



PALAEONTOLOGICAL DESKTOP ASSESSMENT

DROOGFONTEIN 5
SOLAR AND BATTERY
STORAGE ENERGY
FACILITY NEAR
KIMBERLEY

NORTHERN CAPE PROVINCE

2022

COMPILED FOR: ENVIRONAMICS ENVIRONMENTAL



Declaration of Independence

I, Elize Butler, declare that -

General declaration:

- I act as the independent palaeontological 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 favorable to the applicant
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting palaeontological impact assessments, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I will take into account, to the extent possible, the matters listed in section 38 of the NHRA when preparing the application and any report relating to the application;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my possession that reasonably has or may have the potential of influencing any decision to be taken with respect to the application by the competent authority; and the objectivity of any report, plan or document to be prepared by myself for submission to the competent authority;
- I will ensure that information containing all relevant facts in respect of the
 application is distributed or made available to interested and affected parties and
 the public and that participation by interested and affected parties is facilitated in
 such a manner that all interested and affected parties will be provided with a
 reasonable opportunity to participate and to provide comments on documents that
 are produced to support the application;
- I will provide the competent authority with access to all information at my disposal regarding the application, whether such information is favorable to the applicant or not
- All the particulars furnished by me in this form are true and correct;
- I will perform all other obligations as expected a palaeontological specialist in terms of the Act and the constitutions of my affiliated professional bodies; and





• I realize that a false declaration is an offense in terms of regulation 71 of the Regulations and is punishable in terms of section 24F of the NEMA.

Disclosure of Vested Interest

I do not have and will not have any vested interest (either business, financial, personal or other) in the proposed activity proceeding other than remuneration for work performed in terms of the Regulations.

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SIGNATURE:



The heritage impact assessment report has been compiled considering the National Environmental Management Act 1998 (NEMA) and Environmental Impact Regulations 2014 as amended, requirements for specialist reports, Appendix 6, as indicated in the table below.

Table 1: NEMA Table

Table 1. NEIWA Table				
Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017	The relevant section in the report	Comment where not applicable.		
1.(1) (a) (i) Details of the specialist who prepared the report	Page ii and Section 2 of Report – Contact details and company and Appendix A	-		
(ii) The expertise of that person to compile a specialist report including a curriculum vita	Section 2 – refer to Appendix A	-		
(b) A declaration that the person is independent in a form as may be specified by the competent authority	Page ii of the report	-		
(c) An indication of the scope of, and the purpose for which, the report was prepared	Section 4 – Objective	-		
(cA) An indication of the quality and age of base data used for the specialist report	Section 5 – Geological and Palaeontologic al history	-		
(cB) a description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change;	Section 9	-		
(d) The duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment	Section 1 & 10			



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Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017	The relevant section in the report	Comment where not applicable.
(e) a description of the methodology adopted in preparing the report or carrying out the specialised process inclusive of equipment and modelling used	Section 7 Approach and Methodology	-
(f) details of an assessment of the specifically identified sensitivity of the site related to the proposed activity or activities and its associated structures and infrastructure, inclusive of a site plan identifying site alternatives;	Section 1 & 10	
(g) An identification of any areas to be avoided, including buffers	Section 1 & 10	
(h) A map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers;	Section 5 – Geological and Palaeontologic al history	
(i) A description of any assumptions made and any uncertainties or gaps in knowledge;	Section 7.1 – Assumptions and Limitation	-
 (j) A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment 	Section 1 & 10	
(k) Any mitigation measures for inclusion in the EMPr	Section 1 & 10	
(I) Any conditions for inclusion in the environmental authorisation	Section 1 & 10	
(m) Any monitoring requirements for inclusion in the EMPr or environmental authorisation	Section 1 & 10	



Requirements of Appendix 6 - GN R326 EIA Regulations of 7 April 2017 (n)(i) A reasoned opinion as to whether the proposed activity, activities or portions thereof should be authorised and (n)(ii) If the opinion is that the proposed activity, activities or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan (o) A description of any consultation process that was undertaken during the course of carrying out the study (p) A summary and copies of any comments that were received during any consultation process The relevant section in the where applicable. Section 1 & 10	2.0061011101113300	lar and battery store	
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	were received during any consultation process	N/A	comments



Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017	The relevant section in the report	Comment where not applicable.
		regarding heritage resources that require input from a specialist have been raised.
(q) Any other information requested by the competent authority.	N/A	Not applicable.
(2) Where a government notice by the Minister provides for any protocol or minimum information requirement to be applied to a specialist report, the requirements as indicated in such notice will apply.	Section 3 compliance with SAHRA guidelines	



EXECUTIVE SUMMARY

Banzai Environmental was appointed by Environamics Environmental Consultants to conduct the **Palaeontological Desktop Assessment** (PDA) to assess the proposed Portion 1 of the Farm Droogfontein No. 62 near Kimberley in the Northern Cape Province. In accordance with the National Environmental Management Act 107 of 1998 (NEMA) and to comply with the National Heritage Resources Act (No 25 of 1999, section 38) (NHRA), this PDA is necessary to confirm if fossil material could potentially be present in the planned development area, to evaluate the potential impact of the proposed development on the Palaeontological Heritage and to mitigate possible damage to fossil resources.

The proposed development is underlain by Quaternary Superficial Sediments and the Allanridge Formation (Platberg Group, Ventersdorp Supergroup). According to the PalaeoMap on the South African Heritage Resources Information System (SAHRIS) database, the Palaeontological Sensitivity of the Quaternary Superficial Sediments is moderate while that of the Allanridge Formation is low (Almond and Pether 2008, SAHRIS website) (Almond and Pether; 2009).

Five site alternatives have been identified for the project. As the Palaeontological Sensitivity of these sites varies between Low and Moderate, no site is preferred from a Palaeontological point of view and both are considered to be appropriate from a palaeontological perspective. It is therefore considered that the proposed Droogfontein 5 Solar and Battery Storage Energy Facility in the Northern Cape will not lead to detrimental impacts on the palaeontological resources of the area. The construction of the development may therefore be authorised as the development footprint is not considered sensitive in terms of palaeontological resources. It is consequently recommended that no further palaeontological heritage studies, ground truthing and/or specialist mitigation are required pending the discovery of newly discovered fossils.

However, if fossil remains are discovered during any phase of construction, either on the surface or uncovered by excavations, the Chance Find Protocol must be implemented. These discoveries must be secured and the ECO/site manager ought to alert SAHRA (Contact details: SAHRA, 111 Harrington Street, Cape Town. PO Box 4637, Cape Town 8000, South Africa. Tel: 021 462 4502. Fax: +27 (0)21 462 4509. Web: www.sahra.org.za) so that appropriate mitigation (documented and collection) can be undertaken by a professional palaeontologist. The specialist would need a collection permit from SAHRA. Fossil material must be curated in an approved collection (museum or university) and all fieldwork and reports must meet the minimum standards for palaeontological impact studies developed by SAHRA.



Impact Summary

Environmental parameter	Issues	Rating prior to mitigati on	Average	Rating post mitigat ion	Average
Grid Connection Construction Stage Loss of fossil heritage	Destroy or permanently seal-in fossils at or below the surface that are then no longer available for scientific study	32	Negative Medium impact	16	Negative Low impact
Grid connection Operational Phase	No Impact		No Impact		No Impact
Grid Connection Decommissioning Phase	No Impact		No Impact		No Impact
PV Facility including battery storage construction Loss of fossil heritage	Destroy or permanently seal-in fossils at or below the surface that are then no longer available for scientific study	32	Negative Medium impact	16	Negative Low impact
PV Facility including battery storage Operational Phase	No Impact		No Impact		No Impact
PV Facility including battery storage No Impact Decommissioning Phase			No Impact		No Impact

It is therefore considered that the proposed Droogfontein 5 Solar and Battery Storage Energy Facility is deemed appropriate and will not lead to detrimental impacts on the palaeontological reserves of the area. Thus, the construction of the development may be authorised in its whole extent on either of the site alternatives proposed within the affected property.



TABLE OF CONTENT

1	INTRODUCTION1					
1.2	TECHNICAL DETAILS					
1.3	CONS	SIDERATION OF ALTERNATIVES	5			
	1.3.1.	No-go alternative	5			
	1.3.2.	Location alternatives	5			
	1.3.3.	Technical alternatives: BESS	5			
	1.3.4.	Design and layout alternatives	6			
	1.3.5.	Technology alternatives	6			
1.4.	LEGA	L MANDATE AND PURPOSE OF THE REPORT	3			
2.	QUAL	FICATIONS AND EXPERIENCE OF THE AUTHOR	5			
3.	LEGISLATION					
4.	OBJECTIVE					
5.	GEOL	OGICAL AND PALAEONTOLOGICAL HISTORY	8			
6.	GEOG	RAPHICAL LOCATION OF THE SITE	20			
7.	METH	DDS	20			
7.3.	7.1 As	sumptions and Limitations	20			
8.	ADDIT	IONAL INFORMATION CONSULTED	21			
9.	IMPAC	T ASSESSMENT METHODOLOGY	21			
9.3.	METH	OD OF ENVIRONMENTAL ASSESSMENT	21			
	9.3.1.	Impact Rating System	21			
10.	FINDIN	IGS AND RECOMMENDATIONS	25			
11.	BIBLIO	GRAPHY	26			



List of Figures

F igure 1: Grid connection corridor associated with each of the alternative sites proposed for
the Droogfontein 5 Solar and Battery Storage Energy Facility
Figure 2: Regional locality of the site alternatives under assessment for the Droogfontein 5 Solar
and Battery Storage Energy Facility on Portion 1 of the Farm Droogfontein No. 62 near Kimberley
in the Northern Cape Province 1
Figure 3: Locality of the five site alternatives under assessment for the Droogfontein 5 Solar and
Battery Storage Energy Facility on Portion 1 of the Farm Droogfontein No. 62 near Kimberley in
the Northern Cape Province
Figure 4: Extract of the 1:250 000 Kimberly 2824 (1986) Geological Map (Council for Geosciences,
Pretoria) indicating the five alternative sites proposed for the Droogfontein 5 Solar and Battery
Storage Energy Facility near Kimberly in the Northern Cape
Figure 5: Extract of the 1 in 250 000 SAHRIS PalaeoMap map (Council of Geosciences) indicating
the Droogfontein 5 Solar and Battery Storage Energy Facility13
Figure 6:Updated Geology (Council of Geosciences, Pretoria) of the proposed Droogfontein 5
Solar and Battery Storage Energy Facility15
Figure 7: Ventersdorp stratigraphy (Taken from Van Der Westhuizen and Bruiyn, 2006 after
Winter, 1965, 1976; Linton et al., 1990 Meyers, 1990 and Meintjies, 1978)
Figure 8: Cumulative Impact Map indicating the similar Solar Power plants and grid connections
in a 30 km radius of Droogfontein 5 Solar and Battery Storage Energy Facility18



List of Tables

Table 1: NEMA Table	iv
Table 2:General site information	1
Table 3:Technical details for each the proposed facilities	3
Table 4: Listed activities	3
Table 5:Legend of the 2824 Kimberly (2000) Geological Map (Council for Geoscience	es, Pretoria)
	12
Table 6:Palaeontological Sensitivity according to the SAHRIS PalaeoMap (Almond	
SAHRIS website	14
Table 7:Fossil Heritage from the Northern Cape [extracted from the Palaeotechnical r	eport of the
Northern Cape (Almond and Pether, 2009)]	16
Table 8:A summary of related facilities, that may have a cumulative impact, in a 30 k	m radius of
the solar energy facility	19
Table 9:The rating system	22
Table 10:Summary of Impacts	25

Appendix A: CV



1 INTRODUCTION

The Droogfontein 5 Solar and Battery Storage Energy Facility on Portion 1 of the Farm Droogfontein No. 62 near Kimberley in the Northern Cape Province is proposed (**Figure 1-3**). Environamics Environmental Consultants has been appointed to conduct the Basic Assessment (BA) for the project.

Table 2:General site information

Description of affected farm portions	Portion 1 of the Farm Droogfontein No. 62	
Province	Northern Cape	
District Municipality	Frances Baard District Municipality	
Local Municipality	Sol Plaatjie Local Municipality	
Ward numbers	29	
Closest towns	The town of Kimberley is located approximately 20 km south of the proposed development	
21 Digit Surveyor General codes	Portion 1 of the Farm Droogfontein No. 62 - C03700000000006200001	
Type of technology	Photovoltaic solar facility	
Structure Height	Panels up to 3m, buildings ~ 4m, power line ~32m, BESS ~3.5m	
Surface area to be covered (Development footprint)	between 490 and 500 hectares	
EIA footprint	between 490 and 500 hectares	
Structure orientation	Tracking PV with bi-facial panels. Bi-facial panels with single axis tracking is preferred over fixed-axis or double axis tracking systems and mono-facial panels due to the potential to achieve higher annual energy yields whilst minimising the balance of system (BOS) costs, resulting in the lowest levelized cost of energy (LCOE).	
	The development of the PV facility will take into consideration during the final design phase the use of either mono-facial or bi-facial PV panels as well as tracker vs fixed-tilt mounting structures. Both options are considered feasible for the site.	
Generation capacity	Direct Current – up to 200MW	
	Alternate Current – up to 180MW	



1. TECHNICAL DETAILS

The term photovoltaic describes a solid-state electronic cell that produces direct current electrical energy from the radiant energy of the sun through a process known as the Photovoltaic Effect. This refers to light energy placing electrons into a higher state of energy to create electricity. Each PV cell is made of silicon (i.e. semiconductors), which is positively and negatively charged on either side, with electrical conductors attached to both sides to form a circuit. This circuit captures the released electrons in the form of an electric current (direct current). The key components of the proposed projects are described below:

- <u>PV Panel Array</u> To produce up to 200MW, the proposed facility will require numerous linked cells placed behind a protective glass sheet to form a panel. Multiple panels will be required to form the solar PV arrays which will comprise the PV facility.
- Battery Energy Storage System (BESS) The battery energy storage system will make use of Lithium-ion as a preferred technology and will have a capacity of up to 40MW. The extent of the system will be 20m long, 23m high, 2.5m wide. The containers may be single stacked only to reduce the footprint. There may be up to a maximum of 40 containers of BESS. The containers will include cells, HVAC, fire, safety and control systems and will comprise of Lithium-Ion technology providing a maximum capacity of 50MW in total.
- <u>Inverters</u> Sections of the PV array will be wired to inverters. The inverter is a pulse width mode inverter that converts direct current (DC) electricity to alternating current (AC) electricity at grid frequency.
- Connection to the grid Connecting the array to the electrical grid requires transformation of the
 voltage from 480V to 33kV to 132kV. The normal components and dimensions of a distributionrated electrical substation will be required. A collector substation with a capacity of 132kV will
 also be required.

Output voltage from the inverter is approximately 480V and this is fed into step up transformers to 132kV. An onsite facility substation and switching stations will be required on the site to step the voltage up to 132kV, after which the power will be evacuated into the national grid via the proposed power line. It is expected that generation from the facility will tie in with the existing 275kV transmission power lines located within the affected property. The power line route will be assessed within a 300m wide grid connection corridor.

Each alternative site assessed for the project includes a grid connection corridor which is 300m wide with a length of between 2km and 600m.

Refer to the Figure below.



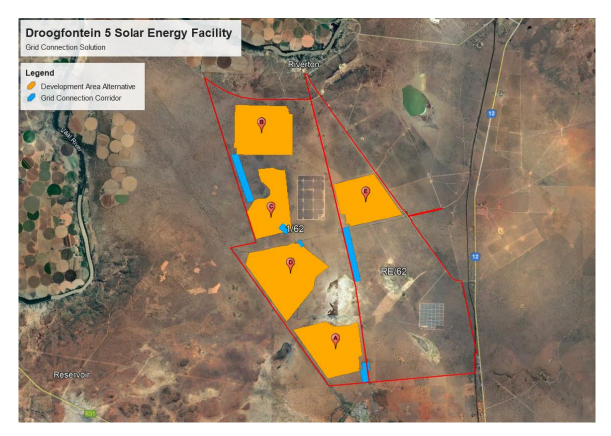


Figure 1: Grid connection corridor associated with each of the alternative sites proposed for the Droogfontein 5 Solar and Battery Storage Energy Facility

- <u>Supporting Infrastructure</u> The following auxiliary buildings with basic services including water and electricity will be required:
 - Administration Office (~300m²);
 - o Switch gear and relay room (~400m²);
 - o Staff lockers and changing room (~200m²);
 - Security control (~60m²);
 - o Operations & Maintenance (O&M) room; and
 - o Warehouse.
- Roads Access will be obtained via the N12 national road and various gravel farm roads within
 the area and affected property. An internal site road network will also be required to provide
 access to the solar field and associated infrastructure.
- <u>Fencing</u> For health, safety and security reasons, the facilities will be required to be fenced off from the surrounding farms.

Table 3: Technical details for each the proposed facilities

Component	Description / dimensions
Height of PV panels	Up to 3 meters



Area of PV Array	Up to 200 hectares	
Number of inverters required	To be determined as part of the final facility	
	layout design.	
Area occupied by inverter / transformer stations /	On-site Facility Substation: up to 3ha	
substations	Collector Substation: up to 3ha	
	BESS: up to 5ha	
Capacity of the on-site substation	33kV / 132kV	
Capacity of the collector substation	33kV / 132kV	
Capacity of the power line	33kV / 132kV	
Area occupied by both permanent and	Up to 3 hectares	
construction laydown areas		
Area occupied by buildings	 Administration Office (~300m²); 	
	 Switch gear and relay room (~400m²); 	
	 Staff lockers and changing room (~200m²); 	
	 Security control (~60m²); 	
Width of internal roads	Between 8 and 12 meters	
Grid connection corridor width	300m	
Grid connection corridor length	Option A: up to 600m	
	Option B: up to 2km	
Power line servitude width	Up to 32m	
Height of fencing	Approximately 3 meters	



2. CONSIDERATION OF ALTERNATIVES

The DEAT 2006 guidelines on 'assessment of alternatives and impacts' proposes the consideration of four types of alternatives namely, the no-go, location, activity, and design alternatives. It is however, important to note that the regulation and guidelines specifically state that only 'feasible' and 'reasonable' alternatives should be explored. It also recognizes that the consideration of alternatives is an iterative process of feedback between the developer and EAP, which in some instances culminates in a single preferred project proposal. An initial site assessment was conducted by the developer and the farm portions were found favorable due to its proximity to grid connections, solar radiation, site access and relative flat terrain. These factors were then taken into consideration and avoided as far as possible, where required.

The following alternatives were considered in relation to the proposed activity and all specialists should also make mention of these:

1.3.1. No-go alternative

This alternative considers the option of 'do nothing' and maintaining the status quo. The site is currently zoned for mixed land uses, including agriculture and solar energy generation. Should the proposed activity not proceed, the site will remain unchanged and will continue to be used for these purposes. The potential opportunity costs in terms of adding solar energy generation to the current land use, which already includes solar energy generation, would be lost if the status quo persist, and therefore all positive socio-economic opportunities and associated growth will also be lost.

1.3.2. Location alternatives

Five site alternatives have been identified. Each alternative includes a grid connection corridor to enable connection of the relevant site to the national grid via a loop-in loop-out connection to an existing power line located within the affected property. The site alternatives will be assessed on an equal level and the preferred will be indicated by all specialists considering the relevant field of study.

1.3.3. Technical alternatives: BESS

Three types of battery technologies are being considered for the proposed project: Lithium-ion (Lithium-Phosphate), Sodium-sulphur or Vanadium Redox flow battery. While there are various battery storage technologies available, the preferred alternative is the utility-scale Lithium-ion (Li-ion) battery energy storage. Li-ion batteries have emerged as the leading technology in utility-scale energy storage applications because it offers the best mix of performance specifications, such as high charge and discharge efficiency, low self-discharge, high energy density, and long cycle life (Divya KC et al., 2009).

Battery storage offers a wide range of advantages to South Africa including renewable energy time shift, renewable capacity firming, electricity supply reliability and quality improvement, voltage regulation,



electricity reserve capacity improvement, transmission congestion relief, load following and time of use energy cost management. In essence, this technology allows renewable energy to enter the baseload and peak power generation market and therefore can compete directly with fossil fuel sources of power generation and offer a truly sustainable electricity supply option.

1.3.4. Design and layout alternatives

Design alternatives will be considered throughout the planning and design phase and specialist studies are expected to inform the final layout of the proposed development.

1.3.5. Technology alternatives

There are several types of semiconductor technologies currently available and in use for PV solar panels. Two, however, have become the most widely adopted, namely crystalline silicon (Mono-facial and Bifacial) and thin film. Due to the rapid technological advances being made in the field of solar technology the exact type of technology to be used, such as bifacial panels, will only be confirmed at the onset of the project.



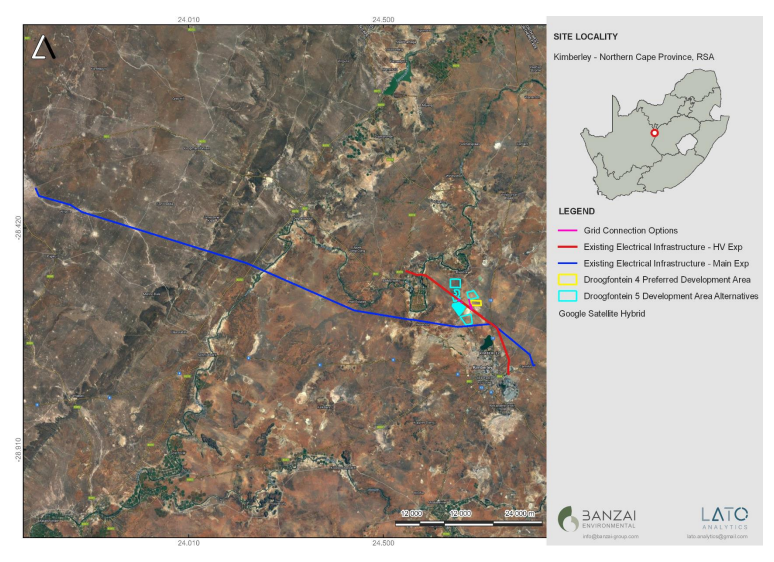


Figure 2: Regional locality of the site alternatives under assessment for the Droogfontein 5 Solar and Battery Storage Energy Facility on Portion 1 of the Farm Droogfontein No. 62 near Kimberley in the Northern Cape Province.



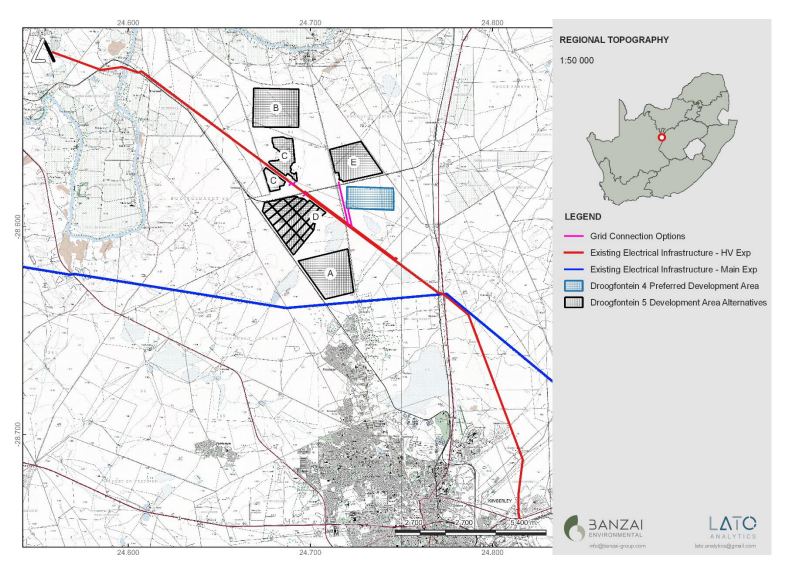


Figure 3: Locality of the five site alternatives under assessment for the Droogfontein 5 Solar and Battery Storage Energy Facility on Portion 1 of the Farm Droogfontein No. 62 near Kimberley in the Northern Cape Province.



1.4. LEGAL MANDATE AND PURPOSE OF THE REPORT

The National Environmental Management Act identifies listed activities (in terms of Section 24) which are likely to have an impact on the environment. These activities cannot commence without obtaining an EA from the relevant competent authority. Sufficient information is required by the competent authority to make an informed decision and the project is therefore subject to an environmental assessment process which can be either a Basic Assessment Process or a full Scoping and Environmental Impact Assessment process.

The EIA Regulations No. 324, 325, and 327 outline the activities that may be triggered and therefore require EA. The following listed activities with special reference to the proposed development is triggered:

Table 4: Listed activities

Relevant notice:	Activity No (s)	Description of each listed activity as per project description:
GNR. 327 (as amended in 2017)	Activity 11(i)	 "The development of facilities or infrastructure for the transmission and distribution of electricity (i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kilovolts." Activity 11(i) is triggered as the proposed photovoltaic solar facility will transmit and distribute electricity of 132 kilovolts outside an urban area.
GNR. 327 (as amended in 2017)	Activity 14	The development and related operation of facilities or infrastructure, for the storage, or for the storage and handling, of a dangerous good, where such storage occurs in containers with a combined capacity of 80 cubic metres or more but not exceeding 500 cubic metres."
		 Activity 14 is triggered as hazardous goods (including diesel, petrol, oils, hydraulic oil, paints, grease and sealants) will need to be stored for the project with a combined capacity of more than 80 cubes but less than 500 cubes. It is planned that storage for 100 cubes of hazardous goods will need to be stored and handled.
GNR. 327 (as amended in 2017)	Activity 24 (ii)	 "The development of a road (ii) with reserve wider than 13,5 meters, or where no reserve exists where the road is wider than 8 meters." Activity 24 (ii) is triggered as internal and external roads will be developed and will have a width of approximately 8 m, but up to 12m.



GNR. 327 (as amended in 2017)	Activity 28(ii)	 "Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture or afforestation on or after 1998 and where such development (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare." Activity 28(ii) is triggered as portions of the affected farm has been previously used for agricultural activities and the property will be re-zoned to "special" use.
GNR. 327 (as amended in 2017)	Activity 56 (ii):	 "The widening of a road by more than 6 metres, or the lengthening of a road by more than 1 kilometre (ii) where no reserve exists, where the existing road is wider than 8 metres" Activity 56 (ii) is triggered as the existing access to the affected property does not have a reserve and will need to be widened by more than 6 metres.
GNR. 325 (as amended in 2017)	Activity 1	 "The development of facilities or infrastructure for the generation of electricity from a renewable resource where the electricity output is 20 megawatts or more." Activity 1 is triggered since the proposed photovoltaic solar facility will generate up to 240 megawatts of electricity through the use of a renewable resource.
GNR. 325 (as amended in 2017)	Activity 15	 "The clearance of an area of 20 hectares or more of indigenous vegetation." More than 20 hectares of indigenous vegetation will be cleared. The development footprint will be over 300 hectares in extent.

The activities triggered under Listing Notice 1 & 2 (Regulation 327 & 325) for the project implies that the developments are considered as potentially having an impact on the environment and therefore require the implementation of appropriate mitigation measures. The project is located in the Kimberley Solar Renewable Energy Development Zone. Therefore, the project is subject to a Basic Assessment process, as well as the 57-day timeframe for the processing of the Application for Environmental Authorisation by the Department of Forestry, Fisheries and the Environment (DFFE).



2. QUALIFICATIONS AND EXPERIENCE OF THE AUTHOR

This study has been conducted by Mrs Elize Butler. She has conducted approximately 300 palaeontological impact assessments for developments in the Free State, KwaZulu-Natal, Eastern, Central, and Northern Cape, Northwest, Gauteng, Limpopo, and Mpumalanga. She has an MSc (*cum laude*) in Zoology (specializing in Palaeontology) from the University of the Free State, South Africa and has been working in Palaeontology for more than twenty-eight years. She has experience in locating, collecting, and curating fossils, including exploration field trips in search of new localities in the Karoo Basin. She has been a member of the Palaeontological Society of South Africa (PSSA) since 2006 and has been conducting PIAs since 2014.

3. LEGISLATION

National Heritage Resources Act (25 of 1999)

Cultural Heritage in South Africa, includes all heritage resources, is protected by the National Heritage Resources Act (Act 25 of 1999) (NHRA). Heritage resources as defined in Section 3 of the Act include "all objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects and material, meteorites and rare geological specimens".

The identification, evaluation and assessment of any cultural heritage site, artefact or finds in the South African context is required and governed by the following legislation:

- National Environmental Management Act (NEMA) Act 107 of 1998
- National Heritage Resources Act (NHRA) Act 25 of 1999
- Minerals and Petroleum Resources Development Act (MPRDA) Act 28 of 2002
- Notice 648 of the Government Gazette 45421- general requirements for undertaking an initial site sensitivity verification where no specific assessment protocol has been identified.

The next section in each Act is directly applicable to the identification, assessment, and evaluation of cultural heritage resources.

GNR 982 (Government Gazette 38282, 14 December 2014) promulgated under the National Environmental Management Act (NEMA) Act 107 of 1998

- Basic Assessment Report (BAR) Regulations 19 and 23
- Environmental Impacts Assessment (EIA) Regulation 23
- Environmental Scoping Report (ESR) Regulation 21
- Environmental Management Programme (EMPr) Regulations 19 and 23

National Heritage Resources Act (NHRA) Act 25 of 1999

Protection of Heritage Resources – Sections 34 to 36

6

Heritage Resources Management – Section 38

MPRDA Regulations of 2014

Environmental reports to be compiled for application of mining right - Regulation 48

Contents of scoping report – Regulation 49

Contents of environmental impact assessment report – Regulation 50

Environmental management programme – Regulation 51

Environmental management plan – Regulation 52

The NEMA (No 107 of 1998) states that an integrated EMP should (23:2 (b)) "...identify, predict and evaluate the actual and potential impact on the environment, socio-economic conditions and cultural heritage".

In agreement with legislative requirements, EIA rating standards as well as SAHRA policies the following comprehensive and legally compatible PIA report have been compiled.

Palaeontological heritage is exceptional and non-renewable and is protected by the NHRA. Palaeontological resources may not be unearthed, broken moved, or destroyed by any development without prior assessment and without a permit from the relevant heritage resources authority as per section 35 of the NHRA

This Palaeontological Impact assessment forms part of the Heritage Impact Assessment (HIA) and adhere to the conditions of the Act. According to **Section 38 (1)**, an HIA is required to assess any potential impacts to palaeontological heritage within the development footprint where:

• the construction of a road, wall, power line, pipeline, canal or other similar form of linear development or barrier exceeding 300 m in length.

• the construction of a bridge or similar structure exceeding 50 m in length.

any development or other activity which will change the character of a site—(Exceeding 5 000 m² in extent; or

involving three or more existing erven or subdivisions thereof; or

• involving three or more erven or divisions thereof which have been consolidated within the past five years; or

• the costs of which will exceed a sum set in terms of regulations by SAHRA or a provincial heritage resources authority

• the re-zoning of a site exceeding 10 000 m² in extent.

• or any other category of development provided for in regulations by SAHRA or a Provincial heritage resources authority.

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4. OBJECTIVE

The objective of a Palaeontological Desktop Assessment (PDA) is to determine the impact of the development on potential palaeontological material at the site.

According to the "SAHRA APM Guidelines: Minimum Standards for the Archaeological and Palaeontological Components of Impact Assessment Reports" the aims of the PIA are: 1) to **identify** the palaeontological status of the exposed as well as rock formations just below the surface in the development footprint 2) to estimate the **palaeontological importance** of the formations 3) to determine the **impact** on fossil heritage; and 4) to recommend how the developer ought to protect or mitigate damage to fossil heritage.

The terms of reference of a PDA are as follows:

General Requirements:

- Adherence to the content requirements for specialist reports in accordance with Appendix 6 of the EIA Regulations 2014, as amended;
- Adherence to all applicable best practice recommendations, appropriate legislation and authority requirements;
- Submit a comprehensive overview of all appropriate legislation, guidelines;
- Description of the proposed project and provide information regarding the developer and consultant who commissioned the study,
- Description and location of the proposed development and provide geological and topographical maps
- Provide palaeontological and geological history of the affected area.
- Identification of sensitive areas to be avoided (providing shapefiles/kmls) in the proposed development area;
- Evaluation of the significance of the planned development during the Pre-construction,
 Construction, Operation, Decommissioning Phases and Cumulative impacts. Potential impacts should be rated in terms of the direct, indirect and cumulative:
 - a. **Direct impacts** are impacts that are caused directly by the activity and generally occur at the same time and at the place of the activity.
 - b. **Indirect impacts** of an activity are indirect or induced changes that may occur as a result of the activity.



- c. Cumulative impacts are impacts that result from the incremental impact of the proposed activity on a common resource when added to the impacts of other past, present or reasonably foreseeable future activities.
- Fair assessment of alternatives (infrastructure alternatives have been provided):
- Recommend mitigation measures to minimise the impact of the proposed development;
 and
- Implications of specialist findings for the proposed development (such as permits, licenses etc).

GEOLOGICAL AND PALAFONTOLOGICAL HISTORY

The Droogfontein 5 Solar and Battery Storage Energy Facility near Kimberley in the Northern Cape is depicted on the 1: 250 000 Kimberley 2824 (1993) Geological Map (Council for Geosciences, Pretoria (Figure 4, Table 5).

The proposed development is underlain by Quaternary to Recent red and grey aeolian dune sand (Qs, yellow) (Qs) and the Allanridge Formation (Platberg Group, Ventersdorp Supergroup)

According to the PalaeoMap of the South African Heritage Resources Information System (SAHRIS) the Palaeontological Sensitivity of the Quaternary sands is Medium while that of the Allanridge Formation is Low (Figure 5). The geology has recently been updated (Council of Geosciences, Pretoria) and also indicates that the proposed Droogfontein 5 Solar and Battery Storage Energy Facility is underlain by the sediments of the Kalahari Group as well as the Allanridge Formation (Platberg Group, Ventersdorp Supergroup) (Figure 6).

The Quaternary superficial deposits are the youngest geological deposits formed during the most recent period of geological time (approximately 2.6 million years ago to present). Most of the superficial deposits are unconsolidated sediments and consist of gravel, sand, silt, and clay, and they form relatively thin, often discontinuous patches of sediments or larger spreads onshore.

The Quaternary deposits are of significant importance due to the palaeoclimatic changes that are reflected in the different geological formations (Hunter et al., 2006). During the climate fluctuations in the Cenozoic Era most geomorphologic features in southern Africa where formed (Maud, 2012). Barnosky (2005) indicated that various warming and cooling events occurred in the Cenozoic but states that climatic changes during the Quaternary Period, specifically the last 1.8 Ma, were the most drastic climate changes relative to all climate variations in the past. Climate variations that occurred in the Quaternary Period were both drier and wetter than the present and resulted in changes in river flow patterns, sedimentation processes and vegetation variation (Tooth et al., 2004).

The sands and calcretes of the Kalahari Group range in thickness from a few metres to more than 180m (Partridge et al., 2006). The pan sediments of the area originated from the Gordonia Formation

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and contains white to brown fine-grained silts, sands and clays. Some of the pans consist of clayey material mixed with evaporates that shows seasonal effects of shallow saline groundwaters (De Witt et al., 2000; Johnsen et al, 2006). The Gordonia dune sands are dated as Late Pliocene/Early Pleistocene to Recent times by the Middle to Later Stone Age stone tools recovered from them (Dingle et al., (1983). The boundary of the Pliocene-Pleistocene has been extended back from 1.8 Ma to 2.588 Ma placing the Gordonia Formation almost entirely within the Pleistocene Epoch. The fossil assemblages of the Kalahari are generally low in diversity and occur over a wide range. These fossils represent terrestrial plants and animals with a close resemblance to living forms. Fossil assemblages include bivalves, diatoms, gastropod shells, ostracods and trace fossils. The palaeontology of the Quaternary superficial deposits has been relatively neglected in the past. Late Cenozoic calcrete may comprise of bones, horn corns as well as mammalian teeth (Klein, 1984). Tortoise remains have also been uncovered as well as trace fossils which includes termite and insect's burrows and mammalian trackways. Amphibian and crocodile skeletons have been uncovered where the depositional settings in the past were wetter.

The best exposures of the Ventersdorp Supergroup are in the North West Province as well as in the Northern Cape Province, Gauteng, and southern Botswana. This Supergroup is divided in the Klipriviersberg Group (oldest) which is overlain by the Platberg Group followed by the sedimentary Bothaville Formation and the volcanic Allanridge Formation (uppermost Ventersdorp unit, youngest Formation) (Figure 7).

The Platberg Group is subdivided in four formations namely the Kameeldoorns-, Goedgenoeg-, Makwassie-, and Rietgat Formations. These formations consist of heterogenous rock varying from chemical and classic sediments, to felsic and mafic volcanics. These rocks were deposited in linear vault troughs during grabed developments (Visser et al, 1975-1976, Buck, 1980). These deep intermontane grabens formed in older underlying andesitic terranes and formed areas of alluvial fan deposits and debris as well as scree flows. Ooids and stromatolites accumulated under lacustrine conditions in fine-grained chemical and terrigenous sediments. (Buck, 1980) Stromatolites were identified in the Rietgat Formation between Prieska and Britstown. In time fluvial processes prevailed causing widespread prograding of alluvial fans across basins (Buck, 1980).

The Platberg is mostly absent in the north-east of the Ventersdorp depository while the outcrops are erratic with changes in thickness. The type-area of the Platberg Group is between Welkom and Klerksdorp and was described by Winter (1976), while the Klerksdorp area was described by J.M. Myers (1990). The Rietgat Formation crops out in the, north, northwest, and southwest of Vryburg, south-southeast of Douglas, Taungs-Hartswater area, west of Klerksdorp, T'Kuip in the Northern Cape Province and southwest of Ventersdorp. The Rietgat Formation consist of alternating sedimentary and volcanic rocks which varies in thickness across the basin.

The uppermost volcanic Allanridge Formation crops out in the North West, Northern Cape, and Free State Provinces. Witmer (1976) came to the conclusion that the Allanridge Formation has a



conformable relationship with the Bothaville Formation (deeper parts of the basin) while Keyser (1998), found a very prominent unconformable relationship in the direction of the northwestern boundary of the Ventersdorp depository. The Allanridge formations consists primary of light greengrey porphyritic lava and pyroclastic rocks as well as dark-green amygdaloidal lava. The dark-green lava is the thickest unit in the Allanridge Formation. Both lava types consist of amygdales but is more widespread in the dark-green lava. A Low Sensitivity has been allocated to the Allanridge Formation as lacustrine stromatolites is preserved in carbonates with possible organic walled microfossils (Groenewald et al ,2014).

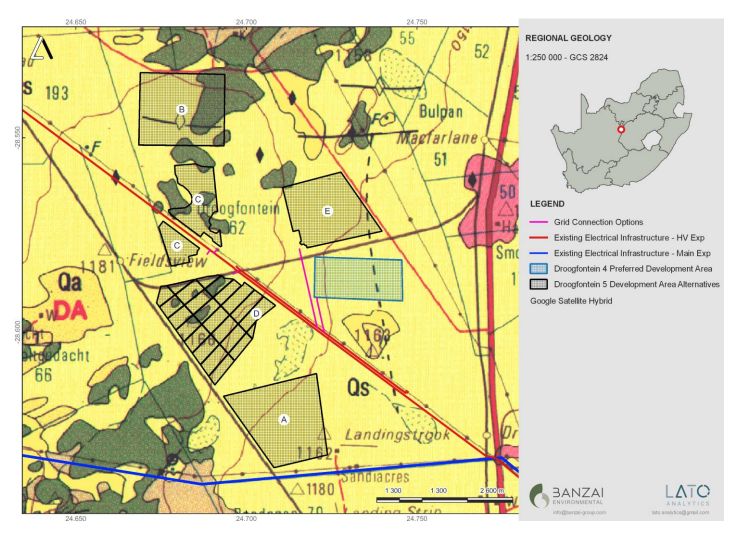
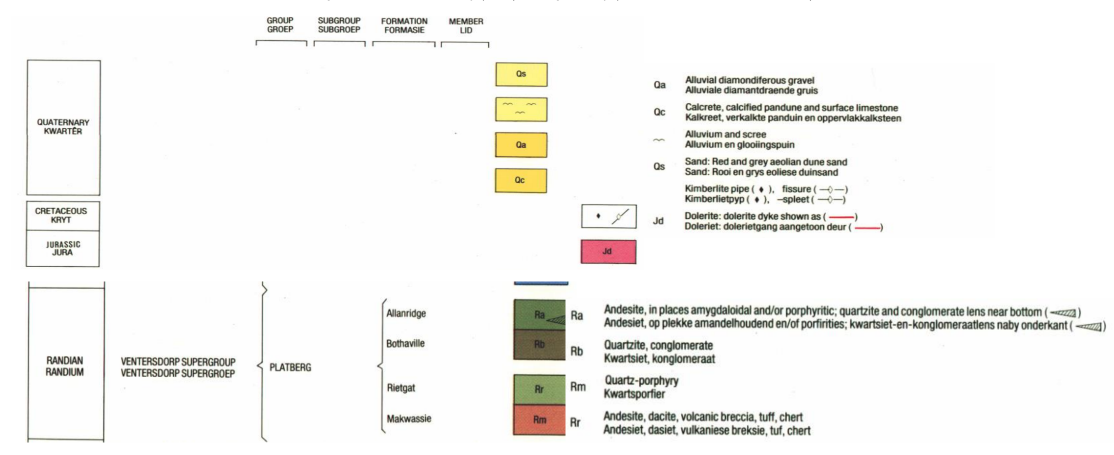


Figure 4: Extract of the 1:250 000 Kimberly 2824 (1986) Geological Map (Council for Geosciences, Pretoria) indicating the five alternative sites proposed for the Droogfontein 5 Solar and Battery Storage Energy Facility near Kimberly in the Northern Cape.



The propose development is underlain by Quaternary red and grey aeolian dune sand. as well as the Allanridge Formation (Platberg Group, Ventersdorp Supergroup).

Table 5:Legend of the 2824 Kimberly (2000) Geological Map (Council for Geosciences, Pretoria)





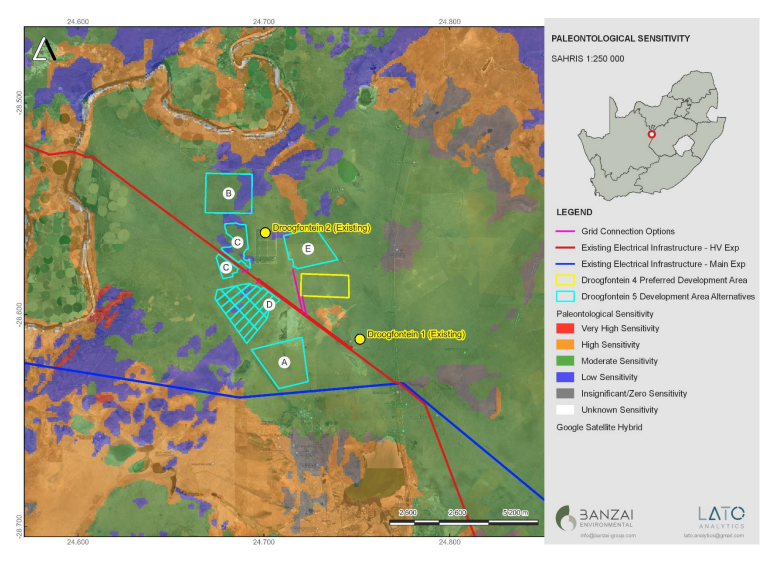


Figure 5: Extract of the 1 in 250 000 SAHRIS PalaeoMap map (Council of Geosciences) indicating the Droogfontein 5 Solar and Battery Storage Energy Facility

Table 6:Palaeontological Sensitivity according to the SAHRIS PalaeoMap (Almond et al, 2013; SAHRIS website

Colour	Sensitivity	Required Action	
RED	VERY HIGH	Field assessment and protocol for finds is required	
ORANGE/YELLOW	HIGH	Desktop study is required and based on the outcome of the desktop study; a field assessment is likely	
GREEN	MODERATE	Desktop study is required	
BLUE	LOW	No palaeontological studies are required however a protocol for finds is required	
GREY	INSIGNIFICANT/ZERO	No palaeontological studies are required	
WHITE/CLEAR	UNKNOWN	These areas will require a minimum of a desktop study. As more information comes to light, SAHRA will continue to populate the map.	

According to the SAHRIS Palaeosensitivity map (Figure 5) the proposed development is underlain by sediments with a Moderate (green) and Low (blue) Palaeontological Sensitivity.

The colors on the PalaeoMap indicate the following degrees of sensitivity: red = very highly sensitive; orange/yellow = high; green = moderate; blue = low; grey = insignificant/zero.



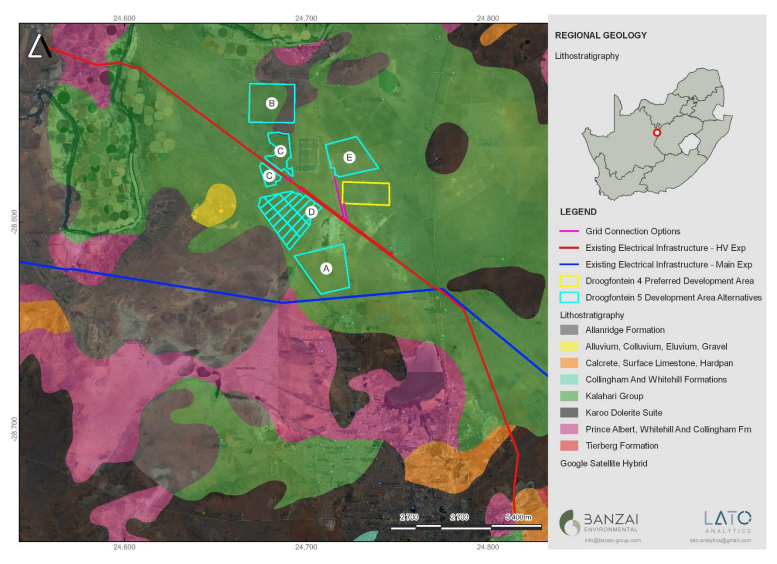


Figure 6:Updated Geology (Council of Geosciences, Pretoria) of the proposed Droogfontein 5 Solar and Battery Storage Energy Facility

This map indicates that the development is underlain by the Kalahari Group as well as the Allanridge Formation (Platberg Group, Ventersdorp Supergroup).



Table 7:Fossil Heritage from the Northern Cape [extracted from the Palaeotechnical report of the Northern Cape (Almond and Pether, 2009)].

15. FLUVIAL, LACUSTRINE & TERRESTRIAL DEPOSITS (most too small to be indicated on small scale geological maps) including <i>eg</i> Kwaggaskop Fm (Q)	Fluvial, pan, lake and terrestrial sediments, including diatomite (diatom deposits), pedocretes, tufa, cave deposits Late Cretaceous to Holocene c. 65 Ma → 0 Ma	Bones and teeth of mammals (eg proboscideans, rhinos, bovids, horses, micromammals), reptiles, fish, freshwater molluscs, petrified wood, trace fossils (eg termitaria), rhizoliths, diatom floras	 Scattered records, many poorly studied (eg from ancient drainage systems) Include equivalents of famous Arrisdrift Miocene fauna from S. Namibia Threatened by alluvial diamond mining (eg Gariep, Vaal river gravels) Orange River Man (100-50 Ka, H. heidelbergensis)
14. KALAHARI GROUP (K-Q)	Fluvial gravels, sands, lacustrine and pan mudrocks, evaporites, aeolian sands, pedocretes (especially calcrete) Late Cretaceous to Recent <90 Ma → 0 Ma	Palynomorphs, root casts (rhizomorphs) and burrows (eg termitaria), rare vertebrate remains (mammals, fish, ostrich egg shell etc), diatom-rich limestones, freshwater stromatolites, freshwater and terrestrial shells (gastropods, bivalves), ostracods, charophytes	Fossils mainly associated with ancient pans, lakes and river systems Palaeontology poorly studied
1. VENTERSDORP SUPERGROUP (Rk, Rp, Rka, Rgd, Rm, Rri, Rbt, Ral)	Metasediments (fluvial & lacustrine siliciclastics, chert, dolomite), lavas Neoarchaean (Randian) c. 2.7 Ga	Lacustrine stromatolites in carbonates, Possible organic-walled microfossils	Non-marine stromatolites LIP (Large Igneous Province) voluminous basaltic eruptions



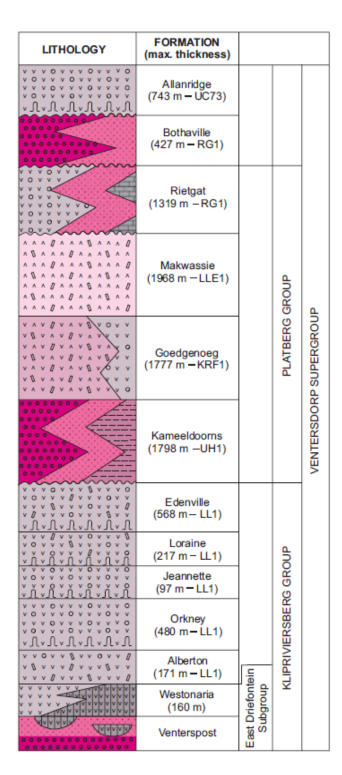


Figure 7: Ventersdorp stratigraphy (Taken from Van Der Westhuizen and Bruiyn, 2006 after Winter, 1965, 1976; Linton et al., 1990 Meyers, 1990 and Meintjies, 1978).



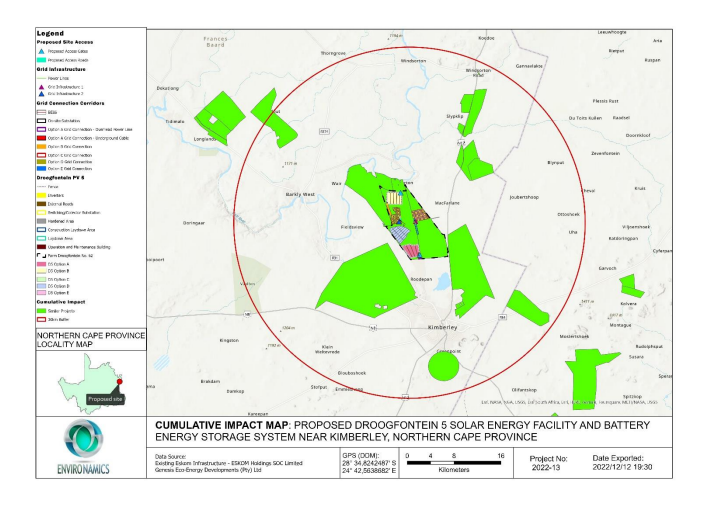


Figure 8: Cumulative Impact Map indicating the similar Solar Power plants and grid connections in a 30 km radius of Droogfontein 5 Solar and Battery Storage Energy Facility.

Solar Facilities to the east of the Droogfontein 5 Solar and Battery Storage Energy Facility will have a Zero to High Palaeontological Sensitivity. However, it is important to note that the quality of preservation of these different sites will most probably vary and it is therefore difficult to allocate a Cumulative Sensitivity to the projects. If all the mitigation measures are carried out, a conservative estimate of the Cumulative impacts on fossil heritage will vary between Low and Medium.



Table 8:A summary of related facilities, that may have a cumulative impact, in a 30 km radius of the solar energy facility.

Site name	Distance from study area	Proposed generating capacity	DEFF reference	EIA process	Project status
Droogfontein 1	<1km	150MW	12/12/20/2024/1/1	Scoping and EIA	Approved
Droogfontein 2	<1km	150MW	14/12/16/3/3/1/2369	Scoping and EIA	Approved
Kabi Kimberly PV	Cimberly ~1km 150MW		0MW 12/12/20/2124 Basic Assessment		Approved
De Beers Kenilwood	~8km	150MW	12/12/20/2138	Basic Assessment	Approved
Kimberly Airport	- 1 ~ 1 × 1 × 1 × 1 1 1 1 1 1 1 1 1 1 1 1		12/12/20/2148	Basic Assessment	Approved
Platfontein ~12km 75 MW		12/12/20/225/1	Scoping and EIA	Approved	
Kenilworth	enilworth ~2km 100 MW		12/12/20/2440	Scoping and EIA	Withdrawn/Lapsed
Inyanga PV Facility	~ / Km /5 V V		12/12/20/2581 Scoping and EIA		Withdrawn/Lapsed
Morgenzon PV 1	nzon PV ~17km 75 MW		12/12/20/2581 Basic Assessment		In Process
PV Plant 198 ~15km 19 MW		19 MW	14/12/16/3/3/1/423 Basic Assessment		In Process
Zoutpan PV ~17km 75 MW		14/12/16/3/3/1/505	Basic Assessment	Approved	
Kimberly PV Phase 1 ~15km 0 MW		14/12/16/3/3/2/264	Scoping and EIA	Withdrawn/Lapsed	
Kimberly PV Phase 2	~15km	0 MW	14/12/16/3/3/2/265	Scoping and EIA	Withdrawn/Lapsed
Kimberly PV Phase 3 ~15km 0 MW		14/12/16/3/3/1/266	Scoping and EIA	Withdrawn/Lapsed	



Hanskopfontein	~17km	75 MW	14/12/16/3/3/2/307	Scoping and EIA	Approved
Tiger Solar Facility	~18km	25 MW	14/12/16/3/3/2/402	Scoping and EIA	In Process
Table Farm PV	~30km	0 MW	14/12/16/3/3/2/527	Scoping and EIA	Withdrawn/Lapsed

It is unclear whether other projects not related to renewable energy is or has been constructed in this area, and whether other projects are proposed. In general, development activity in the area is focused on agriculture and mining. It is quite possible that future solar farm development may take place within the general area.

6. GEOGRAPHICAL LOCATION OF THE SITE

The prosed Droogfontein 5 Solar and Battery Storage Energy Facility is located on Portion 1 of the Farm Droogfontein No. 62 near Kimberley in the Northern Cape Province. (**Figure 1-3**).

7. METHODS

The aim of a desktop study is to evaluate the possible risk to palaeontological heritage in the proposed development area. This includes all trace fossils as well as all fossils in the proposed footprint. All possible information is consulted to compile a desktop study, and this includes the following: all Palaeontological Impact Assessment reports in the same area; aerial photos and Google Earth images, topographical as well as geological maps.

7.1 Assumptions and Limitations

The focal point of geological maps is the geology of the area and the sheet explanations of the Geological Maps were not meant to focus on palaeontological heritage. Many inaccessible regions of South Africa have never been reviewed by palaeontologists and data is generally based on aerial photographs alone. Locality and geological information of museums and universities databases have not been kept up to date or data collected in the past have not always been accurately documented.

Comparable Assemblage Zones in other areas is also used to provide information on the existence of fossils in an area which has not documented in the past. When using similar Assemblage Zones and geological formations for Desktop studies it is generally **assumed** that exposed fossil heritage is present within the footprint. A field-assessment will thus improve the accuracy of the desktop assessment but it is not deemed as required based on the sensitivity of the area as per the palaeo sensitivity map of SAHRA.



8. ADDITIONAL INFORMATION CONSULTED

In compiling this report the following sources were consulted:

- Geological map 1:100 000, Geology of the Republic of South Africa (Visser 1984)
- A Google Earth map with polygons of the proposed development was obtained from Environamics.
- 1:250 000 Kimberly 2824 (1993) Geological Map (Council for Geosciences, Pretoria)
- PIAs in the immediate area of the proposed development includes that of Butler 2020a and 2020b, Fourie
 2020

IMPACT ASSESSMENT METHODOLOGY

9.3. METHOD OF ENVIRONMENTAL ASSESSMENT

The environmental assessment aims to identify the various possible environmental impacts that could results from the proposed activity. Different impacts need to be evaluated in terms of its significance and in doing so highlight the most critical issues to be addressed.

Significance is determined through a synthesis of impact characteristics which include context and intensity of an impact. Context refers to the geographical scale i.e., site, local, national or global whereas intensity is defined by the severity of the impact e.g., the magnitude of deviation from background conditions, the size of the area affected, the duration of the impact and the overall probability of occurrence. Significance is calculated as shown in Table 4.1.

Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. The total number of points scored for each impact indicates the level of significance of the impact.

9.3.1. Impact Rating System

Impact assessment must take account of the nature, scale and duration of impacts on the environment whether such impacts are positive or negative. Each impact is also assessed according to the project phases:

- planning
- construction
- operation
- decommissioning

Where necessary, the proposal for mitigation or optimisation of an impact should be detailed. A brief discussion of the impact and the rationale behind the assessment of its significance should also be included. The rating



system is applied to the potential impacts on the receiving environment and includes an objective evaluation of the mitigation of the impact. In assessing the significance of each impact, the following criteria is used:

Table 9:The rating system

		rable 9: i ne rating system		
NAT	URE			
Loss	of Fossil Heritage.			
GEO	GRAPHICAL EXTENT			
This	is defined as the area over which	the impact will be experienced.		
1	Site	The impact will only affect the site.		
2	Local/district	Will affect the local area or district.		
3	Province/region	Will affect the entire province or region.		
4	International and National	Will affect the entire country.		
PRO	BABILITY			
This	describes the chance of occurren	ce of an impact.		
1	Unlikely	The chance of the impact occurring is extremely low (Less than a 25% chance of occurrence).		
2	Possible	The impact may occur (Between a 25% to 50% chance of occurrence).		
3	Probable	The impact will likely occur (Between a 50% to 75% chance of occurrence).		
4	Definite	Impact will certainly occur (Greater than a 75% chance of occurrence).		
DUR	ATION			
	describes the duration of the impa e proposed activity.	acts. Duration indicates the lifetime of the impact as a result		
1	Short term	The impact will either disappear with mitigation or will be mitigated through natural processes in a span shorter than the construction phase (0 – 1 years), or the impact will last for the period of a relatively short construction period and a limited recovery time after construction, thereafter it will be entirely negated (0 – 2 years).		
2	Medium term	The impact will continue or last for some time after the construction phase but will be mitigated by direct humar action or by natural processes thereafter (2 – 10 years).		
3	Long term	The impact and its effects will continue or last for the entire operational life of the development, but will be mitigated by direct human action or by natural processes thereafter (10 – 30 years).		
4	Permanent	The only class of impact that will be non-transitory. Mitigation either by man or natural process will not occur		



		in such a way or such a time span that the impact can be considered indefinite.			
INTE	NSITY/ MAGNITUDE				
Desc	ribes the severity of an impact.				
1	Low Impact affects the quality, use and integrity of system/component in a way that is barely perceptible.				
2	Medium	Impact alters the quality, use and integrity of the system/component but system/component still continues to function in a moderately modified way and maintains general integrity (some impact on integrity).			
3	High	Impact affects the continued viability of the system/ component and the quality, use, integrity and functionality of the system or component is severely impaired and may temporarily cease. High costs of rehabilitation and remediation.			
4	Very high	Impact affects the continued viability of the system/component and the quality, use, integrity and functionality of the system or component permanently ceases and is irreversibly impaired. Rehabilitation and remediation often impossible. If possible rehabilitation and remediation often unfeasible due to extremely high			
		costs of rehabilitation and remediation.			
REVE	ERSIBILITY	costs of rehabilitation and remediation.			
This		costs of rehabilitation and remediation. npact can be successfully reversed upon completion of the			
This	describes the degree to which an in				
This prop	describes the degree to which an in osed activity.	npact can be successfully reversed upon completion of the The impact is reversible with implementation of minor			
This prop	describes the degree to which an in osed activity. Completely reversible	The impact is reversible with implementation of minor mitigation measures. The impact is partly reversible but more intense			
This property of the second of	describes the degree to which an in osed activity. Completely reversible Partly reversible	The impact is reversible with implementation of minor mitigation measures. The impact is partly reversible but more intense mitigation measures are required. The impact is unlikely to be reversed even with intense			
This proportion of the state of	describes the degree to which an incosed activity. Completely reversible Partly reversible Barely reversible	The impact is reversible with implementation of minor mitigation measures. The impact is partly reversible but more intense mitigation measures are required. The impact is unlikely to be reversed even with intense mitigation measures. The impact is irreversible and no mitigation measures exist.			
This property of the second se	describes the degree to which an incosed activity. Completely reversible Partly reversible Barely reversible Irreversible PLACEABLE LOSS OF RESOURCES describes the degree to which res	The impact is reversible with implementation of minor mitigation measures. The impact is partly reversible but more intense mitigation measures are required. The impact is unlikely to be reversed even with intense mitigation measures. The impact is irreversible and no mitigation measures exist.			
This proportion of the state of	describes the degree to which an incosed activity. Completely reversible Partly reversible Barely reversible Irreversible PLACEABLE LOSS OF RESOURCES describes the degree to which res	The impact is reversible with implementation of minor mitigation measures. The impact is partly reversible but more intense mitigation measures are required. The impact is unlikely to be reversed even with intense mitigation measures. The impact is irreversible and no mitigation measures exist.			
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This proportion of the section of th	describes the degree to which an incosed activity. Completely reversible Partly reversible Barely reversible Irreversible PLACEABLE LOSS OF RESOURCES describes the degree to which resity. No loss of resource	The impact is reversible with implementation of minor mitigation measures. The impact is partly reversible but more intense mitigation measures are required. The impact is unlikely to be reversed even with intense mitigation measures. The impact is irreversible and no mitigation measures exist. The impact will not result in the loss of any resources.			



CUMULATIVE EFFECT

This describes the cumulative effect of the impacts. A cumulative impact is an effect which in itself may not be significant but may become significant if added to other existing or potential impacts emanating from other similar or diverse activities as a result of the project activity in question.

1	Negligible cumulative impact	The impact would result in negligible to no cumulative effects.
2	Low cumulative impact	The impact would result in insignificant cumulative effects.
3	Medium cumulative impact	The impact would result in minor cumulative effects.
4	High cumulative impact	The impact would result in significant cumulative effects

SIGNIFICANCE

Significance is determined through a synthesis of impact characteristics. Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. The calculation of the significance of an impact uses the following formula: (Extent + probability + reversibility + irreplaceability + duration + cumulative effect) x magnitude/intensity.

The summation of the different criteria will produce a non-weighted value. By multiplying this value with the magnitude/intensity, the resultant value acquires a weighted characteristic which can be measured and assigned a significance rating.

Points	Impact significance rating	Description				
6 to 28	Negative low impact	The anticipated impact will have negligible negative effects and will require little to no mitigation.				
6 to 28	Positive low impact	The anticipated impact will have minor positive effects.				
29 to 50	Negative medium impact	The anticipated impact will have moderate negative effects and will require moderate mitigation measures.				
29 to 50	Positive medium impact	The anticipated impact will have moderate positive effects.				
51 to 73	Negative high impact	The anticipated impact will have significant effects and will require significant mitigation measures to achieve an acceptable level of impact.				
51 to 73	Positive high impact	The anticipated impact will have significant positive effects.				
74 to 96	Negative very high impact	The anticipated impact will have highly significant effects and are unlikely to be able to be mitigated adequately. These impacts could be considered "fatal flaws".				
74 to 96	Positive very high impact	The anticipated impact will have highly significant positive effects.				

^{**}Each specialist should use the rating system supplied to conduct their impact assessment



Table 10:Summary of Impacts

(Extent + probability + reversibility + irreplaceability + duration + cumulative effect) x magnitude/intensity.

	Extent	Duration	Magnitude	Reversibility	Irreplicable loss	Cumulative effect	Impact
Pre- Mitigation	1	4	2	4	4	3	32
Post- Mitigation	1	4	1	4	4	3	16

FINDINGS AND RECOMMENDATIONS

The proposed development is underlain by Quaternary Superficial Sediments and the Allanridge Formation (Platberg Group, Ventersdorp Supergroup). According to the PalaeoMap on the South African Heritage Resources Information System (SAHRIS) database, the Palaeontological Sensitivity of the Quaternary Superficial Sediments is moderate while that of the Allanridge Formation is low (Almond and Pether 2008, SAHRIS website) (Almond and Pether; 2009).

Five site alternatives have been identified for the project. As the Palaeontological Sensitivity of these sites varies between Low and Moderate, no site is preferred from a Palaeontological point of view. It is therefore considered that the proposed Droogfontein 5 Solar and Battery Storage Energy Facility in the Northern Cape will not lead to detrimental impacts on the palaeontological resources of the area. The construction of the development may therefore be authorised, on either of the site alternatives, as the area is not considered sensitive in terms of palaeontological resources. It is consequently recommended that no further palaeontological heritage studies, ground truthing and/or specialist mitigation are required pending the discovery of newly discovered fossils.

However, if fossil remains are discovered during any phase of construction, either on the surface or uncovered by excavations the Chance Find Protocol must be implemented. These discoveries must be secured and the ECO/site manager ought to alert SAHRA (Contact details: SAHRA, 111 Harrington Street, Cape Town. PO Box 4637, Cape Town 8000, South Africa. Tel: 021 462 4502. Fax: +27 (0)21 462 4509. Web: www.sahra.org.za) so that appropriate mitigation (documented and collection) can be undertaken by a professional palaeontologist. The specialist would need a collection permit from SAHRA. Fossil material must be curated in an approved collection (museum or university) and all fieldwork and reports must meet the minimum standards for palaeontological impact studies developed by SAHRA.



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Appendix A - Elize Butler CV

CURRICULUM VITAE

ELIZE BUTLER

PROFESSION: Palaeontologist

YEARS' EXPERIENCE: 29 years in Palaeontology

EDUCATION: B.Sc Botany and Zoology, 1988

University of the Orange Free State

B.Sc (Hons) Zoology, 1991

University of the Orange Free State

Management Course, 1991

University of the Orange Free State

M. Sc. Cum laude (Zoology), 2009

University of the Free State

Dissertation title: The postcranial skeleton of the Early Triassic non-mammalian Cynodont *Galesaurus planiceps*: implications for biology and lifestyle

MEMBERSHIP

Palaeontological Society of South Africa (PSSA) 2006-currently

EMPLOYMENT HISTORY

Part-time Laboratory assistant Department of Zoology & Entomology University of the

Free State Zoology 1989-1992

Part-time laboratory assistant Department of Virology



University of the Free State Zoology 1992

Research Assistant National Museum, Bloemfontein 1993 – 1997

Principal Research Assistant National Museum, Bloemfontein

and Collection Manager 1998-currently

TECHNICAL REPORTS

Butler, E. 2014. Palaeontological Impact Assessment of the proposed development of private dwellings on portion 5 of farm 304 Matjesfontein Keurboomstrand, Knysna District, Western Cape Province. Bloemfontein.

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