

Prospecting Right Application without Bulk Sampling on Vaalhoek (Area 6)

Biodiversity Desktop Assessment

Kenhardt, Northern Cape

July 2019

CLIENT



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Report Name	Prospecting Right Application without Bulk Sampling on Vaalhoek (Area 6)
Submitted to	Environmental Impact Management Services (Pty) Ltd
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Declaration	The Biodiversity Company and its associates operate as independent consultants under the auspice of the South African Council for Natural Scientific Professions. We declare that we have no affiliation with or vested financial interests in the proponent, other than for work performed under the Environmental Impact Assessment Regulations, 2014 (as amended). We have no conflicting interests in the undertaking of this activity and have no interests in secondary developments resulting from the authorisation of this project. We have no vested interest in the project, other than to provide a professional service within the constraints of the project (timing, time and budget) based on the principles of science.





DECLARATION

I, Lindi Steyn, declare that:

- I act as the independent specialist in this application;
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing any decision to be taken with respect to the application by the competent authority; and the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- All the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence and is punishable in terms of Section 24F of the Act.

Lindi Steyn Terrestrial Ecologist The Biodiversity Company July 2019





DECLARATION

I, Martinus Erasmus, declare that:

- I act as the independent specialist in this application;
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing any decision to be taken with respect to the application by the competent authority; and the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- All the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence and is punishable in terms of Section 24F of the Act.

Martinus Erasmus Terrestrial Ecologist The Biodiversity Company July 2019





EXECUTIVE SUMMARY

Based on the desktop ecological review the habitat is still regarded to be in a largely natural condition and will provide habitat for a number of faunal species, including some threatened species. A number of species of conservation concern (SCC) are expected to occur in the area, based on the overall unique habitat the number of endemic species is also high, this increases the importance of the area as a habitat. Majority of the area has a low sensitivity, while the areas classed as highest biodiversity importance as well as Critical Biodiversity Area (CBA1) and CBA2 were given a very high sensitivity. Ecological Support Area (ESA) and moderate biodiversity importance were given a high sensitivity, these areas are important as movement corridors for species.

- The following further conclusions were reached based on the results of this desktop assessment:
- Based on the Terrestrial Critical Biodiversity Area map, majority of the prospecting area fall in an area classified as "Other Natural Area", with small portions of ESA as well as areas classified as CBA1 and CBA 2 in the most north and southern portions of the prospecting areas;
- The proposed project was superimposed on the terrestrial ecosystem threat status spatial data. According to this, the prospecting area falls across one ecosystem, which are listed as Least Threatened (LT);
- The prospecting area was superimposed on the ecosystem protection level map to assess the protection status of terrestrial ecosystems associated with the development. Based on this the terrestrial ecosystems associated with the proposed project area is rated as *not protected*;
- According to the mining and biodiversity guidelines portions of the prospecting area is classified as moderate and highest biodiversity importance;
- The prospecting area is situated across three vegetation types; Bushmanland Arid Grassland (LT), Bushmanland Basin Shrubland (LT), and Bushmanland Vloere (LT);
- Based on the Plants of Southern Africa database, 599 plant species are expected to occur in the prospecting area. Of the 599-plant species, 3 species are listed as being SCCs;
- Based on the South African Bird Atlas Project, Version 2 (SABAP2) database 133 bird species are expected to occur in the vicinity of the prospecting area of which twelve (12) species are listed as SCC either on a regional scale or international scale;
- Fifty-six mammal species are expected of which 5 are SCCs, while 47 reptile species are expected and 1 are SCC; and
- Majority of the impacts had a moderate rating prior to mitigations, which were then decreased once mitigations are implemented.





Table of Contents

1	In	troduc	tion	1
2	Pr	rospec	ting Area	1
3	So	cope o	of Work	3
4	Lii	mitatic	ons	3
5	M	ethodo	ologies	3
	5.1	Geo	ographic Information Systems (GIS) Mapping	3
	5.2	Bot	anical Assessment	4
	5.3	Fau	unal Assessment (Mammals & Avifauna)	4
	5.4	Her	petology (Reptiles & Amphibians)	4
6	Ke	ey Leg	jislative Requirements	5
7	De	esktop	Spatial Assessment	6
	7.1	The	e Northern Cape Biodiversity Sector Plan	7
	7.	1.1	Aim and objectives	7
	7.2	Nat	ional Biodiversity Assessment	10
	7.	2.1	Ecosystem Threat Status	10
	7.	2.2	Ecosystem Protection Level	12
	7.3	Nat	ional Freshwater Ecosystem Priority Area (NFEPA) Status	14
	7.4	Inla	nd Water	16
	7.5	Min	ing and Biodiversity Guidelines	18
8	Re	esults	& Discussion	22
	8.1	Des	sktop Assessment	22
	8.	1.1	Vegetation Assessment	22
	8.	1.2	Faunal Assessment	27
9	Ha	abitat	Sensitivity Mapping	33
	9.1	Met	thodology	33
	9.2	Pro	specting Area	34
1	0	Impac	ct Assessment	36
	10.1	Ide	ntification of Potential Impacts	36
	10).1.1	Planning Phase	



	10.1.	2 Construction Phase
	10.1.	3 Operational Phase
	10.1.4	4 Decommissioning and Closure Phase
11	As	sessment of Significance
11	.1 F	Planning Phase
11	.2 (Construction Phase
11	.3 (Operational Phase40
11	.4 (Closure & Decommissioning Phase42
12	Mit	igation Measures44
12	.1 N	Vitigation Measure Objectives44
	12.1.	1 General mitigations relevant to the prospecting44
13	Re	commendations47
14	Co	nclusion47
15	Re	ferences





Tables

Table 1: A list of key legislative requirements relevant to biodiversity, aquatic and conservation in the Northern Cape
Table 2: Desktop spatial features examined.
Table 3: The mining and biodiversity guidelines categories 19
Table 4: Plant Species of Conservation Concern expected to occur in the prospecting area (BODATSA-POSA, 2016)
Table 5: List of bird species of regional or global conservation importance that are expected to occur in the pendants mentioned above (SABAP2, 2019, ESKOM, 2015; IUCN, 2017)28
Table 6: List of mammal species of conservation concern that may occur in the prospectingarea as well as their global and regional conservation statuses (IUCN, 2017; SANBI, 2016)
Table 7: Expected reptile species of conservation concern that may occur in the prospecting area 31
Table 8: Expected amphibian species of conservation concern that may occur in the prospecting area 32
Table 9: Impact significance during the planning phase pre- and post-mitigation
Table 10: Impact significance during the construction phase pre- and post-mitigation for the prospecting
Table 11: Impact significance during the construction phase pre- and post-mitigation for the prospecting
Table 12: Impact significance during the construction phase pre- and post-mitigation for prospecting
Table 13: Impact significance during the operational phase pre- and post-mitigation for the prospecting40
Table 14: Impact significance during the operational phase pre- and post-mitigation for the prospecting41
Table 15: Impact significance during the operational phase pre- and post-mitigation for the prospecting41
Table 16: Impact significance during the operational phase pre- and post-mitigation for prospecting
Table 17: Impact significance during the closure and decommissioning phase pre- and post- mitigation for the prospecting
Table 18: Impact significance during the closure and decommissioning phase pre- and post- mitigation for the prospecting





Figures

Figure 1: The general location of the proposed prospecting area2
Figure 2: The prospecting area superimposed on the Northern Cape C-plan (2017)9
Figure 3: The prospecting area showing the ecosystem threat status of the associated terrestrial ecosystems (NBA, 2012)11
Figure 4: The prospecting area showing the level of protection of terrestrial ecosystems (NBA, 2012)
Figure 5: The prospecting area in relation to the National Freshwater Ecosystem Priority Areas (2011)
Figure 6: The prospecting area overlaid over inland water (DLA-CDSM, 2007)17
Figure 7: The prospecting area superimposed on the Mining and Biodiversity Guidelines spatial dataset (2013)
Figure 8: The prospecting area showing the vegetation type based on the Vegetation Map of South Africa, Lesotho & Swaziland (BGIS, 2018)
Figure 9: Map showing the grid drawn to compile an expected species list (BODATSA-POSA, 2016)
Figure 10: The sensitivity matrix utilised for the sensitivity mapping process (as provided by EIMS)
Figure 11: Habitat sensitivity map of the prospecting area





1 Introduction

The Biodiversity Company (TBC) was commissioned by Environmental Impact Management Solutions (EIMS) to conduct a biodiversity desktop assessment, as part of the Vaalhoek Prospecting Right Application (PRA) without bulk sampling on farm portions in the Kenhardt area in the Northern Cape. The following report is a desktop assessment highlighting the environmental features of the prospecting area.

The proposed prospecting area is located approximately 75km west of the town Kenhardt, and 74km south east of the town Pofadder. The area falls in the Namaqua district of the Northern Cape. Prospecting will be undertaken for Copper, Iron, Lead, Zinc, Manganese, Silver, Gold, Nickle and Molybdenum in a 66042.22 Ha area. The geological target formation in the area is the Bushmanland Sequence.

2 Prospecting Area

The northern section of prospecting area lies 48.6km from the R358 road, while the south eastern section is 25.5km from the R27 road. The prospecting area consists of 20 farm portions in the Kenhardt Rd magisterial district. The land uses surrounding the prospecting area consist mainly of natural areas. Infrastructure such as secondary tar roads, telephone lines and gravel roads occur within the proximity of the prospecting area (Figure 1).





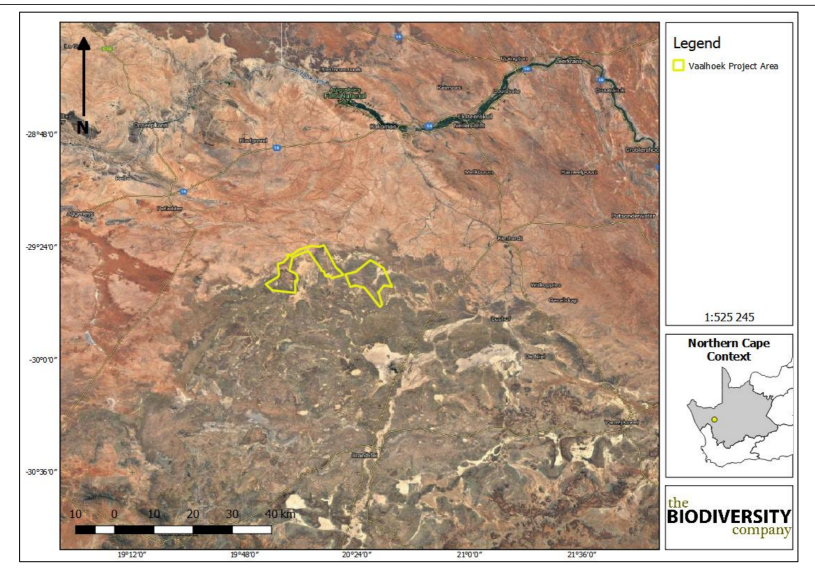


Figure 1:The general location of the proposed prospecting area





3 Scope of Work

The Terms of Reference (ToR) included the following:

- Desktop description of the baseline receiving environment specific to the field of expertise (general surrounding area as well as site specific environment);
- Identification and description of any sensitive receptors in terms of relevant specialist disciplines (biodiversity) that occur in the area, and the manner in which these sensitive receptors may be affected by the activity;
- Identify 'significant' ecological, botanical and faunal features within the proposed development areas;
- Identification of conservation significant habitats around the prospecting area which might be impacted by the proposed prospecting;
- Screening to identify any critical issues (potential fatal flaws) that may result in project delays or rejection of the application;
- Provide a map to identify sensitive receptors in the study area, based on available maps and database information; and
- Suggest possible impacts, mitigation and rehabilitation measures to prevent or reduce the possible impacts.

4 Limitations

The following limitations should be noted for the study:

• As per the scope of work, the assessment consisted of a desktop assessment only, all the impacts assessed were also only based on the desktop information.

5 Methodologies

5.1 Geographic Information Systems (GIS) Mapping

Existing data layers were incorporated into GIS software to establish how the proposed project might interact with any ecologically important entities. Emphasis was placed around the following spatial datasets:

- Vegetation Map of South Africa, Lesotho and Swaziland (Mucina et al., 2006);
- Mining and Biodiversity Guidelines (2013);
- The National Freshwater Ecosystem Priority Areas (Nel et al., 2011); and
- Northern Cape C-plan (2017).





5.2 Botanical Assessment

The botanical component encompassed a desktop assessment of all the vegetation units and habitat types within the prospecting area. The focus was on an ecological assessment of habitat types as well as identification of any Red Data species within the known distribution of the prospecting area. The South African National Biodiversity Institute (SANBI) provides an electronic database system, namely the Botanical Database of Southern Africa (BODATSA), to access distribution records on southern African plants. This is a new database which replaces the old Plants of Southern Africa (POSA) database. The POSA database provided distribution data of flora at the quarter degree square (QDS) resolution.

The Red List of South African Plants website (SANBI, 2017) was utilized to provide the most current account of the national status of flora.

Additional information regarding ecosystems, vegetation types, and species of conservation concern (SCC) included the following sources:

- The Vegetation of South Africa, Lesotho and Swaziland (Mucina & Rutherford, 2012); and
- Red List of South African Plants (Raimondo et al., 2009; SANBI, 2016).

5.3 Faunal Assessment (Mammals & Avifauna)

The faunal desktop assessment included the following:

- Compilation of expected species lists;
- Identification of any Red Data or SCC potentially occurring in the area; and
- Emphasis was placed on the probability of occurrence of species of provincial, national and international conservation importance.

Mammal distribution data were obtained from the following information sources:

- The Mammals of the Southern African Subregion (Skinner & Chimimba, 2005);
- Bats of Southern and Central Africa (Monadjem et al., 2010);
- The 2016 Red List of Mammals of South Africa, Lesotho and Swaziland (www.ewt.org.za) (EWT, 2016); and
- Animal Demography Unit (ADU) MammalMap Category (MammalMap, 2017) (mammalmap.adu.org.za).

5.4 Herpetology (Reptiles & Amphibians)

A herpetofauna assessment of the possible species in the area was done and attention was paid to the SCCs, sources used included the IUCN (2017) and ADU (2019).

Herpetofauna distributional data was obtained from the following information sources:

• South African Reptile Conservation Assessment (SARCA) (sarca.adu.org);



- A Guide to the Reptiles of Southern Africa (Alexander & Marais, 2007);
- Field guide to Snakes and other Reptiles of Southern Africa (Branch, 1998);
- Atlas and Red list of Reptiles of South Africa, Lesotho and Swaziland (Bates *et al.*, 2014);

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- A Complete Guide to the Frogs of Southern Africa (du Preez & Carruthers, 2009);
- Animal Demography Unit (ADU) FrogMAP (frogmap.adu.org.za);
- Atlas and Red Data Book of Frogs of South Africa, Lesotho and Swaziland (Mintner *et al.*, 2004); and
- Ensuring a future for South Africa's frogs (Measey, 2011).

6 Key Legislative Requirements

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

Explanation of certain documents, organisations or legislation is provided (below Table 1), where these have a high degree of relevance to the project and/or are referred to in this assessment.





Table 1: A list of key legislative requirements relevant to biodiversity, aquatic and conservation in the Northern Cape

The United Nations Framework Convention on Climate Change (UNFCC,1994) The United Nations Framework Convention on Climate Change (UNFCC,1994) The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES 1973) The Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention, 1979) Constitution of the Republic of South Africa (Act No. 108 of 2006) The National Environmental Management Act (NEMA) (Act No. 107 of 1998) The National Environmental Management Protected Areas Act (Act No. 57 of 2003) The National Environmental Management Biodiversity Act (Act No. 10 of 2004) The National Environmental Management Study Act (No. 39 of 2004) National Environmental Management Area (VINo. 39 of 2004) National Environmental Management Area (VINo. 39 of 2004) National Environmental Management Area (VINAES) National Protected Areas Expansion Strategy (NPAES) National Biodiversity Framework (NEF, 2009) National Biodiversity Assessment (NSBA) World Heritage Convention Act (Act No. 27 of 2003) National Spatial Biodiversity Assessment (NSBA) World Heritage Convention Act (Act No. 49 of 1998) National Spatial Biodiversity Strategy and Action Plan (NBSAP) Conservation of Agricultural Resources (Draft Legislation). White Paper on Biodiversity		
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White Paper on Biodiversity		Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983)
		Sustainable Utilisation of Agricultural Resources (Draft Legislation).
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7 Desktop Spatial Assessment

The following features describes the general area and habitat, this assessment is based on spatial data that are provided by various sources such as the provincial environmental authority and SANBI. The desktop analysis and their relevance to this project are listed in Table 2.



Desktop Information Considered	Relevant/Not relevant	Section
Conservation Plan	The project falls almost completely in an area classified as ONA, with some portions of the prospecting area being classified as ESA, CBA1 and CBA2.	7.1
Ecosystem Threat Status	Falls within a <i>LT</i> ecosystem	7.2.1
Ecosystem Protection Level	Falls in a not protected ecosystem	7.2.2
Protected Areas	Irrelevant approximately 85km to the closest officially classified protected area: Augrabies Falls National Park	-
SKEP Priority Areas	Irrelevant: 82km to the closest priority area- Bushmanland Inselbergs	-
Important Bird and Biodiversity Areas	Irrelevant: Matteus Gat Conservation Area IBA is 41km away from the prospecting area	-
NFEPA Wetlands and Rivers	No true FEPA wetlands can be found in the prospecting area. No FEPA rivers can be found inside the prospecting area, however an Upstream Management Area does occur in a small portion on the border of the northern section	7.3
Inland Water	Natural waterbodies can be found throughout the prospecting area, with a large waterbody in east of the prospecting area	7.4
Mining and Biodiversity Guidelines	Portions of the prospecting area is classified as highest biodiversity importance as well as moderate biodiversity importance.	7.5

Table 2: Desktop spatial features examined.

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7.1 The Northern Cape Biodiversity Sector Plan

7.1.1 Aim and objectives

The Northern Cape Department of Environment and Nature Conservation has developed the Northern Cape CBA Map which identifies biodiversity priority areas for the province, called Critical Biodiversity Areas (CBAs) and Ecological Support Areas (ESAs). These biodiversity priority areas, together with protected areas, are important for the persistence of a viable representative sample of all ecosystem types and species as well as the long-term ecological functioning of the landscape as a whole.

The identification of Critical Biodiversity Areas for the Northern Cape was undertaken using a Systematic Conservation Planning approach. Available data on biodiversity features (incorporating both pattern and process, and covering terrestrial and inland aquatic realms), their condition, current Protected Areas and Conservation Areas, and opportunities and constraints for effective conservation were collated.



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The Northern Cape CBA Map updates, revises and replaces all older systematic biodiversity plans and associated products for the province. These include the:

- Namakwa District Biodiversity Sector Plan;
- Cape Fine-Scale Plan (only the extent of the areas in the Northern Cape i.e. Bokkeveld and Nieuwoudvallei); and
- Richtersveld Municipality Biodiversity Assessment.

The Northern Cape CBA Map depicts sites which were assigned to the following CBA categories based on their biodiversity characteristics, spatial configuration and requirement for meeting targets for both biodiversity patterns and ecological processes:

- Critical Biodiversity Area 1 (CBA1);
- Critical Biodiversity Area 2 (CBA2);
- ESA;
- Other Natural Area (ONA); and
- Protected Area (PA).

CBAs are terrestrial and aquatic areas of the landscape that need to be maintained in a natural or near-natural state to ensure the continued existence and functioning of species and ecosystems and the delivery of ecosystem services. Thus, if these areas are not maintained in a natural or near natural state then biodiversity targets cannot be met. Maintaining an area in a natural state can include a variety of biodiversity compatible land uses and resource uses (BGIS, 2017).

ONAs consist of all those areas in good or fair ecological condition that fall outside the protected area network and have not been identified as CBAs or ESAs. A biodiversity sector plan or bioregional plan must not specify the desired state/management objectives for ONAs or provide land-use guidelines for ONAs (BGIS, 2017).

The project falls almost completely in an area classified as ONA (Figure 2), with some portions of the prospecting area being classified as ESA. In the most northern and most southern portions small sections is classified as CBA1 and CBA1 as well as CBA2, respectively.





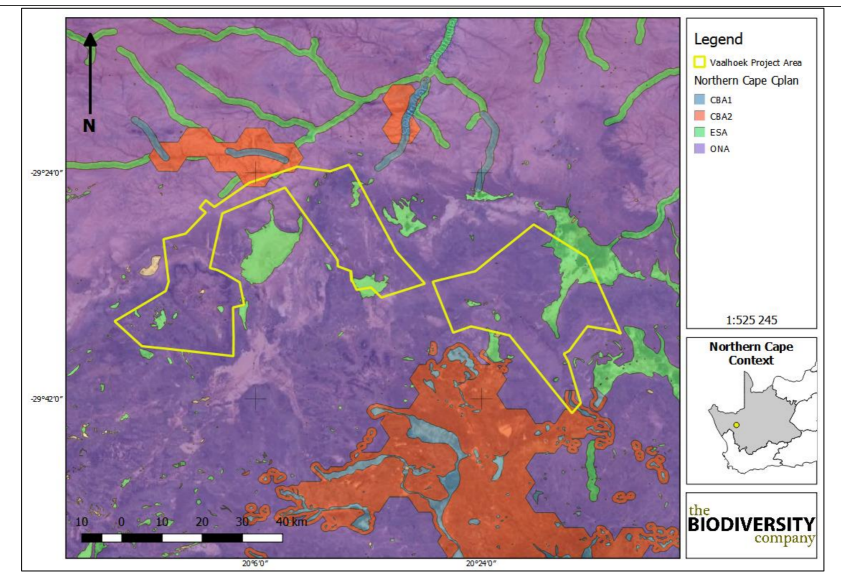


Figure 2: The prospecting area superimposed on the Northern Cape C-plan (2017)





7.2 National Biodiversity Assessment

The National Biodiversity Assessment (NBA) was completed as a collaboration between the SANBI, the DEA and other stakeholders, including scientists and biodiversity management experts throughout the country over a three-year period (Driver *et al.*, 2011).

The purpose of the NBA is to assess the state of South Africa's biodiversity with a view to understanding trends over time and informing policy and decision-making across a range of sectors (Driver *et al.*, 2011).

The two headline indicators assessed in the NBA are *ecosystem threat status* and *ecosystem protection level* (Driver *et al.*, 2011).

7.2.1 Ecosystem Threat Status

Ecosystem threat status outlines the degree to which ecosystems are still intact or alternatively losing vital aspects of their structure, function and composition, on which their ability to provide ecosystem services ultimately depends (Driver *et al.*, 2011).

Ecosystem types are categorised as Critically Endangered (CR), Endangered (EN), Vulnerable (VU) or Least Threatened (LT), based on the proportion of each ecosystem type that remains in good ecological condition (Driver *et al.*, 2011).

The prospecting area was superimposed on the terrestrial ecosystem threat status (Figure 3). As seen in this figure the prospecting area falls across one ecosystem which is listed as LT.





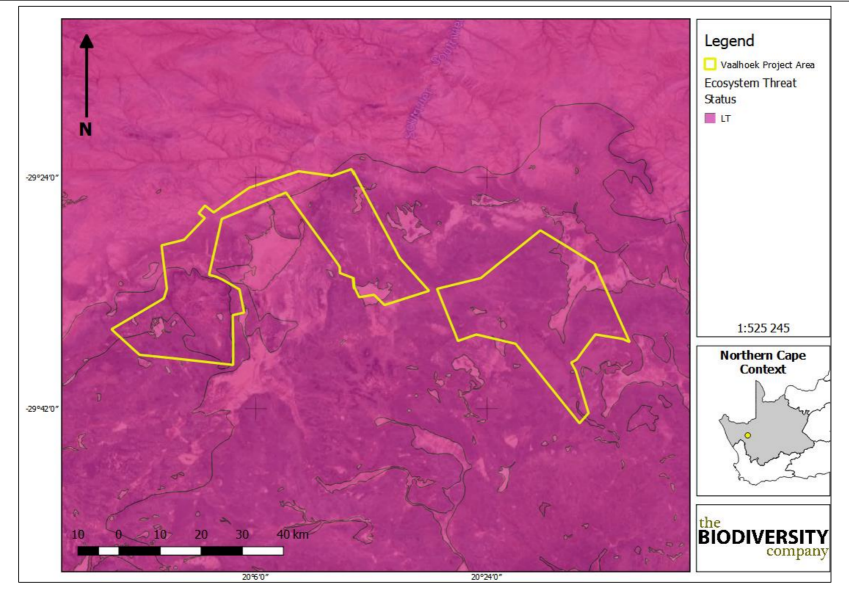


Figure 3: The prospecting area showing the ecosystem threat status of the associated terrestrial ecosystems (NBA, 2012)





7.2.2 Ecosystem Protection Level

Ecosystem protection level tells us whether ecosystems are adequately protected or underprotected. Ecosystem types are categorised as not protected, poorly protected, moderately protected or well protected, based on the proportion of each ecosystem type that occurs within a protected area recognised in the Protected Areas Act (Driver *et al.,* 2011).

The prospecting area was superimposed on the ecosystem protection level map to assess the protection status of terrestrial ecosystems associated with the development (Figure 4). Based on this the terrestrial ecosystems associated with the proposed prospecting area are rated as *not protected*. This means that these ecosystem types (and associated habitats) are not protected anywhere in the country (such as in nationally protected areas).





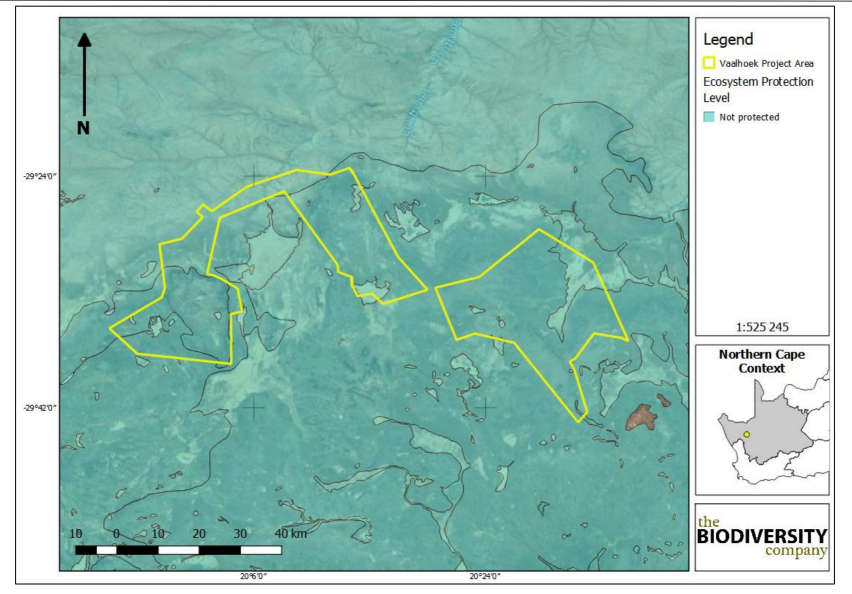


Figure 4: The prospecting area showing the level of protection of terrestrial ecosystems (NBA, 2012)





7.3 National Freshwater Ecosystem Priority Area Status

In an attempt to better conserve aquatic ecosystems, South Africa has recently categorised its river systems according to set ecological criteria (i.e. ecosystem representation, water yield, connectivity, unique features, and threatened taxa) to identify Freshwater Ecosystem Priority Areas (FEPAs) (Driver *et al.*, 2011). The FEPAs are intended to be conservation support tools and envisioned to guide the effective implementation of measures to achieve the National Environment Management Biodiversity Act (NEM:BA) biodiversity goals (Nel *et al.*, 2011). The NFEPA status mapping for the prospecting area is depicted in Figure 5. No true FEPA wetlands can be found in the prospecting area. No FEPA rivers can be found inside the prospecting area, however an Upstream Management Area does occur in a small portion on the border of the northern section.





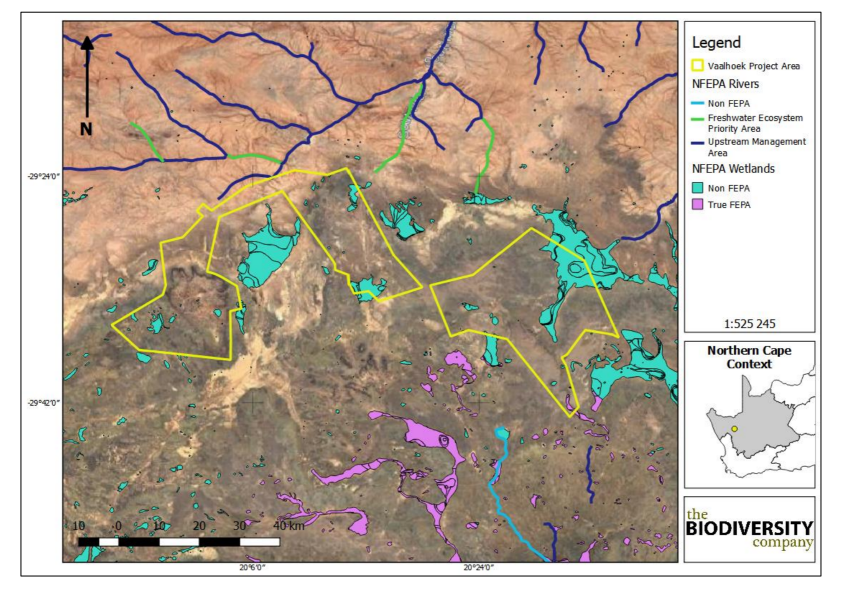


Figure 5: The prospecting area in relation to the National Freshwater Ecosystem Priority Areas (2011)

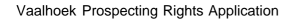




7.4 Inland Water

The inland water shapefile (DLA-CDSM, 2007) shows various water sources, including dams, lakes, rivers, streams, pans, mudflats, pools, marshvlei and swamps all these are classified as natural water bodies. Artificial water bodies that could occur in the project area are dams, fish farms, reservoirs, sewage works, water tanks, and purification plants (Nel *et al.*, 2011). Natural waterbodies can be found throughout the prospecting area, with a large waterbody in east of the prospecting area (Figure 6).







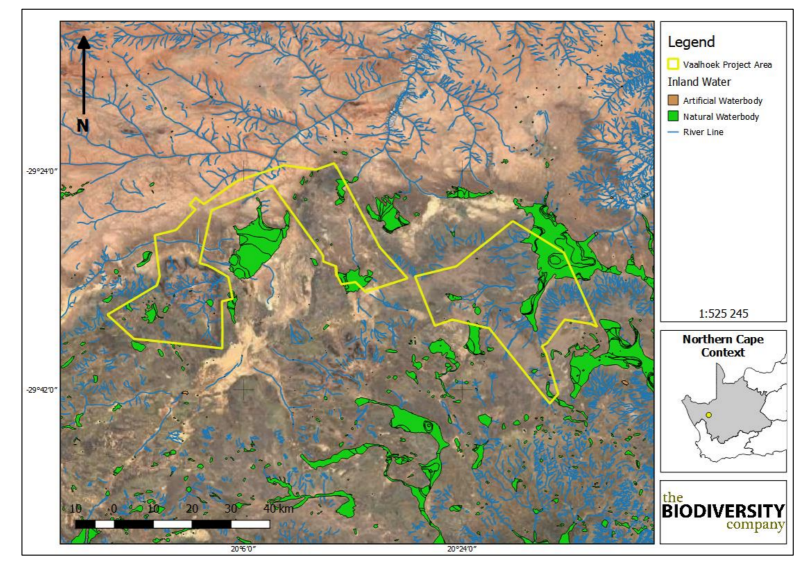


Figure 6: The prospecting area overlaid over inland water (DLA-CDSM, 2007)





7.5 Mining and Biodiversity Guidelines

The Mining and Biodiversity Guidelines (2013) was developed by the Department of Mineral Resources, the Chamber of Mines, the South African National Biodiversity Institute and the South African Mining and Biodiversity Forum, with the intention to find a balance between economic growth and environmental sustainability. The Guideline is envisioned as a tool to "foster a strong relationship between biodiversity and mining which will eventually translate into best practice within the mining sector. In identifying biodiversity priority areas which have different levels of risk against mining, the Guideline categorises biodiversity priority areas into four categories of biodiversity priority areas in relation to their importance from a biodiversity and ecosystem service point of view as well as the implications for mining in these areas:

- A) Legally protected areas, where mining is prohibited;
- B) Areas of highest biodiversity importance, which are at the highest risk for mining;
- C) Areas of high biodiversity importance, which are at a high risk for mining; and
- D) Areas of moderate biodiversity importance, which are at a moderate risk for mining.

Table 3 shows the four different categories and the implications for mining within each of these categories.

The Guideline provides a tool to facilitate the sustainable development of South Africa's mineral resources in a way that enables regulators, industry and practitioners to minimise the impact of mining on the country's biodiversity and ecosystem services. It provides the mining sector with a practical, user- friendly manual for integrating biodiversity considerations into the planning processes and managing biodiversity during the operational phases of a mine, from exploration through to closure. The Guideline provides explicit direction in terms of where mining-related impacts are legally prohibited, where biodiversity priority areas may present high risks for mining projects, and where biodiversity may limit the potential for mining.

Overall, proponents of a mining activity in biodiversity priority areas should demonstrate that:

- There is significant cause to undertake mining by commenting on whether the biodiversity priority area coincides with mineral or petroleum reserves that are strategically in the national interest to exploit. Reference should also be made to whether alternative deposits or reserves exist that could be exploited in areas that are not biodiversity priority areas or are less environmentally sensitive areas;
- Through the process of a rigorous EIA and associated specialist biodiversity studies the impacts of the proposed mining are properly assessed following good practice. It is critical that sufficient time and resources are budgeted to do so early in the planning and impact assessment process, including appointing appropriate team of people with the relevant skills and knowledge as required by legislation;
- Cumulative impacts have been taken into account; and
- The mitigation hierarchy has been systematically applied and alternatives have been rigorously considered.



• The issues related to biodiversity priority areas have been incorporated into a robust EMP as the main tool for describing how the mining or prospecting operation's environmental impacts are to be mitigated and managed.

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Good practice environmental management is followed, and monitoring and compliance enforcement is ensured.

Category	Biodiversity priority areas	Risk for mining	Implications for mining
A. Legally protected	 Protected areas (including National Parks, Nature Reserves, World Heritage Sites, Protected Environments, Nature Reserves) Areas declared under Section 49 of the Mineral and Petroleum Resources Development Act (No. 28 of 2002) 	Mining prohibited	Mining projects cannot commence as mining is legally prohibited. Although mining is prohibited in Protected Areas, it may be allowed in Protected Environments if both the Minister of Mineral Resources and Minister of Environmental Affairs approve it. In cases where mining activities were conducted lawfully in protected areas before Section 48 of the Protected Areas Act (No. 57 of 2003) came into effect, the Minister of Environmental Affairs may, after consulting with the Minister of Mineral Resources, allow such mining activities to continue, subject to prescribed conditions that reduce environmental impacts.
B. Highest biodiversity importance	 Critically endangered and endangered ecosystems Critical Biodiversity Areas (or equivalent areas) from provincial spatial biodiversity plans River and wetland Freshwater Ecosystem Priority Areas (FEPAs) and a 1km buffer around these FEPAs Ramsar Sites 	Highest risk for mining	Environmental screening, environmental impact assessment (EIA) and their associated specialist studies should focus on confirming the presence and significance of these biodiversity features, and to provide site-specific basis on which to apply the mitigation hierarchy to inform regulatory decision-making for mining, water use licenses, and environmental authorisations. If they are confirmed, the likelihood of a fatal flaw for new mining projects is very high because of the significance of the biodiversity features in these areas and the associated ecosystem services. These areas are viewed as necessary to ensure protection of biodiversity, environmental sustainability, and human well-being. An EIA should include the strategic assessment of optimum, sustainable land use for a particular area and will determine the significance of the impact on biodiversity. This assessment should fully take into account the environmental and socio-economic costs and benefits of mining, as well as the potential strategic importance of the minerals to the country. Authorisations may well not be granted. If granted, the authorisation may set limits on allowed activities and impacts and may specify biodiversity offsets that would be written into license agreements and/or authorisations.

Table 3: The mining and biodiversity guidelines categories

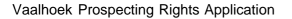




C. High biodiversity importance	 Protected area buffers (including buffers around National Parks, World Heritage Sites* and Nature Reserves) Transfrontier Conservation Areas (remaining areas outside of formally proclaimed protected areas) Other identified priorities from provincial spatial biodiversity plans High water yield areas Coastal Protection Zone Estuarine functional zone 	High risk for mining	These areas are important for conserving biodiversity, for supporting or buffering other biodiversity priority areas, and for maintaining important ecosystem services for particular communities or the country as a whole. An EIA should include an assessment of optimum, sustainable land use for a particular area and will determine the significance of the impact on biodiversity. Mining options may be limited in these areas, and limitations for mining projects are possible. Authorisations may set limits and specify biodiversity offsets that would be written into license agreements and/or authorisations.
D. Moderate biodiversity importance	 Ecological support areas Vulnerable ecosystems Focus areas for protected area expansion (land-based and offshore protection) 	Moderate risk for mining	These areas are of moderate biodiversity value. EIA's and their associated specialist studies should focus on confirming the presence and significance of these biodiversity features, identifying features (e.g. threatened species) not included in the existing datasets, and on providing site-specific information to guide the application of the mitigation hierarchy. Authorisations may set limits and specify biodiversity offsets that would be written into license agreements and/or authorisations.

According to the Mining and Biodiversity Guidelines spatial dataset (2013), the majority of the prospecting area is considered to be unclassified. Portions of the prospecting area is classified as highest biodiversity importance and there is therefore a correlating highest risk for mining (Figure 7). A portion is also classified as moderate biodiversity importance, with its correlated moderated risk for mining.







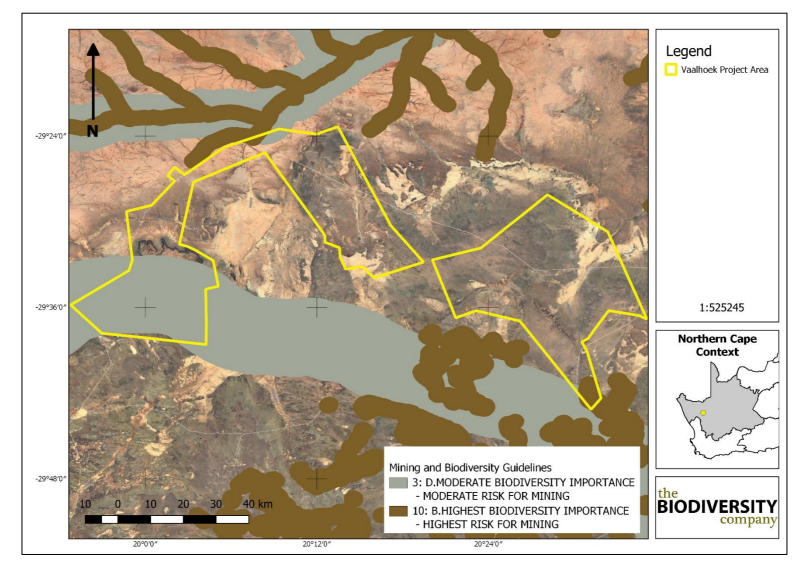


Figure 7: The prospecting area superimposed on the Mining and Biodiversity Guidelines spatial dataset (2013)





8 Results & Discussion

8.1 Desktop Assessment

8.1.1 Vegetation Assessment

The prospecting area is situated mainly in the Succulent Karoo biome, with small sections in the southern part of the prospecting area found in the Nama Karoo and Azonal vegetation biomes. The following description is of the Succulent Karoo as this is the major biome in the prospecting area. Most of the biome covers a flat to gently undulating plain, with some hilly and "broken" veld, mostly situated to the west and south of the escarpment, and north of the Cape Fold Belt. The altitude is mostly below 800 m, but in the east, it may reach 1 500 m (SANBI, 2019).

The Succulent Karoo Biome is primarily determined by the presence of low winter rainfall and extreme summer aridity. Rainfall varies between 20 and 290 mm per year. Because the rains are cyclonic, and not due to thunderstorms, the erosive power is far less than of the summer rainfall biomes. During summer, temperatures in excess of 40°C are common, while fog is common nearer to the coast (SANBI, 2019).

The vegetation is dominated by dwarf, succulent shrubs, of which the Vygies (Mesembryanthemaceae) and Stonecrops (Crassulaceae) are particularly prominent. Mass flowering displays of annuals (mainly Daisies Asteraceae) occur in spring, often on degraded or fallow lands. Grasses are rare, except in some sandy areas, and are of the C3 type. The number of plant species mostly succulents - is very high and unparalleled elsewhere in the world for an arid area of this size (SANBI, 2019).

8.1.1.1 Vegetation Types

The Succulent Karoo biome comprises many different vegetation types. The prospecting area is situated across three vegetation types; Bushmanland Arid Grassland, Bushmanland Basin Shrubland and Bushmanland Vloere, according to Mucina & Rutherford (2006) (Figure 8). Majority of the prospecting area fall across the Bushmanland Arid Grassland and Bushmanland Basin Shrubland.





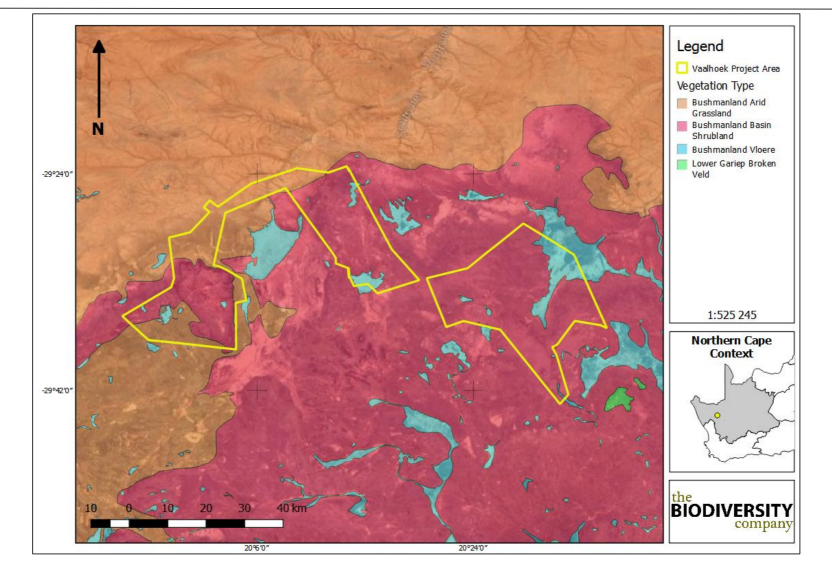


Figure 8: The prospecting area showing the vegetation type based on the Vegetation Map of South Africa, Lesotho & Swaziland (BGIS, 2018)





8.1.1.2 Bushmanland Arid Grassland

The Bushmanland Arid Grassland consists of irregular plains on a slightly sloping plateau. It is sparsely vegetated by grass species, mainly dominated by white grasses (*Stipagrostis* species). In places low shrubs of *Salsola* change the vegetation structure. In years of abundant rainfall rich displays of annual herbs can be expected (Mucina & Rutherford, 2006).

8.1.1.2.1 Important Plant Taxa

Important plant taxa are those species that have a high abundance, a frequent occurrence or are prominent in the landscape within a particular vegetation type (Mucina & Rutherford, 2006). The following species are important in the Bushmanland Arid Grassland (^WWestern and ^EEastern regions of the unit).

Graminoids: Aristida adscensionis, A. congesta, Enneapogon desvauxii, Eragrostis nindensis, Schmidtia kalahariensis, Stipagrostis ciliata, S. obtusa, Cenchrus ciliaris, Enneapogon scaber, Eragrostis annulata^E, E. porosa^E, E. procumbens, Panicum lanipes^E, Setaria verticillata^E, Sporobolus nervosus, Stipagrostis brevifolia^W, S. uniplumis, Tragus berteronianus, T. racemosus^E.

Small Trees: Acacia mellifera subsp. detinens^E, Boscia foetida subsp. foetida.

Tall Shrubs: Lycium cinereum, Rhigozum trichotomum, Cadaba aphylla, Parkinsonia africana.

Low Shrubs: Aptosimum spinescens, Hermannia spinosa, Pentzia spinescens, Aizoon asbestinum^E, A. schellenbergii^E, Aptosimum elongatum, A. lineare^E, A. marlothii^E, Barleria rigida, Berkheya annectens, Blepharis mitrata, Eriocephalus ambiguus, E. spinescens, Limeum aethiopicum, Lophiocarpus polystachyus, Monechma incanum, M. spartioides, Pentzia pinnatisecta, Phaeoptilum spinosum^E, Polygala seminuda, Pteronia leucoclada, P. mucronata, P. sordida, Rosenia humilis, Senecio niveus, Sericocoma avolans, Solanum capense, Talinum arnotii^E, Tetragonia arbuscula, Zygophyllum microphyllum.

Succulent Shrubs: Kleinia longiflora, Lycium bosciifolium, Salsola tuberculata, S. glabrescens.

Herbs: Acanthopsis hoffmannseggiana, Aizoon canariense, Amaranthus praetermissus, Barleria lichtensteiniana^E, Chamaesyce inaequilatera, Dicoma capensis, Indigastrum argyraeum, Lotononis platycarpa, Sesamum capense, Tribulus pterophorus, T. terrestris, Vahlia capensis.

Succulent Herbs: Gisekia pharnacioides^E, Psilocaulon coriarium, Trianthema parvifolia.

Geophytic Herb: Moraea venenata.

8.1.1.2.2 Biogeographically Important Taxa

Succulent Herb: Tridentea dwequensis.

8.1.1.2.3 Endemic Taxa

Succulent Shrubs: Dinteranthus pole-evansii, Larryleachia dinteri, L. marlothii, Ruschia kenhardtensis.

Herbs: Lotononis oligocephala, Nemesia maxii.





8.1.1.2.4 Conservation Status of the Vegetation Type

According to Mucina and Rutherford (2006), this vegetation type is classified as Least Threatened. The national target for conservation protection for this vegetation types is 21%, with only small patches statutorily conserved in Augrabies Falls National Park and Goegab Nature Reserve. Very little of the area has been transformed. The risk of erosion in this vegetation type is very low (60%) and low (33%).

8.1.1.3 Bushmanland Basin Shrubland

Bushmanland Basin Shrubland consist of slightly irregular plains with dwarf shrubland dominated by a mixture of low sturdy and spiny (and sometimes also succulent) shrubs (*Rhigozum*, *Salsola*, *Pentzia*, *Eriocephalus*), 'white' grasses (*Stipagrostis*) and in years of high rainfall also by abundant annuals such as species of *Gazania* and *Leysera*.

8.1.1.3.1 Important Taxa

Important plant taxa are those species that have a high abundance, a frequent occurrence or are prominent in the landscape within a particular vegetation type (Mucina & Rutherford, 2006). The following species are important in the Bushmanland Basin Shrubland.

Tall Shrubs: Lycium cinereum (d), Rhigozum trichotomum (d).

Low Shrubs: Aptosimum spinescens (d), Hermannia spinosa (d), Pentzia spinescens (d), Zygophyllum microphyllum (d), Aptosimum elongatum, A. marlothii, Berkheya annectens, Eriocephalus microphyllus var. pubescens, E. pauperrimus, E. spinescens, Felicia clavipilosa subsp. clavipilosa, Limeum aethiopicum, Osteospermum armatum, O. spinescens, Pegolettia retrofracta, Phaeoptilum spinosum, Plinthus karooicus, Polygala seminuda, Pteronia glauca, P. inflexa, P. leucoclada, P. mucronata, P. sordida, Rosenia humilis, Selago albida, Senecio niveus, Tetragonia arbuscula, Zygophyllum lichtensteinianum.

Succulent Shrubs: Salsola tuberculata (d), Aridaria noctiflora subsp. straminea, Brownanthus ciliatus subsp. ciliatus, Galenia sarcophylla, Lycium bosciifolium, Ruschia intricata, Salsola namibica, Sarcocaulon patersonii, S. salmoniflorum, Tripteris sinuata var. linearis, Zygophyllum flexuosum.

Semiparasitic Shrub: Thesium hystrix.

Herbs: Gazania lichtensteinii (d), Leysera tenella (d), Amaranthus praetermissus, Chamaesyce inaequilatera, Dicoma capensis, Indigastrum argyraeum, Lepidium desertorum, Monsonia umbellata, Radyera urens, Sesamum capense, Tribulus terrestris, T. zeyheri.

Succulent Herbs: Mesembryanthemum crystallinum, M. stenandrum, Trianthema parvifolia, Zygophyllum simplex.

Graminoids: Aristida adscensionis (d), Enneapogon desvauxii (d), Stipagrostis ciliata (d), S. obtusa (d), Aristida congesta, Enneapogon scaber, Stipagrostis anomala, Tragus berteronianus, T. racemosus.

8.1.1.3.2 Biogeographically Important Taxon

Succulent Herb: Tridentea dwequensis.





8.1.1.3.3 Endemic Taxa

Herb: Cromidon minutum.

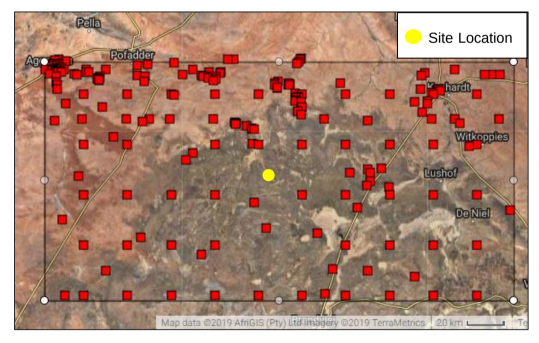
Geophytic Herbs: Ornithogalum bicornutum, O. ovatum subsp. oliverorum.

8.1.1.3.4 Conservation Status

According to Mucina and Rutherford (2006), this vegetation type is classified as Least Threatened. The national target for conservation protection for this vegetation types is 21%. None of the unit is conserved in statutory conservation areas. No signs of serious transformation, but scattered individuals of *Prosopis* sp. occur in some areas and some localized dense infestations form closed 'woodlands' along the eastern border of the unit

8.1.1.4 Plant Species of Conservation Concern

Based on the Plants of Southern Africa (BODATSA-POSA, 2016) database, 599 plant species are expected to occur in the prospecting area. Figure 9 shows the extent of the grid that was used to compile the expected species list based on the Plants of Southern Africa (BODATSA-POSA, 2016) database. The full list of expected plant species is provided in Appendix A.



Of the 599-plant species, three (3) species are listed as being SCCs (Table 4).

Figure 9: Map showing the grid drawn to compile an expected species list (BODATSA-POSA, 2016)

Table 4: Plant Species of Conservation Concern expected to occur in the prospecting area(BODATSA-POSA, 2016)

Family	Taxon	Author	IUCN	Endemic	Likelihood of Occurrence
Asphodelaceae	Aloidendron dichotomum	(Masson) Klopper &	VU	Indigenous; Endemic	Moderate





		Gideon F.Sm.			
Fabaceae	Calobota lotononoides	(Schltr.) Boatwr. & BE.van Wyk	NT	Indigenous; Endemic	Moderate
Aizoaceae	Conophytum achabense	S.A.Hamm er	VU	Indigenous; Endemic	High



Aloidendron dichotomum (Quiver tree) is a distinctive aloe tree, with smooth branches, which are covered with a thin layer of whitish powder that helps to reflect away the hot sun's rays. This tree is often found in rocky areas in arid parts known as the Namaqualand and Bushmanland. The likelihood of this species occurring in the prospecting area is moderate, due to the presence of suitable rocky habitat.



Cleome conrathii is NT according to the Red List of South African Plants (SANBI, 2017). This species is endemic to the Northern Cape and Western Cape. It is found in well-drained sandy soils. It is threatened by habitat loss due to sand mining. Some suitable soils are present in the prospecting area as such the likelihood of occurrence is rated as moderate.



Conophytum achabense is listed VU according to the Red List of South African Plants (SANBI, 2017). This species occur in quartz rocky outcrops, where it is threated by mining operations. The likelihood of occurrence is rated as high due to the presence of suitable soil quartzite rocks.

8.1.2 Faunal Assessment

8.1.2.1 Avifauna

Based on the South African Bird Atlas Project, Version 2 (SABAP2) database, 133 bird species are expected to occur in the vicinity of the prospecting area (pentads 2955_1900; 2955_1905; 3000_1900; 3000_1905; 2955_1855; 2955_1920; 2950_1920; 2945_1920; 2945_1925; 2940_1915; 2940_1920; 2940_1925; 2940_1930; 2940_1935; 2935_1925; 2935_1930; 2925_2000; 2930_2000; 2930_1955; 2935_1955; 2940_1955; 2930_2025; 2930_2020; 2925_2015; 2925_2005; 2925_2045; 2930_2030; 2930_2035; 2930_2025; 2920_2105). Due to the low reporting rate in the area combined with the need for a comprehensive list more pendants were added to ensure that no SCCs are missed. The full list of potential bird species is provided in Appendix B.

Of the expected bird species, twelve (12) species are listed as SCC either on a regional scale or international scale (Table 5). The SCC include the following:

• Two (2) species that are listed as EN on a regional basis;





- Five (5) species that are listed as VU on a regional basis; and
- Four (4) species that are listed as NT on a regional basis.

		Conserv	ation Status	Likelihood of	
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)	Occurrence	
Afrotis afra	Korhaan, Southern Black	VU	VU	High	
Aquila verreauxii	Eagle, Verreaux's	VU	LC	Low	
Ardeotis kori	Bustard, Kori	NT	NT	High	
Calendulauda burra	Lark, Red	VU	VU	High	
Calidris ferruginea	Sandpiper, Curlew	LC	NT	High	
Cursorius rufus	Courser, Burchell's	VU	LC	High	
Eupodotis vigorsii	Korhaan, Karoo	NT	LC	High	
Falco biarmicus	Falcon, Lanner	VU	LC	High	
Neotis ludwigii	Bustard, Ludwig's	EN	EN	High	
Oxyura maccoa	Duck, Maccoa	NT	NT	High	
Polemaetus bellicosus	Eagle, Martial	EN	VU	High	
Spizocorys sclateri	Lark, Sclater's	NT	NT	High	

Table 5: List of bird species of regional or global conservation importance that are expected to occur in the pendants mentioned above (SABAP2, 2019, ESKOM, 2015; IUCN, 2017).

Afrotis afra (Southern Black Korhaan) is listed as VU on a regional and global scale (IUCN, 2017). They are endemic to the South-Western side of South Africa. Their habitat varies from non-grassy areas to the Fynbos biome, Karoo biome and the western coastline of South Africa. The main threat to them is habitat loss, in an eight year span they loss 80% of their range due to agricultural developments. Their diet consists of insects, small reptiles and plant material, including seeds and green shoots (Hockey *et al.*, 2005). Suitable habitat is found in the prospecting area as such the likelihood of occurrence is rated as high.

Aquila verreauxii (Verreaux's Eagle) is listed as VU on a regional scale and LC on a global scale. This species is locally persecuted in southern Africa where it coincides with livestock farms, but because the species does not take carrion, is little threatened by poisoned carcasses. Where hyraxes are hunted for food and skins, eagle populations have declined (IUCN, 2017). Based on the expected habitat, and the absence of large mountains the likelihood of occurrence is rated as low.

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

Calendulauda burra (Red Lark) is listed as VU both locally and internationally (IUCN, 2016). Their habitat consist of tropical dry shrubland to dry lowland grassland. This species is



threatened by habitat destruction and loss. The likelihood of this species occurring in the project area is high due to suitable habitat found in the prospecting area.

Calidris ferruginea (Curlew Sandpiper) is migratory species which breeds on slightly elevated areas in the lowlands of the high Arctic, and may be seen in parts of South Africa during winter. During winter, the species occurs at the coast, but also inland on the muddy edges of marshes, large rivers and lakes (both saline and freshwater), irrigated land, flooded areas, dams and saltpans (IUCN, 2017). Suitable water sources is present in the prospecting area and as such the likelihood of occurrence is rated as high.

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

Eupodotis vigorsii (Karoo Korhaan) is listed as NT on a regional scale and as LC on a global scale. This species has a very large range, and hence does not approach the thresholds for Vulnerable under the range size criterion (Extent of Occurrence <20,000 km² combined with a declining or fluctuating range size, habitat extent/quality, or population size and a small number of locations or severe fragmentation). The likelihood of the species occurring in the prospecting area is rated as high, this species is known to have a moderate density in this habitat type.

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

Neotis denhami (Denhams Bustard) is listed as VU on a regional scale and NT on a global scale. It occurs in flat, arid, mostly open country such as grassland, karoo, bushveld, thornveld, scrubland and savanna but also including modified habitats such as wheat fields and firebreaks Collisions with power lines may be a significant threat in parts of the range, particularly South Africa (IUCN, 2007). The habitat at the prospecting area does provide suitable habitat for this species and therefore it's likelihood of occurrence is rated as high.

Oxyura maccoa (Maccoa Duck) has a large northern and southern range, South Africa is part of its southern distribution. During the species' breeding season, it inhabits small temporary and permanent inland freshwater lakes, preferring those that are shallow and nutrient-rich with extensive emergent vegetation such as reeds (*Phragmites* spp.) and cattails (*Typha* spp.) on which it relies for nesting (IUCN, 2017). Some suitable streams and rivers are present in the prospecting area and as such the likelihood of occurrence is rated as high.

Polemaetus bellicosus (Martial Eagle) is listed as EN on a regional scale and VU on a global scale. This species has an extensive range across much of sub-Saharan Africa, but populations are declining due to deliberate and incidental poisoning, habitat loss, reduction in





available prey, pollution and collisions with power lines (IUCN, 2017). It inhabits open woodland, wooded savanna, bushy grassland, thorn-bush and, in southern Africa, more open country and even sub-desert (IUCN, 2017). Even though large species are absent from the prospecting area, this species has been known to adapt and nest on telephone poles and as such the likelihood of occurrence is rated as high.

Spizocorys sclateri (Sclaters Lark) is classified as NT both locally and internationally. This species is native to South Africa and Namibia. It is found in dry shrubland, where its habitat is threatened by increased numbers of livestock in its habitat. This shrubland habitat is suitable for this species and as such the likelihood of occurrence was high.

8.1.2.2 Mammals

The IUCN Red List Spatial Data (IUCN, 2017) lists 56 mammal species that could be expected to occur within the vicinity of the prospecting area (Appendix C). Of these species, 4 are medium to large conservation dependant species, such as *Ceratotherium simum* (Southern White Rhinoceros) that, in South Africa, are generally restricted to protected areas such as game reserves. These species are not expected to occur in the prospecting area and are removed from the expected SCC list. They are however still included in Appendix C.

Of the remaining 52 small to medium sized mammal species, five (5) are listed as being of conservation concern on a regional or global basis (Table 4).

The list of potential species includes:

- Two (2) that are listed as VU on a regional basis; and
- Two (2) that are listed as NT on a regional scale (Table 4).

Table 6: List of mammal species of conservation concern that may occur in the prospecting area as well as their global and regional conservation statuses (IUCN, 2017; SANBI, 2016)

		Conservation S	Likelihood	
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)	of Occurrence
Eidolon helvum	African Straw-colored Fruit Bat	LC	NT	Low
Felis nigripes	Black-footed Cat	VU	VU	High
Graphiurus ocularis	Spectacular Dormouse	NT	LC	Low
Panthera pardus	Leopard	VU	VU	Low
Parotomys littledalei	Littledale's Whistling Rat	NT	LC	High

Eidolon helvum (African Straw-coloured Fruit Bat) is listed as LC on a regional scale and NT on a global scale. This species has been recorded from a very wide range of habitats across the lowland rainforest and savanna zones of Africa (IUCN, 2017). Although considered to be widespread and abundant across its range, certain populations are decreasing due to severe deforestation, hunting for food and medicinal use (IUCN, 2017). This species is known to form large roosts and colonies numbering in the thousands to even millions of individuals (IUCN, 2017). No colonies of this species are known to occur in the prospecting area or in the immediate vicinity and, although individuals may occasionally be recorded, it is not expected





to be resident within the prospecting area and therefore it's likelihood of occurrence is rated as low.

Felis nigripes (Black-footed cat) is endemic to the arid regions of southern Africa. This species is naturally rare, has cryptic colouring is small in size and is nocturnal. These factors have contributed to a lack of information on this species. Given that the highest densities of this species have been recorded in the more arid Karoo region of South Africa, the habitat in the prospecting area can be considered ideal for the species and the likelihood of occurrence is rated as high.

Graphiurus ocularis (Spectacular Dormouse) is categorised as NT on a regional scale. This species is endemic to South Africa, where it occurs widely in Northern Cape, Eastern Cape, and Western Cape provinces, with a single record from the North West province. The species is associated with the sandstone formations of the Cape, which have many vertical and horizontal cracks and crevices in which to shelter and nest. The likelihood of occurrence is rated as low.

Panthera pardus (Leopard) has a wide distributional range across Africa and Asia, but populations have become reduced and isolated, and they are now extirpated from large portions of their historic range (IUCN, 2017). Impacts that have contributed to the decline in populations of this species include continued persecution by farmers, habitat fragmentation, increased illegal wildlife trade, excessive harvesting for ceremonial use of skins, prey base declines and poorly managed trophy hunting (IUCN, 2017). Although known to occur and persist outside of formally protected areas, the densities in these areas are considered to be low. The likelihood of occurrence in the prospecting area are considered low due to the lack of suitable prey species.

Parotomys littledalei (Littledale's Whistling Rat) is listed as NT on a regional scale. This diurnal species occurs in shrubland and is dependent on ground cover. Littledale's Whistling Rat is herbivorous only, feeding on fresh plant material, including annuals, succulent perennials, non-succulent perennials, and grasses. The presence of suitable ground cover increases their likelihood of occurrence in the prospecting area.

8.1.2.3 Herpetofauna (Reptiles & Amphibians)

8.1.2.3.1 Reptiles

Based on the IUCN Red List Spatial Data (IUCN, 2017) and the ReptileMap database provided by the Animal Demography Unit (ADU, 2017) 47 reptile species are expected to occur in the prospecting area (Appendix D). One (1) reptile species of conservation concern is expected to be present in the prospecting area (Table 7).

Table 7: Expected reptile species of conservation concern that may occur in the prospecting area

Species	Common Name	Conservation St	Likelihood of	
		Regional (SANBI, 2016)	IUCN (2017)	Occurrence
Psammobates tentorius verroxii	Tent Tortoise	NT	NT	High





Psammobates tentorius veroxii (Tent Tortoise) is categorised as NT both locally and internationally. This species can be found in low densities in the Karoo and semi-desert areas of South Africa and Namibia. It is threatened because of the pet trade and destruction of its habitat. The likelihood of occurrence in the prospecting area is rated as high due to the presence of Mesembryanthemums plant, which is suitable food sources for this species.

8.1.2.3.2 Amphibians

Based on the IUCN Red List Spatial Data (IUCN, 2017) and the AmphibianMap database provided by the Animal Demography Unit (ADU, 2017) seven (7) amphibian species are expected to occur in the prospecting area (Appendix E).

One amphibian SCCs could be present in the prospecting area according to the abovementioned sources (Table 8).

Table 8: Expected amphibian species of conservation concern that may occur in the
prospecting area

		Conservation St	Likelihood	
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)	of Occurrence
Pyxicephalus adspersus	Giant Bullfrog	NT	LC	Moderate

The Giant Bull Frog (*Pyxicephalus adspersus*) is a SCC that will possibly occur in the prospecting area. The Giant Bull Frog is listed as NT on a regional scale. It is a species of



drier savannahs. It is fossorial for most of the year, remaining buried in cocoons. They emerge at the start of the rains, and breed in shallow, temporary waters in pools, pans and ditches (IUCN, 2017). This species has a moderate likelihood of occurrence as there are some smaller streams and rivers as well as a large water body that can be found in the prospecting area.



9 Habitat Sensitivity Mapping

9.1 Methodology

EIMS has developed a comprehensive sensitivity mapping methodology for use by all specialists in order to standardise the scoring system which allows for a comparative assessment of all impacts. The methodology utilises a revised scoring table as well as including a base score for the entire study area in question. This deviated from the past approach where features were scored based on their inherent sensitivity.

The updated methodology has shifted the focus from: (1) Scoring inherent environmental sensitivity towards (2) Scoring the proposed project impact on landscape features. The new scoring methodology (Figure 10) shifted focus to identifying sensitive/non-sensitive areas in terms of the development activity, rather than the original method which focused purely on the sensitivity of the landscape/environment.

The new scoring methodology has made provision for specialists to score areas/features that would be suitable or preferred for development. It should be noted that features/areas should be scored in terms of the proposed project context and not purely on "perceived sensitivity of landscape features". Thus, the specialist should continually be asking themselves the question "how will this feature be affected by the proposed development". In cases where the development is anticipated to create a high negative impact, the high or very high scoring should be applied. High and very high scores must be justified. The final shape files must include a column indicating why each feature was assigned a certain score/sensitivity. In addition, a separate column must be provided indicating the numerical score in Figure 10.

To ensure that accurate site selection decisions will take place, the specialist must score sensitivity relative to the site in question. Ideally the specialist should only use very high sensitivity in rare cases, where such a score can be justified. Please note that legal licencing requirements or permit requirements should not be factored into the sensitivity score, this should be represented by a separate shapefile indicating additional legal requirements.







Sensitivity Rating	Description	Weighting	Preference
Least Concern	The inherent feature status and sensitivity is already degraded. The proposed development will not affect the current status and/or may result in a positive impact. These features would be the preferred alternative for	-1	Preferrable
	mining or infrastructure placement.		Negotiabl
Low/Poor	The proposed development will have not have a significant effect on the inherent feature status and sensitivity.	0	Restricted
High	The proposed development will negatively influence the current status of the feature.	+1	cted
Very High	The proposed development will negatively significantly influence the current status of the feature.	+2	

Figure 10: The sensitivity matrix utilised for the sensitivity mapping process (as provided by EIMS)

9.2 Prospecting Area

Areas that were classified as having low sensitivities are those areas which were deemed by the specialists to not have any spatial or desktop features that are considered ecologically important or sensitive (Figure 11). The areas assigned a *Very High* sensitivity are the areas, classified as CBA1 and CBA2. *High* sensitivity was assigned to the other areas classified as ESA. The areas classed as highest biodiversity importance according to the mining and biodiversity guidelines were also given a *Very High* sensitivity, while the moderate biodiversity importance were given a *High* sensitivity.

It is important to note that these maps do not replace any local, provincial or government legislation relating to these areas or the land use capabilities or sensitivities of these environments.





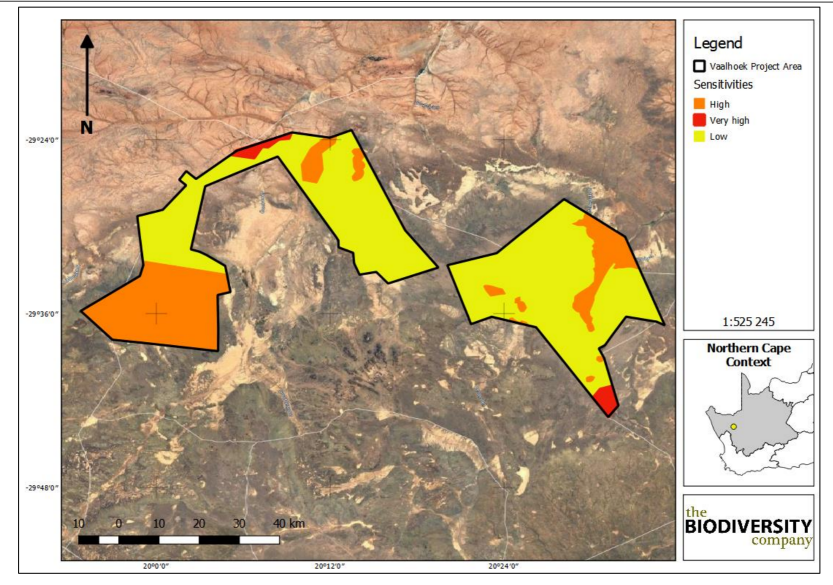


Figure 11: Habitat sensitivity map of the prospecting area



10 Impact Assessment

The impact assessment is based on the desktop assessment only, an infield survey must be conducted to confirm the desktop information. The methodology used in determining the significance of potential environmental impacts relating to the Vaalhoek Prospecting project was supplied by EIMS. The details of this methodology can be made available on request.

10.1 Identification of Potential Impacts

The proposed prospecting activity may lead to the loss and destruction of habitats, direct mortalities and displacement of fauna and flora. The removal of natural vegetation to accommodate the drill holes and their associated access roads may reduce the habitat available for fauna species and may reduce animal populations and species compositions within the area, at least temporarily. Air borne surveys will influence the avifauna found in the area, while the assays (Rock chips and soil samples) will likely influence the herpetofauna. The initial qualitative impact assessment results with mitigation measures is available on request as a comprehensive Microsoft Excel spreadsheet.

The potential impacts associated with the various project stages are discussed below.

10.1.1 Planning Phase

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

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

10.1.2 Construction Phase

The following potential impacts were considered on biodiversity (including fauna and flora) based on the clearance for infrastructure as well as disturbances such as dust, noise and heat radiation:

- Destruction of, and fragmentation of, portions of the vegetation community;
- Loss of CBA1, CBA2 as well as ESA and sections of areas classed as and highestand moderate biodiversity importance; and
- Displacement of faunal community (including possible threatened or protected species) due to habitat loss, disturbance (noise, dust and vibration) and/or direct mortalities.

10.1.3 Operational Phase

The following potential impacts were considered on biodiversity (fauna and flora) during operational phase:





- Continued disturbance of vegetation communities (including portions of CBA1, CBA2, ESA and sections classed as moderate- and highest biodiversity importance) and encroachment by alien invasive plant species;
- Displacement of avifauna by the airborne survey;
- Disturbance and mortalities of herpetofauna due to assaying (Rock chips and Soil sampling); and
- Ongoing displacement, direct mortalities and disturbance of faunal community (including multiple threatened species) due to habitat loss and disturbances because of the drilling and access roads.

10.1.4 Decommissioning and Closure Phase

The decommissioning will mostly involve the removal of the equipment, staff and vehicles from the prospecting area. Followed by the rehabilitation of the area.

Other impacts that were considered on biodiversity include:

- Further impacts due to the spread and/or establishment of alien and/or invasive species; and
- Displacement, direct mortalities and disturbance of faunal community (including multiple threatened species) due to habitat loss and disturbances (such as dust, vibrations, poaching and noise).

11 Assessment of Significance

The summary tables below show the significance of the potential impacts, the impacts were based on the desktop information and the general processes that will be followed for the prospecting. An infield survey will be needed to confirm the relevance of the impacts.

11.1 Planning Phase

The table below (Table 9) presents the significance of potential planning phase impacts on the terrestrial ecosystems and biodiversity before and after implementation of mitigation measures. This aspect of the project scored low, it was however considered that tests and evaluations will need to be performed on site and as such the ratings were slightly increased pre-mitigations (Table 9).





Table 9: Impact significance during the planning phase pre- and post-mitigation

Impact Name	Temporary disturbance of wildlife due to increased human presence and possible use of machinery and/or vehicles						
Alternative		0					
Environmental Risk							
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation		
Nature	-1	-1	Magnitude	3	2		
Extent	3	3	Reversibility	3	2		
Duration	2	2	Probability	3	2		
Environmental Risk (Pre	e-mitigation)				-8,25		
Mitigation Measures							
See section 12							
Environmental Risk (Po	st-mitigation)				-4,50		
Degree of confidence	in impact prediction:				Medium		
Impact Prioritisation							
Public Response					1		
Low: Issue not raised in	n public responses						
Cumulative Impacts					1		
Low: Considering the p impact will result in spa	•		, and synergistic c	umulative impacts, it is	unlikely that the		
Degree of potential irreplaceable loss of resources				2			
Medium: Where the im (services and/or functi			annot be replaced	l or substituted) of res	ources but the value		
Prioritisation Factor					1,17		
Final Significance					-5,25		

11.2 Construction Phase

The tables below (Table 10 to Table 12) show the significance of potential construction phase impacts on flora and faunal communities before and after implementation of mitigation measures.

The CBA1 section as well as the highest mining and biodiversity important sections are only small portions of the prospecting area and as such the impact was rated as moderate prior to mitigations and low post mitigations. Construction of the access roads to the drill sites will have a moderate impact on the fauna, this can be lowered should the proposed mitigations be followed.

Table 10: Impact significance during the construction phase pre- and post-mitigation for the
prospecting

Impact Name	Destruction of, and fragmentation of, portions of the vegetation community					
Alternative		0				
Environmental Risk						
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation	
Nature	-1	-1	Magnitude	4	3	
Extent	4	2	Reversibility	4	3	
Duration	4	3	Probability	4	3	
Environmental Risk (Pre-mitigation) -16,00					-16,00	
Mitigation Measures						



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See section 12	
Environmental Risk (Post-mitigation)	-8,25
Degree of confidence in impact prediction:	Medium
Impact Prioritisation	
Public Response	1
Low: Issue not raised in public responses	
Cumulative Impacts	1
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is impact will result in spatial and temporal cumulative change.	unlikely that the
Degree of potential irreplaceable loss of resources	2
Medium: Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of res (services and/or functions) of these resources is limited.	ources but the value
Prioritisation Factor	1,17
Final Significance	-9,63

Table 11: Impact significance during the construction phase pre- and post-mitigation for the
prospecting

Impact Name	Loss of CBA1, CBA2 as well as ESA and sections of areas classed as and highest- and moderate biodiversity importance						
Alternative		0					
Environmental Risk							
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation		
Nature	-1	-1	Magnitude	4	3		
Extent	4	3	Reversibility	4	3		
Duration	3	3	Probability	4	3		
Environmental Risk (Pre-	-mitigation)				-15,00		
Mitigation Measures							
See section 12							
Environmental Risk (Post	-mitigation)				-9,00		
Degree of confidence in	n impact prediction:				Medium		
Impact Prioritisation							
Public Response					1		
Low: Issue not raised in	public responses						
Cumulative Impacts					1		
Low: Considering the po impact will result in spat	•		and synergistic cu	mulative impacts, it is	unlikely that the		
Degree of potential irreplaceable loss of resources					2		
Medium: Where the imp (services and/or functio	,	• •	nnot be replaced	or substituted) of reso	urces but the value		
Prioritisation Factor	Prioritisation Factor						
Final Significance					-10,50		

Table 12: Impact significance during the construction phase pre- and post-mitigation for prospecting

Impact Name	Displacement of faunal community (including possible threatened or protected species) due to habitat loss, disturbance (noise, dust and vibration) and/or direct mortalities.				
Alternative	0				
Environmental Risk					
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation





Nature	-1	-1	Magnitude	4	2		
Extent	4	3	Reversibility	3	2		
Duration	3	3	Probability	3	3		
Environmental Risk (Pre	Environmental Risk (Pre-mitigation)						
Mitigation Measures							
See section 12							
Environmental Risk (Po	st-mitigation)				-7,50		
Degree of confidence	in impact prediction:				Medium		
Impact Prioritisation							
Public Response				1			
Low: Issue not raised in	n public responses						
Cumulative Impacts					1		
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.							
Degree of potential irreplaceable loss of resources					2		
Medium: Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of resources but the value (services and/or functions) of these resources is limited.					ources but the value		
Prioritisation Factor				1,17			
Final Significance					-8,75		

11.3 Operational Phase

The tables below (Table 13 to Table 16) show the significance of potential operational phase impacts on floral and faunal communities before and after implementation of mitigation measures. The airborne sampling will have a moderately high impact on the avifauna this can be lowered should the sampling be done in the middle of the day to avoid the times when birds are active. Herpetofauna might be influenced by assaying in the form of specifically rock chip sampling, this can be a disturbance of the habitat. The ongoing disturbance of the fauna was rated as moderate and lowered post mitigations.

Tak	ble 13: Impact significance during the operationa	I phase pre- and post-mitigation for the
	prospecting	

Impact Name	Continued disturbance of vegetation communities (including portions of CBA1, CBA2, ESA and sections classed as moderate- and highest biodiversity importance) and encroachment by alien invasive plant species					
Alternative			0			
Environmental Risk						
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation	
Nature	-1	-1	Magnitude	4	4	
Extent	4	3	Reversibility	4	3	
Duration	4	3	Probability	4	3	
Environmental Risk (Pre	e-mitigation)		·	•	-16,00	
Mitigation Measures						
See section 12						
Environmental Risk (Po	st-mitigation)				-9,75	
Degree of confidence	in impact prediction:				Medium	
Impact Prioritisation						
Public Response	1					
Low: Issue not raised in	ı public responses					
Cumulative Impacts 1						



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Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.				
Degree of potential irreplaceable loss of resources 2				
Medium: Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of resources but the value (services and/or functions) of these resources is limited.				
Prioritisation Factor 1,17				
Final Significance -11,38				

Table 14: Impact significance during the operational phase pre- and post-mitigation for the
prospecting

Impact Name	Displacement of avifauna by the airborne survey						
Alternative	0						
Environmental Risk							
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation		
Nature	-1	-1	Magnitude	3	3		
Extent	4	3	Reversibility	4	3		
Duration	3	3	Probability	5	3		
Environmental Risk (Pro	e-mitigation)		-		-17,50		
Mitigation Measures							
See section 12							
Environmental Risk (Po	st-mitigation)				-9,00		
Degree of confidence	in impact prediction:				Medium		
Impact Prioritisation							
Public Response					1		
Low: Issue not raised in	n public responses						
Cumulative Impacts					1		
Low: Considering the p impact will result in spe			l, and synergistic c	umulative impacts, it is	unlikely that the		
Degree of potential irreplaceable loss of resources					2		
Medium: Where the in (services and/or functi			annot be replaced	l or substituted) of res	ources but the value		
Prioritisation Factor 1,17					1,17		
Final Significance					-10,50		

Table 15: Impact significance during the operational phase pre- and post-mitigation for the
prospecting

Impact Name	Disturbance and mortalities of herpetofauna due to assaying (Rock chips and Soil sampling)						
Alternative	0						
Environmental Risk							
Attribute	Pre-mitigation	Pre-mitigation Post-mitigation Attribute Pre-mitigation					
Nature	-1	-1	Magnitude	3	3		
Extent	3	3	Reversibility	4	3		
Duration	3	3	Probability	3	3		
Environmental Risk (Pre-	mitigation)				-9,75		
Mitigation Measures							
See section 12							
Environmental Risk (Post	-9,00						
Degree of confidence ir	Medium						



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Impact Prioritisation				
Public Response	1			
Low: Issue not raised in public responses				
Cumulative Impacts	1			
Low: Considering the potential incremental, interactive, sequential, and synergistic cumulative impacts, it is unlikely that the impact will result in spatial and temporal cumulative change.				
Degree of potential irreplaceable loss of resources	2			
Medium: Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of resources but the value (services and/or functions) of these resources is limited.				
Prioritisation Factor	1,17			
Final Significance	-10,50			

Table 16: Impact significance during the operational phase pre- and post-mitigation for
prospecting

Impact Name	Ongoing displacement, direct mortalities and disturbance of faunal community (including multiple threatened species) due to habitat loss and disturbances because of the drilling and access roads					
Alternative			0			
Environmental Risk						
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation	
Nature	-1	-1	Magnitude	3	3	
Extent	3	3	Reversibility	4	2	
Duration	3	3	Probability	4	2	
Environmental Risk (Pre	e-mitigation)				-13,00	
Mitigation Measures						
See section 12						
Environmental Risk (Po	st-mitigation)				-5,50	
Degree of confidence	in impact prediction:				Medium	
Impact Prioritisation						
Public Response					1	
Low: Issue not raised in	n public responses					
Cumulative Impacts					1	
Low: Considering the p impact will result in spa			, and synergistic cu	umulative impacts, it is	unlikely that the	
Degree of potential irreplaceable loss of resources					2	
Medium: Where the im (services and/or functi			annot be replaced	or substituted) of res	ources but the value	
Prioritisation Factor					1,17	
Final Significance					-6,42	

11.4 Closure & Decommissioning Phase

The tables below (Table 17 to Table 18) show the significance of potential closure and decommissioning phase impacts on floral and faunal communities before and after implementation of mitigation measures.

The closure phase generally result in a decrease of human presence in the area, should the rehabilitation of the area be completed successfully the risk of alien species establishing is also decreased.





Table 17: Impact significance during the closure and decommissioning phase pre- and postmitigation for the prospecting

Impact Name	Further impacts due to the spread and/or establishment of alien and/or invasive species							
Alternative	0							
Environmental Risk	Environmental Risk							
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation			
Nature	-1	-1	Magnitude	4	3			
Extent	4	3	Reversibility	4	3			
Duration	3	3	Probability	3	3			
Environmental Risk (Pre	e-mitigation)				-11,25			
Mitigation Measures								
See section 12								
Environmental Risk (Po	st-mitigation)				-9,00			
Degree of confidence	in impact prediction:				Medium			
Impact Prioritisation								
Public Response					1			
Low: Issue not raised in	n public responses							
Cumulative Impacts					1			
Low: Considering the p impact will result in spo			l, and synergistic cu	umulative impacts, it is	unlikely that the			
Degree of potential irreplaceable loss of resources					2			
Medium: Where the im (services and/or functi			annot be replaced	or substituted) of res	ources but the value			
Prioritisation Factor					1,17			
Final Significance					-10,50			

Table 18: Impact significance during the closure and decommissioning phase pre- and post-
mitigation for the prospecting

Impact Name	Displacement, direct mortalities and disturbance of faunal community (including multiple threatened species) due to habitat loss and disturbances (such as dust, vibrations, poaching and noise).					
Alternative			0			
Environmental Risk	-					
Attribute	Pre-mitigation	Post-mitigation	Attribute	Pre-mitigation	Post-mitigation	
Nature	-1	-1	Magnitude	3	3	
Extent	4	3	Reversibility	3	2	
Duration	4	2	Probability	3	2	
Environmental Risk (Pr	e-mitigation)	•			-10,50	
Mitigation Measures						
See section 12						
Environmental Risk (Pa	ost-mitigation)				-5,00	
Degree of confidence	in impact prediction:				Medium	
Impact Prioritisation						
Public Response					1	
Low: Issue not raised i	n public responses					
Cumulative Impacts					1	
Low: Considering the impact will result in sp			l, and synergistic c	umulative impacts, it is	unlikely that the	
Degree of potential in	replaceable loss of re	esources			2	



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Medium: Where the impact may result in the irreplaceable loss (cannot be replaced or substituted) of resources but the value (services and/or functions) of these resources is limited.		
Prioritisation Factor 1,17		
Final Significance	-5.83	

12 Mitigation Measures

12.1 Mitigation Measure Objectives

The focus of mitigation measures should be to reduce the significance of potential impacts associated with the prospecting and thereby to:

- Prevent the unnecessary destruction of, and fragmentation, of the vegetation community (including areas classified as CBA1, CBA2, ESA and sections classed as highest- and moderate biodiversity importance);
- Prevent the loss of the faunal community (including potentially occurring SCCs) associated with these vegetation communities; and
- Limiting the construction area to the defined prospecting areas and only impacting those areas where it is unavoidable to do so otherwise.

12.1.1 General mitigations relevant to the prospecting

More in detail mitigations can be supplied after a field visit has been conducted.

- Site establishment shall take place in an orderly manner and all amenities shall be installed before the onset of exploration;
- A method statement is required from the Contractor(s) that includes the layout of the • prospecting camp, management of facilities and wastewater management during prospecting;
- A site plan of the camp must be provided indicating domestic waste areas, chemical • storage areas, fuel storage area, site offices and placement of ablution facilities;
- The planning and design for the camp must ensure that there is a minimum impact on the environment;
- The Contractor should inform all site staff to the use of supplied ablution facilities and under no circumstances shall indiscriminate excretion and urinating be allowed other than in supplied facilities;
- The Contractor should supply sealable and properly marked domestic waste collection bins and all solid waste collected shall be disposed of at a licensed disposal facility;
- Where a registered disposal facility is not available close to the prospecting area, the Contractor shall provide a method statement with regard to waste management. Under no circumstances may domestic waste be burned on site;
- Refuse bins will be emptied and secured;

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- Temporary storage of domestic waste shall be in covered waste skips; •
- Maximum domestic waste storage period will be 10 days;
- Any possible contamination of topsoil by hydrocarbons, concrete or concrete water • must be avoided;
- Materials must be stored in leak-proof, sealable containers or packaging; •
- No permanent structures will be permitted at the camp; •
- Buildings should preferably be pre-fabricated or constructed of re-usable/recyclable • materials;
- All structure footprints to be rehabilitated and landscaped after prospecting is complete;
- A minimum of one toilet must be provided per 10 persons;
- No storage of vehicles or equipment will be allowed outside of the designated prospecting area;
- Drip trays or any form of oil absorbent material must be placed underneath • vehicles/machinery and equipment when not in use;
- No servicing of equipment on site unless absolutely necessary; .
- Leaking equipment shall be repaired immediately or be removed from site to facilitate • repair;
- The Contractor shall be in possession of an emergency spill kit that must be complete and available at all times on site;
- All vehicles and equipment must be well maintained to ensure that there are no oil or fuel leakages;
- All contaminated soil / yard stone shall be treated in situ or removed and be placed in containers:
- A specialist Contractor shall be used for the bio-remediation of contaminated soil where the required remediation material and expertise is not available on site;
- All personnel and contractors to undergo Environmental Awareness Training. A signed register of attendance must be kept for proof. Discussions are required on sensitive environmental receptors within the prospecting area to inform contractors and site staff of the presence of Red / Orange List species, their identification, conservation status and importance, biology, habitat requirements and management requirements;
- Prospecting site footprints should be kept to a minimum; •
- Schedule prospecting activities and operations during least sensitive periods, in order • to avoid migration, nesting and breeding seasons of SCC;



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 Clearing of vegetation should be minimized and avoided where possible. Maintain small patches of natural vegetation within the prospecting site to accelerate restoration and succession of cleared patches;

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- When vegetation is cleared, hand cutting techniques should be used as far possible in order to avoid the use of heavy machinery;
- During decommissioning, compacted surfaces should be broken-up and covered with brush, leaf litter or reseeded with site specific grass species;
- Restoration success should be monitored through a follow-up site visit during the next growing season in order to identify remedial actions;
- Outside lighting should be designed to minimize impacts on fauna. All outside lighting should be directed away from Very high and high sensitive areas. Fluorescent and mercury vapour lighting should be avoided and sodium vapour (yellow) lights should be used wherever possible;
- Construction vehicles must be restricted to existing roads and new pathways must be restricted;
- Prior and during vegetation clearance any larger fauna species noted should be given the opportunity to move away from the construction machinery;
- In the event that a bird strike of SCCs occur, all flights must be halted. Details
 pertaining to the strike must be reported to the EWT and ACSA bird strike programme
 (clairep@ewt.org.za) hereafter advice from these stakeholders must be followed on
 how to proceed;
- Herpetofauna observed while rock sampling, should be carefully and safely removed to a suitable location beyond the extent of the development footprint by a suitably qualified environmental control officer (ECO) trained in the handling and relocation of animals;
- A qualified ECO must be on site when construction begins to identify species that will be directly disturbed and to relocate fauna/flora that are found during the prospecting areas;
- Dust reducing mitigation measures must be put in place and must be strictly adhered to; this will be very important during the construction phase, seeing that the area is prone to gusts of winds;
- No trapping, killing or poisoning of any wildlife is to be allowed on site, including snakes, birds, lizards, frogs, insects or mammals;
- Rehabilitation of the disturbed areas existing in the prospecting area must be made a priority. Top soils must also be utilised, and any disturbed area must be re-vegetated with plant and grass species which are endemic to this vegetation type; and
- The boreholes needs to be sealed to ensure that no fauna species can fall in the drill hole.



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13 Recommendations

The following recommendation are applicable:

- The prospecting areas must be prioritised in the Low sensitivity areas;
- A rehabilitation plan must be compiled for the project, to be implemented from the onset of the activities. The plan must include an alien vegetation management plan; and
- Should mining be approved all legislative requirements (national and provincial) must be adhered to and guidance must be given by a competent Environmental Assessment Practitioner (EAP).

14 Conclusion

Based on the desktop ecological review the habitat is still regarded to be in a largely natural condition (with overall moderate sensitivity) and will provide habitat for a number of faunal species, including some threatened species. A number of species of conservation concern (SCC) are expected to occur in the area, based on the overall unique habitat the number of endemic species is also high, this increases the importance of the area as a habitat. Majority of the area has a low sensitivity, while the areas classed as highest biodiversity importance as well as CBA1 and CBA2 were given a very high sensitivity. Ecological Support Area (ESA) and moderate biodiversity importance were given a high sensitivity, these areas are important as movement corridors for species.

The following further conclusions were reached based on the results of this desktop assessment:

- Based on the Terrestrial Critical Biodiversity Area map, majority of the prospecting area fall in an area classified as "Other Natural Area", with small portions of ESA as well as areas classified as CBA1 and CBA 2 in the most north and southern portions of the prospecting areas;
- The proposed project was superimposed on the terrestrial ecosystem threat status spatial data. According to this, the prospecting area falls across one ecosystem, which are listed as Least Threatened (LT);
- The prospecting area was superimposed on the ecosystem protection level map to assess the protection status of terrestrial ecosystems associated with the development. Based on this the terrestrial ecosystems associated with the proposed project area is rated as *not protected*;
- According to the mining and biodiversity guidelines portions of the prospecting area is classified as moderate and highest biodiversity importance;
- The prospecting area is situated across three vegetation types; Bushmanland Arid Grassland (LT), Bushmanland Basin Shrubland (LT), and Bushmanland Vloere (LT);





- Based on the Plants of Southern Africa database, 599 plant species are expected to occur in the prospecting area. Of the 599-plant species, 3 species are listed as being SCCs;
- Based on the South African Bird Atlas Project, Version 2 (SABAP2) database 133 bird species are expected to occur in the vicinity of the prospecting area of which twelve (12) species are listed as SCC either on a regional scale or international scale;
- Fifty-six mammal species are expected of which 5 are SCCs, while 47 reptile species are expected and 1 are SCC; and
- Majority of the impacts had a moderate rating prior to mitigations, which were then decreased once mitigations are implemented.





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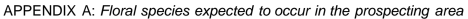
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Family	Taxon	Author	IUCN	Ecology
Malvaceae	Abutilon pycnodon	Hochr.	LC	Indigenous
Fabaceae	Acacia sp.			
Crassulaceae	Adromischus nanus	(N.E.Br.) Poelln.	LC	Indigenous; Endemic
Poaceae	Agrostis lachnantha var. lachnantha	Nees	LC	Indigenous
Aizoaceae	Aizoon canariense	L.	LC	Indigenous
Aizoaceae	Aizoon schellenbergii	Adamson	LC	Indigenous
Hyacinthaceae	Albuca unifolia	(Retz.) J.C.Manning & Goldblatt		Indigenous; Endemic
Hyacinthaceae	Albuca virens subsp. virens	(Ker Gawl.) J.C.Manning & Goldblatt		Indigenous
Asphodelaceae	Aloidendron dichotomum	(Masson) Klopper & Gideon F.Sm.	VU	Indigenous; Endemic
Amaranthaceae	Alternanthera pungens	Kunth		Not indigenous; Naturalised
Amaranthaceae	Amaranthus schinzianus	Thell.	LC	Indigenous; Endemic
Asteraceae	Amellus epaleaceus	O.Hoffm.	LC	Indigenous; Endemic
Asteraceae	Amellus tridactylus subsp. arenarius	DC.	LC	Indigenous; Endemic
Aizoaceae	Amphibolia rupis- arcuatae	(Dinter) H.E.K.Hartmann		Indigenous; Endemic
Asteraceae	Amphiglossa tomentosa	(Thunb.) Harv.	LC	Indigenous; Endemic
Asteraceae	Amphiglossa triflora	DC.	LC	Indigenous; Endemic
Anacampserotacea e	Anacampseros albissima	Marloth		Indigenous; Endemic
Anacampserotacea e	Anacampseros baeseckei	Dinter ex Poelln.		Indigenous; Endemic
Anacampserotacea e	Anacampseros filamentosa subsp. namaquensis	(Haw.) Sims		Indigenous; Endemic
Anacampserotacea e	Anacampseros papyracea subsp. namaensis	E.Mey. ex Fenzl		Indigenous; Endemic
Anacampserotacea e	Anacampseros quinaria	E.Mey. ex Fenzl		Indigenous; Endemic
Anacampserotacea e	Anacampseros recurvata subsp. minuta	Schonland		Indigenous; Endemic
Poaceae	Andropogon chinensis	(Nees) Merr.	LC	Indigenous
Aizoaceae	Antimima nordenstamii	(L.Bolus) H.E.K.Hartmann	LC	Indigenous; Endemic
Aizoaceae	Antimima vanzylii	(L.Bolus) H.E.K.Hartmann	LC	Indigenous; Endemic
Menispermaceae	Antizoma miersiana	Harv.	LC	Indigenous
Scrophulariaceae	Aptosimum albomarginatum	Marloth & Engl.	LC	Indigenous; Endemic
Scrophulariaceae	Aptosimum indivisum	Burch. ex Benth.	LC	Indigenous; Endemic
Scrophulariaceae	Aptosimum lineare	Marloth & Engl.		Indigenous
Scrophulariaceae	Aptosimum procumbens	(Lehm.) Steud.	LC	Indigenous; Endemic
Scrophulariaceae	Aptosimum spinescens	(Thunb.) Emil Weber	LC	Indigenous; Endemic
Asteraceae	Arctotis hirsuta	(Harv.) Beauverd	LC	Indigenous; Endemic
Asteraceae	Arctotis leiocarpa	Harv.	LC	Indigenous; Endemic







Asteraceae	Arctotis sp.			
	Aristida		LC	Indiannous
Poaceae	adscensionis	L.	LC	Indigenous
Poaceae	Aristida congesta subsp. congesta Aristida diffusa	Roem. & Schult.	LC	Indigenous
Poaceae	subsp. burkei	Trin.	LC	Indigenous
Poaceae	Aristida engleri var. engleri	Mez	LC	Indigenous; Endemic
Asparagaceae	Asparagus capensis var. capensis	L.	LC	Indigenous; Endemic
Asparagaceae	Asparagus exuvialis forma exuvialis	Burch.	NE	Indigenous; Endemic
Asparagaceae	Asparagus falcatus	L.	LC	Indigenous
Asparagaceae	Asparagus pearsonii	Kies	LC	Indigenous; Endemic
Asparagaceae	Asparagus suaveolens	Burch.	LC	Indigenous
Aspleniaceae	Asplenium cordatum	(Thunb.) Sw.	LC	Indigenous
Asteraceae	Athanasia minuta subsp. minuta	(L.f.) Kallersjo	LC	Indigenous; Endemic
Amaranthaceae	Atriplex cinerea subsp. bolusii	Poir.	NE	Indigenous
Amaranthaceae	Atriplex eardleyae	Aellen		Not indigenous; Naturalised
Amaranthaceae	Atriplex lindleyi subsp. inflata	Moq.		Not indigenous; Naturalised; Invasive
Amaranthaceae	Atriplex semibaccata	R.Br.		Not indigenous; Naturalised; Invasive
Amaranthaceae	Atriplex vestita var. appendiculata	(Thunb.) Aellen	LC	Indigenous; Endemic
Zygophyllaceae	Augea capensis	Thunb.	LC	Indigenous; Endemic
Salvadoraceae	Azima tetracantha	Lam.	LC	Indigenous
Iridaceae	Babiana sp.			
Acanthaceae	Barleria irritans	Nees		Indigenous; Endemic
Acanthaceae	Barleria lichtensteiniana	Nees		Indigenous; Endemic
Acanthaceae	Barleria pungens	L.f.	LC	Indigenous; Endemic
Acanthaceae	Barleria rigida	Nees	LC	Indigenous; Endemic
Amaranthaceae	Bassia salsoloides	(Fenzl) A.J.Scott	LC	Indigenous; Endemic
Elatinaceae	Bergia anagalloides	(E.Mey. ex Fenzl) Walp.	LC	Indigenous; Endemic
Asteraceae	Berkheya annectens	Harv.	LC	Indigenous; Endemic
Asteraceae	Berkheya canescens	DC.	LC	Indigenous; Endemic
Asteraceae	Berkheya pinnatifida subsp. pinnatifida	(Thunb.) Thell.	LC	Indigenous; Endemic
Asteraceae	Berkheya spinosissima subsp. spinosissima	(Thunb.) Willd.	LC	Indigenous; Endemic
Asteraceae	Bertilia hantamensis	(J.C.Manning & Goldblatt) Cron	LC	Indigenous; Endemic
Acanthaceae	Blepharis mitrata	C.B.Clarke		Indigenous; Endemic
Nyctaginaceae	Boerhavia cordobensis	Kuntze		Not indigenous; Naturalised
Nyctaginaceae	Boerhavia repens subsp. repens	L.	LC	Indigenous
Cyperaceae	Bolboschoenus glaucus	(Lam.) S.G.Sm.	LC	Indigenous





Capparaceae	Boscia albitrunca	(Burch.) Gilg & Gilg-Ben.	LC	Indigenous
Capparaceae	Boscia foetida subsp. foetida	Schinz	LC	Indigenous
Poaceae	Brachiaria glomerata	(Hack.) A.Camus	LC	Indigenous; Endemic
Amaryllidaceae	Brunsvigia comptonii	W.F.Barker	LC	Indigenous; Endemic
Amaryllidaceae	Brunsvigia sp.			
Bryaceae	Bryum argenteum	Hedw.		Indigenous
Asphodelaceae	Bulbine abyssinica	A.Rich.	LC	Indigenous
Capparaceae	Cadaba aphylla	(Thunb.) Wild	LC	Indigenous
Fabaceae	Calobota linearifolia	(E.Mey.) Boatwr. & B E.van Wyk	LC	Indigenous; Endemic
Fabaceae	Calobota lotononoides	(Schltr.) Boatwr. & BE.van Wyk	NT	Indigenous; Endemic
Fabaceae	Calobota spinescens	(Harv.) Boatwr. & BE.van Wyk	LC	Indigenous; Endemic
Bignoniaceae	Catophractes alexandri	D.Don	LC	Indigenous
Poaceae	Cenchrus ciliaris	L.	LC	Indigenous
Poaceae	Centropodia glauca	(Nees) Cope	LC	Indigenous
Aizoaceae	Cephalophyllum fulleri	L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Cephalophyllum sp.			
Gigaspermaceae	Chamaebryum pottioides	Ther. & Dixon		Indigenous
Verbenaceae	Chascanum garipense	E.Mey.		Indigenous; Endemic
Verbenaceae	Chascanum pumilum	E.Mey.		Indigenous; Endemic
Pteridaceae	Cheilanthes kunzei	Mett.	LC	Indigenous; Endemic
Aizoaceae	Cheiridopsis schlechteri	Tischer	LC	Indigenous; Endemic
Amaranthaceae	Chenopodium murale var. murale	L.		Not indigenous; Naturalised
Poaceae	Chloris virgata	Sw.	LC	Indigenous
Asteraceae	Chrysocoma ciliata	L.	LC	Indigenous
Asteraceae	Chrysocoma Iongifolia	DC.	LC	Indigenous; Endemic
Asteraceae	Chrysocoma microphylla	Thunb.	LC	Indigenous; Endemic
Asteraceae	Chrysocoma sparsifolia	Hutch.	LC	Indigenous; Endemic
Cucurbitaceae	Citrullus lanatus	(Thunb.) Matsum. & Nakai	LC	Indigenous
Poaceae	Cladoraphis spinosa	(L.f.) S.M.Phillips	LC	Indigenous; Endemic
Cleomaceae	Cleome angustifolia subsp. diandra	Forssk.	LC	Indigenous
Cleomaceae	Cleome foliosa var. lutea	Hook.f.	LC	Indigenous; Endemic
Cleomaceae	Cleome oxyphylla var. oxyphylla	Burch.	LC	Indigenous
Cleomaceae	Cleome paxii	(Schinz) Gilg & Gilg-Ben.	LC	Indigenous; Endemic
Colchicaceae	Colchicum bellum	(Schltr. & K.Krause) J.C.Manning & Vinn.		Indigenous; Endemic
Colchicaceae	Colchicum melanthoides subsp. melanthoides	(Willd.) J.C.Manning & Vinn.		Indigenous; Endemic
Aizoaceae	Conicosia elongata	(Haw.) N.E.Br.	LC	Indigenous; Endemic





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Aizoaceae	Conophytum achabense	S.A.Hammer	VU	Indigenous; Endemic
Aizoaceae	Conophytum calculus subsp. vanzylii	(A.Berger) N.E.Br.	LC	Indigenous; Endemic
Aizoaceae	Conophytum friedrichiae	(Dinter) Schwantes	LC	Indigenous; Endemic
Aizoaceae	Conophytum fulleri	L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Conophytum marginatum subsp. haramoepense	Lavis	LC	Indigenous; Endemic
Aizoaceae	Conophytum praesectum	N.E.Br.	LC	Indigenous; Endemic
Aizoaceae	Conophytum sp.			
Aizoaceae	Conophytum subfenestratum	Schwantes	LC	Indigenous; Endemic
Convolvulaceae	Convolvulus sagittatus	Thunb.	LC	Indigenous
Cucurbitaceae	Corallocarpus dissectus	Cogn.	LC	Indigenous; Endemic
Brassicaceae	Coronopus squamatus	(Forssk.) Asch.		Not indigenous; Naturalised
Asteraceae	Cotula melaleuca	Bolus	LC	Indigenous; Endemic
Asteraceae	Cotula microglossa	(DC.) O.Hoffm. & Kuntze ex Kuntze	LC	Indigenous; Endemic
Crassulaceae	Cotyledon orbiculata var. orbiculata	L.	LC	Indigenous
Asteraceae	Crassothonna sedifolia	(DC.) B.Nord.	LC	Indigenous; Endemic
Crassulaceae	Crassula columnaris subsp. prolifera	Thunb.		Indigenous; Endemic
Crassulaceae	Crassula corallina subsp. macrorrhiza	Thunb.		Indigenous; Endemic
Crassulaceae	Crassula decumbens var. brachyphylla	Thunb.		Indigenous; Endemic
Crassulaceae	Crassula deltoidea	Thunb.		Indigenous; Endemic
Crassulaceae	Crassula elegans subsp. elegans	Schonland & Baker f.		Indigenous; Endemic
Crassulaceae	Crassula exilis subsp. sedifolia	Harv.		Indigenous; Endemic
Crassulaceae	Crassula garibina	Marloth & Schonland		Indigenous; Endemic
Crassulaceae	Crassula garibina subsp. garibina	Marloth & Schonland		Indigenous; Endemic
Crassulaceae	Crassula grisea	Schonland	LC	Indigenous; Endemic
Crassulaceae	Crassula muscosa var. muscosa	L.		Indigenous; Endemic
Crassulaceae	Crassula obovata var. obovata	Haw.		Indigenous; Endemic
Crassulaceae	Crassula sericea var. sericea	Schonland		Indigenous; Endemic
Crassulaceae	Crassula sericea var. velutina	Schonland		Indigenous; Endemic
Scrophulariaceae	Cromidon minutum	(Rolfe) Hilliard	LC	Indigenous; Endemic
Amaryllidaceae	Crossyne flava	(W.F.Barker ex Snijman) D.MullDoblies & U.Mull Doblies		Indigenous; Endemic
Fabaceae	Crotalaria virgultalis	Burch. ex DC.	LC	Indigenous; Endemic
Cucurbitaceae	Cucumis africanus	L.f.	LC	Indigenous



ONMENTAL



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Cucurbitaceae	Cucumis myriocarpus subsp. leptodermis	Naudin	LC	Indigenous; Endemic
Cucurbitaceae	Cucumis myriocarpus subsp. myriocarpus	Naudin	LC	Indigenous
Cucurbitaceae	Cucumis rigidus	E.Mey. ex Sond.	LC	Indigenous; Endemic
Fabaceae	Cullen tomentosum	(Thunb.) J.W.Grimes	LC	Indigenous
Fabaceae	Cyamopsis serrata	Schinz	LC	Indigenous; Endemic
Cyperaceae	Cyperus bellus	Kunth	LC	Indigenous
Cyperaceae	Cyperus indecorus var. namaquensis	Kunth	NE	Indigenous; Endemic
Poaceae	Danthoniopsis ramosa	(Stapf) Clayton	LC	Indigenous
Solanaceae	Datura ferox	L.		Not indigenous; Naturalised; Invasive
Apiaceae	Deverra denudata subsp. aphylla	(Viv.) Pfisterer & Podlech	LC	Indigenous; Endemic
Scrophulariaceae	Diascia integerrima	E.Mey. ex Benth.	LC	Indigenous; Endemic
Scrophulariaceae	Diascia runcinata	E.Mey. ex Benth.	LC	Indigenous; Endemic
Scrophulariaceae	Diascia sp.			
Poaceae	Dichanthium annulatum var. papillosum	(Forssk.) Stapf	LC	Indigenous
Poaceae	Dichanthium sp.			
Asteraceae	Dicoma capensis	Less.	LC	Indigenous
Poaceae	Digitaria eriantha	Steud.	LC	Indigenous
Poaceae	Digitaria sanguinalis	(L.) Scop.	NE	Not indigenous; Naturalised
Asteraceae	Dimorphotheca jucunda	E.Phillips	LC	Indigenous; Endemic
Asteraceae	Dimorphotheca pinnata var. breve	(Thunb.) Harv.		Indigenous
Asteraceae	Dimorphotheca polyptera	DC.	LC	Indigenous; Endemic
Asteraceae	Dimorphotheca sinuata	DC.	LC	Indigenous
Aizoaceae	Dinteranthus puberulus	N.E.Br.	LC	Indigenous; Endemic
Ebenaceae	Diospyros acocksii	(De Winter) De Winter	LC	Indigenous; Endemic
Ebenaceae	Diospyros lycioides subsp. lycioides	Desf.		Indigenous
Hyacinthaceae	Dipcadi brevifolium	(Thunb.) Fourc.		Indigenous; Endemic
Hyacinthaceae	Dipcadi gracillimum	Baker		Indigenous
Poaceae	Dregeochloa calviniensis	Conert	LC	Indigenous; Endemic
Aizoaceae	Drosanthemum floribundum	(Haw.) Schwantes	LC	Indigenous; Endemic
Aizoaceae	Drosanthemum hispidum	(L.) Schwantes	LC	Indigenous; Endemic
Aizoaceae	Drosanthemum karrooense Drosenthemum	L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Drosanthemum latipetalum	L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Drosanthemum sp.			
Aizoaceae	Drosanthemum subclausum	L.Bolus	LC	Indigenous; Endemic
Plumbaginaceae	Dyerophytum africanum	(Lam.) Kuntze	LC	Indigenous; Endemic





Amaranthaceae	Dysphania carinata	(R.Br.) Mosyakin & Clemants		Not indigenous; Naturalised; Invasive
Aizoaceae	Ebracteola fulleri	(L.Bolus) Glen	LC	Indigenous; Endemic
Poaceae	Ehrharta calycina	Sm.	LC	Indigenous
Poaceae	Eleusine coracana subsp. africana	(L.) Gaertn.	LC	Indigenous
Poaceae	Enneapogon cenchroides	(Licht. ex Roem. & Schult.) C.E.Hubb.	LC	Indigenous
Poaceae	Enneapogon desvauxii	P.Beauv.	LC	Indigenous
Poaceae	Enneapogon scaber	Lehm.	LC	Indigenous
Poaceae	Eragrostis annulata	Rendle ex Scott-Elliot	LC	Indigenous
Poaceae	Eragrostis bicolor	Nees	LC	Indigenous
Poaceae	Eragrostis brizantha	Nees	LC	Indigenous; Endemic
Poaceae	Eragrostis curvula	(Schrad.) Nees	LC	Indigenous
Poaceae	Eragrostis echinochloidea	Stapf	LC	Indigenous
Poaceae	Eragrostis homomalla	Nees	LC	Indigenous
Poaceae	Eragrostis lehmanniana var. chaunantha	Nees	LC	Indigenous; Endemic
Poaceae	Eragrostis lehmanniana var. lehmanniana	Nees	LC	Indigenous
Poaceae	Eragrostis macrochlamys var. macrochlamys	Pilg.	NE	Indigenous; Endemic
Poaceae	Eragrostis nindensis	Ficalho & Hiern	LC	Indigenous
Poaceae	Eragrostis obtusa	Munro ex Ficalho & Hiern	LC	Indigenous; Endemic
Poaceae	Eragrostis porosa	Nees	LC	Indigenous
Poaceae	Eragrostis procumbens	Nees	LC	Indigenous
Poaceae	Eragrostis pseudobtusa	De Winter	NE	Indigenous; Endemic
Poaceae	Eragrostis rotifer	Rendle	LC	Indigenous
Poaceae	Eragrostis sp.			
Ericaceae	Erica natalitia var. natalitia	Bolus	LC	Indigenous
Asteraceae	Eriocephalus ambiguus	(DC.) M.A.N.Mull.	LC	Indigenous; Endemic
Asteraceae	Eriocephalus pauperrimus	Merxm. & Eberle	LC	Indigenous; Endemic
Asteraceae	Eriocephalus spinescens	Burch.	LC	Indigenous; Endemic
Ruscaceae	Eriospermum bakerianum subsp. bakerianum	Schinz	LC	Indigenous; Endemic
Ruscaceae	Eriospermum porphyrium	Archibald	LC	Indigenous; Endemic
Ruscaceae	Eriospermum pusillum	P.L.Perry	LC	Indigenous; Endemic
Ebenaceae	Euclea undulata	Thunb.		Indigenous
Euphorbiaceae	Euphorbia braunsii	N.E.Br.	LC	Indigenous; Endemic
Euphorbiaceae	Euphorbia gariepina	Boiss.		Indigenous
Euphorbiaceae	Euphorbia glanduligera	Pax	LC	Indigenous





Euphorbiaceae	Euphorbia inaequilatera var. inaequilatera	Sond.	NE	Indigenous
Euphorbiaceae	Euphorbia mauritanica	L.	LC	Indigenous
Euphorbiaceae	Euphorbia spinea	N.E.Br.	LC	Indigenous; Endemic
Euphorbiaceae	Euphorbia tirucalli	L.	LC	Indigenous
Asteraceae	Euryops subcarnosus subsp. vulgaris	DC.	LC	Indigenous; Endemic
Fabroniaceae	Fabronia pilifera	Hornsch.		Indigenous
Asteraceae	Felicia burkei	(Harv.) L.Bolus	LC	Indigenous; Endemic
Asteraceae	Felicia clavipilosa	Grau		Indigenous
Asteraceae	Felicia clavipilosa subsp. clavipilosa	Grau	LC	Indigenous
Asteraceae	Felicia muricata	(Thunb.) Nees		Indigenous
Asteraceae	Felicia muricata subsp. muricata	(Thunb.) Nees	LC	Indigenous
Asteraceae	Felicia namaquana	(Harv.) Merxm.	LC	Indigenous; Endemic
Asteraceae	Felicia sp.			
Iridaceae	Ferraria variabilis	Goldblatt & J.C.Manning	LC	Indigenous; Endemic
Poaceae	Fingerhuthia africana	Lehm.	LC	Indigenous; Endemic
Apocynaceae	Fockea comaru	(E.Mey.) N.E.Br.	LC	Indigenous; Endemic
Urticaceae	Forsskaolea candida	L.f.		Indigenous; Endemic
Asteraceae	Foveolina dichotoma	(DC.) Kallersjo	LC	Indigenous; Endemic
Funariaceae	Funaria clavata	(Mitt.) Magill		Indigenous; Endemic
Aizoaceae	Galenia africana	L.	LC	Indigenous
Aizoaceae	Galenia collina	(Eckl. & Zeyh.) Walp.	LC	Indigenous; Endemic
Aizoaceae	Galenia namaensis	Schinz	LC	Indigenous; Endemic
Aizoaceae	Galenia papulosa	(Eckl. & Zeyh.) Sond.	LC	Indigenous; Endemic
Aizoaceae	Galenia sarcophylla	Fenzl	LC	Indigenous; Endemic
Aizoaceae	Galenia secunda	(L.f.) Sond.	LC	Indigenous; Endemic
Aizoaceae	Galenia sp.			
Aizoaceae	Galenia squamulosa Cozonia iurinaifalia	(Eckl. & Zeyh.) Fenzl	LC	Indigenous; Endemic
Asteraceae	Gazania jurineifolia subsp. jurineifolia	DC.	LC	Indigenous; Endemic
Asteraceae	Gazania jurineifolia subsp. scabra	DC.	LC	Indigenous; Endemic
Asteraceae	Gazania lichtensteinii	Less.	LC	Indigenous; Endemic
Asteraceae	Geigeria filifolia	Mattf.	LC	Indigenous
Asteraceae	Geigeria ornativa subsp. ornativa	O.Hoffm.	LC	Indigenous
Asteraceae	Geigeria pectidea	(DC.) Harv.	LC	Indigenous; Endemic
Asteraceae	Geigeria vigintisquamea	O.Hoffm.	LC	Indigenous; Endemic
Amaryllidaceae	Gethyllis britteniana subsp. britteniana	Baker	LC	Indigenous; Endemic
Gisekiaceae	Gisekia africana var. africana	(Lour.) Kuntze	LC	Indigenous
Gisekiaceae	Gisekia pharnaceoides	L.		Indigenous





Gisekiaceae	Gisekia pharnaceoides var. pharnaceoides	L.	LC	Indigenous
Iridaceae	Gladiolus orchidiflorus	Andrews	LC	Indigenous; Endemic
Apocynaceae	Gomphocarpus filiformis	(E.Mey.) D.Dietr.	LC	Indigenous; Endemic
Asphodelaceae	Gonialoe variegata	(L.) Boatwr. & J.C.Manning	LC	Indigenous; Endemic
Funariaceae	Goniomitrium africanum	(Mull.Hal.) Broth.		Indigenous
Asteraceae	Gorteria alienata	(Thunb.) Stangb. & Anderb.		Indigenous; Endemic
Neuradaceae	Grielum humifusum	Thunb.		Indigenous; Endemic
Neuradaceae	Grielum humifusum var. humifusum	Thunb.	LC	Indigenous; Endemic
Neuradaceae	Grielum humifusum var. parviflorum	Thunb.	LC	Indigenous; Endemic
Celastraceae	Gymnosporia linearis subsp. lanceolata	(L.f.) Loes.	LC	Indigenous; Endemic
Amaryllidaceae	Haemanthus sp.			
Scrophulariaceae	Hebenstretia cordata	L.	LC	Indigenous; Endemic
Scrophulariaceae	Hebenstretia integrifolia	L.	LC	Indigenous
Asteraceae	Helichrysum herniarioides	DC.	LC	Indigenous
Asteraceae	Helichrysum micropoides	DC.	LC	Indigenous; Endemic
Asteraceae	Helichrysum pumilio	(O.Hoffm.) Hilliard & B.L.Burtt		Indigenous; Endemic
Asteraceae	Helichrysum tomentosulum subsp. aromaticum	(Klatt) Merxm.	LC	Indigenous; Endemic
Asteraceae	Helichrysum zeyheri	Less.	LC	Indigenous; Endemic
Brassicaceae	Heliophila arenosa	Schltr.	LC	Indigenous; Endemic
Brassicaceae	Heliophila deserticola var. deserticola	Schltr.	LC	Indigenous; Endemic
Brassicaceae	Heliophila seselifolia var. seselifolia	Burch. ex DC.	NE	Indigenous; Endemic
Brassicaceae	Heliophila trifurca	Burch. ex DC.	LC	Indigenous; Endemic
Brassicaceae	Heliophila variabilis	Burch. ex DC.	LC	Indigenous; Endemic
Boraginaceae	Heliotropium ciliatum	Kaplan	LC	Indigenous
Boraginaceae	Heliotropium curassavicum	L.		Not indigenous; Naturalised
Boraginaceae	Heliotropium supinum	L.		Not indigenous; Naturalised
Loranthaceae	Helixanthera garciana	(Engl.) Danser	LC	Indigenous
Aizoaceae	Hereroa hesperantha	(Dinter & A.Berger) Dinter & Schwantes	LC	Indigenous; Endemic
Malvaceae	Hermannia abrotanoides	Schrad.	LC	Indigenous; Endemic
Malvaceae	Hermannia bicolor	Engl. & Dinter	LC	Indigenous; Endemic
Malvaceae	Hermannia burchellii	(Sweet) I.Verd.	LC	Indigenous; Endemic
Malvaceae	Hermannia erodioides	(Burch. ex DC.) Kuntze	LC	Indigenous; Endemic
Malvaceae	Hermannia gariepina	Eckl. & Zeyh.	LC	Indigenous; Endemic





Malvaceae	Hermannia johanssenii	N.E.Br.	LC	Indigenous; Endemic
Malvaceae	Hermannia marginata	(Turcz.) Pillans	LC	Indigenous; Endemic
Malvaceae	Hermannia minutiflora	Engl.	LC	Indigenous; Endemic
Malvaceae	Hermannia paucifolia	Turcz.	LC	Indigenous; Endemic
Malvaceae	Hermannia sp.			
Malvaceae	Hermannia spinosa	E.Mey. ex Harv.	LC	Indigenous; Endemic
Malvaceae	Hermannia stricta	(E.Mey. ex Turcz.) Harv.	LC	Indigenous; Endemic
Malvaceae	Hermannia tomentosa	(Turcz.) Schinz ex Engl.	LC	Indigenous
Amaranthaceae	Hermbstaedtia fleckii	(Schinz) Baker & C.B.Clarke	LC	Indigenous
Amaranthaceae	Hermbstaedtia glauca	(J.C.Wendl.) Rchb. ex Steud.	LC	Indigenous; Endemic
Iridaceae	Hesperantha bachmannii	Baker	LC	Indigenous; Endemic
Amaryllidaceae	Hessea speciosa	Snijman	LC	Indigenous; Endemic
Amaryllidaceae	Hessea stenosiphon	(Snijman) D.MullDoblies & U.MullDoblies	LC	Indigenous; Endemic
Malvaceae	Hibiscus elliottiae	Harv.	LC	Indigenous; Endemic
Asteraceae	Hirpicium echinus	Less.	LC	Indigenous; Endemic
Apocynaceae	Huernia barbata subsp. barbata	(Masson) Haw.	LC	Indigenous; Endemic
Molluginaceae	Hypertelis umbellata	(Forssk.) Thulin		Indigenous
Asteraceae	lfloga molluginoides	(DC.) Hilliard	LC	Indigenous; Endemic
Aizoaceae	lhlenfeldtia excavata	(L.Bolus) H.E.K.Hartmann	LC	Indigenous; Endemic
Aizoaceae	Ihlenfeldtia vanzylii	(L.Bolus) H.E.K.Hartmann	LC	Indigenous; Endemic
Fabaceae	Indigastrum argyroides	(E.Mey.) Schrire	LC	Indigenous; Endemic
Fabaceae	Indigastrum niveum	(Willd. ex Spreng.) Schrire & Callm.		Indigenous; Endemic
Fabaceae	Indigofera alternans var. alternans	DC.	LC	Indigenous
Fabaceae	Indigofera heterotricha	DC.	LC	Indigenous
Fabaceae	Indigofera heterotricha subsp. pechuelii	DC.		Indigenous
Fabaceae	Indigofera meyeriana	Eckl. & Zeyh.	LC	Indigenous; Endemic
Fabaceae	Indigofera sordida	Benth. ex Harv.	LC	Indigenous
Fabaceae	Indigofera sp.			
Hyacinthaceae	losanthus toxicarius	(C.Archer & R.H.Archer) MartAzorin, M.B.Crespo, M.Pinter, Slade & Wetschn		Indigenous; Endemic
Scrophulariaceae	Jamesbrittenia adpressa	(Dinter) Hilliard	LC	Indigenous; Endemic
Scrophulariaceae	Jamesbrittenia aridicola	Hilliard	LC	Indigenous; Endemic
Scrophulariaceae	Jamesbrittenia atropurpurea subsp. atropurpurea	(Benth.) Hilliard	LC	Indigenous
Scrophulariaceae	Jamesbrittenia canescens var. canescens	(Benth.) Hilliard	LC	Indigenous



ONMENTAL



Scrophulariaceae	Jamesbrittenia maxii	(Hiern) Hilliard	LC	Indigenous
Scrophulariaceae	Jamesbrittenia sp.			
Scrophulariaceae	Jamesbrittenia thunbergii	(G.Don) Hilliard	LC	Indigenous; Endemic
Acanthaceae	Justicia distichotricha	Lindau		Indigenous; Endemic
Acanthaceae	Justicia divaricata	Licht. ex Roem. & Schult.		Indigenous
Acanthaceae	Justicia incana	(Nees) T.Anderson		Indigenous; Endemic
Acanthaceae	Justicia spartioides	T.Anderson		Indigenous; Endemic
Cucurbitaceae	Kedrostis africana	(L.) Cogn.	LC	Indigenous
Rubiaceae	Kohautia caespitosa subsp. brachyloba	Schnizl.	LC	Indigenous
Rubiaceae	Kohautia cynanchica	DC.	LC	Indigenous
Rubiaceae	Kohautia sp.			
Hyacinthaceae	Lachenalia giessii	W.F.Barker		Indigenous; Endemic
Hyacinthaceae	Lachenalia inconspicua	G.D.Duncan		Indigenous; Endemic
Santalaceae	Lacomucinaea lineata	(L.f.) Nickrent & M.A.Garcia		Indigenous; Endemic
Asteraceae	Laggera decurrens	(Vahl) Hepper & J.R.I.Wood	LC	Indigenous
Aizoaceae	Lampranthus otzenianus	(Dinter) Friedrich	LC	Indigenous; Endemic
Iridaceae	Lapeirousia plicata subsp. foliosa	(Jacq.) Diels		Indigenous; Endemic
Apocynaceae	Larryleachia marlothii	(N.E.Br.) Plowes		Indigenous; Endemic
Apocynaceae	Larryleachia sp.			
Asteraceae	Lasiopogon glomerulatus	(Harv.) Hilliard	LC	Indigenous
Thymelaeaceae	Lasiosiphon polycephalus	(E.Mey. ex Meisn.) H.Pearson	LC	Indigenous; Endemic
Hyacinthaceae	Ledebouria sp.	$()/in() D = \Gamma_{1}/(in) M(n/n)$		
Fabaceae	Leobordea platycarpa Lepidium africanum	(Viv.) BE.van Wyk & Boatwr.	LC	Indigenous
Brassicaceae	subsp. divaricatum	(Burm.f.) DC.	LC	Indigenous; Endemic
Brassicaceae	Lepidium schinzii	Thell.	LC	Indigenous; Endemic
Poaceae	Leptochloa fusca	(L.) Kunth	LC	Indigenous
Fabaceae	Lessertia annularis	Burch.	LC	Indigenous; Endemic
Fabaceae	Lessertia frutescens subsp. frutescens	(L.) Goldblatt & J.C.Manning	LC	Indigenous; Endemic
Fabaceae	Lessertia frutescens subsp. microphylla	(L.) Goldblatt & J.C.Manning	LC	Indigenous; Endemic
Fabaceae	Lessertia sp.			
Asteraceae	Leysera tenella	DC.	LC	Indigenous; Endemic
Limeaceae	Limeum aethiopicum var. aethiopicum	Burm.f.	NE	Indigenous; Endemic
Limeaceae	Limeum aethiopicum var. lanceolatum	Burm.f.	NE	Indigenous; Endemic
Limeaceae	Limeum arenicolum	G.Schellenb.	LC	Indigenous; Endemic
Limeaceae	Limeum argute- carinatum var. argute-carinatum	Wawra ex Wawra & Peyr.	LC	Indigenous
Limeaceae	Limeum myosotis var. myosotis	H.Walter	LC	Indigenous





Limeaceae	Limeum rhombifolium	G.Schellenb.	LC	Indigenous; Endemic
Scrophulariaceae	Limosella inflata	Hilliard & B.L.Burtt	LC	Indigenous; Endemic
Aizoaceae	Lithops julii subsp. fulleri	(Dinter & Schwantes) N.E.Br.	LC	Indigenous; Endemic
Aizoaceae	Lithops olivacea	L.Bolus		Indigenous; Endemic
Lophiocarpaceae	Lophiocarpus polystachyus	Turcz.	LC	Indigenous; Endemic
Asteraceae	Lopholaena cneorifolia	(DC.) S.Moore	LC	Indigenous; Endemic
Fabaceae	Lotononis falcata	(E.Mey.) Benth.	LC	Indigenous; Endemic
Fabaceae	Lotononis lenticula	(E.Mey.) Benth.	LC	Indigenous; Endemic
Fabaceae	Lotononis rabenaviana	Dinter & Harms	LC	Indigenous; Endemic
Solanaceae	Lycium bosciifolium	Schinz	LC	Indigenous; Endemic
Solanaceae	Lycium cinereum	Thunb.	LC	Indigenous; Endemic
Solanaceae	Lycium horridum	Thunb.	LC	Indigenous; Endemic
Solanaceae	Lycium pilifolium	C.H.Wright	LC	Indigenous; Endemic
Solanaceae	Lycium pumilum	Dammer	LC	Indigenous; Endemic
Solanaceae	Lycium schizocalyx	C.H.Wright	LC	Indigenous; Endemic
Solanaceae	Lycium sp.			
Scrophulariaceae	Lyperia tristis	(L.f.) Benth.	LC	Indigenous; Endemic
Aizoaceae	Malephora lutea	(Haw.) Schwantes	LC	Indigenous; Endemic
Aizoaceae	Malephora thunbergii	(Haw.) Schwantes	LC	Indigenous; Endemic
Malvaceae	Malva aegyptia	L.		Not indigenous; Naturalised
Malvaceae	Malva parviflora var. parviflora	L.		Not indigenous; Naturalised
Scrophulariaceae	Manulea cheiranthus	(L.) L.	LC	Indigenous; Endemic
Scrophulariaceae	Manulea gariepina	Benth.	LC	Indigenous; Endemic
Scrophulariaceae	Manulea nervosa	E.Mey. ex Benth.	LC	Indigenous; Endemic
Scrophulariaceae	Manulea schaeferi	Pilg.	LC	Indigenous; Endemic
Scrophulariaceae	Manulea sp.			
Melianthaceae	Melianthus comosus	Vahl	LC	Indigenous; Endemic
Fabaceae	Melolobium candicans	(E.Mey.) Eckl. & Zeyh.	LC	Indigenous
Fabaceae	Melolobium canescens	Benth.	LC	Indigenous
Fabaceae	Melolobium humile	Eckl. & Zeyh.	LC	Indigenous; Endemic
Aizoaceae	Mesembryanthemu m articulatum	Thunb.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m coriarium	Burch. ex N.E.Br.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m crystallinum	L.	LC	Indigenous
Aizoaceae	Mesembryanthemu m emarcidum	Thunb.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m geniculiflorum	L.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m junceum	Haw.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m latipetalum	(L.Bolus) Klak		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m nitidum	Haw.		Indigenous; Endemic





	Mesembryanthemu			
Aizoaceae	m noctiflorum subsp. stramineum	L.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m nodiflorum	L.	LC	Indigenous
Aizoaceae	Mesembryanthemu m schenkii	Schinz		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m subnodosum	A.Berger		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m tetragonum	Thunb.		Indigenous; Endemic
Aizoaceae	Mesembryanthemu m vaginatum	Lam.		Indigenous; Endemic
Apocynaceae	Microloma incanum	Decne.	LC	Indigenous
Apocynaceae	Microloma longitubum	Schltr.	LC	Indigenous; Endemic
Acanthaceae	Monechma sp.			
Geraniaceae	Monsonia crassicaulis	(Rehm) F.Albers	LC	Indigenous; Endemic
Geraniaceae	Monsonia glauca	R.Knuth	LC	Indigenous
Geraniaceae	Monsonia luederitziana	Focke & Schinz	LC	Indigenous; Endemic
Geraniaceae	Monsonia parvifolia	Schinz	LC	Indigenous; Endemic
Geraniaceae	Monsonia patersonii	DC.	LC	Indigenous; Endemic
Geraniaceae	Monsonia salmoniflora	(Moffett) F.Albers	LC	Indigenous; Endemic
Geraniaceae	Monsonia umbellata	Harv.	LC	Indigenous
Montiniaceae	Montinia caryophyllacea	Thunb.	LC	Indigenous
Iridaceae	Moraea ramosissima	(L.f.) Druce	LC	Indigenous; Endemic
Iridaceae	Moraea serpentina	Baker	LC	Indigenous; Endemic
Iridaceae	Moraea venenata	Dinter	LC	Indigenous; Endemic
Asteraceae	Myxopappus acutilobus	(DC.) Kallersjo	LC	Indigenous; Endemic
Scrophulariaceae	Nemesia anisocarpa	E.Mey. ex Benth.	LC	Indigenous; Endemic
Scrophulariaceae	Nemesia maxii	Hiern	LC	Indigenous; Endemic
Amaryllidaceae	Nerine laticoma	(Ker Gawl.) T.Durand & Schinz	LC	Indigenous
Resedaceae	Oligomeris dipetala var. dipetala	(Aiton) Turcz.	LC	Indigenous; Endemic
Ophioglossaceae	Ophioglossum polyphyllum var. polyphyllum	A.Braun	LC	Indigenous
Ophioglossaceae	Ophioglossum sp.			
Hyacinthaceae	Ornithogalum bicornutum	F.M.Leight.		Indigenous; Endemic
Hyacinthaceae	Ornithogalum juncifolium var. juncifolium	Jacq.		Indigenous; Endemic
Hyacinthaceae	Ornithogalum pruinosum	F.M.Leight.		Indigenous; Endemic
Poaceae	Oropetium capense	Stapf	LC	Indigenous
Asteraceae	Osteospermum armatum	Norl.	LC	Indigenous; Endemic
Asteraceae	Osteospermum calendulaceum	L.f.	LC	Indigenous; Endemic
Asteraceae	Osteospermum spinescens	Thunb.	LC	Indigenous; Endemic





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Asteraceae	Othonna arbuscula	(Thunb.) Sch.Bip.	LC	Indigenous; Endemic
Asteraceae	Othonna auriculifolia	Licht. ex Less.	LC	Indigenous; Endemic
Asteraceae	Othonna daucifolia	J.C.Manning & Goldblatt	LC	Indigenous; Endemic
Asteraceae	Othonna perfoliata	(L.f.) Jacq.	LC	Indigenous; Endemic
Asteraceae	Othonna quercifolia	DC.	LC	Indigenous; Endemic
Asteraceae	Othonna sp.			
Oxalidaceae	Oxalis annae	F.Bolus	LC	Indigenous; Endemic
Oxalidaceae	Oxalis pocockiae	L.Bolus	LC	Indigenous; Endemic
Anacardiaceae	Ozoroa dispar	(C.Presl) R.Fern. & A.Fern.	LC	Indigenous; Endemic
Poaceae	Panicum arbusculum	Mez	LC	Indigenous; Endemic
Poaceae	Panicum gilvum	Launert	LC	Indigenous; Endemic
Poaceae	Panicum lanipes	Mez	LC	Indigenous; Endemic
Fabaceae	Parkinsonia africana	Sond.	LC	Indigenous; Endemic
Hypoxidaceae	Pauridia scullyi	(Baker) Snijman & Kocyan	LC	Indigenous; Endemic
Peganaceae	Peganum harmala	L.		Not indigenous; Naturalised
Asteraceae	Pegolettia retrofracta	(Thunb.) Kies	LC	Indigenous; Endemic
Geraniaceae	Pelargonium fulgidum	(L.) L'Her.	LC	Indigenous; Endemic
Geraniaceae	Pelargonium minimum	(Cav.) Willd.	LC	Indigenous; Endemic
Geraniaceae	Pelargonium spinosum	Willd.	LC	Indigenous; Endemic
Geraniaceae	Pelargonium xerophyton	Schltr. ex R.Knuth	LC	Indigenous; Endemic
Scrophulariaceae	Peliostomum junceum	(Hiern) Kolberg & Van Slageren		Indigenous; Endemic
Scrophulariaceae	Peliostomum leucorrhizum	E.Mey. ex Benth.	LC	Indigenous; Endemic
Poaceae	Pennisetum thunbergii	Kunth	LC	Indigenous
Poaceae	Pentameris aristifolia	(Schweick.) Galley & H.P.Linder	LC	Indigenous; Endemic
Asteraceae	Pentzia incana	(Thunb.) Kuntze	LC	Indigenous; Endemic
Asteraceae	Pentzia lanata	Hutch.	LC	Indigenous; Endemic
Asteraceae	Pentzia spinescens	Less.	LC	Indigenous; Endemic
Polygonaceae	Persicaria decipiens	(R.Br.) K.L.Wilson	LC	Indigenous
Nyctaginaceae	Phaeoptilum spinosum	Radlk.	LC	Indigenous; Endemic
Bartramiaceae	Philonotis dregeana	(Mull.Hal.) A.Jaeger		Indigenous
Poaceae	Phragmites australis	(Cav.) Steud.	LC	Indigenous
Aytoniaceae	Plagiochasma rupestre var. rupestre	(J.R.Forst. & G.Forst.) Steph.		Indigenous
Plantaginaceae	Plantago virginica	L.		Not indigenous; Naturalised
Polypodiaceae	Platycerium bifurcatum	(Cav.) C.Chr.		Not indigenous; Cultivated; Naturalised Invasive
Aizoaceae	Plinthus karooicus	I.Verd.	LC	Indigenous; Endemic
Scrophulariaceae	Polycarena filiformis	Diels	LC	Indigenous; Endemic
Polygalaceae	Polygala leptophylla var. leptophylla	Burch.	LC	Indigenous



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Polygalaceae Polygala seminuda Harv. LC Indigenous Polygonaceae Polygonum L Not indigenous Not indigenous Polygonaceae Polygonum bellardii All. Not indigenous Not indigenous Polaceae Polygona (L) Desf. NE Naturalised Naturalised Salicaceae Portulaca cancescens (Alton) Sm. Not indigenous Naturalised Naturalised Didiereaceae Portulacaria (L.) Desf. NE Naturalised Naturalised Fabaceae Prosopis glandulosa (H.Parson & Stephens) Indigenous; Naturalised Naturalised, Invasive Fabaceae Prosopis glandulosa Torr. NE Naturalised, Invasive Fabaceae Prosopis glandulosa Torr. NE Naturalised, Invasive Alteraceae Porsopis glandulosa Conton Naturalised, Invasive Naturalised, Invasive Alteraceae Persopis glandulosa Contindigenous; Endemic Sateraceae Perconia durinata CC Indigenous; Endemic					
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Aizoaceae Ruschia sp.	Aizoaceae		L.Bolus	LC	Indigenous; Endemic
· · · ·	Aizoaceae	Ruschia muricata	L.Bolus	LC	Indigenous; Endemic
	Aizoaceae	Ruschia sp.			
Aizoaceae Ruschia spinosa (L.) Dehn LC Indigenous; Endemic	Aizoaceae	Ruschia spinosa	(L.) Dehn	LC	Indigenous; Endemic





Aizoaceae	Ruschia uncinata	(L.) Schwantes	LC	Indigenous; Endemic
Salicaceae	Salix mucronata subsp. mucronata	Thunb.	LC	Indigenous
Amaranthaceae	Salsola aphylla	L.f.	LC	Indigenous
Amaranthaceae	Salsola apterygea	Botsch.	LC	Indigenous; Endemic
Amaranthaceae	Salsola barbata	Aellen	LC	Indigenous; Endemic
Amaranthaceae	Salsola columnaris	Botsch.	LC	Indigenous; Endemic
Amaranthaceae	Salsola geminiflora	Fenzl ex C.H.Wright	LC	Indigenous; Endemic
Amaranthaceae	Salsola gemmifera	Botsch.	LC	Indigenous; Endemic
Amaranthaceae	Salsola kali	L.		Not indigenous; Naturalised; Invasive
Amaranthaceae	Salsola namaqualandica	Botsch.	LC	Indigenous; Endemic
Amaranthaceae	Salsola sp.			
Amaranthaceae	Salsola tuberculata	(Moq.) Fenzl	LC	Indigenous; Endemic
Amaranthaceae	Salsola zeyheri	(Moq.) Bunge	LC	Indigenous; Endemic
Lamiaceae	Salvia tiliifolia	Vahl		Not indigenous; Naturalised; Invasive
Poaceae	Schismus barbatus	(Loefl. ex L.) Thell.	LC	Indigenous
Poaceae	Schmidtia kalahariensis	Stent	LC	Indigenous
Poaceae	Schmidtia pappophoroides	Steud.	LC	Indigenous
Fabaceae	Schotia afra var. angustifolia	(L.) Thunb.	LC	Indigenous; Endemic
Aizoaceae	Schwantesia pillansii	L.Bolus	LC	Indigenous; Endemid
Aizoaceae	Schwantesia sp.			
Aizoaceae	Schwantesia triebneri	L.Bolus	LC	Indigenous; Endemic
Anacardiaceae	Searsia lancea	(L.f.) F.A.Barkley		Indigenous
Scrophulariaceae	Selago divaricata	L.f.	LC	Indigenous; Endemic
Scrophulariaceae	Selago paniculata	Thunb.	LC	Indigenous; Endemic
Asteraceae	Senecio burchellii	DC.	LC	Indigenous; Endemic
Asteraceae	Senecio cardaminifolius	DC.	LC	Indigenous; Endemic
Asteraceae	Senecio Ieptophyllus	DC.	LC	Indigenous; Endemio
Asteraceae	Senecio niveus	(Thunb.) Willd.	LC	Indigenous
Asteraceae	Senecio piptocoma	O.Hoffm.	LC	Indigenous; Endemic
Asteraceae	Senecio sisymbriifolius	DC.	LC	Indigenous; Endemic
Fabaceae	Senna italica subsp. arachoides	Mill.	LC	Indigenous
Loranthaceae	Septulina glauca	(Thunb.) Tiegh.	LC	Indigenous; Endemic
Amaranthaceae	Sericocoma avolans	Fenzl	LC	Indigenous; Endemic
Amaranthaceae	Sericocoma pungens	Fenzl	LC	Indigenous; Endemic
Proteaceae	Serruria acrocarpa	R.Br.	LC	Indigenous; Endemic
Pedaliaceae	Sesamum capense	Burm.f.	LC	Indigenous; Endemic
Pedaliaceae	Sesamum sp.			
Poaceae	Setaria verticillata	(L.) P.Beauv.	LC	Indigenous
Zygophyllaceae	Sisyndite spartea	E.Mey. ex Sond.	LC	Indigenous; Endemic
Solanaceae	Solanum burchellii	Dunal	LC	Indigenous; Endemic





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Solanaceae	Solanum capense	L.	LC	Indigenous; Endemic
Poaceae	Sporobolus coromandelianus	(Retz.) Kunth	LC	Indigenous
Poaceae	Sporobolus ioclados	(Trin.) Nees	LC	Indigenous
Poaceae	Sporobolus nebulosus	Hack.	LC	Indigenous; Endemic
Poaceae	Sporobolus nervosus	Hochst.	LC	Indigenous
Apocynaceae	Stapelia sp.			
Poaceae	Stipagrostis anomala	De Winter	LC	Indigenous; Endemic
Poaceae	Stipagrostis brevifolia	(Nees) De Winter	LC	Indigenous; Endemic
Poaceae	Stipagrostis ciliata var. capensis	(Desf.) De Winter	LC	Indigenous
Poaceae	Stipagrostis fastigiata	(Hack.) De Winter	LC	Indigenous; Endemic
Poaceae	Stipagrostis hochstetteriana var. hochstetteriana	(Beck ex Hack.) De Winter	LC	Indigenous; Endemic
Poaceae	Stipagrostis hochstetteriana var. secalina	(Beck ex Hack.) De Winter	LC	Indigenous
Poaceae	Stipagrostis namaquensis	(Nees) De Winter	LC	Indigenous; Endemic
Poaceae	Stipagrostis obtusa Stipagrostis	(Delile) Nees	LC	Indigenous
Poaceae	uniplumis var. uniplumis	(Licht.) De Winter	LC	Indigenous
Amaranthaceae	Suaeda fruticosa	(L.) Forssk.	LC	Indigenous
Molluginaceae	Suessenguthiella scleranthoides	(Sond.) Friedrich	LC	Indigenous; Endemic
Pottiaceae	Syntrichia ammonsiana	(H.A.Crum & L.E.Anderson) Ochyra		Indigenous
Talinaceae	Talinum tenuissimum	Dinter		Indigenous
Tamaricaceae	Tamarix usneoides	E.Mey. ex Bunge	LC	Indigenous
Fabaceae	Tephrosia dregeana var. dregeana	E.Mey.	LC	Indigenous
Zygophyllaceae	Tetraena chrysopteron	(Retief) Beier & Thulin		Indigenous; Endemic
Zygophyllaceae	Tetraena microcarpa	(Licht. ex Cham.) Beier & Thulin		Indigenous; Endemic
Zygophyllaceae	Tetraena retrofracta	(Thunb.) Beier & Thulin		Indigenous; Endemic
Zygophyllaceae	Tetraena rigida	(Schinz) Beier & Thulin		Indigenous; Endemic
Zygophyllaceae	Tetraena simplex	(L.) Beier & Thulin		Indigenous
Zygophyllaceae	Tetraena tenuis	(Glover) Beier & Thulin		Indigenous; Endemic
Aizoaceae	Tetragonia acanthocarpa	Adamson	LC	Indigenous; Endemic
Aizoaceae	Tetragonia arbuscula	Fenzl	LC	Indigenous; Endemic
Aizoaceae	Tetragonia calycina	Fenzl	LC	Indigenous; Endemic
Aizoaceae	Tetragonia nigrescens	Eckl. & Zeyh.	LC	Indigenous; Endemic
Aizoaceae	Tetragonia reduplicata	Welw. ex Oliv.	LC	Indigenous
Aizoaceae	Tetragonia sp.			
Pottiaceae	Tortula atrovirens	(Sm.) Lindb.		Indigenous
Asphodelaceae	Trachyandra sp.			





Euphorbiaceae	Tragia meyeriana	Mull.Arg.	LC	Indigenous
Poaceae	Tragus berteronianus	Schult.	LC	Indigenous
Poaceae	Tragus racemosus	(L.) All.	LC	Indigenous
Aizoaceae	Trianthema parvifolia var. parvifolia	E.Mey. ex Sond.	LC	Indigenous
Aizoaceae	Trianthema parvifolia var. rubens	E.Mey. ex Sond.	LC	Indigenous
Zygophyllaceae	Tribulus cristatus	C.Presl	LC	Indigenous; Endemic
Zygophyllaceae	Tribulus pterophorus	C.Presl	LC	Indigenous; Endemic
Zygophyllaceae	Tribulus sp.			
Zygophyllaceae	Tribulus terrestris	L.	LC	Indigenous
Boraginaceae	Trichodesma africanum	(L.) Lehm.	LC	Indigenous
Aizoaceae	Trichodiadema pomeridianum	L.Bolus	LC	Indigenous; Endemic
Aizoaceae	Trichodiadema setuliferum	(N.E.Br.) Schwantes	LC	Indigenous; Endemic
Poaceae	Tricholaena capensis subsp. capensis	(Licht. ex Roem. & Schult.) Nees	LC	Indigenous; Endemic
Poaceae	Tricholaena monachne	(Trin.) Stapf & C.E.Hubb.	LC	Indigenous
Pottiaceae	Trichostomum brachydontium	Bruch		Indigenous
Poaceae	Triraphis ramosissima	Hack.	LC	Indigenous
Iridaceae	Tritonia karooica	M.P.de Vos	LC	Indigenous; Endemic
Cucurbitaceae	Trochomeria debilis	(Sond.) Hook.f.	LC	Indigenous; Endemic
Crassulaceae	Tylecodon reticulatus subsp. reticulatus	(L.f.) Toelken		Indigenous; Endemic
Crassulaceae	Tylecodon rubrovenosus	(Dinter) Toelken		Indigenous; Endemic
Crassulaceae	Tylecodon sulphureus Tylecodon	(Toelken) Toelken		Indigenous; Endemic
Crassulaceae	sulphureus var. sulphureus	(Toelken) Toelken		Indigenous; Endemic
Asteraceae	Ursinia nana subsp. nana	DC.	LC	Indigenous
Fabaceae	Vachellia karroo	(Hayne) Banfi & Galasso	LC	Indigenous
Plantaginaceae	Veronica anagallis- aquatica	L.	LC	Indigenous
Campanulaceae	Wahlenbergia patula	A.DC.	LC	Indigenous; Endemic
Fabaceae	Xerocladia viridiramis	(Burch.) Taub.	LC	Indigenous; Endemic
Scrophulariaceae	Zaluzianskya affinis	Hilliard	LC	Indigenous; Endemic
Scrophulariaceae	Zaluzianskya diandra	Diels	LC	Indigenous; Endemic
Scrophulariaceae	Zaluzianskya sanorum	Hilliard	LC	Indigenous; Endemic
Rhamnaceae	Ziziphus mucronata subsp. mucronata	Willd.		Indigenous
Zygophyllaceae	Zygophyllum dregeanum	Sond.	LC	Indigenous
Zygophyllaceae	Zygophyllum sp.			





APPENDIX B: Avifaunal species expected to occur in the prospecting area

0		Conservation S	tatus	
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)	
Acrocephalus baeticatus	Reed-warbler, African	Unlisted	Unlisted	
Afrotis afra	Korhaan, Southern Black	VU	VU	
Afrotis afraoides	Korhaan, Northern Black	Unlisted	LC	
Agapornis roseicollis	Lovebird, Rosy-faced	Unlisted	LC	
Alopochen aegyptiacus	Goose, Egyptian	Unlisted	LC	
Amadina erythrocephala	Finch, Red-headed	Unlisted	LC	
Anas capensis	Teal, Cape	Unlisted	LC	
Anas erythrorhyncha	Teal, Red-billed	Unlisted	LC	
Anas smithii	Shoveler, Cape	Unlisted	LC	
Anthoscopus minutus	Penduline-tit, Cape	Unlisted	LC	
Anthus cinnamomeus	Pipit, African	Unlisted	LC	
Apus affinis	Swift, Little	Unlisted	LC	
Apus caffer	Swift, White-rumped	Unlisted	LC	
Aquila pennatus	Eagle, Booted	Unlisted	LC	
Aquila verreauxii	Eagle, Verreaux's	VU	LC	
Ardea cinerea	Heron, Grey	Unlisted	LC	
Ardeotis kori	Bustard, Kori	NT	NT	
Batis pririt	Batis, Pririt	Unlisted	LC	
Bostrychia hagedash	Ibis, Hadeda	Unlisted	LC	
Bradornis infuscatus	Flycatcher, Chat	Unlisted	LC	
Bubo africanus	Eagle-owl, Spotted	Unlisted	LC	
Burhinus capensis	Thick-knee, Spotted	Unlisted	LC	
Buteo rufofuscus	Buzzard, Jackal	Unlisted	LC	
Calandrella cinerea	Lark, Red-capped	Unlisted	LC	
Calendulauda africanoides	Lark, Fawn-coloured	Unlisted	LC	
Calendulauda burra	Lark, Red	VU	VU	
Calendulauda sabota	Lark, Sabota	Unlisted	LC	
Calidris ferruginea	Sandpiper, Curlew	LC	NT	
Calidris minuta	Stint, Little	LC	LC	
Caprimulgus rufigena	Nightjar, Rufous-cheeked	Unlisted	LC	
Cercomela familiaris	Chat, Familiar	Unlisted	LC	
Cercomela schlegelii	Chat, Karoo	Unlisted	LC	
Cercomela sinuata	Chat, Sickle-winged	Unlisted	LC	
Cercomela tractrac	Chat, Tractrac	Unlisted	LC	
Cercotrichas coryphoeus	Scrub-robin, Karoo	Unlisted	LC	
Cercotrichas paena	Scrub-robin, Kalahari	Unlisted	LC	
Certhilauda subcoronata	Lark, Karoo Long-billed	Unlisted	LC	
Charadrius pecuarius	Plover, Kittlitz's	Unlisted	LC	
Charadrius tricollaris	Plover, Three-banded	Unlisted	LC	
Chersomanes albofasciata	Lark, Spike-heeled	Unlisted	LC	
Chrysococcyx caprius	Cuckoo, Diderick	Unlisted	LC	
Ciconia ciconia	Stork, White	Unlisted	LC	
Cinnyris chalybeus	Sunbird, Southern Double-collared	Unlisted	LC	



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Cinnyris fuscus	Sunbird, Dusky	Unlisted	LC
Circaetus pectoralis	Snake-eagle, Black-chested	Unlisted	LC
Cisticola aridulus	Cisticola, Desert	Unlisted	LC
Cisticola subruficapilla	Cisticola, Grey-backed	Unlisted	LC
Colius colius	Mousebird, White-backed	Unlisted	LC
Columba guinea	Pigeon, Speckled	Unlisted	LC
Columba livia	Dove, Rock	Unlisted	LC
Corvus albus	Crow, Pied	Unlisted	LC
Cossypha caffra	Robin-chat, Cape	Unlisted	LC
Coturnix coturnix	Quail, Common	Unlisted	LC
Crithagra albogularis	White-throated Canary	LC	LC
Crithagra atrogularis	Canary, Black-throated	Unlisted	LC
Crithagra flaviventris	Canary, Yellow	Unlisted	LC
Cursorius rufus	Courser, Burchell's	VU	LC
Cypsiurus parvus	Palm-swift, African	Unlisted	LC
Dendropicos fuscescens	Woodpecker, Cardinal	Unlisted	LC
Dicrurus adsimilis	Drongo, Fork-tailed	Unlisted	LC
Emberiza impetuani	Bunting, Lark-like	Unlisted	LC
Eremomela icteropygialis	Eremomela, Yellow-bellied	Unlisted	LC
Eremopterix australis	Sparrow-lark, Black-eared	Unlisted	LC
Eremopterix verticalis	Sparrowlark, Grey-backed	Unlisted	LC
Euplectes orix	Bishop, Southern Red	Unlisted	LC
Eupodotis vigorsii	Korhaan, Karoo	NT	LC
Falco biarmicus	Falcon, Lanner	VU	LC
Falco naumanni	Kestrel, Lesser	Unlisted	LC
Falco rupicoloides	Kestrel, Greater	Unlisted	LC
Falco rupicolus	Kestrel, Rock	Unlisted	LC
Fulica cristata	Coot, Red-knobbed	Unlisted	LC
Galerida magnirostris	Lark, Large-billed	Unlisted	LC
Himantopus himantopus	Stilt, Black-winged	Unlisted	LC
Hirundo cucullata	Swallow, Greater Striped	Unlisted	LC
Hirundo fuligula	Martin, Rock	Unlisted	Unlisted
Hirundo rustica	Swallow, Barn	Unlisted	LC
Lamprotornis nitens	Starling, Cape Glossy	Unlisted	LC
Lanius collaris	Fiscal, Common (Southern)	Unlisted	LC
Malcorus pectoralis	Warbler, Rufous-eared	Unlisted	LC
Melierax canorus	Goshawk, Southern Pale Chanting	Unlisted	LC
Mirafra fasciolata	Lark, Eastern Clapper	Unlisted	LC
Motacilla capensis	Wagtail, Cape	Unlisted	LC
Myrmecocichla formicivora	Chat, Anteating	Unlisted	LC
Neotis Iudwigii	Bustard, Ludwig's	EN	EN
Nilaus afer	Brubru	Unlisted	LC
Oena capensis	Dove, Namaqua	Unlisted	LC
Oenanthe monticola	Wheatear, Mountain	Unlisted	LC
Oenanthe pileata	Wheatear, Capped	Unlisted	LC
Onychognathus nabouroup	Starling, Pale-winged	Unlisted	LC



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Oxyura maccoa	Duck, Maccoa	NT	NT
Parisoma subcaeruleum	Tit-babbler, Chestnut-vented	Unlisted	Unlisted
Passer diffusus	Sparrow, Southern Grey-headed	Unlisted	LC
Passer domesticus	Sparrow, House	Unlisted	LC
Passer melanurus	Sparrow, Cape	Unlisted	LC
Philetairus socius	Weaver, Sociable	Unlisted	LC
Philomachus pugnax	Ruff	Unlisted	LC
Phragmacia substriata	Warbler, Namaqua	Unlisted	Unlisted
Plectropterus gambensis	Goose, Spur-winged	Unlisted	LC
Plocepasser mahali	Sparrow-weaver, White-browed	Unlisted	LC
Ploceus velatus	Masked-weaver, Southern	Unlisted	LC
Polemaetus bellicosus	Eagle, Martial	EN	VU
Polihierax semitorquatus	Falcon, Pygmy	Unlisted	LC
Polyboroides typus	Harrier-Hawk, African	Unlisted	LC
Prinia flavicans	Prinia, Black-chested	Unlisted	LC
Pterocles namaqua	Sandgrouse, Namaqua	Unlisted	LC
Pycnonotus nigricans	Bulbul, African Red-eyed	Unlisted	LC
Quelea quelea	Quelea, Red-billed	Unlisted	LC
Recurvirostra avosetta	Avocet, Pied	Unlisted	LC
Rhinopomastus cyanomelas	Scimitarbill, Common	Unlisted	LC
Rhinoptilus africanus	Courser, Double-banded	Unlisted	LC
Riparia paludicola	Martin, Brown-throated	Unlisted	LC
Serinus alario	Canary, Black-headed	Unlisted	LC
Sigelus silens	Flycatcher, Fiscal	Unlisted	LC
Spizocorys sclateri	Lark, Sclater's	NT	NT
Spizocorys starki	Lark, Stark's	Unlisted	LC
Sporopipes squamifrons	Finch, Scaly-feathered	Unlisted	LC
Streptopelia capicola	Turtle-dove, Cape	Unlisted	LC
Streptopelia semitorquata	Dove, Red-eyed	Unlisted	LC
Streptopelia senegalensis	Dove, Laughing	Unlisted	LC
Sturnus vulgaris	Starling, Common	Unlisted	LC
Sylvietta rufescens	Crombec, Long-billed	Unlisted	LC
Tachybaptus ruficollis	Grebe, Little	Unlisted	LC
Tadorna cana	Shelduck, South African	Unlisted	LC
Telophorus zeylonus	Bokmakierie, Bokmakierie	Unlisted	LC
Tricholaema leucomelas	Barbet, Acacia Pied	Unlisted	LC
Tringa nebularia	Greenshank, Common	Unlisted	LC
Turdus olivaceus	Thrush, Olive	Unlisted	LC
Turdus smithi	Thrush, Karoo	Unlisted	LC
Urocolius indicus	Mousebird, Red-faced	Unlisted	LC
Vanellus armatus	Lapwing, Blacksmith	Unlisted	LC
Vanellus coronatus	Lapwing, Crowned	Unlisted	LC
Vidua macroura	Whydah, Pin-tailed	Unlisted	LC
Zosterops pallidus	White-eye, Orange River	Unlisted	LC





APPENDIX C: Mammals species expected to occur in the prospecting area

0		Conservation S	tatus
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)
Aethomys namaquensis	Namaqua rock rat	LC	LC
Antidorcas marsupialis	Sclater's Shrew	LC	LC
Canis mesomelas	Black-backed Jackal	LC	LC
Caracal caracal	Caracal	LC	LC
Ceratotherium simum	White Rhinoceros	NT	NT
Crocidura cyanea	Reddish-grey Musk Shrew	LC	LC
Cynictis penicillata	Yellow Mongoose	LC	LC
Desmodillus auricularis	Short-tailed Gerbil	LC	LC
Diceros bicornis	Black Rhinoceros	EN	CR
Eidolon helvum	African Straw-colored Fruit Bat	LC	NT
Elephantulus rupestris	Western rock sengi	LC	LC
Eptesicus hottentotus	Long-tailed Serotine Bat	LC	LC
Felis nigripes	Black-footed Cat	VU	VU
Felis silvestris	African Wildcat	LC	LC
Genetta genetta	Small-spotted Genet	LC	LC
Gerbillurus paeba	Hairy-footed Gerbil	LC	LC
Gerbillurus vallinus	Bushy-tailed Hairy-footed Gerbil	LC	LC
Graphiurus ocularis	Spectacular Dormouse	NT	LC
Herpestes pulverulentus	Cape Grey Mongoose	LC	LC
Hystrix africaeaustralis	Cape Porcupine	LC	LC
Ictonyx striatus	Striped Polecat	LC	LC
Lepus capensis	Cape Hare	LC	LC
Lepus saxatilis	Scrub Hare	LC	LC
Macroscelides proboscideus	Karoo Round-eared Sengi	LC	LC
Malacothrix typica	Gerbil Mouse	LC	LC
Mellivora capensis	Honey Badger	LC	LC
Mus minutoides	Pygmy Mouse	LC	LC
Mus musculus	House Mouse	Unlisted	LC
Neoromicia capensis	Cape Serotine Bat	LC	LC
Nycteris thebaica	Egyptian Slit-faced Bat	LC	LC
Oreotragus oreotragus	Klipspringer	LC	LC
Orycteropus afer	Aardvark	LC	LC
Oryx gazella	Gemsbok	LC	LC
Otocyon megalotis	Bat-eared Fox	LC	LC
Otomys unisulcatus	Karoo Bush Rat	LC	LC
Panthera pardus	Leopard	VU	VU
Papio ursinus	Chacma Baboon	LC	LC
Parotomys brantsii	Brants' Whistling Rat	LC	LC
Parotomys littledalei	Littledale's Whistling Rat	NT	LC
Pedetes capensis	Springhare	LC	LC
Petromus typicus	Dassie Rat	LC	LC
Petromyscus collinus	Pygmy Rock Mouse	LC	LC
Procavia capensis	Rock Hyrax	LC	LC



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Proteles cristata	Aardwolf	LC	LC
Raphicerus campestris	Steenbok	LC	LC
Rhabdomys pumilio	Xeric Four-striped Mouse	LC	LC
Sauromys petrophilus	Flat-headed Free-tail Bat	LC	LC
Suncus varilla	Lesser Dwarf Shrew	LC	LC
Suricata suricatta	Suricate	LC	LC
Sylvicapra grimmia	Common Duiker	LC	LC
Tadarida aegyptiaca	Egyptian Free-tailed Bat	LC	LC
Thallomys shortridgei	Shortridge's Rat	DD	DD
Tragelaphus oryx	Common Eland	LC	LC
Vulpes chama	Cape Fox	LC	LC

APPENDIX D: Reptile species expected to occur within the prospecting area

		Conservation S	tatus
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)
Acontias lineatus	Striped Dwarf Legless Skink	LC	LC
Acontias tristis	Namaqualand Dwarf Legless Skink	LC	LC
Agama aculeata aculeata	Western Ground Agama	LC	Unlisted
Agama anchietae	Anchieta's Agama	LC	Unlisted
Agama atra	Southern Rock Agama	LC	LC
Agama hispida	Southern Spiny Agama	LC	LC
Aspidelaps lubricus lubricus	Coral Shield Snake	LC	LC
Bitis arietans arietans	Puff Adder	LC	Unlisted
Boaedon capensis	Brown House Snake	LC	LC
Chamaeleo namaquensis	Namaqua Chameleon	LC	LC
Chersina angulata	Angulate Tortoise	LC	LC
Chondrodactylus angulifer	Common Giant Gecko	LC	LC
Chondrodactylus bibronii	Bibron's Gecko	LC	Unlisted
Chondrodactylus turneri	Turner's Gecko	LC	Unlisted
Cordylosaurus subtessellatus	Dwarf Plated Lizard	LC	LC
Dasypeltis scabra	Rhombic Egg-eater	LC	LC
Dipsina multimaculata	Dwarf Beaked Snake	LC	Unlisted
Goggia lineata	Striped Pygmy Gecko	LC	LC
Karusasaurus polyzonus	Southern Karusa Lizard	LC	LC
Lamprophis fiskii	Fisk's Snake	LC	LC
Lamprophis guttatus	Spotted Rock Snake	LC	LC
Meroles suborbitalis	Spotted Desert Lizard	LC	Unlisted
Naja nivea	Cape Cobra	LC	Unlisted
Namazonurus peersi	Peer's Nama Lizard	LC	LC
Nucras tessellata	Western Sandveld Lizard	LC	Unlisted
Pachydactylus capensis	Cape Gecko	LC	Unlisted
Pachydactylus labialis	Western Cape Gecko	LC	LC
Pachydactylus latirostris	Quartz Gecko	LC	Unlisted
Pachydactylus purcelli	Purcell's Gecko	LC	Unlisted



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Pachydactylus weberi	Weber's Gecko	LC	LC
Pedioplanis inornata	Plain Sand Lizard	LC	Unlisted
Pedioplanis laticeps	Karoo Sand Lizard	LC	LC
Pedioplanis lineoocellata lineoocellata	Spotted Sand Lizard	LC	Unlisted
Pedioplanis namaquensis	Namaqua Sand Lizard	LC	Unlisted
Prosymna bivittata	Two-Striped Shovel-Snout	LC	Unlisted
Prosymna frontalis	South-western Shovel-snout	LC	LC
Psammobates tentorius verroxii	Tent Tortoise	NT	NT
Psammophis crucifer	Cross-marked Grass Snake	LC	LC
Psammophis notostictus	Karoo Sand Snake	LC	Unlisted
Psammophis trinasalis	Fork-marked Sand Snake	LC	Unlisted
Ptenopus garrulus maculatus	Spotted Barking Gecko	LC	Unlisted
Rhinotyphlops lalandei	Delalande's Beaked Blind Snake	LC	Unlisted
Telescopus beetzii	Beetz's Tiger Snake	LC	Unlisted
Trachylepis occidentalis	Western Three-striped Skink	LC	Unlisted
Trachylepis sulcata sulcata	Western Rock Skink	LC	Unlisted
Trachylepis variegata	Variegated Skink	LC	Unlisted

APPENDIX E: Amphibian species expected to occur within the prospecting area

Species	Common Name	Conservation	Status
Species	Common Name	Regional (SANBI, 2016)	IUCN (2017)
Cacosternum boettgeri	Common Caco	LC	LC
Poyntonophrynus vertebralis	Southern Pygmy Toad	LC	LC
Pyxicephalus adspersus	Giant Bullfrog	NT	LC
Tomopterna cryptotis	Tremelo Sand Frog	LC	LC
Tomopterna tandyi	Tandy's Sand Frog	LC	LC
Vandijkophrynus gariepensis gariepensis	Karoo Toad	Not listed	Not listed
Xenopus laevis	Common Platanna	LC	LC

