PALAEONTOLOGICAL IMPACT SCREENING REPORT

PROPOSED FICKSBURG SOLID WASTE FACILITY

Ficksburg, Free State Province of South Africa

Farm: Kersie Proefplaas 952 in the Setsoto Local Municipality within the Thabo Mofutsanyane District Municipality

Developer: Setsoto local Municipality



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EXECUTIVE SUMMARY

The development of a Solid Waste Disposal Facility near Ficksburg in the Eastern Free State is an initiative of Setsoto Local Municipality. The purpose of this Palaeontological Impact Assessment is to identify exposed and potential palaeontological heritage on the site of the proposed development, to assess the impact the development may have on this resource, and to make recommendations as to how this impact might be mitigated.

The Setsoto Local Municipality plans to develop a solid waste disposal facility on the farm Kersie Proefplaas 952 approximately 1.5 km north-west of Ficksburg Town in the Eastern Free State Province. The development's footprint is approximately 9.3ha.

A basic assessment of the topography and geology of the area was made by using appropriate geological (1:250 000, 2826 Winburg) map in conjunction with Google Earth. A review of the literature on the geological formations underlying the development site and the fossils that have been associated with these geological strata was undertaken.

The Ficksburg Waste Disposal Site development is underlain by the Late Triassic to Early Jurassic Elliot Formation of the Stormberg Subgroup that consists of red brown silt-and mudstone and subordinate very fine grained sandstone. Soils are derived from the underlying rock and are generally deep and high in fertility.

The *Euskelosaurus* and *Massospondylus* Range Zones occur within the Elliot Formation and therefore the high palaeontological sensitivity rating. The probability to enter the Elliot Formation is however very low as deep soils overlie the bedrock and it is highly unlikely that the excavation of waste cells will be deep enough to reach the bedrock. No special recommendations need to be made for this development.

In the extreme event that bedrock is reached during excavations, it is recommended that the resident ECO be trained by a professional palaeontologist in the recognition of fossil material. If fossil material is later discovered it must be appropriately protected and the discovery reported to a palaeontologist for the removal thereof.

SIGNIFICANCE RATING							
	Tamanal		Degree of	Impact Severity		Overall Significance	
Rock Unit	Temporal Scale	Spatial Scale	Degree of Confidence	With	Without	With	Without
	Scale		connuence	mitigation	mitigation	mitigation	mitigation
Elliot Formation	permanent	international	possible	beneficial	very severe	beneficial	High negative

TABLE OF CONTENT

1.	INTR	ODUCTION	1
1	.1.	Legal Requirements	1
2.	AIMS	AND METHODS	1
3.	PROF	POSED DEVELOPMENT DESCRIPTION	1
4.	GEOL	OGY OF THE AREA	2
4	.1.	The Elliot Formation	2
5.	PALA	EONTOLOGY OF THE AREA	1
5	.1.	The Elliot Formation	1
6.	PALA	EONTOLOGICAL SIGNIFICANCE AND RATING	1
7.	PALA	EONTOLOGICAL IMPACT AND MITIGATION	5
8.	CON	CLUSION	5
9.	REFE	RENCES	5
10.	AI	PPENDIX A METHODOLOGY FOR ASSESSING THE SIGNIFICANCE OF IMPACTS	7

LIST OF FIGURES

Figure 2-1	Locality map of proposed development	2
Figure 4-1	The Geology (Geo Map 2826-Winburg) of the Ficksburg Waste Site Development	3
Figure 7-1	Palaeontological Impact of the Proposed Ficksburg Waste Disposal Facility	5

LIST OF TABLES

Table 6-1	Palaeontological Significance of Geological Units on Site	4
Table 6-2	Significance Rating Table as Per CES Template	4
Table 7-1	Site Specific Mitigation Measures	6

1. INTRODUCTION

The development of a Solid Waste Disposal Facility near Ficksburg in the Eastern Free State is an initiative of the Setsoto Local Municipality. The purpose of this Palaeontological Impact Assessment is to identify exposed and potential palaeontological heritage on the site of the proposed development, to assess the impact the development may have on this resource, and to make recommendations as to how this impact might be mitigated.

1.1. Legal Requirements

This report forms part of the Scoping and Environmental Impact Assessment for the Ficksburg Solid Waste Disposal Site and complies with the requirements for the South African National Heritage Resource Act No 25 of 1999. In accordance with Section 38 (Heritage Resources Management), a Palaeontological Impact Assessment is required to assess any potential impacts to palaeontological heritage within the development footprint of the Senekal Solid Waste Disposal site.

Categories of heritage resources recognised as part of the National Estate in Section 3 of the Heritage Resources Act, and which therefore fall under its protection, include:

- geological sites of scientific or cultural importance;
- objects recovered from the soil or waters of South Africa, including archaeological and palaeontological objects and material, meteorites and rare geological specimens; and
- objects with the potential to yield information that will contribute to an understanding of South Africa's natural or cultural heritage.

2. AIMS AND METHODS

After discussions with LHL Engineers a request for a Screening Palaeontological Impact Screening was received. Following the *"SAHRA APM Guidelines: Minimum Standards for the Archaeological & Palaeontological Components of Impact Assessment Reports"* the aims of the Palaeontological Impact Screening were:

- identifying exposed and subsurface rock formations that are considered to be palaeontologically significant;
- assessing the level of palaeontological significance of these formations;
- commenting on the impact of the development on these exposed and/or potential fossil resources;
- making recommendations as to how the developer should conserve or mitigate damage to these resources.

A basic assessment of the topography and geology of the area was made by using appropriate geological (1:250 000, 2826 Winburg) maps in conjunction with Google Earth. The only limitation on this methodology is the scale of mapping, which restricts comparison of the geology to the 1:250 000 scale. This restriction only applies in areas where major changes in the geological character of the area occur over very short distances or on the geological transformation zones.

A review of the literature on the geological formations underlying the development site and the fossils that have been associated with these geological strata was undertaken.

3. PROPOSED DEVELOPMENT DESCRIPTION

The Setsoto Local Municipality plans to develop a solid waste disposal facility on the farm Kersie Proefplaas 952 approximately 1.5 km north-west of Ficksburg Town in the Eastern Free State Province (See Locality Map Figure 2-1). The disposal site's footprint area is approximately 9.3ha.

Initially the development will consist of 2 new waste cells which will be 30m wide, 140m long and 2m deep. Provision is further made for one more waste cell in the future.

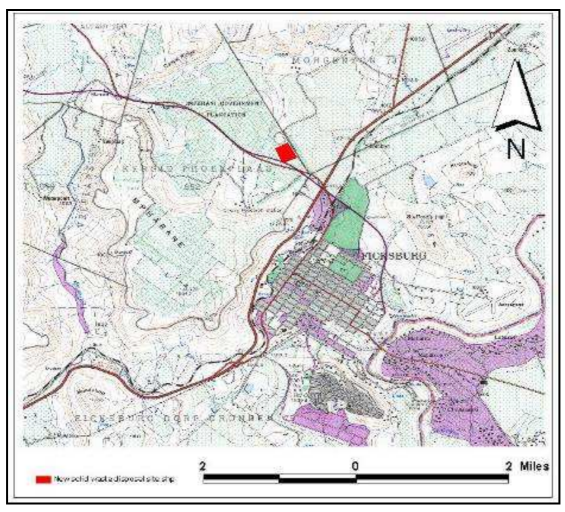


Figure 3-1 Locality map of proposed development

4. GEOLOGY OF THE AREA

The entire development and surrounding area is underlain by the Elliot (Tre) Formation which forms part of the Stormberg Group of the Karoo Supergroup. Some sandstones of the Clarens (Trc) Formation are visible on the higher elevated areas around the site, while sandstones of the Molteno (Trm) Formation occur in the lower lying areas. Quaternary (Yellow) sediments occur in the valley floors as illustrated in Figure 4.1. Very prominent dolerite dykes cut the sedimentary sequences close to the development site.

4.1. The Elliot Formation

The development site is underlain by the upper Triassic to lower Jurassic Elliot Formation that consists of brown red siltstones and mudstones with subordinate very fine grained sandstone. Soils are derived from the underlying rock and are generally deep and relatively high in fertility.

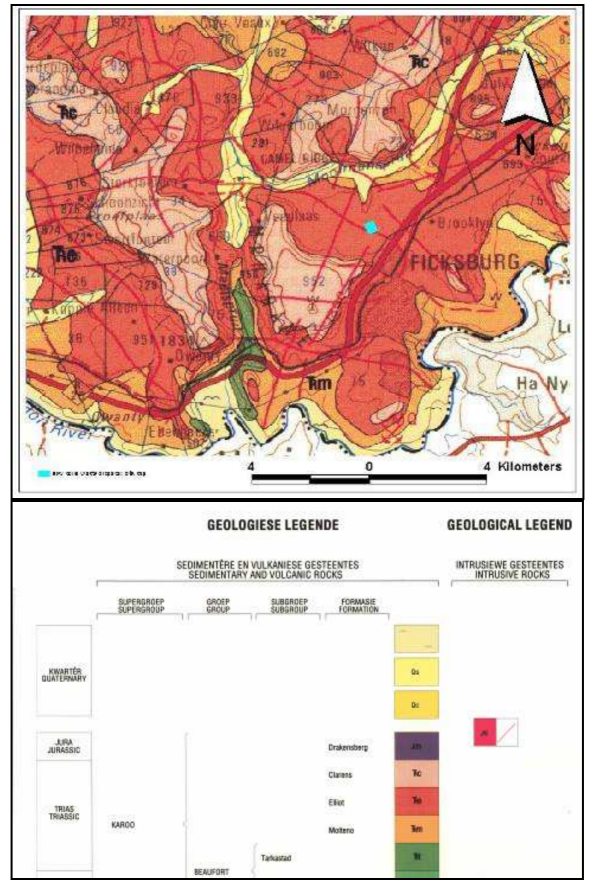


Figure 4-1 The Geology (Geo Map 2826-Winburg) of the Ficksburg Waste Site Development

5. PALAEONTOLOGY OF THE AREA

5.1. The Elliot Formation

The upper Triassic to lower Jurassic Elliot Formation can have a moderate to high potential for fossils of the *Massospondylus* and *Euskelosaurus* Range Zones. No plant fossil material is expected in this formation (Rubidge et al, 1995; Johnson et al, 2006 and Personal Communication Jennifer Botha-Brink, 2012).

6. PALAEONTOLOGICAL SIGNIFICANCE AND RATING

The predicted palaeontological impact of the development is based on the initial mapping assessment and literature reviews.

The palaeontological significance and rating is summarised in Table 6.1 and 6.2. For the methodology and definitions of impact rating and significance see Appendix A (CES 2011).

Geological Unit	Rock Type and Age	Fossil Heritage	Vertebrate Biozone	Palaeontological Sensitivity
Elliot Formation	Fluvial and lacustrine mudstones and sandstones. LATE TRIASSIC TO EARLY JURASSIC	No plant fossils are expected Vertebrate fossils from fishes <i>Semionotus</i> , turtle <i>Australochelys</i> , Dinosaurs <i>Euskelosauarus and</i> <i>Melanorosaurus</i> as well as Therapsids <i>Elliotherium</i> were recorded. Invertebrate fossils are restricted to trace fossils.	Euskelosaurus Range Zones Massospondylus Range Zones	High sensitivity

 Table 6-1
 Palaeontological Significance of Geological Units on Site

Table 6-2Significance Rating Table as Per CES Template

Rock Unit	Temporal Scale	Spatial Scale (area in which	Degree of confidence (confidence with which Impact severity (severity of negative impact or how beneficial positive impacts would be)		gative impacts, ficial positive	Overall Significance (The combination of all the other criteria as an overall significance)	
KOCK OIIIT	(duration of impact)	impact will have an effect)	one has predicted the significance of an impact)	With mitigation	Without mitigation	With mitigation	Without mitigation
Elliot Formation	permanent	international	possible	beneficial	very severe	beneficial	High negative

There is a possibility that vertebrate fossils could be encountered during excavation of bedrock within the development footprint and these fossils would be of international significance. If effective mitigation measures are in place at the time of exposure, and the fossils are successfully excavated for study, this would represent a beneficial palaeontological impact.

Unfortunately within the Elliot Formation, there is no way of assessing the likelihood of encountering vertebrate fossils during excavation. As evidenced in other similar areas with exposures, fossils were apparently absent or very scarce over large areas but locally dense accumulations were found.

Therefore, vertebrate fossils within the development site could be characterised as rare but highly significant. The damage and/or loss of these fossils due to inadequate mitigation would be a highly negative palaeontological impact. However, the exposure and subsequent reporting of fossils (that would otherwise have remained undiscovered) to a qualified palaeontologist for excavation will be a beneficial palaeontological impact.

7. PALAEONTOLOGICAL IMPACT AND MITIGATION

The predicted palaeontological impact of the development is based on the initial mapping assessment and literature reviews.

The Elliot Formation consists mostly of mud- and siltstones that do have potential to yield fossils. The excavation of the different cells will have the potential to uncover the mudstones of the Elliot Formation. However, previous excavations of waste cells indicated soils deeper than 2.5m and the possibility for this development to reach the bedrock during excavations is highly unlikely. If underlying bedrock is uncovered then monitoring and mitigation in terms of the palaeontological heritage are required.

The following colour coding method was developed to classify a development area's palaeontological impact as illustrated in Figure 8.1:

- Red colouration indicates a very high possibility of finding fossils of a specific assemblage zone. Fossils will most probably be present in all outcrops on the site/route and the chances of finding fossils during the construction phase are very high.
- Orange colouration indicates a possibility of finding fossils of a specific assemblage zone either in outcrops or in bedrock on the site/route.
- Green colouration indicates that there is no possibility of finding fossils in that section of the site/route development.



Figure 7-1 Palaeontological Impact of the Proposed Ficksburg Waste Disposal Facility

The proposed development involves the excavation of waste disposal cells and infrastructure such as roads and buildings. The construction phase will require excavation of very deep soils, possibly

bedrock, and has the potential to impact directly on fossil heritage if the Elliot Formation mudstone is exposed. From Figure 7.1 the following mitigation measures are recommended:

Colour Coding (Figures. 8.1 & 8.2)	Mitigation Recommended
Green Sites	Very deep soils cover the development area and there is a very limited possibility that fossil bearing bedrock will be reached during excavations.

Table 7-1	Site Specific Mitigation Measures
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8. CONCLUSION

The development site for the Ficksburg Solid Waste Disposal Facility is underlain by the Late Triassic to early Jurassic Elliot Formation of the Stormberg Subgroup. There is a moderate potential for fossil material in the underlying mudstones. However, the soils covering the development site is very deep and there is a very limited possibility that the bedrock will be reached during excavations. Due to this limited possibility for finding/uncovering any fossils no special recommendations is required.

In the extreme event that bedrock is uncovered during excavations it is recommended that:

• The resident ECO must be trained by a professional palaeontologist in the recognition of fossils. If fossil material is later discovered it must be appropriately protected and the discovery reported to a palaeontologist for the removal thereof as per SAHRA legislation.

9. REFERENCES

Coastal & Environmental Services, 2011. Proposed Thomas River Energy Facility, Eastern Cape Province of South Africa, East London. Final Scoping Report, East London, South Africa.

Groenewald, G.H., 1996. Stratigraphy of the Tarkastad Subgroup, Karoo Supergroup, South Africa: Unpublished Ph.D. Thesis, University of Port Elizabeth, South Africa, 145 p.

Johnson MR , Anhaeusser CR and Thomas RJ (Eds), 2006. The Geology of South Africa. GSSA, Council for Geoscience, Pretoria, 691pp.

McCarthy, T. and Rubidge, B.S. 2005. The Story of Earth and Life. Struik Publishers, Cape T

Rubidge, B.S. (Ed.). 1995. Biostratigraphy of the Beaufort Group (Karoo Supergroup). SACS Biostratigraphic Series, vol. 1.

10. APPENDIX A METHODOLOGY FOR ASSESSING THE SIGNIFICANCE OF IMPACTS

Although specialists will be given relatively free rein on how they conduct their research and obtain information, they will be required to provide their reports to the EAP in a specific layout and structure, so that a uniform specialist report volume can be produced.

To ensure a direct comparison between various specialist studies, a standard rating scale has been defined and will be used to assess and quantify the identified impacts. This is necessary since impacts have a number of parameters that need to be assessed. Four factors need to be considered when assessing the significance of impacts, namely:

- 1. Relationship of the impact to **temporal** scales the temporal scale defines the significance of the impact at various time scales, as an indication of the duration of the impact.
- 2. Relationship of the impact to **spatial** scales the spatial scale defines the physical extent of the impact.
- 3. The severity of the impact the **severity/beneficial** scale is used in order to scientifically evaluate how severe negative impacts would be, or how beneficial positive impacts would be on a particular affected system (for ecological impacts) or a particular affected party.

The severity of impacts can be evaluated with and without mitigation in order to demonstrate how serious the impact is when nothing is done about it. The word 'mitigation' means not just 'compensation', but also the ideas of containment and remedy. For beneficial impacts, optimization means anything that can enhance the benefits. However, mitigation or optimization must be practical, technically feasible and economically viable.

4. The **likelihood** of the impact occurs - the likelihood of impacts taking place as a result of project actions differs between potential impacts. There is no doubt that some impacts would occur (e.g. loss of vegetation), but other impacts are not as likely to occur (e.g. vehicle accident), and may or may not result from the proposed development. Although some impacts may have a severe effect, the likelihood of them occurring may affect their overall significance.

The *environmental significance* scale is an attempt to evaluate the importance of a particular impact. This evaluation needs to be undertaken in the relevant context, as an impact can either be ecological or social, or both. The evaluation of the significance of an impact relies heavily on the values of the person making the judgment. For this reason, impacts of especially a social nature need to reflect the values of the affected society.

Negative impacts that are ranked as being of "VERY HIGH" and "HIGH" significance will be investigated further to determine how the impact can be minimised or what alternative activities or mitigation measures can be implemented. These impacts may also assist decision makers i.e. lots of HIGH negative impacts may bring about a negative decision.

For impacts identified as having a negative impact of "**MODERATE**" significance, it is standard practice to investigate alternate activities and/or mitigation measures. The most effective and practical mitigations measures will then be proposed.

For impacts ranked as "LOW" significance, no investigations or alternatives will be considered. Possible management measures will be investigated to ensure that the impacts remain of low significance.

Table 9-1: Criterion used to rate the significance of an impact

Significance Rating Table				
Temporal Scale (The duration of the impact)				
Short term	Less than 5 years (Many construction phase impacts are of a short duration)			
Medium term	Between 5 and 20 years			
Long term	Between 20 and 40 years (From a human perspective almost permanent).			
Permanent	Over 40 years or resulting in a permanent and lasting change that will always be there			
	Spatial Scale (The area in which any impact will have an affect)			
Individual	Impacts affect an individual.			
Localised	Impacts affect a small area, often only a portion of the project area.			
Project Level	Impacts affect the entire project area.			
Surrounding Areas	Impacts that affect the area surrounding the development			
Municipal	Impacts affect either the Local Municipality, or any towns within them.			
Regional	Impacts affect the wider district municipality or the province as a whole.			
National	Impacts affect the entire country.			
International/Global	Impacts affect other countries or have a global influence.			
Will definitely occur	Impacts will definitely occur.			
Degree of Conf	idence or Certainty (The confidence to predicted the significance of an impact)			
Definite	More than 90% sure of a particular fact. Should have substantial supportive data.			
Probable	Over 70% sure of a particular fact, or of the likelihood of that impact occurring.			
Possible	Only over 40% sure of a particular fact or of the likelihood of an impact occurring.			
Unsure	Less than 40% sure of a particular fact or of the likelihood of an impact occurring.			

Table 9-2: The severity rating scale

Impact severity				
(The severity of negative impacts, or how beneficial positive impacts would be on a particular affected system or party)				
Very severe	Very beneficial			
An irreversible and permanent change to the affected	A permanent and very substantial benefit to the			
system(s) or party(ies) which cannot be mitigated. For	affected system(s) or party(ies), with no real			
example the permanent loss of land.	alternative to achieving this benefit. For example the			
	vast improvement of sewage effluent quality.			
Severe	Beneficial			
Long term impacts on the affected system(s) or	A long term impact and substantial benefit to the			
party(ies) that could be mitigated. However, this	affected system(s) or party(ies). Alternative ways of			
mitigation would be difficult, expensive or time	achieving this benefit would be difficult, expensive or			
consuming, or some combination of these. For	time consuming, or some combination of these. For			
example, the clearing of forest vegetation.	example an increase in the local economy.			
Moderately severe	Moderately beneficial			
Medium to long term impacts on the affected	A medium to long term impact of real benefit to the			
system(s) or party (ies), which could be mitigated.	affected system(s) or party(ies). Other ways of			
For example constructing the sewage treatment	optimising the beneficial effects are equally difficult,			
facility where there was vegetation with a low	expensive and time consuming (or some combination			
conservation value.	of these), as achieving them in this way. For example			
	a 'slight' improvement in sewage effluent quality.			
Slight	Slightly beneficial			
Medium or short term impacts on the affected	A short to medium term impact and negligible benefit			
system(s) or party(ies). Mitigation is very easy, cheap,	to the affected system(s) or party(ies). Other ways of			
less time consuming or not necessary. For example a	optimising the beneficial effects are easier, cheaper			
temporary fluctuation in the water table due to water	and quicker, or some combination of these.			
abstraction.				
No effect	Don't know/Can't know			
The system(s) or party(ies) is not affected by the	In certain cases it may not be possible to determine			
proposed development.	the severity of an impact			

Table 3: Overall significance appraisal

Querall Significance /The combination of all	the above criteria as an everall significance)				
	the above criteria as an overall significance)				
VERY HIGH NEGATIVE					
These impacts would be considered by society as constituting a major and usually permanent change					
	usually result in severe or very severe effects, or				
beneficial or very beneficial effects.					
	ed by informed society as being of VERY HIGH				
significance.					
	infrastructure in a rural area, which previously had				
	ted parties as resulting in benefits with VERY HIGH				
significance.					
HIGH NEGATIVE	BENEFICIAL				
	ffects on the social and/or natural environment.				
	by society as constituting an important and usually				
	environment. Society would probably view these				
impacts in a serious light.					
	which is fairly common elsewhere, would have a				
significance rating of HIGH over the long term, as t					
	ct the natural system, and the impact on affected				
parties (such as people growing crops in the soil) w	vould be HIGH.				
MODERATE NEGATIVE	SOME BENEFITS				
These impacts will usually result in medium to	long term effects on the social and/or natural				
	need to be considered by society as constituting a				
fairly important and usually medium term change	to the (natural and/or social) environment. These				
impacts are real but not substantial.					
	on type of low diversity may be regarded as				
MODERATELY significant.	r				
LOW NEGATIVE	FEW BENEFITS				
	short term effects on the social and/or natural				
	e considered by the public and/or the specialist as				
	nort term change to the (natural and/or social)				
environment. These impacts are not substantial ar	•				
	e of a wetland habitat, as these systems is adapted				
to fluctuating water levels.					
	ple employed as a result of a development would				
only result in benefits of LOW significance to peop					
	IFICANCE				
There are no primary or secondary effects at all the					
Example: A change to the geology of a particular formation may be regarded as severe from a					
geological perspective, but is of NO significance in the overall context.					
DON'T KNOW					
In certain cases it may not be possible to determine the significance of an impact. For example, the					
	s on the social or natural environment given the				
available information.					
Example: The effect of a particular development on people's psychological perspective of the					
environment.					