXPERIENCE

May 2017 – present: Research technician/ecologist (&Beyond Phinda Private Game Reserve)

January 2015 – April 2017: Environmental Consultant and Ecological Specialist (EOH Coastal & Environmental Services)

January 2013 – August 2014:

Restoration Ecologist and Project Research Technician (Rhodes Restoration Research Group – R3G)

January 2012 – November 2014: Graduate Assistant (Rhodes University, Department of Environmental Science)

LEADERSHIP POSITIONS

Project facilitator and technician - Subtropical Thicket Restoration Project (STRP), in partnership with the Department of Environmental Affairs.

Project manager - Numerous Environmental Impact Assessments (EIAs), Basic Assessments (BAs), and Ecological Specialist Studies.

Assistant facilitator - Thicket Forum, Rhodes Restoration Research Group, Grahamstown, South Africa.

Excursion officer - WildREACH community outreach project.

College Prefect and Head of House – Diocesan College (Bishops).

ACADEMIC RESEARCH EXPERIENCE

I have been involved in a number of field and laboratory-based research projects involving both fauna and flora. Research projects include:

- A population census of leopard (*Panthera pardus*) at Kwandwe Private Game Reserve, Eastern Cape, South Africa.
- Monitoring of large terrestrial mammals at Kwandwe Private Game Reserve, Eastern Cape, South Africa.
- The effects of indigenous invasive plant species on species richness, Grahamstown, Eastern Cape, South Africa.

- Factors influencing survivorship of *Portulacaria afra* (spekboom) cuttings, in attempts to restore degraded lands in the Greater Addo Elephant National Park, Eastern Cape, South Africa.
- Vertebrate road count surveys and population estimates, Great Fish River Nature Reserve, Eastern Cape, South Africa.
- Carbon and biodiversity baseline assessments of the Greater Addo Elephant National Park, Eastern Cape, South Africa.

SELECTED CONSULTING EXPERIENCE:

I have conducted, assisted or worked on the following projects:

Ecological Specialist Studies:

Mozambique

- Faunal Specialist Study (lead avifaunal specialist), Metals of Africa, Cabo Delgado. Mozambique.
- Faunal Specialist Study, Kenmare Minerals, Moma, Nampula.
- Ecological Study, Kenmare Minerals, Pilivili, Nampula.
- Ecological Study, Baobab Iron Ore, Tete.
- Faunal Specialist Study, Triton Minerals, Ancuabe.

Western Cape, South Africa

- Avifaunal Impact Assessment (lead specialist), Department of Environmental Affairs, Quoin Point Environmental Impact Assessment.
- Faunal Impact Assessment (lead specialist), Eskom 50km Powerline from Mossel Bay to George.
- Faunal Impact Assessment (lead specialist), Eskom 400km Powerline from George to Beaufort West.

Eastern Cape, South Africa

- Bat Monitoring Specialist (lead specialist), Waainek Wind Energy Facility.
- Bird Monitoring Specialist (lead specialist), Waainek Wind Energy Facility.
- Ecological Assessment, Ukomeleza Wind Energy Facility.
- Faunal Scoping Report, PPC Mining Port Elizabeth.
- Faunal Specialist Study, Uhambiso Glen Hurd Road Upgrade.
- Ecological Impact Assessment (lead specialist), Albany Wind Energy Facility.
- Ecological Impact Assessment, Kariega River Causeway.
- Ecological Ground-truthing, Nxuba Wind Energy Facility.
- SMEC Environmental Status Report Ecological Survey.
- Ecological Impact Assessment, Fairewood Estate.

Geographic Information System (GIS) Mapping:

- Mapping for a number of projects across a variety of sectors using both QGIS and ArcGIS (renewable energy, mining, national parks and private reserves, estates, etc.)
- Vegetation type mapping for a number of projects in Mozambique and South Africa.
- Habitat sensitivity mapping for numerous projects.
- Wetland delineation mapping for numerous projects in Mozambique and South Africa.
- Relocation Action Plan Mapping for Social Impact Assessments in Mozambique.
- River and watercourses mapping for a number of Water Use License Applications.
Other relevant experience:

Environmental and Social Management Plans (EMPs)

- Baobab Iron Ore Environmental and Social Management Plan, Tete, Mozambique.
- Fairewood Estate Development Environmental Management Plan, Grahamstown, Eastern Cape, South Africa.
- InnoWind Waainek Wind Energy Project Environmental Management Plan, Grahamstown, Eastern Cape, South Africa.
- Aurecon Beach Drilling Port Alfred Environmental Management Plan, Port Alfred, Eastern Cape, South Africa.

Environmental Impact Assessments (EIAs) and Basic Assessment (BAs):

- SEDA Prospecting Right Application Basic Assessment, Queenstown, Eastern Cape, South Africa.
- ACSA OR Tambo Internal Airport Filling Station Basic Assessment, Johannesburg, South Africa.
- Fishwater Flats Wastewater Treatment Works Environmental Impact Assessment, Port Elizabeth, South Africa.
- Triton Minerals Ancube Environmental and Social Impact Assessment, Cabo Delgado, Mozambique.
- PRDW Power Barge Environmental Impact Assessment, Port Elizabeth, Eastern Cape, South Africa.

Environmental Control Officer (ECO):

- InnoWind Waainek Wind Energy Project ECO, Grahamstown, Eastern Cape, South Africa.
- Aurecon Pipeline Project ECO, Alexandria and Cannon Rocks, Eastern Cape, South Africa.
- Aurecon Water Treatment Works Project ECO, Port Alfred, Eastern Cape, South Africa.
- Aurecon Beach Drilling Project ECO, Port Alfred, Eastern Cape, South Africa.
- TNPA Vulindlela Site Remediation ECO, Port Elizabeth, Eastern Cape, South Africa.

COURSES

- Community-Based Natural Resource Management (2012), Rhodes University, Grahamstown, South Africa.
- Urban Forestry and Greening (2012), Rhodes University, Grahamstown, South Africa.
- Environmental Impact Assessment (EIA) Short Course (2012), Rhodes University and CES, Grahamstown, South Africa.
- Arid Zone Ecology & Thicket Fusion Forum (2012), Rhodes University, Eastern Cape, South Africa.
- Geographic Information System (GIS) Short Course (2015), Rhodes University, Grahamstown, South Africa.

MEMBERSHIPS

South African Bat Assessors Association (SABAA) Zoological Society of Southern Africa (ZSSA) Animal Demographic Unit BirdLife South Africa

TARRYN MARTIN (M.Sc)

Date of Birth: 17-11-1982

QUALIFICATIONS

- M.Sc Botany with distinction (Rhodes University)
- B.Sc Hons. African Vertebrate Biodiversity (Rhodes University)
- B.Sc Botany and Zoology (Rhodes University)

COURSES

2012 - EIA Short Course, Rhodes University and CES, Grahamstown

MEMBERSHIP

- South African Council of Natural Scientific Professions (SACNASP). Registered as a Professional Natural Scientist (400018/14).
- Member of the South African Association of Botanists (SAAB)
- Member of the Botanical Society
- Member of Golden Key International Honour Society

THESIS

Photosynthetic and evolutionary determinants of the response of selected C_3 and C_4 (NADP-ME) grasses to fire.

AWARDS AND NOTABLE ACHIEVEMENTS

2011 - Junior Captain Scott-Medal (Plant Science) for producing the top MSc of 2010 from the South African Academy of Science and Art

2010 - Award for Outstanding Academic Achievement in Range and Forage Science from the Grassland Society of Southern Africa

SELECTED PUBLICATIONS

Taylor, S.; Ripley, B.S.; Martin, T.; De Wet, L-A.; Woodward, F.I.; Osborne, C.P. 2014. Physiological advantages of C_4 grasses in the field: a comparative experiment demonstrating the importance of drought. *Global Change Biology.* 20 (6): 1992-2003.

Ripley, B; Donald, G; Osborne, C; Abraham, T and Martin, T. (2010). Experimental investigation of fire ecology in the C3 and C4 subspecies of *Alloteropsis semialata*. *Journal of Ecology*. 98 (5): 1196 - 1203

South African Association of Botanists (SAAB) conference, Grahamstown. January 2010 Title: Responses of C3 and C4 Panicoid and non-Panicoid grasses to fire.

South African Association of Botanists (SAAB) conference, Drakensberg. January 2008. Title: Photosynthetic and Evolutionary determinants of the response of selected C3 and C4 (NADP-ME) grasses to fire.

PROFESSIONAL EXPERIENCE

May 2012 – Present: Environmental Consultant and Botanical Specialist (Coastal and Environmental Services, Grahamstown). Duties include conducting botanical and ecological assessments for local and international EIAs in southern Africa, identifying and mapping vegetation communities and sensitive areas, designing and implementing monitoring plans, designing rehabilitation and biodiversity offset plans, managing project budgets, coordinating specialists and site visits.

October 2011 – January 2012: Accounts Manager (Green Route DMC, Cape Town). Duties included project and staff co-ordination, managing large budgets for incentive and conference groups travelling to southern Africa, creating tailor-made programs for clients, negotiating rates with vendors and assisting with the ground management of inbound groups to ensure client satisfaction.

April 2011 – September 2011: Camp Administrator and Project Co-ordinator (Windsor Mountain International Summer Camp, New Hampshire, USA). Co-ordinated staff and camper travel arrangements, coordinated main camp events, assisted with marketing the camp to prospective families.

October 2010 – April 2011: Freelance Project Manager (Green Route DMC, Cape Town). Duties included project and staff co-ordination, managing large budgets for incentive and conference groups travelling to southern Africa, creating tailor-made programs for clients, negotiating rates with vendors and assisting with the ground management of inbound groups to ensure client satisfaction.

June 2010 – October 2010: Camp Counselor (Windsor Mountain International Summer Camp, New Hampshire, USA)

April 2009 – May 2010: NERC Research Assistant (Botany Department, Rhodes University, Grahamstown in collaboration with Sheffield University, Sheffield, England). Set up and maintained experiments within a common garden plot experiment, collected, collated and entered data, assisted with the analysis of the data and writing of journal articles.

March 2007 – October 2008: Head Demonstrator (Botany Department, Rhodes University, Grahamstown).

September 2005 – February 2007: Operations Assistant (Green Route DMC, Cape Town). Project co-ordination.

CONSULTING EXPERIENCE

Environmental consulting experience as project manager or team member is broad and covers a number of key areas. Specific experience includes the following:

Forestry Projects

- Lurio Green Resources Plantation Project Botanical Assessment, Vegetation and Sensitivity Mapping, Specialist Co-ordination, Nampula Province, Mozambique.
- Lurio Green Resources Wood Chip Mill and Medium Density Fibre-board Plant, Nampula Province, Project Manager and Ecological Specialist.

Mining Projects

- Toliara Mineral Sands Rehabilitation and Offset Strategy Report, Madagascar (2012)
- Syrah Resources Ecological Assessment, Cabo Delgado, Mozambique (2013)
- Baobab Mining Ecological Assessment, Tete, Mozambique (2013-2014

- Triton Minerals Nicanda Hill Ecological Assessment and Project Manager, Cabo Delgado, Mozambique (2015 present)
- Triton Minerals Ancuabe Ecological Assessment, Cabo Delgado, Mozambique (2015 present)
- Nhangonzo Coastal Stream Critical Habitat Biodiversity Assessment, Inhassora, Mozambique (2015 present).

Ecological Monitoring Projects

• Kenmare Terrestrial Monitoring Program Project Manager and Specialist Survey, MOMA, Mozambique (2012 – present)

Ecological Baseline Surveys

- LHDA Botanical Survey and Impact Assessment, Lesotho (2013-2014)
- iGas Saldanha to Ankerlig Biodiversity Assessment Project Manager (2015-present)

Renewable Energy Projects

- Dassiesridge Wind Energy Facility Project Manager, Eastern Cape, South Africa (2013 present)
- Tsitsikamma Wind Energy Facility Community Power Line Ecological Assessment, Eastern Cape, South Africa (2012)
- Golden Valley Wind Energy Facility Power Line Ecological Assessment, Eastern Cape, South Africa (2012)
- Middleton Wind Energy Facility Ecological Assessment and Project Management, Eastern Cape, South Africa (2012)
- Mossel Bay Power Line Ecological Assessment, Western Cape, South Africa (2012)
- Biotherm Solar Voltaic Ecological Assessment, Zambia (2014)
- Savannah Nxuba Wind Energy Facility Powerline Ecological Assessment, ground trothing and permit applications (2015).

Ecological Groundtruthing Projects

- Harvestvale botanical groundtruthing assessment, Eastern Cape, South Africa (2013)
- Groundtruthing the turbine sites for the Waainek Wind Energy Facility, Eastern Cape, South Africa (2012)
- Cob Bay botanical groundtruthing assessment, Eastern Cape, South Africa (2014)

Due Diligence

• Solar Capitol Solar Photovoltaic Energy Facility Environmental and Social Compliance Monitoring Project Manager, Northern Cape, South Africa (2014)

Michael JAMES CAMPBELL BAILEY

Date of Birth: 28th June 1961

QUALIFICATIONS

- **M.Sc.** Quantitative Conservation Biology (University of the Witwatersrand, Johannesburg, South Africa)
- B.Sc. (Hons.) Biology and Ecology (University of Ulster, N.Ireland)
- **B.Sc.** Biology and Ecology (University of Ulster, N.Ireland)
- **HND** in Combined Sciences (Parasitology and Microbiology) (University of Ulster, N. Ireland)

PROFESSIONAL MEMBERSHIP

Chartered Institute of Ecology and Environmental Management (CIEEM). Full Member since 2007

COURSES

2012 – Environmental Impact Assessment (EIA) Short Course, Rhodes University and CES, Grahamstown

PROFESSIONAL EXPERIENCE

July 2012 – Current: Principal Environmental Consultant (Coastal & Environmental Services, (EOH CES), Grahamstown, South Africa).

September 2011 – May 2012: Private Ecology Consultant (Cork, Ireland)

August.2009 – September 2011: Ireland Manager & Senior Ecologist (ADAS UK Ltd., Dublin, Ireland)

August 2007 – July 2009: Regional Ecologist (ADAS UK Ltd, Oxford, UK)

November 2006 - July 2007: International Manager (Ovelle Ltd, Ireland)

August 2003 – October 2006: Principal Ecologist/Project Manager (Trinity College Dublin, Ireland)

March 1999 – February 2004: Director (Savannah Trails Exclusive Safaris, Luangwa Valley, Zambia)

March 1996 – February 1999: Safari Manager/Senior Safari Guide (Norman Carr Safaris, Luangwa Valley, Zambia)

March 1995 – Feb 1996: Field Biologist, Bangweulu Swamps (WWF Zambia, Luapula Province, Zambia).

October 1992 – October 1994: Scientific Field Officer, Geology and Biology Departments, University of the Witwatersrand, (part of research team on projects in Okavango Delta, Botswana, and Kruger National Park, South Africa).

September 1984 – September 1992: Research Scientist (Genetics Department, Queen's University, Belfast, N. Ireland).

May – August 1984: Scientific Research Officer (Hwange, Zimbabwe National Parks and Wildlife Service).

CONSULTING EXPERIENCE

Environmental consulting experience as project manager or team member is broad and covers a number of key areas. Specific experience includes the following:

Environmental Project Management

- Project Manager for IFC PS compliant ESHIA for a new dam for Olam International (Zambia) at the NCCL coffee plantation in Kasama District, Zambia. Also responsible for terrestrial fauna specialist studies.
- Project Manager overseeing Health Impact, Ground Water and Baseline Ecological Assessments for the refurbishment of a graphite mine in Cabo Delgado province, Mozambique for Graphit Kropfmühl (GK) GmbH, Germany.
- Project Manager for Zambeef (Zambia) Community Engagement & Biodiversity Management Plans funded by DEG Germany. This project developed a Biodiversity Action Plan for Zambeef's Chiawa Farm in Lower Zambezi, and Stakeholder Engagement Plans (SEPs) for each of Zambeef's five farms around Zambia.
- Project Manager for the development of two solar PV sites (4MW each) in remote areas of eastern Zambia, Petauke and Mfuwe, on behalf of BioTherm Ltd, South Africa.
- Project manager of biological baseline survey and impact assessment for the development of the new Polihali Dam near Mokhotlong, on behalf of the Lesotho Highlands Development Authority (LHDA), Maseru, Lesotho.
- Project Manager for Rapid Site Selection process for determining potential resettlement sites in Palma, northern Mozambique for WorleyParsons (UK) and Anadarko (USA).
- Project manager for IFC PS compliant ESHIA for EcoFarm Organic Sugarcane development project, Chemba, northern Mozambique
- Co-manager on Wind Farm developments for InnoWind Ltd, Eastern Cape, South Africa.
- Project Manager and Principal Consultant; Designed and conducted national Otter survey for Irish Government (Department of the Environment, National Parks and Wildlife Service).

Ecological Impact Assessments and Pre-feasibility Surveys

- Biodiversity Specialist producing specialist reports for an IFC compliant ESHIA for the Bisie Tin Mine Project in North Kivu, DRC, on behalf of Alphamin Resources Corp.
- Faunal Specialist: ESIA for two IFC PS compliant solar PV development sites in eastern Zambia, Petauke and Mfuwe, on behalf of BioTherm Ltd, South Africa.
- Pre-ESHIA survey: full ecological and environmental description and assessment of potential resettlement areas at an oil and gas development near Palma, northern Mozambique; on behalf of WorleyParsons (UK) and Anadarko (USA).
- Ecology and Land Use Specialist for an IFC Performance Standard (PS) (World Bank) compliant ESIA on Palm Oil plantation on Buvuma Island, Lake Victoria, Uganda.
- Ecological assessments and faunal specialist for an IFC PS compliant ESIA at an iron ore mining site in Tete, Mozambique, on behalf of Baobab Resources, Western Australia.
- Ecological specialist for an IFC PS compliant ESHIA for a new organic sugar plantation and beef farm in Chemba, Mozambique following MICOA requirements.
- Ecology Specialist for an IFC PS compliant ESHIA on an Equatorial Palm Oil plantation redevelopment in Grand Bassa County, Liberia.
- Ecological assessments for various EDF & SSE wind energy developments in UK and Ireland as part of EIA reports.
- Ecological assessments for other renewable energy projects, e.g. MBT and anaerobic digestion plants in UK and Ireland as part of EIA reports.

• Pre-feasibility survey for wind turbines on Sundays River for InnoWind, Eastern Cape, South Africa.

Ecological Constraint Surveys

- Zambian Government compliant (ZEMA) Environmental Project Briefs (EPBs scoping reports) for solar PV development sites in Zambia.
- Ecological Assessment of Rufunsa Game Management Area, Lower Zambezi, Zambia, to determine hunting and tourism potential.
- Identifying ecological constrains and ecological scoping for the utility companies in UK and Ireland including EDF Energy, SSE, Thames Water, United Utilities.

Ecological Monitoring and Reporting

- Bird and Bat Post-construction monitoring to EWT and Birdlife South Africa best practice standards for InnoWind Wind Ltd. at their Waainek Windfarm, Grahamstown, Eastern Cape
- Development of biodiversity, ecological and natural resource monitoring programmes as part of a Biodiversity Action Plan (BAP) for Chiawa Farm, Lower Zambezi on behalf of Zambeef Products Plc, Lusaka, Zambia.
- On-going ecological terrestrial monitoring of a heavy metals mine project, Kenmare, Nampula Province, Mozambique.
- Baseline ecological survey and biodiversity monitoring of a palm oil plantation, Equatorial Palm Oil, Liberia.
- Monitoring and counting (aerial and driven transects) of large mammals (elephant and hippopotamus) and crocodile numbers in South Luangwa National Park, Zambia for Zambian Wildlife Authority (ZAWA)
- Baseline survey of Otter populations In Ireland
- Bird population counts for WWF, Zambia in the Bangweulu Swamps Zambia.
- Ecological monitoring of projects through project lifecycle, and conducting watching briefs.
- Reporting to Competent Authorities on ecological compliance.
- Monitoring and assessing animal and bird populations before, during and after development projects, e.g. wind farm developments in UK and Ireland.
- Survey and monitoring of animal populations as part of on-going National Park management plans in Ireland, Zambia and Zimbabwe.

Ecological Mitigation and Planning

- Land rehabilitation plan for Kenmare heavy mineral mining project, Mozambique
- Designing mitigation strategies and biodiversity offsets for a palm oil plantation, Equatorial Palm Oil, Liberia.
- Designing mitigation strategies for development projects in UK and Ireland for housing development and renewable energy clients.
- Consulted and advised on the effects of flood prevention schemes on regional and urban Otter populations in Ireland.
- Conducted surveys on and designed mitigation for badgers living in railway embankments in Ireland and UK.
- Working closing with local UK and Irish wildlife groups designing and implementing Biodiversity Action Plans for terrestrial mammals, especially badgers and otters.

Environmental Auditing and Compliance

- Assessment of compliance with IFC Performance Standards 1, 5 and 6 for SilverStreet Capital LLC, UK with regard to a commercial farm in Malawi.
- Development of IFC compliant Biodiversity Action Plans for five beef and crop farms on behalf of Zambeef Products Plc, Zambia.
- Assessment of compliance with RSPO and HCV standards of a palm oil plantation, part of the Vegetable Oil Development Project, Buvuma Island, Lake Victoria, Uganda.
- Sustainability assessment and recommendations for EcoFarm, an organic sugar and beef farm in Chemba, Mozambique.
- IFC Performance Standards deviation assessment for Kalumbila Mining Ltd (First Quantum Mining) Sentinel Deposit copper mining project, North Western Province, Zambia.
- Assessment of compliance with RSPO and HCV standards of a palm oil plantation, Equatorial Palm Oil, Liberia.

Environmental Reviews

• As Principal Consultant and Project Manager, I have reviewed numerous environmental and ecological reports as part of the overall review and quality control process to ensure compliance with all national, international and lender requirements.

RESEARCH & TEACHING EXPERIENCE

I have been involved with a number of field-based and laboratory research projects involving the genetics and distribution of the Eurasian Otter (*Lutra lutra*) in Ireland and Europe. This research has been published in peer-reviewed journals and presented at international workshops on Otter conservation.

I conducted the National Otter Survey of Ireland in fulfillment of the Irish obligation to the EU Habitats Directive. I was responsible for designing and conducting the entire field-based survey including coordinating teams of Irish NPWS rangers who also participated in the survey. This work has been published by the Irish Government.

While based in Luangwa Valley, Zambia I conducted several aerial game counts, particularly for elephant, hippopotamus and crocodile, on behalf of Zambian Wildlife Authority (ZAWA) using fixed-wing aircraft, micro-lights and helicopters.

I have been involved in a number of field-based ecology research projects in the Kruger National Park, South Africa, (monitoring fire initiatives, SAFARI), Hwange National Park, Zimbabwe (part of the elephant culling research team) and in various Irish protected areas researching and monitoring otter and bird population numbers.

While working for Queen's University, Belfast, I was involved in extensive research into Multiple Sclerosis (MS) using advanced genetic investigative techniques; results were published in peer-reviewed journals.

DIRECTORSHIP

From 1999 to 2004, I was a Director of Savannah Trails Plc, Zambia, a safari business based in Lusaka and operating exclusive bush camps in the Luangwa Valley (Kakuli and Mchenja bush camps). I was responsible for the daily operation of the company as well as leading specialist walking safaris in the Luangwa Valley, often in conjunction with Norman Carr Safaris. I also managed and led specialist safaris (notably birding safaris) many other areas of Zambia including North Luangwa, Lower Zambezi, Kafue, West Lunga, and Kasanka National Parks and the Bangweulu Swamps.

During the closed season I was responsible for the business development of the company and participated in marketing events at the World Travel Market in London and promotional events in the USA to further the tourism industry in the country and promote Zambia as an environmentally conscience destination.

CERTIFICATION:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes me, my qualifications, and my experience. I understand that any wilful misstatement described herein may lead to my disqualification or dismissal, if engaged.

W/uchael Pailes

Date: 31st March 2016

APPENDIX D – SPECIALISTS DECLARATION



environmental affairs

Department: Environmental Affairs REPUBLIC OF SOUTH AFRICA

DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

File Reference Number: NEAS Reference Number: Date Received:

12/12/20/ or 12/9/11/L	
DEATIER	

Application for integrated environmental authorisation and waste management licence in terms of the-

- National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and (1) the Environmental Impact Assessment Regulations, 2010; and
- (2) National Environmental Management Act: Waste Act, 2008 (Act No. 59 of 2008) and Government Notice 718, 2009

PROJECT TITLE

Proposed Gourikwa-Blanco (Narina) 400kV Transmission Lines EIA

Specialist: Contact person:	Craig Sholto-Douglas Craig Sholto-Douglas			
Postal address:	P O Box 934, Grahamstown			
Postal code:	6140	Cell:	· · · · · · · · · · · · · · · · · · ·	
Telephone:	046 622 2364	Fax:	046 622 6564	
E-mail:	c.sholto-douglas@cesnet.co.za		· · · · · · · · · · · · · · · · · · ·	
Professional Zoological Society of Southern Africa (ZSSA), South Afri			SA), South African Bat	
affiliation(s) (if any)	Assessment Association (SABAA), BirdLife South Africa			
Project Consultant:	Envirolution Consulting			
Contact person:	Gesan Govender			
Postal address:	PO Box 1898 Sunninghill			
Postal code:	2157	Cell:	0834198905	
Telephone:	0861444499	Fax:	0861626222	
E-mail:				

4.2 The specialist appointed in terms of the Regulations_

I, Craig Sholto-Douglas, declare that -

General declaration:

I act as the independent specialist in this application;

I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;

I declare that there are no circumstances that may compromise my objectivity in performing such work;

I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;

I will comply with the Act, Regulations and all other applicable legislation;

I have no, and will not engage in, conflicting interests in the undertaking of the activity;

I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;

all the particulars furnished by me in this form are true and correct; and

I realise that a false declaration is an offence in terms of regulation 71 and is punishable in terms of section 24F of the Act.

Signature of the specialist:

EOH Coastal and Environmental Services Name of company (if applicable):

12016 08 Date:



environmental affairs

Department: Environmental Affairs REPUBLIC OF SOUTH AFRICA

DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

File Reference Number: NEAS Reference Number: Date Received:

(For official use only)
12/12/20/ or 12/9/11/L
DEAT/EIA

Application for integrated environmental authorisation and waste management licence in terms of the-

- (1) National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and the Environmental Impact Assessment Regulations, 2010; and
- (2) National Environmental Management Act: Waste Act, 2008 (Act No. 59 of 2008) and Government Notice 718, 2009

PROJECT TITLE

Proposed Gourikwa-Blanco (Narina) 400kV Transmission Lines EIA

Michael Bailey				
Michael Bailey				
P O Box 934, Grahamstown				
6140	Cell:			
046 622 2364	Fax:	046 622 6564		
m.bailev@cesnet.co.za				
Full member of Chartered Institute of Ecology and Environmental				
Management (CIEEM)	Management (CIEEM)			
Envirolution Consulting				
Gesan Govender				
PO Box 1898 Sunninghill				
2157	Cell:	0834198905		
0861444499	Fax:	0861626222		
	Michael Bailey Michael Bailey P O Box 934, Grahamstown 6140 046 622 2364 m.bailey@cesnet.co.za Full member of Chartered Ir Management (CIEEM) Envirolution Consulting Gesan Govender PO Box 1898 Sunninghil 2157 0861444499	Michael BaileyMichael BaileyP O Box 934, Grahamstown6140Cell:046 622 2364Fax:m.bailey@cesnet.co.zaFull member of Chartered Institute of EcManagement (CIEEM)Envirolution ConsultingGesan GovenderPO Box 1898 Sunninghil12157Cell:0861444499Fax:		

4.2 The specialist appointed in terms of the Regulations_

I, Mike Bailey, declare that -

General declaration:

I act as the independent specialist in this application;

I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;

I declare that there are no circumstances that may compromise my objectivity in performing such work;

I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;

I will comply with the Act, Regulations and all other applicable legislation;

I have no, and will not engage in, conflicting interests in the undertaking of the activity;

I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;

all the particulars furnished by me in this form are true and correct; and

I realise that a false declaration is an offence in terms of regulation 71 and is punishable in terms of section 24F of the Act.

/IAU Signature of the specialist:

EOH Coastal and Environmental Services Name of company (if applicable):

Date:



environmental affairs

Department: Environmental Affairs REPUBLIC OF SOUTH AFRICA

DETAILS OF SPECIALIST AND DECLARATION OF INTEREST

File Reference Number: NEAS Reference Number: Date Received:

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12/12/20/ or 12/9/11/L	
DEA/EIA	

Application for integrated environmental authorisation and waste management licence in terms of the-

- National Environmental Management Act, 1998 (Act No. 107 of 1998), as amended and the Environmental Impact Assessment Regulations, 2014; and
- (2) National Environmental Management Act: Waste Act, 2008 (Act No. 59 of 2008) and Government Notice 921, 2013

PROJECT TITLE

Proposed Gourikwa-Blanco (Narina) 400kV Transmission Lines EIA

D			
Specialist:	EOH Coastal and Environme	ental Service	is
Contact person:	Tarryn Martin		
Postal address:	The Point, Suite 408, 4th Flo	or, 76 Reger	nt Road, Seapoint
Postal code:	8001	Cell:	
Telephone:	021 045 0900	Fax:	
E mail:	T.Martin@cesnet.co.za		
Professional	SACNASP and South African Association of Botanists (SAAB)		
affiliation(s) (if any)			
Project Consultant:	Envirolution Consulting		
Contact person:	Gesan Govender		
Postal address:	PO Box 1898 Sunninghil	1	
Postal code:	2157	Cell:	0834198905
Telephone:	0861444499	Fax:	0861626222
E-mail:		-	

4.2 The specialist appointed in terms of the Regulations_

1, ______ Marhin____, declare that --

General declaration:

I act as the independent specialist in this application;

I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;

I declare that there are no circumstances that may compromise my objectivity in performing such work;

I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;

I will comply with the Act, Regulations and all other applicable legislation;

I have no, and will not engage in, conflicting interests in the undertaking of the activity;

I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing - any decision to be taken with respect to the application by the competent authority; and - the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;

all the particulars furnished by me in this form are true and correct; and

I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

Signature of the specialist

Date

Coastal + Environmental Services ECH Name of company (if applicable)

23 August 2016

TERMS OF REFERENCE CHECKLIST

Requirements as per the 2014 EIA Regulation 6: CONTENT OF THE SPECIALIST REPORTS	ns EIA REGULATIONS 2014 GNR 982 Appendix
	Cross-reference in your specialist report
(a) details of— the specialist who prepared the report; and the expertise of that specialist to compile a specialist report including a curriculum vitae;	Appendix C
(b) a declaration that the specialist is independent in a form as may be specified by the competent authority;	Appendix D
(c) an indication of the scope of, and the purpose for which, the report was prepared	Chapter 1
(d) the date and season of the site investigation and the relevance of the season to the outcome of the assessment;	Chapter 1
(e) a description of the methodology adopted in preparing the report or carrying out the specialised process;	Chapter 1
(f) the specific identified sensitivity of the site related to the activity and its associated structures and infrastructure;	Chapter 2, 3, 4, 5, 6, & 8
(g) an identification of any areas to be avoided, including buffers;	Chapter 8
(h) a map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers	Chapter 8
(i) a description of any assumptions made and any uncertainties or gaps in knowledge;	Chapter 9
(j) a description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives on the environment;	Chapter 9
(k) any mitigation measures for inclusion in the EMPr	Chapter 9