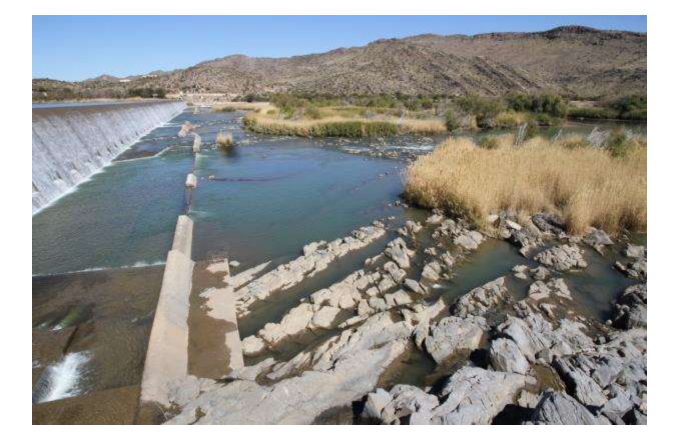
PROPOSED HYDROPOWER STATION AND ASSOCIATED INFRASTRUCTURE AT BOEGOEBERG DAM ON THE ORANGE RIVER, NORTHERN CAPE

Avian impact assessment

Andrew Jenkins & Johan du Plessis, October 2013





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1. EXECUTIVE SUMMARY

This study assesses the possible impacts on birds of the Boegoeberg 15 MW run-of-river Hydropower project, proposed for the vicinity of the Boegoeberg Dam, on the Orange River, Northern Cape. The expected avian impacts are: habitat destruction or degradation resulting from the construction of the facility and its associated power and road infrastructure, disturbance by construction and maintenance activities and possibly habitat degradation resulting from the operation of the plant, and mortality caused by collision with or electrocution on the associated power line network.

The broader impact zone of the proposed hydropower station is contained within an extensive tract of undulating, remote, arid Bushmanland Karoo, while the immediate vicinity features the rocky hills of the Boegeoberg, bisected by a stretch of the Orange River – a nationally significant waterway – attended by a heavily cultivated and wooded riparian strip. The area potentially supports over 200 bird species, including up to 10 red-listed species, 65 endemics, and three red-listed endemics. The birds of greatest potential relevance and importance in terms of the possible impacts of the hydropower plant are likely to be wetland birds foraging, roosting and/or nesting in the immediate area, cliff-nesting birds resident on the rock faces overlooking the site, and endemic passerines and large terrestrial species and raptors located in the area affected by the power line routing.

Overall, the proposed hydropower development is likely to have relatively little significant, long-term impact on the avifauna of the area. Careful and responsible implementation of the required mitigation measures – including minimizing the size of the construction footprint and the severity of disturbance arising from construction, maintenance and operational activities, and ensuring that the attendant power line is engineered to minimize avian mortality risk - should easily reduce impacts to tolerable and sustainable levels throughout the life of the development. Ideally, the project should be subject to a control modulated before:after avian monitoring programme to further inform effective impact mitigation on this and future hydropower projects in the region.



2. INTRODUCTION

Boegoeberg Hydro (Pty) Ltd is planning to construct a 15 MW hydropower plant at Boegoeberg Dam on the Orange River, near Groblershoop, Northern Cape. Aurecon South Africa (Pty) Ltd were appointed to do the Environmental Impact Assessment (EIA) study for this development, and subsequently appointed *AVISENSE* Consulting cc to conduct the specialist avifaunal assessment. The present report was compiled by Dr Andrew Jenkins and Johan du Plessis. Dr Jenkins is an established ornithologist, with over 20 years of experience in ornithology and impact assessment work. He has been involved in many power line, and wind and solar farm EIA and EMP studies in South Africa, and also does academic research on raptors, bustards and cranes in various parts of the country. Johan du Plessis holds an MSc degree in Zoology from the University of Stellenbosch. He has over six years of experience as a field biologist, and has assisted with field data collection in support of various zoological surveys and EIA studies, including avifaunal monitoring at various renewable energy facilities throughout South Africa.

3. DECLARATION OF INDEPENDENCE

Andrew Jenkins and Johan du Plessis (*AVISENSE* Consulting cc) are independent consultants to Aurecon South Africa (Pty) Ltd and Boegoeberg Hydro (Pty) Ltd. They have no business, financial, personal or other interest in the activity, application or appeal in respect of which they were appointed other than fair remuneration for work performed in connection with the activity. There are no circumstances that compromise the objectivity of these specialists in performing such work.

4. TERMS OF REFERENCE

The terms of reference for the full EIA, as supplied by Aurecon, were to:

- (i) Undertake additional field work required to verify desktop assessment or address gaps in available data.
- (ii) Provide a focussed and relevant description of all baseline characteristics and conditions of the sites being considered, based on all relevant available data, reports and maps and the field work.
- (iii) Liaise and consult with the relevant authorities, as required, to access additional information applicable to the investigation.
- (iv) Identify relevant legislation and policies to be complied with.
- (v) Determine thresholds of acceptable change and relevant standards to be complied with.
- (vi) Identify sensitive elements that may potentially be impacted on by the proposed development (based on the site visit).
- (vii) Identify any potential additional alternatives (site, process, technology or design) that should be considered in the process.
- (viii) Make recommendations for additional study required.
- (ix) Identify and evaluate predicted impacts of the proposed development using the criteria of extent, temporal scale and magnitude, in order to determine the significance of the potential impact, as per the methodology provided.



- (x) Include assessment of the local, regional, national or international importance of each impact, the probability of each impact occurring, the reversibility of each impact and the level of confidence in each potential impact.
- (xi) Allow for assessment of impacts during the construction, operation and decommissioning phases, as well as direct and indirect impacts.
- (xii) Assess the alternatives to the same level of detail (including the no-go option) as the preferred alternative to support the motivation for the preferred alternative(s).
- (xiii) Propose measures to mitigate the negative impacts and optimise the positive ones.
- (xiv) Assess significance of each impact before and after mitigation and identify residual impacts that will remain after implementation of design and planning mitigation.
- (xv) Determine the cumulative impact in terms of the current and proposed activities in the area.
- (xvi) Identify additional measures to ensure that the project contributes towards sustainability goals or provides a positive contribution to the environment.
- (xvii) Identify any assumptions and limitations that have informed the study or gaps in knowledge that have become apparent.

4. LIMITATIONS AND ASSUMPTIONS

Any inaccuracies or deficiencies in the primary sources of information used in the compilation of this report could limit its value. The SABAP1 data (see below) for the Boegoeberg Dam area are now >15 years old (Harrison *et al.* 1997), and comprise only eight bird atlas cards for the relevant quarter-degree square, while there is presently only five SABAP 2 atlas cards in total for the four affected pentads. No more reliable and/or more recent formal data on bird species presence and abundance in the study area currently exist. The site visit (conducted on August 23-24 2013) goes some way towards remedying this knowledge deficiency. However, with limited time in the field, and no seasonal spread, it is possible, but not likely, that important components of the local avifauna – nest sites, localized areas of key habitat for rare or threatened species – were missed.

6. STUDY METHODOLOGY

6.1 Approach

The study included the following steps:

- A review was done of available published and unpublished literature pertaining to bird interactions with hydropower facilities and associated power infrastructure, summarizing the issues involved and the current level of knowledge in this field.
- A short visit to the development area to determine first-hand the avian habitats present.
- Compilation of an inclusive, annotated list of the avifauna likely to occur within the impact zone of the proposed hydropower facility was compiled using a combination of the existing distributional data, species seen during the site visit, and previous experience of the avifauna of the general area.
- Compilation of a short-list of priority bird species (defined in terms of conservation status and endemism) which could be impacted by the proposed hydropower facility was extracted from the total bird list. These species were subsequently considered as adequate surrogates for the local avifauna in general, and



mitigation of impacts on these species was considered likely to accommodate any less important bird populations that may also potentially be affected.

• A matrix of possible impacts on the local avifauna was drawn up for the various components of the proposed hydropower facility, and the significance of these impacts was assessed in terms of the available suite of mitigation options.

6.2 Data sources used

The following data sources and reports were used in the compilation of this report:

- Bird distribution data of the SABAP (Harrison *et al.* 1997) were obtained from the Animal Demography Unit website (<u>http://sabap2.adu.org.za/index.php</u>) for the SABAP 1 quarter-degree square covering the proposed hydropower project and its associated infrastructure (2922AA Boegoebergdam), and for the relevant SABAP 2 pentads (2900_2210, 2905_2210, 2910_2210 and 2915_2210). A composite list of species likely to occur in the impact zone of theproject was drawn up as a combination of these data, refined by a more specific assessment of the actual habitats affected, based on general knowledge of the birds of the region (Appendix 1).
- The conservation status and endemism of all species considered likely to occur in the area was determined from the national Red-list for birds (Barnes 2000), and the most recent and comprehensive summary of southern African bird biology (Hockey *et al.* 2005).

7. OVERVIEW OF THE PROPOSAL

The proposed Boegoeberg Hydro Electric Power Station will be located on the farm Zeekoebaart (portions of Farm no. 306 and Portion 1 of Farm no. 306) near Groblershoop (Figs 1 & 2). The proposed facility is a run-of-river hydropower scheme capable of producing approximately 15 MW of electricity through two or three Francis turbines, each having equal capacity. Run-of-the-river facilities use conventional hydropower technology to produce electricity by using the natural flow and drop in elevation of a river and diverting the flow and passing it through turbines that spin generators. There would be no storage of water off-stream and the power station would thus be subject to seasonal river flows, and would not operate during low flow periods.

The proposed hydropower station would consist of the following components:

- An off-take structure above the existing Boegoeberg weir to facilitate the abstraction of water (Figs 2 & 3).
- Water conveyance infrastructure comprising a combination of an open canal, a pipeline and/or culverts to convey the water to the head pond, and the head pond itself.
- Steel (or other suitable pipeline material) penstocks to transfer the water to the power chamber.
- A power chamber to house the turbines and generation equipment, and an outlet channel (tailrace) to return the abstracted water back into the river; downstream of the power chamber.
- A switchroom and transformer yard, attended by a high voltage (HV 132 kV) distribution line to evacuate the power to the nearby Fibre Substation, and a network of access roads to the site (Figs 1 & 2). The power line would either be routed further to the east of the Orange River on its approach to the power station (preferred Alternative 1) or closely follow the bank of the river (Alternative 2).



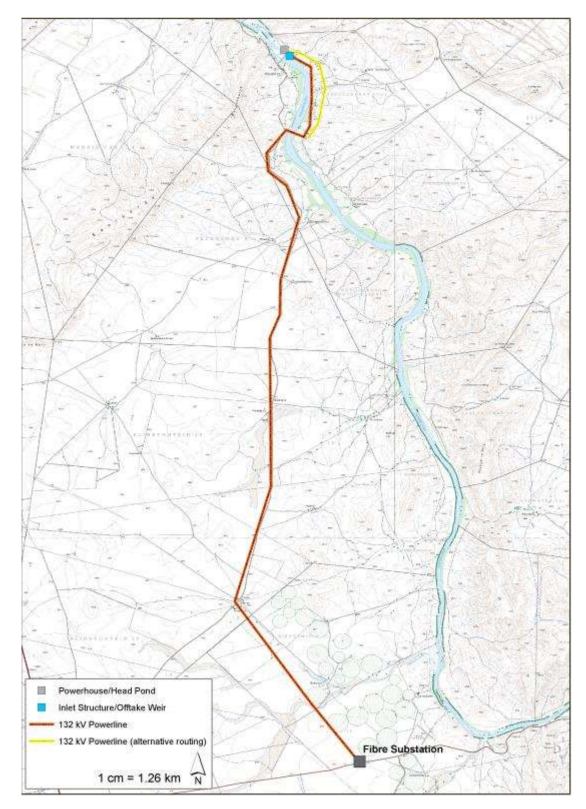


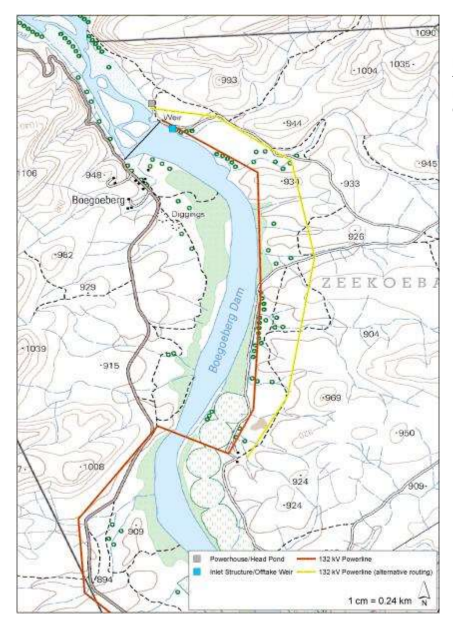
Figure1. General location of the Boegoeberg Hydropower Facility and the power line evacuating power from the plant to the national grid, including a proposed alternative routing for this power line.

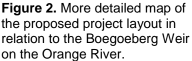


8. DESCRIPTION OF THE AFFECTED ENVIRONMENT

8.1 Vegetation of the study area

The study area is located in the Bushmanland Bioregion of the Nama Karoo Biome (Mucina & Rutherford 2006). The natural vegetation of the study area is dominated by Bushmanland Arid Grassland – semidesert steppe, characterized by dry, white grasses, with Upper Gariep Alluvial vegetation – riparian thicket, flooded grasslands and reedbeds – along the banks of the Orange River (Mucina & Rutherford 2006). Altitude on the site varies from about 1100 m above sea level on the tops of the Boegoeberge, to about 900 m a.s.l. on the plains next to the river. The area receives about 100 mm of rain per annum, most of which falls in autumn (February-March). Temperatures range from a mean winter minimum of about 2°C overnight, to a mean summer maximum of about 33°C at midday.







8.2 Avian microhabitats

These largely comprise areas of dry, grassy Karoo veld around the broader periphery of the development area, overlaid on the hilly, rocky terrain of the Boegoeberge (Figs 1 & 2), with small areas of exposed, vertical rock presenting habitat for cliff-nesting birds (Fig. 4). The riparian strip along both banks of the river features taller vegetation, including a tallish tree component comprising both indigenous acacias and a variety of alien trees. The river itself presents both deeper, slow-flowing sections above the weir, and shallow, fast-flowing sections below (Fig. 4), with a number of side-streams adding further variety to the conditions available to wetland birds, including stands of reeds and pools of standing water. Land-use is dominated by small-stock farming away from the river, and irrigation agriculture within the immediate floodplain, featuring a variety of cash-crops sustained by canals tapping water directly from the river into the fields. The power line evacuating power from the hydro plant follows the roadway south from the Boegoeberg settlement to its intersection with the R383, passing through flat, dry ranchland, centre-pivot agriculture and, in the south, the course of the Marydale River which flows into the Orange. Existing infrastructure in the general area is sparse, with a scattering of farmsteads, dams, gravel roads and distribution and reticulation power lines.



Figure3. Sketch of the layout of the Boegoeberg Hydropower Facility, with the off-take weir and inlet structure situated just upstream of the weir (bottom right in picture), and the head-pond, power-house and tail race just downstream (top left).





Figure 4. Avian habitats available within the impact area of the proposed Boegoeberg Hydropower Station: cliff-lines on the ridges overlooking the development site (above), open water of the Boegoeberg Dam and a fringe of riparian woodland (centre), the narrower, faster-flowing channel of the Orange River below the weir (below).







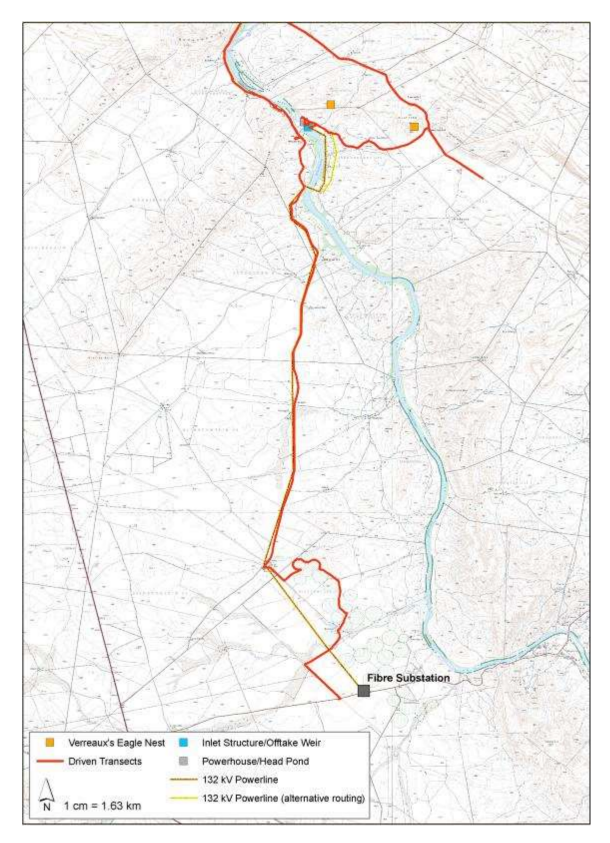


Figure5. GPS track of our August site visit, showing the affected areas that were visited, and the two Verreaux's Eagle nest sites located just north-east of the planned power station.



8.3 Avifauna of the impact area

At least 217 bird species are considered likely to occur with some regularity within the anticipated impact zone of the proposed hydropower development (Appendix 1), including 65 endemic or near-endemic species, 10 red-listed species, and three species – Ludwig's Bustard *Neotis ludwigii*, Blue Crane *Anthropoides paradiseus* and Sclater's Lark *Spizocorys sclateri* – which are both endemic and red-listed (Barnes 1998, 2000, Table 1). The site is not situated close to any presently recognised national Important Bird Areas (Barnes 1998), but it does straddle and interact directly with the Lower Orange River, a nationally significant wetland system, and a significant resource area, flyway and dispersal and range expansion medium for the region's avifauna (Barnes 1998, Allan & Jenkins 1993, Simmons & Allan 2002).

The birds of greatest potential relevance and importance in terms of the possible impacts of the hydropower station are likely to be wetland and water-associated birds using the Orange River in the vicinity of the power station as a foraging, roosting and/or nesting area, or as a thoroughfare between such resource areas, cliff-nesting birds resident on the rock faces located close to the proposed development area, and endemic passerines and large terrestrial species and raptors located in the area affected by the power line routing. In addition, a number of species are likely to associate with and even benefit from aspects of the installed infrastructure, in particular the larger outbuildings and the power line. These include Speckled Pigeon *Columba guinea*, Rock Kestrel *Falco rupicolus*, Greater Kestrel *Falco rupicoloides*, Southern Pale Chanting Goshawk, Cape Crow *Corvus capensis*, Pied Crow *Corvus albus*, Cape Sparrow *Passer melanurus*, House Sparrow *Passer domesticus* and Sociable Weaver *Philetairus socius*, and possibly a variety of other perch-hunting and insectivorous passerines.

Eighty-one species were seen during the August site visit (Appendix 1) over two days spent visiting as much of the affected area as possible (Fig. 5). Very little of significance or concern was encountered along the transmission line routing, although clearly areas of flat, open Karoo are likely to support numbers of collision prone, large terrestrial birds (in particular Ludwig's Bustard and Kori Bustard *Ardeotis kori* – Jenkins *et al.* 2012 – and Secretarybird *Sagittarius serpentarius*), and may also support large, pylon-nesting raptors (in particular Martial Eagle *Polemaetus bellicosus* – Jenkins *et al.* 2013). Collision risk for birds on this line is likely to be greatest where it crosses the Orange River proximal to the power station, and also where it traverses an area of centre-pivot irrigation agriculture and crosses the Marydale River and its attendant farm dams and ephemeral wetlands, just north of the Fibre Substation (Fig. 5).

The Boegoeberg area itself supports a reasonable diversity of birds, substantially inflated by the habitat diversity (in the form of woodlands and cultivated lands) introduced by the riparian strip along both banks of the Orange River. While this diversity includes some locally abundant regional endemics (such as Orange River White-eye *Zosterops pallidus*, Namaqua Warbler *Phragmacia substriata*, Appendix 1), and some species with westerly range extensions entirely dependent on the Orange River (e.g. Crested Barbet *Trachyphonus vaillantii*, Red-eyed Dove *Streptopelia semitorquata*), none of these populations are considered particularly susceptible to the impacts likely to arise from the proposed development, and none are irreplaceable in a broader context.

The waterbirds of the Boegoeberg Dam, and the downstream section of the Orange River and its tributaries are clearly central to this report. This avifauna is dominated by large piscivores – African Fish-Eagle *Haliaetus vocifer*, Goliath Heron *Ardea goliath*, Grey Heron *Ardea cinerea*, Little Egret *Egretta garzetta*, White-breasted Cormorant *Phalacrocorax lucidus*, African Darter *Anhinga rufa*, and Reed Cormorant *Phalacrocorax africanus* (e.g. Fig. 6), all of which are relatively common and probably occur



as resident breeders in the area, and possibly including the increasingly rare and red-listed Black Stork *Ciconia nigra* (Simmons & Allan 2002).

The rocky ridges and crags of the Boegoeberg itself are likely to support populations of cliff-nesting species, possibly including Cape Eagle-Owl *Bubo capensis*, Booted Eagle *Hieraetus pennatus*, Peregrine Falcon *Falco peregrinus*, Lanner Falcon *Falcon biarmicus* and Black Stork, and definitely including Verreaux's Eagle *Aquila verreauxii*. Two nest sites of the latter species were located on the cliff-line immediately north-east of the proposed location for the power station during the site visit (Fig. 5). The closest of these is situated about 1.5 km from the development area, and contained a half-grown nestling at the time. The other territory was almost certainly occupied by a pair of eagles, but was not obviously active in August 2013.

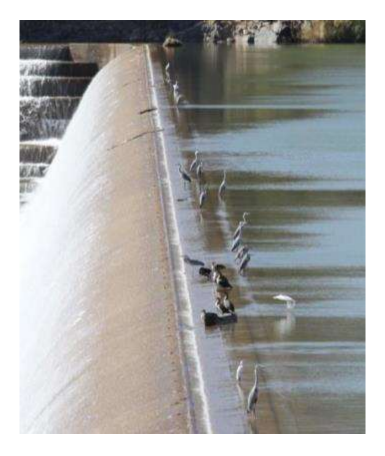


Figure 5. Large piscivorous birds (herons, egrets and cormorants) resting on and hunting from the inner edge of the Boegoeberg weir.

On the basis of these observations, and in combination with already documented information on the avifauna of the general area, 11 priority species are recognized as key in the assessment of avian impacts of the proposed Boegoeberg Hydropower Station (Table 1). These are mostly nationally and/or globally threatened species which are known to occur, or could occur, in relatively high numbers in the development area and which are likely to be, or could be, negatively affected by the proposed development. Seven species were included despite the fact that they were not recorded in either SABAP 1 or SABAP 2 data for the area because the site is located within their respective distributions, the available habitat is suitable, and these species have been recorded in the general area in other studies (e.g. Allan & Jenkins 1993, Simmons & Allan 2002). Cape Eagle-Owl, African Fish-Eagle, Verreaux's Eagle, and Goliath Heron, were included despite not being red-listed or endemic because they are all relatively large, scarce predatory species that probably play a significant role in maintaining the ecological integrity of the area.



Table 1.Priority bird species considered central to the avian impact assessment process for the proposed Boegoeberg Hydropower Station, selected mainly
on the basis of South African (Barnes 2000) or global conservation status (www.iucnredlist.org or http://www.birdlife.org/datazone/species/), level of
endemism, relative abundance on site (SABAP reporting rates, direct observation), and estimated conservation or ecological significance of the local
population. Red-listed endemic species are shaded in grey.

Common name	Scientific name	SA conservation status/ (Global conservation status)	Regional endemism	Average reporting rate ¹ (<i>n</i> = 13 cards)	Estimated importance of local population	Preferred habitat		Risk posed by	
							Collision	Electro- cution	Disturbance / habitat loss
Cape Eagle-Owl	Bubo capensis	-	-	0.0	Moderate	Cliffs & ridges	Moderate	High	Moderate
Ludwig's Bustard	Neotis ludwigii	Vulnerable (Endangered)	Near- endemic	0.0	Low	Open Karoo	High	-	Moderate
Kori Bustard	Ardeotis kori	Vulnerable	-	0.0	Low	Open Karoo	High	-	Moderate
African Fish-Eagle	Haliaetus vocifer	-	-	38.5	Moderate	Open river and riparian strip	High	High	Moderate
Martial Eagle	Polemaetus bellicosus	Vulnerable (Near-threatened)	-	7.7	Moderate	Open Karoo, power pylons	High	High	Moderate
Verreaux's Eagle	Aquila verreauxii	-	-	7.7	Moderate	Cliffs & ridges	High	High	Moderate
Secretarybird	Sagittarius serpentarius	Near-threatened (Vulnerable)	-	0.0	Moderate	Open Karoo	High	-	Moderate
Peregrine Falcon	Falco peregrinus	Near-threatened	-	0.0	Moderate	Cliffs & ridges, riparian strip	High	Moderate	-
Lanner Falcon	Falco biarmicus	Near-threatened	-	0.0	Moderate	Cliffs & ridges, riparian strip	High	Moderate	-
Goliath Heron	Ardea goliath	-	-	15.4	High	Open river and riparian strip	High	Moderate	Moderate
Black Stork	Ciconia nigra	Near-threatened	-	0.0	High	Open river and riparian strip	High	Moderate	Moderate

¹ Reporting rate calculated as the % of bird lists submitted for a given area which include each species.



9. ASSESSMENT OF IMPACTS

9.1 General assessment of impacts & mitigation

9.1.1 Impacts of run-of-river hydropower facilities

Habitat loss - destruction, disturbance and displacement

Direct effects of hydropower developments on birds include levels of disturbance associated with construction and maintenance of new plants, and the loss of habitat and the displacement of birds from the immediate development footprint. Such impacts are no different from those associated with any relatively small scale industrial development, and provided that (i) these activities are carried out responsibly and with due consideration of the surrounding environment, and (ii) allowances are made for the cumulative impacts of multiple projects, they are not likely to have a significant, lasting effect.

Other effects

The more systemic impacts of small, run-of-river hydropower installations on birds are not well researched or understood. In the absence of any substantial impoundment of the river or interruption of water flow, the likelihood of such impacts reaching significant levels seems low, but probably should be monitored. Certainly, in a relatively pristine river system, the intake and small-scale storage of water might affect avian community structure by introducing more foraging opportunities for still-water predators or affecting siltation and water turbidity, while the risk of downstream pollution stemming from the plant machinery cannot be discounted.

9.1.2 Impacts of associated infrastructure

Infrastructure commonly associated with solar energy facilities may also have detrimental effects on birds. The construction and maintenance of substations, power lines, servitudes and roadways causes both temporary and permanent habitat destruction and disturbance, and overhead power lines pose a collision and possibly an electrocution threat to certain species (Van Rooyen 2004a, Lehman *et al.* 2007, Jenkins *et al.* 2010).

Construction and maintenance of power lines and substations

Some habitat destruction and alteration inevitably takes place during the construction of power lines, substations and associated roadways. Also, power line service roads or servitudes have to be cleared of excess vegetation at regular intervals in order to allow access to the line for maintenance, and to prevent vegetation from intruding into the legally prescribed clearance gaps between the ground and the conductors. These activities have an impact on birds breeding, foraging and roosting in or in close proximity to the servitude, and retention of cleared servitudes can have the effect of altering bird community structure along the length of any given power line (e.g. King & Byers 2002).

Collision with power lines

Power lines pose a significant collision risk to birds, affecting a particular suite of collision prone species (Bevanger 1994, 1995, 1998, Janss 2000b, Anderson 2001, van Rooyen 2004a, Drewitt & Langston 2008, Jenkins *et al.* 2010). Mitigation of this risk involves the informed selection of low impact alignments for new power lines relative to movements and concentrations of high risk species, and the use of either static or



dynamic marking devices to make the lines, and in particular the earthwires, more conspicuous. While various marking devices have been used globally, many remain largely untested in terms of their efficacy in reducing collision incidence, and those that have been fully assessed have all been found to be only partially effective (Drewitt & Langston 2008, Jenkins *et al.* 2010).

Electrocution on power infrastructure

Avian electrocutions occur when a bird perches or attempts to perch on an electrical structure and causes an electrical short circuit by physically bridging the air gap between live components and/or live and earthed components (van Rooyen 2004b, Lehman *et al.* 2007). Electrocution risk is strongly influenced by the voltage and design of the power lines erected (generally occurring on lower voltage infrastructure where air gaps are relatively small), and mainly affects larger, perching species, such as vultures, eagles and storks, easily capable of spanning the spaces between energised components. Mitigation of electrocution risk involves the use of bird-safe structures (ideally with critical air gaps >2 m), the physical exclusion of birds from high risk areas of live infrastructure, and comprehensive insulation of such areas (van Rooyen 2004b, Lehman *et al.* 2007).

9.2 Specific impacts of this development

The project is likely to negatively affect the local avifauna in three principal ways (also see Tables 2 & 3):

- Habitat loss/change/degradation and disturbance impacts on the waterbird (e.g. herons, cormorants, egrets, storks and African Fish-Eagle) and cliff-nesting communities (e.g. Verreaux's Eagle, other montane raptors, storks), and to a lesser extent on populations of woodland and regionally endemic Karoo passerines, associated with construction and decommissioning activities on the development site, as well as with maintenance and operation of the plant itself.
- Habitat loss/degradation and disturbance impacts on large terrestrial birds (e.g. bustards, korhaans, Secretarybird) and savannah raptors (e.g. Martial Eagle), and to a lesser extent on populations of woodland and regionally endemic Karoo passerines, associated with construction and maintenance of the power line servicing the power station.
- 3. Mortality of waterbirds, raptors and large terrestrials in collisions with and/or electrocution on the power line servicing the power station.

In addition, some waterbird species may benefit from the imposed changes on river flow or water quality, and species such as Martial Eagle, a suite of smaller raptors, corvids and Sociable Weaver may colonise and roost and/or breed in the various utility structures making up the development.



Table 2. Impact characteristics: Boegoeberg Hydropower Station– Birds.

Summary	Construction	Operation	Decommissioning		
Project Aspect/ activity	 (i) Disturbance/displacement associated with noise and movement of construction equipment and personnel. (ii) Loss or degradation of avian habitat through site clearance, road upgrade and establishment of the camp, lay-down and assembly areas. 	 (i) Loss of habitat to space occupied by hydropower station and associated infrastructure, and disturbance / displacement associated with routine maintenance work. (ii) Interruption of regular water flow, changes in water turbidity and/or downstream pollution of river. (iii) Mortality in collisions with power lines, or by electrocution on new power infrastructure. 	 (i) Disturbance/displacement associated with noise and movement of decommissionir equipment and personnel. 		
Impact Type	Direct	Direct	Direct		
Receptors Affected	 (i) All birds on site; key species – wetland bird community (herons, cormorants, African Fish-Eagle), cliff-nesting raptors (Verreaux's Eagle), endemic passerines. (ii) All birds on site; key species – wetland bird community (herons, cormorants, African Fish-Eagle), cliff-nesting raptors (Verreaux's Eagle), endemic passerines. 	 (iii) All birds on site; key species – wetland bird community (herons, cormorants, African Fish-Eagle), cliff-nesting raptors (Verreaux's Eagle), endemic passerines. (i) Wetland bird community. (ii) Wetland bird community, cliff- nesting raptors, large terrestrial species. 	 (iii) All birds on site; key species - wetland bird community (herons, cormorants, African Fish-Eagle), cliff-nesting raptors (Verreaux's Eagle), endemic passerines. 		



 Table 3.
 Avian impact assessment matrix for the proposed Boegoeberg Hydropower Station. See Table 2 for a more complete explanation of impacts.

	Project component	Key impacts	Extent	Magnitude	Duration	SIGNIFICANCE (Without mitigation)	SIGNIFICANCE (With Mitigation)	Probability	Confidence	Reversibility
	Layout (preferred)	Disturbance	Local	Low - Medium	Short	Low-Medium	Low	Definite	Certain	Reversible
		Habitat loss / degradation	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
Construction	Roads and water pipeline	Disturbance	Local	Low - Medium	Short	Low-Medium	Low	Definite	Certain	Reversible
Istru		Habitat loss / degradation	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
Cor	Transmission Route 1	Disturbance	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
		Habitat loss / degradation	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
	Transmission Route 2	Disturbance	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
		Habitat loss / degradation	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
	Layout (preferred)	Habitat loss & disturbance	Local	Low - Medium	Long	Low-Medium	Low	Definite	Certain	Irreversible
		Changes in river quality	Local	Low - Medium	Long	Low-Medium	Low	Probable	Sure	Reversible
Operation	Roads and water pipeline	Habitat loss & disturbance	Local	Low	Long	Low-Medium	Low	Definite	Certain	Irreversible
ð	Transmission Route 1	Habitat loss & disturbance	Local	Low	Long	Low	Very Low	Definite	Certain	Irreversible
		Mortality	Regional	Medium	Long	High	Low-Medium	Probable	Sure	Irreversible
	Transmission Route 2	Habitat loss & disturbance	Local	Low	Long	Low-Medium	Low	Definite	Certain	Irreversible
		Mortality	Regional	Medium	Long	High	Low-Medium	Probable	Sure	Irreversible
БĽ	Layout (preferred)	Disturbance	Local	Low	Short	Low-Medium	Low	Definite	Certain	Reversible
Decommissioning	Roads and water pipeline	Disturbance	Local	Low	Short	Low-Medium	Low	Definite	Certain	Reversible
mmc	Transmission Route 1	Disturbance	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible
Decc	Transmission Route 2	Disturbance	Local	Low	Short	Low	Very Low	Definite	Certain	Reversible



10. MITIGATION

Should the proposed Boegoeberg Hydropower Station be approved, mitigation of negative impacts on birds should focus on:

- (i) Minimizing the inclusive construction footprint of the inclusive development area, abbreviating construction time to a reasonable minimum, and minimizing noise and disturbance associated with construction activities. Ideally, the bulk of the construction work should be done outside of the Verreaux's Eagle breeding season (approximately April/May to September/October).
- (ii) Minimizing noise and disturbance associated with maintenance activities at the plant once it becomes operational.
- (iii) Selecting power line route Alternative 1, which takes the line away from the immediate vicinity of the Orange River as it evacuates power from the plant, rather than running it through the riparian vegetation along the bank of the river.
- (iv) Minimising the length of any new power lines installed and burying lines wherever possible. If lines cannot be buried, ensure that all new lines are marked with bird flight diverters (Jenkins *et al.* 2010) along their entire length, and that all new power line infrastructure is adequately insulated and bird friendly in configuration (Lehman *et al.* 2007). Note that current understanding of power line collision risk in birds precludes any guarantee of successfully distinguishing high risk from medium or low risk sections of a new line (Jenkins *et al.* 2010). The relatively low cost of marking the entire length of a new line during construction, especially quite a short length of line in an area frequented by collision prone birds, more than offsets the risk of not marking the correct sections, causing unnecessary mortality of birds, and then incurring the much greater cost of retro-fitting the line post-construction. In situations where new lines run in parallel with existing, unmarked power lines, this approach has the added benefit of reducing the collision risk posed by the older line.
- (v) Preferably using industry standard aviation balls to mark the power line where it crosses the Orange River, in addition to bird flight diverters, to ensure that the line is maximally visible to birds using the river course as a flyway.
- (vi) In the interests of understanding the longer-term and cumulative impacts of run-of-river hydro developments in South Africa, and with a view guiding impact assessment for future developments of this kind, it would be ideal to institute a control modulated before:after monitoring programme, particularly aimed at quantifying and comparing waterbird numbers on the affected length of river. The results of such a programme could also inform any additional impact mitigation that might be required.



11. CONCLUSION

The proposed hydropower development is likely to have relatively little significant, long-term impact on the avifauna of the area, after mitigation. Careful and responsible implementation of the required mitigation measures should easily reduce construction and operational phase impacts to tolerable and sustainable levels.

Note that the negative impacts resulting from all phases of this proposed development would certainly be amplified by the construction and operation of multiple such hydropower projects along this stretch of the Orange River the area.

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Appendix 1. Inclusive, annotated list of the bird species considered likely to occur within the broader impact zone of the proposed locations for the Boegoeberg Hydropower project. Species seen on site during the August site visit appear in **bold**.

Common name	Scientific name	Conservation status	Regional endemism						Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
Common Ostrich	Struthio camelus	-	-	х					-	-	High	
Cape Spurfowl	Pternistis capensis	-	Endemic		х				Moderate	-	High	
Common Quail	Coturnix coturnix	-	-	х					-	-	High	
Helmeted Guineafowl	Numida meleagris	-	-		x				Moderate	-	High	
Spur- winged Goose	Plectopterus gambensis	-	-				x		High	Moderate	-	
Egyptian Goose	Alopochen aegyptiaca	-	-				х		High	High	-	
South African Shelduck	Tadorna cana	-	Endemic				x		High	-	-	
Yellow- billed Duck	Anas undulata	-	-				x		Moderate	-	-	
African Black Duck	Anas parsa	-	-				x		Moderate	-	-	
Cape Shoveler	Anas smithii	-	Endemic				х		Moderate	-	-	
Southern Pochard	Netta erythropthalma	-	-				х		Moderate	-	-	



Common name	Scientific name	Conservation status	Regional endemism			Habitat				Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss		
Red-billed Teal	Anas erythrorhyncha	-	-				х		Moderate	-	-		
Common Buttonquail	Turnix sylvaticus	-	-	х	Х				-	-	High		
Lesser Honeyguide	Indicator minor	-	-		х				-	-	Moderate		
Golden- tailed Woodpecker	Campethera abingoni	-	-		х				-	-	Moderate		
Cardinal Woodpecker	Dendropicos fuscescens	-	-		х				-	-	Moderate		
Crested Barbet	Trachyphonus vaillantii	-	-		х				-	-	Moderate		
Acacia Pied Barbet	Tricholaema leucomelas	-	Near- endemic		x				-	-	Moderate		
African Grey Hornbill	Tockus nasutus	-	-		Х				-	-	Moderate		
African Hoopoe	Upupa africana	-	-		Х				-	-	Moderate		
Common Scimitarbill	Rhinopomastus cyanomelas	-	-		х				-	-	Moderate		
European Roller	Coracias garrulus	-	-	х	Х				-	-	-		
Giant Kingfisher	Megaceryle maximus	-	-				x		Moderate	-	Moderate		
Malachite Kingfisher	Alcedo cristata	-	-				х		-	-	-		



Common name	Scientific name	Conservation status	Regional endemism			Habitat				Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss		
Pied Kingfisher	Ceryle rudis	-	-				x		-	-	-		
Brown- hooded Kingfisher	Halcyon albiventris	-	-		x				-	-	Moderate		
Swallow- tailed Bee- eater	Merops hirundineus	-	-	x	x	x	x		-	-	Moderate		
White-fronted Bee-eater	Merops bullockoides	-	-	х	х		x						
European Bee-eater	Merops apiaster	-	-						-	-	-		
White- backed Mousebird	Colius colius	-	Endemic		x				-	-	Moderate		
Red-faced Mousebird	Urocolius indicus	-	-		х				-	-	Moderate		
Jacobin Cuckoo	Clamator jacobinus	-	-		х				-	-	Moderate		
Diderick Cuckoo	Chrysococcyx caprius	-	-		х				-	-	Moderate		
Rosy-faced Lovebird	Agapornis roseicollis	-	Near- endemic		Х				-	-	Moderate		
African Palm- Swift	Cypsiurus parvus	-	-		Х				-	-	-		
Alpine Swift	Tachymarptis melba	-	-					х	-	-	-		



Common name	Scientific name	Conservation status	Regional endemism			Habitat				Susceptibility to		
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
Common Swift	Apus apus	-	-					х	-	-	-	
Bradfield's Swift	Apus bradfieldi	-	Near- endemic			Х		х	-	-	-	
Little Swift	Apus affinis	-	-			Х			-	-	-	
White- rumped Swift	Apus caffer	-	-					Х	-	-	-	
Barn Owl	Tyto alba	-	-	Х	Х	Х			-	Moderate	Moderate	
Southern White-faced Scops-Owl	Ptilopsis granti	-	-		х				-	-	Moderate	
Cape Eagle- Owl	Bubo capensis	-	-			Х			-	High	Moderate	
Spotted Eagle-Owl	Bubo africanus	-	-	х	х	Х			-	High	Moderate	
Verreaux's Eagle-Owl	Bubo lacteus	-	-		х				-	High	Moderate	
Pearl- spotted Owlet	Glaucidium perlatum	-	-		x				-	-	Moderate	
Freckled Nightjar	Caprimulgus tristigma	-	-			Х			-	-	Moderate	
Rufous- cheeked Nightjar	Caprimulgus rufigena	-	-	х					-	-	Moderate	
Rock Dove	Columba livia	-	-			Х		Х	-	-	Moderate	
Speckled Pigeon	Columba guinea	-	-			x		x	-	-	Moderate	



Common name	Scientific name	Conservation status	Regional endemism			Habitat				Susceptibility to		
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
Laughing Dove	Streptopelia senegalensis	-	-		х				-	-	Moderate	
Cape Turtle- Dove	Streptopelia capicola	-	-		Х				-	-	Moderate	
Red-eyed Dove	Streptopelia semitorquata	-	-		х				-	-	Moderate	
Namaqua Dove	Oena capensis	-	-	х	Х				-	-	Moderate	
Ludwig's Bustard	Neotis ludwigii	Vulnerable	Near- endemic	Х					High	-	Moderate	
Kori Bustard	Ardeotis kori	Vulnerable	-	Х					High	-	Moderate	
Red-crested Korhaan	Eupodotis ruficrista	-	Near- endemic	Х					Moderate	-	Moderate	
Northern Black Korhaan	Afrotis afraoides	-	Endemic	x					Moderate	-	Moderate	
Karoo Korhaan	Eupodotis vigorsii	-	Endemic	х					Moderate	-	Moderate	
Blue Crane	Anthropoides paradiseus	Vulnerable	Endemic	х			x		High	-	Moderate	
Common Moorhen	Gallinula chloropus	-	-				х		-	-	-	
Red- knobbed Coot	Fulica cristata	-	-				x		-	-	-	
Namaqua Sandgrouse	Pterocles namaqua	-	Near- endemic	х			x		-	-	-	



Common name	Scientific name	Conservation status	Regional endemism	Habitat					Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
Double- banded Sandgrouse	Pterocles bicinctus	-	-	х			x		-	-	-	
Burchell's Sandgrouse	Pterocles burchelli	-	Near- endemic	х			х		-	-	-	
Marsh Sandpiper	Tringa stagnatilis	-	-				х		-	-	-	
Common Greenshank	Tringa nebularia	-	-				х		-	-	-	
Wood Sandpiper	Tringa glareola	-	-				х		-	-	-	
Common Sandpiper	Actitis hypoleucos	-	-				х		-	-	-	
Little Stint	Calidris minuta	-	-				Х		-	-	-	
Curlew Sandpiper	Calidris ferruginea	-	-				х		-	-	-	
Ruff	Philomachus pugnax	-	-				х		-	-	-	
Spotted Thick-knee	Burhinus capensis	-	-	х	Х				-	-	-	
Black-winged Stilt	Himantopus himantopus	-	-				х		-	-	-	
Pied Avocet	Recurvirostra avosetta	-	-				x		-	-	-	
Kittlitz's Plover	Charadrius pecuarius	-	-				х		-	-	-	



Common name	Scientific name	Conservation status	Regional endemism			Habitat				Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss		
Three- banded Plover	Charadrius tricollaris	-	-				x		-	-	-		
Blacksmith Lapwing	Vanellus armatus	-	-				x		-	-	-		
Crowned Lapwing	Vanellus coronatus	-	-	х					-	-	-		
Double- banded Courser	Rhinoptilus africanus	-	-	х					-	-	-		
Burchell's Courser	Cursorius rufus	-	Near- endemic	х					-	-	-		
White- winged Tern	Chlidonias leucopterus	-	-				х		-	-	-		
Black- shouldered Kite	Elanus caeruleus	-	-	x	х				-	-	Moderate		
Black Kite	Milvus migrans	-	-	Х				Х	-	-	-		
African Fish-Eagle	Haliaeetus vocifer	-	-					х	-	High	-		
Black- chested Snake-Eagle	Circaetus pectoralis	-	-					х	-	Moderate	Moderate		
African Harrier-Hawk	Polyboroides typus	-	-		Х			х	-	-	Moderate		
Southern Pale Chanting Goshawk	Melierax canorus	-	Near- endemic	x	х				-	Moderate	Moderate		



Common name	Scientific name	Conservation status	Regional endemism			Habitat				Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss		
Gabar Goshawk	Melierax gabar	-	-		Х				-	-	Moderate		
Steppe Buzzard	Buteo vulpinus	-	-	х				х	-	Moderate	Moderate		
Jackal Buzzard	Buteo rufofuscus	-	Endemic	х				х	-	Moderate	Moderate		
Tawny Eagle	Aquila rapax	Vulnerable	-		Х			Х	-	High	Moderate		
Verreauxs' Eagle	Aquila verreauxii	-	-			х		x	Moderate	High	Moderate		
Booted Eagle	Aquila pennatus	-	-			Х		Х	-	-	Moderate		
Martial Eagle	Polemaetus bellicosus	Vulnerable	-	х	х			х	Moderate	High	Moderate		
Secretarybird	Sagittarius serpentarius	Near- threatened	-	х				х	High	-	Moderate		
Pygmy Falcon	Polihierax semitorquatus	-	-	x	x				-	-	Moderate		
Rock Kestrel	Falco rupicolus	-	-	x		х			-	-	Moderate		
Greater Kestrel	Falco rupicoloides	-	-	х					-	-	Moderate		
Red-necked Falcon	Falco chicquera	-	-		х			х		-	Moderate		
Lanner Falcon	Falco biarmicus	Near- threatened	-	х				х	High	Moderate	-		
Peregrine Falcon	Falco peregrinus	Near- threatened	-	Х				Х	High	Moderate	-		



Common name	Scientific name	Conservation status	Regional endemism			Habitat		Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
Little Grebe	Tachybaptus ruficollis	-	-				x		-	-	-
White- breasted Cormorant	Phalacrocorax lucidus	-	-				x		Moderate	-	-
African Darter	Anhinga rufa	-	-				x		-	-	-
Reed Cormorant	Phalacrocorax africanus	-	-				x		-	-	-
Little Egret	Egretta garzetta	-	-				Х		-	-	-
Goliath Heron	Ardea goliath	-	-		x		x		High	Moderate	-
Grey Heron	Ardea cinerea	-	-		Х		X		Moderate	Moderate	-
Black- headed Heron	Ardea melanocephala	-	-	x	x		x		Moderate	Moderate	-
Cattle Egret	Bubulcus ibis	-	-				Х		-	-	-
Green- backed Heron	Butorides striata	-	-				x		-	-	-
Hadeda Ibis	Bostrychia hagedash	-	-		x			x	Moderate	-	-
African Sacred Ibis	Threskiornis aethiopicus	-	-				x	х	Moderate	-	-
African Spoonbill	Platalea alba	-	-				x	х	Moderate	-	-



Common name	Scientific name	Conservation status	Regional endemism			Habitat		Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
Black Stork	Ciconia nigra	Near- threatened	-				x	х	High	Moderate	-
Abdim's Stork	Ciconia abdimii	-	-	х			x	х	Moderate	Moderate	-
White Stork	Ciconia ciconia	-	-				X	Х	High	High	-
Hamerkop	Scopus umbretta	-	-		x	x	x		Moderate	-	-
Fork-tailed Drongo	Dicrurus adsimilis	-	-		x				-	-	Moderate
Brubru	Nilaus afer	-	-		Х				-	-	Moderate
Crimson- breasted Shrike	Laniarius atrococcineus	-	Near- endemic		х				-	-	Moderate
Bokmakierie	Telophorus zeylonus	-	Near- endemic		x				-	-	Moderate
Pririt Batis	Batis pririt	-	Near- endemic		x				-	-	Moderate
Cape Crow	Corvus capensis	-	-	Х	Х				-	-	Moderate
Pied Crow	Corvus albus	-	-	Х	Х	Х			-	-	Moderate
White- necked Raven	Corvus albicollis	-	-	х		х			-	-	Moderate
Red-backed Shrike	Lanius collurio	-	-	х					-	-	Moderate
Lesser Grey Shrike	Lanius minor	-	-	х					-	-	Moderate



Common name	Scientific name	Conservation status	Regional endemism			Habitat		Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
Common Fiscal	Lanius collaris	-	-	x	х				-	-	Moderate
Cape Penduline-Tit	Anthoscopus minutus	-	Near- endemic	х					-	-	Moderate
Ashy Tit	Parus cinerascens	-	Near- endemic	х					-	-	Moderate
Brown- throated Martin	Riparia paludicola	-	-				x	x	-	-	Moderate
Barn Swallow	Hirundo rustica	-	-				х	х	-	-	Moderate
White- throated Swallow	Hirundo albigularis	-	-				x		-	-	Moderate
Greater Striped Swallow	Hirundo cucullata	-	-				x	x	-	-	Moderate
Rock Martin	Hirundo fuligula	-	-			x	x	x	-	-	Moderate
African Red- eyed Bulbul	Pycnonotus nigricans	-	Near- endemic		x				-	-	Moderate
Fairy Flycatcher	Stenostira scita	-	Endemic		Х				-	-	Moderate
Long-billed Crombec	Sylvietta rufescens	-	-	x	X				-	-	Moderate
Yellow- bellied Eremomela	Eremomela icteropygialis	-	-	х	х				-	-	Moderate



Common name	Scientific name	Conservation status	Regional endemism			Habitat		Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
African Reed- Warbler	Acrocephalus baeticatus	-	-				х		-	-	Moderate
Lesser Swamp- Warbler	Acrocephalus gracilirostris	-	-				х		-	-	Moderate
Willow Warbler	Phylloscopus trochilus	-	-		х				-	-	Moderate
Layard's Tit- Babbler	Parisoma layardi	-	Endemic	х	х				-	-	Moderate
Chestnut- vented Tit- Babbler	Parisoma subcaeruleum	-	Near- endemic		х				-	-	Moderate
Orange River White- eye	Zosterops pallidus	-	Endemic		х				-	-	Moderate
Grey-backed Cisticola	Cisticola subruficapilla	-	Near- endemic	Х	х				-	-	Moderate
Levaillant's Cisticola	Cisticola tinniens	-	-				х		-	-	Moderate
Zitting Cisticola	Cisticola juncidis	-	-				х		-	-	Moderate
Desert Cisticola	Cisticola aridulus	-	-				х		-	-	Moderate
Black- chested Prinia	Prinia flavicans	-	-		х				-	-	Moderate
Karoo Prinia	Prinia maculosa	-	Endemic	Х	Х				-	-	Moderate



Common name	Scientific name	Conservation status	Regional endemism			Habitat		Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
Namaqua Warbler	Phragmacia substriata	-	Endemic		х				-	-	Moderate
Rufous- eared Warbler	Malcorus pectoralis	-	Endemic	х					-	-	Moderate
Eastern Clapper Lark	Mirafra fasciolata	-	Near- endemic	х					-	-	Moderate
Sabota Lark	Calendulauda sabota	-	-	х					-	-	Moderate
Fawn- coloured Lark	Calendulauda africanoides	-	Near- endemic	x					-	-	Moderate
Spike-heeled Lark	Chersomanes albofasciata	-	-	х					-	-	Moderate
Karoo Long- billed Lark	Certhilauda subcoronata	-	Endemic	х					-	-	Moderate
Black-eared Sparrowlark	Eremopterix australis	-	Endemic	х					-	-	Moderate
Chestnut- backed Sparrowlark	Eremopterix leucotis	-	-	х							
Grey-backed Sparrowlark	Eremopterix verticalis	-	Near- endemic	х					-	-	Moderate
Red-capped Lark	Calandrella cinerea	-	-	х					-	-	Moderate
Stark's Lark	Spizocorys starki	-	Endemic	Х					-	-	Moderate



Common name	Scientific name	Conservation status	Regional endemism			Habitat			Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
Pink-billed Lark	Spizocorys conirostris	-	Near- endemic	х					-	-	Moderate	
Sclater's Lark	Spizocorys sclateri	Near- threatened	Endemic	х					-	-	Moderate	
Large-billed Lark	Galerida magnirostris	-	Endemic	x					-	-	Moderate	
Short-toed Rock-Thrush	Monticola brevipes	-	Near- endemic			Х			-	-	Moderate	
Karoo Thrush	Turdus smithi	-	Endemic		x				-	-	Moderate	
Chat Flycatcher	Bradornis infuscatus	-	Near- endemic	x					-	-	Moderate	
Marico Flycatcher	Bradornis mariquensis	-	Near- endemic	х	х				-	-	Moderate	
Fiscal Flycatcher	Sigelus silens	-	Endemic		x				-	-	Moderate	
Cape Robin- Chat	Cossypha caffra	-	-		x				-	-	Moderate	
Karoo Scrub- Robin	Cercotrichas coryphoeus	-	Endemic	х	х				-	-	Moderate	
Kalahari Scrub-Robin	Cercotrichas paena	-	Near- endemic	х	х				-	-	Moderate	
Mountain Wheatear	Oenanthe monticola	-	Near- endemic	x		x			-	-	Moderate	
Capped Wheatear	Oenanthe pileata	-	-	х					-	-	Moderate	



Common name	Scientific name	Conservation status	Regional endemism			Habitat		Susceptibility to			
				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
Sickle- winged Chat	Cercomela sinuata	-	Endemic	х					-	-	Moderate
Karoo Chat	Cercomela schlegelii	-	Near- endemic	х					-	-	Moderate
Tractrac Chat	Cercomela tractrac	-	Near- endemic	х					-	-	Moderate
Familiar Chat	Cercomela familiaris	-	-	x					-	-	Moderate
Ant-eating Chat	Myrmecocichla formicivora	-	Endemic	x					-	-	Moderate
African Stonechat	Saxicola torquatus	-	-	x					-	-	Moderate
Pale-winged Starling	Onychognathus nabouroup	-	Near- endemic			x		х	-	-	Moderate
Cape Glossy Starling	Lamprotornis nitens	-	-		x				-	-	Moderate
Pied Starling	Spreo bicolor	-	Endemic			x		x	-	-	Moderate
Wattled Starling	Creatophora cinerea	-	-	х	х			х	-	-	Moderate
Common Starling	Sturnus vulgaris	-	-		Х	х			-	-	Moderate
Malachite Sunbird	Nectarinia famosa	-	-		Х				-	-	Moderate
Dusky Sunbird	Cinnyris fuscus	-	Near- endemic	x	x				-	-	Moderate



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_				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
Southern Double- collared Sunbird	Cinnyris chalybeus	-	Endemic	х					-	-	Moderate	
Scaly- feathered Finch	Sporopipes squamifrons	-	Near- endemic	х					-	-	Moderate	
White- browed Sparrow- Weaver	Plocepasser mahali	-	-	x	x				-	-	Moderate	
Sociable Weaver	Philetairus socius	-	Endemic	x	x				-	-	Moderate	
Southern Masked- Weaver	Ploceus velatus	-	-		x		x		-	-	Moderate	
Red-billed Quelea	Quelea quelea	-	-	х	х		х	х	-	-	Moderate	
Southern Red Bishop	Euplectes orix	-	-				х		-	-	Moderate	
African Quailfinch	Ortygospiza atricollis	-	-	х					-	-	Moderate	
Red-headed Finch	Amadina erythrocephala	-	Near- endemic	х	х				-	-	Moderate	
Black-faced Waxbill	Estrilda erythronotos	-	-		Х				-	-	Moderate	
Common Waxbill	Estrilda astrild	-	-				x		-	-	Moderate	



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				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss
Violet-eared Waxbill	Granatina granatina	-	-	х	Х				-	-	Moderate
Pin-tailed Whydah	Vidua macroura	-	-		х				-	-	Moderate
House Sparrow	Passer domesticus	-	-		х				-	-	Moderate
Cape Sparrow	Passer melanurus	-	Near- endemic	x	x				-	-	Moderate
Southern Grey- headed Sparrow	Passer diffusus	-	-	x	x				-	-	Moderate
Cape Wagtail	Motacilla capensis	-	-				x		-	-	Moderate
African Pied Wagtail	Motacilla aguimp	-	-				x		-	-	Moderate
African Pipit	Anthus cinnamomeus	-	-			x			-	-	Moderate
Long-billed Pipit	Anthus similis	-	-	x					-	-	Moderate
Black- headed Canary	Serinus alario	-	Endemic	x					-	-	Moderate
Black- throated Canary	Crithagra atrogularis	-	-	x					-	-	Moderate
Yellow Canary	Crithagra flaviventris	-	Near- endemic	x					-	-	Moderate



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				Karoo veld and cultivate lands	Riparian strip woodland	Rocky slopes and cliffs	River and associated wetlands	Fly over	Collision	Electro- cution	Disturbance / habitat loss	
White- throated Canary	Crithagra albogularis	-	Near- endemic	x					-	-	Moderate	
Lark-like Bunting	Emberiza impetuani	-	Near- endemic	x					-	-	Moderate	
Cape Bunting	Emberiza capensis	-	Near- endemic	х					-	-	Moderate	

