SITE SENSITIVITY VERIFICATION REPORT FOR THE PROPOSED GRID CONNECTION INFRASTRUCTURE, ILIKWA SOLAR PV FACILITY, FREE STATE PROVINCE

> Prepared for: South Africa Mainstream Developments (Pty) Ltd DFFE Reference: To be confirmed



SLR

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Site Sensitivity Verification Report for the proposed grid connection infrastructure, Ilikwa Solar PV Facility, Free State Province		
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ACRONYMS AND ABBREVIATIONS

Acronym / Abbreviation	Definition
СВА	Critical Biodiversity Area
DMRE	Department of Mineral Resource and Energy
EA	Environmental Authorisation
EIA	Environmental Impact Assessment
EMPr	Environmental Management Programme
ESA	Ecological Support Area
NEMA	National Environmental Management Act, 1998 (No. 107 of 1998)
MW	Megawatt
kV	Kilovolt
SLR	SLR Consulting (South Africa) (Pty) Ltd
SSVR	Site Sensitivity verification Report
WMA	Water Management Area

1. INTRODUCTION

South Africa Mainstream Renewable Power Developments (Pty) Ltd ('Mainstream') is proposing to develop, construct and operate four solar PV facilities, including Battery Energy Storage Systems (BESS) and associated infrastructure on a site located 19 km west of the town Sasolburg in the Free State Province. The four projects are collectively referred to as the Scafell Cluster (see Figure 1-1). In order to connect each of the solar PV facilities to the grid, grid connection infrastructure comprising a transmission line and a collector substation will be required for each of the projects.

Each transmission line will have a capacity of up to 132 kV and the collector substation up to 33 / 132 kV. The grid connection infrastructure will connect the proposed projects to the Eskom Scafell Main Transmission Substation (MTS), located 2.47 km south – east of the project site. The grid connection infrastructure will be assessed separately. The details of the affected properties for each of the proposed grid connections associated with the Scafell Cluster is summarised is summarised in Table 1-1 below.

Project Name	Capacity (kV)	Affected Properties
Damlaagte Solar PV Facility Grid Connection	132 kV	 Remaining Extent of the Farm Damlaagte 229 (RE/229) Portion 3 of the Farm Willow Grange 246 (3/246) Remaining Extent of the Farm Scafell 448 (RE /448) Portion 5 of the Farm Proceederfontein 100 (5/100)
Scafell Solar PV Facility Grid Connection	132 kV	 Portion 3 of the Farm Willow Grange 246 (3/246) Remaining Extent of the Farm Scafell 448 (RE/448) Portion 5 of the Farm Proceederfontein 100 (5/100)
Vlakfontein Solar PV Facility Grid Connection	132 kV	 Portion 6 of the Farm Vlakfontein 161 (6/161) Portion 3 of the Farm Willow Grange 246 (3/246) Remaining Extent of the Farm Scafell 448 (RE/448)
Ilikwa Solar PV Facility Grid Connection	132 kV	 Portion 5 of the Farm Proceederfontein 100 (5/100) Portion 3 of the Farm Willow Grange 246 (3/246) Remaining Extent of the Farm Scafell 448 (RE/448)

Table 1-1:Details for each of the projects included in the Scafell Cluster

The grid connection infrastructure for each solar PV facility will be subject to a separate Environmental Authorisation process, thus separate applications and Basic Assessment Reports will be compiled for each. This Site Sensitivity Verification Report is compiled for the Ilikwa Grid Connection Infrastructure. Two grid connection corridors are being considered and assessed in the BAR to connect the proposed Ilikwa Solar PV facility to the national grid (see Figure 1-2):

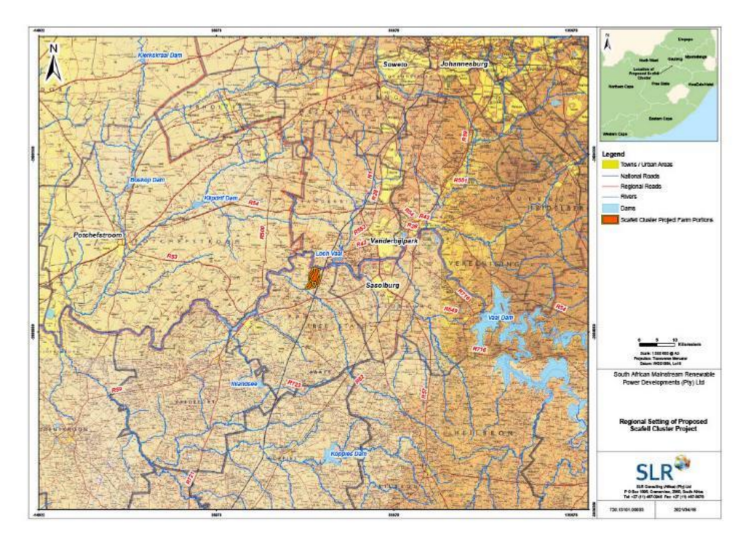


Figure 1: Regional Setting Map of the proposed Scafell Cluster Project



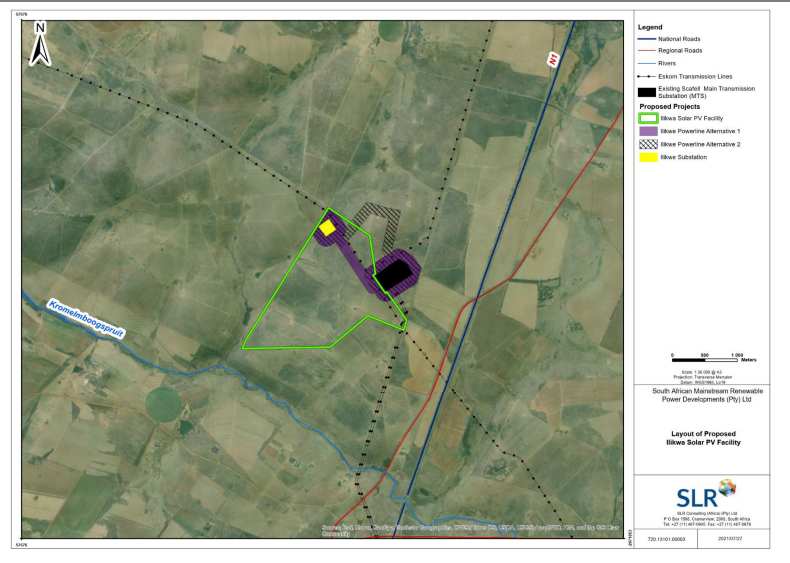


Figure 2: Location of the proposed grid connection infrastructure for the proposed grid connection infrastructure for the likwa Solar PV Facility in relation to the surrounding area.

SLR

2. PURPOSE OF THE REPORT

SLR Consulting (South Africa) (Pty) Ltd ('SLR') has been appointed by Mainstream to undertake the required Environmental Authorisation (EA) application process in terms of the Environmental Impact Assessment (EIA) Regulations, 2014 (as amended) promulgated under the National Environmental Management Act, 1998 (No. 107 of 1998; NEMA), for the proposed grid connection infrastructure associated with the Scafell Cluster Projects.

A Screening Tool Report for the proposed grid connection infrastructure for the Ilikwa Solar PV Facility was generated as part of the EA application process. According to the Screening Tool Report, the following specialist assessments were identified and recommended to be undertaken as part of the Basic Assessment process:

- Agricultural Impact Assessment;
- Animal Species Assessment;
- Archaeological and Cultural Impact Assessment;
- Aquatic Biodiversity Impact Assessment;
- Avian Impact Assessment;
- Civil Aviation Assessment;
- Geotechnical Assessment;
- Landscape / Visual Assessment;
- Palaeontology Impact Assessment;
- Plant Species Assessment;
- Socio-Economic Assessment; and
- Terrestrial Biodiversity Impact Assessment.

In accordance with the 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 NEMA, this Site Sensitivity Verification Report (SSRVR) has essentially been compiled to provide a rationale for the specialist studies undertaken as part of the environmental process.

3. DESKTOP ANALYSIS

The Scafell Cluster project area is associated with summer rainfall and a cool – temperate climate. The site is located approximately 1 420 – 1 760 m above sea level and the geology of the area is associated with shale, sandstone, and mudstone lithologies. According to Mucina and Rutherford (2006), and the 2018 Final Vegetation Map of South Africa, portions of the project area include the Soweto Highveld Grassland Vegetation Type (see Figure 3-1).

This Vegetation Type is listed as "Vulnerable" in terms of the 'National List of Ecosystems that are Threatened and in Need of Protection' (GN R.1002 of 9 December 2011). According to the Free State Biodiversity Plan (2018), the project site falls within a CBA 2, ESA 2, and ESA 1 areas (see Figure 4). From a conservation and protected areas perspective, the project site is located 10 km away from conservation and protected areas identified in terms of the South African Protected Area Database (SAPAD, 2020_Q2) and protected areas within the vicinity of the project site include, the Carry Blaire Bird Sanctuary and Nature Reserve, Cloudy Creek Bird Sanctuary and Nature Reserve, Klein Paradys Sanctuary, and the Savannah Game Ranch (see Figure 5).

In terms of freshwater, the project site falls within the Vaal Catchment and the Upper Vaal WMA. According to the NFEPA database (see Figure 6), there is one artificial channelled valley bottom wetland (located to the southwest of the cluster), two artificial channelled valley bottom wetlands (located to the west and north of the cluster) and one depression wetland (located to the south of the cluster).

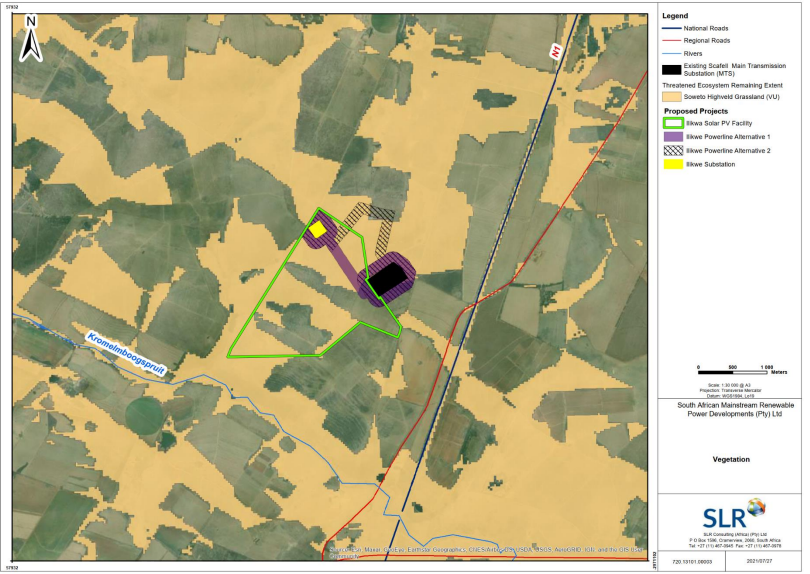


Figure 3: Location of the project site in relation to the remaining extent of the Soweto Highveld Grassland



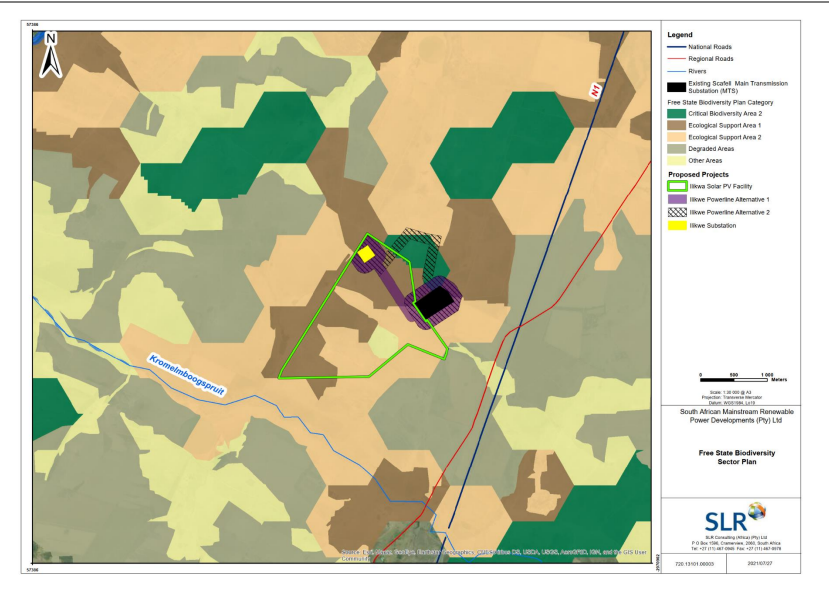


Figure 4: Location of CBA 1, ESA 1, and ESA 2 areas within the project site

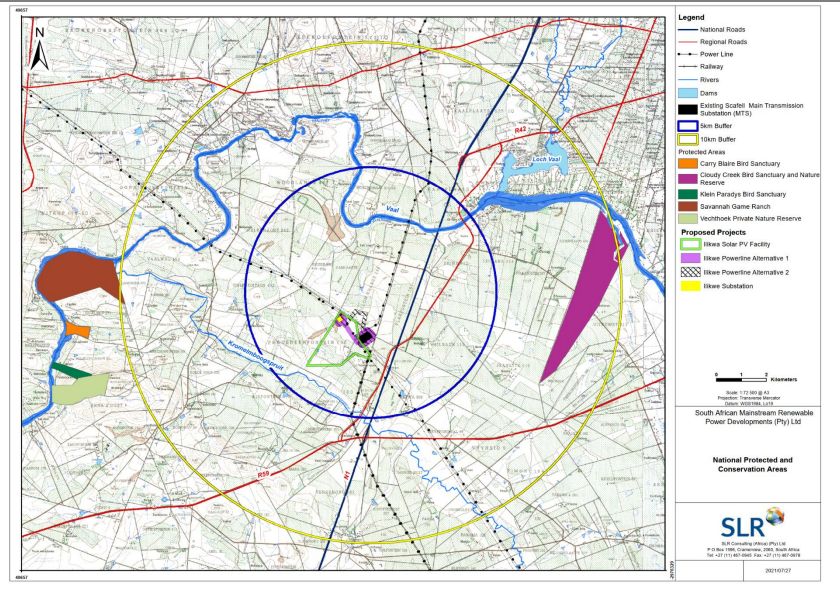


Figure 5: Conservation and Protected Areas within the vicinity of the project site



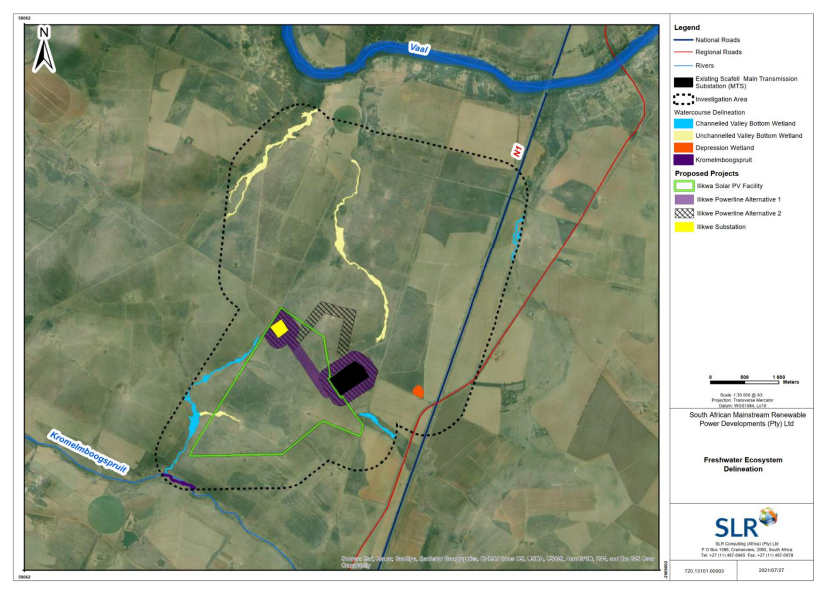


Figure 6: Freshwater Resources present within the project site



4. SITE ASSESSMENT

Field-based surveys of the project site were undertaken by the following specialists over the period of January to April 2021:

- Avifauna (Chris van Rooyen Consulting);
- Heritage (Heritage Contracts and Archaeological Consulting);
- Freshwater (Scientific Aquatic Services);
- Terrestrial Biodiversity (Scientific Terrestrial Services);
- Soils and Agricultural Potential (TerraAfrica Environmental Consultants); and
- Visual (Graham Young Landscape Architects).

This Site Sensitivity Verification Report has used the information collected by the above-mentioned specialists to confirm or dispute (as may be applicable) the environmental sensitivity ratings identified by the National Screening Tool (see Section 5 below). The specialist assessments/theme and sensitivity ratings identified by the Screening Tool are summarised in Table 4-1 below.

Specialist Assessment / Theme	Sensitivity Rating as per Screening Report	Sensitivity Rating as per Specialist Verification	Response
Agriculture	High	Low to High	A short section of the grid connection corridors adjacent to the existing ESKOM Scafell MTS is deemed to be of high sensitivity as a result of the soil suitability for crop production and the recent (within the last six years) cultivation of land for the establishment of pasture. The rest of corridor are considered to be of low and medium sensitivity. A Soil and Agricultural Agro-Ecosystem Specialist Assessment has been undertaken as part of the Basic Assessment process.
Landscape / Visual	Very High	Medium to Very High	The sensitivity of the study area's landscape is dependent on the character, quality, value, and capacity for change. In this context, the study area is deemed to comprise of areas with a low (power utility and sand mining areas), moderate (drainage lines, open farmland, and urban recreation development), and high sensitivity for the bush-covered low hills and the Vaal River and its associated embankments. A Visual Impact Assessment has been undertaken as part of the Basic Assessment process.
Archaeological and Cultural Heritage	Low	Low	No archaeological features were identified within the study area, as a result, the site is deemed to be of a low sensitivity. A Heritage Impact Assessment of the project has been undertaken as part of the Basic Assessment process.
Palaeontology	Very High	Low	As there are no paleochannels or rivers present within the study area and there is a well-documented history within the

Table 4-1:Specialist Assessments/themes and Sensitivity Ratings identified by DFFE's Web-based Screening Tool

Specialist Assessment / Theme	Sensitivity Rating as per Screening Report	Sensitivity Rating as per Specialist Verification	Response
			surrounding area of historical mining activities, the possibility of locating fossils within the study area is low.
Terrestrial Biodiversity	Very High	High	In accordance with the "Protocol for the Specialist Assessment and Minimum Report Content Requirements for Environmental Impacts on Terrestrial Biodiversity", as the Screening Tool identified the site as being of "very high sensitivity" for terrestrial biodiversity, a Terrestrial Biodiversity Specialist Assessment is required.
Aquatic Biodiversity	Low	Low	While the Screening Tool identified the site as being of "low sensitivity" for aquatic biodiversity, the freshwater specialist deemed portions of the surrounding area to be of "very high" sensitivity. A Freshwater Impact Assessment has been undertaken as part of the Basic Assessment process.
Avian	High	Low	The specialist deemed the site to be of low sensitivity as there were no species of conservation concern (SCC) confirmed during the site sensitivity verification survey, and the project site is not located in an Important Bird Area. An Avifaunal Compliance Statement has been compiled as part of the Basic Assessment process.
Civil Aviation	Medium	Low	The South African Civil Aviation Authority (SACAA) has been identified as a key stakeholder on the project database and will be afforded an opportunity to provide comments of the Basic Assessment Report during the 30-day review and comment period. In accordance with the specialist screening protocols, a Civil Aviation Compliance Statement is included in Appendix 7.
Defence	Low	Low	There are no military bases / facilities present within the vicinity of the project site. The nearest military base is Bloemspruit Air Force Base, located 282 km south of the project site outside Bloemfontein in the Free State Province. Thus, no further assessment is deemed necessary.
Plant Species	Medium	Medium	These requirements will be addressed as part of the
Animal Species	Medium	Medium	Terrestrial biodiversity study undertaken as part of the Basic Assessment process.
Geotechnical	None Provided	-	Mainstream will undertake a detailed Geotechnical Assessment of the project site prior to the commencement of the construction phase, following the issuance of a decision regarding the Application for EA from DFFE, or by another offtaker.

5. RATIONALE FOR REQUIRED SPECIALIST STUDIES

5.1 AGRICULTURAL IMPACT ASSESSMENT

According to the newly delineated High Potential Agricultural Areas (HPAA) of the Free State Province, the site falls within a Category B HPAA. Based on the site sensitivity verification undertaken by the specialist, an area identified for the alternative grid connection corridors is largely associated with an area of low and medium sensitivity. A short section of the grid connection corridors that is adjacent to the existing ESKOM Scafell MTS, that has already been disturbed for the placement of other grid connection infrastructure is associated with high sensitivity. The high sensitivity is due to the presence of soil in this area that is suitable for crop production and the recent (within the last six years) cultivation of the land for the establishment of pasture (see Appendix 1). A Soil and Agricultural Agro-Ecosystem Specialist Assessment has been undertaken during as part of the Basic Assessment process.

5.2 LANDSCAPE / VISUAL IMPACT ASSESSMENT

The landscape of the study area and the surrounding environment is characterised mostly by rolling agricultural land, with low hills occurring in the western and southern western parts of the study area. The Vaal River located at least 400 m to the northern boundary of the study area is the dominant landscape feature in the area. The dominant landscape type is agricultural land which is being used mainly for grazing or cultivation.

Visual sensitivities would arise from receptors living in and visiting the study area and observing changes to the aesthetic baseline, currently rated moderate within the context of the sub-region. The visual specialist has indicated that project components are planned within a moderately rated landscape type which has a low visual absorption capacity. Thus, the proposed project would be potentially highly visible to people traveling along the N1 and within a 3 km radius west, south, and east of the site. The site visit and baseline findings confirm the initial sensitivity ratings to potentially be 'medium' to 'very high. Thus, a Visual Impact Assessment has been undertaking as part of the Basic Assessment process (see Appendix 2).

5.3 ARCHAEOLOGICAL AND CULTURAL HERITAGE IMPACT ASSESSMENT

Based on the outcomes of the field survey by the Specialist, it was noted that large scale agricultural activities have impacted on surface evidence of possible heritage sites (if they ever existed) and no structures or archaeological sites of significance were identified during the initial site field work. However, a Heritage Impact Assessment (including palaeontological study) has still been undertaking as part of the Basic Assessment process (see Appendix 3).

5.4 PALAEONTOLOGY IMPACT ASSESSMENT

The Scafell Cluster Project study area is associated with lithologies of the Karoo Supergroup – well known for being a host of fossils as well as coal deposits. According to the SAHRIS Palaeosensitivity Map, the project area is associated with a low to moderate sensitivity. Given that there are no paleochannels or rivers present within the study area and there is a well-documented history within the surrounding area of historical mining activities, the possibility of locating fossils within the study area is deemed to be low by the specialist. However, as noted above, the archaeological and cultural heritage impact assessment has also considered the potential impact on paleontologically resources (see Appendix 3).

5.5 AQUATIC BIODIVERSITY IMPACT ASSESSMENT

From the findings of the field-based survey, the specialist confirmed that the site can be considered as low sensitivity with respect to aquatic biodiversity. However, it was noted that an unchannelled valley bottom



wetland was identified approximately 49 m from the western boundary of the site. An Aquatic Biodiversity Impact Assessment has been undertaking as part of the Basic Assessment process (see Appendix 4).

5.6 TERRESTRIAL BIODIVERSITY IMPACT ASSESSMENT

The terrestrial biodiversity assessment identified three key faunal habitats on the project site, namely:

- i. Transformed;
- ii. Grassland; and
- iii. Freshwater.

The site is described as being geomorphically flat comprising grassland in various stages of recovery from historic cultivation. Currently grazed by domestic cattle at high densities lowered grassland floristic richness, faunal forage, and specialist opportunities (obligatory relationships or niche habitat) have resulted from these activities. The absence of wooded areas or locations like valleys or hills where larger game can shelter is also absent reducing the probability of sustained habitation by larger mammal fauna.

Furthermore, fencing, both electrified and conventional cattle fencing, reduces the probability that larger fauna will utilize this farm portion as a corridor for movement. The variable grazing pressure from livestock and the altered response from the vegetation does open up habitat for many avifauna, however, these are mostly common species as the more sensitive assemblages prefer the wetland habitat within the broader landscape. Reduced niche habitat (rocky, wooded, or wet response) and a sub-climax floristic composition decreases the habitat suitability for the remaining faunal classes.

The specialist has indicated that, based on the field work undertaken, the site is of Moderately Low to Intermediate sensitivity. A Terrestrial Biodiversity Specialist Assessment has been undertaken as part of the Basic Assessment process (see Appendix 5).

5.7 AVIAN IMPACT ASSESSMENT

The outcomes of the field-based survey by the specialist indicate that the project site is associated with a low sensitivity. In the site sensitivity verification report prepared by the Avifaunal specialist, it was recommended that an Avifauna Compliance Statement be compiled as part of the Basic Assessment process (see Appendix 6).

5.8 CIVIL AVIATION ASSESSMENT

The Screening Tool identified the site as being of 'medium' sensitivity, thus a Civil Aviation Compliance Statement has been included in Appendix 7.

5.9 DEFENCE ASSESSMENT

There are no military bases / facilities within the vicinity of the project site. The nearest military facility from the project site is the Bloemspruit Air Force Base, located 282 km south of the project site near Bloemfontein in the Free State Province. Thus, the site sensitivity verification agrees with the identification of the site as being of low sensitivity and no further assessment is deemed necessary.

5.10 GEOTECHNICAL ASSESSMENT

Mainstream will undertake a detailed Geotechnical Assessment of the project site prior to the commencement of the construction phase, following the issuance of a positive decision regarding the Application for EA from DFFE, as well as the award of preferred bidder status for the proposed project by the DMRE under the REIPPPP.

5.11 PLANT SPECIES ASSESSMENT

The requirement for a plant species assessment will be addressed as part of the Terrestrial Biodiversity Impact Assessment (see Section 5.6 above).

5.12 ANIMAL SPECIES

The requirement for an animal species assessment will be addressed as part of the Terrestrial Biodiversity Impact Assessment.

6. CONCLUSION

Based on the outcome of this Site Sensitivity Verification Report, the following specialist studies will be undertaken during the impact assessment phase for the proposed project:

- Terrestrial Biodiversity, including plant and animal species (Scientific Terrestrial Services);
- Freshwater (Scientific Aquatic Services);
- Soils and Agricultural Potential (TerraAfrica Environmental Consultants);
- Social (Equisperspectives Research and Consulting Services);
- Visual (Graham Young Landscape Architects); and
- Heritage Impact Assessment, including palaeontological study (Heritage Contracts and Archaeological Consulting).

Compliance statements will be compiled for the following:

- Avifauna (Chris van Rooyen Consulting); and
- Civil Aviation (see Appendix 7).

The specialist terms of reference have been designed to address all the issues that have been identified by the EIA project team. As part of these studies, specialists will gather data relevant to identifying and assessing environmental impacts that might occur as a result of the proposed project in their particular field of expertise. They will provide baseline information and identify and assess impacts according to predefined rating scales. Specialists will also suggest ways in which negative impacts could be mitigated and benefits could be enhanced. The results of the specialist studies have been integrated into the BAR.

Reuben Maroga (Report Author)

Nicholas Arnott (Project Manager)

Stuart Heather-Clark (Reviewer)



Appendix 1: Agriculture Site Sensitivity Specialist Correspondence



Address: 57 Kruger Street, Wolmaransstad, 2630

Telephone: 073 170 9063

Mobile: 082 828 3587

Email: mpienaar@terraafrica.co.za

06 June 2021

To: SLR Consulting Cnr Main and Campground Roads Newlands Cape Town 7700

Dear Nicholas

AGRICULTURAL SITE SENSITIVITY VERIFICATION LETTER FOR THE PROPOSED SCAFELL CLUSTER PROJECTS

The proposed Scafell Cluster projects consist of four solar PV sites as well as a grid corridor that will connect the different PV areas to the Scafell Main Transmission substation. The development area of each proposed PV project is:

- Damlaagte Solar PV Facility (183 ha)
- Scafell Solar PV Facility (280 ha)
- Vlakfontein Solar PV Facility (362 ha)
- Ilikwa Solar PV Facility (228 ha)

The screening reports generated with the National Environmental Screening Tool indicate that the development areas consist of land with High, Medium and Low sensitivity. The Damlaagte, Vlakfontein and Scafell consists of a mixture of High and Medium sensitivity land while the llikwa site contains a small with section of land with Low sensitivity.

The development sites were visited on 3 and 4 March 2021 for on-site sensitivity verification. The site assessment that included soil classification of modal soil profiles as well as the sampling of ten soil samples from these profiles. Photographic evidence of soil properties, current land uses and other evidence were taken with a digital camera.

Following the site visit as well as the assessment of available desktop data, the Scafell Cluster project sites are found to have areas that fall in three sensitivity classes i.e. High, Medium and Low. The Vlakfontein site has the largest area with land with high agricultural sensitivity as a result of soil with Moderate-High land capability and the active cultivation of fields within the last five years for the establishment of pasture. The remaining areas of this site has low sensitivity, mainly because of the shallower soil profiles as well as the absence of land cultivation activities the last six years.

The eastern corner of the llikwa site, the north-eastern corner of the Damlaagte site and the north-western corner of the Scafell site, have high sensitivity as a result of the soil suitability for crop production and the recent (within the last six years) cultivation of land for the



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establishment of pasture. The rest of project sites have low and medium sensitivity. All four substations as well as the largest part of the powerline corridor, fall on land with low sensitivity.

While it was found that certain areas have lower agricultural sensitivity than indicated by the Environmental Screening Tool, a full Agricultural Agro-Ecosystem Assessment will be conducted for each of the development sites and grid connection as part of the Environmental Impact Assessment (EIA) phase of the Environmental Authorisation application process. The Agricultural Agro-Ecosystem Assessment will meet all requirements as stipulated by the GN320 regulations for renewable energy projects.

Kind regards,

Mariné Pienaar

SACNASP Registration Number: 400274/10

Appendix 2: Landscape/Visual Site Sensitivity Specialist Correspondence



SLR Consulting (Cape Town office) 5th Floor, Letterstedt House, Newlands on Main Cor Main and Campground Roads Newlands Cape Town, 7700

27 May 2021

Attention: Nicholas Arnott Email: narnott@slrconsulting.com

RE: VISUAL IMPACT ASSESSMENT: MAINSTREAM SCAFELL SOLAR PV CLUSTER, ORANGE FREE STATE - SENSITIVITY VERIFICATION

The Mainstream Scafell Solar PV cluster comprises four separate, yet connected projects located near Parys, Free State immediately south of the Vaal River. These developments are:

- Scafell (150MW)
- Vlakfontein (150MW)
- Llikwa (75MW) and
- Damlaagte (150MW).

The Screening Report for environmental authorization as required by the 2014 EIA regulations predicted a Medium to Very High Landscape (solar) Theme Sensitivity rating across all four sites. Refer to Appendix A. The reason is that the development sites are located across an east-west orientated ridgeline and down the slope emanating from this ridge, suggesting that the solar arrays and associated infrastructure would potentially be highly visible from surrounding areas.

Mr Young conducted a site visit on 19 December 2020 and subsequently completed an initial baseline investigation, written up in the Visual Impact Scoping Report¹.

The site visit and baseline findings confirm the initial sensitivity ratings to potentially be 'medium' to 'very high. The Report (GYLA 2021: xiv-xv) sensitivity ratings are and concluded that,

The study areas scenic quality has been rated moderate to high within the context of the sub-region, and sensitive viewing areas and landscape types identified and mapped indicating potential sensitivity to the project. ...

¹ Graham Young Landscape Architect. (2021). Visual Impact Scoping Report, Mainstream Scafell Cluster PV Solar Park. Unpublished Report, Pretoria. 19 February 2021

The visual impact of the Project will cause changes in the landscape that are noticeable to viewers experiencing the study area from the N1, Boundary Road, local roads to the north, west, and south of the site, and homesteads also in this general area. Visual impacts that would potentially result from Project activities are likely to be adverse, long-term, and will most likely cause loss of landscape and visual resources. The visual impact on properties along the Vaal River is anticipated to be moderate to low, primarily because the properties are orientation to the river and the screening effect of large trees growing on the adjacent embankments.

The significance of these impacts is investigated further and rated in the assessment phase using computer modelling techniques that establish visibility (viewshed analyses) and visual intrusion (simulations). [In addition] the following issues [must also] be addressed:

- Establish public concern for the Project, specifically as it concerns visual issues (through SLR and the public engagement programme).
- Establish specific management measures (mitigation) to reduce the impact of the project where appropriate.

The results of the Sensitivity Mapping, the site visit, and subsequent Scoping Report confirm that a full visual impact assessment (i.e. not a compliance statement) is required and will be prepared as part of the EIA phase for the project.

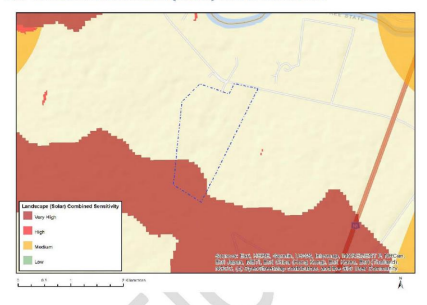
Regards

Graham A Young PrLArch FILASA BL (Toronto) ML (Pretoria)

GRAHAM A YOUNG LANDSCAPE ARCHITECT

APPENDIX A: LANDSCAPE THEM SENSITIVITY

DAMLAAGTE



MAP OF RELATIVE LANDSCAPE (SOLAR) THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity Features:



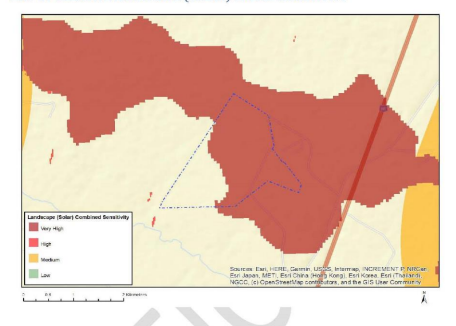
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LLIKWA



MAP OF RELATIVE LANDSCAPE (SOLAR) THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
х			

Sensitivity Features:

Sensitivity	Feature(s)
Very High	Mountain tops and high ridges

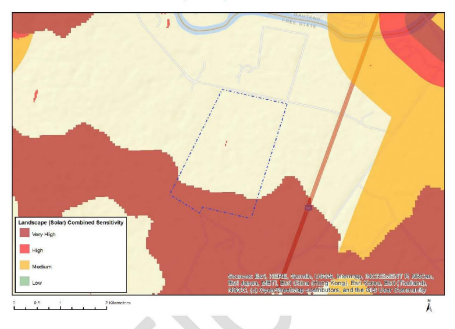
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GRAHAM A YOUNG LANDSCAPE ARCHITECT

Graham Young PrLArch FILASA Registration No. 87001 grahamyounglandarch@gmail.com PO Box 331, Groenkloof 0027 +27 (0) 82 462 1491

SCAFELL



MAP OF RELATIVE LANDSCAPE (SOLAR) THEME SENSITIVITY

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
x			

Sensitivity Features:

Sensitivity	Feature(s)	
High	Slope between 1:4 and 1:10	
Very High	Mountain tops and high ridge	

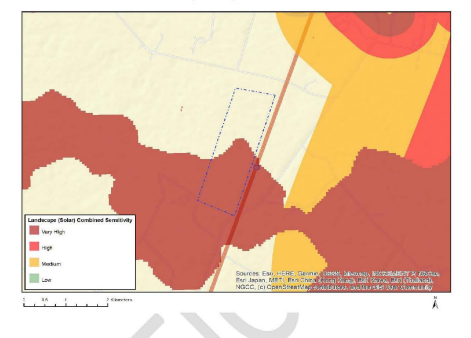
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Disclaimer applies 04/02/2021

GRAHAM A YOUNG LANDSCAPE ARCHITECT

Graham Young PrLArch FILASA Registration No. 87001 grahamyounglandarch@gmail.com PO Box 331, Groenkloof 0027 +27 (0) 82 462 1491

VLAKFONTEIN



MAP OF RELATIVE LANDSCAPE (SOLAR) THEME SENSITIVITY

Low sensitivity	Medium sensitivity	High sensitivity	Very High sensitivity
			х
			X

Sensitivity Features:



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Disclaimer applies 04/02/2021

GRAHAM A YOUNG LANDSCAPE ARCHITECT

Appendix 3: Archaeological and Cultural Heritage and Palaeontology Site Sensitivity Specialist Correspondence

Jaco van der Walt BA (Pret) BA (Hons) (Archaeology) [Wits], MA (Archaeology [Wits]

Cell: 082-373-8491. E-mail: jaco.heritage@gmail.com. Website: www.heritageconsultants.co.za



Reg no. 2007/224785/23 VAT no. 4660218696

> Private Bag X1049 Suite 34 Modimolle 0510

> > 1 June 2021

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Attention: Nicholas Arnott

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Reference: Heritage Sensitivity Verification – Scafell Cluster Projects.

SLR Consulting (South Africa) (Pty) Ltd ('SLR') has been appointed by Mainstream to undertake the required Environmental Authorisation (EA) application process in terms of the Environmental Impact Assessment (EIA) Regulations, 2014 (as amended) promulgated under the National Environmental Management Act, 1998 (No. 107 of 1998; NEMA), for the proposed Scafell Cluster Projects. SLR prepared a Screening Tool Report for each of the proposed solar PV Facilities (and associated grid connection infrastructure). According to the Screening Tool Reports, the following sensitivities were identified for the "Archaeological and Cultural Heritage" and "Palaeontology" themes for each site:

PROJECT	ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY	PALAEONTOLOGY THEME SENSITIVITY
Daamlaagte Solar PV Facility	Low	Very High
Vlakfontein Solar PV Facility	Medium	Very High
Ilikwa Solar PV Facility	High	Very High
Scafell Solar PV Facility	High	Very High

HCAC was appointed to conduct a Heritage Baseline assessment for the Scafell Suite PV Facilities to determine the presence of cultural heritage sites that could potentially be impacted on by the proposed development. The onsite field investigation was undertaken from 25 to 29 January 2021 and key findings of the assessment is outlined below:

- The proposed Damlaagte and Vlakfontein PV has no red flags,
- In the Scafell PV study area heritage constraints area limited to a cemetery and an ephemeral historical stone walled site;
- Historical structures, numerous stone walled sites and a cemetery were identified in the Illikwa PV study area that will require mitigation if impacted on;
- Based on the SAHRA paleontological map the area is of low to moderate to very high paleontological sensitivity.

Jaco van der Walt BA (Pret) BA (Hons) (Archaeology) [Wits], MA (Archaeology [Wits]

Cell: 082-373-8491. E-mail: jaco.heritage@gmail.com. Website: www.heritageconsultants.co.za

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Reg no. 2007/224785/23 VAT no. 4660218696

> Private Bag X1049 Suite 34 Modimolle 0510

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Based on the findings of the site investigation, the relevant sensitivities for each of the PV sites are as follows:

- Damlaagte and Vlakfontein PV is of low heritage sensitivity;
- Illikwa and Scafell are of Medium to High sensitivity;

In light of the sensitivities associated with the proposed PV facilities and to comply with the requirements of the National Heritage Resources Act of 1999 (NHRA) and the SAHRA requirements, a full heritage impact assessment that includes a paleontological study should be undertaken as part of the EIA phase of the project.

Kindly contact me for more information.

Jaco van der Walt

HCAC

.....

Appendix 4: Aquatic Biodiversity Site Sensitivity Specialist Correspondence



Scientific Aquatic Services

Applying science to the real world

29 Arterial Road West, Oriel, Bedfordview, 2007 Tel 011 616 7893 Fax 086 724 3132 www.sasenvironmental.co.za admin@sasenvgroup.co.za

Name:Stephen van StadenDate:Monday, 31 May 2021Ref:SAS 220184

SLR Consulting (Africa) (Pty) Ltd

Building D, Monte Circle (Suite1) 178 Montecasino Boulevard Fourways Johannesburg, 2191

Attention: Mr. Reuben Maroga

FRESHWATER ECOSYSTEM VERIFICATION STATEMENT CONSIDERING THE PROPOSED SOLAR PHOTOVOLTAIC (PV) FACILITIES AS PART OF THE SCAFFEL SOLAR CLUSTER DEVELOPMENT NEAR SASOLBURG, FREE STATE.

1. INTRODUCTION AND BACKGROUND SETTING

Scientific Aquatic Services (SAS) was appointed by SLR Consulting (Africa) (Pty) Ltd to consider the freshwater ecosystems and, if appropriate, prepare a freshwater ecosystem impact and compliance statement as part of the Environmental Authorisation (EA) process for the proposed four solar photovoltaic (PV) facilities, which include the Damlaagte, Scaffel, Vlakfontein and Ilikwa solar PV facilities, collectively referred to the 'Scaffel Cluster development' throughout the compliance statement. The proposed Scaffel Cluster development also include infrastructure (substations and powerline corridors). The subject property will hereafter be referred to as the "study area" (indicated in Appendix A, Figure A1 and A2). A 500 m "zone of investigation" around the footprint of the study area, (in accordance with General Notice 509 of 2016 (as it relates to the National Water Act (Act No. 36 of 1998)), will be referred to as the "investigation area". (Appendix A, Figures A1 and A2).

SAS was required to report on aspects of the freshwater ecosystem biodiversity and provide input into any development constraints or Enviro-Legal and/or water use authorisation constraints this may have for the proposed Scaffel Cluster development within the study area in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) (NEMA) and the National Water Act, 1998 (Act No. 36 of 1998). SAS was required to, if necessary, assess the risk that the proposed Scaffel Cluster development biodiversity within the receiving environment.



2. OUTCOMES OF THE APPLICATION OF THE DEPARTMENT OF ENVIRONMENTAL AFFAIRS (DEA) SCREENING TOOL.

As part of the process of initiating the EA process, SLR Consulting (Africa) (Pty) Ltd applied the DEA screening tool to the study area. According to the guidelines, an applicant intending to undertake an activity on a site identified as being of "very high sensitivity" for an aquatic biodiversity theme must submit an Aquatic Biodiversity Impact Assessment or if the area is identified as being of "low sensitivity" then an Aquatic Biodiversity Compliance Statement must be complied and submitted to the competent authority. The national web based environmental screening tool was results for each development area is summarised below:

- > Damlaagte Site Low aquatic/freshwater biodiversity sensitivity.
- Scaffel Site Low aquatic/freshwater biodiversity sensitivity;
- Vlakfontein Mostly low sensitivity, with a very high aquatic sensitivity area along the southeastern portion of the study area;
- > Ilikwa Site Low aquatic/freshwater biodiversity sensitivity; and

3. OUTCOMES OF THE FIELD ASSESSMENT.

A field assessment was conducted in January 2021 to identify and verify presence of freshwater ecosystem identified as part of the desktop assessment. During the assessment, within the Damlaagte solar PV facility, no freshwater ecosystems were identified, confirming the outcome of the DEA screening tool.

Within the Scaffel solar PV facility, a single unchannelled valley bottom (UCVB 1) wetland was identified traversing the central portion of the area and due to this, the Scaffel site is considered sensitive, contrary to the screening tool output (Low Sensitivity). At the Vlakfontein solar PV facility, a single depression wetland was identified along the south-eastern boundary immediately adjacent to the N1 highway. Although the screening tool for this site was very high, considering that the depression wetland occupies a small footprint of the study area and can be potentially avoided for any proposed activities, the sensitivity of the area is considered medium. Lastly, within the llikwa solar PV facility, an unchannelled valley bottom (UCVB 2) was also identified and this forms part of a larger channelled valley bottom wetland system located within the investigation area and due to this, the study area is considered of medium sensitivity. Overall, based on the field assessment, actual sensitivities of the four study areas can be summarised as follows:

 Table 1: Classification of study area sensitivities from DEA Screening tool and specialist

 opinion based on field work assessment undertaken (January 2021).

	AQUATIC/FRESHWATER BIODIVERSITY SENSITIVITY		
Study Sites	Screening tool output	Specialist Opinion	
Ilikwa Solar PV Facility	Low	Medium	
Vlakfontein Solar PV Facility	Very High	Medium	
Scafell Solar PV Facility	Low	Very High	
Damlaagte PV Solar Facility	Low	Low	

Based on the findings of the assessment, a full assessment is considered necessary for the proposed

Scaffel cluster development and this will be prepared as part of the Environmental Impact Assessment



(EIA) phase for the project. We trust that we have interpreted your requirements correctly. Please do not hesitate to contact us if there are any aspects of this memorandum that you would like to discuss.

Yours Faithfully,

Stephen van Staden¹ SACNASP REG.NO: 400134/05 (Ecology)

Declaration of independence and CV included in Appendix B and C respectively



¹ Co-authored by N. Lushozi

APPENDIX A- PROJECT MAPS



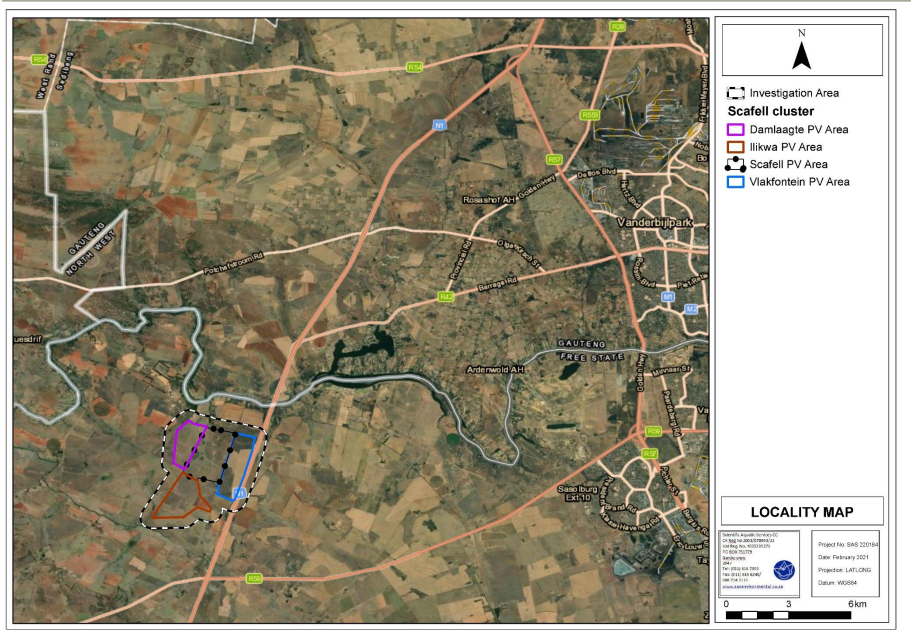


Figure A1: A digital satellite image depicting the location of the study and investigation areas in relation to the surrounding environment.



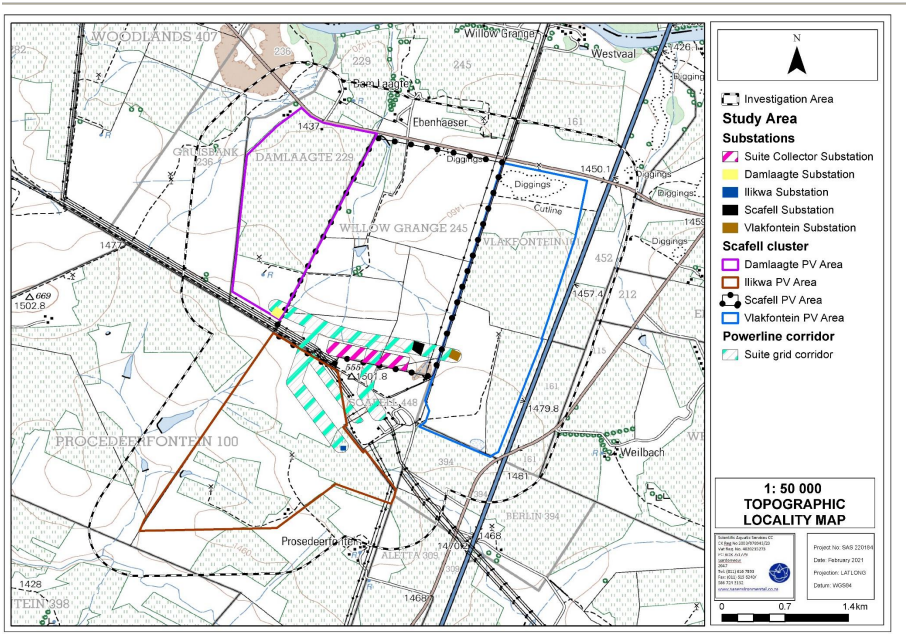


Figure A2: The study and investigation areas depicted on a 1:50 000 topographical map in relation to the surrounding area.



APPENDIX B - DECLARATION OF INDEPENDENCE

DETAILS, EXPERTISE AND CURRICULUM VITAE OF SPECIALISTS

1. (a) (i) Details of the specialist who prepared the report

Stephen van Staden MSc (Environmental Management) (University of Johannesburg)

Nqobile Lushozi MSc (Geoinformatics) (Stellenbosch University)

1. (a). (ii) The expertise of that specialist to compile a specialist report including a curriculum vitae

Company of Specialist:	Scientific Aquatic Services				
Name / Contact person:	Stephen van Staden				
Postal address:	29 Arterial Road West, Oriel,	29 Arterial Road West, Oriel, Bedfordview			
Postal code:	1401	Cell:	083 415 2356		
Telephone:	011 616 7893	Fax:	011 615 6240/ 086 724 3132		
E-mail:	stephen@sasenvgroup.co.za	a			
Qualifications	MSc (Environmental Management) (University of Johannesburg)				
	BSc (Hons) Zoology (Aquatic Ecology) (University of Johannesburg)				
	BSc (Zoology, Geography and Environmental Management) (University of Johannesburg)				
Registration / Associations	Registered Professional Natural Scientist at South African Council for Natural Scientific				
	Professions (SACNASP)				
	Accredited River Health Practitioner by the South African River Health Program (RHP)				
	Member of the South African Soil Surveyors Association (SASSO)				
	Member of the Gauteng Wetland Forum				

1. (b) a declaration that the specialist is independent in a form as may be specified by the competent authority.

I, Stephen van Staden, 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 relevant legislation and any guidelines that have relevance to the proposed activity;
- I will comply with the applicable legislation;
- I have not, 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

Signature of the Specialist



I, Nqobile Lushozi, 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 relevant legislation and any guidelines that have relevance to the proposed activity;
- I will comply with the applicable legislation;
- I have not, 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

Signature of the Specialist



APPENDIX C- CV OF SPECIALISTS





SAS ENVIRONMENTAL GROUP OF COMPANIES – SPECIALIST CONSULTANT INFORMATION

CURRICULUM VITAE OF STEPHEN VAN STADEN

PERSONAL DETAILS		
Position in Company	Group CEO, Water Resource Discipline Lead, I Member, Ecologist, Aquatic Ecologist	Managing
Joined SAS Environmental Group of Companies	2003 (year of establishment)	
MEMBERSHIP IN PROFESSIONAL SOCIETIES Registered Professional Scientist at South African Cour Accredited River Health Practitioner by the South Africa Member of the South African Soil Surveyors Associatio Member of the Gauteng Wetland Forum Member of International Association of Impact Assesso Member of the Land Rehabilitation Society of South Afr	an River Health Program (RHP) n (SASSO) Member of the Gauteng Wetland Forum ors (IAIA) South Africa;	
EDUCATION Qualifications		
MSc Environmental Management (University of Johann BSc (Hons) Zoology (Aquatic Ecology) (University of Jo BSc (Zoology, Geography and Environmental Manager	phannesburg)	2003 2001 2000
Short Courses		
Integrated Water Resource Management, the National on WULAs and IWWMPs	Water Act, and Water Use Authorisations, focusing	2017
Tools for Wetland Assessment (Rhodes University)		2017
Legal liability training course (Legricon Pty Ltd)		2018
Hazard identification and risk assessment training court	se (Legricon Pty Ltd)	2018
Wetland Management: Introduction and Delineation (W	LID1502S) (University of the Free State)	2018
Hydropedology and Wetland Functioning (TerraSoil Sci	ience and Water Business Academy)	2018

AREAS OF WORK EXPERIENCE

South Africa – All Provinces Southern Africa – Lesotho, Botswana, Mozambique, Zimbabwe Zambia Eastern Africa – Tanzania Mauritius West Africa – Ghana, Liberia, Angola, Guinea Bissau, Nigeria, Sierra Leona Central Africa – Democratic Republic of the Congo

DEVELOPMENT SECTORS OF EXPERIENCE

- 1. Mining: Coal, chrome, Platinum Group Metals (PGMs), mineral sands, gold, phosphate, river sand, clay, fluorspar
- 2. Linear developments (energy transmission, telecommunication, pipelines, roads)
- 3. Minerals beneficiation
- 4. Renewable energy (Hydro, wind and solar)
- 5. Commercial development
- 6. Residential development
- 7. Agriculture
- 8. Industrial/chemical



KEY SPECIALIST DISCIPLINES

Legislative Requirements, Processes and Assessments

- Water Use Applications (Water Use Licence Applications / General Authorisations)
- Environmental and Water Use Audits
- Freshwater Resource Management and Monitoring as part of EMPR and WUL conditions

Freshwater Assessments

- Freshwater (wetland / riparian) Delineation and Assessment
- Freshwater Eco Service and Status Determination
- Rehabilitation Assessment / Planning
- Maintenance and Management Plans
- Plant Species and Landscape Plans
- Freshwater Offset Plans
- Hydropedological Assessment
- Pit Closure Analysis

Aquatic Ecological Assessment and Water Quality Studies

- Habitat Assessment Indices (IHAS, HRC, IHIA & RHAM)
- Aquatic Macro-Invertebrates (SASS5 & MIRAI)
- Fish Assemblage Integrity Index (FRAI)
- Fish Health Assessments
- Riparian Vegetation Integrity (VEGRAI)
- Toxicological Analysis
- Water quality Monitoring
- Screening Test
- Riverine Rehabilitation Plans
- **Biodiversity Assessments**
- Floral Assessments
- Biodiversity Actions Plan (BAP)
- Biodiversity Management Plan (BMP)
- Alien and Invasive Control Plan (AICP)
- Ecological Scan
- Terrestrial Monitoring
- Biodiversity Offset Plan

Soil and Land Capability Assessment

- Soil and Land Capability Assessment
- Hydropedological Assessment

Visual Impact Assessment

- Visual Baseline and Impact Assessments
- Visual Impact Peer Review Assessments





SAS ENVIRONMENTAL GROUP OF COMPANIES – SPECIALIST CONSULTANT INFORMATION

CURRICULUM VITAE OF NQOBILE LUSHOZI

ERSONAL DETAILS		
Position in Company	Junior Ecologist	
Joined SAS Environmental Group of Companies	2019	
IEMBERSHIP IN PROFESSIONAL SOCIETIES		
South African Wetland Society (SAWS)		
International Associated for Impact Assessment South	Africa (IAIAsa)	
DUCATION Qualifications		
MSc (Geoinformatics) (Stellenbosch University)	2019	
BSc (Hons) (Environmental Sciences) (University of K	vaZulu-Natal) 2016	
BSc (Environmental Sciences) (University of KwaZulu-	Natal) 2014	
SHORT COURSES		
Additional Training		
Advanced Grass Identification Course	(2021)	
Tools for Wetland Assessments	(2020)	
Wetland Back-2Basics Course	(2019)	

AREAS OF WORK EXPERIENCE

South Africa – KwaZulu-Natal, Gauteng, Mpumalanga, Free-State, Limpopo

KEY SPECIALIST DISCIPLINES

Freshwater Assessments

- Desktop Freshwater Delineation
- Freshwater Verification Assessment
- Freshwater (wetland / riparian) Delineation and Assessment
- Freshwater Eco Service and Status Determination
- Rehabilitation Assessment / Planning

Aquatic Ecological Assessment and Water Quality Studies

- Habitat Assessment Indices (IHAS, IHIA)
- Toxicological Analysis
- Water quality Monitoring
- Mass and Salt Balance Determination Studies



Appendix 5: Terrestrial Biodiversity, Plant And Animal Species Site Sensitivity Specialist Correspondence



Scientific Terrestrial Services

Applying science to the real world

29 Arterial Road West, Oriel, Bedfordview, 2007 Tel 011 616 7893 Fax 011 615-6240 <u>admin@sasenvgroup.co.za</u> www.sasenvironmental.co.za

Name:Stephan van Staden
Christopher HootonDate:Monday, 31 May 2021Ref:STS 200077

SLR Environmental Consulting (Pty) Ltd Tel: 011 467 0945 E-mail: <u>rmaroga@slrconsulting.com</u>

Attention: Mr Reuben Maroga

RE: BIODIVERSITY VERIFICATION STATEMENT CONSIDERING THE PROPOSED SOLAR PHOTOVOLTAIC (PV) FACILITIES AS PART OF THE SCAFFEL CLUSTER DEVELOPMENT NEAR SASOLBURG, FREE STATE.

1. INTRODUCTION AND BACKGROUND SETTING

Scientific Terrestrial Services CC (STS) was appointed by SLR Environmental Consulting to conduct and prepare a Biodiversity Assessment as part of the Environmental Impact Assessment (EIA) and Environmental Authorisation (EA) process for the proposed development of the Scafell Cluster, which consists of four solar photovoltaic (PV) facilities, namely Damlaagte Solar PV Facility, Scafell Solar PV Facility, Vlakfontein Solar PV Facility, and Ilikwa Solar PV Facility. The development of the Scafell Cluster also included the development of associated infrastructure (substations and powerline corridors). The Scafell Cluster and associated infrastructure are located approximately 19 km west of the town of Sasolburg, Free State Province, henceforth referred to as the "study area".

An on-site visual investigation of the study area was conducted between the 5th and 8th of January 2021 to confirm the assumptions made during the consultation of the background maps and to determine whether the sensitivity of the terrestrial and floral biodiversity associated with the study area confirms the results of the online National Web-based Environmental Screening Tool and thus confirms the necessity for full EIA protocol to be undertaken.

During the field assessment, three broad habitat units, with associated subunits, were identified. The units within the study area are listed in the table below and a summary of the ground-truthed sensitivity identified on site is provide below:

Habitat Units	Floral Sensitivity	Fauna Sensitivity
Transformed Habitat	Low Sensitivity	Low Sensitivity
Grassland Habitat:		
 Degraded Grassland 	Moderately low Sensitivity	Moderately low Sensitivity
Seriphium-dominated	Intermediate Sensitivity	Intermediate Sensitivity
Grassland		
Themeda-rich Grassland	Moderately high Sensitivity	Intermediate Sensitivity
Freshwater Habitat	Moderately high Sensitivity	Moderately high Sensitivity

Table 1: Identified habitat units within the study area and their associated ground-truthed sensitivity.

Vlakfontein PV Facility: four habitat units/subunits, including the Transformed Habitat (low sensitivity), Seriphium-dominated Grassland Subunit (intermediate Sensitivity), Themeda-rich Grassland Subunit (moderately high sensitivity) and a small area of Freshwater Habitat (moderately high sensitivity) were located within this PV Facility. Development within this PV Facility will result in the potential loss of suitable habitat for several SCC that are associated with the habitat units/subunits within the PV Facility, including Crinum bulbispermum, Helichrysum chionosphaerum, Helichrysum acutatum and Boophone disticha. The small extent of Seriphium-dominated Grassland Subunit and Themeda-rich Grassland Subunit and the remaining transformed habitat adjacent to a National highway reduces the farm portion's faunal sensitivity. Faunal SCC may utilise this farm portion temporarily for foraging but it unlikely that breeding will occur here. According to the Free State Biodiversity Plan, the Vlakfontein PV Facility is associated with areas classified as CBA2, ESA1, ESA2 and "Degraded Areas". This farm portion preserved the least species rich faunal assemblage. The largely transformed nature of the habitat, as a result of crop/feed production and domestic animal grazing, and the adjacent National Highway (N1) and unnamed roads are major factors impacting on the existing faunal assemblage on the farm portion. The resulting reduced connectivity, absence of niche habitat and the homogenous nature of the Seriphium dominated grassland limit the conservation potential of the farm portion for fauna. The portions proximity to the N1 highway, the absence of movement corridors for fauna, the reduced habitat and forage availability and the resulting species poor faunal assemblage with an absence of SCC habitat make it suitable for future PV development.

Scafell PV Facility: three habitat units/subunits were located within this PV Facility: The Seriphiumdominated Grassland Subunit (intermediate Sensitivity), Themeda-rich Grassland Subunit (moderately high sensitivity) and a large area of Freshwater Habitat (moderately high sensitivity. Development within this PV Facility will result in the greatest loss to both the Themeda-rich Grassland Subunit and the Freshwater Habitat Units well as the potential loss of suitable habitat for several SCC that are associated with the habitat unit /subunits, including Aloe davyana, Crinum bulbispermum, Helichrysum chionosphaerum, Helichrysum acutatum and Boophone disticha. According to the Free State Biodiversity Plan, the Scafell PV Facility is associated with areas classified as CBA2, ESA1, and ESA2. From a faunal perspective, this PV Facility comprised of the greatest diversity of fauna and preserved the most valuable habitat for SCC (both breeding and feeding). Maintaining movement corridors for fauna between portions of the Seriphium-dominated Grassland Subunit and the Themeda-rich Grassland Subunit are important to maintaining ecological processes and services. This farm portions is the most structurally diverse and floristically rich and thus offers the highest habitat variability and availability for fauna. A relatively large wetland system meanders diagonally through the farm portion, not only providing freshwater and wetland habitat, but also an important movement corridor and habitat for the existing faunal assemblage and particularly avifaunal SCC. This also maintains important hydrological functions through water channelling and moisture rich niche habitat. It is important that a corridor for the movement of larger and smaller mammal fauna be maintained throughout this freshwater system and portions adjacent to it to maintain ecological processes and functions. Southern portions of this farm are currently partially protected under existing High Voltage Powerlines under which a suitable movement corridor with high floristic richness, faunal forage and habitat availability persists. Limited opportunities for large contiguous PV arrays are presented within this property due to the more sensitive nature of the wetland and adjacent habitat which traverses the farm portion diagonally.

Damlaagte PV Facility: three habitat units/subunits were located within this PV Facility: The Transformed Habitat Unit (low sensitivity), Degraded Grassland Subunit (moderately low sensitivity), and large areas of the *Seriphium*-dominated Grassland Subunit (intermediate Sensitivity). Development



within this Area will result in the greatest loss to the Seriphium-dominated Grassland Subunit. A large section of this PV Facility comprises the Degraded Grassland Subunit in which AIP species are prolific. AIP management and control during and post-construction of any development within this area is of particular importance. Although no SCC were recorded within this PV Facility, suitable habitat for several SCC species is present, particularly within the Seriphium-dominated Grassland habitat. According to the Free State Biodiversity Plan, this PV Facility is associated with areas classified as ESA1, ESA2, and "Degraded Areas". The homogenous nature of the landscape and the reduced areas of sensitive faunal habitat with limited movement corridors, competition from domestic grazers and limited shelter do not lend themselves to maintaining high faunal diversity. Thus, impacts on fauna within this portion will be lower in their impact rating as compared to Scaffel and Ilikwa. This geomorphically flat farm portion comprises of grassland in various stages of recovery from historic cultivation. Currently grazed by domestic cattle at high densities lowered grassland floristic richness, faunal forage and specialist opportunities (obligatory relationships or niche habitat) have resulted from these activities. The absence of wooded areas or locations like valleys or hills where larger game can shelter reducing the probability of sustained habitation by larger mammal fauna. Furthermore, fencing, both electrified and conventional cattle fencing, reduces the probability that most larger fauna will utilize this farm portion as a corridor for movement. The variable grazing pressure from livestock and the altered response from the vegetation does open up habitat for many avifauna, however, these are mostly common species as the more sensitive assemblages prefer the wetland habitat within the broader landscape. Reduced niche habitat (rocky, wooded or wet response) and a sub-climax floristic composition decreases the habitat suitability for the remaining faunal classes.

llikwa PV Facility: five habitat units/subunits were located within this PV Facility: The Degraded Grassland Subunit (moderately low sensitivity), Seriphium-dominated Grassland Subunit (intermediate Sensitivity), Themeda-rich Grassland Subunit (moderately high sensitivity) and a small area of Freshwater Habitat (moderately high sensitivity. The Damlaagte PV Facility comprises sections of both the Degraded Grassland Subunit and the Transformed Habitat Unit in which AIP species are prolific. AIP management and control during and post-construction of any development within this area is of particular importance. Development within this PV Facility will result in the potential loss of suitable habitat for several SCC that are associated with the habitat units/subunits associated with the PV Facility (particularly the Seriphium-dominated and the Themeda-rich Grassland subunits), including Aloe davyana, Crinum bulbispermum, Helichrysum chionosphaerum, Helichrysum acutatum and Boophone disticha. Faunal diversity within the Seriphium-dominated Grassland Subunit and Themedarich Grassland Subunit within the northern portion of the study area maintain important processes and functions. Impacts on these areas should be limited to the higher sensitivity areas and the movement of fauna should be maintained to preserve the integrity of these subunits. According to the Free State Biodiversity Plan, the Ilikwa PV Facility is associated with areas classified as ESA1, ESA2 and "Other Areas". This farm portion has experienced current and historic agriculture and grazing by domestic animals. Agricultural activities mostly occurred in the southern and eastern sections of the farm portion and these areas were noted to harbour the least sensitive faunal assemblage as a result of the homogenous vegetation physiognomy and reduced species richness. Correspondingly the northern section of the farm where existing High Voltage Powerlines traverse has maintained moderate floral assemblages which not only provide increased forage opportunities for most fauna but also allow a corridor for movement and increased habitat suitability. Historic disturbances have occurred within the southern and eastern sections of the farm where it appears kraals and homesteads existed, the resulting debris and disturbances have provided areas of altered habitat (Rocky areas and tree/bush clumps) which provide areas of altered structure and shelter for species. These areas however do not represent the reference vegetation type.



2. SCREENING TOOL OUTPUT AND FIELD ASSESSMENT RESULTS

The online National Web-based Environmental Screening Tool identified the following sensitivities for the study area:

- Plant Species Theme: For the Plant Species theme, the entire study area is within an area that has a medium sensitivity. Sensitive species identified by the Screening tool include: Sensitive species 691 (VU)ⁱ and Sensitive species 1252 (VU);
- Animal Species Theme: For the Animal Species theme, a medium sensitivity was reported for the study area. Sensitive species identified by the Screening tool include: Lepidochrysops procera (Potchefstroom Blue); and
- Terrestrial Species Theme: The Terrestrial Sensitivity for the study area has a very high sensitivity. Triggered features include: Critical Biodiversity Area 2, Ecological Support Area 1, Ecological Support Area 2, and a vulnerable ecosystem.

The table below summaries the online screening tool report's outputs and specialist opinion with regard to each of the PV facilities located within the study area.

Table 2: Table summarising Online Web-based Screening Tool report's outputs and specialist opinion of the sensitivity of the subject property due to habitat observed.

	PLANTS		ANIMAL T		Terrestrial	
Study Sites	Screening tool output	Specialist Opinion	Screening tool output	Specialist Opinion	Screening tool output	Specialist Opinion
Ilikwa Solar PV Facility	Medium	Medium	Medium	Low	Very High	Medium
Vlakfontein Solar PV Facility	Medium	Low	Medium	Low	Very High	Medium
Scafell Solar PV Facility	Medium	Medium	Medium	Medium	Very High	High
Damlaagte PV Solar Facility	Medium	Medium	Medium	Low	Very High	Medium

Based on the findings of the assessment, a full assessment is considered necessary for the proposed Scaffel cluster development and this will be prepared as part of the Environmental Impact Assessment (EIA) phase for the project. We trust that we have interpreted your requirements correctly. Please do not hesitate to contact us if there are any aspects of this memorandum that you would like to discuss.

Yours Faithfully,

Stephen van Staden SACNASP REG.NO: 400134/05 (Ecology)

Declaration of independence and CV included in Appendix B and C respectively



Declaration of Independence

DETAILS, EXPERTISE AND CURRICULUM VITAE OF SPECIALISTS

1. (a) (i) Details of the specialist who prepared the report

Stephen van Staden MSc (Environmental Management) (University of Johannesburg)

1. (a). (ii) The expertise of that specialist to compile a specialist report including a curriculum vitae

Company of Specialist:	Scientific Aquatic Services			
Name / Contact person:	Stephen van Staden			
Postal address:	29 Arterial Road West, Oriel, Bedfordview			
Postal code:	1401	Cell:	083 415 2356	
Telephone:	011 616 7893	Fax:	011 615 6240/ 086 724 3132	
E-mail:	stephen@sasenvgroup.co.	za		
Qualifications	MSc (Environmental Management) (University of Johannesburg)			
	BSc (Hons) Zoology (Aquatic Ecology) (University of Johannesburg)			
	BSc (Zoology, Geography and Environmental Management) (University of Johannesburg)			
Registration / Associations	Registered Professional Natural Scientist at South African Council for Natural Scientific			
	Professions (SACNASP)			
	Accredited River Health Practitioner by the South African River Health Program (RHP)			
	Member of the South African Soil Surveyors Association (SASSO)			
	Member of the Gauteng We	etland Forum		

1. (b) a declaration that the specialist is independent in a form as may be specified by the competent authority

I, Stephen van Staden, 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 relevant legislation and any guidelines that have relevance to the proposed activity;
- I will comply with the applicable legislation;
- I have not, 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

Signature of the Specialist



I, Samantha-Leigh Daniels, 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 relevant legislation and any guidelines that have relevance to the proposed activity;
- I will comply with the applicable legislation;
- I have not, 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

Signature of the Specialist

I, Daryl van der Merwe, 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 relevant legislation and any guidelines that have relevance to the proposed activity;
- I will comply with the applicable legislation;
- I have not, 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

Signature of the Specialist



CV of specialist



SAS ENVIRONMENTAL GROUP OF COMPANIES – SPECIALIST CONSULTANT INFORMATION CURRICULUM VITAE OF STEPHAN VAN STADEN

Position in Company	Group CEO, Water Resource discipline lead member, Ecologist, Aquatic Ecologist	, Managing
Joined SAS Environmental Group of Companies	2003 (year of establishment)	
EDUCATION		
Qualifications		
MSc Environmental Management (University of Johan BSc (Hons) Zoology (Aquatic Ecology) (University of BSc (Zoology, Geography and Environmental Manag	Johannesburg)	2003 2001 2000
Tools for wetland assessment short course Rhodes Univ	ersity	2016
Legal liability training course (Legricon Pty Ltd)		2018
Hazard identification and risk assessment training course Short Courses	e (Legricon Pty Ltd)	2013
Certificate – Department of Environmental Science in Compliance and Enforcement (UNISA)	Legal context of Environmental Management,	2009
AREAS OF WORK EXPERIENCE		
South Africa – All Provinces		
Southern Africa - Lesotho, Botswana, Mozambique, Zim	babwe Zambia	
Eastern Africa – Tanzania Mauritius		
West Africa – Ghana, Liberia, Angola, Guinea Bissau, Ni	geria, Sierra Leona	
Central Africa – Democratic Republic of the Congo		
KEY SPECIALIST DISCIPLINES		
Biodiversity Assessments		
 Floral Assessments 		
 Biodiversity Actions Plan (BAP) 		
 Biodiversity Management Plan (BMP) 		
 Alien and Invasive Control Plan (AICP) 		
Ecological Scan		
Terrestrial Monitoring		
Protected Tree and Floral Marking and Reporting		
Biodiversity Offset Plan		
Freshwater Assessments		
Desktop Freshwater Delineation		
Freshwater Verification Assessment		
 Freshwater (wetland / riparian) Delineation and As 	ssessment	
 Freshwater Eco Service and Status Determination 		
Rehabilitation Assessment / Planning		

- Maintenance and Management Plans
- Plant species and Landscape Plan
- Freshwater Offset Plan
- Hydropedological Assessment
- Pit Closure Analysis



Aquatic Ecological Assessment and Water Quality Studies

- Habitat Assessment Indices (IHAS, HRC, IHIA & RHAM)
- Aquatic Macro-Invertebrates (SASS5 & MIRAI)
- Fish Assemblage Integrity Index (FRAI)
- Fish Health Assessments
- Riparian Vegetation Integrity (VEGRAI)
- Toxicological Analysis
- Water quality Monitoring
- Screening Test
- Riverine Rehabilitation Plans

Soil and Land Capability Assessment

- Soil and Land Capability Assessment
- Soil Monitoring
- Soil Mapping

Visual Impact Assessment

- Visual Baseline and Impact Assessments
- Visual Impact Peer Review Assessments
- View Shed Analyses
- Visual Modelling

Legislative Requirements, Processes and Assessments

- Water Use Applications (Water Use Licence Applications / General Authorisations)
- Environmental and Water Use Audits
- Freshwater Resource Management and Monitoring as part of EMPR and WUL conditions





SAS ENVIRONMENTAL GROUP OF COMPANIES – SPECIALIST CONSULTANT INFORMATION

CURRICULUM VITAE OF SAMANTHA-LEIGH DANIELS

PERSONAL DETAILS

Position in Company	
Joined SAS Environmental Group of Companies	

Junior Floral Ecologist 2020

MEMBERSHIP IN PROFESSIONAL SOCIETIES

Member of the South African Association of Botanists (SAAB) Member of the Botanical Society of South Africa (BotSoc) Member of the Association for Tropical Biology and Conservation (ATBC)

EDUCATION

Qualifications

PhD (Plant Science) (University of Pretoria) MSc (Plant Science) (University of Pretoria)	Present 2017
BSc (Hons) Zoology & Entomology (University of Pretoria)	2017 2014
BSc Zoology & Entomology (University of Pretoria)	2013

AREAS OF WORK EXPERIENCE

South Africa - Gauteng, Mpumalanga, North West, Limpopo, KwaZulu-Natal, Free State

KEY SPECIALIST DISCIPLINES

Biodiversity Assessments

- Terrestrial Ecological and Biodiversity Scoping Assessments
- Terrestrial Ecological and Biodiversity Screening Assessments
- Floral Assessments
- Alien and Invasive Control Plan (AICP)
- Terrestrial Monitoring
- Desktop Studies, Mapping and Background Information Research

Training

- Plant species identification
- Herbarium usage and protocols





CURRICULUM VITAE OF DARYL VAN DER MERWE

PERSONAL DETAILS

Position in Company

Field Biologist, Member Terrestrial Ecology 2019

Joined SAS Environmental Group of Companies

MEMBERSHIP IN PROFESSIONAL SOCIETIES

Member of the South African Environmental Observation Network (SAEON)

EDUCATION

Qualifications

MSc (Conservation Biology) (University of Cape Town)	2019
BSc (Hons) Plant Science (Ecology) (University of Pretoria)	2014
BSc Environmental Science (University of Pretoria)	2013

AREAS OF WORK EXPERIENCE

South Africa - Gauteng, Mpumalanga, North West, Limpopo, Free State, Western Cape and Northern Cape

KEY SPECIALIST DISCIPLINES

Biodiversity Assessments

- Faunal Assessments
- Invertebrate Assessments
- Invertebrate Monitoring
- Avifaunal Assessments
- Alien and Invasive Control Plan (AICP)
- Ecological Scan
- Terrestrial Monitoring
- Protected Tree and Floral Marking and Reporting

Legislative Requirements, Processes and Assessments

- Water Use Applications (Water Use Licence Applications / General Authorisations)
- Environmental and Water Use Audits
- Freshwater Resource Management and Monitoring as part of EMPR and WUL conditions



ⁱ The National Web-based Environmental Screening Tool provides names of sensitive species likely to be present within the study area and its surrounds. Within the screening tool outcome, the names of some species are not provided, and these species are rather assigned a number keeping them unidentifiable (e.g., Sensitive species 1). This procedure is attributed to the vulnerability of the species to threats such as illegal harvesting and overexploitation. According to the best practise guidelines provided by South African National Biodiversity Institute (SANBI), the name of sensitive species **may not appear** in the final EIA report **nor any of the specialist reports** released into the public domain. However, the conservation threat status of the species has been provided.

Appendix 6: Avifaunal Site Sensitivity Specialist Correspondence

Avifaunal Site Sensitivity Verification: Scafell PV Cluster

Prior to commencing with the specialist assessment in accordance with Appendix 6 of the National Environmental Management Act (Act 107 of 1998, as amended) (NEMA) Environmental Impact Assessment (EIA) Regulations of 2014, a site sensitivity verification was undertaken in order to confirm the current land use and environmental sensitivity of the proposed project area as identified by the National Web-Based Environmental Screening Tool (Screening Tool).

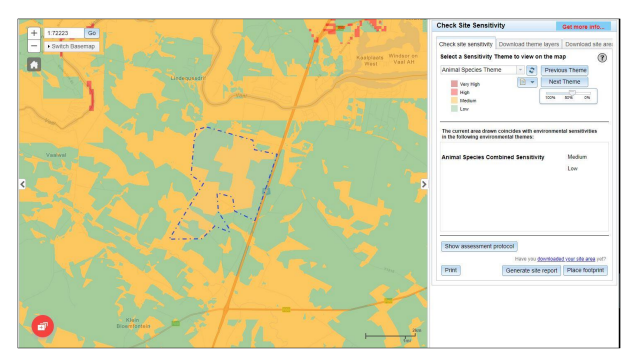
Date of Site Visits	18 January 2021
Specialist Name	Albert Froneman
Professional Registration Number	MSc Conservation Biology (SACNASP Zoological Science Registration number 400177/09
Specialist Affiliation / Company	Chris van Rooyen Consulting

The details of the site sensitivity verification are noted below:

1. Methodology

- Bird distribution data from the Southern African Bird Atlas Project 2 (SABAP 2) was obtained (http://sabap2.adu.org.za/), in order to ascertain which species occur in the pentad where the proposed development area is located. A pentad grid cell covers 5 minutes of latitude by 5 minutes of longitude (5'x 5'). Each pentad is approximately 8 x 7.6 km. The SABAP2 data covers the period 2007 to 2020. The relevant pentad is 2645_2735. A total of 31 SABAP2 full protocol lists had been completed for the pentad where the proposed project is located (i.e. bird listing surveys lasting a minimum of two hours each). In addition, 36 ad hoc protocol lists (i.e. bird listing surveys lasting less than two hours but still giving useful data) were also recorded. The SABAP2 data was therefore regarded as an adequate indicator of the avifauna which could occur at the study area, and it was further supplemented by data collected during the on-site surveys.
- A classification of the vegetation types in the development area was obtained from the Atlas of Southern African Birds 1 (SABAP1) and the National Vegetation Map (2018) accessed via the South African National Biodiversity Institute (SANBI) Biodiversity Geographic Information System (BGIS) map viewer (SANBI 2021).
- The national threatened status of all priority species was determined with the use of the most recent edition of the Red Data Book of Birds of South Africa, Lesotho and Swaziland (Taylor *et al.* 2015).
- The global threatened status of all priority species was determined by consulting the latest (2021.1) International Union for Conservation of Nature (IUCN) Red List of Threatened Species.
- The Important Bird and Biodiversity Areas of South Africa (Marnewick *et al.* 2015) was consulted for information on potentially relevant Important Bird Areas (IBAs).
- The Department of Forestry, Fisheries and Environment (DFFE) National Screening Tool was used to determine the assigned avian sensitivity of the study area.
- Satellite imagery from Google Earth was used to view the broader area on a landscape level and to help identify bird habitat on the ground.
- On-site surveys were conducted on 18 January 2021. The development site was inspected with a 4x4 vehicle and on foot. All birds were recorded. A pair of Zeiss 10 x 32 binoculars were used.
- The focus of the study is primarily on the potential impacts of the proposed solar PV facility on priority species.

- Priority species are defined as follows:
 - South African Red Data species.
 - South African endemics and near-endemics.
 - Raptors
 - o Waterbirds



2. DFFE Screening Tool Classification

The development site and immediate environment is classified as low sensitivity for avifauna from a PV perspective.

3. Results of site assessment

3.1 Avifauna

A total of 194 species could potentially occur within the pentad where the project is located. Of these, 62 are classified as priority species. Of the 62 priority species, 31 have a medium to high probability of occurring in the development site. Of the 31 priority species with a medium to high probability of occurrence, 19 were recorded during site surveys. No Red Data species were recorded by SABAP2 in this pentad or during site surveys.

See Appendix 1 for a table indicating the priority species that are likely to occur in the development site.

3.2 Bird habitat

The dominant vegetation type at the development site is Soweto Highveld Grassland (Mucina & Rutherford 2006). However, vegetation structure, rather than the actual plant species, is more significant for bird species distribution and abundance (Harrison *et al.* 1997). The following bird habitats were recorded at the development site:

Medium to tall grassland (including flooded grassland and wetlands)

- Clumps of woodland (Vachellia karroo)
- High voltage lines
- Dams
- Agriculture (cultivated grazing)
- Alien trees

3.1.1 Grassland

The following priority species could potentially use the grassland in the development site:

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Possibility of regular occurrence	Recorded during surveys
Common Buzzard	Buteo vulpinus	29.03	5.56	Н	х
Cloud Cisticola	Cisticola textrix	29.03	5.56	Н	х
Western Cattle Egret	Bubulcus ibis	67.74	13.89	Н	х
Black-headed Heron	Ardea melanocephala	58.06	8.33	Н	х
Black-winged Kite	Elanus caeruleus	77.42	22.22	Н	х
Pied Starling	Spreo bicolor	48.39	0.00	Н	
Blacksmith Lapwing	Vanellus armatus	93.55	5.56	Н	х
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	Μ	
Spotted Eagle-owl	Bubo africanus	3.23	0.00	Μ	
Amur Falcon	Falco amurensis	6.45	2.78	Μ	
Lesser Kestrel	Falco naumanni	6.45	0.00	М	
Marsh Owl	Asio capensis	3.23	2.78	М	
Greater Kestrel	Falco rupicoloides	3.23	0.00	М	х

3.1.2 Woodland

The following priority species could potentially use the clumps of woodland in the development site:

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Possibility of regular occurrence	Recorded during surveys
Common Buzzard	Buteo vulpinus	29.03	5.56	Н	х
Fiscal Flycatcher	Sigelus silens	83.87	2.78	Н	
Black-winged Kite	Elanus caeruleus	77.42	22.22	Н	х
Pied Starling	Spreo bicolor	48.39	0.00	Н	
Karoo Thrush	Turdus smithi	54.84	2.78	Н	
Cape White-eye	Zosterops virens	41.94	2.78	Н	
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	М	
Spotted Eagle-owl	Bubo africanus	3.23	0.00	М	
Greater Kestrel	Falco rupicoloides	3.23	0.00	М	х

3.1.3 High voltage lines

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Possibility of regular occurrence	Recorded during surveys
Common Buzzard	Buteo vulpinus	29.03	5.56	Н	х
Black-headed Heron	Ardea melanocephala	58.06	8.33	Н	х
Black-winged Kite	Elanus caeruleus	77.42	22.22	Н	х
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	Μ	
Amur Falcon	Falco amurensis	6.45	2.78	М	
Lesser Kestrel	Falco naumanni	6.45	0.00	М	
Greater Kestrel	Falco rupicoloides	3.23	0.00	М	х

The following priority species could potentially use the high voltage lines in the development site:

3.1.4 Dams

The following priority species could potentially use the dams in the development site:

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Possibility of regular occurrence	Recorded during surveys
Common Buzzard	Buteo vulpinus	29.03	5.56	Н	х
Red-knobbed Coot	Fulica cristata	29.03	0.00	Н	х
Reed Cormorant	Phalacrocorax africanus	58.06	5.56	Н	
White-breasted Cormorant	Phalacrocorax carbo	32.26	2.78	н	x
Egyptian Goose	Alopochen aegyptiacus	83.87	13.89	Н	х
Spur-winged Goose	Plectropterus gambensis	64.52	11.11	Н	х
Blacksmith Lapwing	Vanellus armatus	93.55	5.56	Н	x
Yellow-billed Duck	Anas undulata	61.29	0.00	Μ	х
African Fish-eagle	Haliaeetus vocifer	25.81	0.00	Μ	x
Glossy Ibis	Plegadis falcinellus	22.58	2.78	Μ	х
Red-billed Teal	Anas erythrorhyncha	12.90	0.00	Μ	x
Fulvous Whistling Duck	Dendrocygna bicolor	6.45	0.00	М	х
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	М	
Little Grebe	Tachybaptus ruficollis	16.13	2.78	Μ	х
African Sacred Ibis	Threskiornis aethiopicus	45.16	13.89	М	
Common Moorhen	Gallinula chloropus	29.03	0.00	М	х
South African Shelduck	Tadorna cana	16.13	0.00	М	

3.1.5 Agriculture

The following priority species could potentially use the agricultural fields in the development site:

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Possibility of regular occurrence	Recorded during surveys
Common Buzzard	Buteo vulpinus	29.03	5.56	Н	х
Western Cattle Egret	Bubulcus ibis	67.74	13.89	Н	х
Egyptian Goose	Alopochen aegyptiacus	83.87	13.89	Н	х
Spur-winged Goose	Plectropterus gambensis	64.52	11.11	Н	х
Black-headed Heron	Ardea melanocephala	58.06	8.33	Н	x
Black-winged Kite	Elanus caeruleus	77.42	22.22	Н	х
Blacksmith Lapwing	Vanellus armatus	93.55	5.56	Н	х
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	Μ	
Spotted Eagle-owl	Bubo africanus	3.23	0.00	Μ	
Amur Falcon	Falco amurensis	6.45	2.78	Μ	
African Sacred Ibis	Threskiornis aethiopicus	45.16	13.89	Μ	
Lesser Kestrel	Falco naumanni	6.45	0.00	М	

3.1.6 Alien trees

The following priority species could potentially use the alien trees in the development site:

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Possibility of regular occurrence	Recorded during surveys
Common Buzzard	Buteo vulpinus	29.03	5.56	Н	х
Western Cattle Egret	Bubulcus ibis	67.74	13.89	Н	х
Black-headed Heron	Ardea melanocephala	58.06	8.33	Н	х
Black-winged Kite	Elanus caeruleus	77.42	22.22	Н	х
Greater Kestrel	Falco rupicoloides	3.23	0.00	М	х
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	М	
Spotted Eagle-owl	Bubo africanus	3.23	0.00	М	
Amur Falcon	Falco amurensis	6.45	2.78	М	
African Sacred Ibis	Threskiornis aethiopicus	45.16	13.89	М	
Lesser Kestrel	Falco naumanni	6.45	0.00	М	

4. Conclusions

The DFFE Screening tool classification of **low sensitivity** for the proposed development site is confirmed based on the following:

- There is no suspected occurrence of species of conservation concern (SCC) at the development site as defined in the Protocol for the specialist assessment and minimum report content requirements for environmental impacts on terrestrial animal species (Government Gazette No 43855, 30 October 2020, namely listed on the IUCN Red List of Threatened Species or South Africa's National Red List website as Critically Endangered, Endangered or Vulnerable).
- The absence of SCC was confirmed during the site sensitivity verification surveys.
- The development site is not located in an Important Bird Area.

5. Recommendations

The following preliminary recommendations are put forward:

- 1. An avifaunal Compliance Statement must be compiled, based on one round of surveys in the development site to assess the impact of the proposed PV facilities on priority species.
- 2. The following impacts must be addressed in the Compliance Statement:
 - \circ $\,$ Collisions with the solar panels.
 - o Displacement due to disturbance associated with the construction of the project infrastructure.
 - Displacement due to habitat transformation associated with the construction of the project infrastructure.
 - Entrapment in perimeter fences.
- 3. The Compliance Statement must delineate areas of high sensitivity for priority species, including any No-Go areas.

6. References

- MUCINA. L. & RUTHERFORD, M.C. (Eds) 2006. The vegetation of South Africa, Lesotho and Swaziland. Strelitzia 19. South African National Biodiversity Institute, Pretoria.
- HARRISON, J.A., ALLAN, D.G., UNDERHILL, L.G., HERREMANS, M., TREE, A.J., PARKER, V & BROWN, C.J. (eds). 1997. The atlas of southern African birds. Vol 1 & 2. BirdLife South Africa, Johannesburg.
- ANIMAL DEMOGRAPHY UNIT. 2021. The southern African Bird Atlas Project 2. University of Cape Town. http://sabap2.adu.org.za.
- MARNEWICK, M.D., RETIEF E.F., THERON N.T., WRIGHT D.R., ANDERSON T.A. 2015.
 Important Bird and Biodiversity Areas of South Africa. Johannesburg: Birdlife South Africa.

APPENDIX 1: SPECIES RECORDED IN THE 2645_2735 PENTAD DURING SABAP2 SURVEYS

Species	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Solar priority species	Recorded during surveys
Acacia Pied Barbet	Tricholaema leucomelas	54.84	0.00		x
African Black Duck	Anas sparsa	9.68	0.00	х	
African Black Swift	Apus barbatus	3.23	0.00		
African Darter	Anhinga rufa	41.94	8.33	х	
African Firefinch	Lagonosticta rubricata	3.23	0.00		
African Fish-eagle	Haliaeetus vocifer	25.81	0.00	х	x
African Hoopoe	Upupa africana	48.39	0.00		
African Jacana	Actophilornis africanus	6.45	0.00	х	
African Palm-swift	Cypsiurus parvus	45.16	2.78		x
African Paradise-flycatcher	Terpsiphone viridis	12.90	0.00		
African Pied Wagtail	Motacilla aguimp	0.00	2.78		
African Pipit	Anthus cinnamomeus	74.19	2.78		x
African Purple Swamphen	Porphyrio madagascariensis	3.23	0.00	х	
African Quailfinch	Ortygospiza atricollis	38.71	5.56		
African Red-eyed Bulbul	Pycnonotus nigricans	93.55	5.56		x
African Reed-warbler	Acrocephalus baeticatus	16.13	2.78		
African Sacred Ibis	Threskiornis aethiopicus	45.16	13.89	х	
African Snipe	Gallinago nigripennis	16.13	0.00		
African Spoonbill	Platalea alba	12.90	0.00	х	
African Stonechat	Saxicola torquatus	90.32	5.56		x
African Wattled Lapwing	Vanellus senegallus	25.81	0.00		
Amethyst Sunbird	Chalcomitra amethystina	9.68	0.00		
Amur Falcon	Falco amurensis	6.45	2.78	х	
Anteating Chat	Myrmecocichla formicivora	87.10	5.56		x
Ashy Tit	Parus cinerascens	3.23	0.00		
Banded Martin	Riparia cincta	6.45	2.78		x
Barn Owl	Tyto alba	3.23	0.00	х	
Barn Swallow	Hirundo rustica	38.71	19.44		x
Bar-throated Apalis	Apalis thoracica	25.81	5.56		
Black Crake	Amaurornis flavirostris	3.23	0.00	х	
Black Sparrowhawk	Accipiter melanoleucus	3.23	0.00	х	
Black-chested Prinia	Prinia flavicans	90.32	5.56		х
Black-collared Barbet	Lybius torquatus	32.26	2.78		
Black-headed Heron	Ardea melanocephala	58.06	8.33	х	x
Black-shouldered Kite	Elanus caeruleus	77.42	22.22	х	х
Blacksmith Lapwing	Vanellus armatus	93.55	5.56		x
Black-throated Canary	Crithagra atrogularis	80.65	8.33		х

Species cont.	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Solar priority species	Recorded during surveys
Black-winged Stilt	Himantopus himantopus	6.45	0.00	x	
Blue Waxbill	Uraeginthus angolensis	83.87	2.78		
Bokmakierie	Telophorus zeylonus	45.16	0.00		x
Brown-crowned Tchagra	Tchagra australis	32.26	0.00		х
Brown-hooded Kingfisher	Halcyon albiventris	16.13	0.00		
Brown-throated Martin	Riparia paludicola	74.19	0.00		
Buffy Pipit	Anthus vaalensis	6.45	0.00		x
Burchell's Coucal	Centropus burchellii	9.68	0.00		
Cape Glossy Starling	Lamprotornis nitens	61.29	2.78		x
Cape Longclaw	Macronyx capensis	74.19	8.33		x
Cape Robin-chat	Cossypha caffra	77.42	2.78		x
Cape Sparrow	Passer melanurus	87.10	0.00		x
Cape Turtle-dove	Streptopelia capicola	93.55	27.78		
Cape Wagtail	Motacilla capensis	48.39	0.00		
Cape White-eye	Zosterops virens	41.94	2.78	x	
Capped Wheatear	Oenanthe pileata	6.45	2.78		
Cardinal Woodpecker	Dendropicos fuscescens	12.90	0.00		
Cattle Egret	Bubulcus ibis	67.74	13.89	х	
Chestnut-backed Sparrowlark	Eremopterix leucotis	3.23	0.00		
Chestnut-vented Tit-babbler	Parisoma subcaeruleum	83.87	5.56		x
Chinspot Batis	Batis molitor	22.58	0.00		
Cinnamon-breasted Bunting	Emberiza tahapisi	9.68	0.00		
Cloud Cisticola	Cisticola textrix	29.03	5.56	x	x
Common (Southern) Fiscal	Lanius collaris	100.00	8.33		x
Common Moorhen	Gallinula chloropus	29.03	0.00	х	x
Common Myna	Acridotheres tristis	80.65	2.78		x
Common Ostrich	Struthio camelus	41.94	0.00		
Common Quail	Coturnix coturnix	0.00	2.78		
Common Sandpiper	Actitis hypoleucos	3.23	0.00	x	
Common Scimitarbill	Rhinopomastus cyanomelas	6.45	0.00		
Common Starling	Sturnus vulgaris	3.23	0.00		
Common Waxbill	Estrilda astrild	35.48	2.78		x
Coqui Francolin	Peliperdix coqui	6.45	0.00		
Crested Barbet	Trachyphonus vaillantii	74.19	8.33		x
Crowned Lapwing	Vanellus coronatus	87.10	11.11		х
Dark-capped Bulbul	Pycnonotus tricolor	0.00	5.56		
Desert Cisticola	Cisticola aridulus	25.81	2.78		х
Diderick Cuckoo	Chrysococcyx caprius	32.26	0.00		x
Eastern Clapper Lark	Mirafra fasciolata	16.13	0.00		x

Species cont.	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Solar priority species	Recorded during surveys
Egyptian Goose	Alopochen aegyptiacus	83.87	13.89	х	х
European Bee-eater	Merops apiaster	41.94	5.56		х
Familiar Chat	Cercomela familiaris	3.23	0.00		
Fiscal Flycatcher	Sigelus silens	83.87	2.78	х	
Fulvous Duck	Dendrocygna bicolor	6.45	0.00	х	x
Garden Warbler	Sylvia borin	3.23	0.00		
Giant Kingfisher	Megaceryle maximus	12.90	2.78	х	
Glossy Ibis	Plegadis falcinellus	22.58	2.78	х	x
Golden-tailed Woodpecker	Campethera abingoni	12.90	0.00		
Goliath Heron	Ardea goliath	9.68	0.00	х	
Great Egret	Egretta alba	6.45	0.00	х	
Greater Honeyguide	Indicator indicator	6.45	0.00		
Greater Kestrel	Falco rupicoloides	3.23	0.00	х	x
Greater Striped Swallow	Hirundo cucullata	48.39	2.78		x
Green Wood-hoopoe	Phoeniculus purpureus	19.35	2.78		
Green-backed Heron	Butorides striata	3.23	0.00	х	
Green-winged Pytilia	Pytilia melba	38.71	0.00		
Grey Heron	Ardea cinerea	25.81	2.78	х	
Grey-headed Gull	Larus cirrocephalus	3.23	0.00	х	
Hadeda Ibis	Bostrychia hagedash	93.55	8.33	х	x
Hamerkop	Scopus umbretta	6.45	2.78	х	
Helmeted Guineafowl	Numida meleagris	100.00	16.67		x
House Sparrow	Passer domesticus	48.39	0.00		
Jameson's Firefinch	Lagonosticta rhodopareia	3.23	0.00		
Kalahari Scrub-robin	Cercotrichas paena	70.97	5.56		
Karoo Thrush	Turdus smithi	54.84	2.78	х	
Laughing Dove	Streptopelia senegalensis	100.00	8.33		x
Lesser Grey Shrike	Lanius minor	3.23	2.78		
Lesser Honeyguide	Indicator minor	9.68	0.00		
Lesser Kestrel	Falco naumanni	6.45	0.00	х	
Lesser Swamp-warbler	Acrocephalus gracilirostris	12.90	0.00		
Levaillant's Cisticola	Cisticola tinniens	83.87	8.33		x
Little Egret	Egretta garzetta	16.13	0.00	х	
Little Grebe	Tachybaptus ruficollis	16.13	2.78	х	х
Little Sparrowhawk	Accipiter minullus	3.23	0.00	х	
Little Swift	Apus affinis	54.84	11.11		х
Long-crested Eagle	Lophaetus occipitalis	3.23	0.00	х	
Long-tailed Paradise-whydah	Vidua paradisaea	12.90	0.00		
Long-tailed Widowbird	Euplectes progne	87.10	13.89		х

Species cont.	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Solar priority species	Recorded during surveys
Malachite Kingfisher	Alcedo cristata	6.45	2.78	х	
Marsh Owl	Asio capensis	3.23	2.78	х	
Namaqua Dove	Oena capensis	32.26	2.78		
Natal Spurfowl	Pternistis natalensis	12.90	2.78		х
Neddicky	Cisticola fulvicapilla	87.10	2.78		х
Northern Black Korhaan	Afrotis afraoides	90.32	5.56		х
Orange River Francolin	Scleroptila levaillantoides	25.81	2.78		х
Orange River White-eye	Zosterops pallidus	38.71	2.78		
Orange-breasted Waxbill	Amandava subflava	19.35	0.00		
Osprey	Pandion haliaetus	0.00	2.78	х	
Peregrine Falcon	Falco peregrinus	3.23	0.00	х	
Pied Avocet	Recurvirostra avosetta	6.45	0.00		
Pied Crow	Corvus albus	16.13	16.67		x
Pied Kingfisher	Ceryle rudis	9.68	0.00	х	
Pied Starling	Spreo bicolor	48.39	0.00	х	
Pink-billed Lark	Spizocorys conirostris	3.23	0.00		
Pin-tailed Whydah	Vidua macroura	45.16	2.78		x
Plain-backed Pipit	Anthus leucophrys	3.23	0.00		
Purple Heron	Ardea purpurea	6.45	0.00	х	
Rattling Cisticola	Cisticola chiniana	19.35	0.00		
Red-backed Shrike	Lanius collurio	3.23	0.00	х	
Red-billed Firefinch	Lagonosticta senegala	9.68	0.00		
Red-billed Quelea	Quelea quelea	48.39	5.56		
Red-billed Teal	Anas erythrorhyncha	12.90	0.00	х	x
Red-capped Lark	Calandrella cinerea	6.45	0.00		
Red-chested Cuckoo	Cuculus solitarius	22.58	2.78		x
Red-chested Flufftail	Sarothrura rufa	3.23	0.00	х	
Red-collared Widowbird	Euplectes ardens	45.16	0.00		
Red-eyed Dove	Streptopelia semitorquata	93.55	8.33		x
Red-faced Mousebird	Urocolius indicus	77.42	2.78		x
Red-headed Finch	Amadina erythrocephala	22.58	0.00		
Red-knobbed Coot	Fulica cristata	29.03	0.00	х	x
Red-throated Wryneck	Jynx ruficollis	12.90	0.00		х
Reed Cormorant	Phalacrocorax africanus	58.06	5.56	x	
Rock Dove	Columba livia	22.58	0.00		
Rock Martin	Hirundo fuligula	3.23	0.00		
Rufous-naped Lark	Mirafra africana	64.52	5.56		х
Scaly-feathered Finch	Sporopipes squamifrons	58.06	0.00		х
South African Cliff-swallow	Hirundo spilodera	48.39	8.33	х	х

Species cont.	Taxonomic name	Full protocol reporting rate	Ad hoc protocol reporting rate	Solar priority species	Recorded during surveys
South African Shelduck	Tadorna cana	16.13	0.00	x	
Southern Grey-headed Sparrow	Passer diffusus	90.32	2.78		x
Southern Masked-weaver	Ploceus velatus	100.00	19.44		x
Southern Red Bishop	Euplectes orix	96.77	8.33		x
Speckled Mousebird	Colius striatus	61.29	8.33		
Speckled Pigeon	Columba guinea	93.55	0.00		x
Spike-heeled Lark	Chersomanes albofasciata	16.13	0.00		x
Spotted Eagle-owl	Bubo africanus	3.23	0.00	x	
Spotted Flycatcher	Muscicapa striata	9.68	2.78		
Spotted Thick-knee	Burhinus capensis	16.13	0.00		x
Spur-winged Goose	Plectropterus gambensis	64.52	11.11	x	x
Squacco Heron	Ardeola ralloides	6.45	0.00	x	
Common Buzzard	Buteo vulpinus	29.03	5.56	x	x
Streaky-headed Seedeater	Crithagra gularis	12.90	0.00		
Swainson's Spurfowl	Pternistis swainsonii	70.97	8.33		x
Swallow-tailed Bee-eater	Merops hirundineus	16.13	0.00		
Tawny-flanked Prinia	Prinia subflava	32.26	5.56		x
Thick-billed Weaver	Amblyospiza albifrons	3.23	0.00		
Three-banded Plover	Charadrius tricollaris	22.58	0.00		
Wailing Cisticola	Cisticola lais	6.45	0.00		x
Wattled Starling	Creatophora cinerea	38.71	0.00		
Whiskered Tern	Chlidonias hybrida	9.68	0.00	х	
White Stork	Ciconia ciconia	0.00	2.78	х	
White-backed Mousebird	Colius colius	38.71	0.00		x
White-bellied Sunbird	Cinnyris talatala	38.71	2.78		
White-breasted Cormorant	Phalacrocorax carbo	32.26	2.78	х	x
White-browed Sparrow-weaver	Plocepasser mahali	100.00	11.11		
White-faced Duck	Dendrocygna viduata	3.23	2.78	х	
White-fronted Bee-eater	Merops bullockoides	9.68	0.00		
White-rumped Swift	Apus caffer	48.39	2.78		x
White-throated Swallow	Hirundo albigularis	41.94	0.00		x
White-winged Widowbird	Euplectes albonotatus	25.81	5.56		x
Willow Warbler	Phylloscopus trochilus	19.35	0.00		
Wing-snapping Cisticola	Cisticola ayresii	6.45	0.00		x
Wood Sandpiper	Tringa glareola	3.23	0.00	х	
Yellow Canary	Crithagra flaviventris	61.29	0.00		х
Yellow-billed Duck	Anas undulata	61.29	0.00	х	x
Yellow-billed Egret	Egretta intermedia	6.45	0.00	х	
Yellow-crowned Bishop	Euplectes afer	70.97	2.78		x
Zitting Cisticola	Cisticola juncidis	51.61	8.33		х

Appendix 7: Civil Aviation Compliance Statement

Civil Aviation Compliance Statement

1. Introduction

According to the Screening Report generated using the national web based environmental screening tool, the project site is deemed to have a 'medium' sensitivity with respect to civil aviation installations. In accordance with the protocol for the specialist assessment and minimum report content requirements for environmental impacts on civil aviation installations (Government Notice No. R 320 of 20 March 2020), where a site is identified as having a *very high*, *high*, or *medium* sensitivity for the civil aviation theme, a Civil Aviation Compliance Statement must be compiled and submitted for consideration by the Competent Authority. Thus, this Civil Aviation Compliance Statement has been prepared for the proposed grid connection infrastructure associated with the Ilikwa Solar PV Facility.

2. Screening Tool Assessment

In accordance with the protocol a map showing the proposed development footprint overlaid on the civil aviation sensitivity map generated by the screening tool is provided in Figure 7 below.

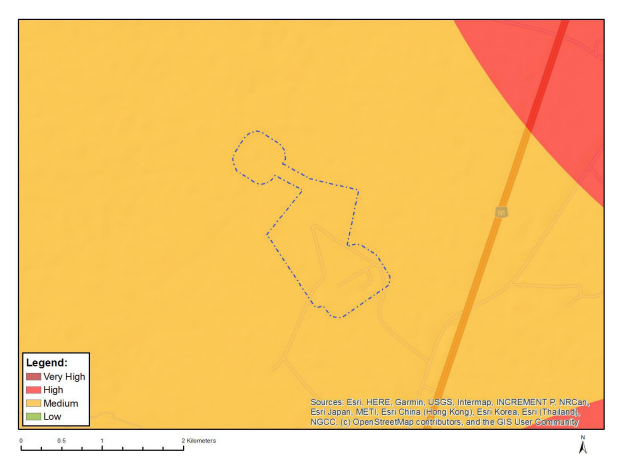


FIGURE 7: THE PROPOSED PROJECT IN RELATION TO THE CIVIL AVIATION SENSITIVITY MAP GENERATED BY NATIONAL SCREENING TOOL

3. Sensitivity Verification

From available data, the nearest civil aviation installation is located approximately 8 km north-east of the project site (see Figure 8) and is a private grass airstrip referred to as Wingfield (see Figure 9). It is further noted that there are several existing transmission lines have already been constructed within the vicinity of the project site (see Table 1 and Figure 10).

Table 1: Existing grid connection infrastructure within the vicinity of the project site				
	Table 1. Evicting	arid connection infractructure	within the vicinity	1 of the project site
TUDIO IL ENISTING GITA CONTICUTION INTUSTIGUIO WITHIN THE VIENTLY OF THE DIOLOGI SILE				

Name	Capacity (KV)
Scafell Main Transmission Substation	275 / 132
Eiland Rural – Scafell Transmission Lines	132
Scafell - West Wits Transmission Line	132
Scafell - West Wits 2 Transmission Line	132
Bernina - Leeudoring Shaft / Scafell Transmission Line	132
Lochvaal Rural / Scafell Transmission Line	132
Scafell - Tahiti Transmission Line	132
Midland - Scafell 1 Transmission Line	132
Mercury – Zeus 1 Transmission Line	765
Olympus – Scafell 1 Transmission Line	275
Scafell – Snowdown 1 Transmission Line	275
Makalu – Scafell 1 Transmission Line	275



FIGURE 8: THE PROPOSED PROJECT IN RELATION TO KNOWN CIVIL AVIATION INSTALLATIONS (ADAPTED FROM DATA COMPILED BY AIR TRAFFIC AND NAVIGATION SERVICES, 2021).





FIGURE 9: VIEW OF WINGFIELD PRIVATE AIRSTRIP (GOOGLE EARTH, 2021).



FIGURE 10: VIEW OF EXISTING POWERLINES LOCATED WITHIN THE STUDY AREA.

From the above, this Site Sensitivity Verification considers project site to have an overall sensitivity rating of 'low' rather than medium. The rationale for this is that the closest facility is a grass airstrip located 8 km away and the proposed project does not comprise structures above the level of existing transmission lines in the area.

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