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# **Environmental Authorisation Process for the Moorddrift Prospecting Right Application**

# **Biodiversity Screening Assessment**

Prepared for:

PalRho Exploration (Pty) Ltd

**Project Number:** 

PAL6882

March 2021



# This document has been prepared by Digby Wells Environmental.

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# **ACRONYMS, ABBREVIATIONS AND DEFINITION**

°C	Degree Celsius	
AIP	Alien Invasive Plant	
ВА	Basic Assessment	
СВА	Critical Biodiversity Area	
CVB	Valley bottom wetlands with a channel	
DWS	Department of Water and Sanitation	
Digby Wells	Digby Wells Environmental	
EA	Environmental Authorisation	
EIA	Environmental Impact Assessment	
ESA	Ecological Support Area	
GIS	Geographic Information System	
HGM	Hydrogeomorphic	
HS	Hillslope Seepage	
km	Kilometre	
LC	Least Concern	
m	Metre	
mm	Millimetre	
MPRDA Minerals and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002)		
NBA	National Biodiversity Assessment	
NEMA	National Environmental Management Act, 1998 (Act No. 107 of 1998)	
NEM:BA	National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004)	
NEM:PAA	National Environmental Management: Protected Areas Act	
NFEPA	National Freshwater Ecosystem Priority Area	
NPAES	National Protected Areas Expansion Strategy	
NSV	Nupen Stauded de Vries Incorporated	
ONA	Other Natural Area	
PA	Protected Areas	
PalRho	PalRho Exploration Proprietary Limited	
PRA	Prospecting Right Application	
QDS	Quarter Degree Square	



SABAP2	South African Bird Atlas Project			
SANBI	South African National Biodiversity Institute			
SARCA	South African Reptile Conservation Association			
SCC	Species of Conservation Concern			
SFI	Soil Form Indicator			
TOPS	Threatened or Protected Species			
TUI	Terrain Unit Indicator			
UVB	Valley bottom wetlands without a channel			



### 1. Introduction

PalRho Exploration Proprietary Limited (hereafter PalRho), a subsidiary of Ivanhoe Mines Limited, wishes to undertake prospecting activities on the farm Moorddrift 289KR, which is located near Mokopane in the Limpopo Province. PalRho intends to obtain a Prospecting Right through the completion of a Prospecting Right Application (PRA) in terms of Section 16 of the Minerals and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002) (MPRDA).

The proposed project triggers Listed Activities in terms of the Environmental Impact Assessment (EIA) Regulations, 2014 (GN R982 of 4 December 2014, as amended) (the "EIA Regulations, 2014") promulgated under the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA). The project specifically triggers activities in Listing Notice 1, thus requiring a Basic Assessment (BA) process to be undertaken. This process requires a comprehensive public consultation process.

This document serves as the **Biodiversity Screening Assessment** in support of the Environmental Authorisation (EA) to be completed for the PRA.

# 2. Project Location

The Moorddrift 289KR farm is located in the Limpopo Province and falls under the Mokopane Magisterial District. The Moorddrift 289KR Prospecting Right area is located approximately 10 km southwest of the town of Mokopane in the Limpopo Province. The project area amounts to a total area of 1782.8 hectares (ha). The PRA is applicable to the properties included in Table 2-1. The locality map and land tenure map has been included in Figure 2-1 and Figure 2-2, respectively.

**Table 2-1: Moorddrift PRA Properties** 

Farm	Portion	21 Digit Code
Moorddrift, 289KR	RE	T0KR00000000028900000
Moorddrift, 289KR	1	T0KR00000000028900001
Moorddrift, 289KR	3	T0KR00000000028900003
Moorddrift, 289KR	4	T0KR00000000028900004
Moorddrift, 289KR	5	T0KR00000000028900005
Moorddrift, 289KR	6	T0KR00000000028900006
Moorddrift, 289KR	7	T0KR00000000028900007
Moorddrift, 289KR	8	T0KR00000000028900008
Moorddrift, 289KR	RE of 9	T0KR00000000028900009
Moorddrift, 289KR	RE of 10	T0KR00000000028900010
Moorddrift, 289KR	RE of 11	T0KR00000000028900011
Moorddrift, 289KR	12	T0KR00000000028900012



Farm	Portion	21 Digit Code
Moorddrift, 289KR	13	T0KR0000000028900013
Moorddrift, 289KR	RE of 16	T0KR0000000028900016
Moorddrift, 289KR	17	T0KR0000000028900017
Moorddrift, 289KR	18	T0KR0000000028900018
Moorddrift, 289KR	19	T0KR0000000028900019
Moorddrift, 289KR	26	T0KR0000000028900026
Moorddrift, 289KR	27	T0KR0000000028900027
Moorddrift, 289KR	30	T0KR0000000028900030
Moorddrift, 289KR	31	T0KR0000000028900031
Moorddrift, 289KR	32	T0KR0000000028900032
Moorddrift, 289KR	33	T0KR0000000028900033
Moorddrift, 289KR	34	T0KR0000000028900034
Moorddrift, 289KR	35	T0KR0000000028900035
Moorddrift, 289KR	36	T0KR0000000028900036
Moorddrift, 289KR	37	T0KR0000000028900037
Moorddrift, 289KR	40	T0KR0000000028900040
Moorddrift, 289KR	45	T0KR0000000028900045
Moorddrift, 289KR	50	T0KR0000000028900050
Moorddrift, 289KR	51	T0KR0000000028900051
Moorddrift, 289KR	53	T0KR0000000028900053



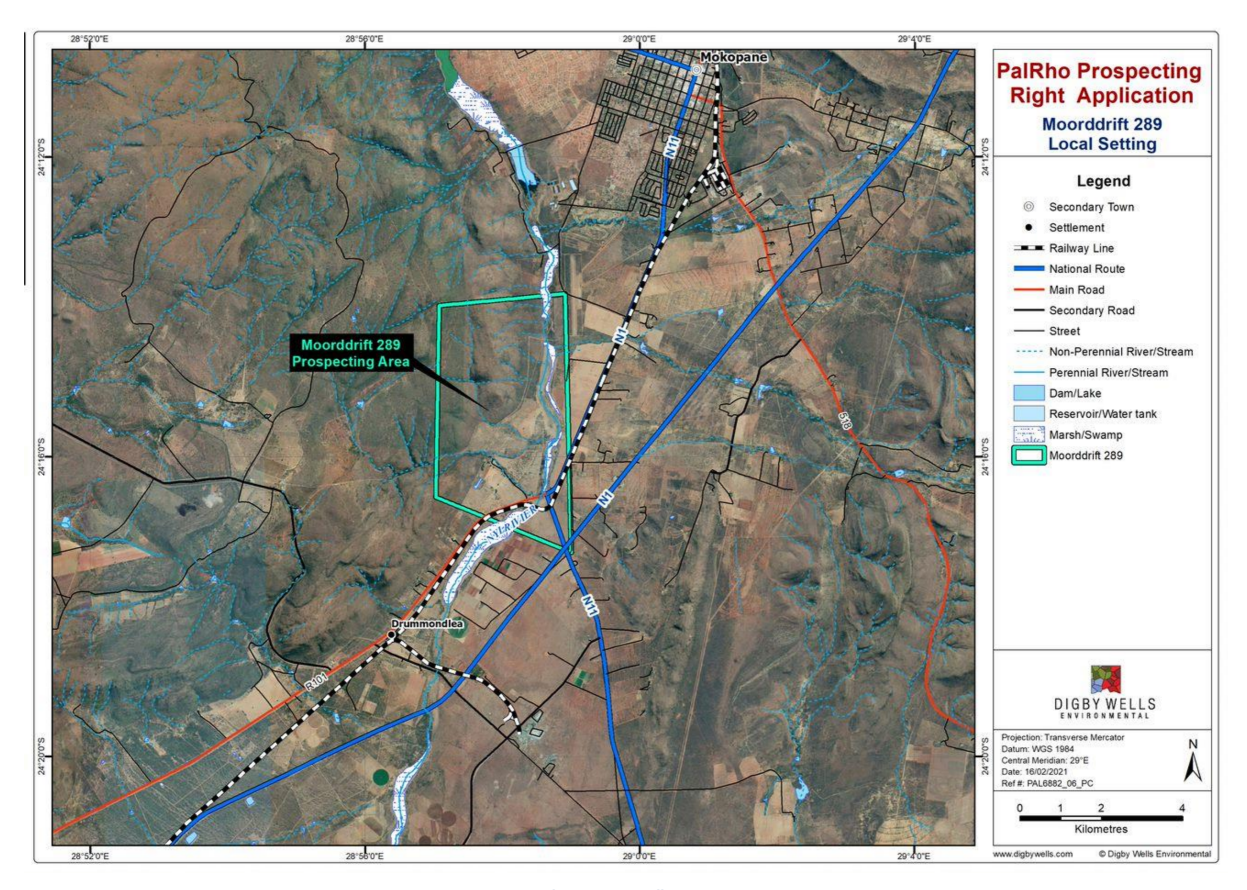


Figure 2-1: Locality Map



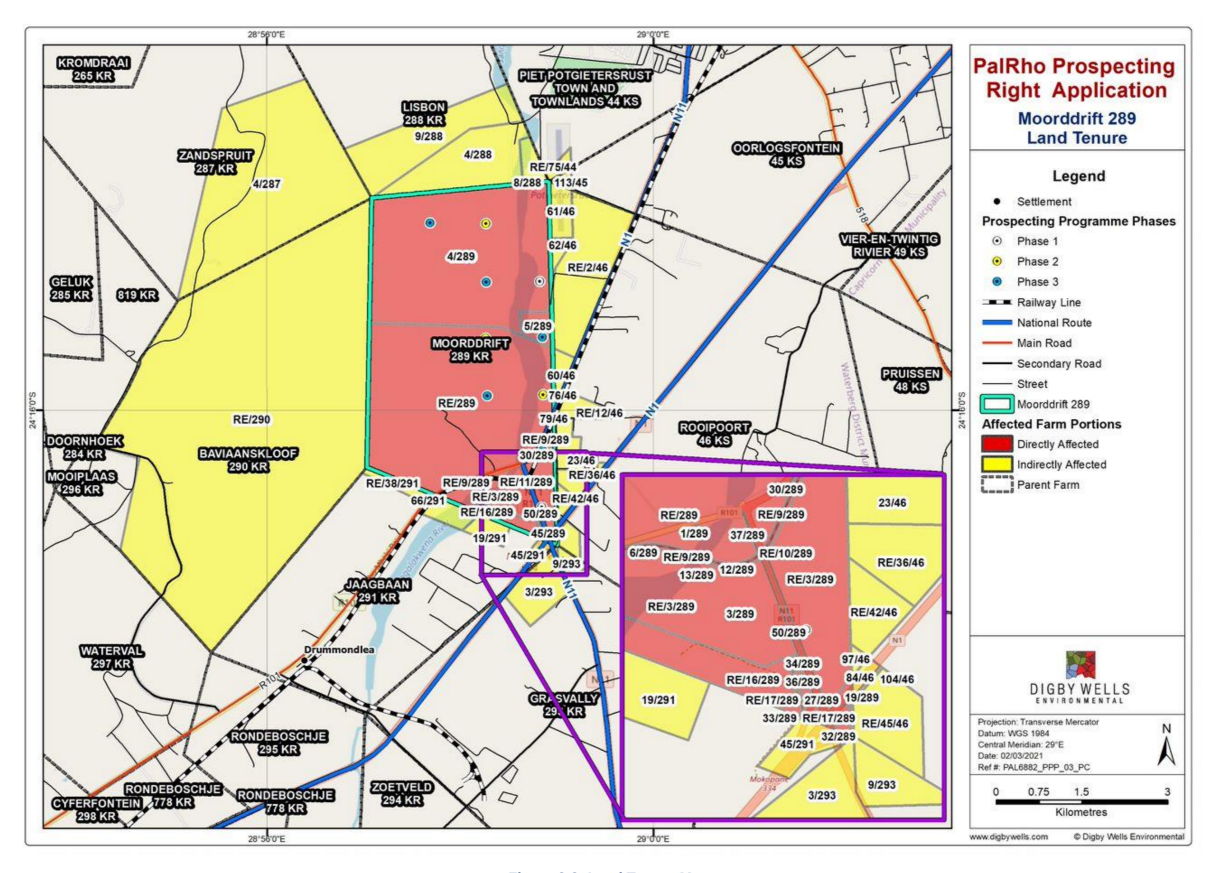


Figure 2-2: Land Tenure Map



## 3. Description of the Activities to be Undertaken

PalRho intends to apply for a Prospecting Right to conduct prospecting activities on the farm Moorddrift 289KR. The minerals to be prospected includes Platinum, Palladium, Rhodium, Ruthenium, Iridium, Osmium, Platinum Group Elements, Gold, Copper, Cobalt, Nickel, Vanadium, Chromium, Iron, Phosphate Ore, Fluorspar, Tin Ore and Rare Earth Metals (including Scandium).

The project is located within an area dominated by sediments of the Transvaal Supergroup and intrusive rocks of the Bushveld Complex, namely the Northern or Potgietersrus Limb of the Bushveld Complex.

### 3.1. Prospecting Operations

Prospecting activities will include both invasive and non-invasive methods. Non-invasive methods include data capturing of all relevant geological data, a geophysical survey which utilising digital data to confirm proposed drill locations and structures as well as analytical work of the samples taken. Invasive methods will include the core drilling (approximately ten holes) to ascertain the stratigraphy sequence and reef horizons of the ore body. These proposed locations are shown in Figure 3-1. It should however be noted that these boreholes are estimated locations and changes to the actual locations of boreholes may change based on information available at the time of prospecting.

### 3.2. Prospecting Infrastructure

No permanent infrastructure will be constructed as part of the prospecting activities. Activities associated with the prospecting operations include:

- The establishment of temporary access route / tracks, which will make use of the shortest distance from an existing road;
- The clearing of vegetation for the drill rig;
- The establishment of three sumps / trenches to separate and store oil, sludge and water; and
- Rehabilitation following the prospecting activities.

### 3.3. Prospecting Process

Should the Prospecting Right be granted, the following steps will be undertaken in line with the Prospecting Work Programme, including drilling activities:

- Permission to Drill;
- Drilling Process; and
- Rehabilitation Process.



### 3.3.1. Permission to Drill

A borehole drilling plan is first compiled by the project appointed geologist. Once completed, a stakeholder engagement process is followed by which the community and landowners/lawful occupiers are informed of the project. A lead negotiator is then appointed to negotiate with the stakeholders to obtain signed agreements to drill the boreholes. Once signed, a community representative and the landowners/lawful occupiers will be given an opportunity to accompany the drill contractor to the site where drilling has been proposed.

The locations of the drill sites are dependent on the environmental and heritage sensitivities of the prospecting area (locations are flexible). Once the community has agreed on the location of the borehole, the drill contractor will complete a risk assessment prior to undertaking any drilling activities and determine suitable mitigation measures to minimise environmental damage and to avoid areas of sensitivity. Additionally, where possible, large trees will be avoided, and minimal vegetation removed.

### 3.3.2. Drilling Process

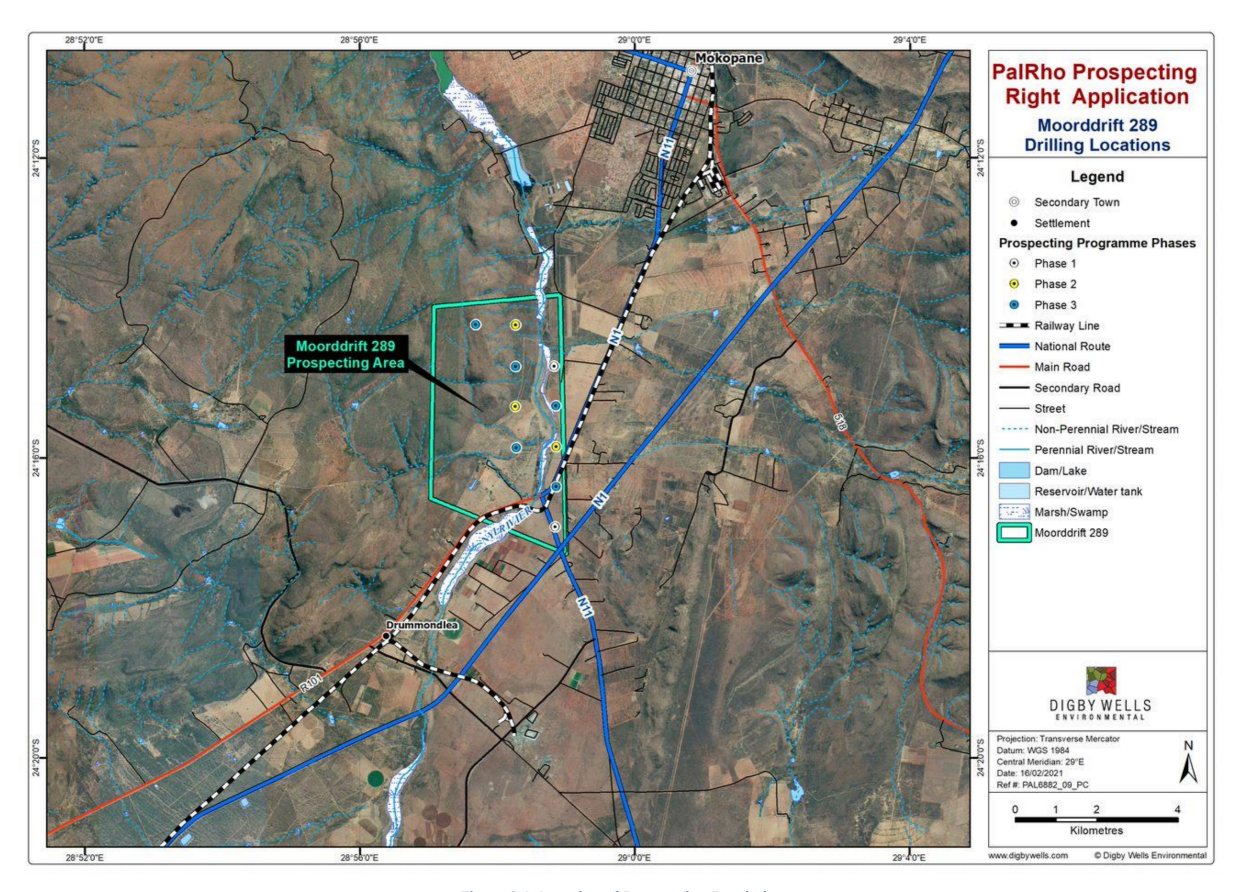
Once all approvals have been obtained, the vegetation is cleared, and the drill sites are constructed. Existing farm roads are utilised where possible. Should new roads be required, these roads are firstly discussed with the landowners/lawful occupiers and incorporated within the signed agreement. Based on discussions with the landowners/lawful occupiers, these roads are usually left for them to use once the prospecting boreholes have been drilled. Should the roads not be required, they will be left to naturally revegetate. If no vegetation is established within three months after rehabilitation, then re-seeding needs to be completed.

During the drill process, waste is kept to a minimum and spillages are cleaned up should they occur. All waste is segregated and removed off site when waste bins are full. All hazardous waste will be removed by a hazardous waste collector, while general waste is disposed of at a municipal landfill site.

#### 3.3.3. Rehabilitation Process

Once the boreholes have been drilled and the core samples taken, the boreholes will be capped and marked if PalRho wishes to access the boreholes again. All infrastructure is then removed. The prospecting areas are backfilled, taking care not to allow compaction of the soil. The vegetation is then allowed to naturally re-establish itself and blend into the original landscape. The rehabilitation of the site will be monitored by PalRho and the site will be vegetated with indigenous vegetation, if necessary.





**Figure 3-1: Location of Prospecting Boreholes** 



## 4. Assumptions and Limitations

The following assumptions were identified as part of the Biodiversity Screening Assessment:

- The Biodiversity Screening Assessment is based on documents provided by PalRho Exploration and supplemented by relevant further research. It is assumed that these are accurate;
- Due to increasing climate change events and the general non-perennial nature of the
  considered river systems associated with the project, the perceived aquatic biodiversity
  is assumed to be of low abundance and in poor ecological state. Ground truthing is
  recommended to confirm the presence of desktop-defined conditions, specifically the
  expected aquatic biota;
- The report was consolidated using desktop information only, no site visits, ground truthing or field assessments were undertaken;
- Wetland delineations were done using aerial imagery, together with contour data and as a result some discrepancies in terms of the extent of the delineated area might occur until verification can be undertaken through a field survey;
- No wetland health, services and functionality assessments were conducted, all data provided in this report is purely based on the specialist opinion based on desktop information available;
- No impact assessments were conducted;
- This report must be considered as a dynamic document and will be updated as information becomes available; and
- The described aquatic biodiversity and sensitivity within the considered ecosystems was done solely from a desktop level. Data was supplemented with specialist experience, where possible. However, it is worth noting that inaccuracies in aquatic species diversity is to be expected to a marginal extent, especially considering the dynamic nature of aquatic ecosystems.

# 5. Scope of Work

The Scope of Work for the Biodiversity Assessment comprised:

- Literature Review: Review of historical reports, catchment data, regional background
  information and identifying additional freshwater resources within the Project Area.
  Specialist experience in the project area, specifically from an aquatic ecology
  perspective, was also utilised to supplement gathered data;
- **Wetland Delineation:** Identification and characterisation of wetlands and buffer zones within the Project Area at desktop level; and



• **Sensitivity Mapping:** Provide recommendations on buffer zones according to the guidelines set out in the 'Preliminary Guideline for the Determination of Buffer Zones for Rivers, Wetlands and Estuaries' (Macfarlane, et al., 2014).

### 6. Details of the Specialist

The following is a list of Digby Wells' staff who were involved in the Biodiversity Screening Assessment:

• Byron Bester has experience and a broad knowledge of various aspects of aquatic ecosystem assessment throughout South Africa and abroad (i.e. Botswana, Democratic Republic of Congo, Ghana, Namibia, and Zambia), including water quality assessment, sediment composition, fish biometric indices determination, histopathological fish health assessments and human health risk assessments via the consumptive pathway. He has completed numerous specialist aquatic biodiversity assessments in a wide range of sectors, including mining (e.g. coal, gold, platinum, titanium, etc.), industrial (e.g. smelters, brick-making projects, special economic zones, etc.), transport infrastructure upgrades (e.g. roads, airports, etc.), services infrastructure (e.g. powerline installations, bulk water pipelines, etc.), as well as mixed-use, residential and commercial developments.

He attained his Master's degree in Aquatic Health from the University of Johannesburg by assessing the health status and edibility of selected fish species within various impoundments within the North West Province of South Africa. His passion for further research and exposure to water-related aspects of the natural system afforded him the opportunity to study at the renowned UNESCO-IHE Institute for Water Education in Delft, The Netherlands for a Special Programme in Environmental Science, for which he attained European Credit Transfer System points for the modules completed.

He is currently registered as a Professional Natural Scientist with the South African Council for Natural Scientific Professions (Reg. No. 400662/15) and is a member of the South African Society of Aquatic Scientists. Additionally, Byron has been accredited as a SASS5 River Health Programme practitioner with the Department of Water and Sanitation (previously Department of Water Affairs) since March 2012 and attended a number training sessions presented by the DWS for EcoStatus Determination and the River Ecosystem Monitoring Programme, describing the latest bioassessment tools in Present Ecological State (or Ecological Category) determination.

• Willnerie Janse van Rensburg is a Soil Scientist and Wetland Specialist in the Rehabilitation, Closure and Soils department at Digby Wells. She received her Bachelor of Science in Environmental Geography as well as her Honours degree in Soil Science from the University of the Free State. She has five years' experience in the fields of Soil Science and Environmental Science. She has experience in proposal compilation, completing soil and wetland baseline and impact assessments, soil and wetland delineations, biodiversity plans, wetland offsetting, soil and wetland



rehabilitation, land use and capability assessments, irrigation scheduling and provides recommendations on soil amelioration. She has undertaken work in Mali, Lesotho, Botswana and throughout South Africa. Willnerie is registered as a Candidate Natural Scientist with the South African Council for Natural Scientific Professionals.

- Nathan Cook is a certified SASS5 practitioner with a BSc in environmental sciences and is currently working towards a BSc honors degree in Aquatic Ecosystem Health through North West University. Nathan has completed numerous aquatic ecology assessments (e.g. aquatic baseline assessments; aquatic impact assessments; aquatic biomonitoring studies) in South Africa and has a good technical understanding of the variable conditions within South African rivers as well as their biological compositions. He has also been involved in aquatic assessments in numerous countries in West Africa, as well as in the Kibali and Nzoro rivers in the Democratic Republic of Congo and the Zambezi and Chobe rivers in Botswana, Zambia and Namibia.
- Lisa Hester currently holds the position of Ecologist at Digby Wells Environmental in South Africa. She obtained her BSc Honour's degree in Ecology and Conservation from the University of Witwatersrand in South Africa. Her dissertation topic involved an in-depth ecological survey of the Croc River Mountain Conservancy in Nelspruit.
  - Since completion of her studies, Lisa has worked on numerous fauna and flora biomonitoring reports both locally and internationally (including Australia). Working on a multitude of surveys in various locations has allowed Lisa to engage upon a multifaceted professional forum. Various scopes of work involving, ecological baseline assessments, ecological rehabilitation, wetland assessments, nest-box installations, environmental impact assessment, protected tree surveys, bat surveys, species relocation and vegetation reports consists of her repertoire of work.
- Aamirah Dramat is an Assistant Rehabilitation Consultant in the Rehabilitation, Closure and Soils Department at Digby Wells. She received her Bachelor of Science Degree in Applied Biology and Environmental and Geographical Science (EGS) as well as her Honours Degree in Biological Sciences from the University of Cape Town. She joined Digby Wells in 2020 as a Rehabilitation Intern and has since gained experience in the environmental services sector with specialised focus in Soils, Wetlands and Rehabilitation, both locally and internationally. She has been involved in the report compilation and undertaking of Baseline Assessments, Environmental Impact Assessments (EIAs), Rehabilitation and Closure Plans (RCPs), Rehabilitation Strategy and Implementation Plans (RSIPs), Alien Invasive Plant (AIP) Assessments, Re-vegetation Trial Studies and Monitoring Assessments.

# 7. Methodology

This section provides an overview of the methodology used in the compilation of the Biodiversity Screening Assessment (Figure 7-1). A detailed methodology is described in Appendix A.



# National Freshwater Ecosystem Priority Areas

The NFEPA Project provided a collated, nationally consistent information source of wetland and river ecosystems for incorporating freshwater ecosystem and biodiversity goals into planning and decision-making processes.

## **Protected Areas**

The South African Protected Areas Database (SAPAD) is a GIS inventory of all protected areas in South Africa (SAPAD, 2020). The database contains spatial data for the conservation estate of South Africa. It includes spatial and attribute information for both formally protected areas and areas that have less formal protection.

# National Biodiversity Assessment Terrestrial Threat Status and Protection Level

The National Biodiversity Assessment (NBA) aims to inform policy, planning and decision making in a range of sectors for the conservation and sustainable use of biodiversity. The NBA has four indicators, providing information on the threat status and protection level of ecosystems and species (SANBI, 2018).

# Mining and Biodiversity

Guidelines

The guideline provides us with a manual to integrate biodiversity into the planning process thereby encouraging informed decision-making around mining development and environmental authorisations.

# **Sensitivity Analysis**

To mitigate against any potential diffuse impacts (e.g. runoff contamination, erosion and sedimentation, etc.) likely to originate from the prospecting activities, a desktop-based buffer distance was determined using the Preliminary Guidelines for Buffer Zone Tool (Macfarlane & Bredin, 2016a, Macfarlane & Bredin, 2016b).















# **Literature Review**

Relevant literature was reviewed with respect to the historical biodiversity associated with the Project Area including habitats and vegetation types.

# Limpopo Conservation Plan

The Limpopo Conservation Plan develops the spatial component of a bioregional plan. The purpose of a bioregional plan is to inform land-use planning, environmental assessment and authorisations, and natural resource management, by a range of sectors whose policies and decisions impact on biodiversity (Desmet, Holness, Skowno, & Egan, 2013).

# National Protected Area Expansion Strategy

The National Protected Area Expansion Strategy (NPAES) sets the national framework for consolidating and expanding the existing protected area network in the country (Department of Environmental Affairs, 2016).

### **Land Cover**

Land cover was identified by aerial imagery during the desktop assessment. Land cover maps indicate delineated areas of similar land cover (Land Type Survey Staff, 1972 - 2006).

# Desktop-based Delineation of Biodiversity Features

Based solely on any available contour data and high-resolution aerial imagery, the freshwater resources within the vicinity of the proposed project was delineated within 500 m of the proposed mining extents at a desktop-level. Based on the national land cover data, as well as the vegetation map of South Africa, broadlevel terrestrial habitat types were also tentatively delineated and any habitat of significant potential concern (e.g. ridges) was flagged for further investigation.

Figure 7-1: Biodiversity Screening Assessment Methodology



# 8. Desktop Assessment

Table 8-1: Desktop Assessment of the Project Area

Plant Species Characteristic of the Makhado Sweet Bushveld (Mucina & Rutherford, 2012) (Figure 8-1)			pecies Characteristic of the Waterberg Mountain Bushveld (Mucina & Rutherford, 2012) (Figure 8-1)	Plant Species Characteristic of the Waterberg-Magaliesberg Summit Sourveld (Mucina & Rutherford, 2012) (Figure 8-1)	
Small Trees	Acacia erubescens, A. gerrardii, A. mellifera subsp. detinens, A. rehmanniana, Boscia albitrunca, Combretum apiculatum, Acacia tortilis subsp. heteracantha, Terminalia sericea.	Tall and Small Trees	Tall Tree: Acacia robusta.  Small Trees: Acacia caffra, Burkea africana, Combretum apiculatum, Croton gratissimus, Cussonia transvaalensis, Faurea saligna, Heteropyxis natalensis, Ochna pulchra, Protea caffra, Albizia tanganyicensis, Combretum molle, Englerophytum magalismontanum, Ficus burkei, F. glumosa, Ochna pretoriensis, Pseudolachnostylis maprouneifolia, Rhus lancea, Terminalia sericea, Vangueria infausta, V. parvifolia.	Small Trees	Englerophytum magalismontanum, Protea caffra subsp. caffra, P. roupelliae subsp. roupelliae, Acacia caffra, Brachylaena rotundata, Combretum moggii, C. molle, Faurea saligna, Vangueria infausta, Zanthoxylum capense.
Tall Shrubs	Commiphora pyracanthoides, Dichrostachys cinerea, Grewia flava, Hibiscus calyphyllus, Lycium shawii, Rhigozum obovatum.	Tall and Low Shrubs	Tall Shrubs: Diplorhynchus condylocarpon, Elephantorrhiza burkei, Combretum moggii, C. nelsonii, Dichrostachys cinerea, Euclea crispa subsp. crispa, Gnidia kraussiana, Olea capensis subsp. enervis, O. europaea subsp. africana, Searsia pyroides var. pyroides, Strychnos pungens, Vitex rehmannii  Low Shrubs: Anthospermum rigidum subsp. rigidum, Barleria affinis, Felicia muricata, Helichrysum kraussii, Protea welwitschii subsp. welwitschii, Rhus rigida var. dentata.	Tall, Low and Succulent Shrubs	Tall Shrubs: Elephantorrhiza burkei, Indigofera comosa, Protea gaguedi, Rhus dentata.  Low Shrubs: Lopholaena coriifolia, Passerina montana, Rhus magalismontana, Acalypha angustata, Aeschynomene rehmannii, Anthospermum hispidulum, A. rigidum subsp. rigidum, Erica drakensbergensis, Euryops pedunculatus, Myrothamnus flabellifolius, Myrsine africana, Polygala hottentotta, Protea welwitschii, Rhynchosia nitens, Tephrosia longipes.  Succulent Shrubs: Euphorbia clavarioides var. truncata, E. schinzii, Raphionacme burkei. Semiparasitic Shrubs: Thesium transvaalense, T. utile.
Low Shrubs	Barleria lancifolia, Hirpicium bechuanense, Indigofera poliotes, Melhania rehmannii, Pechuel-Loeschea leubnitziae.	Geoxylic Suffrutices, Succulent Shrubs and Woody Climbers	Geoxylic Suffrutices: Dichapetalum cymosum, Parinari capensis subsp. capensis.  Succulent Shrubs: Aloe chabaudii, Lopholaena coriifolia.  Woody Climbers: Ancylobotrys capensis, Rhoicissus revoilii.	Woody Climber, Geoxylic Suffrutices and Herbaceous Climber	Woody Climber: Ancylobotrys capensis. Geoxylic Suffrutices: Elephantorrhiza elephantina, Parinari capensis. Herbaceous Climber: Rhynchosia totta.
Graminoids	Anthephora pubescens, Aristida stipitata subsp. graciliflora, Cenchrus ciliaris, Enneapogon scoparius, Brachiaria nigropedata, Eragrostis trichophora, Panicum coloratum, P. maximum, Schmidtia pappophoroides, Urochloa mosambicensis.	Graminoids	Loudetia simplex, Schizachyrium sanguineum, Trachypogon spicatus, Brachiaria serrata, Digitaria eriantha subsp. eriantha, Elionurus muticus, Enneapogon scoparius, Setaria sphacelata, Themeda triandra, Tristachya leucothrix.	Graminoids	Aristida transvaalensis, Bulbostylis burchellii, Coleochloa setifera, Diheteropogon amplectens, Eragrostis nindensis, Loudetia simplex, Melinis nerviglumis, Schizachyrium sanguineum, Trachypogon spicatus, Tristachya biseriata, Andropogon schirensis, Aristida aequiglumis, Brachiaria serrata, Cymbopogon caesius, Cyperus rupestris, Digitaria brazzae, Eragrostis racemosa, E. stapfii, Microchloa caffra, Monocymbium ceresiiforme, Panicum natalense, Themeda triandra, Tristachya rehmannii.



Herbs	Geigeria aca transvaalens elliottii, Herm	a absus, Corbichonia decumbens, ulis, Harpagophytum procumbens subsp. e, Heliotropium steudneri, Hemizygia bstaedtia odorata, Leucas sexdentata, um muricatum, Tephrosia purpurea subsp.	Herbs Geoph Herb	and elongata, H ytic retinervis.	cheya insignis, Chamaecrista mimosoides, Geigeria ibiscus meyeri subsp. transvaalensis, Xerophyta Herbs: Haemanthus humilis subsp. humilis, Hypoxis	Herbs, Geophytic and Succulent Herbs	Herbs: Selaginella dregei, Acalypha angustata, Commelina africana, C. erecta, Helichrysum nudifolium var. nudifolium, Indigofera hedyantha, I. melanadenia, Ipomoea ommaneyi, Nidorella hottentotica, Oldenlandia herbacea, Pseudognaphalium undulatum, Rhynchosia monophylla, Vernonia galpinii, Xerophyta retinervis.  Geophytic Herbs: Albuca setosa, Lapeirousia sandersonii, Ledebouria marginata, Pellaea calomelanos.  Succulent Herb: Crassula lanceolata subsp. transvaalensis.
Status	Vulnerable		Status	Least Threa	itened	Status	Least Threatened
	•	öppen & Geiger, 1936; Kleynhans, Thirion I, Smith, Tweddle, & Skelton, 2009; Clima data.org, n.d.)		Limpopo Conservation Plan (Desmet, Holness, Skowno, & Egan, 2013) (Figure 8-3)			wno, & Egan, 2013) (Figure 8-3)
Ecoregion		Eastern Bankenveld and Bushveld Basin		Majority of the Proj	ect Area is classified as a CBA1 with minor areas cla	ssified as CBA	A2, ESA2 and No Natural Remaining.
WMA		Limpopo		National Freshwater Ecosystem Priority Area (NFEPA) Wetland and River Freshwater Ecosystem Priority Area (FEPA) Classification (Nel, et al., 2011) (Figure 8-4 and Figure 8-5)			
Sub-WMA		Mogalakwena		NFEPA Wetlands  A Floodplain NFEPA Wetland (Rank 6) is located along the eastern section of the Project Area with a small Un-channelled Valley Bottom NFEPA Wetland (Rank 6) located in the south-west.			
Quaternary C (Figure 8-2)	Catchment	A61E and A61F		River FEPA	The entire the Project Area is classified as an <b>Upst</b>	ream Manage	ement Area.
Altitude (m.a.	.m.s.l.)	1150			Mining and Biodiversity Guidel	ine Category	(DEA, 2013) (Figure 8-6)
Mean Annual (MAP) (mm)	l Precipitation (Secondary)	495		•	s predominantly classified as B: Highest Biodiversity Importance – High Risk to Mining and D: Moderat	•	<ul> <li>Highest Risk for Mining, with a minor areas classified as C:</li> <li>Importance – Moderate Risk for Mining.</li> </ul>
Rainfall Seas	sonality	Spring/Summer (November to March)	1	Protected Area		pansion Strat gure 8-7)	regy (NPAES) (Department of Environmental Affairs, 2016)
Mean Annual	l Temp. (°C)	19.3			s or NPAES are located within the Project Area. Howe		Nature Reserves (Protected Areas), are located within close ct Area.
Köppen Clima Classification		Bsh		Land Cover (Land Type Survey Staff, 1972 - 2006; GEOTERRAIMAGE (GTI), 2018) (Figure 8-8)			
National Bi	National Biodiversity Assessment (NBA) Terrestrial Threat Status and Protection Level (SANBI, 2018) (Figure 8-9)			The Project Area is predominantly made up of land classified as Open Woodland, Natural Grassland, Dense Forest and Woodland, Fallow Land and Old Fields and Commercial Annual Crops Rain-fed/Dryland. The remaining minor areas are classified as Open and Sparse Plantation Forest, Artificial Dams, Residential Formal, Contiguous and Dense Plantation Forest, Roads and Rails, Other Bare, Village Scattered, Herbaceous Wetlands and			
The entire Project Area was identified to be of Least Concern (LC).				Sparsely Wooded	-	iaus anu Ralis	, Other bare, village Scattered, Herbaceous Wellands and



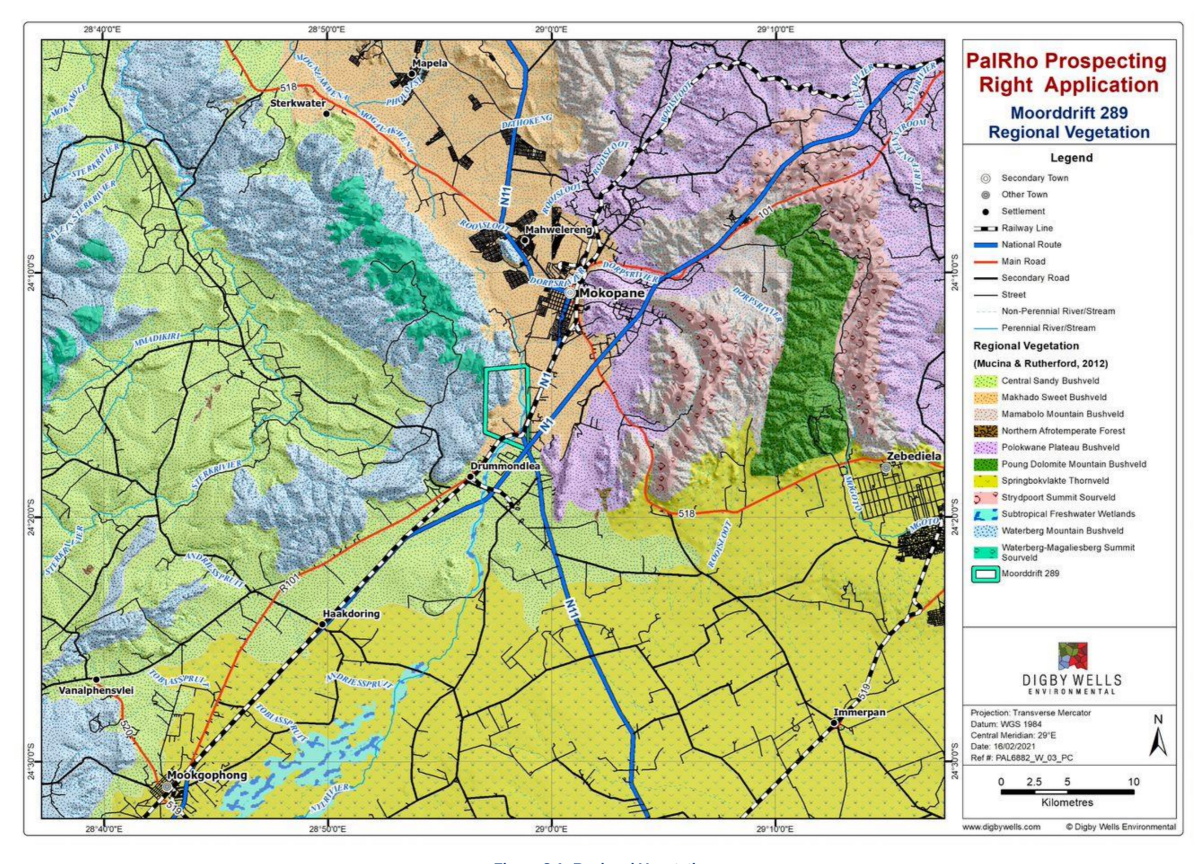


Figure 8-1: Regional Vegetation



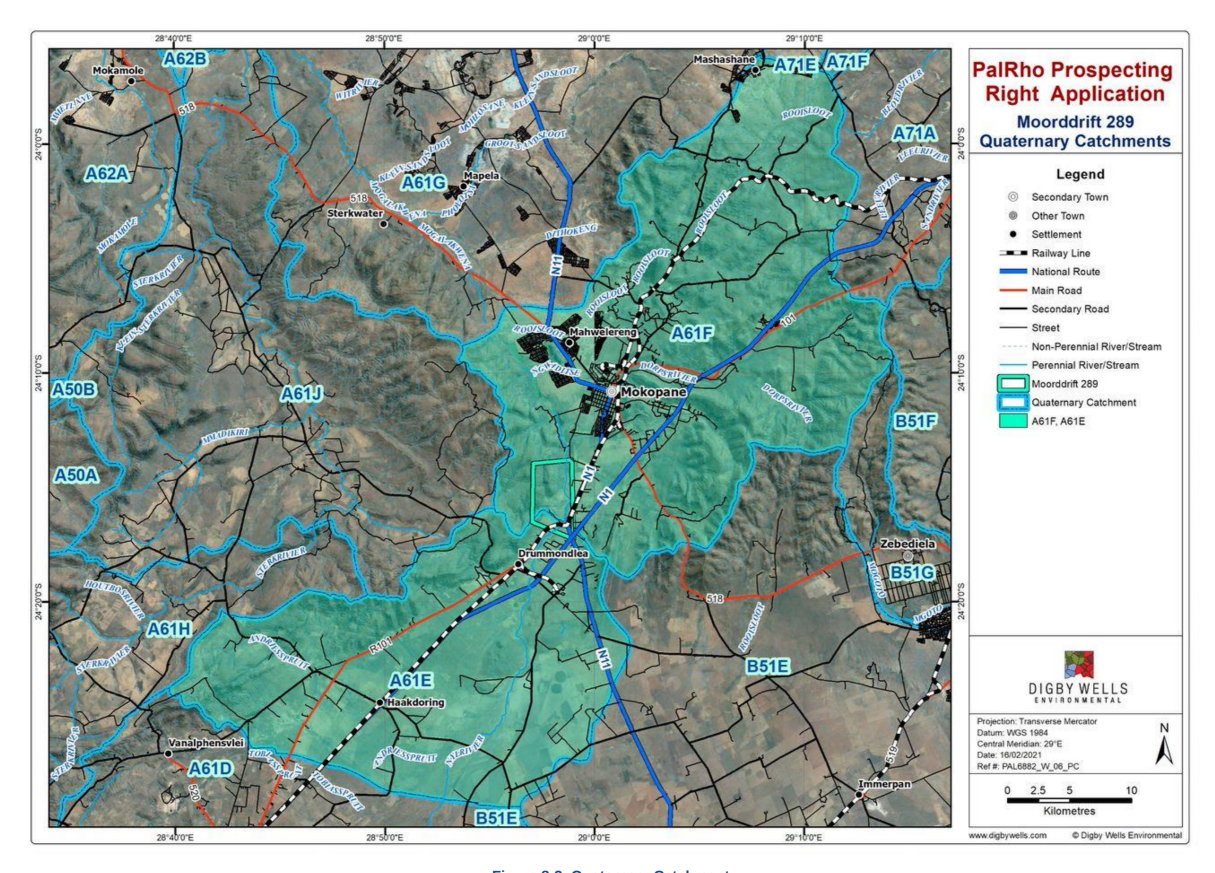


Figure 8-2: Quaternary Catchment



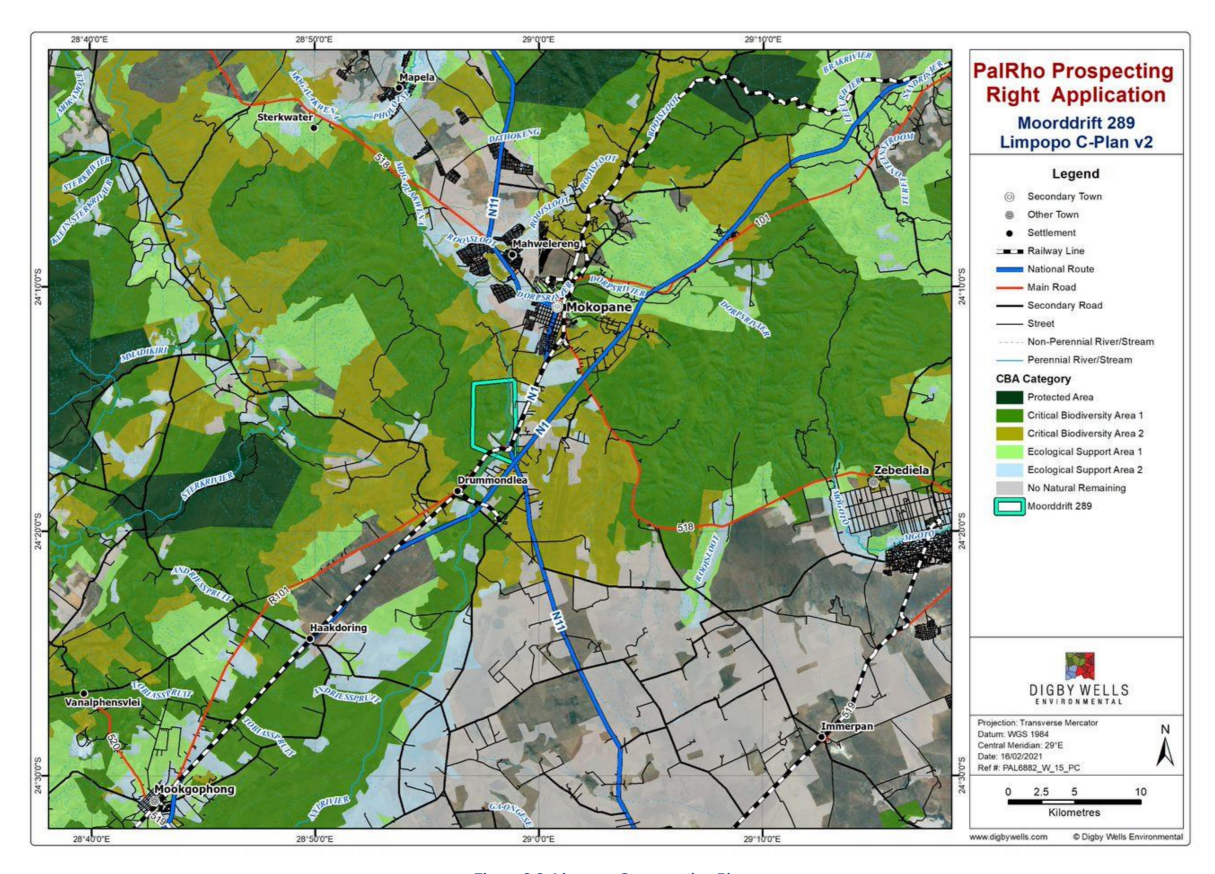


Figure 8-3: Limpopo Conservation Plan



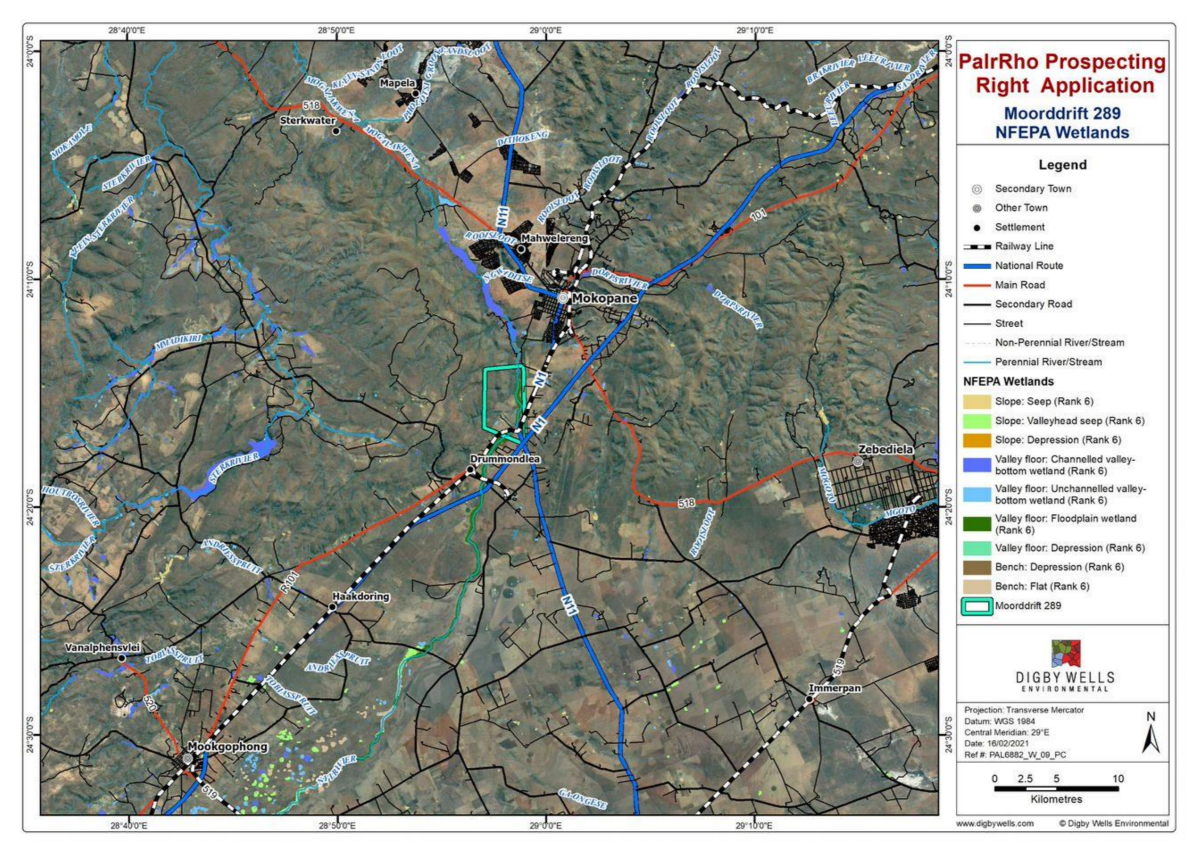


Figure 8-4: National Freshwater Ecosystem Priority Area (NFEPA) Wetlands



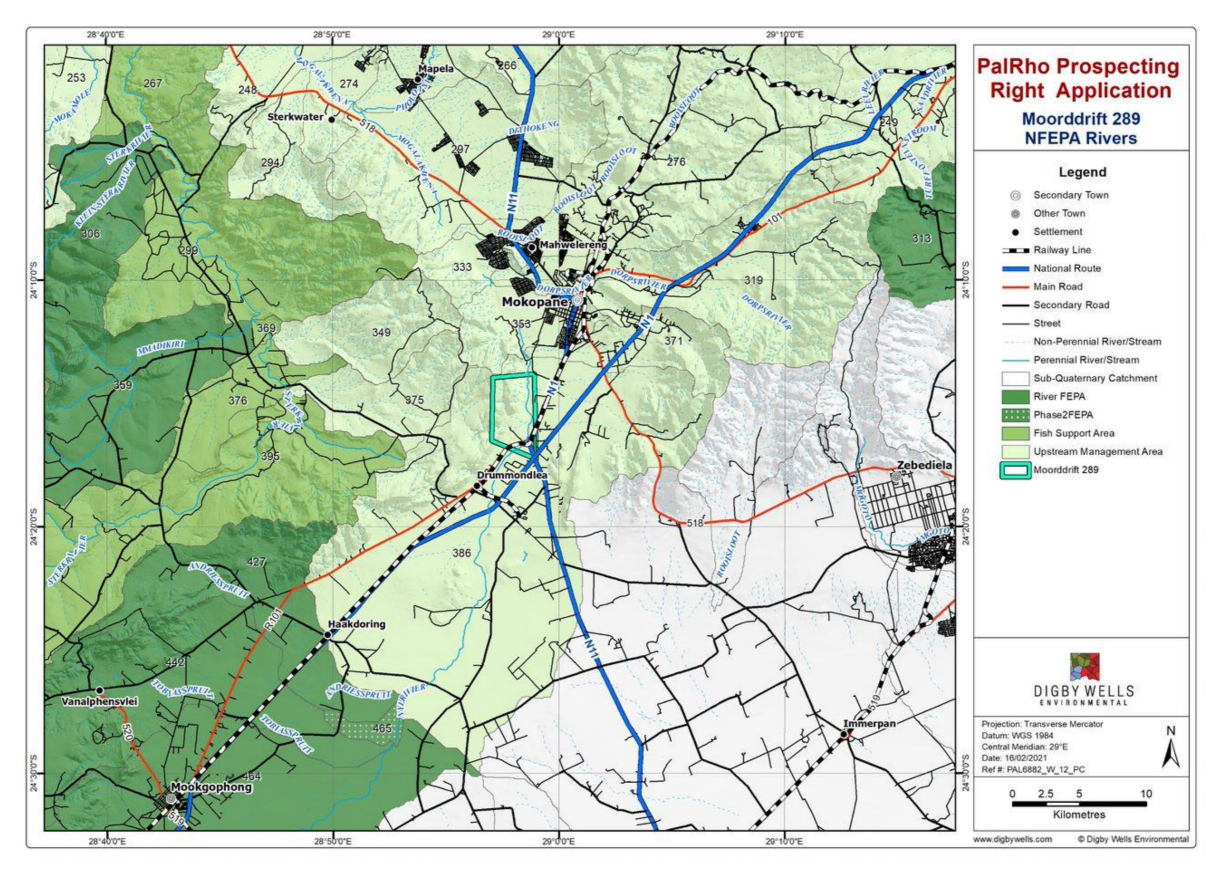


Figure 8-5: River National Freshwater Ecosystem Priority Areas (NFEPA)



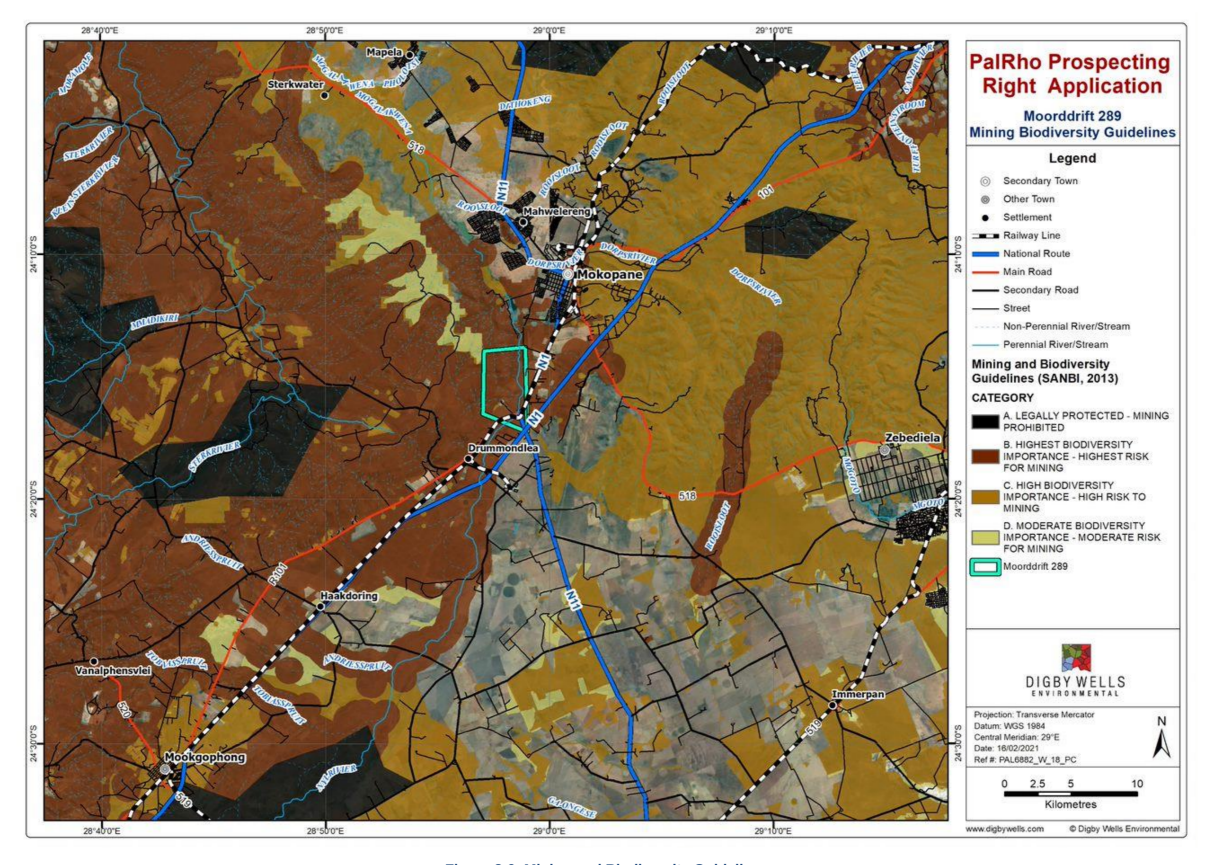


Figure 8-6: Mining and Biodiversity Guidelines



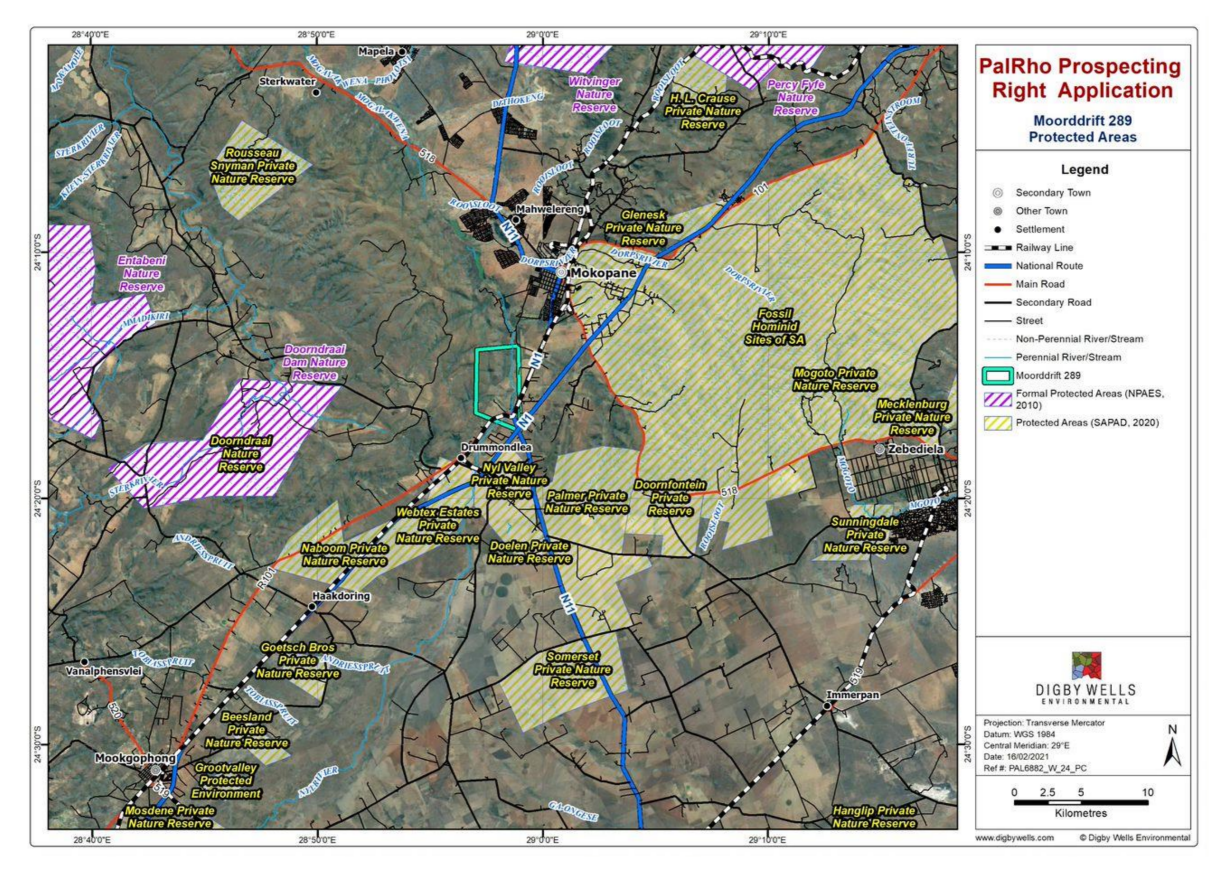


Figure 8-7: Protected Areas and National Protected Areas Expansion Strategy (NPAES)



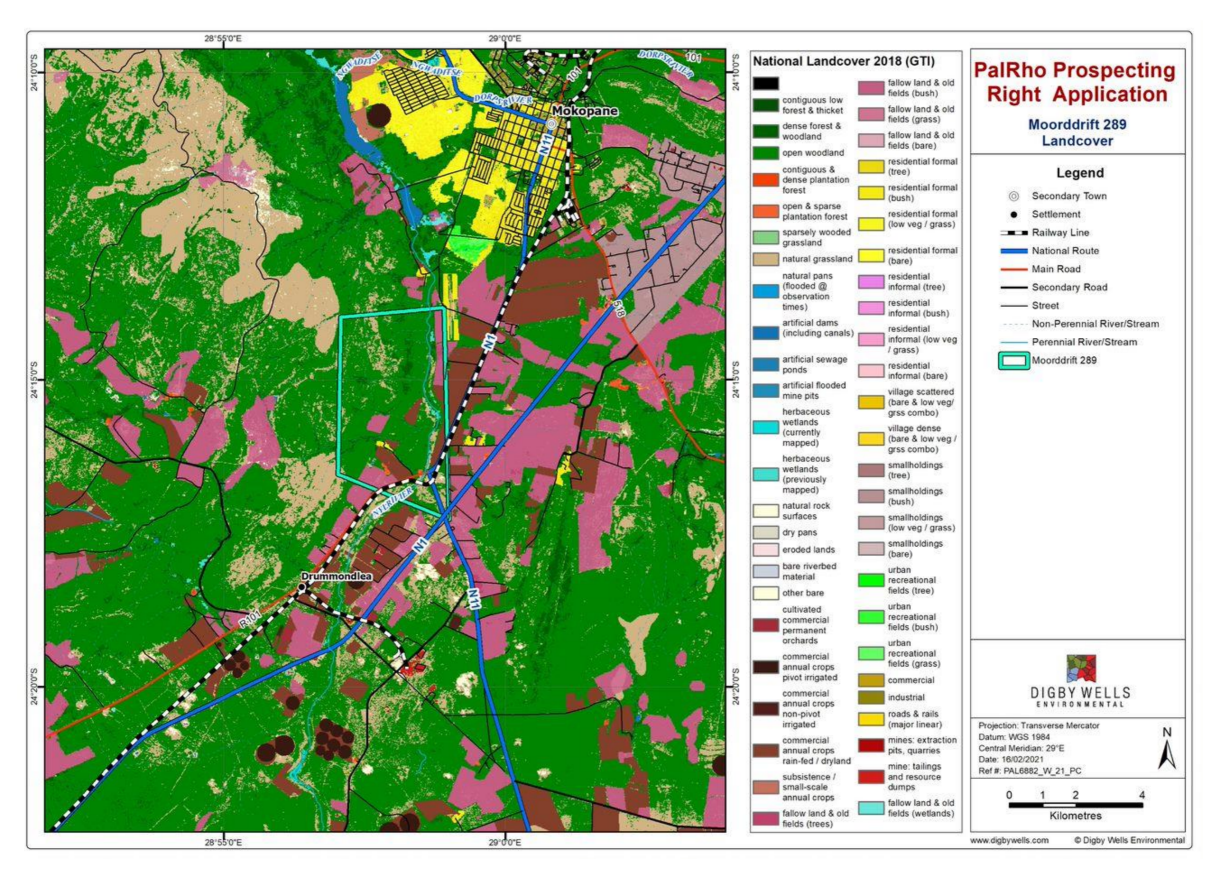


Figure 8-8: Land Cover



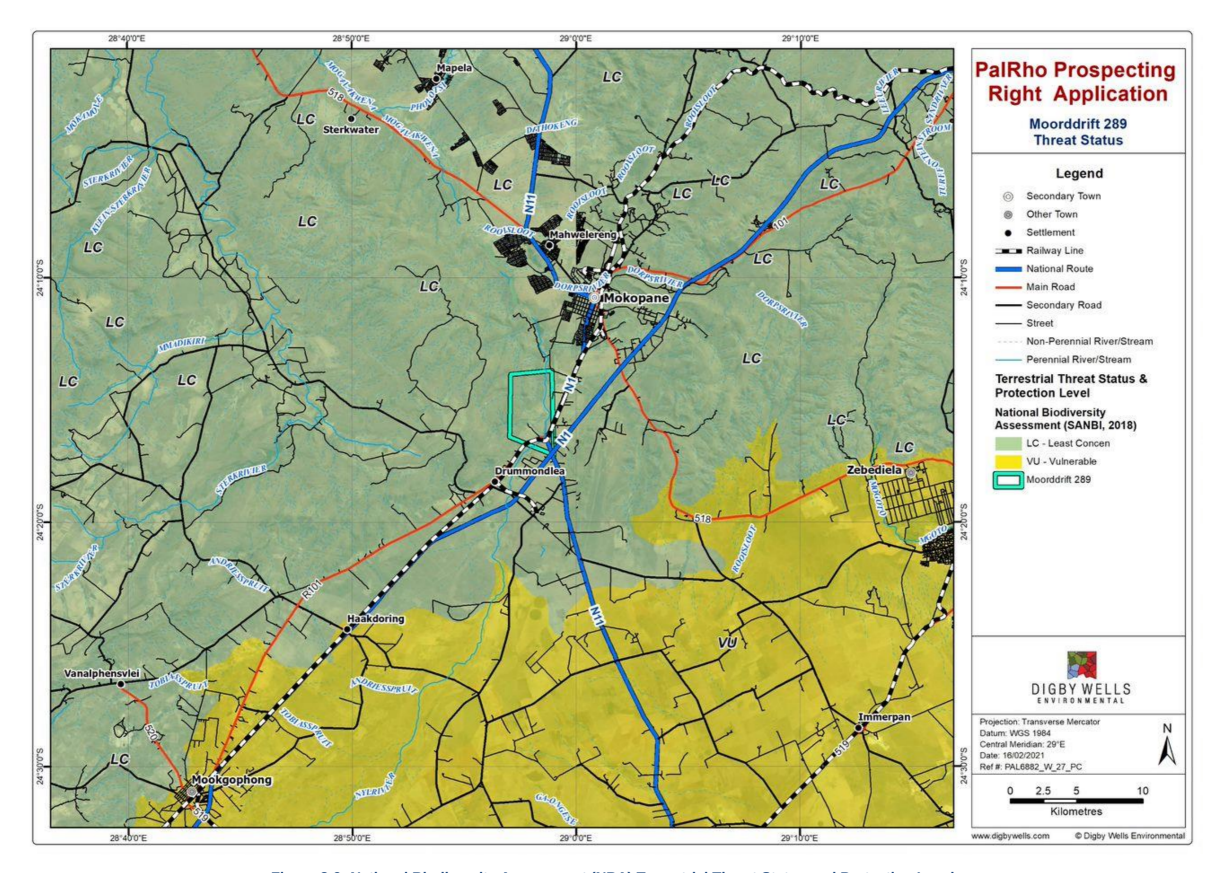


Figure 8-9: National Biodiversity Assessment (NBA) Terrestrial Threat Status and Protection Level



## 9. Biodiversity Screening Assessment Findings

### 9.1. Wetlands

The accepted methodology from the Department of Water and Sanitation (DWS) (Department of Water Affairs and Forestry, 2005) as well as the "Updated manual for identification and delineation of wetlands and riparian areas" (Department of Water Affairs and Forestry, 2008) states the four wetland indicators as Soil Wetness Indicators (SWI), Soil Form indicator (SFI), Vegetation and Terrain Unit Indicator (TUI). The wetland delineations were solely based on the TUI.

Terrain indicators help to identify areas in the landscape where wetlands are more likely to occur. The topography is typically the physical characteristics of an area with a variation of soils against the slope, each with its own characteristics because of its relative position in the landscape and terrain.

The topography of the Project Area is of the Highveld Lower Ecoregion with gentle, rolling grassland slopes and many valley systems. Detailed imagery and contours, allows the geomorphic setting of the wetland and catchments to be understood and the HGM to be determined. Terrain indicators are important for understanding the specific functionality of the wetland and determining the potential risks from anthropological activities on the wetland.

The topography of the Project Area consist of steep slopes on the west of the Floodplain, with ridges associated with these systems.

Based solely on any available contour data and high resolution aerial imagery, the freshwater resources within the vicinity of the proposed project were delineated into the following hydrogeomorphic (HGM) units:

- Hillslope seepage wetlands connected to a watercourse (HS);
- Valley bottom wetlands with a channel (CVB);
- Valley bottom wetlands without a channel (UVB); and
- Floodplain.

Figure 9-1 illustrates the wetland delineations for the Project Area. The wetlands cover approximately 944.61 ha which amounts to 53.0% of the total 1782.8 ha Project Area. The breakdown of the wetland types area is detailed in Table 9-1.



Table 9-1: Wetland HGM Units of the Project Area

HGM Unit	Area (ha)
Hillslope seepage wetlands connected to a watercourse (HS)	139.59
Valley bottom wetlands with a channel (CVB);	343.96
Valley bottom wetlands without a channel (UVB)	38.48
Floodplain	422.58
Total Wetlands (ha)	944.61



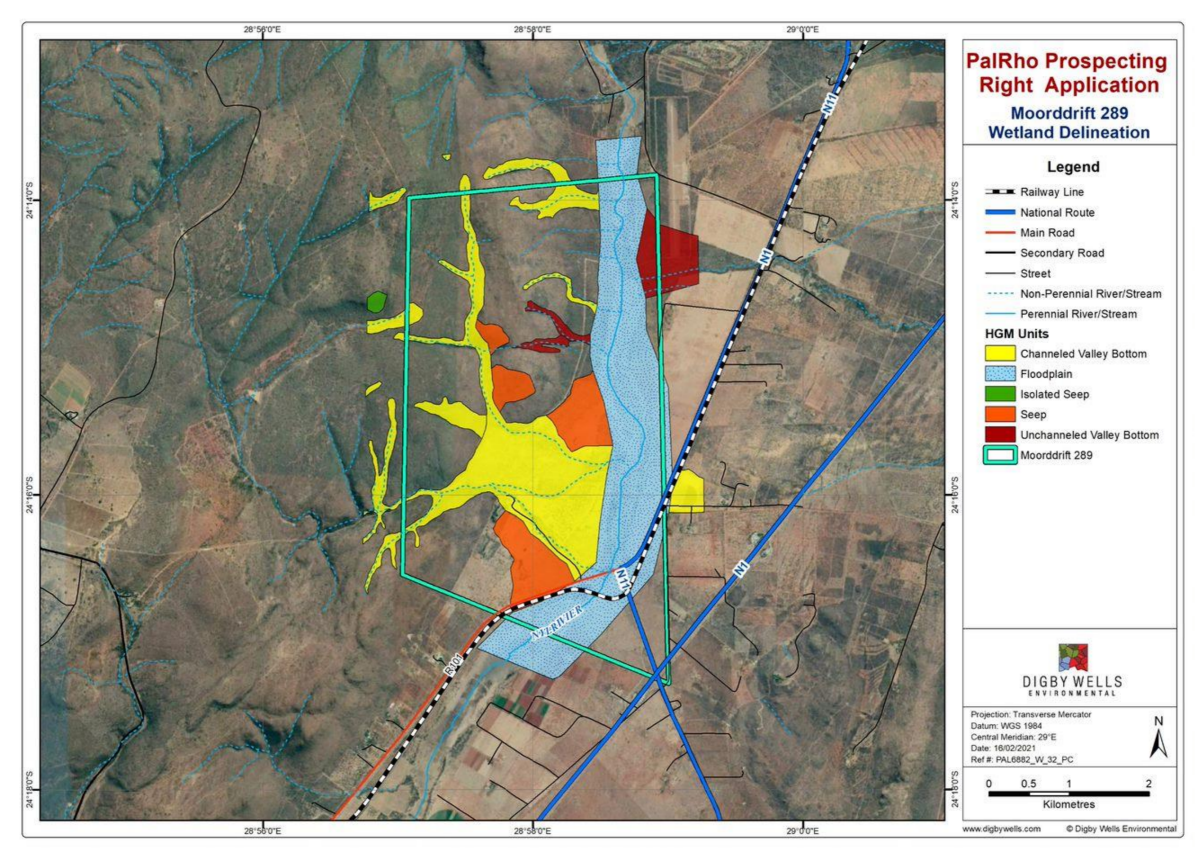


Figure 9-1: Wetland Delineation of Moorddrift 289KR



### 9.2. Aquatic Ecology

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The following sections aim to outline the biodiversity within the aquatic ecosystems associated with the proposed prospecting area. The presence of species of potential conservation importance and sensitive taxa were also identified.

### 9.2.1. Associated Aquatic Ecosystems

The proposed prospecting area is solely associated with the Nyl River, specifically Subquaternary Reach (SQR) SQR A61E-00386), which drains into the Mogalakwena River. Due to the numerous agricultural practices, abstraction and damming occurring within the upper reaches of the river, the system has become dry, consisting mostly of segregated pools, as seen from available satellite imagery.

### 9.2.1.1. Desktop Information

According to the gathered Present Ecological State (PES), Ecological Importance (EI) and Ecological Sensitivity (ES) for the associated river ecosystems (DWS, 2014), the considered Nyl reach is expected to be in a largely modified state (Ecological Category D) and of Moderate EI and ES (Table 9-2).

Table 9-2: PESEIS Information for the Considered Nyl River

Component	Nyl River (A61E-00386SQR)	
Present Ecological Status	D	
Ecological Importance	Moderate	
Ecological Sensitivity	Moderate	
SQR Length (km)	33.49	

The gathered information further highlights existing impacts contributing to the modified conditions of the rivers in the form of water quality, agricultural encroachment, bed and channel disturbance, sedimentation, abstraction, dam construction, erosion, alien vegetation encroachment, overgrazing/trampling, urban runoff and vegetation removal.

Important taxa with relative sensitives are expected within the considered rivers (discussed in further detail below). However, due to the mostly dry nature of the project area, especially the lower Mogalakwena reach (i.e. SQR A61G-00297) (DWS, 2014), the probability of occurrence of said taxa is expected to be low, hence the Moderate EI and ES classifications.

### 9.2.2. Expected Aquatic Biodiversity

Focus was paid on the potential macroinvertebrate and ichthyofaunal compositions within the Mogalakwena River as part of the assessed/considered aquatic biodiversity.



A total of 40 macroinvertebrate taxa are expected to be present within the considered Nyl River reach (DWS, 2014) (Table 9-3).

Table 9-3: Expected Macroinvertebrate Taxa in the Nyl River

Family names					
Turbellaria	Belostomatidae	Haliplidae			
Oligochaeta	Corixidae	Hydrophilidae			
Hirudinea	Gerridae	Ceratopogonidae			
Potamonautidae	Hydrometridae	Chironomidae			
Atyidae	Naucoridae	Culicidae			
Hydracarina	Nepidae	Dixidae			
Baetidae	Notonectidae	Muscidae			
Caenidae	Pleidae	Tabanidae			
Chlorocyphidae	Veliidae	Tipulidae			
Chlorolestidae	Leptoceridae	Lymnaeidae			
Ceonagrionidae	Dytiscidae	Physidae			
Aeshnidae	Elmidae	Planorbinae			
Gomphidae	Gyrinidae	Thiaridae			
Libellulidae					

According to the expected macroinvertebrate list, only a single taxa (Elmidae) with a preference/dependence on high flow velocities (> 0.6 m³) is expected to occur within the aquatic ecosystems. No taxa that are highly sensitive to physio-chemical (i.e. water quality) modifications are expected within the river. However, some taxa such as Atyidae, Hydracarina, Chlorocyphidae, Chlorolestidae, Aeshnidae, Elmidae and Dixidae are classified as moderately intolerant to water quality deterioration/changes.

In addition, and according to the gathered desktop information (DWS, 2014), a total of 14 fish species are expected within the considered Nyl River reach (Table 9-4). Each species sensitivity ratings towards physio-chemical and no-flow conditions have been provided for together with their conservation status according to the IUCN List of Threatened Species.



Table 9-4: Expected Fish Species in the Nyl River

Fish Species	Common Name	Tolerance (1-2=tolerant; 2-3= moderately tolerant; >3-4 moderately intolerant; >4: intolerant)		Conservation Status
		Physio- chemical	No-flow	
Chetia flaviventris	Canary Kurper	2.0	1.3	LC
Clarias gariepinus	African Catfish	1.0	1.7	LC
Engraulicypris brevianalis	River Sardine	2.8	2.5	LC
Barbus bifrenatus	Hyphen Barb	3.0	1.1	LC
Enteromius paludinosus	Straightfin Barb	1.8	2.3	LC
Enteromius trimaculatus	Threespot Barb	1.8	2.7	LC
Enteromius unitaeniatus	Longbeard Barb	2.2	2.3	LC
Enteromius viviparus	Bowstripe Barb	3.0	2.3	LC
Labeobarbus marequensis	Lowveld Largescale Yellowfish	2.9	3.3	LC
Micropanchax johnstoni	Johnston's Topminnow	3.8	1.5	LC
Oreochromis mossambicus	Mozambique Tilapia	1.3	0.9	VU
Pseudocrenilabrus philander	Southern Mouthbrooder	1.4	1.0	LC
Tilapia rendalli	Red-breasted Tilapia	2.1	1.8	LC
Tilapia sparrmanii	Banded Tilapia	1.4	0.9	LC

Of the expected fish species, only a single species is moderately intolerant to physio-chemical modifications (i.e. *Micropanchax johnstoni*) and a single species moderately intolerant to noflow conditions (i.e. *Labeobarbus marequensis*). Based on specialist experience within the project area, it is unlikely that all of these species are currently present within the Nyl River, especially in light of the non-perennial nature of the river compounded by the severe pollution sources observed from the associated urban areas within the lower reaches.



On the contrary, a single species of conservation concern classified as Vulnerable (i.e. *Oreochromis mossambicus*) is expected and is known to be present within the aquatic ecosystems associated with the proposed prospecting area. It is also known to be present within the lower Mogalakwena River which the Nyl drains into. This species and some of the other species of low probability of occurrence, such as the aforementioned *Micropanchax johnstoni* and *Labeobarbus marequensis*, have the potential to be utilising the pooled sections within the river as refuge areas from the dry conditions. However, ground truthing will be needed to accurately determine this.

## 9.3. Terrestrial Biodiversity

This section outlines the receiving terrestrial (fauna and flora) environment and highlights any sensitivities that may occur within the Project Area and its' surroundings. The proposed Project Areas lie within two Quarter Degree Square (QDS) 2428BB and 2428BD. Based on the following desktop findings below and due to the potential occurrence of Species of Conservation Concern (SCC), a pre-screening survey is recommended to locate such species and identify sensitive habitats that may support potentially threatened species.

#### 9.3.1. Flora

### 9.3.1.1. Regional Vegetation

As described by Mucina & Rutherford (2012), the Moorddrift 289KR Project Area falls within the Makhado Sweet Bushveld (SVcb 20), Waterberg Mountain Bushveld (SVcb 17) and Waterberg Magaliesberg Summit Sourveld (Gm 29) vegetation types. The vegetation types fall within two of the nine South African plant Biomes, namely the Savanna and Grassland. The Grassland Biome is situated primarily on the central plateau of South Africa, and the inland areas on Kwa-Zulu Natal and the Eastern Cape provinces. This biome is rich in fauna and flora but is under threat due to agricultural activities, expansion of mining and industrial activities. The Savanna Biome predominates in the northern regions of South Africa and almost encompasses the entire Grassland Biome.

#### **Makhado Sweet Bushveld**

It occurs on the plains south of the Soutpansberg, east of the Waterberg and on the apron surrounding the Blouberg and Lerataupje Mountains and extends into the Polokwane Plateau with an altitude of 850-1 200m. The landscape and vegetation are characterised by short and shrubby bushveld with a poorly developed grass layer. The conservation status is considered Vulnerable with only around 1 % statutorily conserved, mainly in the Bellevue Nature Reserve. Approximately 27% of the vegetation type has been transformed, primarily due to cultivation and urbanisation. The southwestern half of the unit has densely populated rural communities.

### **Waterberg Mountain Bushveld**

This bushveld expands across the Waterberg Mountains and stretches to the north of Bela-Bela and west of Mokopane. The altitude sits at around 1 000-1 600m, which is slightly lower than the Waterberg-Magaliesberg Summit Sourveld (Gm 29). The rugged mountains are



tasselled with vegetation such as Faurea saligna and Protea caffra on the higher slopes that grades into the Gm 29. The transition occurs through the broad-leaved deciduous bushveld (Diplorhynchus condylocarpon) on rocky footslopes to Burkea africana-Terminalia sericea in the lower-lying valleys. The grass layer is moderately well developed. The conservation status is Least Threatened.

#### Waterberg-Magaliesberg Summit Sourveld

This sourveld can be observed in isolated patches on the summits of the Waterberg with altitudes reaching up to 2,088m. the landscape features include summit positions such as crests with steep rocky scarps covered with wiry tussock grasslands. Patches of open *Protea caffra* savannoid vegetation and open shrubland *Englerophytum magalismontanum* are typical of this sourveld. Summits are characterised by high spatial heterogeneity influencing the soil profile, drainage and hydrological conditions. The varying aspects are generally associated as important predictors in biodiversity. The conservation status is listed as Least Threatened.

All list of floral species characterised by the discussed vegetation types is represented in Table 8-1. The location of the vegetation types in relation to the Project Areas is depicted in Figure 8-1.

#### 9.3.2. Fauna

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This section will cover various groups of animals including mammals, birds, reptiles, amphibians and invertebrates.

## 9.3.2.1. <u>Mammals</u>

Mammals form a vital component of ecosystems. Not only are they important for nutrient cycling, habitat modification, consumers of plants and seed dispersal but they're also a considerable component of predators in healthy ecosystems. Mammals expected to occur are listed in Appendix B.

#### 9.3.2.2. Birds

Birds have been viewed as good ecological indicators, since their presence or absence tends to represent conditions pertaining to the proper functioning of an ecosystem. Bird communities and ecological condition are linked to land cover. As the land cover of an area changes, so do the types of birds in that area. Land cover is directly linked to habitats within the project area. The diversity of these habitats should support many different species.

According to the South African Bird Atlas Project (SABAP2), almost 290 species of birds have been identified in the designated QDS (see Appendix B).

## 9.3.2.3. <u>Reptiles</u>

Reptiles are ectothermic (cold-blooded) meaning their internal basal temperature is influenced by their surrounding external environment, as a result, reptiles are dependent on environmental heat sources. Thus, many reptiles regulate their body temperatures by basking



in the sun, or warmer surfaces (or substrates). Substrates are an important determining factor for identifying which habitats are suitable for which species of reptile. Rocky outcrops and suitable woody vegetation would increase habitat and intern diversity of reptiles within the Project Area. Reptiles expected to occur on site are listed in Appendix B.

## 9.3.2.4. Amphibians

Amphibians are viewed to be good indicators of changes to the whole ecosystem as they are sensitive to changes in the aquatic and terrestrial environments (Waddle, 2006). Most species of amphibians are dependent on the aquatic environment for reproduction. Additionally, amphibians are sensitive to water quality and ultraviolet radiation because of their permeable skin (Gerlanc, 2005).

18 species of amphibian have previously been recorded and are list in Appendix B.

## 9.3.2.5. <u>Invertebrates</u>

Butterflies are a good indication of the various habitats available in a specific area (Woodhall, 2005). Although many species are eurytropes (able to use a wide range of habitats) and are widespread and common, South Africa has many stenotrope (specific habitat requirements with populations concentrated in a small area) species which may be very specialised (Woodhall, 2005). Butterflies are useful indicators as they are relatively easy to locate and catch, and to identify. A list of expected and previously recorded Lepidoptera species within the Project Areas QDS is listed in Appendix B.

# 10. Sensitivity Analysis

#### 10.1. Wetlands

Figure 10-1 illustrates that 6 of the 10 proposed drilling locations are located within desktop delineated wetlands, whereas the remaining 4 drilling locations are proposed to be within the 100 m and/ or 500 m zone of regulation. A Floodplain NFEPA Wetland (Rank 6) is located along the eastern section of the Project Area with a small Un-channelled Valley Bottom NFEPA Wetland (Rank 6) located in the south-west (Figure 8-4). Therefore, as per Section 21 (c) and (i) of the Nation Water Act, 1998 (Act No. 36 of 1998) (NWA), the activities will require a full Water Use Licence (WUL) application or a General Notice (GN) application, depending on the outcome of the DWS risk assessment.



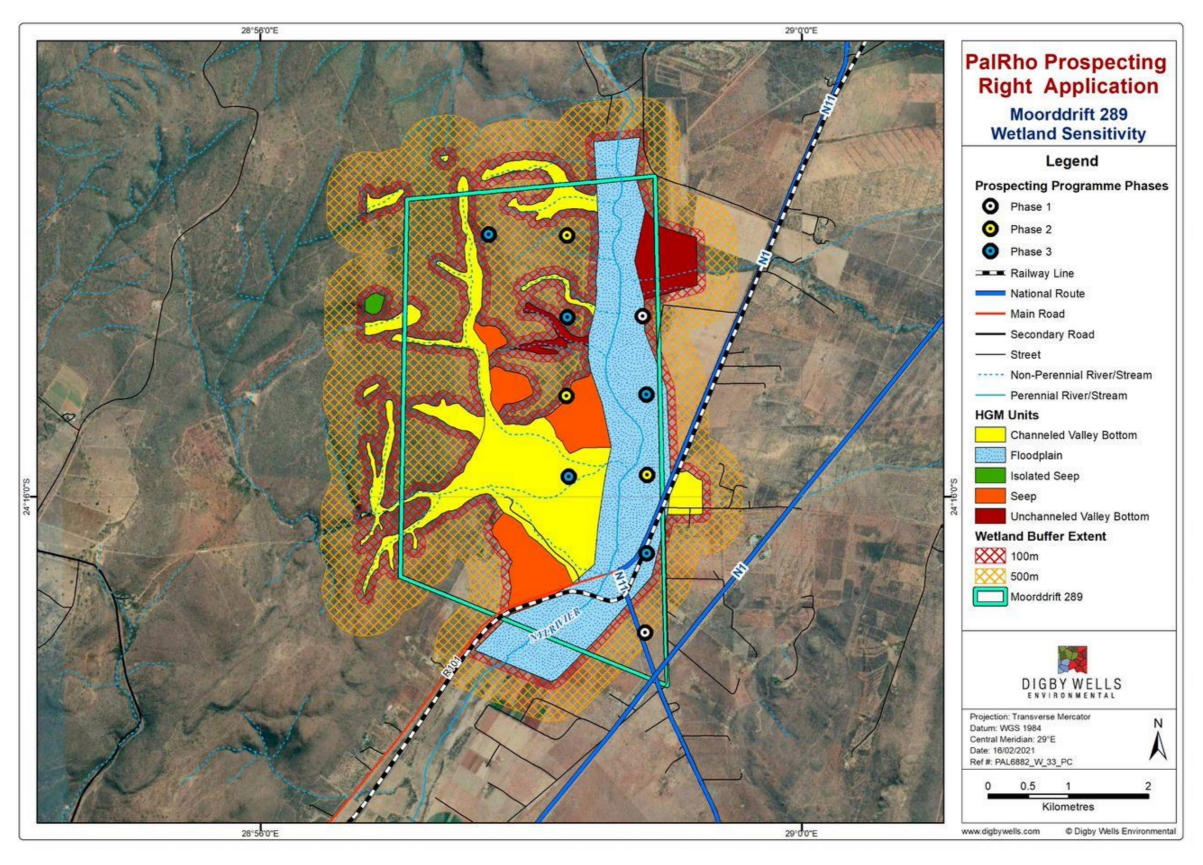


Figure 10-1: Wetland Sensitivity of Moorddrift 289KR

## 10.2. Aquatics

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Some species of varying sensitivities and habitat preferences are expected within the systems, including macroinvertebrate taxa moderately intolerant to water quality modifications and noflow conditions, and a single fish species moderately intolerant to water quality modifications (i.e. *Micropanchax johnstoni*) and a single fish species moderately intolerant to no-flow conditions (i.e. *Labeobarbus marequensis*).

In addition, the Vulnerable fish species *Oreochromis mossambicus* is expected to occur within the considered aquatic ecosystems. Its presence is extant within the lower Mogalakwena River based on specialist experience within the project area.

## 10.3. Terrestrial Biodiversity

## 10.3.1. Flora Species of Conservation Concern

## 10.3.1.1. IUCN Red Data Species

The proposed Project Areas lie within two QDS 2428BB and 2428BD. According to PRECIS two Red Data listed species are expected to be present within the identified QDS and are listed in Table 10-1 with their respective status. A full list of expected plant species to occur is listed in Appendix B.

**Table 10-1: Potentially Occurring Floral SCC** 

Family	Species Name	Conservation Status  SANBI Red List Provincial	
	Species Hairie		
Crassulaceae	Kalanchoe longiflora	VU (Criteria D2 <sup>2</sup> )	Not listed
Poaceae	Oryza longistaminata	VU (Criteria D21)	Not Listed

VU = Vulnerable

#### 10.3.1.2. Protected Flora

The Plants of South Africa (NEWPOSA) species list was obtained from the South African National Biodiversity Institute (SANBI) (https://posa.sanbi.org/), it lists all the Red Data plant species officially recorded by SANBI for South African QDS grid. In order for a flora species to be included in this list, a specimen collected in this grid must be supplied to SANBI to be verified and recorded. This list is therefore not a comprehensive list representing only those species that may occur in the aforementioned grids, but rather a guideline as to what is to be expected. Generally, the sites sampled are small portions of the whole grid and habitats

<sup>&</sup>lt;sup>1</sup> Limpopo Environmental Management Act (No. 7 of 2003)

<sup>&</sup>lt;sup>2</sup> Criterion D: critically small population size or very restricted distribution



suitable for certain species. It is therefore not unusual for species in the POSA list to be absent from the sampling sites.

The flora species list obtained from the NEWPOSA indicate that two species are classified as Vulnerable (VU), might occur within in the Project Area. The species are considered Species of Conservation Concern (SCC) and are listed in Table 10-1 above.

## 10.3.2. Fauna Species of Conservation Concern

## 10.3.2.1. <u>Mammals</u>

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Mammals expected to occur are listed in Appendix B. It has been noted that four of these potentially occurring species have been assigned a Red Data status. The protected species are tabulated below in Table 10-2 with their assigned SANBI Red List, Threatened or Protected Species (TOPS) (DEA, 2007), and Provincial Legislation (Limpopo Environmental Management Act (No. 7 of 2003) conservation statuses.

**Table 10-2: Potentially Occurring Mammal SCC** 

Family	Species Name	Common Name	SANBI Red List (2016)	TOPS (2007)	Provincial
Felidae	Leptailurus serval	Serval	Near Threatened	Protected	Schedule 3
Felidae	Panthera pardus	Leopard	Vulnerable	Vulnerable	Schedule 3
Hyaenidae	Hyaena brunnea	Brown Hyena	Near Threatened	Protected	Schedule 3
Rhinolophidae	Rhinolophus smithersi	Smithers' Horseshoe Bat	Near Threatened	None	Not Listed

VU = Vulnerable, NT = Near Threatened

#### 10.3.2.2. Birds

According to SABAP2, almost 290 species of birds have been identified in the designated QDS (see Appendix B). Of these species, seven have been assigned a Red Data status (Taylor MR, 2015) and are listed in Table 10-3 below.

**Table 10-3: Potentially Occurring Bird SCC** 

Common Name	Species Name	NEMBA	Provincial
Verreaux's Eagle	Aquila verreauxii	VU	Schedule 8
Greater Flamingo	Phoenicopterus ruber	NT	Schedule 8
European Roller	Coracias garrulus	NT	Schedule 8
Secretarybird	Sagittarius serpentarius	VU	Schedule 8



Marabou Stork	Leptoptilos crumeniferus	NT	Schedule 8
Saddle-billed Stork	Ephippiorhynchus senegalensis	EN	Schedule 8
Yellow-billed Stork		EN	Schedule 8

EN = Endangered, VU = Vulnerable, NT = Near Threatened

#### 10.3.2.3. Reptiles

Reptiles expected to occur on site are listed in Appendix B. Of these species one has been assigned a Red Data status, namely the Northern Crag Lizard (*Pseudocorylus transvaalensis*). This lizard is listed as Near Threatened by the South African Reptile Conservation Association (SARCA, 2014) and Least Concern (Declining population) by SANBI Red List of South African Species (http://speciesstatus.sanbi.org/). This species is endemic to the Limpopo Province and has three allopatric (geographically isolated) subpopulations in: Thabazimbi, Mokopane and Woodbush/Haenertsburg area (Tolley, 2017). The rationale behind the conservation assessment for this species is due to the impacts of urbanisation and afforestation to the three isolated subpopulations, leading to its decline in numbers.

## 10.3.2.4. Amphibians

No Red Data listed amphibians have previously been recorded within the Project Areas' identified QDS. However, 18 species of amphibian have previously been recorded and are list in Appendix B.

#### 10.3.2.5. Invertebrates

Lepidoptera (moths and butterflies) was used as the primary focus for invertebrate surveys. A Rear-horned Baboon Spider (*Ceratogyrus darlingi*) (Family Theraphosidae) was previously recorded with the Project Areas QDS. In South Africa, Theraphosidae species are the most threatened spiders, as they are targeted for the pet trade (SANBI, 2010). Therefore, all species of the Theraphosidae family are a TOPS listed species and are protected in South Africa. A list of expected and previously recorded Lepidoptera species within the Project Areas QDS is listed in Appendix B.

## 10.3.2.6. Overall Sensitivity Assessment

It is important to allow for detailed conservation planning to meet biodiversity targets in South Africa's variety of ecosystems. Guidelines are essential to consult for development projects, and form part of the sensitivity analysis. Areas reserved for meeting conservation and biodiversity targets should not be developed, and therefore hold a high sensitivity value. In addition, sensitivity analysis in the field based on much finer scale data can be used to verify the larger scale assessments and put it into a more localised context.



#### **Protected Areas**

Several designated NPAES (Department of Environmental Affairs, 2016) and SAPAD (2020) protected areas are within close proximity to the Project Area (Figure 8-7). Most notably, the Doorndraai Nature Reserve, a formally protected area (Department of Environmental Affairs, 2016) is situated approximately 11 km east of the Project Area. The 7 000 ha nature reserve boasts a wide variety of woodland, savanna, riverine and grassland habitats. The diverse range of habitats supports numerous faunal species such as Tsessebe, Sable Antelope, Mountain Reedbuck, Kudu, Bushbuck, Blue Wildebeest, Leopard, Aardvark, Brown Hyena, African Wild Cat, Black-footed Cat and Honey Badger. Other formally protected areas within close proximity to the Project Areas include Witvinger, Entabeni and the Percy Fyfe Nature Reserves. Adjacent to the Project Areas, situated directly east, lies a conglomerate of Fossil Hominid Sites. Protected areas known in South Africa as the Cradle of Humankind, the region of Sterkfontein, Swartkrans, Kromdraai and environs has one of the world's richest concentrations of hominid fossils, evidence of human evolution over the last 3.5-million years and declared a UNESCO World Heritage Site.

## 11. Potential Impacts

The potential impacts to the biodiversity are described in Table 11-1 below.

Table 11-1: Potential Impacts to the Biodiversity of Moorddrift

Activities	Potential Impacts	Mitigation Type	Prior to Mitigation
The establishment of temporary access route / tracks which will make use of the shortest distance from an existing road	<ul> <li>Fragmentation of the wetland resources as a result of road crossings;</li> <li>Contamination of wetland resources;</li> <li>Impacts to water quality as a result of spills;</li> <li>Compaction of soils;</li> <li>Loss of habitat and biodiversity;</li> <li>Increased potential for sheet runoff from paved/cleared surfaces; and</li> <li>Increased potential for erosion.</li> </ul>	<ul> <li>Control through design, management, maintenance and mitigation;</li> <li>Remedy through concurrent rehabilitation and monitoring; and</li> <li>Remediate using commercially available emergency clean up kits.</li> </ul>	Medium
The clearing of vegetation for the drill rig	<ul> <li>Habitat fragmentation;</li> <li>Spread of alien and invasive species;</li> <li>Soil disturbance and/or compaction;</li> <li>Increased incidence of erosion;</li> <li>Sedimentation from erosion;</li> <li>Potential water quality deterioration; and</li> </ul>	<ul> <li>Control through design, management, maintenance and mitigation; and</li> <li>Remedy through concurrent rehabilitation and monitoring.</li> </ul>	High



Activities	Potential Impacts	Mitigation Type	Prior to Mitigation
	<ul> <li>Disturbance to avifauna and other fauna utilising the freshwater resources thus resulting in an overall loss of biodiversity.</li> </ul>		
The establishment of three sumps / trenches to separate and store oil, sludge and water	<ul> <li>Soil and water contamination;</li> <li>Loss of wetland habitat;</li> <li>Potential habitat fragmentation;</li> <li>Increased erosion potential;</li> <li>Potential impacts as a result of sedimentation;</li> <li>Loss of water supply;</li> <li>Impacts to natural flow regimes;</li> <li>Potential loss of water quality further downstream;</li> <li>Loss of biodiversity;</li> <li>Alterations to natural river channels; and</li> <li>Alterations to water distribution and volume.</li> </ul>	<ul> <li>Control through design, management, maintenance and mitigation;</li> <li>Remedy through concurrent rehabilitation and monitoring; and</li> <li>Remediate using commercially available emergency clean up kits.</li> </ul>	High
Rehabilitation following the prospecting activities	<ul> <li>Improper infilling and profiling, resulting in the creation of preferential flow paths and thus increasing the potential for erosion;</li> <li>Improper rehabilitation of compacted soils, resulting in poor vegetation cover; and</li> <li>Increased potential for the spread; and establishment of alien and invasive species.</li> </ul>	<ul> <li>Control through design, management, maintenance and mitigation;</li> <li>Remedy through concurrent rehabilitation and monitoring; and</li> <li>Remediate using commercially available emergency clean up kits.</li> </ul>	Medium
Rehabilitation Process	<ul><li>Erosion onset;</li><li>Sedimentation; and</li><li>Establishment of alien plants.</li></ul>	<ul> <li>Control through design, management, maintenance and mitigation;</li> <li>Remedy through concurrent rehabilitation and monitoring; and</li> <li>Remediate using commercially available emergency clean up kits.</li> </ul>	Low



## 12. Conclusion and Recommendations

#### Wetlands

Based solely on any available contour data and high-resolution aerial imagery, the freshwater resources within the vicinity of the proposed project were delineated into hillslope seepage wetlands connected to a watercourse, valley bottom wetlands with a channel, valley bottom wetlands without a channel and a floodplain.

All 10 of the proposed drilling locations are located within desktop delineated wetlands, and or within the 100 m and 500 m zone of regulations. A Floodplain NFEPA Wetland (Rank 6) is located along the eastern section of the Project Area with a small Un-channelled Valley Bottom NFEPA Wetland (Rank 6) located in the south-west. Therefore, as per Section 21 (c) and (i) of the NWA, the activities will require a full WUL application or a GN application, depending on the outcome of the DWS risk assessment.

It is therefore recommended to conduct a risk assessment (including a site visit confirming the wetland delineations and impacts) to identify the possible risks to these wetlands and to confirm whether a WULA or a GA is applicable to the Moordrift Project.

#### **Aquatics**

Based on the gathered desktop information, the considered aquatic ecosystems appear to be in a largely modified state (Ecological Category D) (DWS, 2014). The EI and ES of all systems are further classified as Moderate due to the presence of mostly common aquatic biota that are largely tolerant.

Some species of varying sensitivities and habitat preferences are expected within the systems, including aquatic macroinvertebrate taxa moderately intolerant to water quality modifications and no-flow conditions, and a single fish species moderately intolerant to water quality modifications (i.e. *Micropanchax johnstoni*) and a single fish species moderately intolerant to no-flow conditions (i.e. *Labeobarbus marequensis*).

In addition, the Vulnerable fish species *Oreochromis mossambicus* is expected to occur within the considered aquatic ecosystems. Its presence is extant within the lower Mogalakwena River based on specialist experience within the project area. However, ground truthing is recommended to confirm its presence, as well as the presence of the aforementioned moderately intolerant taxa, within the direct proposed prospecting area.

## **Terrestrial Biodiversity**

Due to the location of the CBA 1, proximity of the Protected Areas, potential occurrence of certain SCC and numerous wetlands within the Project Area, an assessment will need to be conducted to assess potential impacts such as habitat loss, habitat fragmentation, AIP proliferation and loss of faunal and floral SCC.

Field verification will focus on the proposed drilling locations, where impacts are expected to be greatest. It is therefore recommended to conduct an impact assessment to assess the expected losses of vegetation and flora along with associated faunal habitats. In combination



with, and as part of, the EIA the Mining and Biodiversity Guidelines 2013 and LCP v2 will be considered.

A strategic environmental management plan for the area should be developed and adhered to. This should include the conservation of CBAs and sensitive areas (identified during upcoming fieldwork) as well as provision of corridors for faunal migration.



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# Appendix A: Methodology



## **METHODOLOGY**

## **Literature Review**

Relevant literature was reviewed with respect to the biodiversity associated with the Project Area. This was completed to obtain relevant information on the wetland, freshwater and fauna and flora ecology of the Project Area and its vicinity to acquire enough information to compile a Biodiversity Screening Assessment Report.

For the purpose of this assessment, wetland areas were identified, and preliminary wetland boundaries were delineated at the desktop level using detailed aerial imagery and wetland signatures, along with 5 m contours. Baseline and background information were researched and used to understand the area on a desktop level prior to fieldwork confirmation. This included but was not limited to:

- A practical field procedure for the identification and delineation of wetlands and riparian areas (Department of Water Affairs and Forestry, 2005);
- WET-RoadMap: A Guide to the Wetland Management Series (WRC, 2007);
- National Freshwater Ecological Priority Areas (NFEPA) (Driver, et al., 2011; Nel, et al., 2011);
- Mining and Biodiversity Guidelines, DEA et al. (2013);
- Limpopo Conservation Plan (Desmet, Holness, Skowno, & Egan, 2013);
- National Protected Area Expansion Strategy (NPAES) (Department of Environmental Affairs, 2016);
- National Biodiversity Assessment 2018: The status of South Africa's ecosystems and biodiversity (SANBI, 2018); and
- South African Protected Areas Database (SAPAD, 2020).

Relevant and available historical studies conducted within, or surrounding the Project Area, the South African National Biodiversity Institute (SANBI), Water Management Areas (WMA) and Quaternary Catchments, the National Spatial Biodiversity Assessment, Vegetation types of South Africa (Mucina & Rutherford, 2012) and Fauna distribution and identification books of South Africa (Friedman & Daly, 2004; Skinner & Chimimba, 2005) were some of the platforms used to identify and create a background study of the area.

#### National Freshwater Ecosystem Priority Areas

The NFEPA Project provides a collated, nationally consistent information source of wetland and river ecosystems for incorporating freshwater ecosystem and biodiversity goals into planning and decision-making processes (Nel, et al., 2011). The spatial layers (FEPAs) include the nationally delineated wetland areas that are classified into Hydro-geomorphic



(HGM) units and ranked in terms of their biodiversity importance. These layers were assessed to evaluate the importance of the wetlands.

The NFEPA Project represents a multi-partner Project between the CSIR, SANBI, WRC, DWS, DEA, WWF, SAIAB and SANParks. The NFEPA Project provides a collated, nationally consistent information source of wetland and river ecosystems for incorporating freshwater ecosystem and biodiversity goals into planning and decision-making processes (Nel, et al., 2011).

More specifically, the NFEPA Project aims to:

- 1. Identify FEPAs to meet national biodiversity goals for freshwater ecosystems; and
- 2. Develop a basis for enabling effective implementation of measures to protect FEPAs, including free-flowing rivers.

The first aim uses systematic biodiversity planning to identify priorities for conserving South Africa's freshwater biodiversity within the context of equitable social and economic development. The second aim is comprised of two separate components: the (i) national component aimed to align DWS and DEA policy mechanisms and tools for managing and conserving freshwater ecosystems, while the (ii) sub-national component is aimed to use three case studies to demonstrate how NFEPA products should be implemented to influence land and water resource decision-making processes. The Project further aimed to maximize synergies and alignment with other national level initiatives, including the National Biodiversity Assessment (NBA) and the Cross-Sector Policy Objectives for Inland Water Conservation (Driver, et al., 2011).

Based on a desktop-based modelled wetland condition and a combination of special features, including expert knowledge (e.g. intact peat wetlands, presence of rare plants and animals, etc.) and available spatial data on the occurrence of threatened frogs and wetland-dependent birds, each of the wetlands within the inventory were ranked in terms of their biodiversity importance and as such, Wetland FEPAs were identified in an effort to achieve biodiversity targets (Driver, et al., 2011). Table 1 below indicates the criteria that were considered for the ranking of each of these wetland areas. Whilst being a valuable tool, it is important to note that the FEPAs were delineated and studied at a desktop and relatively low-resolution level. Thus, the wetlands delineated via the desktop delineations and ground-truthing work done through this study may differ from the NFEPA data layers. The NFEPA assessment does, however, hold significance from a national perspective.



Table 1: NFEPA Wetland Classification Ranking Criteria (Nel et al., 2011)

Criteria	Rank	
Wetlands that intersect with a Ramsar site.	1	
<ul> <li>Wetlands within 500 m of an International Union for Conservation of Nature (It threatened frog point locality;</li> <li>Wetlands within 500 m of a threatened water-bird point locality;</li> <li>Wetlands (excluding dams) with most of their area within a sub-quaternary catchment that has sightings or breeding areas for threatened Wattled Cranes Grey Crowned Cranes and Blue Cranes;</li> <li>Wetlands (excluding dams) within a sub-quaternary catchment identified by experts at the regional review workshops as containing wetlands of exceptional Biodiversity importance, with valid reasons documented; and</li> <li>Wetlands (excluding dams) within a sub-quaternary catchment identified by experts at the regional review workshops as containing wetlands that are good intact examples from which to choose.</li> </ul>	s, 2 al	
Wetlands (excluding dams) within a sub-quaternary catchment identified by experts at the regional review workshops as containing wetlands of biodiversity importance, but with no valid reasons documented.		
Wetlands (excluding dams) in A or B condition AND associated with more than three other wetlands (both riverine and non-riverine wetlands were assessed for this criterion); and Wetlands in C condition AND associated with more than three other wetlands (both riverine and non-riverine wetlands were assessed for this criterion).		
Wetlands (excluding dams) within a sub-quaternary catchment identified by experts at the regional review workshops as containing Impacted Working for Wetland sites.		
Any other wetland (excluding dams).	6	

## • Limpopo Conservation Plan

The Limpopo Conservation Plan develops the spatial component of a bioregional plan (i.e. map of Critical Biodiversity Areas and associated land-use guidelines) (Desmet, Holness, Skowno, & Egan, 2013). Bioregional plans are one of a range of tools provided for in the Biodiversity Act that can be used to facilitate biodiversity conservation in priority areas outside the protected area network. The purpose of a bioregional plan is to inform land-use planning, environmental assessment and authorisations, and natural resource management, by a range of sectors whose policies and decisions impact on biodiversity (Desmet, Holness, Skowno, & Egan, 2013).

The publication includes terrestrial and freshwater biodiversity areas that are mapped and classified in Protected Areas (PAs), Critical Biodiversity Areas (CBAs), Ecological Support Areas (ESAs) or Other Natural Areas (ONAs) (Table 2).



Table 2: Limpopo Conservation Plan Categories (Desmet, Holness, Skowno, & Egan, 2013)

Map Category	Definition	Land Management Objectives
PA	Formal Protected Areas and Protected Areas pending declaration under the National Environmental Management: Protected Areas Act (NEM:PAA).	Maintain in a natural state with limited or no biodiversity loss.  Rehabilitate degraded areas to a natural or near natural state, and manage for no further degradation.  Development subject to Protected Area objectives and zoning in a NEMPAA compliant and approved management plan.
CBA 1	Irreplaceable Sites. Areas required to meet biodiversity pattern and/or ecological processes targets. No alternative sites are available to meet targets.	Maintain In a natural state with limited or no biodiversity loss.  Rehabilitate degraded areas to a natural or near natural state, and manage for no further degradation.
CBA 2	Best design selected sites. Areas selected to meet biodiversity pattern and/or ecological process targets. Alternative sites may be available to meet targets.	Maintain in a natural state with limited or no biodiversity loss. Maintain current agricultural activities.  Ensure that land use is not intensified and that activities are managed to minimize impact on threatened species.
ESA 1	Natural, near natural and degraded areas supporting CBAs by maintaining ecological processes.	Maintain ecosystem functionality and connectivity allowing for limited loss of biodiversity pattern.
ESA 2	Areas with no natural habitat that is important for supporting ecological processes.	Avoid additional/new impacts on ecological processes.
ONA	Natural and intact but not required to meet targets, or identified as CBA or ESA.  No management objectives, la management recommendation	
No Natural Habitat Remaining	Areas with no significant direct biodiversity value. Not natural or degraded natural areas that are not required as ESA, including intensive agriculture, urban, industry; and human infrastructure.	land-use guidelines are prescribed.  These areas are nevertheless subject to all applicable town and regional planning guidelines and policy.



#### Protected Areas

The South African Protected Areas Database (SAPAD) is a GIS inventory of all protected areas in South Africa (SAPAD, 2020). The database contains spatial data for the conservation estate of South Africa. It includes spatial and attribute information for both formally protected areas and areas that have less formal protection. Data is collected by parcels which are aggregated to protected area level and is updated on a continuous basis. It forms the basis for the Register of Protected Areas which is a legislative requirement under the National Environmental Management: Protected Areas Act, Act 57 of 2003.

The purposed of SAPAD is to produce and maintain a comprehensive spatial database on the conservation estate in South Africa. SAPAD is suitable for a wide range of planning, assessment, and analysis and display purposes.

## National Protected Area Expansion Strategy for South Africa

The National Protected Area Expansion Strategy (NPAES) sets the national framework for consolidating and expanding the existing protected area network in the country (Department of Environmental Affairs, 2016). Formally protected areas, either provincially or nationally, that occur within proximity to the project site could have consequences as far as impact on these areas is concerned. The NPAES are areas designated for future incorporation into existing protected areas (both National and Informal protected areas). These areas are large, mostly intact areas required to meet biodiversity targets, and suitable for protection. They may not necessarily be proclaimed as protected areas in the future and are a broad scale planning tool allowing for better development and conservation planning.

NPAES have been developed to coordinate the expansion of protected areas in order to ensure that a representative sample of all ecosystems as well as key ecological processes are included in the protected area network.

## National Biodiversity Assessment (NBA) Terrestrial Threat Status and Protection Level

The National Biodiversity Assessment (NBA) presents the best available science on South Africa's biodiversity (SANBI, 2018). It aims to inform policy, planning and decision making in a range of sectors for the conservation and sustainable use of biodiversity. The NBA 2018 builds on the National Spatial Biodiversity Assessment 2004 and 2011 thus providing a comprehensive picture of South Africa's biodiversity threat status and protection level over time (SANBI, 2018).

The NBA has four indicators, providing information on the threat status and protection level of ecosystems and species. The threat status indicators use the established IUCN Red List of Species and Red List of Ecosystems assessment frameworks. The risk of extinction (species) or collapse (ecosystems) is evaluated across all realms and for taxonomic groups



for which sufficient data exists. The protection level indicators reflect how well our species and ecosystem types are represented in the protected area network (SANBI, 2018).

#### Land Cover

The current land cover was identified by aerial imagery during the desktop assessment. The maps indicate delineated areas of similar land use (Land Type Survey Staff, 1972 - 2006; GEOTERRAIMAGE (GTI), 2018). Land use categories are split into:

- Plantations;
- Natural:
- Waterbodies;
- Mines:
- Urban built-up; and
- Agriculture.

## Mining and Biodiversity Guideline

The Mining and Biodiversity Guideline was developed collaboratively by SANBI, the DEA, the Department of Mineral Resources (DMR), the Chamber of Mines and the South African Mining and Biodiversity Forum (2013). The purpose of the guideline was to provide the mining sector with a manual to integrate biodiversity into the planning process thereby encouraging informed decision-making around mining development and environmental authorisations. The aim of the guideline is to explain the value for mining companies to consider biodiversity management throughout the planning process. The guideline highlights the importance of biodiversity in managing the social, economic and environmental risk of the proposed mining Project. The country has been mapped into biodiversity priority areas including the four categories each with associated risks and implications (Department of Environmental Affairs, Department of Mineral Resources, Chamber of Mines, South African Mining and Biodiversity Forum, & South African National Biodiversity Institute, 2013) (Table 3).

Table 3: Mining and Biodiversity Guideline Categories (DEA et al., 2013)

Category	Risk and Implications for Mining	
Legally Protected	Mining prohibited; unless authorised by ministers of both the DEA and DMR.	
Highest Biodiversity Importance	Highest Risk for Mining: the EIA process must confirm significance of the biodiversity features that may be a fatal flaw to the proposed Project. Specialists must provide site-specific recommendations for the application of the mitigation hierarchy that informs the decision-making processes of mining licences, water use licences and environmental authorisations. If granted, authorisations should set limits on allowed activities and specify biodiversity related management outcomes.	



Category	Risk and Implications for Mining	
High Biodiversity Importance	High Risk for Mining: the EIA process must confirm the significance of the biodiversity features for the conservation of biodiversity priority areas.  Significance of impacts must be discussed as mining options are possible but must be limited. Authorisations may set limits and specify biodiversity related management outcomes.	
Moderate Biodiversity Importance	Moderate Risk for Mining: the EIA process must confirm the significance the biodiversity features and the potential impacts as mining options must limited but are possible. Authorisations may set limits and specify biodiversity related management outcomes.	

# **Desktop-based Delineation of Biodiversity Features**

#### Wetlands

Based solely on any available contour data and high resolution aerial imagery, the freshwater resources within the vicinity of the proposed project was delineated within 500 m of the proposed mining extents at a desktop-level, and earmarked for verification in accordance with the South African Practical Field Procedure for Identification and Delineation of Wetlands and Riparian Areas (Department of Water Affairs and Forestry, 2005) as well as the "Updated manual for identification and delineation of wetlands and riparian areas" (Department of Water Affairs and Forestry, 2008). These methodologies use the:

- Terrain Unit Indicator: Identifies those parts of the landscape where wetlands are more likely to occur;
- Soil Form Indicator: Identifies the soil forms, which are associated with prolonged and frequent saturation;
- **Soil Wetness Indicator**: Identifies the morphological "signatures" developed in the soil profile as a result of prolonged and frequent saturation; and
- Vegetation Indicator: Identifies hydrophilic vegetation associated with frequently saturated soils.

Although it is recommended that a field survey is undertaken to verify the presence and extent of the wetland delineation, if the prospecting activities remain outside these desktop-based delineated areas, it is envisaged that the ground-truthing can be delayed until a Mining Right Application.

#### Terrain Unit Indicator

Terrain Unit Indicator (TUI) areas include depressions and channels where water would be most likely to accumulate. These areas are determined with the aid of topographical maps, contour data, aerial photographs and engineering and town planning diagrams (Department



of Water Affairs and Forestry, 2005). In accordance with the guidelines provided by the DWS (Department of Water Affairs and Forestry, 2005) wetlands are identified and classified into various HGM units based on their individual characteristics and setting within the landscape. The HGM unit classification system focuses on the hydro-geomorphic setting/position of wetlands in a landscape which incorporates geomorphology; water movement into, through and out of the wetland. The HGM unit is dependent on various aspects, including whether the drainage is open or close, water is dominating the system or is sub-surface water, how the water flows from and into the wetlands and how water is contained within the wetland. Once wetlands have been identified, they are categorised into HGM units as shown in Table 4.

**Table 4: Description of the Various HGM Units for Wetland Classification** 

Hydromorphic Wetland Type	Diagram	Description
Floodplain		Valley bottom areas with a well-defined stream channel stream channel, gently sloped and characterised by floodplain features such as oxbow depression and natural levees and the alluvial (by water) transport and deposition of sediment, usually leading to a net accumulation of sediment. Water inputs from main channel (when channel banks overspill) and from adjacent slopes.
Valley bottom with a channel		Valley bottom areas with a well-defined stream channel but lacking characteristic floodplain features. May be gently sloped and characterized by the net accumulation of alluvial deposits or may have steeper slopes and be characterised by the net loss of sediment. Water inputs from the main channel (when channel banks overspill) and from adjacent slopes.
Valley bottom without a channel		Valley bottom areas with no clearly defined stream channel usually gently sloped and characterised by alluvial sediment deposition, generally leading to a net accumulation of sediment. Water inputs mainly from the channel entering the wetland and also from adjacent slopes.
Hillslope seepage linked to a stream channel		Slopes on hillsides, which are characterised by colluvial (transported by gravity) movement of materials. Water inputs are mainly from sub-surface flow and outflow is usually via a well-defined stream channel connecting the area directly to a stream channel.



Hydromorphic Wetland Type	Diagram	Description
Isolated hillslope seepage		Slopes on hillsides that are characterised by colluvial transport (transported by gravity) movement of materials. Water inputs are from sub-surface flow and outflow either very limited or through diffuse sub-surface flow but with no direct link to a surface water channel.
Pan/Depression		A basin-shaped area with a closed elevation contour that allows for the accumulation of surface water (i.e. It is inward draining). It may also receive subsurface water. An outlet is usually absent and so this type of wetland is usually isolated from the stream network.

#### Soil Indicators

## Soil Form Indicators

Hydromorphic soils are characterized as soils that has undergone redox reactions because of the fluctuation of water and oxygen within the soil profile, creating segregations of iron (Fe) and manganese (Mn) particles. This fluctuation of water and oxygen in the soils can be attributed to the fluctuating ground water table, creating seasonal, temporary and permanent wet zones. Hydromorphic soils are thus Soil Form Indicators (SFI) which will display unique characteristics resulting from prolonged and repeated water saturation (Department of Water Affairs and Forestry, 2005). The permanent, as well as occasional saturation of soil results in anaerobic conditions of the soils causing a chemical, physical and biological change to the soil.

Hydromorphic soils are often identified by the colours of various soil components. The frequency and duration of the soil saturation periods strongly influences the colours of these components. Grey colours become more prominent in the soil matrix the higher the duration and frequency of saturation in a soil profile (Department of Water Affairs and Forestry, 2005). A feature of hydromorphic soils are coloured mottles (iron and manganese accumulation) which are usually absent in permanently saturated soils and are most prominent in seasonally saturated soils and are less abundant in temporarily saturated soils (Department of Water Affairs and Forestry, 2005). The hydromorphic soils must display signs of wetness within 50 cm of the soil surface, as this is necessary to support hydrophytic vegetation.

Soils that are commonly associated with wetlands are: Champagne, Rensburg, Arcadia, Katspruit, Kroonstad, Longlands, Fernwood and Westley soil forms. These soil forms are associated with high clay content and accumulation of clay, promoting water logging and



creating low drainage, thus water logging conditions. These soils are commonly associated with low-laying landscapes such as valley bottoms, foot-slopes and mid-slopes.

#### Soil Wetness Indicators

In practice, the Soil Wetness Indictor (SWI) is used as the primary indicator (Department of Water Affairs and Forestry, 2005). Iron and manganese accumulation in a soil profile, termed mottles, are some of the recognized 'wet-indicators'. These two elements are insoluble under aerobic (unsaturated) conditions and become soluble when the soil becomes anaerobic (saturated). The fluctuating water table creates these conditions by increasing and reducing the oxygen levels in the soil profile by increased and reduced water levels. Iron is one of the most abundant elements in soils and is responsible for the red and brown chroma of many soils.

During anaerobic (saturated) conditions, the iron and manganese in the soils are mobile and thus begin to leach out of the soil profile. Where oxidation takes place around for example roots, aggregate surfaces and pores, relatively insoluble ferric oxides is deposited leading to formation of red/green mottles and concretions. These soil profiles are commonly known as leached soils, gleysol, E-horizons or Albic horizons. Resulting from the prolonged anaerobic conditions, the soil matrix is left a grey, greenish or bluish colour, and is said to be "gleyed". Recurrence of the cycle of wetting and drying over many decades concentrates these insoluble iron compounds. Thus, soil that is gleyed and has mottles within the first 0.5 m of the surface are indicating a zone that is seasonally or temporarily saturated, interpreted and classified as a wetland (Department of Water Affairs and Forestry, 2005).

#### Vegetation Indicator

Plant communities undergo distinct changes in species composition along the wetness gradient from the centre of the wetland to the edge, and into adjacent terrestrial areas. Valuable information for determining the wetland boundary and wetness zone is derived from the change in species composition. A supplementary method for employing vegetation as an indicator is to use the broad classification of the wetland plants according to their occurrence in the wetlands and wetness zones (Kotze & Marneweck, 1999; Department of Water Affairs and Forestry, 2005). This is summarised in Table below.

When using vegetation indicators for delineation, emphasis is placed on the group of species that dominate the plant community, rather than on individual indicator species (Department of Water Affairs and Forestry, 2005). Areas where soils are a poor indicator (black clay, vertic soils), vegetation (as well as topographical setting) is relied on to a greater extent and the use of the wetland species classification as per Table 5 becomes more important. If vegetation was to be used as a primary indicator, undisturbed conditions and expert knowledge are required (Department of Water Affairs and Forestry, 2005). Due to this uncertainty, greater emphasis is often placed on the SWI to delineate wetland areas.



Table 5: Classification of Plant Species According to Occurrence in Wetlands

Туре	Description
Obligate Wetland Species (OW)	Almost always grow in wetlands: > 99% of occurrences.
Facultative Wetland Species (FW)	Usually grow in wetlands but occasionally are found in non-wetland areas: 67-99% of occurrences.
Facultative Species (F)	Are equally likely to grow in wetlands and non-wetland areas: 34-66% of occurrences.
Facultative Dry-land Species (FD)	Usually grow in non-wetland areas but sometimes grow in wetlands: 1-34% of occurrences.

(Source: (Department of Water Affairs and Forestry, 2005))

Based on the national land cover data, as well as the vegetation map of South Africa, broad-level terrestrial habitat types were also tentatively delineated and any habitat of significant potential concern (e.g. ridges) was flagged for further investigation.

#### Flora and Fauna

The following ecological databases were researched in line with the locality of the Project Area guided by the QDS (2428BB and 2428BD):

- The South African Bird Atlas Project 2 (SABAP2) database for expected bird species;
- The SANBI Plants of South Africa (NEWPOSA) for expected floral species to occur;
   and
- The Animal Demographic Unit Virtual Museum database (<a href="http://vmus.adu.org.za">http://vmus.adu.org.za</a>) for expected faunal species to occur.

# **Sensitivity Analysis**

In an effort to mitigate against any potential diffuse impacts (e.g. runoff contamination, erosion and sedimentation, etc.) likely to originate from the prospecting activities, a desktop-based buffer distance was determined using the Preliminary Guidelines for Buffer Zone Tool (Macfarlane & Bredin, 2016a, Macfarlane & Bredin, 2016b). There are number of functions that these potential buffer zones are expected to fulfil when these delineations and/or demarcations are provided a standard measure of mitigation.

Similarly, the Conservation Plan applicable to the Limpopo Province helped inform the importance and sensitivity of the delineated habitat types and potential presence of species of conservation concern. All other publicly available databases was also reviewed in an effort to support the conservation of habitat of significant importance to ecological functionality and/or preservation of biodiversity.



# Appendix B: Expected Species





# Table 1: Expected Plant Species

Family	Genus	Sp1	Rank1	Sp2	Sp3	Ecology
Rubiaceae	Afrocanthium	gilfillanii				Indigenous
Fabaceae	Albizia	tanganyicensis	subsp.	tanganyicensis		Indigenous
Icacinaceae	Apodytes	dimidiata	subsp.	dimidiata		Indigenous
Scrophulariaceae	Aptosimum	patulum				Indigenous; Endemic
Asparagaceae	Asparagus	cooperi				Indigenous
Aspleniaceae	Asplenium	aethiopicum				Indigenous
Aspleniaceae	Asplenium	cordatum				Indigenous
Acanthaceae	Barleria	mackenii				Indigenous
Fabaceae	Bauhinia	petersiana	subsp.	macrantha		Indigenous
Rhamnaceae	Berchemia	zeyheri				Indigenous
Elatinaceae	Bergia	salaria				Indigenous
Asteraceae	Berkheya	carlinopsis	subsp.	magalismontana		Indigenous; Endemic
Acanthaceae	Blepharis	breyeri				Indigenous; Endemic
Acanthaceae	Blepharis	diversispina				Indigenous
Asteraceae	Brachylaena	huillensis				Indigenous
Asteraceae	Brachylaena	ilicifolia				Indigenous
Asteraceae	Brachylaena	rotundata				Indigenous
Phyllanthaceae	Bridelia	mollis				Indigenous
Fabaceae	Burkea	africana				Indigenous
Capparaceae	Cadaba	aphylla				Indigenous
Verbenaceae	Chascanum	hederaceum	var.	hederaceum		Indigenous
Verbenaceae	Chascanum	incisum				Indigenous
Cleomaceae	Cleome	hirta				Indigenous
Lamiaceae	Clerodendrum	ternatum				Indigenous
Cucurbitaceae	Coccinia	sessilifolia				Indigenous
Combretaceae	Combretum	imberbe				Indigenous
Combretaceae	Combretum	molle				Indigenous
Combretaceae	Combretum	apiculatum	subsp.	apiculatum		Indigenous
Combretaceae	Combretum	zeyheri				Indigenous



Family	Genus	Sp1	Rank1	Sp2	Sp3	Ecology
Combretaceae	Combretum	hereroense				Indigenous
Commelinaceae	Commelina	africana	var.	krebsiana		Indigenous
Burseraceae	Commiphora	pyracanthoides				Indigenous
Convolvulaceae	Convolvulus	sagittatus				Indigenous
Amaryllidaceae	Crinum	lugardiae				Indigenous
Cucurbitaceae	Cucumis	cinereus				Indigenous
Cyperaceae	Cyperus	pseudokyllingioides				Indigenous
Cyperaceae	Cyperus	obtusiflorus	var.	obtusiflorus		Indigenous
Cyperaceae	Cyperus	rupestris	var.	rupestris		Indigenous
Poaceae	Dactyloctenium	aegyptium				Indigenous
Asteraceae	Denekia	capensis				Indigenous
Pedaliaceae	Dicerocaryum	senecioides				Indigenous
Fabaceae	Dichrostachys	cinerea	subsp.	africana	africana	Indigenous
Malvaceae	Dombeya	rotundifolia	var.	rotundifolia		Indigenous
Poaceae	Eleusine	indica				Indigenous
Equisetaceae	Equisetum	ramosissimum	subsp.	ramosissimum		Indigenous
Loranthaceae	Erianthemum	ngamicum				Indigenous
Sapindaceae	Erythrophysa	transvaalensis				Indigenous
Myrtaceae	Eucalyptus	camaldulensis				Not indigenous; Cultivated; Naturalised; Invasive
Ebenaceae	Euclea	natalensis	subsp.	angustifolia		Indigenous
Ebenaceae	Euclea	sp.				
Ebenaceae	Euclea	sekhukhuniensis				Indigenous
Ebenaceae	Euclea	undulata				Indigenous
Euphorbiaceae	Euphorbia	schinzii				Indigenous
Euphorbiaceae	Euphorbia	lugardiae				Indigenous
Euphorbiaceae	Euphorbia	limpopoana				Indigenous
Euphorbiaceae	Euphorbia	guerichiana				Indigenous
Fabaceae	Faidherbia	albida				Indigenous
Asteraceae	Felicia	mossamedensis				Indigenous



Family	Genus	Sp1	Rank1	Sp2	Sp3	Ecology
Moraceae	Ficus	tettensis				Indigenous
Moraceae	Ficus	abutilifolia				Indigenous
Moraceae	Ficus	thonningii				Indigenous
Phyllanthaceae	Flueggea	virosa	subsp.	virosa		Indigenous
Scrophulariaceae	Freylinia	tropica				Indigenous
Iridaceae	Gladiolus	dolomiticus				Indigenous; Endemic
Malvaceae	Gossypium	herbaceum	subsp.	africanum		Indigenous
Malvaceae	Grewia	vernicosa				Indigenous; Endemic
Malvaceae	Grewia	subspathulata				Indigenous
Malvaceae	Grewia	flava				Indigenous
Malvaceae	Grewia	flavescens				Indigenous
Pedaliaceae	Harpagophytum	zeyheri	subsp.	zeyheri		Indigenous
Pedaliaceae	Harpagophytum	sp.				
Rhamnaceae	Helinus	integrifolius				Indigenous
Malvaceae	Hermannia	boraginiflora				Indigenous
Apiaceae	Heteromorpha	arborescens				Indigenous
Annonaceae	Hexalobus	monopetalus	var.	monopetalus		Indigenous
Sapindaceae	Hippobromus	pauciflorus				Indigenous
Asteraceae	Hirpicium	bechuanense				Indigenous
Apocynaceae	Huernia	zebrina	subsp.	zebrina		Indigenous
Hypoxidaceae	Hypoxis	hemerocallidea				Indigenous
Fabaceae	Indigofera	enormis				Indigenous
Fabaceae	Indigofera	heterotricha				Indigenous
Fabaceae	Indigofera	subulata				Indigenous
Fabaceae	Indigofera	flavicans				Indigenous
Fabaceae	Indigofera	bainesii				Indigenous
Convolvulaceae	Ipomoea	bolusiana				Indigenous
Convolvulaceae	Ipomoea	sinensis	subsp.	blepharosepala		Indigenous
Convolvulaceae	Ipomoea	transvaalensis				Indigenous
Convolvulaceae	Ipomoea	crassipes				Indigenous



O I . I			Rank1	Sp2	Sp3	Ecology
Scrophulariaceae	Jamesbrittenia	atropurpurea	subsp.	atropurpurea		Indigenous
Euphorbiaceae	Jatropha	zeyheri				Indigenous
Juncaceae	Juncus	rigidus				Indigenous
Acanthaceae	Justicia	divaricata				Indigenous
Acanthaceae	Justicia	flava				Indigenous
Crassulaceae	Kalanchoe	longiflora				Indigenous; Endemic
Kirkiaceae	Kirkia	wilmsii				Indigenous
Cyperaceae	Kyllinga	alba				Indigenous
Fabaceae	Leobordea	hirsuta				Indigenous; Endemic
Limeaceae	Limeum	sulcatum	var.	sulcatum		Indigenous
Cyperaceae	Lipocarpha	nana				Indigenous
Verbenaceae	Lippia	scaberrima				Indigenous
Solanaceae	Lycium	cinereum				Indigenous
Maesaceae	Maesa	lanceolata				Indigenous
Celastraceae	Maytenus	undata				Indigenous
Malvaceae	Melhania	rehmannii				Indigenous
Sapotaceae	Mimusops	zeyheri				Indigenous
Cucurbitaceae	Momordica	repens				Indigenous
Cucurbitaceae	Momordica	balsamina				Indigenous
Geraniaceae	Monsonia	glauca				Indigenous
Lythraceae	Nesaea	dinteri	subsp.	elata		Indigenous
Stilbaceae	Nuxia	gracilis				Indigenous; Endemic
Lamiaceae	Ocimum	pseudoserratum				Indigenous; Endemic
Loranthaceae	Oncocalyx	bolusii				Indigenous
Fabaceae	Ormocarpum	trichocarpum				Indigenous
Colchicaceae	Ornithoglossum	vulgare				Indigenous
Lamiaceae	Orthosiphon	suffrutescens				Indigenous
Poaceae	Oryza	longistaminata				Indigenous
Fabaceae	Otoptera	burchellii				Indigenous
Anacardiaceae	Ozoroa	paniculosa	var.	paniculosa		Indigenous



Family	Genus	Sp1	Rank1	Sp2	Sp3	Ecology
Anacardiaceae	Ozoroa	albicans				Indigenous; Endemic
Asteraceae	Parapolydora	fastigiata				Indigenous
Malvaceae	Pavonia	transvaalensis				Indigenous; Endemic
Asteraceae	Pentzia	calcarea				Indigenous
Acanthaceae	Petalidium	oblongifolium				Indigenous; Endemic
Asteraceae	Phymaspermum	athanasioides				Indigenous
Lamiaceae	Plectranthus	neochilus				Indigenous
Polygalaceae	Polygala	producta				Indigenous
Asteraceae	Printzia	auriculata				Indigenous
Verbenaceae	Priva	flabelliformis				Indigenous
Verbenaceae	Priva	adhaerens				Indigenous
Molluginaceae	Psammotropha	mucronata	var.	foliosa		Indigenous
Pedaliaceae	Pterodiscus	ngamicus				Indigenous
Vitaceae	Rhoicissus	revoilii				Indigenous
Vitaceae	Rhoicissus	tridentata	subsp.	cuneifolia		Indigenous
Fabaceae	Rhynchosia	densiflora	subsp.	chrysadenia		Indigenous
Acanthaceae	Ruellia	patula				Indigenous
Salicaceae	Salix	mucronata	subsp.	woodii		Indigenous
Fabaceae	Schotia	brachypetala				Indigenous
Anacardiaceae	Searsia	discolor				Indigenous
Polygalaceae	Securidaca	longepedunculata	var.	longepedunculata		Indigenous
Fabaceae	Senegalia	nigrescens				Indigenous
Fabaceae	Senegalia	caffra				Indigenous
Fabaceae	Senna	didymobotrya				Not indigenous; Cultivated; Naturalised; Invasive
Malvaceae	Sida	chrysantha				Indigenous
Malvaceae	Sida	ovata				Indigenous
Solanaceae	Solanum	campylacanthum				Indigenous
Poaceae	Sorghum	bicolor	subsp.	arundinaceum		Indigenous
Asteraceae	Sphaeranthus	peduncularis	subsp.	peduncularis		Indigenous



Family	Genus	Sp1	Rank1	Sp2	Sp3	Ecology
Orobanchaceae	Striga	gesnerioides				Indigenous
Loganiaceae	Strychnos	madagascariensis				Indigenous
Loganiaceae	Strychnos	cocculoides				Indigenous
Lamiaceae	Syncolostemon	petiolatus				Indigenous
Myrtaceae	Syzygium	cordatum	subsp.	cordatum		Indigenous
Fabaceae	Tephrosia	burchellii				Indigenous
Combretaceae	Terminalia	sericea				Indigenous
Combretaceae	Terminalia	prunioides				Indigenous
Acanthaceae	Thunbergia	neglecta				Indigenous
Euphorbiaceae	Tragia	dioica				Indigenous
Malpighiaceae	Triaspis	glaucophylla				Indigenous; Endemic
Fabaceae	Tylosema	fassoglense				Indigenous
Typhaceae	Typha	capensis				Indigenous
Poaceae	Urochloa	trichopus				Indigenous
Poaceae	Urochloa	panicoides				Indigenous
Poaceae	Urochloa	brachyura				Indigenous
Poaceae	Urochloa	mosambicensis				Indigenous
Poaceae	Urochloa	oligotricha				Indigenous
Fabaceae	Vachellia	erioloba				Indigenous
Fabaceae	Vachellia	grandicornuta				Indigenous
Fabaceae	Vachellia	tortilis	subsp.	heteracantha		Indigenous
Rubiaceae	Vangueria	triflora				Indigenous; Endemic
Rubiaceae	Vangueria	madagascariensis				Indigenous
Lamiaceae	Vitex	rehmannii				Indigenous
Lamiaceae	Volkameria	glabra				Indigenous
Solanaceae	Withania	somnifera				Indigenous
Convolvulaceae	Xenostegia	tridentata	subsp.	angustifolia		Indigenous
Aizoaceae	Zaleya	pentandra				Indigenous



**Table 2: Expected Mammals** 

Family	Scientific name	Common name	Conservation Status
Bathyergidae	Cryptomys hottentotus	Southern African Mole-rat	Least Concern (2016)
Bovidae	Aepyceros melampus	Impala	Least Concern
Bovidae	Connochaetes taurinus	Blue Wildebeest	Least Concern (ver 3.1, 2017)
Bovidae	Connochaetes taurinus taurinus		Least Concern (2016)
Bovidae	Damaliscus lunatus lunatus	(Southern African) Tsessebe	Vulnerable (2016)
Bovidae	Hippotragus niger niger		Vulnerable (2016)
Bovidae	Kobus ellipsiprymnus ellipsiprymnus		Least Concern (2016)
Bovidae	Oreotragus oreotragus	Klipspringer	Least Concern (2016)
Bovidae	Raphicerus campestris	Steenbok	Least Concern (2016)
Bovidae	Redunca fulvorufula	Mountain Reedbuck	Least Concern
Bovidae	Sylvicapra grimmia	Bush Duiker	Least Concern (2016)
Bovidae	Tragelaphus angasii	Nyala	Least Concern (2016)
Bovidae	Tragelaphus scriptus	Bushbuck	Least Concern
Bovidae	Tragelaphus strepsiceros	Greater Kudu	Least Concern (2016)
Canidae	Canis mesomelas	Black-backed Jackal	Least Concern (2016)
Equidae	Equus quagga	Plains Zebra	Least Concern (2016)
Felidae	Caracal caracal	Caracal	Least Concern (2016)
Felidae	Leptailurus serval	Serval	Near Threatened (2016)
Felidae	Panthera pardus	Leopard	Vulnerable (2016)
Galagidae	Galago senegalensis	Senegal Bushbaby	Least Concern (2016)
Giraffidae	Giraffa giraffa	South African Giraffe	Least Concern (2016)
Herpestidae	Helogale parvula	Common Dwarf Mongoose	Least Concern (2016)
Hyaenidae	Hyaena brunnea	Brown Hyena	Near Threatened (2015)
Hystricidae	Hystrix africaeaustralis	Cape Porcupine	Least Concern
_eporidae	Lepus saxatilis	Scrub Hare	Least Concern
Muridae	Aethomys ineptus	Tete Veld Aethomys	Least Concern (2016)
Muridae	Aethomys namaquensis	Namaqua Rock Mouse	Least Concern
Muridae	Gerbilliscus leucogaster	Bushveld Gerbil	Least Concern (2016)
Muridae	Mastomys coucha	Southern African Mastomys	Least Concern (2016)



Muridae	Mastomys natalensis	Natal Mastomys	Least Concern (2016)
Muridae	Mus (Nannomys) minutoides	Southern African Pygmy Mouse	Least Concern
Muridae	Otomys angoniensis	Angoni Vlei Rat	Least Concern (2016)
Muridae	Rattus rattus	Roof Rat	Least Concern
Muridae	Thallomys paedulcus	Acacia Thallomys	Least Concern (2016)
Mustelidae	Mellivora capensis	Honey Badger	Least Concern (2016)
Nesomyidae	Saccostomus campestris	Southern African Pouched Mouse	Least Concern (2016)
Orycteropodidae	Orycteropus afer	Aardvark	Least Concern (2016)
Pedetidae	Pedetes capensis	South African Spring Hare	Least Concern (2016)
Rhinolophidae	Rhinolophus smithersi	Smithers' Horseshoe Bat	Near Threatened (2016)
Sciuridae	Paraxerus cepapi	Smith's Bush Squirrel	Least Concern (2016)
Soricidae	Crocidura hirta	Lesser Red Musk Shrew	Least Concern (2016)
Suidae	Phacochoerus africanus	Common Warthog	Least Concern (2016)
Suidae	Potamochoerus porcus	Red River Hog	Least Concern (2016)
Viverridae	Civettictis civetta	African Civet	Least Concern (2016)

# **Table 3: Expected Birds**

Group	Common Name	Genus	Species	Conservation Status
Apalis	Bar-throated	Apalis	thoracica	LC
Apalis	Yellow-breasted	Apalis	flavida	LC
Avocet	Pied	Recurvirostra	avosetta	LC
Babbler	Arrow-marked	Turdoides	jardineii	LC
Barbet	Acacia Pied	Tricholaema	leucomelas	LC
Barbet	Black-collared	Lybius	torquatus	LC
Barbet	Crested	Trachyphonus	vaillantii	LC
Batis	Chinspot	Batis	molitor	LC
Bee-eater	Blue-cheeked	Merops	persicus	LC
Bee-eater	European	Merops	apiaster	LC
Bee-eater	Little	Merops	pusillus	LC



Behop         European         Meropa         Appleades         Appleades         Comment         LC           Bishop         Yollow-crowned         Euphedes         orix         LC         LC           Bishop         Vilow-crowned         Euphedes         afer         LC         LC <th>Bee-eater</th> <th>White-fronted</th> <th>Merops</th> <th>bullockoides</th> <th>LC</th>	Bee-eater	White-fronted	Merops	bullockoides	LC
Bishop         Yellow-crowned         Eugleices         efer         IC           Bitten         Little         bobop-bus         minuus         IC           Brobol         Southern         Lansinus         ferpicus         IC           Browbol         Terestrial         Phylostreptus         terestris         IC           Brubu         Brubu         Alleus         efer         IC           Buthal         Dark-caped         Pyonnotus         tricolor         IC           Buthal         Consemo-breasted         Emberiza         fewiertris         IC           Burting         Gidien-breasted         Emberiza         fewiertris         IC           Burting         Gircheated         Ferberiza         fewiertris         IC           Burting         Burting         Burting         fewiertris         IC	Bee-eater	European	Merops	apiaster	LC
Bitten         Little         hotolychus         minutus         LC           Boubou         Southen         Lanknins         ferngineus         LC           Brownbul         Torretrial         Pyflastephus         ferngineus         LC           Brownbul         Torretrial         Pyflastephus         aire         LC           Bulbul         Dark-capped         Pycnorous         tricolor         LC           Buthul         Cinnamon-breasted         Emberza         tricolor         LC           Bunting         Golden-breasted         Emberza         lahaplei         LC           Burting         Golden-breasted         Emberza         lahaplei         LC           Burting         Golden-breasted         Emberza         lahaplei         LC           Burting         Golden-breasted         Alleconous         blanchei         LC           Burting         Oringe-breasted         Torrica         sulfuropectus         LC           Butharbink         Oringe-breasted         Torrick         sylvaticus         LC           Butzard         Sterichena         Mulpfolor         monogramicus         LC           Buzzard         Stelect         Critiagra         atropularis	Bishop	Southern Red	Euplectes	orix	LC
Boulou         Southern         Le initivius         ferrugineurs         Le comment           Browbul         Terrostial         Phyllostophus         perostis         Le           Brubu         Brubu         Nileus         afer         Le           Brubul         Dark-capped         Pyranortus         toclor         Le           Buttlig         Cinnamor-broasted         Emboriza         thapisl         Le           Buttlig         Cinden-breasted         Emboriza         thapisl         Le           Bush-shrike         Grey-beaded         Molecorous         blanchoi         Le           Bush-shrike         Grang-brasated         Telophorus         suffuence         Le           Butzard         Kurichane         Turik         sylvaticus         Le           Buzzard         Stepe         Bue         uplins         Le           Buzzard         Lizard         Kuriplane         droguminus         Le           Ganary         Stepe         Bue         Indiana         Le           Canary         Yellow-fronted         Critiaga         mozambicus         Le           Calsicola         Lazy         Cistoola         berrans         Le           C	Bishop	Yellow-crowned	Euplectes	afer	LC
Brownbul         Freestial         Phyllastrephus         Arrestris         LC           Brubu         Brubu         Milaus         afer         LC           Brubul         Dark-capped         Pycnorbus         ricolor         LC           Brubul         Cinamon-leasted         Emberiza         toclor         LC           Burling         Older-breasted         Emberiza         flaviventrs         LC           Bush-shrike         Orage-breasted         Malacondus         butnoted         LC           Bush-shrike         Orage-breasted         Turke         suffurence         LC           Bush-shrike         Orage-breasted         Malacondus         Suffurence         LC           Bust-shrike         Orage-breasted         Multurence         LC           Bust-shrike         Stepen         Rule         LC           Bust-shrike         Lead         Rule         LC           Busz-ar         Lead <td>Bittern</td> <td>Little</td> <td>Ixobrychus</td> <td>minutus</td> <td>LC</td>	Bittern	Little	Ixobrychus	minutus	LC
Brubu         Brubu         Nilious         der         LC           Bublu         park-capped         Pycnortus         ricolor         LC           Bunting         Cindanno-breasted         Emberiza         flabpisi         LC           Bunting         Colden-breasted         Emberiza         flabpisi         LC           Bush-shrike         Colden-breasted         Malecontus         blancher         LC           Bush-shrike         Crange-breasted         Tolkphorus         sulfuropoclus         LC           Bush-shrike         Kurichane         Tolkphorus         sulfuropoclus         LC           Butzard         Kurichane         Tumix         sylvaticus         LC           Buzzard         Logo         Muleo         vilpinus         LC           Buzzard         Logo         Muleo         vilpinus         LC           Buzzard         Logo         Muleo         vilpinus         LC           Buzzard         Logo         Muleo         proparticus         LC           Buzzard         Logo         Muleo         proparticus         LC           Canary         Villow         Activation         proparticus         LC           Canary	Boubou	Southern	Laniarius	ferrugineus	LC
Bulbul         Dark-capped         Pyenonolus         tricolor         LC           Burning         Cinnamon-broasted         Emberiza         tahapisi         LC           Burning         Goldon-broasted         Emboriza         flaviveniris         LC           Bush-shrike         Grey-headed         Microporus         blanchor         LC           Bush-shrike         Orange-braseted         Felophorus         sylvaticus         LC           Butzard         Kurichane         Turnix         sylvaticus         LC           Buzzard         Lizard         Asuplato         monogrammicus         LC           Buzzard         Lizard         Asuplato         monogrammicus         LC           Canary         Lizard         Ratifurad         Afulpado         monogrammicus         LC           Canary         Yellow         Crithagra         droylearis         LC           Canary         Yellow-fronted         Crithagra         mozambicus         LC           Chai         Izay         Csicola         aberrans         LC           Cistola         Junicilis         LC         La           Cistola         Junicilis         LC           Cistola         Junicili	Brownbul	Terrestrial	Phyllastrephus	terrestris	LC
Bunting         Cinnamon-breasted         Emberiza         Ishapis         IC           Bunting         Golden-breasted         Emberiza         flaviventris         IC           Bush-shrike         Grey-headed         Malaconotus         blancholi         IC           Bush-shrike         Orsey-headed         Telophorus         sultureopectus         IC           Bush-shrike         Orage-breasted         Telophorus         sultureopectus         IC           Butconquali         Kurrichane         Tumbre         sylvalicus         IC           Buzzard         Steppe         Bulte         Wulpinus         IC           Buzzard         Luard         Kaupilalco         monogrammicus         IC           Canary         Black-throated         Crithagra         strogularis         IC           Canary         Yellow         Crithagra         flaviventris         IC           Canary         Yellow-forted         Crithagra         mozambicus         IC           Chat         Familiar         Cercomela         familiaris         IC           Chistola         Ratting         IC         IC           Cisticola         Ratting         IC         IC           Cisticola </td <td>Brubru</td> <td>Brubru</td> <td>Nilaus</td> <td>afer</td> <td>LC</td>	Brubru	Brubru	Nilaus	afer	LC
Bunting         Golden-breasted         Emberiza         Rawventris         LC           Bush-shrike         Grey-headed         Maleconotus         blanchold         LC           Bush-shrike         Orange-breasted         feophorus         suffucopectus         LC           Buttonquall         Kurichane         Turnix         sylvaticus         LC           Butzard         Steppe         Bute         vulpinus         LC           Buzzard         Lizard         Kaupflato         monogrammicus         LC           Ganary         Black-throated         Crithagra         atrogularis         LC           Canary         Yellow         Crithagra         mozambrus         LC           Ganary         Yellow-fronted         Crithagra         mozambrus         LC           Chat         Familiar         Cercomela         familians         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Satting         Cisticola         aberrans         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Lazy         Cisticola         aberrans         LC	Bulbul	Dark-capped	Pycnonotus	tricolor	LC
Bush-shrike         Grey-headed         Malaconotus         blancholl         LC           Bush-shrike         Orange-breasted         Telophorus         sulfureopectus         LC           Buttonquall         Kurrichane         Turnik         sylvaticus         LC           Buzzard         Steppe         Bueo         vulpinus         LC           Buzzard         Lizard         Kaupifalco         moorgrammicus         LC           Canary         Black-throated         Crithagra         atrogularis         LC           Canary         Yellow-fronted         Crithagra         flaviventris         LC           Canary         Yellow-fronted         Crithagra         mozambicus         LC           Chat         Familiar         LC         Cercomala         flaviventris         LC           Chat         Familiar         Cercomala         aberrans         LC           Cisticola         Lazy         Cisticola         plancia         plancia         LC           Cisticola         Lazy         Cisticola         plancia         plancia         LC           Cisticola         Levallants         Cisticola         aberrans         LC           Cisticola         Levallants	Bunting	Cinnamon-breasted	Emberiza	tahapisi	LC
Bush-shrike         Orange-breasted         Telophorus         stillureopectus         LC           Buttonquail         Kurrichane         Turnix         sylvaticus         LC           Buzzard         Steppe         Buteo         vulpinus         LC           Buzzard         Lizard         Kaupffalco         monogrammicus         LC           Canary         Black-throated         Crithagra         atrogularis         LC           Canary         Yellow         Crithagra         mozambicus         LC           Canary         Yellow-fronted         Crithagra         mozambicus         LC           Chat         Familiar         Cercomela         familiaris         LC           Chat         Familiar         Cercomela         familiaris         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Rattling         Cisticola         juncidis         LC           Cisticola         Desert         Cisticola         juncidis         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Lazy         Cisticola         ininians         LC	Bunting	Golden-breasted	Emberiza	flaviventris	LC
Buttonquail         Kurichane         Turnix         sylvaticus         LC           Buzzard         Steppe         Buteo         vulpinus         LC           Buzzard         Lizard         Kaupifalco         monogrammicus         LC           Canary         Black-throated         Crithagra         atrogularis         LC           Canary         Yellow         Crithagra         flaviventris         LC           Canary         Yellow-fronted         Crithagra         mozambicus         LC           Chat         Familiar         Cercomela         familiaris         LC           Chat         Familiar         Cercomela         aberrans         LC           Cisticola         Rattling         Cisticola         aberrans         LC           Cisticola         Rattling         Cisticola         puncidis         LC           Cisticola         Les         LC         Cisticola         aberrans         LC           Cisticola         Les         aberrans         LC         Cisticola         aberrans         LC           Cisticola         Levallant's         Cisticola         aberrans         LC           Cisticola         Levallant's         LC         LC <td>Bush-shrike</td> <td>Grey-headed</td> <td>Malaconotus</td> <td>blanchoti</td> <td>LC</td>	Bush-shrike	Grey-headed	Malaconotus	blanchoti	LC
Buzzard         Stepe         Buteo         vulpinus         Cc           Buzzard         Lizard         Kaupitalco         monogrammicus         LC           Canary         Black-throated         Crithagra         atrogularis         LC           Canary         Yellow         Crithagra         laviventris         LC           Canary         Yellow-fronted         Crithagra         mozambicus         LC           Chat         Familiar         Cercomela         familiaris         LC           Chat         Familiar         LC         Cercomela         semany         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Zitting         Cisticola         juncidis         LC           Cisticola         Juncidis         LC         LC           Cisticola         Juncidis	Bush-shrike	Orange-breasted	Telophorus	sulfureopectus	LC
Buzzard         Lizard         Kaupifalco         monogrammicus         LC           Canary         Black-throated         Crithagra         atrogularis         LC           Canary         Yellow         Crithagra         flaviventris         LC           Canary         Yellow-fronted         Crithagra         mozambicus         LC           Chat         Familiar         LC         LC           Chat         Familiar         LC         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Rattling         Cisticola         chiniana         LC           Cisticola         Zitting         Cisticola         puncidis         LC           Cisticola         Desert         Cisticola         aridulus         LC           Cisticola         Lazy         Cisticola         aberrans         LC           Cisticola         Levaillant's         Cisticola         aberrans         LC           Cisticola         Levaillant's         Cisticola         tinniens         LC           Cisticola         Levaillant's         LC         LC           Cisticola         Levaillant's         LC         LC	Buttonquail	Kurrichane	Turnix	sylvaticus	LC
CanaryBlack-throatedCrithagraatrogularisLCCanaryYellowCrithagraflaviventrisLCCanaryYellow-frontedCrithagramozambicusLCChatFamiliarCercomelafamiliarisLCCisticolaLazyCisticolaaberransLCCisticolaRattlingCisticolachinanaLCCisticolaZittingCisticolapuncidisLCCisticolaDesertCisticolaaridulusLCCisticolaLazyCisticolaaberransLCCisticolaLazyCisticolaaberransLCCisticolaLevaillant'sCisticolaaberransLCCisticolaLevaillant'sCisticolatinniensLCCiotif-chatMockingThamnolaeacinnamoneiventrisLCCotRed-knobbedFulicacristataLCComorantReedPhalacrocoraxafricanusLCComorantWhite-breastedPhalacrocoraxafricanusLC	Buzzard	Steppe	Buteo	vulpinus	LC
Canary Yellow Crithagra flaviventris LC Canary Yellow-fronted Crithagra mozambicus LC Chat Familiar Cercomela familiaris LC Cisticola Lazy Cisticola aberrans LC Cisticola Rattling Cisticola chiniana LC Cisticola Zitting Cisticola juncidis LC Cisticola Desert Cisticola aridulus LC Cisticola Lazy Cisticola aberrans LC Cisticola Desert Cisticola aridulus LC Cisticola Lazy Cisticola aberrans LC Cisticola Lozy Cisticola aridulus LC Cisticola Lozy Cisticola aberrans LC Cisticola Lozy Cisticola aberrans LC Cisticola Lozy Cisticola inniens LC Cisticola Lovaillant's Cisticola inniens LC Cisticola Lovaillant's Cisticola inniens LC Cisticola Red-knobbed Fulica cinamomeiventris LC Comorant Reed Phalacrocorax africanus LC Comorant	Buzzard	Lizard	Kaupifalco	monogrammicus	LC
Canary Yellow-fronted Crithagra mozambicus LC Chat Familiar Cercomela familiaris LC Cisticola Lazy Cisticola aberrans LC Cisticola Rattling Cisticola chiniana LC Cisticola Zitting Cisticola juncidis LC Cisticola Desert Cisticola aridulus LC Cisticola Lazy Cisticola aridulus LC Cisticola Lazy Cisticola aberrans LC Cisticola berrans LC Cisticola Lazy Cisticola aberrans LC Cisticola Lozy Cisticola tinniens LC Cisticola Levalllant's Cisticola tinniens LC Cisticola Cisticola Cinnamomeiventris LC Coot Red-knobbed Fulica cristata LC Cormorant Reed Phalacrocorax africanus LC Cormorant White-breasted Phalacrocorax carbo LC	Canary	Black-throated	Crithagra	atrogularis	LC
Chat Familiar Cercomela familiaris LC Cisticola Lazy Cisticola aberrans LC Cisticola Rattling Cisticola chiniana LC Cisticola Zitting Cisticola juncidis LC Cisticola Desert Cisticola aridulus LC Cisticola Lazy Cisticola aridulus LC Cisticola Lazy Cisticola aberrans LC Cisticola Levaillant's Cisticola aberrans LC Cisticola Levaillant's Cisticola tinniens LC Cisticola Cisticola Cinnamomeiventris LC Cisticola Red-knobbed Fulica cristata LC Cormorant Reed Phalacrocorax africanus LC Cormorant White-breasted Phalacrocorax carbo LC	Canary	Yellow	Crithagra	flaviventris	LC
Cisticola Lazy Cisticola aberrans LC Cisticola Rattling Cisticola chiniana LC Cisticola Zitting Cisticola juncidis LC Cisticola Desert Cisticola aridulus LC Cisticola Lazy Cisticola aberrans LC Cisticola Lazy Cisticola aberrans LC Cisticola Levaillant's Cisticola tinniens LC Cisticola Levaillant's Cisticola cinnamomeiventris LC Cisticola Red-knobbed Fulica cristata LC Cormorant Reed Phalacrocorax africanus LC Cormorant White-breasted Phalacrocorax carbo LC  LC Cisticola cisticola cinnamomeiventris LC Cormorant White-breasted Phalacrocorax carbo LC  LC Cormorant Cisticola cinnamomeiventris LC  LC Cormorant Cor	Canary	Yellow-fronted	Crithagra	mozambicus	LC
Cisticola Rattling Cisticola chiniana LC Cisticola Zitting Cisticola juncidis LC Cisticola Desert Cisticola aridulus LC Cisticola Lazy Cisticola aberrans LC Cisticola Levaillant's Cisticola tinniens LC Ciff-chat Mocking Thamnolaea cinnamomeiventris LC Coot Red-knobbed Fulica cristata LC Cormorant Reed Phalacrocorax africanus LC Cormorant White-breasted Phalacrocorax carbo LC	Chat	Familiar	Cercomela	familiaris	LC
Cisticola Zitting Cisticola juncidis LC  Cisticola Desert Cisticola aridulus LC  Cisticola Lazy Cisticola aberrans LC  Cisticola Levaillant's Cisticola tinniens LC  Cotot Red-knobbed Fulica cristata LC  Comorant Reed Phalacrocorax africanus LC  Comorant White-breasted Phalacrocorax carbo LC	Cisticola	Lazy	Cisticola	aberrans	LC
Cisticola Desert Cisticola aridulus LC  Cisticola Lazy Cisticola aberrans LC  Cisticola Levaillant's Cisticola tinniens LC  Cliff-chat Mocking Thamnolaea cinnamomeiventris LC  Coot Red-knobbed Fulica cristata LC  Cormorant Reed Phalacrocorax africanus LC  Cormorant White-breasted Phalacrocorax carbo LC	Cisticola	Rattling	Cisticola	chiniana	LC
Cisticola Lazy Cisticola aberrans LC  Cisticola Levaillant's Cisticola tinniens LC  Cliff-chat Mocking Thamnolaea cinnamomeiventris LC  Coot Red-knobbed Fulica cristata LC  Cormorant Reed Phalacrocorax africanus LC  Cormorant White-breasted Phalacrocorax carbo LC	Cisticola	Zitting	Cisticola	juncidis	LC
Cisticola Levaillant's Cisticola tinniens LC  Cliff-chat Mocking Thamnolaea cinnamomeiventris LC  Coot Red-knobbed Fulica cristata LC  Cormorant Reed Phalacrocorax africanus LC  Cormorant White-breasted Phalacrocorax carbo LC	Cisticola	Desert	Cisticola	aridulus	LC
Cliff-chatMockingThamnolaeacinnamomeiventrisLCCootRed-knobbedFulicacristataLCCormorantReedPhalacrocoraxafricanusLCCormorantWhite-breastedPhalacrocoraxcarboLC	Cisticola	Lazy	Cisticola	aberrans	LC
CootRed-knobbedFulicacristataLCCormorantReedPhalacrocoraxafricanusLCCormorantWhite-breastedPhalacrocoraxcarboLC	Cisticola	Levaillant's	Cisticola	tinniens	LC
CormorantReedPhalacrocoraxafricanusLCCormorantWhite-breastedPhalacrocoraxcarboLC	Cliff-chat	Mocking	Thamnolaea	cinnamomeiventris	LC
Cormorant White-breasted Phalacrocorax carbo LC	Coot	Red-knobbed	Fulica	cristata	LC
	Cormorant	Reed	Phalacrocorax	africanus	LC
Coucal Burchell's Centropus burchellii LC	Cormorant	White-breasted	Phalacrocorax	carbo	LC
	Coucal	Burchell's	Centropus	burchellii	LC



Crometor         Long-billed         Sylveetia         rudescores         LC           Crow         Pield         Corvus         abus         LC           Custon         Bios         Custules         aburous         LC           Custon         Diderick         Curysaccopy         caprius         LC           Custon         Jacobin         Clarrator         product         LC           Custon         Levallant's         Clarrator         browling         LC           Custon         Bulk         Clarrator         productor         LC           Custon         Bluck         Clarrator         Anna         LC           Darier         African         Clarrator         Anna         LC           Davie         Laure         Serptopella         asentaria         LC           Davie         Red-eyed         Serptopella         asentaria         LC           Davie         Rock         Clar	Crake	Black	Amaurornis	flavirostris	LC
Cuckoa         Black         Cuculus         clamosus         LC           Cuckoa         Diderick         Chrysococopy         caprus         LC           Cuckoa         Joscih         Clamator         pacobinus         LC           Cuckoa         Klaas's         Chrysococopy         Masa         LC           Cuckoa         Levallant's         Clemator         evallantil         LC           Cuckoa         Red-chested         Cuculus         solfanius         LC           Cuckoa         Black         Curpusphag         gruns         LC           Cuckoa         Black         Campephag         flava         LC           Cuckoa-shrikke         Black         Campephag         flava         LC           Cuckoa-shrikke         Black         Campephag         flava         LC           Devel         Afroan         Afroan         Afroan         LC           Devel         Afroan         Agene         capenais         LC           Devel         Red-eyed         Streptopalia         sembarquata         LC           Devel         Red-eyed         Streptopalia         sembarquata         LC           Duck         Afroan Black         <	Crombec	Long-billed	Sylvietta	rufescens	LC
Cuckoa         Dideriek         Chrysococcyx         capriles         LC           Cuckoa         Jacobin         Charator         jacobinus         LC           Cuckoa         Kisas's         Chrysococcyx         kales         LC           Cuckoa         Lovallant's         Camator         karatina         LC           Cuckoa         Bed-chested         Cuculus         solitarius         LC           Cuckoa         Diderick         Chrysococcyy         opprus         LC           Cuckoa         Diderick         Cuculus         solitarius         LC           Cuckoa         Bick         Chrysococcyy         opprus         LC           Cuckoa         Bicker         Chrysococcyy         opprus         LC           Cuckoa         Bicker         Anhona         Anhona         nuf         LC           Cuckoa         African         Anhinga         nuf         LC         LC           Dove         Laughing         Streptopelia         semborquata         LC         LC           Dova         Red-eyed         Curry         Males         paprus         LC           Dova         Fork-talied         Derury         Anas         paprus	Crow	Pied	Corvus	albus	LC
Cuckoo         Jacobin         Clamator         Jacobinus         LC           Cuckoo         Klaas's         Chrysococcyx         Alas         LC           Cuckoo         Levaillant's         Camator         levaillantil         LC           Cuckoo         Red-chested         Cuculus         solitarius         LC           Cuckoo         Didorick         Chrysococcyx         caprius         LC           Cuckoo         Black         Campephage         flava         LC           Darter         African         Arhing         rufa         LC           Dave         Lughing         Streptopelia         senegalensis         LC           Dove         Lughing         Streptopelia         senegalensis         LC           Dove         Namaqua         Oura         caparisis         LC           Dove         Red-eyed         Streptopelia         senegalensis         LC           Dove         <	Cuckoo	Black	Cuculus	clamosus	LC
Cuckoo         Klaas's         Chrysococcyx         Moas         LC           Cuckoo         Levallants         Camator         lovallantii         LC           Cuckoo         Red-chasted         Cuclus         soltarius         LC           Cuckoo         Delerick         Curposcocyx         capitarius         LC           Cuckoo-shrike         Black         Campephaga         fiswa         LC           Darder         African         Arhinga         rufa         LC           Dave         Laughing         Streptopelia         samegalensis         LC           Dave         Red-ayed         Oena         capitaria         LC           Dave         Red-ayed         Streptopelia         semitorquata         LC           Dave         Rock         Arica Black         Arica         pairas         LC           Duck         African Black         Arias         pairas         LC	Cuckoo	Diderick	Chrysococcyx	caprius	LC
Cuckoo         Levaillant's         Clamator         Aveillantii         LC           Cuckoo         Red-chested         Cuckus         soltanus         LC           Cuckoo         Didrick         Chrysococcyx         caprius         LC           Cuckoo-shike         Black         Chrysococcyx         caprius         LC           Darber         African         Arbinga         Ida         LC           Dove         Laughing         Streptopelia         senegalensis         LC           Dove         Amagua         Cena         cspensis         LC           Dove         Rock         Culmba         siniturquata         LC           Dove         Rock         Culmba         siniturquata         LC           Dove         Rock         Culmba         sivia         LC           Duck         African Black         Anas         siniturquata         LC           Duck         African Black         Anas         plantoros         LC           Duck         Knob-billed         Anas         plantoros         LC           Duck         White-backed         Thaissomis         undulata         LC           Duck         White-backed         Sark	Cuckoo	Jacobin	Clamator	jacobinus	LC
Cuckon         Red-chested         Cuculus         solitarius         LC           Cuckon         Didenck         Chrysococyx         caprius         LC           Cuckon         Black         Campephaga         fisava         LC           Datter         African         Anhinga         rifava         LC           Dove         Laughing         Streptopelia         sanegalensis         LC           Dove         Namaqua         Cena         capersis         LC           Dove         Red-eyed         Streptopelia         semitorquata         LC           Dove         Rock         Columba         fivia         LC           Drong         Rock         Columba         fivia         LC           Drong         African Black         Anas         sparsa         LC           Duck         African Black         Anas         sparsa         LC           Duck         Knob-biled         Anas         sparsa         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         Yellov-billed         Anas         undul	Cuckoo	Klaas's	Chrysococcyx	klaas	LC
Cuckoo         Diderick         Chrysococryx         caprius         IC           Cuckoo-shrike         Black         Campephaga         flava         IC           Darter         African         Anhinga         rufa         IC           Dove         Lughing         Streptopella         senegalensis         IC           Dove         Namaqua         Ozerostra         capansis         IC           Dove         Red-eyed         Streptopella         semitorquata         IC           Dove         Rock         Columba         livia         IC           Dove         Rock         Columba         livia         IC           Dove         Rock         Columba         livia         IC           Duck         African Black         Anas         sparsa         IC           Duck         Huvos         Dendrocygna         bicolor         IC           Duck         Knob-billed         Sarkidionis         malanotos         IC           Duck         White-backed         Thalassomis         luconotus         IC           Duck         White-backed         Anas         undulata         IC           Duck         Moo-billed         Anas	Cuckoo	Levaillant's	Clamator	levaillantii	LC
Cuckoo-shrike         Black         Campephaga         flava         LC           Darter         African         Anhinga         rufa         LC           Dove         Laughing         Streptopelia         senegalensis         LC           Dove         Nanaqua         Oona         capensis         LC           Dove         Red-eyed         Streptopelia         semitorquata         LC           Dove         Rock         Columba         nivia         LC           Dove         Rock         Columba         nivia         LC           Drong         Rock         Columba         nivia         LC           Duck         African Black         Anas         sersa         LC           Duck         Fulvous         Pendrocygna         bicolor         LC           Duck         Rob-billed         Sarkidornis         melanotos         LC           Duck         Mallard         Thalassomis         buconotus         LC           Duck         White-faced         Thalassomis         buconotus         LC           Duck         White-faced         Anas         undulata         LC           Duck         Moo-billed         Anas         un	Cuckoo	Red-chested	Cuculus	solitarius	LC
Darler         African         Anhinga         rufa         LC           Dove         Laughing         Stroptopelia         senegalensis         LC           Dove         Namaqua         Oena         capensis         LC           Dove         Red-eyed         Stroptopelia         semitorquata         LC           Dove         Rock         Columba         livia         LC           Drongo         Fork-tailed         Dicrurus         adsimilis         LC           Duck         African Black         Anas         sparse         LC           Duck         Fulvous         Dendrocygna         bicofor         LC           Duck         Knob-billed         Sarkidiomis         melanolos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         Miller-Backed         Thalassomis         leuconotus         LC           Duck         White-Faced         Dendrocygna         viduata         LC           Duck         Mellow-billed         Anas         unduata         LC           Duck         Melow-billed         Anas         melonotos         LC           Duck         Maccoa         Ovy	Cuckoo	Diderick	Chrysococcyx	caprius	LC
Dove         Laughing         Streptopelia         senegalensis         LC           Dove         Namaqua         Oena         capensis         LC           Dove         Red-eyed         Streptopelia         semitorquata         LC           Dove         Rock         Columba         livia         LC           Drongo         Fork-talled         Dicrurus         adsimilis         LC           Duck         African Black         Anas         sparsa         LC           Duck         Fulvous         Dendrocygna         bicolor         LC           Duck         Knob-billed         Sarkidionis         melanotos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         Minite-backed         Thalassomis         eluconotus         LC           Duck         White-backed         Thalassomis         inducan         LC           Duck         White-backed         Anas         undulala         LC           Duck         Yellow-billed         Anas         undulala         LC           Duck         Knob-billed         Sarkidionis         melanotos         LC           Duck         Yellow-billed </td <td>Cuckoo-shrike</td> <td>Black</td> <td>Campephaga</td> <td>flava</td> <td>LC</td>	Cuckoo-shrike	Black	Campephaga	flava	LC
Dove         Namaqua         Oena         capensis         LC           Dove         Red-eyed         Steptopelia         semitorquata         LC           Dove         Rock         Columba         livia         LC           Drongo         Fork-talled         Dicrurus         adsimilis         LC           Duck         African Black         Anas         sparsa         LC           Duck         Fulvous         Dendrocygna         bicolor         LC           Duck         Knob-billed         Sarkidionis         melanotos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         Milte-backed         Thalassomis         leuconotus         LC           Duck         White-backed         Poendrocygna         viduata         LC           Duck         Vellow-billed         Anas         undulata         LC           Duck         Knob-billed         Sarkidionis         melanotos         LC           Duck         Knob-billed         Sarkidionis         melanotos         LC           Duck         Knob-billed         Anas         undulata         LC           Duck         Yellow-billed	Darter	African	Anhinga	rufa	LC
Dove         Red-eyed         Streptopelia         semitorquata         LC           Dove         Rock         Columba         livia         LC           Drongo         Fork-tailed         Dicrurus         adsimilis         LC           Duck         African Black         Anas         sparsa         LC           Duck         Fulvous         Dendrocygna         bicolor         LC           Duck         Knob-billed         Sarkidiornis         melanotos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         White-backed         Thalassomis         leuconotus         LC           Duck         White-faced         Dendrocygna         viduata         LC           Duck         Yellow-billed         Anas         undulata         LC           Duck         Knob-billed         Sarkidiomis         melanotos         LC           Duck         Knob-billed         Anas         undulata         LC           Duck         Maccoa         Oxyura         melanotos         LC           Duck         Yellow-billed         Anas         undulata         LC           Eagle         Long-crested	Dove	Laughing	Streptopelia	senegalensis	LC
Dove         Rock         Columba         livia         LC           Drongo         Fork-tailed         Dicurus         adsimilis         LC           Duck         African Black         Anas         sparsa         LC           Duck         Fulvous         Dendrocygna         bicolor         LC           Duck         Knob-billed         Sarkidiornis         melanotos         LC           Duck         Mallard         Anas         playrhynchos         LC           Duck         White-backed         Thalassomis         leuconotus         LC           Duck         White-faced         Dendrocygna         viduata         LC           Duck         Vellow-billed         Anas         undulata         LC           Duck         Knob-billed         Sarkidiomis         melanotos         LC           Duck         Knob-billed         Anas         undulata         LC           Duck         Maccoa         Oxyura         maccoa         LC           Duck         Yellow-billed         Anas         undulata         LC           Eagle         Long-crested         Lophaetus         occipitalis         LC           Eagle         Tamy         Aqu	Dove	Namaqua	Oena	capensis	LC
Drongo         Fork-tailed         Dicrurus         adsimilis         LC           Duck         African Black         Anas         sparsa         LC           Duck         Fulvous         Dendrocygna         bicolor         LC           Duck         Knob-billed         Sarkidiomis         melanotos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         White-backed         Thalassomis         leuconotus         LC           Duck         White-faced         Dendrocygna         viduata         LC           Duck         White-faced         Anas         undulata         LC           Duck         Yellow-billed         Anas         undulata         LC           Duck         Maccoa         Oxyura         maccoa         LC           Duck         Yellow-billed         Anas         undulata         LC           Duck         Yellow-billed         Anas         undulata         LC           Eagle         Long-crested         Lophaetus         cccipitalis         LC           Eagle         Yerreaux's         Aquila         verreauxii         YU	Dove	Red-eyed	Streptopelia	semitorquata	LC
Duck         African Black         Anas         sparsa         LC           Duck         Fulvous         Dendrocygna         bicolor         LC           Duck         Knob-billed         Sarkidiomis         melanotos         LC           Duck         Mallard         Anas         platyrhynchos         LC           Duck         White-backed         Thalassomis         leuconotus         LC           Duck         White-faced         Dendrocygna         viduata         LC           Duck         Yellow-billed         Anas         undulata         LC           Duck         Knob-billed         Sarkidiomis         melanotos         LC           Duck         Knob-billed         Sarkidiomis         melanotos         LC           Duck         Maccoa         Oxyura         mecoa         LC           Duck         Yellow-billed         Anas         undulata         LC           Duck         Yellow-billed         Anas         undulata         LC           Eagle         Long-crested         Lophaetus         occipitalis         LC           Eagle         Yerraux's         Aquila         verreauxil         YU	Dove	Rock	Columba	livia	LC
DuckFulvousDendrocygnabicolorLCDuckKnob-billedSarkidiomismelanotosLCDuckMallardAnasplatyrhynchosLCDuckWhite-backedThalassornisleuconotusLCDuckWhite-facedDendrocygnaviduataLCDuckYellow-billedAnasundulataLCDuckKnob-billedSarkidiornismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxilVU	Drongo	Fork-tailed	Dicrurus	adsimilis	LC
DuckKnob-billedSarkidiornismelanotosLCDuckMallardAnasplatyrhynchosLCDuckWhite-backedThalassomisleuconotusLCDuckWhite-facedDendrocygnaviduataLCDuckYellow-billedAnasundulataLCDuckKnob-billedSarkidiomismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sVU	Duck	African Black	Anas	sparsa	LC
DuckMallardAnasplatyrhynchosLCDuckWhite-backedThalassomisleuconotusLCDuckWhite-facedDendrocygnaviduataLCDuckYellow-billedAnasundulataLCDuckKnob-billedSarkidiomismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	Fulvous	Dendrocygna	bicolor	LC
DuckWhite-backedThalassomisleuconotusLCDuckWhite-facedDendrocygnaviduataLCDuckYellow-billedAnasundulataLCDuckKnob-billedSarkidiornismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	Knob-billed	Sarkidiornis	melanotos	LC
DuckWhite-facedDendrocygnaviduataLCDuckYellow-billedAnasundulataLCDuckKnob-billedSarkidiornismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	Mallard	Anas	platyrhynchos	LC
DuckYellow-billedAnasundulataLCDuckKnob-billedSarkidiornismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	White-backed	Thalassornis	leuconotus	LC
DuckKnob-billedSarkidiornismelanotosLCDuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	White-faced	Dendrocygna	viduata	LC
DuckMaccoaOxyuramaccoaLCDuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	Yellow-billed	Anas	undulata	LC
DuckYellow-billedAnasundulataLCEagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	Knob-billed	Sarkidiornis	melanotos	LC
EagleLong-crestedLophaetusoccipitalisLCEagleTawnyAquilarapaxLCEagleVerreaux'sAquilaverreauxiiVU	Duck	Maccoa	Oxyura	maccoa	LC
Eagle Tawny Aquila rapax LC Eagle Verreaux's Aquila verreauxii VU	Duck	Yellow-billed	Anas	undulata	LC
Eagle Verreaux's Aquila verreauxii VU	Eagle	Long-crested	Lophaetus	occipitalis	LC
	Eagle	Tawny	Aquila	rapax	LC
Eagle Wahlberg's Aquila wahlbergi LC	Eagle	Verreaux's	Aquila	verreauxii	VU
	Eagle	Wahlberg's	Aquila	wahlbergi	LC



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Egret	Little	Egretta	garzetta	LC
Egret	Yellow-billed	Egretta	intermedia	LC
Egret	Cattle	Bubulcus	ibis	LC
Egret	Great	Egretta	alba	LC
Eremomela	Burnt-necked	Eremomela	usticollis	LC
Eremomela	Yellow-bellied	Eremomela	icteropygialis	LC
Eremomela	Burnt-necked	Eremomela	usticollis	LC
Falcon	Amur	Falco	amurensis	LC
Finch	Scaly-feathered	Sporopipes	squamifrons	LC
Finch	Cut-throat	Amadina	fasciata	LC
Finch	Red-headed	Amadina	erythrocephala	LC
Firefinch	Jameson's	Lagonosticta	rhodopareia	LC
Firefinch	Red-billed	Lagonosticta	senegala	LC
Firefinch	African	Lagonosticta	rubricata	LC
Fiscal	Common (Southern)	Lanius	collaris	LC
Fish-eagle	African	Haliaeetus	vocifer	LC
Flamingo	Greater	Phoenicopterus	ruber	NT
Flycatcher	Fiscal	Sigelus	silens	LC
Flycatcher	Marico	Bradornis	mariquensis	LC
Flycatcher	Pale	Bradornis	pallidus	LC
Flycatcher	Southern Black	Melaenornis	pammelaina	LC
Flycatcher	Spotted	Muscicapa	striata	LC
Francolin	Crested	Dendroperdix	sephaena	LC
Francolin	Coqui	Peliperdix	coqui	LC
Go-away-bird	Grey	Corythaixoides	concolor	LC
Goose	Egyptian	Alopochen	aegyptiacus	LC
Goose	Spur-winged	Plectropterus	gambensis	LC
Goshawk	African	Accipiter	tachiro	LC
Grebe	Great Crested	Podiceps	cristatus	LC
Grebe	Little	Tachybaptus	ruficollis	LC
Greenbul	Yellow-bellied	Chlorocichla	flaviventris	LC
	•	•	•	•



Grenehank         Common         Tringa         nebularia         LC           Guinesdord         Hellmoted         Alumida         mebagyira         LC           Humerkop         Helmoted         Sopus         mebagyira         LC           Humerkop         Alrican         Polyboroidus         spus         LC           Helmos-Brikie         White-created         Prionopa         plumatus         LC           Heron         Black-Paded         Arda         melanocephale         LC           Heron         Glalish         Arda         melanocephale         LC           Heron         Glolish         Arda         melanocephale         LC           Heron         Glorida         Arda         melanocephale         LC           Heron         Greated         Arda         melanocephale         LC           Heron         Greated         Arda         melanocephale         LC           Heron         Greated	Green-pigeon	African	Treron	calvus	LC
Hamindop         Hamindop         Scopus         unfortitu         C.           Harrier-Hank         African         Polyboroides         ppus         C.           Halmet-shrika         Minicanstad         Principa         plumatua         C.           Harrier         Black         Egyrata         ardesiaca         C.           Harrio         Black-headed         Ardea         ardesiaca         C.           Harrio         Goliath         Ardea         golub         C.           Harrio         Goliath         Ardea         golub         C.           Harrio         Grow-backed         Ardea         corrora         C.           Harrio         Grow-backed         Ardea         corrora         C.           Harrio         Groy         Ardea         purpurea         C.           Harrio         Squaco         Ardea         purpurea         C.           Harrio         Squaco         Ardea         purpurea         C.           Horrigatio         Casear         Ardea         purpurea         C.           Horrigatio         Squaco         Ardea         purpurea         C.           Horrigatio         Ardea         purpurea	Greenshank	Common	Tringa	nebularia	LC
Harrier-Hawk         African         Polyboroides         typus         IC           Helmeshirke         White-crested         Prioropas         pluratus         IC           Heron         Block Cheaded         Figretia         arciale         IC           Heron         Block-headed         Ardea         molanocephale         IC           Heron         Godath         Ardea         politari         IC           Heron         Green-hacked         Butorides         strias         IC           Heron         Grey         Ardea         infered         IC           Heron         Squaco         Ardea         infered         IC           Heron         Squaco         Ardeal         infered         IC           Heron         Squaco         Ardeal         infered         Ic           Horonypuido         Gueser         Irdicator         infered         IC           Hompill         Souther Red-billed         Tockus         infered         IC           Hompill         Souther Red-billed         Tockus         infered         IC           Hompill         African Grey         Tockus         infered         Ic         IC           Howell	Guineafowl	Helmeted	Numida	meleagris	LC
Helmet-hirino         Withlocusted         Printropa         plumatus         LC           Heron         Black         Egreta         archiesce         LC           Heron         Black headed         Archae         relarcoscephala         LC           Heron         Golath         Archae         golath         LC           Heron         Green-backed         Bullorides         striata         LC           Heron         Green-backed         Archae         striata         LC           Heron         Green-backed         Archae         striata         LC           Heron         Green-backed         Archae         purpree         LC           Heron         Green-backed         Archae         purpree         LC           Heron         Orphe         Archael         purpree         LC           Heron         Squacro         Archael         midcator         purpree         LC           Heron         Squacro         Archael         midcator         midcator         LC           Honeyguide         Lesser         Indicator         midcator         LC           Hombil         Southern Red-billed         Tockus         midcator         LC <tr< td=""><td>Hamerkop</td><td>Hamerkop</td><td>Scopus</td><td>umbretta</td><td>LC</td></tr<>	Hamerkop	Hamerkop	Scopus	umbretta	LC
Heron         Black         Egreta         arceisace         LC           Heron         Black hoead         Ardea         melancoophala         LC           Heron         Collath         Ardea         goliath         LC           Heron         Green-backed         Butorides         poliath         LC           Heron         Green-backed         Butorides         traina         LC           Heron         Purple         Ardea         purpure         LC           Heron         Seaco         Ardea         purpure         LC           Honeyquide         Greater         Indicator         minor         LC           Honeyquide         Lesser         Indicator         minor         LC           Honeyquide         Lesser         Indicator         minor         LC           Honeyquide         Asser         Indicator         purpure         LC           Honeyquide         Asser         Indicator	Harrier-Hawk	African	Polyboroides	typus	LC
Heron         Black-headed         Ardea         melanocephale         LC           Heron         Golalh         Ardea         golalh         LC           Heron         Green-backed         Buroides         striata         LC           Heron         Grey         Ardea         inerea         LC           Heron         Quaco         Ardea         pupura         LC           Heron         Suaco         Ardeola         midicator         LC           Honeyguide         Gester         Indicator         minor         LC           Honeyguide         Sesar         Indicator         minor         LC           Honeyguide         African         Indicator         minor         LC           Honeyguide         African         Julyan         minor         LC           Honeyguide         African         Julyan         minor         LC           Horbill         African Sey         Tockus         mi	Helmet-shrike	White-crested	Prionops	plumatus	LC
Heron         Goliath         Ardea         goliath         LC           Heron         Green-backed         Butorides         striata         LC           Heron         Grey         Ardea         cinerea         LC           Heron         Squacco         Ardeola         purpuena         LC           Honeyguide         Greater         Indicator         ralioides         LC           Honeyguide         Lesser         Indicator         minor         LC           Honeyguide         African         Upupa         afficena         LC           Honeyguide         African         Upupa         afficena         LC           Honeyguide         Acsert         Indicator         minor         LC           Honeyguide         African         Upupa         afficena         LC           Honeyguide         African         Upupa         afficena         LC           Honeyguide         African         Upupa         afficena         LC           Honeyguide         African         Develoamen         afficena         LC           Hombill         African Read         Tockus         nasuus         LC           Honbill         African Sared         <	Heron	Black	Egretta	ardesiaca	LC
Heron         Green-backed         Butorides         striata         IC           Heron         Grey         Ardea         cineroa         IC           Heron         Purple         Ardea         purpurea         IC           Heron         Squacco         Ardeola         ralloides         IC           Honeyguldo         Lesser         Indicator         Indicator         IC           Honeygulde         Lesser         Indicator         minor         IC           Honeygulde         African         Indicator         minor         IC           Honeygulde         African         Indicator         minor         IC           Honeygulde         African         Indicator         minor         IC           Hombill         African Grey         I	Heron	Black-headed	Ardea	melanocephala	LC
Heron         Grey         Ardea         Dinerea         LC           Heron         Puple         Ardea         puppurea         LC           Heron         Squaco         Ardeal         alloides         LC           Honeyguide         Greater         Indicator         indicator         LC           Honeyguide         Lesser         Indicator         minor         LC           Honeyguide         African         Leg         LC           Honeyguide         African         Indicator         minor         LC           Honeyguide         African         LC         LC           Honguit         African         LC         LC           Hondill         African Grey         Tockus         Ausume         LC           Ibis         African Sacred	Heron	Goliath	Ardea	goliath	LC
Heron         Purple         Ardea         purpurea         LC           Heron         Squacco         Ardeola         ralloides         LC           Honeyguide         Greater         Indicator         indicator         LC           Honeyguide         Lesser         Indicator         minor         LC           Honeyguide         Lesser         Indicator         minor         LC           Honeyguide         African         Upupa         africana         LC           Honeyguide         African         Upupa         africana         LC           Honeyguide         African         Upupa         africana         LC           Honeyguide         African         Indicator         minor         LC           Honeyguide         African         Indicator         minor         LC           Honeyguide         African         African         Mc         Mc           Honeyguide         African         African         LC         Mc           Hondill         African         African         Mc         Mc <td>Heron</td> <td>Green-backed</td> <td>Butorides</td> <td>striata</td> <td>LC</td>	Heron	Green-backed	Butorides	striata	LC
Heron         Squacco         Ardeola         ralloides         LC           Honeyguide         Greater         Indicator         indicator         LC           Honeyguide         Lesser         Indicator         minor         LC           Hoopoe         African         Upupa         africana         LC           Hombill         Southern Red-billed         Tockus         rutirostris         LC           Hombill         African Grey         Tockus         nasutus         LC           Hombill         Southern Yellow-billed         Tockus         leucomelas         LC           Hombill         Common         Delichon         urbicum         LC           Ibis         African Sacred         Tirreskionis         aethiopicus         LC           Ibis         Hadeda         Bostrychia         hagedash         LC           Ibis         Hadeda         African Hae         African Hae         LC <td>Heron</td> <td>Grey</td> <td>Ardea</td> <td>cinerea</td> <td>LC</td>	Heron	Grey	Ardea	cinerea	LC
Honeyguide feater feate	Heron	Purple	Ardea	purpurea	LC
Honeyguide         Lesser         Indicator         minor         Le           Hoope         African         Upupa         africane         Le           Hombil         Southern Red-billed         7ockus         rufirostris         Le           Hombil         African Grey         7ockus         assutus         Le           Hombil         Southern Yellow-billed         7ockus         leucomelas         Le           House-martin         Common         Delichon         urbicum         LC           Ibis         African Sacred         Trreskionis         aethiopicus         LC           Ibis         Glossy         Plegadis         falcinellus         LC           Ibis         Hadeda         Bostrychia         fagedash         LC           Indigobird         Village         Vildua         chalybeata         LC           Jacana         African         Actophilomis         africanus         LC           Kestel         Greater         Falco         rupicoloides         LC           Kestel         Rock         Falco         rupicolus         LC           Kestel         Rock         Falco         rupicolus         LC           Kestel <t< td=""><td>Heron</td><td>Squacco</td><td>Ardeola</td><td>ralloides</td><td>LC</td></t<>	Heron	Squacco	Ardeola	ralloides	LC
Hoope         African         Upupa         africana         LC           Hombil         Southern Red-billed         700kus         rufirostris         LC           Hombil         African Grey         700kus         nesutus         LC           Hombil         Southern Yellow-billed         700kus         leucomelas         LC           House-martin         Common         Delichon         urbicum         LC           Ibis         African Sacred         Trreskiornis         aethiopicus         LC           Ibis         Glossy         Plegadis         falcinellus         LC           Ibis         Hadeda         Bostrychia         hagedash         LC           Indigobird         Village         Vidua         chalybeata         LC           Jacana         African         Actophilonis         africanus         LC           Kestrel         Greater         Falco         rupicoloides         LC           Kestrel         Lesser         Falco         naumanni         LC           Kestrel         Rock         Falco         rupicolus         LC           Kestrel         Brown-hooded         Halcyon         albiventris         LC           Kingfisher<	Honeyguide	Greater	Indicator	indicator	LC
Hornbill         Southern Red-billed         Tockus         rufirostris         LC           Hornbill         African Grey         Tockus         nasutus         LC           Hornbill         Southern Yellow-billed         Tockus         leucomelas         LC           House-martin         Common         Delichon         urbicum         LC           Ibis         African Sacred         Threskiornis         aethiopicus         LC           Ibis         Glossy         Plegadis         falcinellus         LC           Ibis         Hadeda         Bostrychia         hagedash         LC           Indigobird         Village         Vidua         chalybeata         LC           Jacana         African         Actophilomis         africanus         LC           Kestrel         Greater         Falco         nupicolides         LC           Kestrel         Book         Falco         nupicolus         LC           Kestrel         Rock         Falco         pujcolus         LC           Kingfisher         Bint         Megaceryle         maximus         LC	Honeyguide	Lesser	Indicator	minor	LC
Hornbill         African Grey         Tockus         nasutus         LC           Hornbill         Southern Yellow-billed         Tockus         leucomelas         LC           House-martin         Common         Delichon         urbicum         LC           Ibis         African Sacred         Threskiornis         aethiopicus         LC           Ibis         Glossy         Plegadis         falcinellus         LC           Ibis         Hadeda         Bostrychia         hagedash         LC           Indigobird         Village         Vidua         chalybeata         LC           Jacana         African         Actophilornis         africanus         LC           Kestrel         Greater         Falco         rupicoloides         LC           Kestrel         Rock         Falco         naumanni         LC           Kestrel         Rock         Falco         rupicoluis         LC           Kingfisher         Bown-hooded         Halcyon         abiventris         LC           Kingfisher         Giant         Megaceryle         maximus         LC	Ноорое	African	Upupa	africana	LC
Hornbill Southern Yellow-billed Tockus leucomelas LC House-martin Common Delichon urbicum LC Ibis African Sacred Threskiornis aethiopicus LC Ibis Glossy Plegadis falcinellus LC Ibis Hadeda Bostrychia hagedash LC Indigobird Village Vidua chalybeata LC Idacana African Actophilonis africanus LC Idestrel Greater Falco rupicolides LC Ikestrel Rock Rock Falco rupicolus Ikestrel Borown-hooded Halcyon albiventris Ikegaceryle maximus LC Ikegaceryle LC Ikegaceryle maximus LC Ikegaceryle maximus LC Ikegaceryle LC Ikegaceryle LC Ikegaceryle LC Ikegaceryle LC Ikegaceryle LC Ikegaceryle Maximus LC Ikegaceryle LC Ikegaceryle Maximus LC Ikegaceryle LC Ikegaceryle LC Ikegaceryle LC Ikegaceryle Maximus LC Ikegaceryle LC Ikegaceryle Maximus LC Ikegaceryle Maximus LC Ikegaceryle LC Ikegace	Hornbill	Southern Red-billed	Tockus	rufirostris	LC
House-martinCommonDelichonurbicumLCIbisAfrican SacredThreskiornisaethiopicusLCIbisGlossyPlegadisfalcinellusLCIbisHadedaBostrychiahagedashLCIndigobirdVillageViduachalybeataLCJacanaAfricanActophilornisafricanusLCKestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Hornbill	African Grey	Tockus	nasutus	LC
IbisAfrican SacredThreskiomisaethiopicusLCIbisGlossyPlegadisfalcinellusLCIbisHadedaBostrychiahagedashLCIndigobirdVillageViduachalybeataLCJacanaAfricanActophilomisafricanusLCKestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Hornbill	Southern Yellow-billed	Tockus	leucomelas	LC
IbisGlossyPlegadisfalcinellusLCIbisHadedaBostrychiahagedashLCIndigobirdVillageViduachalybeataLCJacanaAfricanActophilomisafricanusLCKestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	House-martin	Common	Delichon	urbicum	LC
IbisHadedaBostrychiahagedashLCIndigobirdVillageViduachalybeataLCJacanaAfricanActophilornisafricanusLCKestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Ibis	African Sacred	Threskiornis	aethiopicus	LC
IndigobirdVillageVillageViduaChalybeataLCJacanaAfricanActophilomisafricanusLCKestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Ibis	Glossy	Plegadis	falcinellus	LC
JacanaAfricanActophilomisafricanusLCKestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Ibis	Hadeda	Bostrychia	hagedash	LC
KestrelGreaterFalcorupicoloidesLCKestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Indigobird	Village	Vidua	chalybeata	LC
KestrelLesserFalconaumanniLCKestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Jacana	African	Actophilornis	africanus	LC
KestrelRockFalcorupicolusLCKingfisherBrown-hoodedHalcyonalbiventrisLCKingfisherGiantMegacerylemaximusLC	Kestrel	Greater	Falco	rupicoloides	LC
Kingfisher Brown-hooded Halcyon albiventris LC Kingfisher Giant Megaceryle maximus LC	Kestrel	Lesser	Falco	naumanni	LC
Kingfisher Giant Megaceryle maximus LC	Kestrel	Rock	Falco	rupicolus	LC
	Kingfisher	Brown-hooded	Halcyon	albiventris	LC
Kingfisher Malachite Alcedo cristata LC	Kingfisher	Giant	Megaceryle	maximus	LC
	Kingfisher	Malachite	Alcedo	cristata	LC



Kinglisher         Striped         Moodand         Haloyon         chelicul         LC           Kingsher         Woodand         Haloyon         sonogelenis         LC           Kito         Yellow-billed         Minus         sonogelenis         LC           Kito         Black-shouldered         Eurus         coundus         LC           Kita         Red-created         Lophotis         nifricitia         LC           Lapwing         African Watted         Vanellus         armatus         LC           Lapwing         Crowed         Vanellus         armatus         LC           Lapwing         Crowed         Vanellus         connetus         LC           Lapwing         Crowed         Vanellus         connetus         LC           Lapwing         Rosoa         Alfrafra         connetus         LC           Lapwing         Red-sapped         Alfrafra         abda         LC           Lark         Red-sapped         Spemetes         poullation         LC           Marin         Bronze         Spemetes         poullation         LC           Marin         Roso         Humb         halebicole         LC           Marin	Kingfisher	Pied	Ceryle	rudis	LC
Kile         Yellow-billed         Milvus         aegyplus         LC           Kile         Black-shouldered         Eanus         cencleus         LC           Korbaan         Red-crested         Lopholis         rificista         LC           Lopwing         African Watted         Vanellus         senegallus         LC           Lapwing         Blocksmith         Vanellus         oronauts         LC           Lapwing         Growned         Vanellus         oronauts         LC           Lapwing         Ridus-naped         Mraffa         articans         LC           Lapwing         Sabota         Calenduluda         articans         LC           Lark         Bachos         Calenduluda         articans         LC           Lark         Red-capped         Celenduluda         articans         LC           Mark         Red-capped         Red-capped         Celenduluda         articans         LC	Kingfisher	Striped	Halcyon	chelicuti	LC
Kite         Black-shouldered         Elanus         caenileus         LC           Korhana         Red-crested         Lophotis         nificiata         LC           Lapwing         African Watted         Vanellus         senegalius         LC           Lapwing         Blockemith         Vanellus         armatus         LC           Lapwing         Crowned         Vanellus         cororatus         LC           Lapwing         Rufous-naped         Merafa         africana         LC           Lark         Sloto         Calenduloufo         abolo         LC           Lark         Red-apped         Celenduloufo         abolo         LC           Lark         Sboto         Calendralia         africana         LC           Marin         Broze         Spemestes         cuculibus         LC           Marin         Brown-Broated         Riparia         cuculibus         LC           Marin         Brown-Broated         Riparia         cuculibus         LC           Marin         Broxel         Procus         pulvalicula         LC           Marin         Losse         Procus         pulvalicula         LC           Marin         Losse<	Kingfisher	Woodland	Halcyon	senegalensis	LC
Kohana         Rod-crested         Lophotics         rulicrista         LC           Lapying         Arican Watted         Vanellus         senegalius         LC           Lapying         Blacksmith         Vanellus         amratus         LC           Lapying         Covorned         Vanellus         arratus         LC           Lapying         Covorned         Vanellus         coronatus         LC           Lark         Rod-ou-paped         Mirafra         africana         LC           Lark         Sabota         Celendriaudia         palota         LC           Lark         Red-capped         Celendriaudia         palota         LC           Marin         Borna         Spermatus         cuculitus         LC           Marin         Borna-throated         Riparia         paludiolo         LC           Marin         Banded	Kite	Yellow-billed	Milvus	aegyptius	LC
Lapwing         African Wattled         Variellus         senegellus         LC           Lapwing         Bleckmith         Variellus         armatus         LC           Lapwing         Crowned         Variellus         coronatus         LC           Lapk         Richouse         Maralius         coronatus         LC           Lark         Sobota         Celendulauda         asbota         LC           Lark         Roberta         Celendulauda         sabota         LC           Lark         Robota         Celendulauda         sabota         LC           Marink         Broze         Spermestes         cucullitus         LC           Marin         Brown-throated         Rparies         cucullitus         LC           Marin         Brown-throated         Rparie         cincte         LC           Marin         Brown-throated         Rparie         cincte         LC           Marin         Rock         Rock         Hirundo         fulluda         LC           Marin         Rock         Lirundo         fulluda         fulluda         LC           Masked-weaver         Locument         LC         fulluda         LC <t< td=""><td>Kite</td><td>Black-shouldered</td><td>Elanus</td><td>caeruleus</td><td>LC</td></t<>	Kite	Black-shouldered	Elanus	caeruleus	LC
Lepwing         Backsmith         Vanellus         arnatus         LC           Lapwing         Crowned         Vanellus         coronatus         LC           Lark         Rufus-naped         Marfa         africana         LC           Lark         Sabota         Calendulsudes         asbota         LC           Lark         Red-capped         Calendulsudes         asbota         LC           Marnikin         Bronze         Spernestes         countletus         LC           Martin         Bronze         Spernestes         countletus         LC           Martin         Bronze         Riparia         pludicola         LC           Martin         Bronze         Riparia         pludicola         LC           Martin         Broded         Piccous         pludicola         LC           Martin         Broded         Piccous         pludicola         LC           Martin         Broded         Piccous	Korhaan	Red-crested	Lophotis	ruficrista	LC
Lapwing         Crowned         Vanellus         coronatus         LC           Lark         Rufous-naped         Mirafra         africana         LC           Lark         Sabota         Calendulauda         sabota         LC           Lark         Red-capped         Calendrella         sabota         LC           Marin         Bronze         Spermestes         cocullatus         LC           Marrin         Brown-throated         Riparia         paludicola         LC           Martin         Banded         Riparia         cincta         LC           Martin         Rock         Hillundo         fuligula         LC           Masked-weaver         Southern         Ploceus         termedius         LC           Masked-weaver         Southern         Ploceus         termedius         LC           Mousebird         Germon         Gallinula         chloropus         LC           Mousebird         Red-laced         Urcoolius         indicus         LC           Myna         Speckled         Common         termedius         LC           Myna         Speckled         Fuelkler         tribita         LC           Mynib-Heron         Blak-	Lapwing	African Wattled	Vanellus	senegallus	LC
Lark         Rufous-naped         Mirafra         africana         LC           Lark         Sabota         Calendulauda         sabota         LC           Lark         Red-capped         Calandrella         cinerea         LC           Mannikin         Bronze         Spermestes         cucullatus         LC           Martin         Brown-throated         Riparia         cincta         LC           Martin         Banded         Riparia         cincta         LC           Martin         Rock         Hirundo         fuligula         LC           Martin         Rock         Hirundo         fuligula         LC           Martin         Rock         Hirundo         fuligula         LC           Martin         Rock         Ploceus         intermedius         LC           Masked-weaver         Lesser         Ploceus         intermedius         LC           Montell         Cesser         Ploceus         intermedius         LC           Montell         Cesser         Colius         intermedius         LC           Mousebird         Red-faced         Colius         intermedius         LC           Neadicky         Red-faced         <	Lapwing	Blacksmith	Vanellus	armatus	LC
Lark         Sabota         Calendulauda         sabota         LC           Lark         Red-capped         Calandrella         cinerea         LC           Mannikin         Bronze         Spermestes         cucultutus         LC           Martin         Bronze         Riparia         paludicola         LC           Martin         Banded         Riparia         cincta         LC           Martin         Rock         Hirundo         fulgula         LC           Martin         Rock         Hirundo         fulgula         LC           Martin         Rock         Hirundo         fulgula         LC           Masked-weaver         Losser         Ploceus         velatus         LC           Moseber         Common         Gallirula         chirorpus         LC           Mousebird         Red-faced         Urocolus         indicus         LC           Mousebird         Red-faced         Colius         tiriatus         LC           Mousebird         Reckled         Colius         tiriatus         LC           Nyan         Common         Acridotheres         tiristi         LC           Nightiar         Freckled         Caprimulg	Lapwing	Crowned	Vanellus	coronatus	LC
Lark         Red-capped         Calandrella         cinerea         LC           Mannikin         Bronze         Spermestes         cuculatus         LC           Martin         Brown-throated         Riparia         paludicola         LC           Martin         Banded         Riparia         cincta         LC           Martin         Rock         Hirundo         fulgula         LC           Martin         Rock         Hirundo         fulgula         LC           Masked-weaver         Lesser         Ploceus         intermedius         LC           Masked-weaver         Southen         Ploceus         velatus         LC           Moorhen         Common         Gallinula         chloropus         LC           Mousebird         Red-faced         Urocolius         indicus         LC           Mousebird         Speckled         Colius         striatus         LC           Myna         Common         Acridotheres         tristis         LC           Nedicky         Nedicky         Nedicky         fulvicapilla         LC           Nightjar         Freckled         Caprimulgus         tristigma         LC           Nightjar         Fre	Lark	Rufous-naped	Mirafra	africana	LC
Manikin         Bronze         Spermestes         cuculiatus         LC           Martin         Brown-throated         Riparia         paludicola         LC           Martin         Banded         Riparia         cincta         LC           Martin         Rock         Hirundo         fuligula         LC           Masked-weaver         Lesser         Ploceus         intermedius         LC           Masked-weaver         Southern         Ploceus         volutus         LC           Mooreh         Common         Gallinula         chloropus         LC           Mousebird         Red-faced         Urocolius         indicus         LC           Mousebird         Speckled         Colius         striatus         LC           Myna         Common         Acridotheres         tristign         LC           Myna         Nedicky         Csticola         fulvicapilla         LC           Nedicty         Nedicky         ristigna         LC           Nightjar         Feckled         Caprimulgus         tristigna         LC           Nightjar         Fireckled         Caprimulgus         tristigna         LC           Oriole         Black-headed	Lark	Sabota	Calendulauda	sabota	LC
Martin         Brown-throated         Riparia         paludicola         LC           Martin         Banded         Riparia         cincta         LC           Martin         Rock         Hirundo         fuligula         LC           Masked-weaver         Lesser         Ploceus         intermedius         LC           Masked-weaver         Southern         Ploceus         velatus         LC           Moorhen         Common         Gallinula         chloropus         LC           Mousebird         Red-faced         Urocollus         indicus         LC           Mousebird         Speckled         Colius         striatus         LC           Myna         Common         Acridotheres         tristis         LC           Myna         Common         Acridotheres         tristig         LC           Neddicky         Neddicky         Listical         LV           Night-Heron         Black-rowned         Nycticorax         tristigma         LC           Nightjar         Freckled         Caprimulgus         tristigma         LC           Nightjar         Freckled         Caprimulgus         tristigma         LC           Oriole         Black-headed	Lark	Red-capped	Calandrella	cinerea	LC
MartinBandedRipariacinctaLCMartinRockHirundofullguleLCMasked-weaverLesserPloceusintermediusLCMasked-weaverSouthernPloceusvelatusLCMoorhenCommonGallinulachloropusLCMousebirdRed-facedUrocoliusindicusLCMousebirdSpeckledColiusstriatusLCMynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulgustristigmaLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOriolustristigmaLCOrioleBlack-headedOriolustarvatusLCOspreyOspreyPandionhallaetusLCOstrichCommonStruthiocamelusLC	Mannikin	Bronze	Spermestes	cucullatus	LC
Martin         Rock         Hirundo         fuligula         LC           Masked-weaver         Lesser         Ploceus         intermedius         LC           Masked-weaver         Southern         Ploceus         velatus         LC           Moorhen         Common         Gallinula         chloropus         LC           Mousebird         Red-faced         Urocolius         indicus         LC           Mousebird         Speckled         Colius         striatus         LC           Myna         Common         Acridotheres         tristis         LC           Neddicky         Neddicky         Cisticola         fulvicapilla         LC           Nighti-Heron         Black-crowned         Nycticorax         nycticorax         LC           Nightjar         Freckled         Caprimulgus         tristigma         LC           Nightjar         Freckled         Caprimulgus         tristigma         LC           Oriole         Black-headed         Oriolus         larvatus         LC           Osprey         Osprey         Pandion         haliaetus         LC           Ostrich         Common         Struthio         camelus         LC	Martin	Brown-throated	Riparia	paludicola	LC
Masked-waverLesserPloceusintermediusLCMasked-waverSouthernPloceusvelatusLCMoorhenCommonGallinulachloropusLCMousebirdRed-facedUrocoliusindicusLCMousebirdSpeckledColiusstriatusLCMynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Martin	Banded	Riparia	cincta	LC
Masked-weaverSouthernPloceusvelatusLCMoorhenCommonGallinulachloropusLCMousebirdRed-facedUrocoliusindicusLCMousebirdSpeckledColiusstriatusLCMynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Martin	Rock	Hirundo	fuligula	LC
MoorhenCommonGallinulachloropusLCMousebirdRed-facedUrocoliusindicusLCMousebirdSpeckledColiusstriatusLCMynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Masked-weaver	Lesser	Ploceus	intermedius	LC
MousebirdRed-facedUrocoliusindicusLCMousebirdSpeckledColiusstriatusLCMynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Masked-weaver	Southern	Ploceus	velatus	LC
MousebirdSpeckledColiusstriatusLCMynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Moorhen	Common	Gallinula	chloropus	LC
MynaCommonAcridotherestristisLCNeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Mousebird	Red-faced	Urocolius	indicus	LC
NeddickyNeddickyCisticolafulvicapillaLCNight-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Mousebird	Speckled	Colius	striatus	LC
Night-HeronBlack-crownedNycticoraxnycticoraxLCNightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Myna	Common	Acridotheres	tristis	LC
NightjarFreckledCaprimulgustristigmaLCNightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Neddicky	Neddicky	Cisticola	fulvicapilla	LC
NightjarFiery-neckedCaprimulguspectoralisLCNightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Night-Heron	Black-crowned	Nycticorax	nycticorax	LC
NightjarFreckledCaprimulgustristigmaLCOrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Nightjar	Freckled	Caprimulgus	tristigma	LC
OrioleBlack-headedOrioluslarvatusLCOspreyOspreyPandionhaliaetusLCOstrichCommonStruthiocamelusLC	Nightjar	Fiery-necked	Caprimulgus	pectoralis	LC
Osprey     Pandion     haliaetus     LC       Ostrich     Common     Struthio     camelus     LC	Nightjar	Freckled	Caprimulgus	tristigma	LC
Ostrich Common Struthio camelus LC	Oriole	Black-headed	Oriolus	larvatus	LC
	Osprey	Osprey	Pandion	haliaetus	LC
Owl Barn Tyto alba LC	Ostrich	Common	Struthio	camelus	LC
	Owl	Barn	Tyto	alba	LC



Oxpeckar         Red-billed         Bupinguar         eyphrodynchus         LC           Paradise-hybather         African         Temphone         vindie         LC           Paradise-hybather         Lopalaida         Vidua         mandasea         LC           Perduline-tit         Cape         Arthoscopus         minutus         LC           Petronia         Yellow-Interded         Petronia         superniants         LC           Petronia         African         Arthus         prome         LC           Pigen         African         Arthus         promenomeus         LC           Pigen	Owlet	Pearl-spotted	Glaucidium	perlatum	LC
Paradisa-whydah         Long-tailed         Vidua         paradisaea         LC           Pandinett         Cape         Arthosopus         minutus         LC           Peronia         Yelow-throsted         Peronia         speciliaris         LC           Pipen         Speckled         Columba         guinee         LC           Pipit         Affican         Arthus         commences         LC           Pipit         Bully         Arthus         commences         LC           Pipot         Bully         Arthus         commences         LC           Plover         Rititis         Canadhus         procurius         LC           Plover         Time-banded         Canadhus         procurius         LC           Plover         Time-banded         Meta         procurius         LC           Pobard         Black-wingd         Glarele         procurius         LC           Prinia         Black-wingd         Glarele         Revans         LC           Prinia         Tamy-flunkd         Prinia         Revans         Revans         LC           Pulla         Time-banded         Prinia         Revans         LC         LC <t< td=""><td>Oxpecker</td><td>Red-billed</td><td>Buphagus</td><td>erythrorhynchus</td><td>LC</td></t<>	Oxpecker	Red-billed	Buphagus	erythrorhynchus	LC
Pendulin-tit         Cape         Anhosoppus         minutus         IC           Petronia         Yellow-throated         Petronia         supercilarias         IC           Pigen         Speckled         Columba         supercilarias         IC           Pipen         African         Anhus         cinnamoreus         IC           Pipul         Buffy         Anhus         vealersis         IC           Piour         Kittitas         Oraradrius         pecuriaria         IC           Plover         Trine-banded         Oraradrius         problem         IC           Podrad         Southern         Netta         orythrophthaina         IC           Podrad         Southern         Netta         orythrophthaina         IC           Prinis         Southern         Ante         orythrophthaina         IC           Prinis         Black-winged         Meta         orythrophthaina         IC           Prinis         Black-winged         Prinis         nordmanni         IC           Prilia         Black-winged         Prinis         ubia         IC           Pullace         Green-winged         Prinis         ubia         IC           Qualita <td>Paradise-flycatcher</td> <td>African</td> <td>Terpsiphone</td> <td>viridis</td> <td>LC</td>	Paradise-flycatcher	African	Terpsiphone	viridis	LC
Petronia         Yellow-throated         Petronia         suporciliaris         LC           Pigen         Speckled         Columba         guinea         LC           Pipt         African         Anthus         cinnamoreus         LC           Pipt         African         Anthus         valorais         LC           Piover         Kitiliz's         Anthus         valorais         LC           Piover         Three-banded         Charadrius         tocolaris         LC           Potard         Stuthern         Charadrius         tocolaris         LC           Pratarcol         Suchern         Matta         erythrophthama         LC           Pratarcol         Black-chested         Matta         nordmannl         LC           Pratino         Black-chested         Prinia         favorannl         LC           Prinia         Black-chested         Prinia         favorannl         LC           Prinia         Tawary-flarked         Prinia         favorannl         LC           Pullback         Tawary-flarked         Prinia         sublea         LC           Quella         Creen-winged         Prinia         sublea         LC           Quella </td <td>Paradise-whydah</td> <td>Long-tailed</td> <td>Vidua</td> <td>paradisaea</td> <td>LC</td>	Paradise-whydah	Long-tailed	Vidua	paradisaea	LC
Pigeon         Speckled         Columba         guinea         LC           Pipk         African         Anthus         cinnamomous         LC           Pipk         Buffy         Anthus         valoriss         LC           Piover         Rivilluzs         Charadrius         pocurius         LC           Plover         Three-banded         Charadrius         pricollaris         LC           Pochard         Southern         Netta         eythrophthalma         LC           Protatolo         Black-winged         Gerole         nordmanni         LC           Prinia         Black-cheeted         Prinia         subflava         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Prilia         Tawny-flanked         Prinia         subflava         LC           Pulla         Foen-winged         Prilia         subflava         LC           Qualita         African         Prilia         mola         LC           Qualita         African         Argue         quele         LC           Qualita         African         Accocephalus         cerulescens         LC           Reed-wathler         Afric	Penduline-tit	Cape	Anthoscopus	minutus	LC
Pipit         Ariferan         Anthus         cinnamoreus         LC           Pipit         Bully         Anthus         vaalensis         LC           Piover         Kittiz's         Chrandrius         pecuarius         LC           Plovar         Tirrea-banded         Chrandrius         pecuarius         LC           Plovar         Southorn         Natia         arythrophthalina         LC           Praincel         Black-vinged         Glareole         nordmanni         LC           Praincel         Black-vinsted         Prinia         fluvicans         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Prinia         Towny-flanked         Prinia         subflava         LC           Pulla         Green-winged         Prinia         subflava         LC           Pulla         dreen-winged         Prinia         dubla         LC           Quelea         African         Orygospata         drinollis         LC           Quelea         African         Acceptable         decrudente         LC           Red-wathler         Great         Acceptable         Acceptable         actif         LC <tr< td=""><td>Petronia</td><td>Yellow-throated</td><td>Petronia</td><td>superciliaris</td><td>LC</td></tr<>	Petronia	Yellow-throated	Petronia	superciliaris	LC
Pipit         Buffy         Anthus         vaolensis         LC           Plover         Kulliz's         Charadrius         pocuarius         LC           Plover         Three-banded         Charadrius         tricollaris         LC           Pochard         Three-banded         Anterola         tricollaris         LC           Pochard         Black-resed         Glareola         nordmanni         LC           Prinia         Black-chested         Prinia         lavcans         LC           Prinia         Tawny-flanked         Prinia         subfava         LC           Pullback         Black-backed         Dyoscopus         cuble         LC           Pyllia         Green-winged         Pyllia         atricollis         LC           Qualifich         African         Orygospiza         atricollis         LC           Qualifich         African         Red-blid         quelea         LC           Qualifich         African         Red-blid         quelea         LC           Red-warbler         Great         Accocephalus         caerulescens         LC           Robin-chat         African         Cosepha         cafra         LC           Ro	Pigeon	Speckled	Columba	guinea	LC
Plover         Kitlitz's         Charadrius         pecuarius         LC           Plover         Three-banded         Charadrius         tricollaris         LC           Pochard         Southern         Netta         eyythrophthama         LC           Pratincole         Black-vinged         Glareola         nordmanni         LC           Prinia         Black-cheated         Prinia         flavicans         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Prinia         Black-cheated         Dryascopus         cubla         LC           Pyllia         deba         LC         LC           Pyllia         melba         LC         LC           Qualifinch         African         Ortyospiza         atricollis         LC           Qualifinch         African         Auconade         qualea         LC           Rail         African         Accocaphalus         carudiscerns         LC           Reed-warbier         African         Accocaphalus         baetcatus         LC           Robin-chat         Cape         Cassypha         baetcatus         LC           Robin-chat         White-thoated	Pipit	African	Anthus	cinnamomeus	LC
Plower         Three-banded         Charadrius         tricolaris         LC           Pochard         Southern         Netta         erythrophthalma         LC           Pratnocle         Black-winged         Glereola         nordmani         LC           Prinia         Black-chested         Prinia         flavicans         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Pytlida         Slack-chested         Pryoscopus         cubla         LC           Pytlida         Green-winged         Pytlia         melba         LC           Pytlia         African         Orygospiza         atricollis         LC           Quelea         African         Aroccephalus         decelea         LC           Red-warber         Great         Accocephalus         arundinacus         LC           Reed-warber         African         Accocephalus         bedicatus         LC           Robin-chat         Great         Accocephalus         bedicatus         LC           Robin-chat         While-throated         Cossypha         bedicatus         LC           Roller         European         Coracias         arundinacus         LC </td <td>Pipit</td> <td>Buffy</td> <td>Anthus</td> <td>vaalensis</td> <td>LC</td>	Pipit	Buffy	Anthus	vaalensis	LC
Pochard         Southern         Netia         erythrophthalma         LC           Pratincole         Black-winged         Glareola         nordmanni         LC           Prinia         Black-dested         Prinia         flavicans         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Putflack         Black-backed         Dryoscopus         cuble         LC           Pytilia         Green-winged         Pytilia         melba         LC           Qualifinch         African         Pytilia         melba         LC           Quelea         Red-billed         Quelea         quelea         LC           Rail         African         Railus         aerulescens         LC           Reed-warbler         Great         Acrocephalus         arundinaceus         LC           Reed-warbler         African         Acrocephalus         baeticatus         LC           Reod-warbler         African         Acrocephalus         baeticatus         LC           Robin-chat         African         Acrocephalus         baeticatus         LC           Robin-chat         Cape         Cossypha         arrufunecus         LC	Plover	Kittlitz's	Charadrius	pecuarius	LC
Pratincole         Black-winged         Glareola         nordmanni         LC           Prinia         Black-chested         Prinia         flavicans         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Priliback         Black-backed         Dryoscopus         cubla         LC           Pytilia         Green-winged         Pytilia         melba         LC           Qualiffich         African         Ortygospiza         atricollis         LC           Quelea         Red-billed         Quelea         quelea         LC           Rail         African         Agrocephalus         arundinaceus         LC           Reed-warbler         Great         Acrocephalus         arundinaceus         LC           Reed-warbler         African         Acrocephalus         arundinaceus         LC           Reed-warbler         African         Acrocephalus         arundinaceus         LC           Robin-chat         Cape         Cossypha         calffra         LC           Robin-chat         White-throated         Cossypha         purmarlis         LC           Roller         European         Coracias         garrulus         LC	Plover	Three-banded	Charadrius	tricollaris	LC
Prinia         Black-chested         Prinia         flavoans         LC           Prinia         Tawny-flanked         Prinia         subflava         LC           Puffback         Black-backed         Dryoscopus         cubla         LC           Pytilia         Green-winged         Pytilia         molba         LC           Qualifinch         African         Ortygospiza         atricollis         LC           Quelea         Red-billed         Quelea         quelea         LC           Rail         African         Rallus         caerulescens         LC           Reed-warbler         Great         Acrocephalus         arundinaceus         LC           Reed-warbler         African         Acrocephalus         arundinaceus         LC           Reed-warbler         African         Acrocephalus         arundinaceus         LC           Robin-chat         African         Acrocephalus         arundinaceus         LC           Robin-chat         African         Acrocephalus         audrinaceus         LC           Robin-chat         White-throated         Cossypha         affra         LC           Roler         European         Coracias         garulus         TC	Pochard	Southern	Netta	erythrophthalma	LC
Prinia       Tawny-flanked       Prinia       subflava       LC         Puffback       Black-backed       Dryoscopus       cubla       LC         Pytilia       Green-winged       Pytilia       melba       LC         Qualifinch       African       Ortygospiza       atricollis       LC         Quelea       Red-billed       Quelea       quelea       LC         Rail       African       Rallus       aerulescens       LC         Reed-warbler       Great       Acrocephalus       arundinaceus       LC         Reed-warbler       African       Acrocephalus       baeticatus       LC         Robin-chat       Cape       Cossypha       caffra       LC         Robin-chat       White-throated       Cossypha       humeralis       LC         Roller       European       Coracias       garrulus       NT         Roller       Lilac-breasted       Coracias       caudatus       LC         Roller       Purple       Coracias       naevius       LC         Ruff       Ruff       Purple       Decentary       pugnax       LC         Ruff       Ruff       Purple       Purple       purple       purple	Pratincole	Black-winged	Glareola	nordmanni	LC
Puffback     Black-backed     Dryoscopus     cubla     LC       Pytlila     Green-winged     Pytlila     melba     LC       Qualifinch     African     Ortygospiza     atricollis     LC       Quelea     Red-billed     Quelea     quelea     LC       Rail     African     Rallus     caerulescens     LC       Reed-warbler     Great     Acrocephalus     arundinaceus     LC       Reed-warbler     African     Acrocephalus     baeticatus     LC       Robin-chat     Cape     Cossypha     caffra     LC       Robin-chat     White-throated     Cossypha     caffra     LC       Roller     White-throated     Cossypha     humeralis     LC       Roller     European     Coracias     garrulus     NT       Roller     Lilac-breasted     Coracias     caudatus     LC       Roller     Purple     Coracias     naevius     LC       Ruff     Ruff     Philomachus     pugnax     LC       Rush-warbler     Little     Bradypterus     baboecala     LC       Sandpiper     Common     Actitis     hypoleucos     LC	Prinia	Black-chested	Prinia	flavicans	LC
Pytilia     Green-winged     Pytilia     melba     LC       Quailfinch     African     Ortygospiza     atricollis     LC       Quelea     Red-billed     Quelea     quelea     LC       Rail     African     Rallus     caerulescens     LC       Reed-warbler     Great     Acrocephalus     arundinaceus     LC       Reed-warbler     African     Acrocephalus     baeticatus     LC       Robin-chat     Cape     Cossypha     caffra     LC       Robin-chat     White-throated     Cossypha     humeralis     LC       Roller     European     Coracias     garrulus     NT       Roller     Lilac-breasted     Coracias     caudatus     LC       Roller     Purple     Coracias     naevius     LC       Ruff     Ruff     Philomachus     pugnax     LC       Rush-warbler     Little     Bradypterus     baboecala     LC       Sandpiper     Common     Actitis     hypoleucos     LC	Prinia	Tawny-flanked	Prinia	subflava	LC
QualifinchAfricanOrtygospizaatricollisLCQueleaRed-billedQueleaqueleaLCRailAfricanRalluscaerulescensLCReed-warblerGreatAcrocephalusarundinaceusLCReed-warblerAfricanAcrocephalusbaeticatusLCRobin-chatCapeCossyphacaffraLCRobin-chatWhite-throatedCossyphahumeralisLCRollerEuropeanCoraciasgarrulusNTRollerLilac-breastedCoraciascaudatusLCRollerPurpleCoraciasnaeviusLCRuffRuffPhilomachuspugnaxLCRush-warblerLittleBradypterusbaboecalaLCSandpiperCommonActitishypoleucosLC	Puffback	Black-backed	Dryoscopus	cubla	LC
QueleaRed-billedQueleaqueleaLCRailAfricanRalluscaerulescensLCReed-warblerGreatAcrocephalusarundinaceusLCReed-warblerAfricanAcrocephalusbaeticatusLCRobin-chatCapeCossyphacaffraLCRobin-chatWhite-throatedCossyphahumeralisLCRollerEuropeanCoraciasgarrulusNTRollerLilac-breastedCoraciascaudatusLCRollerPurpleCoraciasnaeviusLCRuffRuffPhilomachuspugnaxLCRush-warblerLittleBradypterusbaboecalaLCSandpiperCommonActitishypoleucosLC	Pytilia	Green-winged	Pytilia	melba	LC
Rail African Rallus caerulescens LC Reed-warbler Great Acrocephalus arundinaceus LC Reed-warbler African Acrocephalus baeticatus LC Robin-chat Cape Cossypha caffra LC Robin-chat White-throated Cossypha humeralis LC Roller European Coracias garrulus NT Roller Lilac-breasted Coracias caudatus LC Roller Purple Coracias naevius LC Ruff Ruff Ruff Philomachus pugnax LC Rush-warbler Little Bradypterus baboecala LC Sandpiper Common Actitis hypoleucos LC	Quailfinch	African	Ortygospiza	atricollis	LC
Reed-warbler Great Acrocephalus arundinaceus LC Reed-warbler African Acrocephalus baeticatus LC Robin-chat Cape Cossypha caffra LC Robin-chat White-throated Cossypha humeralis LC Roller European Coracias garrulus NT Roller Lilac-breasted Coracias caudatus LC Roller Purple Coracias naevius LC Ruff Ruff Ruff Philomachus pugnax LC Rush-warbler Little Bradypterus baboecala LC Sandpiper Common Actitis hypoleucos LC L	Quelea	Red-billed	Quelea	quelea	LC
Reed-warbler African Acrocephalus baeticatus LC Robin-chat Cape Cossypha caffra LC Robin-chat White-throated Cossypha humeralis LC Roller European Coracias garrulus NT Roller Lilac-breasted Coracias caudatus LC Roller Purple Coracias naevius LC Ruff Ruff Ruff Philomachus pugnax LC Rush-warbler Little Bradypterus baboecala LC Sandpiper Common Actitis hypoleucos LC	Rail	African	Rallus	caerulescens	LC
Robin-chat Cape Cossypha caffra LC Robin-chat White-throated Cossypha humeralis LC Roller European Coracias garrulus NT Roller Lilac-breasted Coracias caudatus LC Ruff Ruff Purple Coracias naevius LC Ruff Ruff Philomachus pugnax LC Rush-warbler Little Bradypterus baboecala LC Sandpiper Common Actitis hypoleucos LC	Reed-warbler	Great	Acrocephalus	arundinaceus	LC
Robin-chat White-throated Cossypha humeralis LC  Roller European Coracias garrulus NT  Roller Lilac-breasted Coracias caudatus LC  Roller Purple Coracias naevius LC  Ruff Ruff Ruff Philomachus pugnax LC  Rush-warbler Little Bradypterus baboecala LC  Sandpiper Common Actitis hypoleucos LC	Reed-warbler	African	Acrocephalus	baeticatus	LC
RollerEuropeanCoraciasgarrulusNTRollerLilac-breastedCoraciascaudatusLCRollerPurpleCoraciasnaeviusLCRuffRuffPhilomachuspugnaxLCRush-warblerLittleBradypterusbaboecalaLCSandpiperCommonActitishypoleucosLC	Robin-chat	Cape	Cossypha	caffra	LC
Roller Lilac-breasted Coracias caudatus LC  Roller Purple Coracias naevius LC  Ruff Ruff Ruff Philomachus pugnax LC  Rush-warbler Little Bradypterus baboecala LC  Sandpiper Common Actitis hypoleucos LC	Robin-chat	White-throated	Cossypha	humeralis	LC
RollerPurpleCoraciasnaeviusLCRuffRuffPhilomachuspugnaxLCRush-warblerLittleBradypterusbaboecalaLCSandpiperCommonActitishypoleucosLC	Roller	European	Coracias	garrulus	NT
Ruff Philomachus pugnax LC Rush-warbler Little Bradypterus baboecala LC Sandpiper Common Actitis hypoleucos LC	Roller	Lilac-breasted	Coracias	caudatus	LC
Rush-warbler Little Bradypterus baboecala LC Sandpiper Common Actitis hypoleucos LC	Roller	Purple	Coracias	naevius	LC
Sandpiper Common Actitis hypoleucos LC	Ruff	Ruff	Philomachus	pugnax	LC
	Rush-warbler	Little	Bradypterus	baboecala	LC
Sandpiper Wood Tringa glareola LC	Sandpiper	Common	Actitis	hypoleucos	LC
	Sandpiper	Wood	Tringa	glareola	LC



Seminate of Security Ordina         Common         All incopanisation         Cypnometers         LC           Security Ordina         Kalahan         Cercofictase         panea         LC           Security Ordina         Wille-bowed         cercitaty         kucuphrys         LC           Secretary Ordina         Secretary Ordina         segmentatus         vu           Secretary Ordina         Secretary Ordina         secretary Ordina         secretary Ordina         vu           Secretary Ordina         Secretary Ordina         secretary Ordina         secretary Ordina         secretary Ordina         vu           Secretary Ordina         Composition         demonstrate         pu         cec           Secretary Ordina         Manea         demonstrate         pu         cec           Secretary Ordina         Manea	Sandpiper	Marsh	Tringa	stagnatilis	LC
Schul-robin         White-browed         Cerconirchas         leucophys         IC           Secretarybrd         Secretarybrd         Secretarybrd         Secretarybrd         VI           Secretarybrd         Secretarybrd         Secretarybrd         Wilden           Shoke         Shika         Chillagria         podular         IC           Shika         Shika         Accipier         bodius         IC           Shrike         Cape         Anna         antibuil         IC           Shrike         Crimson-breasted         Lanius         atrococheus         IC           Shrike         Magne         Uralustas         minor         IC           Shrike         Magne         Uralustas         melanoleuzus         IC           Shrike         Bed-baded         Lanius         minor         IC           Shrike         Bed-baded         Lanius         minor         IC           Shrike         Bed-baded         Lanius         minor         IC           Shrike         Brown         Couten         Magne         IC           Shrike         Brown         Parama         minor         IC           Shrike         Brown         Magne	Scimitarbill	Common	Rhinopomastus	cyanomelas	LC
Scenerarybird         Scenerarybird         Socialization         Socializ	Scrub-robin	Kalahari	Cercotrichas	paena	LC
Seededer         Sreaky-headed         Chibagra         gluins         LC           Shika         Shika         Acopter         barlus         LC           Showal         Capo         Anas         amilia         LC           Shrike         Cimon-breasted         Laninus         articocious         LC           Shrike         Lesser Grey         Lanius         minor         LC           Shrike         Magpie         Locusta         minor         LC           Shrike         Buch-backed         Lunius Dalus         minor         LC           Shrike         Suthern While-crowned         Eurocaphalus         ongulimons         LC           Shrike         Bouthern While-crowned         Eurocaphalus         melanolucus         LC           Shrike         Magpie         Lunius Dalus         melanolucus         LC           Shrike         Alica         Magpie         LC         LC           Shrike </td <td>Scrub-robin</td> <td>White-browed</td> <td>Cercotrichas</td> <td>leucophrys</td> <td>LC</td>	Scrub-robin	White-browed	Cercotrichas	leucophrys	LC
Shikra         Anioria         Accipiter         Deduct         CC           Showleir         Cape         Aras         smithi         LC           Shrike         Cirnson-breasted         Lanidus         amorcineus         LC           Shrike         Lesser Grey         Lanidus         minor         LC           Shrike         Magpie         Unolestes         minor         LC           Shrike         Red-backed         Lanidus         collurio         LC           Shrike         Southen White-crowned         Lanidus         angulimans         LC           Shrike         Magpie         Urolestes         angulimans         LC           Shrike         Boron         Circaetus         denerus         LC           Shrike         Brown         Circaetus         denerus         LC           Shrike         Brown         Circaetus         denerus         LC           Shrike         Brown         Aricaetus         denerus         LC           Shrike         African         Aricaetus         denerus         LC           Sharke-eagle         African         Aricaetus         denerus         LC           Sparrow         Custerus	Secretarybird	Secretarybird	Sagittarius	serpentarius	VU
Shoveler         Cape         Anas         mithil         LC           Shrike         Cimson-breasted         Laniarius         atrococineus         LC           Shrike         Lesser Grey         Lanias         minor         LC           Shrike         Magpie         Urolestes         columo         LC           Shrike         Southern White-crowned         Lanias         columo         LC           Shrike         Southern White-crowned         Lucosphalus         angulimans         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrake-eagle         Brown         Cicaetus         melanoleucus         LC           Shrake-eagle         Brown         Cicaetus         cicaetus         melanus         LC           Shrake-eagle         Brown         Mrican         Gallinga         melanus         LC           Shrafon         Cape         Passer         melanus         LC           Sparrow         Cape         Passer         melanus         LC           Sparrow         Mihie Jure         Passer         melanus         LC <td>Seedeater</td> <td>Streaky-headed</td> <td>Crithagra</td> <td>gularis</td> <td>LC</td>	Seedeater	Streaky-headed	Crithagra	gularis	LC
Shrikie         Cirmson-breasted         Laniarius         atrococinous         LC           Shrike         Lesser Grey         Lanius         minor         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Red-backed         Luroephalus         aluriumens         LC           Shrike         Southern White-crowned         Eurocephalus         angultimens         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Brown         Circaeus         circerus         LC           Shake-eagle         Brown         Circaeus         circerus         LC           Shake-eagle         Black-chested         Circaeus         pectoralis         LC           Shake-eagle         African         Graeus         melanurus         LC           Spatrow         African         Passer         domesticus         LC           Spatrow         Bouthern Grey-headed         Passer         diffusus         LC           Spatrow-weaver         White-browed         Picoepasser         melanurus         LC           Sputrowl         Arican         Piensits         swainsonii <td< td=""><td>Shikra</td><td>Shikra</td><td>Accipiter</td><td>badius</td><td>LC</td></td<>	Shikra	Shikra	Accipiter	badius	LC
Shrike         Lesser Grey         Lanius         minor         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Red-backed         Lanius         collurio         LC           Shrike         Subtent White-crowned         Eurocephalus         angultimens         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Brown         Circaetus         melanoleucus         LC           Shrike         Brown         Circaetus         melanoleucus         LC           Shrike         Brown         Circaetus         pectoralis         LC           Shrike         Brown         Circaetus         pectoralis         LC           Shrike         Affican         Passer         domesticus         LC           Sparrow         Southen Grey-headed         Passer         diffusus         LC           Sparrow-weaver         White-brown         Pichatea         alba         LC <td< td=""><td>Shoveler</td><td>Cape</td><td>Anas</td><td>smithii</td><td>LC</td></td<>	Shoveler	Cape	Anas	smithii	LC
Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Red-backed         Lanius         collurio         LC           Shrike         Southen White-crowned         Eurocephalus         anguitmens         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shrike         Brown         Circaetus         cinereus         LC           Shake-agid         Black-chested         Circaetus         pectoralis         LC           Shake-agid         African         Gillingo         nigripennis         LC           Sparrow         African         Passer         melanurus         LC           Sparrow         Gueben Grey-headed         Passer         diffusus         LC           Sparrow         Suthem Grey-headed         Passer         diffusus         LC           Sparrow         Suthem Grey-headed         Passer         diffusus         LC           Sparrow         Millet-browd         Procepasser         millen si         LC           Sparrow-leaf         African         Premistis         natalensis         LC           Spurfowl         Natal         Premistis         swainsonii         LC	Shrike	Crimson-breasted	Laniarius	atrococcineus	LC
Shrike         Red-backed         Lanius         collurio         LC           Shrike         Southern White-crowned         Eurocephalus         arguilimens         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Shake-eagle         Brown         Circaetus         iniereus         LC           Shake-eagle         Brown         Circaetus         pectoralis         LC           Shake-eagle         Brown         Callango         inigrepnis         LC           Shake-eagle         African         Gallinago         nigrepnis         LC           Sharow         Cape         Passer         domesticus         LC           Sparrow         House         Passer         domesticus         LC           Sparrow         Southern Grey-headed         Passer         diffusus         LC           Sparrow         Southern Grey-headed         Passer         mahali         LC           Sporrow-eaver         White-browed         Plecepasser         mahali         LC           Spurfowl         African         Plemistis         natalensis         LC           Spurfowl         Natal         LC         LC           Starling </td <td>Shrike</td> <td>Lesser Grey</td> <td>Lanius</td> <td>minor</td> <td>LC</td>	Shrike	Lesser Grey	Lanius	minor	LC
Shrike         Southern White-crowned         Eurocephalus         angulitmens         LC           Shrike         Magpie         Urolestes         melanoleucus         LC           Snake-eagle         Brown         Circaetus         cinereus         LC           Snake-agle         Black-chested         Circaetus         pectoralis         LC           Snipe         African         Gallinago         nigripennis         LC           Sparrow         Cape         Passer         melanurus         LC           Sparrow         Southern Grey-headed         Passer         diffusus         LC           Sparrow-weaver         White-browed         Passer         diffusus         LC           Sponbill         African         Plealea         alba         LC           Sponbill         African         Plealea         alba         LC           Spurfowl         Natal         Plemistis         swainsonii         LC           Starling         Cape Glossy         Lampotornis         nitens         LC           Starling         Violet-backed         Cinnyricinolus         leucogaster         LC           Starling         Wattled         Creatophora         cinerea         LC	Shrike	Magpie	Urolestes	melanoleucus	LC
Shrike         Magpie         Urolestes         melanoleucus         LC           Snake-eagle         Brown         Circaetus         cinereus         LC           Snake-eagle         Black-chested         Circaetus         pectoralis         LC           Snipe         African         Gallinago         nigripennis         LC           Sparrow         Cape         Passer         melanurus         LC           Sparrow         House         Passer         diffusus         LC           Sparrow         Southern Grey-headed         Passer         diffusus         LC           Sparrow-weaver         White-browed         Plocepasser         mahali         LC           Sponbill         African         Platalea         alba         LC           Spurfowl         Natal         Pternistis         natalensis         LC           Spurfowl         Nasison's         Pternistis         nitens         LC           Starling         Red-winged         Orychognathus         morio         LC           Starling         Violet-backed         Cinnyricinclus         leucogaster         LC           Starling         Burchell's         LC         LC           Starling	Shrike	Red-backed	Lanius	collurio	LC
Sake-eagle         Brown         Circaetus         cinereus         LC           Snake-eagle         Black-chested         Circaetus         pectoralis         LC           Snipe         African         Gallinago         nigripennis         LC           Sparrow         Cape         Passer         melanurus         LC           Sparrow         House         Passer         domesticus         LC           Sparrow         Southern Grey-headed         Passer         diffusus         LC           Sparrow-waver         White-browed         Plocepasser         mahali         LC           Sponbill         African         Platalea         alba         LC           Spurfowl         Natal         Pternistis         natalensis         LC           Spurfowl         Swainson's         Pternistis         swainsonii         LC           Starling         Cape Glossy         Lamprotomis         nitens         LC           Starling         Red-winged         Onychognathus         morio         LC           Starling         Violet-backed         Cinnyricinclus         leucogaster         LC           Starling         Mattled         Creatophora         cinerea         LC <td>Shrike</td> <td>Southern White-crowned</td> <td>Eurocephalus</td> <td>anguitimens</td> <td>LC</td>	Shrike	Southern White-crowned	Eurocephalus	anguitimens	LC
Sake-eagle         Black-chested         Circaetus         pectoralis         LC           Snipe         African         Gallinago         nigripennis         LC           Sparrow         Cape         Passer         melanurus         LC           Sparrow         House         Passer         domesticus         LC           Sparrow         Southern Grey-headed         Passer         diffusus         LC           Sparrow-weaver         White-browed         Plocepasser         mahali         LC           Sponbill         African         Platalea         alba         LC           Spurfowl         Natal         Plemistis         natalensis         LC           Spurfowl         Swainson's         Lemprotomis         swainsonii         LC           Starling         Cape Glossy         Lamprotomis         nitens         LC           Starling         Red-winged         Onychognathus         morio         LC           Starling         Violet-backed         Cinnyricinclus         leucogaster         LC           Starling         Watted         Creatophora         cinerea         LC           Starling         Burchell's         Lamprotornis         ustralis         LC	Shrike	Magpie	Urolestes	melanoleucus	LC
SnipeAfricanGallinagonigripennisLCSparrowCapePassermelanurusLCSparrowHousePasserdomesticusLCSparrowSouthern Grey-headedPasserdiffususLCSparrow-weaverWhite-browedPlocepassermahaliLCSporrow-weaverAfricanPlataleaalbaLCSpurlowlNatalPermistisnatalensisLCSpurlowlSwainson'sPermistisswainsoniiLCStarlingCape GlossyLamprotonisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingVolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchellsLamprotonisaustralisLCStarlingBuchellsLamprotonisaustralisLCStiltBlack-wingedHimantopushimantopushimantopusLC	Snake-eagle	Brown	Circaetus	cinereus	LC
Sparrow         Cape         Passer         melanurus         LC           Sparrow         House         Passer         domesticus         LC           Sparrow         Southern Grey-headed         Passer         diffusus         LC           Sparrow-weaver         White-browed         Plocepasser         mahali         LC           Sporrow-weaver         African         Platalea         alba         LC           Spurfowl         Natal         Pternistis         natalensis         LC           Spurfowl         Swainson's         LC         LC           Starling         Cape Glossy         Lamprotornis         nitens         LC           Starling         Red-winged         Onychognathus         morio         LC           Starling         Violet-backed         Cinnyricinclus         leucogaster         LC           Starling         Wattled         Creatophora         cinerea         LC           Starling         Burchell's         Lamprotornis         australis         LC           Starling         Burchell's         Limantopus         himantopus         himantopus         LC	Snake-eagle	Black-chested	Circaetus	pectoralis	LC
SparrowHousePasserdomesticusLCSparrowSouthern Grey-headedPasserdiffususLCSparrow-weaverWhite-browedPlocepassermahaliLCSponbillAfricanPlataleaalbaLCSpurfowlNatalPternistisnatalensisLCSpurfowlSwainson'sPternistisswainsoniiLCStarlingCape GlossyLamprotornisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Snipe	African	Gallinago	nigripennis	LC
SparrowSouthern Grey-headedPasserdiffususLCSparrow-weaverWhite-browedPlocepassermahaliLCSponbillAfricanPlataleaalbaLCSpurfowlNatalPtenistisnatalensisLCSpurfowlSwainson'sPtenistisswainsoniiLCStarlingCape GlossyLamprotornisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStitlBlack-wingedHimantopushimantopushimantopus	Sparrow	Cape	Passer	melanurus	LC
Sparrow-weaverWhite-browedPlocepassermahaliLCSponbillAfricanPlataleaalbaLCSpurfowlNatalPternistisnatalensisLCSpurfowlSwainson'sPternistisswainsoniiLCStarlingCape GlossyLamprotornisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Sparrow	House	Passer	domesticus	LC
SpoonbillAfricanPlataleaalbaLCSpurfowlNatalPternistisnatalensisLCSpurfowlSwainson'sPternistisswainsoniiLCStarlingCape GlossyLamprotornisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Sparrow	Southern Grey-headed	Passer	diffusus	LC
Spurfowl Natal Pternistis natalensis LC Spurfowl Swainson's Pternistis swainsonii LC Starling Cape Glossy Lamprotornis nitens LC Starling Red-winged Onychognathus morio LC Starling Violet-backed Cinnyricinclus leucogaster LC Starling Wattled Creatophora cinerea LC Starling Burchell's Lamprotornis australis LC Starling Burchell's Himantopus himantopus LC LC	Sparrow-weaver	White-browed	Plocepasser	mahali	LC
SpurfowlSwainson'sPternistisswainsoniiLCStarlingCape GlossyLamprotornisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Spoonbill	African	Platalea	alba	LC
StarlingCape GlossyLamprotornisnitensLCStarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Spurfowl	Natal	Pternistis	natalensis	LC
StarlingRed-wingedOnychognathusmorioLCStarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Spurfowl	Swainson's	Pternistis	swainsonii	LC
StarlingViolet-backedCinnyricinclusleucogasterLCStarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Starling	Cape Glossy	Lamprotornis	nitens	LC
StarlingWattledCreatophoracinereaLCStarlingBurchell'sLamprotornisaustralisLCStiltBlack-wingedHimantopushimantopusLC	Starling	Red-winged	Onychognathus	morio	LC
Starling Burchell's Lamprotornis australis LC Stilt Black-winged Himantopus himantopus LC	Starling	Violet-backed	Cinnyricinclus	leucogaster	LC
Stilt Black-winged Himantopus himantopus LC	Starling	Wattled	Creatophora	cinerea	LC
	Starling	Burchell's	Lamprotornis	australis	LC
Stint Little Calidris minuta LC	Stilt	Black-winged	Himantopus	himantopus	LC
	Stint	Little	Calidris	minuta	LC



Stonechat	African	Saxicola	torquatus	LC
Stork	Marabou	Leptoptilos	crumeniferus	NT
Stork	Saddle-billed	Ephippiorhynchus	senegalensis	EN
Stork	Yellow-billed	Mycteria	ibis	EN
Sunbird	Amethyst	Chalcomitra	amethystina	LC
Sunbird	Marico	Cinnyris	mariquensis	LC
Sunbird	White-bellied	Cinnyris	talatala	LC
Sunbird	Greater Double-collared	Cinnyris	afer	LC
Swallow	Barn	Hirundo	rustica	LC
Swallow	Greater Striped	Hirundo	cucullata	LC
Swallow	Lesser Striped	Hirundo	abyssinica	LC
Swallow	Pearl-breasted	Hirundo	dimidiata	LC
Swallow	Red-breasted	Hirundo	semirufa	LC
Swallow	White-throated	Hirundo	albigularis	LC
Swamphen	African Purple	Porphyrio	madagascariensis	LC
Swamp-warbler	Lesser	Acrocephalus	gracilirostris	LC
Swift	Little	Apus	affinis	LC
Swift	White-rumped	Apus	caffer	LC
Swift	Horus	Apus	horus	LC
Tchagra	Black-crowned	Tchagra	senegalus	LC
Tchagra	Brown-crowned	Tchagra	australis	LC
Teal	Hottentot	Anas	hottentota	LC
Teal	Red-billed	Anas	erythrorhyncha	LC
Tern	Whiskered	Chlidonias	hybrida	LC
Tern	White-winged	Chlidonias	leucopterus	LC
Thick-knee	Spotted	Burhinus	capensis	LC
Thrush	Groundscraper	Psophocichla	litsipsirupa	LC
Thrush	Karoo	Turdus	smithi	LC
Thrush	Kurrichane	Turdus	libonyanus	LC
Tinkerbird	Yellow-fronted	Pogoniulus	chrysoconus	LC
Tit	Ashy	Parus	cinerascens	LC



Tit	Southern Black	Parus	niger	LC
Tit-babbler	Chestnut-vented	Parisoma	subcaeruleum	LC
Tit-flycatcher	Grey	Myioparus	plumbeus	LC
Turtle-dove	Cape	Streptopelia	capicola	LC
Wagtail	African Pied	Motacilla	aguimp	LC
Warbler	Willow	Phylloscopus	trochilus	LC
Warbler	Icterine	Hippolais	icterina	LC
Warbler	Marsh	Acrocephalus	palustris	LC
Warbler	Olive-tree	Hippolais	olivetorum	LC
Warbler	Sedge	Acrocephalus	schoenobaenus	LC
Waxbill	Blue	Uraeginthus	angolensis	LC
Waxbill	Common	Estrilda	astrild	LC
Waxbill	Orange-breasted	Amandava	subflava	LC
Waxbill	Violet-eared	Granatina	granatina	LC
Waxbill	Black-faced	Estrilda	erythronotos	LC
Weaver	Spectacled	Ploceus	ocularis	LC
Weaver	Thick-billed	Amblyospiza	albifrons	LC
Weaver	Village	Ploceus	cucullatus	LC
Weaver	Cape	Ploceus	capensis	LC
Weaver	Red-headed	Anaplectes	rubriceps	LC
White-eye	Cape	Zosterops	virens	LC
Whydah	Pin-tailed	Vidua	macroura	LC
Whydah	Shaft-tailed	Vidua	regia	LC
Widowbird	White-winged	Euplectes	albonotatus	LC
Widowbird	Red-collared	Euplectes	ardens	LC
Wood-dove	Emerald-spotted	Turtur	chalcospilos	LC
Wood-hoopoe	Green	Phoeniculus	purpureus	LC
Woodpecker	Bearded	Dendropicos	namaquus	LC
Woodpecker	Cardinal	Dendropicos	fuscescens	LC
Woodpecker	Golden-tailed	Campethera	abingoni	LC
Wren-warbler	Barred	Calamonastes	fasciolatus	LC



**Table 4: Expected Reptiles** 

Family	Species Name	Common Name	Conservation Status
Agamidae	Acanthocercus atricollis	Southern Tree Agama	Least Concern (SARCA 2014)
Agamidae	Agama aculeata distanti	Distant's Ground Agama	Least Concern (SARCA 2014)
Chamaeleonidae	Chamaeleo dilepis	Common Flap-neck Chameleon	Least Concern (SARCA 2014)
Colubridae	Crotaphopeltis hotamboeia	Red-lipped Snake	Least Concern (SARCA 2014)
Colubridae	Dispholidus typus viridis	Northern Boomslang	Not evaluated
Colubridae	Telescopus semiannulatus semiannulatus	Eastern Tiger Snake	Least Concern (SARCA 2014)
Cordylidae	Cordylus jonesii	Jones' Girdled Lizard	Least Concern (SARCA 2014)
Cordylidae	Cordylus vittifer	Common Girdled Lizard	Least Concern (SARCA 2014)
Cordylidae	Platysaurus guttatus	Dwarf Flat Lizard	Least Concern (SARCA 2014)
Cordylidae	Pseudocordylus transvaalensis	Northern Crag Lizard	Near Threatened (SARCA 2014)
Cordylidae	Smaug breyeri	Waterberg Girdled Lizard	Least Concern (SARCA 2014)
Elapidae	Elapsoidea sundevallii media	Highveld Garter Snake	
Elapidae	Naja annulifera	Snouted Cobra	Least Concern (SARCA 2014)
Elapidae	Naja mossambica	Mozambique Spitting Cobra	Least Concern (SARCA 2014)
Gekkonidae	Chondrodactylus turneri	Turner's Gecko	Least Concern (SARCA 2014)
Gekkonidae	Lygodactylus capensis	Common Dwarf Gecko	Least Concern (SARCA 2014)
Gekkonidae	Pachydactylus affinis	Transvaal Gecko	Least Concern (SARCA 2014)
Gekkonidae	Pachydactylus capensis	Cape Gecko	Least Concern (SARCA 2014)
Gekkonidae	Pachydactylus vansoni	Van Son's Gecko	Least Concern (SARCA 2014)
Gerrhosauridae	Gerrhosaurus flavigularis	Yellow-throated Plated Lizard	Least Concern (SARCA 2014)
Lacertidae	Ichnotropis capensis	Ornate Rough-scaled Lizard	Least Concern (SARCA 2014)
Lacertidae	Meroles squamulosus	Common Rough-scaled Lizard	Least Concern (SARCA 2014)
Lacertidae	Nucras holubi	Holub's Sandveld Lizard	Least Concern (SARCA 2014)
Lacertidae	Pedioplanis lineoocellata lineoocellata	Spotted Sand Lizard	Least Concern (SARCA 2014)
Lacertidae	Pedioplanis lineoocellata pulchella	Common Sand Lizard	Least Concern (SARCA 2014)
Lamprophiidae	Amblyodipsas polylepis polylepis	Common Purple-glossed Snake	Least Concern (SARCA 2014)
Lamprophiidae	Aparallactus capensis	Black-headed Centipede-eater	Least Concern (SARCA 2014)
Lamprophiidae	Atractaspis duerdeni	Duerden's Stiletto Snake	Least Concern (SARCA 2014)



Lamprophiidae	Boaedon capensis	Brown House Snake	Least Concern (SARCA 2014)
Lamprophiidae	Lycophidion capense capense	Cape Wolf Snake	Least Concern (SARCA 2014)
Lamprophiidae	Lycophidion variegatum	Variegated Wolf Snake	Least Concern (SARCA 2014)
Lamprophiidae	Psammophis angolensis	Dwarf Sand Snake	Least Concern (SARCA 2014)
Lamprophiidae	Psammophis brevirostris	Short-snouted Grass Snake	Least Concern (SARCA 2014)
Lamprophiidae	Psammophylax tritaeniatus	Striped Grass Snake	Least Concern (SARCA 2014)
Lamprophiidae	Pseudaspis cana	Mole Snake	Least Concern (SARCA 2014)
Leptotyphlopidae	Leptotyphlops incognitus	Incognito Thread Snake	Least Concern (SARCA 2014)
Pelomedusidae	Pelomedusa galeata	South African Marsh Terrapin	Not evaluated
Pythonidae	Python natalensis	Southern African Python	Least Concern (SARCA 2014)
Scincidae	Trachylepis capensis	Cape Skink	Least Concern (SARCA 2014)
Scincidae	Trachylepis margaritifera	Rainbow Skink	Least Concern (SARCA 2014)
Scincidae	Trachylepis punctatissima	Speckled Rock Skink	Least Concern (SARCA 2014)
Scincidae	Trachylepis sp. (Transvaal varia)	Skink sp. 1	
Scincidae	Trachylepis striata	Striped Skink	Least Concern (SARCA 2014)
Scincidae	Trachylepis varia sensu lato	Common Variable Skink Complex	Least Concern (SARCA 2014)
Testudinidae	Kinixys lobatsiana	Lobatse Hinged Tortoise	Least Concern (SARCA 2014)
Testudinidae	Kinixys spekii	Speke's Hinged Tortoise	Least Concern (SARCA 2014)
Typhlopidae	Afrotyphlops schlegelii	Schlegel's Beaked Blind Snake	Least Concern (SARCA 2014)
Varanidae	Varanus albigularis albigularis	Rock Monitor	Least Concern (SARCA 2014)



**Table 5: Expected Amphibians** 

Family	Species Name	Common Name	Conservation Status
Brevicepitidae	Breviceps adspersus	Bushveld Rain Frog	Least Concern
Bufonidae	Poyntonophrynus fenoulheti	Northern Pygmy Toad	Least Concern
Bufonidae	Schismaderma carens	Red Toad	Least Concern
Bufonidae	Sclerophrys garmani	Olive Toad	Least Concern (IUCN, 2016)
Bufonidae	Sclerophrys gutturalis	Guttural Toad	Least Concern (IUCN, 2016)
Bufonidae	Sclerophrys pusilla	Flatbacked Toad	Least Concern (IUCN, 2016)
Hyperoliidae	Hyperolius marmoratus	Painted Reed Frog	Least Concern (IUCN, 2013)
Hyperoliidae	Kassina senegalensis	Bubbling Kassina	Least Concern
Microhylidae	Phrynomantis bifasciatus	Banded Rubber Frog	Least Concern
Phrynobatrachidae	Phrynobatrachus natalensis	Snoring Puddle Frog	Least Concern (IUCN, 2013)
Ptychadenidae	Ptychadena anchietae	Plain Grass Frog	Least Concern
Ptychadenidae	Ptychadena mossambica	Broadbanded Grass Frog	Least Concern
Pyxicephalidae	Amietia delalandii	Delalande's River Frog	Least Concern (2017)
Pyxicephalidae	Amietia poyntoni	Poynton's River Frog	Least Concern (2017)
Pyxicephalidae	Cacosternum boettgeri	Common Caco	Least Concern (2013)
Pyxicephalidae	Tomopterna cryptotis	Tremelo Sand Frog	Least Concern
Pyxicephalidae	Tomopterna natalensis	Natal Sand Frog	Least Concern
Rhacophoridae	Chiromantis xerampelina	Southern Foam Nest Frog	Least Concern (2013)



## Table 6: Expected Lepidoptera Species and Arachnid SCC

Family	Species Name	Common Name	Conservation Status
Theraphosidae	Ceratogyrus darlingi	Rear Horned Baboon Spider (Tarantula)	TOPS Listed
COSSIDAE	Azygophleps sp.		
COSSIDAE	Azygophleps asylas		Not listed
CRAMBIDAE	Pardomima sp.		
CRAMBIDAE	Pyrausta sp.		
CRAMBIDAE	Synclera traducalis		Not listed
ELACHISTIDAE	Ethmia sp.		
EREBIDAE	Acantholipes trimeni		Not listed
EREBIDAE	Amata atricornis		Not listed
EREBIDAE	Cyligramma latona		Not listed
EREBIDAE	Eublemma bolinia		Not listed
EREBIDAE	Eublemma staudingeri		Not listed
EREBIDAE	Grammodes euclidioides euclidioides		Not listed
EREBIDAE	Lithacodia sp.		
EREBIDAE	Pericyma mendax		Not listed
EREBIDAE	Plecoptera annexa		Not listed
EREBIDAE	Saenura flava		Not listed
GEOMETRIDAE	Isturgia arizeloides		Not Threatened (NT) [not an IUCN category]
GEOMETRIDAE	Lhommeia subapicata		Not Threatened (NT) [not an IUCN category]
GEOMETRIDAE	Microloxia ruficornis		Not Threatened (NT) [not an IUCN category]
GEOMETRIDAE	Rhodometra sacraria		Not Threatened (NT) [not an IUCN category]
GEOMETRIDAE	Scopula sp.		
HESPERIIDAE	Abantis tettensis	Spotted velvet skipper	Least Concern (SABCA 2013)
HESPERIIDAE	Coeliades forestan forestan	Striped policeman	Least Concern (SABCA 2013)
HESPERIIDAE	Coeliades pisistratus	Two-pip policeman	Least Concern (SABCA 2013)
HESPERIIDAE	Eretis umbra umbra	Small marbled elf	Least Concern (SABCA 2013)
HESPERIIDAE	Gegenes pumilio gambica	Dark dodger	Least Concern (SABCA 2013)
HESPERIIDAE	Kedestes callicles	Pale ranger	Least Concern (SABCA 2013)



HESPERIIDAE	Leucochitonea levubu	White-cloaked skipper	Least Concern (SABCA 2013)
HESPERIIDAE	Metisella willemi	Netted sylph	Least Concern (SABCA 2013)
HESPERIIDAE	Parosmodes morantii morantii	Morant's orange	Least Concern (SABCA 2013)
HESPERIIDAE	Platylesches ayresii	Peppered hopper	Least Concern (SABCA 2013)
HESPERIIDAE	Platylesches moritili	Honey hopper	Least Concern (SABCA 2013)
HESPERIIDAE	Pyrrhiades anchises anchises	One-pip policeman	Least Concern (SABCA 2013)
HESPERIIDAE	Spialia delagoae	Delagoa sandman	Least Concern (SABCA 2013)
HESPERIIDAE	Spialia dromus	Forest sandman	Least Concern (SABCA 2013)
HESPERIIDAE	Spialia ferax	Striped sandman	Least Concern (SABCA 2013)
HESPERIIDAE	Spialia mafa mafa	Mafa sandman	Least Concern (SABCA 2013)
HESPERIIDAE	Tsitana tsita	Dismal sylph	Least Concern (SABCA 2013)
LASIOCAMPIDAE	Anadiasa punctifascia		Not listed
LASIOCAMPIDAE	Eucraera salammbo		Not listed
LYCAENIDAE	Actizera lucida	Rayed blue	Least Concern (SABCA 2013)
LYCAENIDAE	Alaena amazoula ochroma	Yellow zulu	Least Concern (SABCA 2013)
LYCAENIDAE	Aloeides taikosama	Dusky russet	Least Concern (SABCA 2013)
LYCAENIDAE	Aloeides trimeni trimeni	Brown russet	Least Concern (SABCA 2013)
LYCAENIDAE	Anthene amarah amarah	Black-striped ciliate blue	Least Concern (SABCA 2013)
LYCAENIDAE	Anthene definita definita	Steel-blue-ciliate blue	Least Concern (SABCA 2013)
LYCAENIDAE	Anthene livida livida	Pale ciliate blue	Least Concern (SABCA 2013)
LYCAENIDAE	Axiocerses amanga amanga	Bush scarlet	Least Concern (SABCA 2013)
LYCAENIDAE	Axiocerses tjoane tjoane	Eastern scarlet	Least Concern (SABCA 2013)
LYCAENIDAE	Azanus jesous	Topaz babul blue	Least Concern (SABCA 2013)
LYCAENIDAE	Azanus ubaldus	Velvet-spotted babul blue	Least Concern (SABCA 2013)
LYCAENIDAE	Cacyreus lingeus	Bush bronze	Least Concern (SABCA 2013)
LYCAENIDAE	Capys disjunctus	Russet protea	Least Concern (SABCA 2013)
LYCAENIDAE	Chilades trochylus	Grass jewel blue	Least Concern (SABCA 2013)
LYCAENIDAE	Cigaritis ella	Ella's silverline	Least Concern (SABCA 2013)
LYCAENIDAE	Cigaritis natalensis	Natal silverline	Least Concern (SABCA 2013)
LYCAENIDAE	Crudaria leroma	Silver-spotted grey	Least Concern (SABCA 2013)
LYCAENIDAE	Cupidopsis cissus cissus	Meadow blue	Least Concern (SABCA 2013)



LYCAENIDAE         Excorpysages messagus mariatiskoveria         Cupriorus ash blue         Loast Concern (SABCA 2013)           LYCAENIDAE         Exchrysages obviosa         Sabito smoky blue         Loast Concern (SABCA 2013)           LYCAENIDAE         Exchrysages oaking         Obitis smoky blue         Least Concern (SABCA 2013)           LYCAENIDAE         Exchrysages oaking         Obitis smoky blue         Least Concern (SABCA 2013)           LYCAENIDAE         Hyprojocene philippus philippus         Pupile-brown haintreak         Least Concern (SABCA 2013)           LYCAENIDAE         Jolius strimeni         Protes asphilipe         Least Concern (SABCA 2013)           LYCAENIDAE         Jalaus strimeni         Protes asphilipe         Least Concern (SABCA 2013)           LYCAENIDAE         Lapstichorysaps piebies periolica         Periodina asphilipe         Least Concern (SABCA 2013)           LYCAENIDAE         Lapstichorysaps piebies piebies         Tivin-spot giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lapstichorysaps piebies piebies         Tivin-spot giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lapstichorysaps piebies piebies         Tivin-spot giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Logotic printincus pietincus         Common carbo giant cupid         Least Concern (SABCA 20	LYCAENIDAE	Cupidopsis jobates jobates	Tailed meadow blue	Least Concern (SABCA 2013)
LYCAENIDAE         Euchysops mainthana         Grey smoky blue         Least Concern (SABCA 2013)           LYCAENIDAE         Elichyrops caris         Osiris smoky blue         Least Concern (SABCA 2013)           LYCAENIDAE         Hypolycaena philippus philippus         Purple-brown haistreak         Least Concern (SABCA 2013)           LYCAENIDAE         Iolius mimosa en pholisosane         Mimosa sapphire         Least Concern (SABCA 2013)           LYCAENIDAE         Ialius mimosa thodosane         Per blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochyrops particle         Peat blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochyrops particle         Particlian giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochyrops particle         Particlian giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochyrops particle         Particlian giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochyrops particle         Particlian giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochyrops particle         Orminin particle quity         Least Concern (SABCA 2013)           LYCAENIDAE         Particlian giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Tuxuentus melanua mela	LYCAENIDAE	Eicochrysops messapus mahallakoaena	Cupreous ash blue	Least Concern (SABCA 2013)
LYCAENIDAE         Euchysops osiris         Osiris smoky blue         Least Concern (SABCA 2013)           LYCAENIDAE         Hypolycaena philippus philippus         Pupile-brown hairstreak         Least Concern (SABCA 2013)           LYCAENIDAE         Jobus mimosee éndosense         Mimosa aapphire         Least Concern (SABCA 2013)           LYCAENIDAE         Jobus trimeni         Prote aapphire         Least Concern (SABCA 2013)           LYCAENIDAE         Lampides boeicus         Pea blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops patrois         Patroian giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops piebola phebia         Time-spot giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops piebola phebia         Pimilesc-vye         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops piebola phebia         Ormmon zebra blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops piebola phebia         Common zebra blue         Least Concern (SABCA 2013)           LYCAENIDAE         Agueromacadua sichela sichela         Common zebra blue         Least Concern (SABCA 2013)           LYCAENIDAE         Pauchamacadua sichela sichela         Duky jime blue         Least Concern (SABCA 2013)           LYCAENIDA	LYCAENIDAE	Euchrysops dolorosa	Sabie smoky blue	Least Concern (SABCA 2013)
LYCAENIDAE         Hypolyceena philippus philippus         Purple-brown hairstreak         Least Concern (SABCA 2013)           LYCAENIDAE         Jolaus rimosae modosense         Mimosa sapphire         Least Concern (SABCA 2013)           LYCAENIDAE         Jolaus trimosia         Protos asphire         Least Concern (SABCA 2013)           LYCAENIDAE         Lampides boeicus         Pea blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lapidochrysops patricia         Patrician giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lapidochrysops patricia         Tvin-spot giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lapidochrysops patricia         Plain black-eye         Least Concern (SABCA 2013)           LYCAENIDAE         Lapidochrysops patricia         Common zebra blue         Least Concern (SABCA 2013)           LYCAENIDAE         Alprina silenus ficedule         Common fig tree blue         Least Concern (SABCA 2013)           LYCAENIDAE         Paudorinacaduba sichala sichala         Dusky ine blue         Least Concern (SABCA 2013)           LYCAENIDAE         Trancus sybaris sybaris         Dusky ine blue         Least Concern (SABCA 2013)           LYCAENIDAE         Trancus sybaris sybaris         Dusky piece brown         Least Concern (SABCA 2013)           LYCAENIDAE	LYCAENIDAE	Euchrysops malathana	Grey smoky blue	Least Concern (SABCA 2013)
LYCAENIDAE Iolaus mimosae rhodosonse Mimosa sapphire Least Concern (SABCA 2013) LYCAENIDAE Iolaus timeni Protes sapphire Least Concern (SABCA 2013) LYCAENIDAE Lempides boeticus Pea blue Least Concern (SABCA 2013) LYCAENIDAE Lepidochysops patricia Patrician giant cupid Least Concern (SABCA 2013) LYCAENIDAE Lepidochysops patricia Patrician giant cupid Least Concern (SABCA 2013) LYCAENIDAE Lepidochysops patricia Protess protess per patrician protess protess per patrician protess protess protess protess patrician Patrician giant cupid Least Concern (SABCA 2013) LYCAENIDAE Lepidochysops patrician Protess	LYCAENIDAE	Euchrysops osiris	Osiris smoky blue	Least Concern (SABCA 2013)
LYCAENIDAE         Ioliaus trimoni         Proteat sapphire         Least Concern (SABCA 2013)           LYCAENIDAE         Lampides boeticus         Pea blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops patricia         Patrician giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidochrysops plebia plebeia         Twin-spot giant cupid         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidotas printhous printhous         Common zebra blue         Least Concern (SABCA 2013)           LYCAENIDAE         Lepidotas printhous printhous         Common zebra blue         Least Concern (SABCA 2013)           LYCAENIDAE         Myrina silenus ficedula         Common fig tree blue         Least Concern (SABCA 2013)           LYCAENIDAE         Pseudoracaduba sichela sichela         Dusky line blue         Least Concern (SABCA 2013)           LYCAENIDAE         Sulgela bowkeri learei         Bowker's marbled sapphire         Least Concern (SABCA 2013)           LYCAENIDAE         Tuxentius calice         White pie         Least Concern (SABCA 2013)           LYCAENIDAE         Tuxentius moleona moleona         Black pie         Least Concern (SABCA 2013)           LYCAENIDAE         Ziruba hintza initza         Hintza pierrot         Least Concern (SABCA 2013)           LYCAENIDAE         Z	LYCAENIDAE	Hypolycaena philippus philippus	Purple-brown hairstreak	Least Concern (SABCA 2013)
LYCAENIDAE Lepidochrysops patricia Patrician giant cupid Least Concern (SABCA 2013) LYCAENIDAE Lepidochrysops patricia Patrician giant cupid Least Concern (SABCA 2013) LYCAENIDAE Lepidochrysops plebeia Twin-spot giant cupid Least Concern (SABCA 2013) LYCAENIDAE Leptores pirithous Pirithous Common zebra blue Least Concern (SABCA 2013) LYCAENIDAE Leptores pirithous pirithous Common zebra blue Least Concern (SABCA 2013) LYCAENIDAE Myrina silenus ficedula Common fig free blue Least Concern (SABCA 2013) LYCAENIDAE Myrina silenus ficedula Common fig free blue Least Concern (SABCA 2013) LYCAENIDAE Peudonacaduba sichela sichela sichela Dusky line blue Least Concern (SABCA 2013) LYCAENIDAE Stugeta bowkent tearei Bowker's marbied sapphire Least Concern (SABCA 2013) LYCAENIDAE Truccius syberis syberis Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Truccius syberis syberis Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Truccius syberis syberis Dieter pierrot Least Concern (SABCA 2013) LYCAENIDAE Truccius melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccius melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Zituta hiniza	LYCAENIDAE	Iolaus mimosae rhodosense	Mimosa sapphire	Least Concern (SABCA 2013)
LYCAENIDAE Lepidochrysops patricia Patrician giant cupid Least Concern (SABCA 2013) LYCAENIDAE Lepidochrysops piebeia piebeia Twin-spot giant cupid Least Concern (SABCA 2013) LYCAENIDAE Leptomyrina henningi henningi Plain black-eye Least Concern (SABCA 2013) LYCAENIDAE Leptomyrina henningi henningi Plain black-eye Least Concern (SABCA 2013) LYCAENIDAE Leptomyrina henningi henningi printous Common zebra blue Least Concern (SABCA 2013) LYCAENIDAE Application Myrina silenus ficedula Common zebra blue Least Concern (SABCA 2013) LYCAENIDAE Pseudonacaduba sichela sichela Dusky line blue Least Concern (SABCA 2013) LYCAENIDAE Sugeta bowkeri tearei Bowker's marbied sapphire Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Truccus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Acontia sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Acontia sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Levania sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Acontia sybaris sybaris Black pie Sabca pie Sabc	LYCAENIDAE	Iolaus trimeni	Protea sapphire	Least Concern (SABCA 2013)
Lepidochrysops plebeia plebeia Lepidochrysops plebeia Lepidochrysops plebeia plebeia Least Concem (SABCA 2013) Lepidochrysops plebei	LYCAENIDAE	Lampides boeticus	Pea blue	Least Concern (SABCA 2013)
LYCAENIDAE Leptorsyrina henningi henningi LYCAENIDAE Leptotes pirithous pirithous LYCAENIDAE Leptotes pirithous pirithous LYCAENIDAE Myrina silenus ficedula LYCAENIDAE Psoudonacaduba sichela Schela LYCAENIDAE Psoudonacaduba sichela Schela LYCAENIDAE Stugeta bowkeri tearei LYCAENIDAE Stugeta bowkeri tearei LYCAENIDAE Trucus sybaris sybaris LYCAENIDAE Trucus subaris sybaris LYCAENIDAE Trucus sybaris sybaris LYCAENIDAE Trucus sybaris sybaris LYCAENIDAE Trucus subaris sybaris LYCAENIDAE Trucus subaris sybaris LYCAENIDAE Trucus subaris subaris subaris LYCAENIDAE Trucus subaris sub	LYCAENIDAE	Lepidochrysops patricia	Patrician giant cupid	Least Concern (SABCA 2013)
LYCAENIDAE Least Concern (SABCA 2013) LYCAENIDAE Myrina silenus ficedula Common fig tree blue Least Concern (SABCA 2013) LYCAENIDAE Pseudonacaduba sichela sichela Dusky line blue Least Concern (SABCA 2013) LYCAENIDAE Stugeta bowkeri tearei Bowker's marbled sapphire Least Concern (SABCA 2013) LYCAENIDAE Trucents sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Trucentius calice White pie Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena Hintza Hintza Hintza Hintza pierrot Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena African grass blue Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena African grass blue Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena African grass blue Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena African grass blue Least Concern (SABCA 2013) LYCAENIDAE Trucentius melaena melaena Acontia sp. NOCTUIDAE Acontia sp. NOCTUIDAE Acontia sp. NOCTUIDAE Acontia transfigurata Fuera Not listed NOCTUIDAE Mythinna tacuna NOCTUIDAE Mythinna tacuna NOCTUIDAE Acontia sp.	LYCAENIDAE	Lepidochrysops plebeia plebeia	Twin-spot giant cupid	Least Concern (SABCA 2013)
LYCAENIDAE Myrina silenus ficedula Common fig tree blue Least Concern (SABCA 2013) LYCAENIDAE Pseudonacaduba sichela sichela Dusky line blue Least Concern (SABCA 2013) LYCAENIDAE Stugeta bowkeri tearei Bowker's marbled sapphire Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Trucus melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris sybaris Black pie Least Concern (SABCA 2013) LYCAENIDAE Trucus melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris knysna knysna knysna knysna African grass blue Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris knysna knysna knysna Trucus sybaris blue Least Concern (SABCA 2013) LYCAENIDAE Trucus sybaris knysna knysna knysna Trucus sybaris blue Least Concern (SABCA 2013) LYCAENIDAE Acontia sybaris knysna knysna Sabue Least Concern (SABCA 2013) LYCAENIDAE Acontia sybaris knysna knysna Sabue Least Concern (SABCA 2013) LYCAENIDAE Acontia sybaris knysna knysna Sabue Sabu	LYCAENIDAE	Leptomyrina henningi henningi	Plain black-eye	Least Concern (SABCA 2013)
LYCAENIDAE Pseudonacaduba sichela sichela Dusky line blue Least Concern (SABCA 2013) LYCAENIDAE Stugeta bowkeri tearei Bowker's marbled sapphire Least Concern (SABCA 2013) LYCAENIDAE Tarucus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013) LYCAENIDAE Tuxentius calice White pie Least Concern (SABCA 2013) LYCAENIDAE Tuxentius melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Zintha hintza hintza Hintza Hintza pierrot Least Concern (SABCA 2013) LYCAENIDAE Zizeeria krysna krysna African grass blue Least Concern (SABCA 2013) LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013) LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013) NOCTUIDAE Acontia sp. NOCTUIDAE Acontia transfigurata Incura Not listed NOCTUIDAE Leucania sp. NOCTUIDAE Mythimna tacuna NOCTUIDAE Mythimna tacuna NOCTUIDAE Xanthodes albago Incurae Least Concern (SABCA 2013) NOCTUIDAE Acrae acara acara NOCTUIDAE Acrae acrae acara	LYCAENIDAE	Leptotes pirithous pirithous	Common zebra blue	Least Concern (SABCA 2013)
LYCAENIDAE       Stugeta bowkeri tearei       Bowker's marbled sapphire       Least Concern (SABCA 2013)         LYCAENIDAE       Tarucus sybaris sybaris       Dotted pierrot       Least Concern (SABCA 2013)         LYCAENIDAE       Tuxentius calice       White pie       Least Concern (SABCA 2013)         LYCAENIDAE       Tuxentius melaena melaena       Black pie       Least Concern (SABCA 2013)         LYCAENIDAE       Zintha hintza hintza       Hintza pierrot       Least Concern (SABCA 2013)         LYCAENIDAE       Zizeeria knysna knysna       African grass blue       Least Concern (SABCA 2013)         LYCAENIDAE       Zizula hylax       Tiny grass blue       Least Concern (SABCA 2013)         NOCTUIDAE       Acontia sp.       Tiny grass blue       Least Concern (SABCA 2013)         NOCTUIDAE       Acontia transfigurata       Not listed         NOCTUIDAE       Mythimna tacuna       Image: Concern (SABCA 2013)         NOCTUIDAE       Mythimna tacuna       Image: Concern (SABCA 2013)         NOCTUIDAE       Xanthodes albago       Not listed         NOLIDAE       Earias biplaga       Not listed         NYMPHALIDAE       Acraea acara acara       Acara acraea       Least Concern (SABCA 2013)         NYMPHALIDAE       Acraea aglaonice       Clear-spotted acraea       Least	LYCAENIDAE	Myrina silenus ficedula	Common fig tree blue	Least Concern (SABCA 2013)
LYCAENIDAE Tarucus sybaris sybaris Dotted pierrot Least Concern (SABCA 2013)  LYCAENIDAE Tuxentius calice White pie Least Concern (SABCA 2013)  LYCAENIDAE Tuxentius melaena melaena Black pie Least Concern (SABCA 2013)  LYCAENIDAE Zintha hintza hintza hintza hintza pierrot Least Concern (SABCA 2013)  LYCAENIDAE Zizeeria knysna knysna African grass blue Least Concern (SABCA 2013)  LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013)  LYCAENIDAE Acontia sp.  NOCTUIDAE Acontia transfigurata Indication Sp.  NOCTUIDAE Leucania sp.  NOCTUIDAE Mythinna tacuna Indication Sp.  NOCTUIDAE Mythinna tacuna Indication Sp.  NOCTUIDAE Xanthodes albago Indication Sp.  NOCTUIDAE Xanthodes albago Indication Sp.  NOCTUIDAE Acrae acara acara Acara Acara acraea Least Concern (SABCA 2013)  NOCTUIDAE Not listed  NOLIDAE Reis supplega Indication Sp.  NOLIDAE Least Concern (SABCA 2013)	LYCAENIDAE	Pseudonacaduba sichela sichela	Dusky line blue	Least Concern (SABCA 2013)
LYCAENIDAE Tuxentius calice White pie Least Concern (SABCA 2013) LYCAENIDAE Tuxentius melaena melaena Black pie Least Concern (SABCA 2013) LYCAENIDAE Zintha hintza hintza Hintza pierrot Least Concern (SABCA 2013) LYCAENIDAE Zizeeria knysna knysna African grass blue Least Concern (SABCA 2013) LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013) NOCTUIDAE Acontia sp. NOCTUIDAE Acontia transfigurata Not listed NOCTUIDAE Leucania sp. NOCTUIDAE Leucania sp. NOCTUIDAE Mythimna tacuna NOCTUIDAE Mythimna tacuna NOCTUIDAE Xanthodes albago Not listed NOCTUIDAE Xanthodes albago Not listed NOCTUIDAE Acrae acara acara Acara acraea Least Concern (SABCA 2013) NYMPHALIDAE Acrae aglaonice Clear-spotted acraea Least Concern (SABCA 2013)	LYCAENIDAE	Stugeta bowkeri tearei	Bowker's marbled sapphire	Least Concern (SABCA 2013)
LYCAENIDAE Tuxentius melaena melaena Black pie Least Concern (SABCA 2013)  LYCAENIDAE Zintha hintza hintza  LYCAENIDAE Zizeeria knysna knysna African grass blue Least Concern (SABCA 2013)  LYCAENIDAE Zizuen knysna knysna African grass blue Least Concern (SABCA 2013)  LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013)  NOCTUIDAE Acontia sp.  NOCTUIDAE Acontia transfigurata Not listed  NOCTUIDAE Leucania sp.  NOCTUIDAE Leucania sp.  NOCTUIDAE Mythimna tacuna  NOCTUIDAE Mythimna tacuna  NOCTUIDAE Xanthodes albago Not listed  NOLIDAE Earias biplaga Acraea acara Acara Acara acraea Least Concern (SABCA 2013)  NYMPHALIDAE Acraea aglaonice Clear-spotted acraea Least Concern (SABCA 2013)	LYCAENIDAE	Tarucus sybaris sybaris	Dotted pierrot	Least Concern (SABCA 2013)
LYCAENIDAE	LYCAENIDAE	Tuxentius calice	White pie	Least Concern (SABCA 2013)
LYCAENIDAE Zizeria knysna knysna African grass blue Least Concern (SABCA 2013)  LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013)  NOCTUIDAE Acontia sp.  NOCTUIDAE Acontia transfigurata Not listed  NOCTUIDAE Leucania sp.  NOCTUIDAE Mythinna tacuna  NOCTUIDAE Mythinna tacuna  NOCTUIDAE Xanthodes albago Included Not listed  NOCTUIDAE NOCTUIDAE Acraea acara acara  NOLIDAE Acraea acara acara  NOLIDAE Acraea aglaonice Clear-spotted acraea Least Concern (SABCA 2013)  Least Concern (SABCA 2013)	LYCAENIDAE	Tuxentius melaena melaena	Black pie	Least Concern (SABCA 2013)
LYCAENIDAE Zizula hylax Tiny grass blue Least Concern (SABCA 2013)  NOCTUIDAE Acontia sp.  NOCTUIDAE Acontia transfigurata Not listed  NOCTUIDAE Leucania sp.  NOCTUIDAE Mythimna tacuna  NOCTUIDAE Mythimna tacuna  NOCTUIDAE Xanthodes albago  NOCTUIDAE Xanthodes albago  NOLIDAE Earias biplaga  NOLIDAE Earias biplaga  NYMPHALIDAE Acraea acara acara  Acraea acara acara  Acraea aglaonice  Clear-spotted acraea  Least Concern (SABCA 2013)	LYCAENIDAE	Zintha hintza hintza	Hintza pierrot	Least Concern (SABCA 2013)
NOCTUIDAE Acontia sp.  NOCTUIDAE Acontia transfigurata  NOCTUIDAE Leucania sp.  NOCTUIDAE Leucania sp.  NOCTUIDAE Mythimna tacuna  NOCTUIDAE Xanthodes albago  NOCTUIDAE Xanthodes albago  NOLIDAE Earias biplaga  NOLIDAE Earias biplaga  NYMPHALIDAE Acraea acara acara  Acraea aglaonice  NOCTUIDAE Acraea aglaonice  Least Concern (SABCA 2013)	LYCAENIDAE	Zizeeria knysna knysna	African grass blue	Least Concern (SABCA 2013)
NOCTUIDAE Acontia transfigurata	LYCAENIDAE	Zizula hylax	Tiny grass blue	Least Concern (SABCA 2013)
NOCTUIDAE  NOCTUIDAE  Mythimna tacuna  NOCTUIDAE  NOCTUIDAE  Xanthodes albago  Not listed  NoLIDAE  NOLIDAE  Xanthodes albago  Not listed  Not Mythimna tacuna  Not listed  Not listed  Not listed  Not Mythimna tacuna  Not listed  Not listed  Not listed  Not Mythimna tacuna  Not listed  Not Mythimna tacuna  Not listed  Not listed  Not listed  Not Mythimna tacuna  Not listed  Not listed  Not listed  Not Mythimna tacuna  Not listed  Not listed  Not listed  Not Mythimna tacuna  Not listed  Not Mythimna tacuna  Not listed	NOCTUIDAE	Acontia sp.		
NOCTUIDAE  NOCTUIDAE  Xanthodes albago  NOLIDAE  Xanthodes albago  Not listed	NOCTUIDAE	Acontia transfigurata		Not listed
NOCTUIDAE  Xanthodes albago  NOLIDAE  Earias biplaga  NYMPHALIDAE  Acraea acara acara  Acraea aglaonice  Not listed  Not listed  Not listed  Least Concern (SABCA 2013)  Least Concern (SABCA 2013)	NOCTUIDAE	Leucania sp.		
NOLIDAEEarias biplagaNot listedNYMPHALIDAEAcraea acara acaraAcara acraeaLeast Concern (SABCA 2013)NYMPHALIDAEAcraea aglaoniceClear-spotted acraeaLeast Concern (SABCA 2013)	NOCTUIDAE	Mythimna tacuna		
NYMPHALIDAE  Acraea acara acara  Acraea aglaonice  Acraea aglaonice  Clear-spotted acraea  Least Concern (SABCA 2013)  Least Concern (SABCA 2013)	NOCTUIDAE	Xanthodes albago		Not listed
NYMPHALIDAE Acraea aglaonice Clear-spotted acraea Least Concern (SABCA 2013)	NOLIDAE	Earias biplaga		Not listed
	NYMPHALIDAE	Acraea acara acara	Acara acraea	Least Concern (SABCA 2013)
NYMPHALIDAE Acraea anemosa Broad-bordered acraea Least Concern (SABCA 2013)	NYMPHALIDAE	Acraea aglaonice	Clear-spotted acraea	Least Concern (SABCA 2013)
	NYMPHALIDAE	Acraea anemosa	Broad-bordered acraea	Least Concern (SABCA 2013)



NYMPHALIDAE	Acraea axina	Little acraea	Least Concern (SABCA 2013)
NYMPHALIDAE	Acraea caldarena caldarena	Black-tipped acraea	Least Concern (SABCA 2013)
NYMPHALIDAE	Acraea neobule neobule	Wandering donkey acraea	Least Concern (SABCA 2013)
NYMPHALIDAE	Brakefieldia perspicua perspicua	Marsh patroller	Least Concern (SABCA 2013)
NYMPHALIDAE	Byblia ilithyia	Spotted joker	Least Concern (SABCA 2013)
NYMPHALIDAE	Catacroptera cloanthe cloanthe	Pirate	Least Concern (SABCA 2013)
NYMPHALIDAE	Charaxes achaemenes achaemenes	Bushveld charaxes	Least Concern (SABCA 2013)
NYMPHALIDAE	Charaxes saturnus saturnus	Foxy charaxes	Least Concern (SABCA 2013)
NYMPHALIDAE	Charaxes vansoni	Van Son's charaxes	Least Concern (SABCA 2013)
NYMPHALIDAE	Charaxes varanes varanes	Pearl charaxes	Least Concern (SABCA 2013)
NYMPHALIDAE	Danaus chrysippus orientis	African plain tiger	Least Concern (SABCA 2013)
NYMPHALIDAE	Hamanumida daedalus	Guineafowl	Least Concern (SABCA 2013)
NYMPHALIDAE	Hypolimnas misippus	Common diadem	Least Concern (SABCA 2013)
NYMPHALIDAE	Junonia hierta cebrene	Yellow pansy	Least Concern (SABCA 2013)
NYMPHALIDAE	Junonia oenone oenone	Dark blue pansy	Least Concern (SABCA 2013)
NYMPHALIDAE	Phalanta phalantha aethiopica	African leopard	Least Concern (SABCA 2013)
NYMPHALIDAE	Physcaeneura panda	Dark-webbed ringlet	Least Concern (SABCA 2013)
NYMPHALIDAE	Precis archesia archesia	Garden inspector	Least Concern (SABCA 2013)
NYMPHALIDAE	Stygionympha wichgrafi wichgrafi	Wichgraf's hillside brown	Least Concern (SABCA 2013)
NYMPHALIDAE	Telchinia rahira rahira	Marsh telchinia	Least Concern (SABCA 2013)
NYMPHALIDAE	Telchinia serena	Dancing telchinia	Least Concern (SABCA 2013)
NYMPHALIDAE	Vanessa cardui	Painted lady	Least Concern (SABCA 2013)
NYMPHALIDAE	Ypthima impura paupera	Impure three-ring	Least Concern (SABCA 2013)
PAPILIONIDAE	Graphium antheus	Large striped swordtail	Least Concern (SABCA 2013)
PAPILIONIDAE	Graphium morania	White lady	Least Concern (SABCA 2013)
PAPILIONIDAE	Papilio demodocus demodocus	Citrus swallowtail	Least Concern (SABCA 2013)
PAPILIONIDAE	Papilio nireus Iyaeus	Narrow green-banded swallowtail	Least Concern (SABCA 2013)
PIERIDAE	Belenois aurota	Pioneer caper white	Least Concern (SABCA 2013)
PIERIDAE	Belenois creona severina	African caper white	Least Concern (SABCA 2013)
PIERIDAE	Catopsilia florella	African migrant	Least Concern (SABCA 2013)
PIERIDAE	Colias electo electo	African clouded yellow	Least Concern (SABCA 2013)



PIERIDAE	Colotis antevippe gavisa	Red tip	Least Concern (SABCA 2013)
PIERIDAE	Colotis euippe omphale	Southern round-winged orange tip	Least Concern (LC)
PIERIDAE	Colotis evagore antigone	Small orange tip	Least Concern (SABCA 2013)
PIERIDAE	Colotis evenina evenina	African orange tip	Least Concern (SABCA 2013)
PIERIDAE	Colotis ione	Bushveld purple tip	Least Concern (SABCA 2013)
PIERIDAE	Colotis pallene	Bushveld orange tip	Least Concern (SABCA 2013)
PIERIDAE	Colotis regina	Queen purple tip	Least Concern (SABCA 2013)
PIERIDAE	Colotis vesta argillaceus	Southern veined arab	Least Concern (SABCA 2013)
PIERIDAE	Eurema brigitta brigitta	Broad-bordered grass yellow	Least Concern (SABCA 2013)
PIERIDAE	Mylothris agathina agathina	Eastern dotted border	Least Concern (SABCA 2013)
PIERIDAE	Mylothris rueppellii haemus	Twin dotted border	Least Concern (SABCA 2013)
PIERIDAE	Pinacopteryx eriphia eriphia	Zebra white	Least Concern (SABCA 2013)
PIERIDAE	Teracolus agoye agoye	Speckled sulphur tip	Least Concern (SABCA 2013)
PIERIDAE	Teracolus eris eris	Banded gold tip	Least Concern (SABCA 2013)
PIERIDAE	Teracolus subfasciatus	Lemon traveller	Least Concern (SABCA 2013)
SPHINGIDAE	Acherontia atropos		Not listed
SPHINGIDAE	Basiothia medea		Not listed
SPHINGIDAE	Rufoclanis numosae		Not listed