



# PALAEONTOLOGICAL DESKTOP ASSESSMENTS FOR THE PROPOSED TOWNSHIP DEVELOPMENTS ON ERVEN 1315 AND 1316 (APPLICATION AREA 1) [APPLICATION REFERENCE (DESTEA REF. NO.: EMB/12/21/24; NEAS REF. NO.: FSP/EIA/0000399/2021)]

**AS WELL AS** 

ERVEN 848, 1174, 1175 AND 2233 (APPLICATION AREA 2) [APPLICATION REFERENCE (DESTEA REF. NO.: EMB/4.B (II)(AA),12.B(III)/21/23;

NEAS REF. NO.: FSP/EIA/0000398/2021)]

IN MALEBOGO, HERTZOGVILLE.

#### Compiled for:

Lefatse Environmental Planning Services
Bloemfontein,
Free State,
South Africa

Prepared by Banzai Environmental August 2021

#### **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.

PALAEONTOLOGICAL CONSULTANT: Banzai Environmental (Pty) Ltd

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**SIGNATURE:** 

This Palaeontological 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

		Comment
Requirements of Appendix 6 – GN R326 EIA	Relevant section in	where not
Regulations of 7 April 2017	report	applicable.
	Page ii and Section 2	-
	of Report - Contact	
	details and company	
1.(1) (a) (i) Details of the specialist who prepared the report	and Appendix A	
(ii) The expertise of that person to compile a specialist	Section 2 - refer to	-
report including a curriculum vita	Appendix A	
(b) A declaration that the person is independent in a form	Dogo ii of the report	-
as may be specified by the competent authority	Page ii of the report	
(c) An indication of the scope of, and the purpose for	Section 4 – Objective	-
which, the report was prepared	Section 4 – Objective	
	Section 5 -	-
	Geological and	
(cA) An indication of the quality and age of base data	Palaeontological	
used for the specialist report	history	
(cB) a description of existing impacts on the site,		-
cumulative impacts of the proposed development	Section 9	
and levels of acceptable change;		
(d) The duration, date and season of the site		
investigation and the relevance of the season to the	Desktop Study	
outcome of the assessment		
(e) a description of the methodology adopted in		-
preparing the report or carrying out the specialised	Section 7 Approach	
process inclusive of equipment and modelling used	and Methodology	
(f) details of an assessment of the specific 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 and 10	
		No buffers or
		areas of
(g) An identification of any areas to be avoided, including		sensitivity
buffers	Section 5	identified
(h) A map superimposing the activity including the	Section 5 -	
associated structures and infrastructure on the	Geological and	

		Comment
Requirements of Appendix 6 – GN R326 EIA	Relevant section in	where not
Regulations of 7 April 2017	report	applicable.
environmental sensitivities of the site including areas	Palaeontological	
to be avoided, including buffers;	history	
	Section 7.1 –	-
(i) A description of any assumptions made and any	Assumptions and	
uncertainties or gaps in knowledge;	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	Section 1 and 10	
environment		
(k) Any mitigation measures for inclusion in the EMPr	Section 1 and 10	
(I) Any conditions for inclusion in the environmental		
authorisation	None	
(m) Any monitoring requirements for inclusion in the		
EMPr or environmental authorisation	None	
(n)(i) A reasoned opinion as to whether the proposed	Section 1 and 10	
activity, activities or portions thereof should be		
authorised and		
(n)(iA) A reasoned opinion regarding the acceptability		
of the proposed activity or activities; and		
(n)(ii) If the opinion is that the proposed activity,		-
activities or portions thereof should be authorised,		
any avoidance, management and mitigation	Section 1 and 10	
measures that should be included in the EMPr,		
and where applicable, the closure plan		
		Not
		applicable. A
		public
		consultation
		process will
		be conducted
(o) A description of any consultation process that was		as part of the
undertaken during the course of carrying out the		EIA and EMPr
study	N/A	process.
(p) A summary and copies if any comments that were		
received during any consultation process	N/A	
(q) Any other information requested by the competent		Not
authority.	N/A	applicable.

		Comment
Requirements of Appendix 6 – GN R326 EIA	Relevant section in	where not
Regulations of 7 April 2017	report	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 Lefatse Environmental Planning Services (Pty) Ltd to conduct the Palaeontological Desktop Assessment to assess the proposed township developments in Hertzogville, Malebogo, in Heilbron, Free State. To comply with the National Heritage Resources Act (No 25 of 1999, section 38) (NHRA), this Palaeontological Impact Assessment is necessary to confirm if fossil material is present in the planned development and to evaluate the impact of the proposed development on the Palaeontological Heritage.

Erven 1315-1316 is underlain by Jurassic dolerite while Erven 848; is underlain by younger Quaternary sediments while erf 1174 and 2233 is mainly underlain by Quaternary sediments and only a small portion of dolerite while Erf 1175 is underlain by dolerite. According to the PalaeoMap of South African Heritage Resources Information System the Palaeontological Sensitivity of Jurassic dolerite is zero as it is igneous in origin while that of the younger Quaternary sediments is moderate. An overall **low palaeontological impact significance** is allocated to the **northern properties** (Erven 315, 216 and 1174) while a **medium negative impact** significance is allocated to the **southern properties** (Erven 848; 1175 and 2233). It is therefore considered that the proposed development will not lead to detrimental impacts on the palaeontological reserves of the area and construction of the development may be authorised in its whole extent.

It is consequently recommended that no further palaeontological heritage studies, ground truthing and/or specialist mitigation are required.

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#### 1 INTRODUCTION

Information provided by Lefatse Environmental

Lefatse Environmental Planning Services (Pty) Ltd. was appointed by LSB Group to assist with the environmental aspects related with the proposed township development in the Tokologo Municipal area. Tokologo Local Municipality aims to commence with the provision of approximately 2000 residential stands as identified in the Integrated Development Plan (IDP) through the community participation process.

Malebogo EXT 3: Erven 1315 and 1316 (Park; Area 1,4465ha).

A Basic Assessment process is currently underway.

Application reference

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Malebogo EXT 2: Erven 1174, 1175, 848; and Malebogo EXT 9: Erf 2233 (Park; Area 0,3516ha).

A Basic Assessment process is currently underway.

Application reference

DESTEA Ref. No.: EMB/4.b(ii)(aa),12.b(iii)/21/23

NEAS Ref. No.: FSP/EIA/0000398/2021

#### 2 QUALIFICATIONS AND EXPERIENCE OF THE AUTHOR

This present 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-five 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.

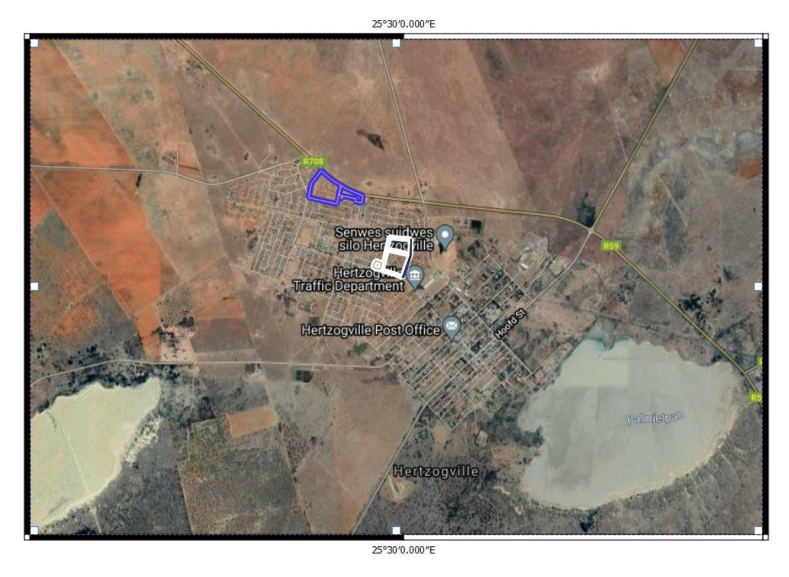


Figure 1: Earth Image (2021) indicating the locality of the proposed townships developments in Hertzogville in relation to the town.



Figure 2: Earth Image (2021) indicating the locality of the proposed townships developments in Hertzogville, Free State.

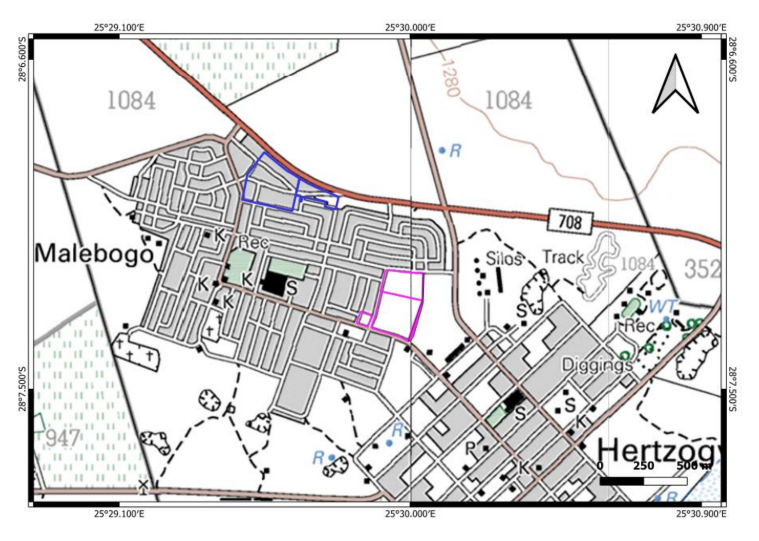


Figure 3: Location of the proposed development.

#### 3 LEGISLATION

#### 3.1 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
- 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 and 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 m<sup>2</sup> 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.

#### 4 OBJECTIVE

The aim of a Palaeontological Impact Assessment (PIA) is to decrease the effect of the development on potential fossils at the development site.

According to the "SAHRA APM Guidelines: Minimum Standards for the Archaeological and Palaeontological Components of Impact Assessment Reports" the purpose of the PIA is: 1) to identify the palaeontological importance of the rock formations in the footprint; 2) to evaluate the palaeontological magnitude of the formations; 3) to clarify the impact on fossil heritage; and 4) to suggest how the developer might protect and lessen possible damage to fossil heritage.

The palaeontological status of each rock section is calculated as well as the possible impact of the development on fossil heritage by a) the palaeontological importance of the rocks, b) the type of development and c) the quantity of bedrock removed.

When the development footprint has a moderate to high palaeontological sensitivity a field-based assessment is necessary. The desktop and the field survey of the exposed rock determine the impact significance of the planned development and recommendations for further studies or mitigation are made. Destructive impacts on palaeontological heritage usually only occur during the construction phase while the excavations will change the current topography and destruct or permanently seal-in fossils at or below the ground surface. Fossil Heritage will then no longer be accessible for scientific research.

Mitigation usually precede construction or may occur during construction when potentially fossiliferous bedrock is exposed. Mitigation comprises the collection and recording of fossils. Preceding excavation of any fossils a permit from SAHRA must be obtained and the material will have to be housed in a permitted institution. When mitigation is applied correctly, a positive impact as possible because our knowledge of local palaeontological heritage may be increased

The terms of reference of a PIA 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 sensitive areas to be avoided (providing shapefiles/kml's) in the proposed development.
- 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 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).

#### 5 GEOLOGICAL AND PALAEONTOLOGICAL HISTORY

The geology of the proposed township developments in Hertzogville, Free State is depicted on the 1:250 000 2824 Kimberley Geological map (1993) (Council of Geoscience, Pretoria) (Figure 4-5). The northern properties (Erven 315, 216 and 1174) is underlain by Jurassic dolerite (Karoo Igneous Province) while the southern properties (Erven 848; 1175 and 2233) is underlain by younger Quaternary sediments. According to the PalaeoMap of South African Heritage Resources Information System the Palaeontological Sensitivity of Jurassic dolerite is zero as it is igneous in origin while that of the Quaternary sediments is moderate (Figure 6).

The Karoo igneous province is one of the worlds classic continental basalts (CFB) provinces. This province consists of intrusive and extrusive rocks that occur over a large area (Duncan et al, 2006). Generally, the flood basalts do not contribute to prominent volcanic structures, but instead are formed by successive eruptions from a set of fissures that form sub-horizontal lava flows (sills and dykes) varying in thickness. This lava caps the landscape on which they erupted. As the Karoo is an old flood basalt province it is today preserved as erosional fragments of a more extensive lava cap that covered much of southern Africa in the geological past. It is estimated that the Karoo lava outcrop currently covered at least 140 000 km² while it was larger in the past [~2 000 000 km² (Cox 1970, 1972)].

The Karoo Igneous Province contains a large volume of flood basalts as well as silicic volcanic rocks. These units are comprised of rhyodacite and rhyolitic magma and crops out along the Lebombo monocline. Individual units span up to 60 km and sometimes show massive pyroclastic structures and are thus classified as rheoignimbrites. The basal lavas lie conformable on the Clarens Formation but in specific localities sandstone erosion occurred before the volcanic eruptions took place. Lock *et al* (1974) found evidence in the Eastern Cape that in the early stages of volcanism magma interacted with ground water to produce volcaniclastic deposits as well as phreatic and phreatomagmatic diatremes. Eales *et al* (1984) also found evidence of aqueous environments during early volcanism by the existence of pillow lavas and associated hyaloclastite breccias and thin lenses of fluviatile sandstones interbedded with the lowermost magmas.

The Quaternary superficial deposits are the youngest geological deposits formed during the most recent geological period (approximately 2.6 million years ago to present). The rocks and sediments are found at or near the Earth's surface. Pre-Quaternary deposits are known as bedrock. Most of the superficial deposits are unconsolidated sediments and consist of clay, gravel, sand, silt, that form relatively thin, discontinuous patches of sediments or larger spreads onshore. These sediments comprise of beach sand, channel, floodplain and stream deposits, talus gravels and glacial drift sediments.

The Quaternary deposits are of most 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).

Quaternary fossil assemblages are generally rare and low in diversity and occur over a wide-ranging geographic area. These fossil assemblages may in some cases occur in extensive alluvial and colluvial deposits cut by dongas. In the past palaeontologists did not focus on Caenozoic superficial deposits although they sometimes comprise of significant fossil deposits. These fossil assemblages resemble modern animals and may comprise of mammalian teeth, bones and horn corns, reptile skeletons and fragments of ostrich eggs. Microfossils, non-marine mollusc shells are also known from Quaternary deposits. Plant material such as foliage, wood, pollens and peats are recovered as well as trace fossils like vertebrate tracks, burrows, termitaria (termite heaps/mounds) and rhizoliths (root casts).

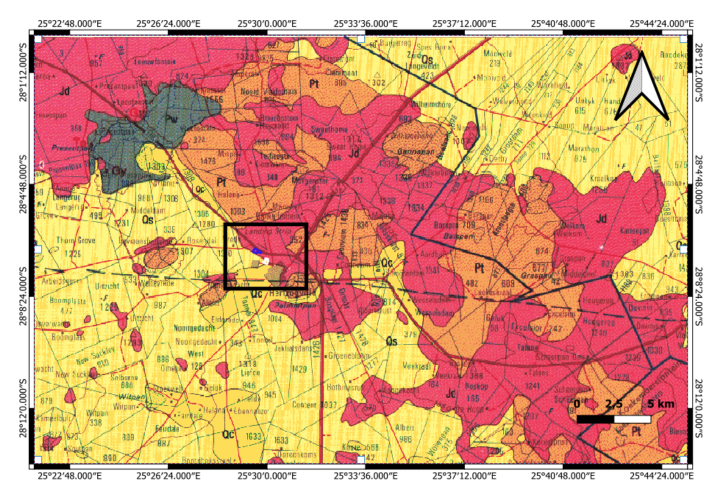


Figure 4: Extract of the 1:250 000 2824 Kimberley Geological map (1993) (Council of Geoscience, Pretoria) indicating the proposed township developments in Heilbron in the Free State.

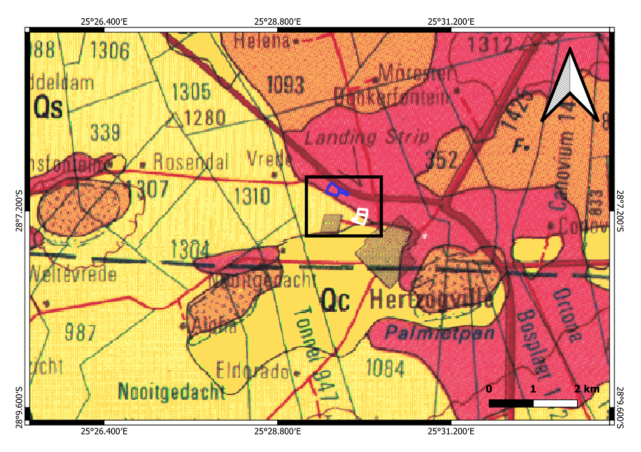
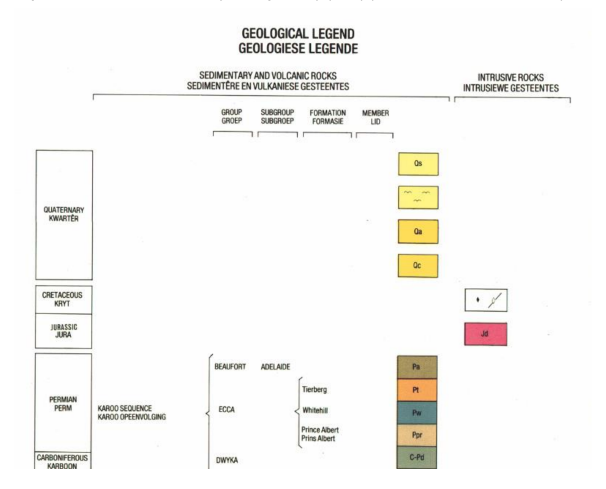


Figure 5: Close-up extract of the 1:250 000 2824 Kimberley Geological map (1993) (Council of Geoscience, Pretoria) indicating the proposed construction site of the township development (blue- Erven 1315-1316; and white- Erven 1174, 1175, 848; and Malebogo EXT 9: Erf 2233) in Hertzogville, Free State.

Erven 1315-1316 is underlain by Jurassic dolerite (Jd-red) while Erven 848; is underlain by younger Quaternary sediments (Qs-yellow) while erf 1174 and 2233 is mainly underlain by Quaternary sediments and only a small portion of dolerite while Erf 1175 is underlain by dolerite.

Explanation to the 2824 Kimberley Geological map (1993) (Council of Geoscience, Pretoria)



- Qs- Quaternary sediments- red and grey aeolian dune sand
- Qc- Quaternary sediments Calcretes, calcified pan dune and surface limestone
- **Jd** Dolerite- dolerite dyke shown as
- Pt- Tierberg Formation; Ecca Group, Karoo Supergroup-shale; siltstone and sandstone
- Pw- Whitehill Formation, Ecca Group, Karoo Supergroup- white weathered carbonaceous shale

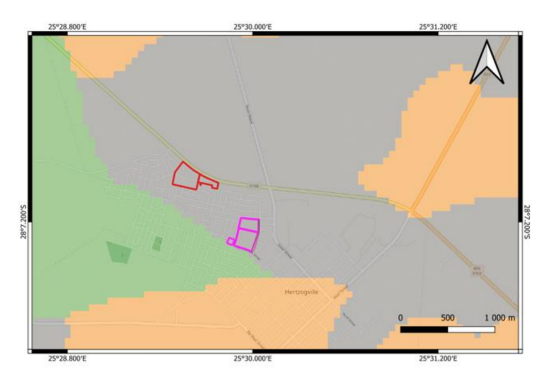


Figure 6: Extract of the 1 in 250 000 SAHRIS PalaeoMap map (Council of Geosciences) indicating the location of the proposed development as a red dot.

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 palaeo sensitivity map (Figure 6) there is a moderate chance of finding fossils in the green area, while there is a zero chance of finding fossils in grey area.

#### 6 GEOGRAPHICAL LOCATION OF THE SITE

The proposed project is in Hertzogville located in the administration region of Boshof in the Tokologo Local Municipality, Lejweleputswa District Municipality (Figure 1-3). All erven applicable to this application is situated within Municipal Ward 3.

#### 7 METHODS

The aim of a desktop study is to evaluate the risk to palaeontological heritage in the proposed development. This includes all trace fossils and fossils. All available information is consulted to compile a desktop study and includes 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 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 sourced to provide information on the existence of fossils in an area which was 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.** 

#### 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);
- 1: 250 000 1:250 000 2824 Kimberley Geological map (1993) (Council of Geoscience, Pretoria)
- A Google Earth map with polygons of the proposed development was obtained from Lefatse.

#### 9 IMPACT ASSESSMENT METHODOLOGY

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 following project phases:

- · Construction;
- · Operation; and
- · 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 2: The rating system

NATUF	NATURE		
The Nature of the Impact is the possible destruction of fossil heritage			
GEOG	RAPHICAL EXTENT		
This is	defined as the area over which the	e 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.	
PROBA	PROBABILITY		
This de	scribes the chance of occurrence	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).	
DURATION			
This describes the duration of the impacts. Duration indicates the lifetime of the impact as a result of			
the proposed activity.			

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 $(0 - 1 \text{ years})$ , 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
_	Wediam term	construction phase but will be mitigated by direct human
		action or by natural processes thereafter (2 – 10 years).
3	Long term	The impact and its effects will continue or last for the
3	Long term	entire operational life of the development, but will be
		mitigated by direct human action or by natural processes
4	Daymanant	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.
	SITY/ MAGNITUDE	
	bes the severity of an impact.	
1	Low	Impact affects the quality, use and integrity of the
		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.

#### REVERSIBILITY

This describes the degree to which an impact can be successfully reversed upon completion of the proposed activity.

1	Completely reversible	The impact is reversible with implementation of minor
		mitigation measures.
2	Partly reversible	The impact is partly reversible but more intense mitigation
		measures are required.
3	Barely reversible	The impact is unlikely to be reversed even with intense
		mitigation measures.
4	Irreversible	The impact is irreversible and no mitigation measures
		exist.

#### **IRREPLACEABLE LOSS OF RESOURCES**

This describes the degree to which resources will be irreplaceably lost as a result of a proposed activity.

1	No loss of resource	The impact will not result in the loss of any resources.
2	Marginal loss of resource	The impact will result in marginal loss of resources.
3	Significant loss of resources	The impact will result in significant loss of resources.
4	Complete loss of resources	The impact is result in a complete loss of all 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 (1) + probability (2) + reversibility (4) + irreplaceability(4) + duration(4) + cumulative effect (1) x magnitude/intensity(2)=15.

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

#### 9.1 Summary of Impact Tables

Only the site will be affected (1). It is unlikely that the impact will occur (1). The expected duration of the impact is assessed as potentially permanent to long term (4). The impact on fossil heritage will be irreversible and a complete loss of fossil heritage will take place (4). The cumulative effect of the impact will be Low (1). The magnitude of the impact happening will be low (1)

## The northern properties (Erven 315, 216 and 1174) is underlain by Jurassic dolerite (Karoo Igneous Province)

Significance = (Extent (1) + probability (1) + reversibility (4) + irreplaceability (4) + duration (4) + cumulative effect) (1) x magnitude/intensity (1) =15.

Negative Low Impact.

## The southern properties (Erven 848; 1175 and 2233) is underlain by younger Quaternary sediments

Significance = (Extent (1) + probability (2) + reversibility (4) + irreplaceability (4) + duration (4) + cumulative effect) (1) x magnitude/intensity (2) = 32

Negative medium impact

#### 10 FINDINGS AND RECOMMENDATIONS

Erven 1315-1316 is underlain by Jurassic dolerite while Erven 848 is underlain by younger Quaternary sediments while erf 1174 and 2233 is mainly underlain by Quaternary sediments and only a small portion of dolerite while Erf 1175 is underlain by dolerite. According to the PalaeoMap of South African Heritage Resources Information System the Palaeontological Sensitivity of

Jurassic dolerite is zero as it is igneous in origin while that of the younger Quaternary sediments is moderate. An overall **low palaeontological impact significance** is allocated to the **northern properties** (Erven 315, 216 and 1174) while a **medium negative impact** significance is allocated to the **southern properties** (Erven 848; 1175 and 2233). It is therefore considered that the proposed development will not lead to detrimental impacts on the palaeontological reserves of the area and construction of the development may be authorised in its whole extent.

It is consequently recommended that no further palaeontological heritage studies, ground truthing and/or specialist mitigation are required.

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#### Appendix A - Elize Butler CV

**CURRICULUM VITAE** 

**ELIZE BUTLER** 

PROFESSION: Palaeontologist

YEARS' EXPERIENCE: 26 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**

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**Butler, E. 2018.** Palaeontological Phase 1 Assessment of the proposed Swaziland-Mozambique border patrol road and Mozambique barrier structure. Bloemfontein.

**Butler, E. 2018.** Palaeontological Desktop Assessment for the proposed electricity expansion project and Sekgame Switching Station at the Sishen Mine, Northern Cape Province. Bloemfontein.

**Butler, E. 2018.** Palaeontological field assessment of the proposed construction of the Zonnebloem Switching Station (132/22kV) and two loop-in loop-out power lines (132kV) in the Mpumalanga Province. Bloemfontein.

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