

FRESHWATER ECOLOGY COMPLIANCE STATEMENT

Ruspoort 2 Solar Photovoltaic Facility

De Aar, Northern Cape

May 2023

CLIENT



Prepared by: The Biodiversity Company Cell: +27 81 319 1225 Fax: +27 86 527 1965 info@thebiodiversitycompany.com www.thebiodiversitycompany.com



Executive Summary

Ruspoort 2 Solar Energy (Pty) Ltd (a consortium consisting of Akuo Energy Afrique, Africoast Investments and Golden Sunshine Trading) propose to develop the Ruspoort 2 Solar Photovoltaic (PV) Facility and its associated electrical infrastructure on Portion 2 of the Farm Leeuwberg 79 in the Renosterberg Local Municipality in the greater Pixley ka Seme District Municipality in the Northern Cape Province. The project site is located approximately 20 km north of Philipstown and 30 km west of Petrusville and within the Central Transmission Corridor. The Project (Ruspoort 2 Solar PV Facility) is part of a cluster known as the Crossroads Green Energy Solar PV Cluster. The Cluster entails the development of up to Twenty-one (21) solar energy facilities. Each is considered within a separate environmental application process. A technically suitable project site of ~1355 ha has been identified by the Applicant for the establishment of the Ruspoort 2 Solar PV Facility. The proposed facility will have a contracted capacity of 100 MW.

The Biodiversity Company was appointed to undertake a freshwater ecology (aquatic biodiversity theme) assessment for the proposed PV solar development. The project area refers to the farm portions whereas the developable area refers to the proposed footprint area for the PV facility.

The approach was informed by the Environmental Impact Assessment Regulations. 2014 (GNR 326, 7 April 2017) of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA). The approach is in accordance with the recently published Government Notices 320 (20 March 2020) in terms of NEMA, dated 20 March and 30 October 2020: "*Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for Environmental Authorisation" (Reporting Criteria). Whilst the National Web based Environmental Screening Tool does not pertain specifically to wetlands, the presence of wetlands does contribute to the aquatic theme sensitivity being characterised as "Low" for the developable area. A single dry season survey was conducted between the 4th and 8th of July 2022 by a registered freshwater ecologist.*

The purpose of the specialist study is to provide relevant input into the basic assessment process and provide a report for the proposed activities associated with the project. This report, after taking into consideration the findings and recommendations provided by the specialist herein, should inform and guide the Environmental Assessment Practitioner (EAP) and regulatory authorities, enabling informed decision making, as to the ecological viability of the proposed project.

Baseline Aquatic Ecology

Based on a combination of desktop and in-field delineation, no watercourse was identified and delineated within the regulated area. No natural wetland systems, or even cryptic wetlands were identified for the area. A site sensitivity verification forms part of reporting requirements. In absence of watercourses in the PAOI, the allocated sensitivities of low for the general area agrees with the Environmental Screening Tool.

The development footprint is not located within 100 m of the delineated water resource [as per the National Water Act, 1998 (Act No. 36 of 1998) in accordance with GN509 of 2016 as it relates to the National Water Act, 1998 (Act 36 of 1998), a regulated area of a watercourse in terms of water uses as listed in Section 21(c) and 21(i)].

Impact Assessment

Since the development footprint is outside of the regulation zone, no risks to the freshwater systems are foreseen for the proposed project. Therefore, no impacts or risks were anticipated to the freshwater systems and therefore not assessed in this report. Despite the absence of risks expected for the project, this report presents supporting mitigation and management measures for consideration.

Specialist Recommendation





It is the specialist's opinion that no fatal flaws were identified for the project, and the development may be favourably considered and all prescribed mitigation measures must be considered by the issuing authority. No monitoring measures are deemed necessary for the development.





Report and Specialist Details

Report Name	Freshwater Ecology Compliance Statement for the proposed Ruspoort 2 Solar Photovoltaic Facility – May 2023		
Submitted to	Jo-Anne Thomas	Savannah	
Survey Date	4 - 8 July 2022		
	Dale Kindler dale@thebiodiversitycompany.com	Ð	
Fieldwork, Contributor & Reviewer	Dale Kindler is a registered Professional Natural Scientist (Pr. Sci. Nat. 114743) in aquatic science and completed his M. Sc. in Aquatic Health at the University of Johannesburg. He has 10 years' experience in conducting Aquatic Specialist Assessments and is SASS 5 Accredited with the Department of Water and Sanitation (DWS). Dale has completed numerous specialist studies locally and internationally, ranging from basic assessments to Environmental Impact Assessments (EIAs) following IFC standards.		
	Andrew Husted info@thebiodiversitycompany.com	Hent	
Report Writer	Andrew Husted is Pr Sci Nat registered (400213/11) i Environmental Science and Aquatic Science. Andrew i more than 13 years' experience in the environmental co	s an Aquatic, Wetland and Biodiversity Specialist with	
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.		





Table of Contents

1	Introduction1
1.1	Project Description1
1.2	Background1
1.3	Presentation2
1.4	Legislative Framework
1.5	Limitations4
2	Scope of Work 4
3	Key Legislative Requirements5
4	Methods5
4.1	Desktop Assessment5
4.1.1	Ecologically Important Landscape Features5
4.2	Freshwater Ecology6
4.2.1	Wetland Identification and Mapping6
4.2.2	Functional Assessment7
4.2.3	Present Ecological Status7
4.2.4	Importance and Sensitivity8
4.2.5	Determining Buffer Requirements8
5	Results & Discussion9
5.1	Desktop Assessment9
5.1.1	Ecosystem Threat Status9
5.1.2	Ecosystem Protection Level 10
5.1.3	Hydrological Setting 11
5.1.4	National Freshwater Ecosystem Priority Area Status 11
5.1.5	Vegetation 12
5.2	Ruspoort 2 Solar Photovoltaic Facility Summary 13
5.3	Field Assessment 16
5.3.1	Sensitivity Analysis 16
5.3.2	Regulation Zone 16
6	Management Measures 17
7	Conclusion 19





8	References	20
9	Appendix Items	22
9.1	Appendix A – Specialist Declaration of Independence	22

List of Tables

Table 1-1 Green Energ	The project name, farm portion and accompanying capacity for the Crossroads y Solar PV Cluster
Table 1-2 relevant prote	Aquatic Biodiversity Compliance Statement information requirements as per the ocol, including the location of the information within this report
Table 3-1 the Northern	A list of key legislative requirements relevant to biodiversity and conservation in Cape
Table 4-1	Classes for determining the likely extent to which a benefit is being supplied 7
Table 4-2	The Present Ecological Status categories (Macfarlane et al., 2009)
Table 4-3	Description of Ecological Importance and Sensitivity categories
Table 5-1	Summary of relevance of the PAOI to ecologically important landscape features 13
Table 5-2 landscape fe	Summary of relevance of the proposed facility to ecologically important atures
Table 5-3	The legislated zones of regulation
Table 6-1	Mitigation measures for the proposed development

List of Figures

Figure 1-1	The aquatic theme sensitivity 2
Figure 1-2	The layout of the solar plant on the property
0	Cross section through a wetland, indicating how the soil wetness and vegetation ange (Ollis et al., 2013)7
Figure 5-1	Map illustrating the ecosystem threat status associated with the PAOI
Figure 5-2	Map illustrating the ecosystem protection level associated with the PAOI 10
Figure 5-3 PAOI	Map illustrating ecosystem threat status of rivers and wetland ecosystems in the 11
Figure 5-5	The PAOI in relation to the National Freshwater Ecosystem Priority Areas 12
Figure 5-6	Vegetation types associated with the PAOI (yellow circle)





Figure 5-7 The respective farm portions in consideration of the ecological features...... 14





1 Introduction

1.1 **Project Description**

Ruspoort 2 Solar Energy (Pty) Ltd (a consortium consisting of Akuo Energy Afrique, Africoast Investments and Golden Sunshine Trading) propose to develop the Ruspoort 2 Solar Photovoltaic (PV) Facility and its associated electrical infrastructure on Portion 2 of the Farm Leeuwberg 79 in the Renosterberg Local Municipality in the greater Pixley ka Seme District Municipality in the Northern Cape Province. The project site is located approximately 20 km north of Philipstown and 30 km west of Petrusville and within the Central Transmission Corridor. The Project (Ruspoort 2 Solar PV Facility) is part of a cluster known as the Crossroads Green Energy Solar PV Cluster. The Cluster entails the development of up to Twenty-one (21) solar energy facilities. Each is considered within a separate environmental application process.

A technically suitable project site of ~1355 ha has been identified by the Applicant for the establishment of the Ruspoort 2 Solar PV Facility. The proposed facility will have a contracted capacity of 100 MW and will include the following infrastructure:

- Solar PV array comprising PV modules and mounting structures (monofacial or bifacial and a single axis tracking system);
- Inverters and transformers;
- Cabling between the project components;
- Battery Energy Storage System (BESS);
- On-site facility substation and power lines between the solar PV facility and the Eskom substation (to be confirmed and assessed through a separate process);
- Site offices, Security office, operations and control, and maintenance and storage laydown areas; and
- Access roads, internal distribution roads.

1.2 Background

The Biodiversity Company was appointed to undertake a freshwater ecology (aquatic biodiversity theme) assessment for the proposed PV solar development. The project area refers to the farm portions whereas the developable area refers to the proposed footprint area for the PV facility.

The approach was informed by the Environmental Impact Assessment Regulations. 2014 (GNR 326, 7 April 2017) of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA). The approach is in accordance with the recently published Government Notices 320 (20 March 2020) in terms of NEMA, dated 20 March and 30 October 2020: "*Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for Environmental Authorisation" (Reporting Criteria). Whilst the National Web based Environmental Screening Tool does not pertain specifically to wetlands, the presence of wetlands does contribute to the aquatic theme sensitivity being characterised as "Low" for the developable area (Figure 1-1). A single dry season survey was conducted between the 4th and 8th of July 2022 by a registered freshwater ecologist.*



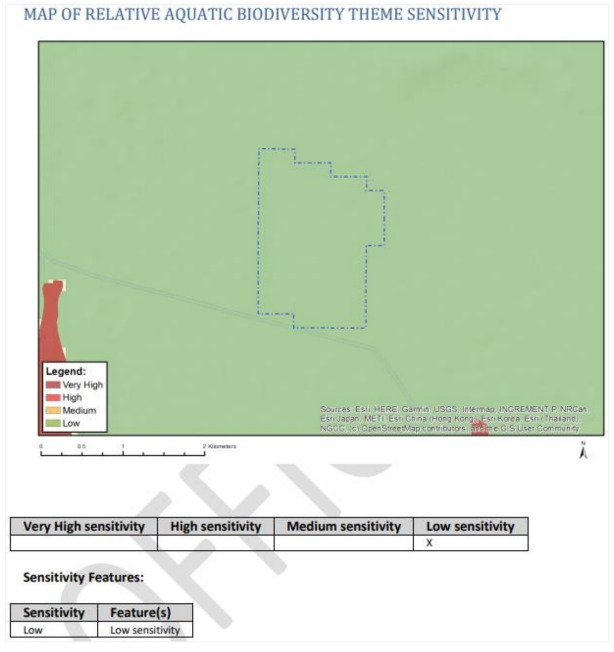


Figure 1-1 The aquatic theme sensitivity

1.3 Presentation

The Project Area of Influence (PAOI) comprises the collective extent of the farms proposed for the Crossroads Green Energy Solar PV Cluster. The baseline information presented herein pertains to the PAOI. Table 1-1 presents the project names which comprise the cluster development, and the corresponding farm portions and planned capacity. A summary of ecological features specific to the Ruspoort 2 Solar Photovoltaic Facility is provided in this report. Further to this, impacts expected for the development of renewable energy projects in the area have also been presented. The layout of the Ruspoort 2 solar plant on the property is presented in Figure 1-2.



Table 1-1The project name, farm portion and accompanying capacity for the Crossroads
Green Energy Solar PV Cluster

the

BIODIVERSIT

No	Project name	Farm Name and portion Number	Capacity
1	Tafelkop Solar PV Facility	Portion 3 of the Farm Grass Pan 40	240 MW
2	Koppy Alleen Solar PV Facility	Portion 5 of the Farm Koppy Alleen 83	100 MW
3	Vrede Solar PV Facility	Portion 5 of the Farm Bas Berg 88	150 MW
4	Zionsheuwel Solar PV Facility	Remainder of Farm Leeuwberg 79	240 MW
5	Amper Daar Solar PV Facility	Remainder of Farm Wolwe Kuil 44	100 MW
6	Wag-'n-Bietjie Solar PV Facility	Portion 1 of the Farm Leeuwe Berg 45	100 MW
7.1	Ruspoort 1 Solar PV Facility (Option A)	Portion 5 of the Farm Bokken Kraal 81 (Option A)	100 MW
7.2	Ruspoort 1 Solar PV Facility (Option B)	Portion 4 on the Farm Knoffelfontein 74 Portion 1 on the Farm 78 Portion 2 on the Farm Leeuwberg 79 (Option B)	100 MW
8	Ruspoort 2 Solar PV Facility	Portion 2 of the Farm Leeuwberg 79	100 MW
9	Middelplaas Solar PV Facility	Portion 4 of the Farm Grass Pan 40	100 MW

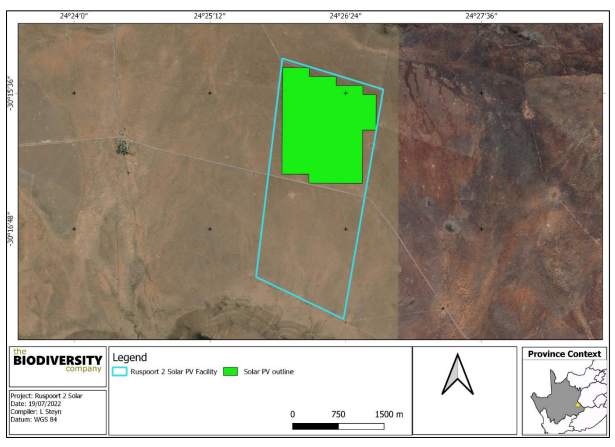


Figure 1-2 The layout of the solar plant on the property

1.4 Legislative Framework

In line with the protocol for the specialist assessment and minimum report content requirements for environmental impacts on aquatic biodiversity, as per Government Notice 320 published in terms of NEMA, dated 20 March 2020: "Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, when applying for Environmental Authorisation" – the following has been assumed:





- An applicant intending to undertake an activity identified in the scope of this protocol on a site identified on the screening tool as being of:
 - "low sensitivity" for aquatic biodiversity, must submit an Aquatic Biodiversity Compliance Statement.

An Aquatic Biodiversity Compliance Statement must contain the information as presented in Table 1-2 below.

Table 1-2 Aquatic Biodiversity Compliance Statement information requirements as per the relevant protocol, including the location of the information within this report

Information to be Included (as per GN 320, 20 March 2020)	Report Section
Contact details of the specialist, their SACNASP registration number, their field of expertise and a curriculum vitae	1.4
A signed statement of independence by the specialist	9.1
A statement on the duration, date and season of the site inspection and the relevance of the season to the outcome of the assessment	1.2
A baseline profile description of biodiversity and ecosystems of the site	5
The methodology used to verify the sensitivities of the aquatic biodiversity features on the site including the equipment and modelling used where relevant;	4.2
In the case of a linear activity, confirmation from the aquatic biodiversity specialist that, in their opinion, based on the mitigation and remedial measures proposed, the land can be returned to the current state within two years of completion of the construction phase	N/A
Where required, proposed impact management outcomes or any monitoring requirements for inclusion in the EMPr	6
A description of the assumptions made as well as any uncertainties or gaps in knowledge or data	1.6
Any conditions to which this statement is subjected	7

1.5 Limitations

The following limitations should be noted for the assessment:

- The assessment area was based on the area provided by the client and any alterations to the footprint and/or missing GIS information pertaining to the assessment area would have affected the area surveyed;
- The priority for the statement was the developable areas and associated regulatory zone which are located within low sensitivity areas; and
- The assessment area was based on the spatial file provided by the client and any alterations to the development area may affect the results.

2 Scope of Work

The principle aim of the assessment was to provide information to guide the risk of the proposed activity to the ecological communities of the associated ecosystems within the project area. This was achieved through the following:

- Desktop assessment to identify the relevant ecologically important geographical features within the project area;
- Desktop assessment to compile an expected species list and identify possible threatened species that occur within the project area;
- A desktop description of the ecological status of the local watercourses within the area;
- A site visit to investigate and ground truth the site characteristics;





- Identify the manner that the proposed project impacts based on the screening assessment information and the desktop and site visit information, and evaluate the level of risk of these potential impacts; and
- The prescription of mitigation measures and recommendations for identified risks.

3 Key Legislative Requirements

The legislation listed below in Table 3-1 are applicable to the current project. The list below, although extensive, may not be complete and other legislation, policies and guidelines may apply in addition to those listed below.

Table 3-1A list of key legislative requirements relevant to biodiversity and conservation in
the Northern Cape

Region	Legislation / Guideline		
	Constitution of the Republic of South Africa (Act No. 108 of 1996)		
	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), Threatened or Protected Species Regulations		
	Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 320 of Government Gazette 43310 (March 2020)		
National	Procedures for the Assessment and Minimum Criteria for Reporting on Identified Environmental Themes in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act, 1998, GNR 1150 of Government Gazette 43855 (October 2020)		
	The National Environmental Management: Waste Act, 2008 (Act 59 of 2008);		
	National Biodiversity Framework (NBF, 2009)		
	National Forest Act (Act No. 84 of 1998)		
	National Veld and Forest Fire Act (101 of 1998)		
	National Water Act (NWA) (Act No. 36 of 1998)		
	Alien and Invasive Species Regulations and, Alien and Invasive Species List 20142020, published under NEMBA		
	Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983) (CARA)		
	Northern Cape Nature Conservation act no. 9 of 2009		
Provincial	Northern Cape Planning and Development Act no. 7 of 1998		
	Northern Cape Critical Biodiversity Area 2017		

4 Methods

4.1 Desktop Assessment

The desktop assessment was principally undertaken using a Geographic Information System (GIS) to access the latest available spatial datasets to develop digital cartographs and species lists. These datasets and their date of publishing are provided below.

4.1.1 Ecologically Important Landscape Features

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

• National Biodiversity Assessment 2018 (Skowno *et al,* 2019) (NBA) - The purpose of the NBA is to assess the state of South Africa's biodiversity based on best available science, with a view





to understanding trends over time and informing policy and decision-making across a range of sectors. The NBA deals with all three components of biodiversity: genes, species, and ecosystems; and assesses biodiversity and ecosystems across terrestrial, freshwater, estuarine and marine environments. The two headline indicators assessed in the NBA are:

- *Ecosystem Threat Status* indicator of an ecosystem's wellbeing, based on the level of change in structure, function or composition. Ecosystem types are categorised as Critically Endangered (CR), Endangered (EN), Vulnerable (VU), Near Threatened (NT) or Least Concern (LC), based on the proportion of the original extent of each ecosystem type that remains in good ecological condition.
- Ecosystem Protection Level indicator of the extent to which ecosystems are adequately protected or under-protected. Ecosystem types are categorised as Well Protected (WP), Moderately Protected (MP), Poorly Protected (PP), or Not Protected (NP), based on the proportion of the biodiversity target for each ecosystem type that is included within one or more protected areas. NP, PP or MP ecosystem types are collectively referred to as under-protected ecosystems.
- South African Inventory of Inland Aquatic Ecosystems (SAIIAE) (Van Deventer *et al.*, 2018) A SAIIAE was established during the NBA of 2018. It is a collection of data layers that represent the extent of river and inland wetland ecosystem types and pressures on these systems.

4.2 Freshwater Ecology

4.2.1 Wetland Identification and Mapping

The National Wetland Classification Systems (NWCS) developed by the SANBI will be considered for this assessment. This system comprises a hierarchical classification process of defining a wetland based on the principles of the hydrogeomorphic (HGM) approach at higher levels. In addition, the method also includes the assessment of structural features at the lower levels of classification (Ollis et al., 2013).

The wetland areas will be delineated in accordance with the DWAF (2005) guidelines, a cross section is presented in Figure 4-1. The outer edges of the wetland areas will be identified by considering the following four specific indicators, the:

- Terrain Unit Indicator helps to identify those parts of the landscape where wetlands are more likely to occur;
- Soil Form Indicator identifies the soil forms, as defined by the Soil Classification Working Group (1991), which are associated with prolonged and frequent saturation.
 - The soil forms (types of soil) found in the landscape were identified using the South African soil classification system namely; Soil Classification: A Taxonomic System for South Africa (Soil Classification Working Group, 1991);
- Soil Wetness Indicator identifies the morphological "signatures" developed in the soil profile due to prolonged and frequent saturation; and
- Vegetation Indicator identifies hydrophilic vegetation associated with frequently saturated soils.

Vegetation is used as the primary wetland indicator. However, in practise the soil wetness indicator tends to be the most important, and the other three indicators are used in a confirmatory role.





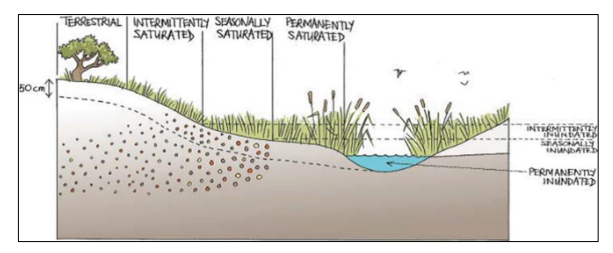


Figure 4-1 Cross section through a wetland, indicating how the soil wetness and vegetation indicators change (Ollis et al., 2013)

4.2.2 Functional Assessment

Wetland Functionality refers to the ability of wetlands to provide healthy conditions for the wide variety of organisms found in wetlands and humans. EcoServices serve as the main factor contributing to wetland functionality.

The assessment of the ecosystem services supplied by the identified wetlands will be conducted per the guidelines as described in WET-EcoServices (Kotze et al. 2008). An assessment will be undertaken that examines and rates the following services according to their degree of importance and the degree to which the services are provided (Table 4-1).

Score	Rating of likely extent to which a benefit is being supplied
< 0.5	Low
0.6 - 1.2	Moderately Low
1.3 - 2.0	Intermediate
2.1 - 3.0	Moderately High
> 3.0	High

Table 4-1Classes for determining the likely extent to which a benefit is being supplied

4.2.3 Present Ecological Status

The overall approach is to quantify the impacts of human activity or clearly visible impacts on wetland health, and then to convert the impact scores to a Present Ecological Status (PES) score. This takes the form of assessing the spatial extent of impact of individual activities/occurrences and then separately assessing the intensity of impact of each activity in the affected area. The extent and intensity are then combined to determine an overall magnitude of impact. The Present State categories are provided in Table 4-2.





Impact Category	Description	Impact Score Range	PES
None	Unmodified, natural	0 to 0.9	А
Small	Largely Natural with few modifications. A slight change in ecosystem processes is discernible and a small loss of natural habitats and biota may have taken place.	1.0 to 1.9	В
Moderate	Moderately Modified. A moderate change in ecosystem processes and loss of natural habitats has taken place, but the natural habitat remains predominantly intact.	2.0 to 3.9	с
Large	Largely Modified. A large change in ecosystem processes and loss of natural habitat and biota has occurred.	4.0 to 5.9	D
Serious	Seriously Modified. The change in ecosystem processes and loss of natural habitat and biota is great, but some remaining natural habitat features are still recognizable.	6.0 to 7.9	Е
Critical	Critical Modification. The modifications have reached a critical level and the ecosystem processes have been modified completely with an almost complete loss of natural habitat and biota.	8.0 to 10	F

Table 4-2 The Present Ecological Status categories (Macfarlane et al., 2009)

4.2.4 Importance and Sensitivity

The importance and sensitivity of water resources is determined to establish resources that provide higher than average ecosystem services, biodiversity support functions or are particularly sensitive to impacts. The mean of the determinants is used to assign the Importance and Sensitivity (IS) category, as listed in Table 4-3 (Rountree and Kotze, 2013).

EIS Category	Range of Mean	Recommended Ecological Management Class
Very High	3.1 to 4.0	Α
High	2.1 to 3.0	В
Moderate	1.1 to 2.0	С
Low Marginal	< 1.0	D

Table 4-3 Description of Ecological Importance and Sensitivity categories

4.2.5 Determining Buffer Requirements

The "Preliminary Guideline for the Determination of Buffer Zones for Rivers, Wetlands and Estuaries" (Macfarlane et al., 2014) will be used to determine the appropriate buffer zone for the proposed activity.





5 Results & Discussion

5.1 Desktop Assessment

5.1.1 Ecosystem Threat Status

The Ecosystem Threat Status is an indicator of an ecosystem's wellbeing, based on the level of change in structure, function or composition. Ecosystem types are categorised as Critically Endangered (CR), Endangered (EN), Vulnerable (VU), Near Threatened (NT) or Least Concern (LC), based on the proportion of the original extent of each ecosystem type that remains in good ecological condition. According to the spatial dataset the PAOI overlaps with a LC ecosystem (Figure 5-1).

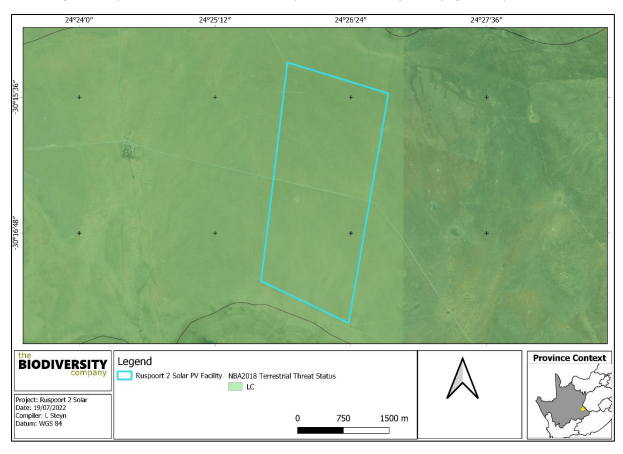


Figure 5-1 Map illustrating the ecosystem threat status associated with the PAOI





5.1.2 Ecosystem Protection Level

This is an indicator of the extent to which ecosystems are adequately protected or under-protected. Ecosystem types are categorised as Well Protected (WP), Moderately Protected (MP), Poorly Protected (PP), or Not Protected (NP), based on the proportion of the biodiversity target for each ecosystem type that is included within one or more protected areas. NP, PP or MP ecosystem types are collectively referred to as under-protected ecosystems. The PAOI overlaps with a PP ecosystem (Figure 5-2).

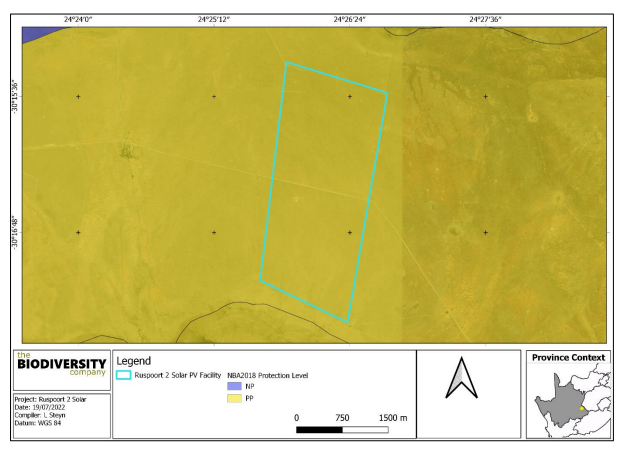


Figure 5-2 Map illustrating the ecosystem protection level associated with the PAOI





5.1.3 Hydrological Setting

The South African Inventory of Inland Aquatic Ecosystems (SAIIAE) was released with the NBA 2018. Ecosystem threat status (ETS) of river and wetland ecosystem types are based on the extent to which each river ecosystem type had been altered from its natural condition. Ecosystem types are categorised as CR, EN, VU or LT, with CR, EN and VU ecosystem types collectively referred to as 'threatened' (Van Deventer *et al.*, 2019; Skowno *et al.*, 2019). The PAOI does not overlap with wetlands or rivers (Figure 5-3).

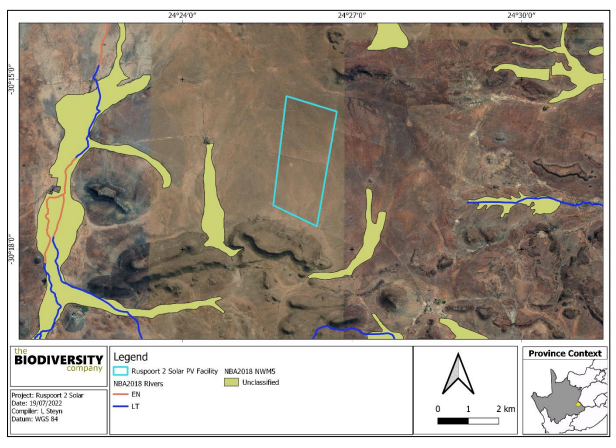


Figure 5-3 Map illustrating ecosystem threat status of rivers and wetland ecosystems in the PAOI

5.1.4 National Freshwater Ecosystem Priority Area Status

In an attempt to better conserve aquatic ecosystems, South Africa has 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) (Nel *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's (NEM:BA) biodiversity goals (Nel *et al.*, 2011). Figure 5-4 shows the PAOI does not overlap with NFEPA wetlands or rivers.



Ruspoort 2 Solar Photovoltaic Facility

Crossroads Green Energy



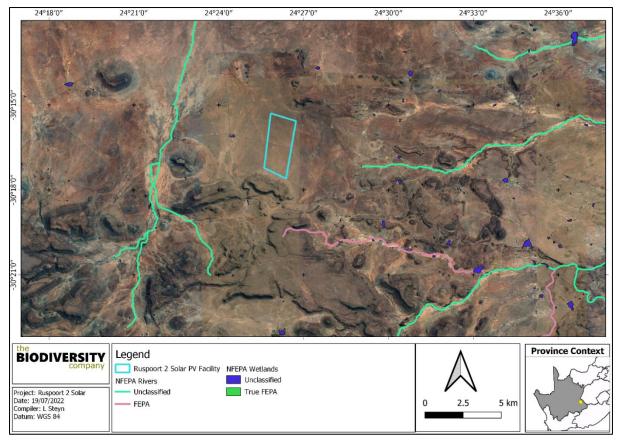


Figure 5-4 The PAOI in relation to the National Freshwater Ecosystem Priority Areas

5.1.5 Vegetation

The project area is situated in the Nama-Karoo Biome. It is a large, landlocked region that lies on the central plateau of the western half of South Africa and extends into southeastern Namibia. In terms of climate, the Nama-Karoo Biome is arid and characterised by the presence of mostly nonperennial rivers, highly variable and unreliable low rainfall, and unpredictable and sometimes prolonged droughts (Booysen & Rowswell 1983; Mucina & Rutherford, 2006). On the plains to the northeast, there are gradual transitions between the Nama-Karoo and Grassland Biomes, making the border between the two biomes difficult to map (Mucina & Rutherford, 2006).

Generally, the vegetation of the Nama-Karoo Biome are a filtered subset of the vegetation of surrounding biomes, including Savanna, Grassland, Fynbos, Succulent Karoo and Albany Thicket Biomes (Hilton-Taylor, 1987). The three most dominant floral families are Asteraceae, Fabaceae and Poaceae, similar to the vegetation structure of other arid and semi-arid areas (Mucina & Rutherford).

On a fine-scale vegetation type, the project area overlaps with a single vegetation type, namely the Eastern Upper Karoo (Nku 4), with the conservation status of this vegetation type classified as Least Threatened.



Ruspoort 2 Solar Photovoltaic Facility

Crossroads Green Energy



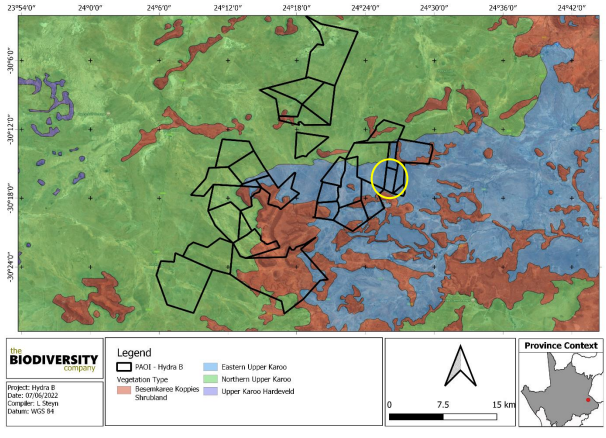


Figure 5-5 Vegetation types associated with the PAOI (yellow circle)

5.2 Ruspoort 2 Solar Photovoltaic Facility Summary

A summary of ecological features and habitat characteristics pertinent to the PAOI is summarised in Table 5-1. A summary of ecological features and habitat characteristics pertinent to the facility under consideration in this report is summarised in the subsequent table. These ecological features pertain to the respective farm portions (Figure 5-6).

Desktop Information Considered	Relevant/Irrelevant
Ecosystem Threat Status	Relevant – Overlaps with a Least Concern ecosystem
Protected Areas	Irrelevant – The project area does not overlap with a protected area
Renewable Energy Development Zones	Irrelevant - The project area is not within a REDZ
Powerline Corridor	Relevant- The project area falls within the Central Corridor
National Protected Areas Expansion Strategy	Irrelevant – The project area does not overlap with a NPAES protected area
Important Bird and Biodiversity Areas	Relevant - The project area is located in the Platberg-Karoo Conservancy IBA
Strategic Water Source Areas	Irrelevant- The project area is not located in a SWSA



Ruspoort 2 Solar Photovoltaic Facility

Crossroads Green Energy



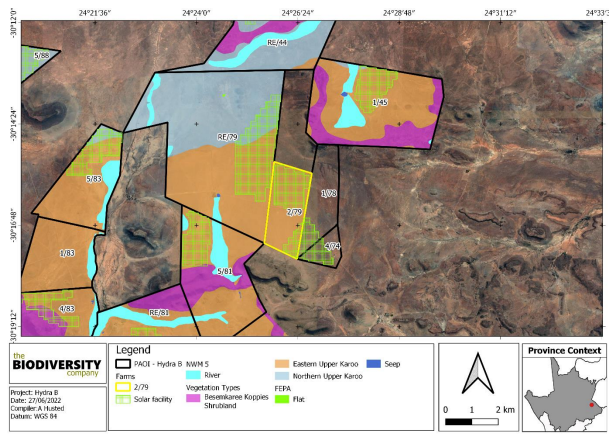


Figure 5-6 The respective farm portions in consideration of the ecological features





Table 5-2 Summary of relevance of the proposed facility to ecologically important landscape features

	NWM5		C-Plan	FEPA Type	Vegetation Type		NBA 2018 Rivers		Ecosystem		
Project	System	Threat Status	Protection Level	ⁿ Category	-	Threat Status	Protection Level	Threat Status	Protection Level	Threat Status	Protection Level
Ruspoort 2 Solar PV Facility – 100 MW	-	-	-	CBA1, ESA	-	PP	LC	-	-	LC	PP





5.3 Field Assessment

Freshwater systems were delineated in accordance with the DWAF (2005) guidelines. Vegetation is used as the primary wetland indicator. However, whilst wetland vegetation is adapted to life in saturated soil under normal circumstances, such features are not always present in arid to semi-arid environments such as the Northern Cape (based on experience within the region) due to the typically arid conditions of the region, additional indicators, as provided by Day *et al* (2010) were utilised, relevant conclusions include:

- No one indicator provides adequate information about wetland presence, type, hydroperiod, biodiversity, function and principle ecological and hydrological drivers to be useful on its own particularly with regard to actual or suspected cryptic and/or temporary wetlands;
- The absence of an indicator does not necessarily equate to the absence of a wetland;
- Indicators that a wetland is present are usually associated with a higher level of confidence than interpretation of indicators of specific wetland character/habitat type;
- Seasonally/ephemerally inundated wetlands may be identifiable to a higher level of confidence than seasonally saturated systems; and
- Detailed delineation of cryptic wetlands is unlikely to be achievable with any useful degree of confidence based on a dry season assessment only.

Based on a combination of desktop and in-field delineation, no watercourse was identified and delineated within the regulated area. No natural wetland systems, or even cryptic wetlands were identified for the area.

5.3.1 Sensitivity Analysis

A site sensitivity verification forms part of reporting requirements. In absence of watercourses in the PAOI, the allocated sensitivities of low for the general area agrees with the Environmental Screening Tool as presented in Figure 1-1.

5.3.2 Regulation Zone

Table 5-3 presents the legislated zones of regulation that would be applicable to the delineated watercourse.

In accordance with General Notice (GN) 509 of 2016 as it relates to the NWA (1998), a regulated area of a watercourse for Section 21 (c) and 21 (i) of the NWA, 1998 means the outer edge of the 1 in 100 year flood or where no flood line has been determined it means 100 m from the edge of a watercourse or a 500 m radius from the delineated boundary (extent) of any wetland or pan.

Listed activities in terms of the NEMA (1998), (Act 107 of 1998) EIA Regulations as amended in April 2017 must be taken into consideration if any infrastructure is to be placed within the applicable zone of regulation, which in this case is a 32 m zone of regulation.





Table 5-3	The legislated zones of regulation
-----------	------------------------------------

Regulatory authorisation required	Zone of applicability
Water Use License Application in terms of the National Water Act, 1998 (Act No. 36 of 1998). Department of Water and Sanitation (DWS)	 Government Notice 509 as published in the Government Gazette 40229 of 2016 as it relates to the National Water Act, 1998 (Act No. 36 of 1998). In accordance with GN509 of 2016 as it relates to the National Water Act, 1998 (Act 36 of 1998), a regulated area of a watercourse in terms of water uses as listed in Section 21c and 21i is defined as: the outer edge of the 1 in 100 year flood line and/or delineated riparian habitat, whichever is the greatest distance, measured from the middle of the watercourse of a river, spring, natural channel, lake or dam; in the absence of a determined 1 in 100 year flood line or riparian area the area within 100 m from the edge of a watercourse where the edge of the watercourse is the first identifiable annual bank fill flood bench; or a 500m radius from the delineated boundary (extent) of any wetland or pan in terms of this regulation.
Listed activities in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) EIA Regulations (2014), as amended. Department of Environmental Affairs and Development Planning (DEA&DP)	Activity 12 of Listing Notice 1 (GN 327) of the National Environmental Management Act, 1998 (Act No.107 of 1998) EIA regulations, 2014 (as amended) states that: The development of: (xii) Infrastructure or structures with a physical footprint of 100 square meters or more; Where such development occurs— a) Within a watercourse; b) In front of a development setback; or c) If no development setback has been adopted, within 32 meters of a watercourse, measured from the edge of a watercourse. Excluding – (dd) where such development occurs within an urban area. Activity 19 of Listing Notice 1 (GN 327) of the National Environmental Management Act, 1998 (Act No. 107 of 1998) EIA regulations, 2014 (as amended) states "The infilling or depositing of any material of more than 10 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 10 cubic metres from a watercourse."

6 Management Measures

The development footprint is not located within 100 m of the delineated water resource [as per the National Water Act, 1998 (Act No. 36 of 1998) in accordance with GN509 of 2016 as it relates to the National Water Act, 1998 (Act 36 of 1998), a regulated area of a watercourse in terms of water uses as listed in Section 21(c) and 21(i)]. Since the development footprint is outside of the regulation zone, no risks to the freshwater systems are foreseen for the proposed project. Therefore, no impacts or risks were anticipated to the freshwater systems and therefore not assessed in this report. Despite the absence of risks expected for the project, this report presents supporting mitigation and management measures for consideration.





Activity	Aspect	Impact	Control Measures			
Site clearing and preparation.	Water resource disturbance / loss.		 Clearly demarcate the construction footprint and restrict a construction activities to within the proposed infrastructure area. When clearing vegetation, allow for some vegetation covas opposed to bare areas. Maintain vegetation cover beneath the panels. Minimize the disturbance footprint and the unnecessary clearing of vegetation outside of this area. Educate staff and relevant contractors on the location an importance of the identified water resources through toolbut talks and by including them in site inductions as well as the overall master plan. All activities (including driving) must adhere to the 20 m buffer area. Promptly remove / control all alien and invasive plant species that may emerge during construction (i.e. weedy annuals and other alien forbs) must be removed. Landscape and re-vegetate all denuded areas as soon a possible. 			
		Increased erosion and sedimentation.	 Ensure soil stockpiles and concrete / building sand are sufficiently safeguarded against rain wash. No activities are permitted within the water resource and associated buffer areas. Landscape and re-vegetate all unnecessarily denuded areas as soon as possible. 			
	Water runoff from construction site.	Potential contamination of water resources with machine oils and construction materials.	 Make sure all excess consumables and building materials / rubble is removed from site and deposited at an appropriate waste facility. Appropriately stockpile topsoil cleared from the project area. Appropriately contain any generator diesel storage tanks, machinery spills (e.g. accidental spills of hydrocarbons oils, diesel etc.) or construction materials on site (e.g. concrete) in such a way as to prevent them leaking and entering the water resources. No activities are permitted within the water resource and associated buffer areas. 			
Operation of the solar facility.	Hardened surfaces.	Potential for increased stormwater runoff leading to Increased erosion and sedimentation.	 Design and Implement an effective stormwater management plan. Promote water infiltration into the ground beneath the solar panels. Release only clean water into the environment. Stormwater leaving the site should not be concentrated in a single exit drain but spread across multiple drains around the site each fitted with energy dissipaters (e.g. perforated bricks such as Armorflex blocks with rocks/ aggregate placed overtop). Re-vegetate denuded areas as soon as possible. Regularly clear drains. Minimise the extent of concreted / paved / gravel areas. A covering of soil and grass (regularly cut and maintained) below the solar panels is ideal for infiltration. If not feasible then gravel is preferable over concrete or paving. Avoid excessively compacting the ground beneath the solar panels. 			
	Contamination.	Potential for increased contaminants entering the water resource systems.	 Where possible minimise the use surfactants to clean solar panels and herbicides to control vegetation beneath the panels. If surfactants and herbicides must be used do so well prior to any significant predicted rainfall events. 			
	Rehabilitation.	Potential loss or degradation of nearby	 Develop and implement a rehabilitation and closure plan. Appropriately rehabilitate the project area by ripping, 			

Table 6-1 Mitigation measures for the proposed development





Activity	Aspect	Impact	Control Measures		
Decommissioning of the solar facility.		water resources through inappropriate closure.	landscaping and re-vegetating with locally indigenous species.		

7 Conclusion

Based on a combination of desktop and in-field delineation, no watercourse was identified and delineated within the regulated area. No natural wetland systems, or even cryptic wetlands were identified for the area. A site sensitivity verification forms part of reporting requirements. In absence of watercourses in the PAOI, the allocated sensitivities of low for the general area agrees with the Environmental Screening Tool.

The development footprint is not located within 100 m of the delineated water resource [as per the National Water Act, 1998 (Act No. 36 of 1998) in accordance with GN509 of 2016 as it relates to the National Water Act, 1998 (Act 36 of 1998), a regulated area of a watercourse in terms of water uses as listed in Section 21(c) and 21(i)].

Since the development footprint is outside of the regulation zone, no risks to the freshwater systems are foreseen for the proposed project. Therefore, no impacts or risks were anticipated to the freshwater systems and therefore not assessed in this report. Despite the absence of risks expected for the project, this report presents supporting mitigation and management measures for consideration.

No fatal flaws were identified for the project, and the development may be favourably considered and all prescribed mitigation measures must be considered by the issuing authority. No monitoring measures are deemed necessary for the development.



8 References

Day, J., Day, E., Ross-Gillespie, V., and Ketley, A. 2010. The Assessment of Temporary Wetlands During Dry Conditions. Report to the Water Research Commission (WRC). Report Number TT 434/09.

Department of Water Affairs and Forestry (DWS). 2005. A practical field procedure for identification and delineation of wetlands and riparian areas. Pretoria: Department of Water Affairs and Forestry

Department of Water Affairs and Forestry (DWAF). 2005. A practical field procedure for identification and delineation of wetlands and riparian areas. Pretoria: Department of Water Affairs and Forestry.

Ghaffarzadeh, M. Robnison, C.A. and Cruse, R.M. 1992. Vegetative filter strip effects on sediment deposition from overland flow. P 324. In Agronomy abstracts. ASA, Madison, WI.

Kotze, D.C., Marneweck, G.C., Batchelor, A.L., Lindley, D.C. & Collins, N.B. (2009). A Technique for rapidly assessing ecosystem services supplied by wetlands. Mondi Wetland Project.

Macfarlane DM and Bredin IP. 2017. Part 1: technical manual. Buffer zone guidelines for wetlands, rivers and estuaries

Macfarlane, D.M., Bredin, I.P., Adams, J.B., Zungu, M.M., Bate, G.C., Dickens, C.W.S. (2014). Preliminary guideline for the determination of buffer zones for rivers, wetlands and estuaries. Final Consolidated Report. WRC Report No TT 610/14, Water Research Commission, Pretoria.

Macfarlane, D.M., Dickens, J. & Von Hase, F. (2009). Development of a methodology to determine the appropriate buffer zone width and type for developments associated with wetlands, watercourses and estuaries Deliverable 1: Literature Review. INR Report No: 400/09.

Mucina, L. & Rutherford, M.C. (Eds.). 2006. The vegetation of South Africa, Lesotho and Swaziland. Strelizia 19. South African National Biodiversity Institute, Pretoria, South African.

Mucina, L., Rutherford, M.C. & Powrie, L.W. (Eds.). 2007. Vegetation map of South Africa, Lesotho and Swaziland. 1:1 000 000 scale sheet maps. 2nd ed. South African National Biodiversity Institute, Pretoria.

Nel JL, Murray KM, Maherry AM, Petersen CP, Roux DJ, Driver A, Hill L, Van Deventer H, Funke N, Swartz ER, Smith-Adao LB, Mbona N, Downsborough L and Nienaber S. 2011. Technical Report for the National Freshwater Ecosystem Priority Areas project. WRC Report No. K5/1801.

Ollis DJ, Snaddon CD, Job NM, and Mbona N. 2013. Classification System for Wetlands and other Aquatic Ecosystems in South Africa. User Manual: Inland Systems. SANBI Biodiversity Series 22. South African Biodiversity Institute, Pretoria.

Rountree, M.W. and Kotze, D.M. 2013. Manual for the Rapid Ecological Reserve Determination of Inland Wetlands (Version 2.0). Joint Department of Water Affairs/Water Research Commission Study. Report No 1788/1/12. Water Research Commission, Pretoria.

Skowno, A.L., Raimondo, D.C., Poole, C.J., Fizzotti, B. & Slingsby, J.A. (eds.). 2019. South African National Biodiversity Assessment 2018 Technical Report Volume 1: Terrestrial Realm. South African National Biodiversity Institute, Pretoria.

Van Deventer, H., Smith-Adao, L., Collins, N.B., Grenfell, M., Grundling, A., Grundling, P-L., Impson, D., Job, N., Lötter, M., Ollis, D., Petersen, C., Scherman, P., Sieben, E., Snaddon, K., Tererai, F. and Van der Colff D. 2019. *South African National Biodiversity Assessment 2018: Technical Report.* Volume 2b: Inland Aquatic (Freshwater) Realm. CSIR report number CSIR/NRE/ECOS/IR/2019/0004/A. South African National Biodiversity Institute, Pretoria. http://hdl.handle.net/20.500.12143/6230.

Van Deventer, H., Smith-Adao, L., Mbona, N., Petersen, C., Skowno, A., Collins, N.B., Grenfell, M., Job, N., Lötter, M., Ollis, D., Scherman, P., Sieben, E. & Snaddon, K. 2018. South African National Biodiversity Assessment 2018: Technical Report. Volume 2a: South African Inventory of Inland Aquatic





Ecosystems (SAIIAE). Version 3, final released on 3 October 2019. Council for Scientific and Industrial Research (CSIR) and South African National Biodiversity Institute (SANBI): Pretoria, South Africa.





9 Appendix Items

9.1 Appendix A – Specialist Declaration of Independence

I, Andrew Husted, 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 in terms of Regulation 71 and is punishable in terms of Section 24F of the Act.

Hent

Andrew Husted Freshwater Ecologist

The Biodiversity Company

April 2023





I, Dale Kindler, 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 in terms of Regulation 71 and is punishable in terms of Section 24F of the Act.

Dale Kindler Freshwater Ecologist The Biodiversity Company April 2023

