# A LETTER OF RECOMMENDATION FOR EXEMPTION FOR THE BUHLE-BOMZINYATHI (PHASE 3) RURAL HOUSING PROJECT, DANNHAUSER LOCAL MUNICIPALITY

FOR K2M ENVIRONMENTAL DATE: 27 MARCH 2017

By Gavin Anderson

Umlando: Archaeological Surveys and Heritage

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# Abbreviations

HP	Historical Period
IIA	Indeterminate Iron Age
LIA	Late Iron Age
EIA	Early Iron Age
ISA	Indeterminate Stone Age
ESA	Early Stone Age
MSA	Middle Stone Age
LSA	Late Stone Age
HIA	Heritage Impact Assessment
PIA	Palaeontological Impact Assessment

# INTRODUCTION

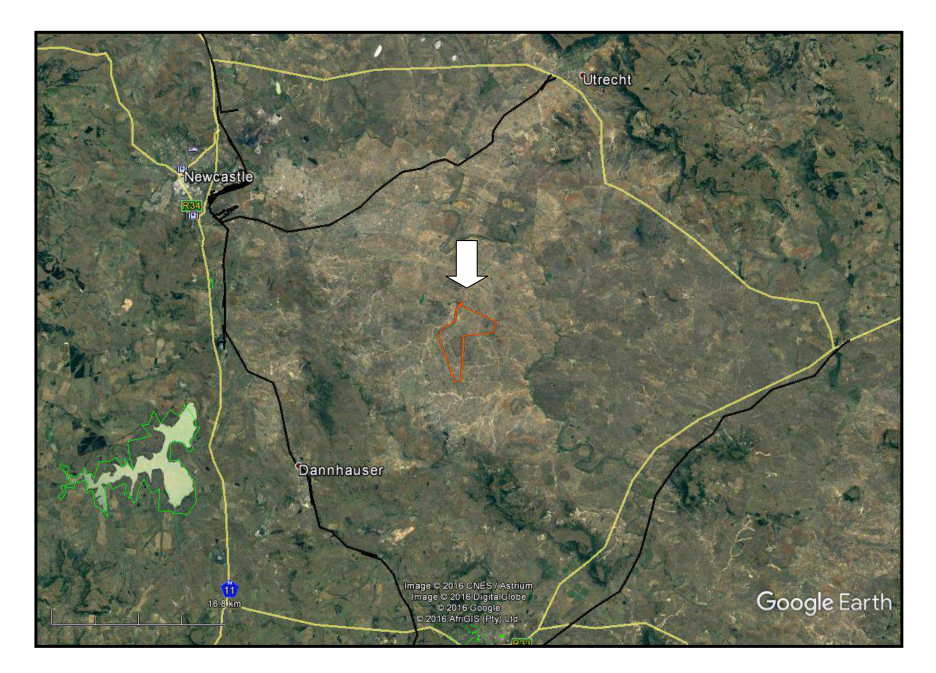
The Dannhauser Local Municipality has, through their IDP process as well as extensive consultation with the respective beneficiary communities within the municipal area, identified the need for rural subsidised housing opportunities throughout their entire area of jurisdiction as a matter of urgency in order to address the plight of the "homeless" living in unacceptable poverty stricken conditions while systematically trying to reduce the backlog of an ever increasing rural housing demand, as well as to improve the living conditions and quality of life of these rural communities. The project area includes land falling under the rule of the Hlubi (Buhle-Bomzinyathi) Traditional Authority which make-up portions of Wards 6 and 11. The proposed project area is approximately 1629,33Ha in extent and will entail in-situ upgrades to approximately 1 800 existing households. The Buhle-Bomzinyathi Housing Project has three phases to it. The three phases will be implemented simultaneously, with a separate Implementing Agent being appointed for each phase.

The total extend of the project area is approximately 1629,33Ha and will consist of 1 800 beneficiaries, which covers a portion of Wards 6 and 11 and is located in the Hlubi (Buhlebomzinyathi) Traditional Authority area. The beneficiaries that will benefit as part of this project and their location are described in the Settlement Plan forming part of Section 5 of this report. The new housing units will be constructed within the existing homestead areas located in the project area and will comprise of an *in situ* rural upgrade providing top structures of approximately 40-45m<sup>2</sup>, with 40m<sup>2</sup> being the minimum permitted under the rural subsidised housing development programme.

This letter does not cover the bulk services.

Umlando was appointed by K2 Environmental to assess the need for an HIA for the proposed Fig's 1 - 3 show the location of the proposed development.

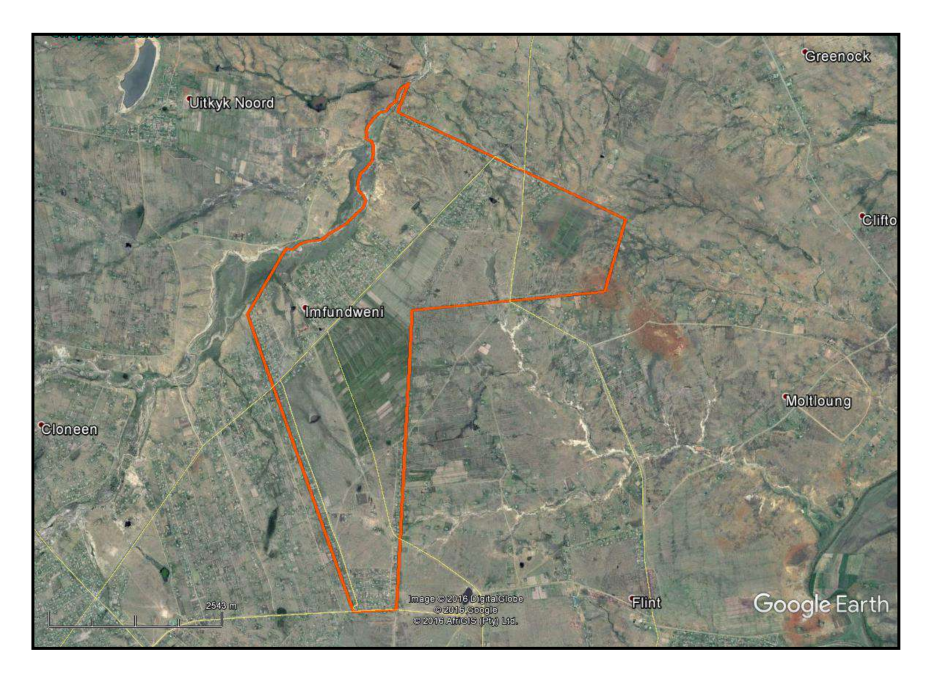
# FIG. 1 GENERAL LOCATION OF THE STUDY AREA



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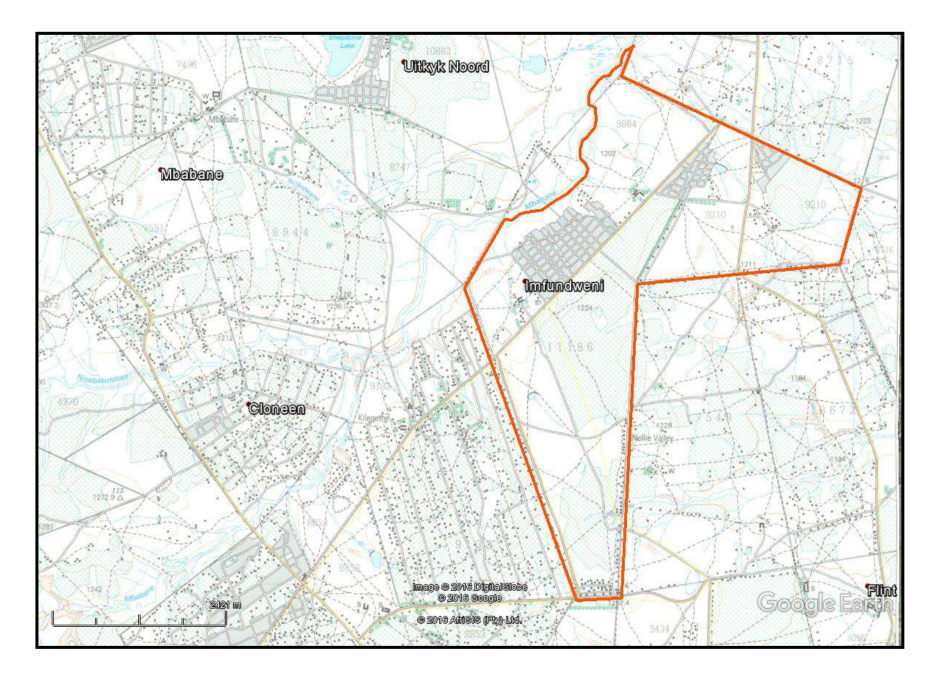
### FIG. 2: AERIAL OVERVIEW OF THE STUDY AREA



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### FIG. 3: TOPOGRAPHICAL OVERVIEW OF THE EASTERN STUDY AREA

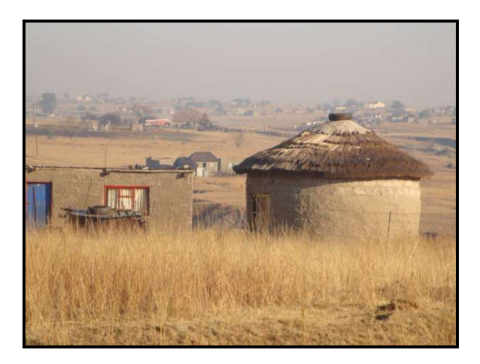


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# FIG. 4: SCENIC VIEWS OF THE STUDY AREA











# **DESKTOP STUDY**

The desktop study consisted of analysing various maps for evidence of prior habitation in the study area, as well as for previous archaeological surveys. The archaeological database indicates that there are archaeological sites in the general area (fig. 4). These sites include all types of Stone Age and Iron Age sites. No sites occur in the study area.

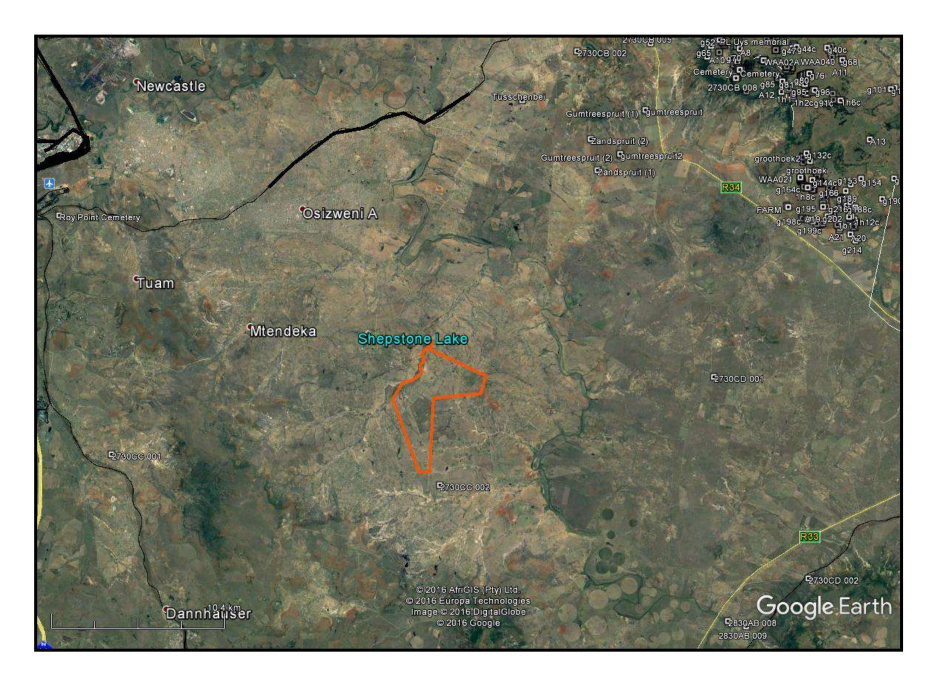
No national monuments, battlefields, or historical cemeteries are known to occur in the study area.

The open areas have been ploughed for several decades. The 1944 flight plan indicates that the farm Fairbreeze 9210 had a farmhouse in the study area, as well as two school buildings (fig. 6). These occur at S27°52'32.99" E30°13'33.32" and S27°52'36.30" E30°12'41.30" respectively. None of these buildings seem to occur on the most recent Google Earth maps. The school was probably replaced by the new school buildings. The farm building appears to be less then ruins and does not occur in any housing footprint.

The palaeontology for this area is red on the SAHRIS map, i.e. of very high sensitivity (fig. 7). However, the housing development is unlikely to affect any sensitive layers. The housing will occur in already disturbed areas and trenching for houses should not be too deep to disturb *in situ* finds. A letter of exemption for the PIA occurs in Appendix A.

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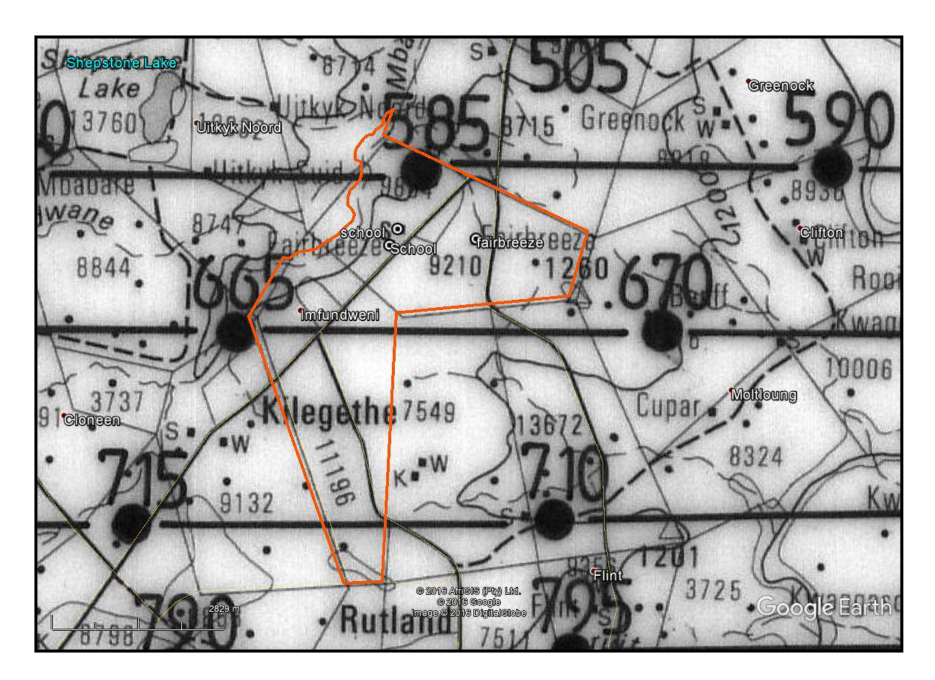
### FIG. 5: LOCATION OF KNOWN HERITAGE SITES NEAR THE STUDY AREA





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### FIG. 6: THE STUDY AREA IN 1944



BUHLE-BOMZINYATHI HIA, doc

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# FIG. 7: PALAEONTOLOGICAL SENSITITIVY

COLOUR	SENSITIVITY	REQUIRED ACTION
RED	VERY HIGH	field assessment and protocol for finds is required
ORANGE/YELLOW	нідн	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.

# CONCLUSION

A brief desktop heritage survey was undertaken for the proposed Buhlebomzinyathi Rural Subsidised Housing Project. The proposed development will occur in existing housing footprints and thus the area to be disturbed has been disturbed already. Any graves that exist in the individual households will be managed by the family. A brief desktop analyses indicates that the area is unlikely to yield *in situ* archaeological and palaeontological finds

I recommend that the housing project be exempt from further HIA mitigation.

This exemption is only for the building of existing houses and their footprints, and not other infrastructures such as pipelines and roads.

# REFERENCES

2730CC\_1996\_ED3\_GEO osizwin



# EXPERIENCE OF THE HERITAGE CONSULTANT

Gavin Anderson has a M. Phil (in archaeology and social psychology) degree from the University of Cape Town. Gavin has been working as a professional archaeologist and heritage impact assessor since 1995. He joined the Association of Professional Archaeologists of Southern Africa in 1998 when it was formed. Gavin is rated as a Principle Investigator with expertise status in Rock Art, Stone Age and Iron Age studies. In addition to this, he was worked on both West and East Coast shell middens, Anglo-Boer War sites, and Historical Period sites.

# **DECLARATION OF INDEPENDENCE**

I, Gavin Anderson, declare that I am an independent specialist consultant and have no financial, personal or other interest in the proposed development, nor the developers or any of their subsidiaries, apart from fair remuneration for work performed in the delivery of heritage assessment services. There are no circumstances that compromise the objectivity of my performing such work.

Gavin Anderson Archaeologist/Heritage Impact Assessor

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# APPENDIX A PIA DESKTOP ASSESSMENT



# APPLICATION FOR EXEMPTION FROM THE PALAEONTOLOGICAL ASSESSMENT PROCESS FOR THE PROPOSED UPGRADING OF RURAL HOUSING SCHEMES AT UBUHLEBOMZINYATHI, LOCATED WITHIN THE DANNHAUSER LOCAL MUNICIPALITY, AMAJUBA DISTRICT MUNICIPALITY, KWAZULU-NATAL PROVINCE.

FOR

# Umlando

DATE: 25 March 2017

By

Gideon Groenewald Cell: 078 713 6377



# **EXECUTIVE SUMMARY**

Gideon Groenewald was appointed by Umlando to undertake a Desktop Survey, assessing the potential Palaeontological Impact related to an application for exemption from the PIA process during the construction of the proposed upgrading of rural housing schemes at Ubuhlebomzinyathi, located within the Dannhauser Local Municipality, Amajuba District Municipality, KwaZulu-Natal Province.

This report provide reasons why the developer requests exemption from the PIA process and the man reason is that the entire development node is an existing rural housing area, where the chances of finding unbroken fossils is very low indeed. The development does not include any trenching for infrastructure and the foundations are virtually in the soil layers on site.

# Legal Requirements

This Palaeontological Assessment forms part of the Heritage Impact Assessment (HIA) and complies with the requirements of the South African National Heritage Resource Act No 25 of 1999 as well as the KwaZulu-Natal Heritage Act No 4 of 2008. In accordance with Section 38 of the National Resources Act No 25 of 1999 (Heritage Resources Management), a HIA is required to assess any potential impacts to palaeontological heritage within the development footprint.

The development site applicable to the application for exemption from the PIA process during the construction of the proposed upgrading of rural housing schemes at Ubuhlebomzinyathi, located within the Dannhauser Local Municipality, Amajuba District Municipality, KwaZulu-Natal Province, is underlain by fossilsiferous rocks of the Vryheid Formation of the Karoo Supergroup.

No significant fossils are expected before deep excavation (>1.5m) are done, and for this reason the author of this Application for Exemption from the PIA process, is confident that very few if any fossils will be disturbed during the construction phase. If fossils are, however recorded during excavations, it will contribute significantly to our knowledge of the Palaeontological Heritage of the KwaZulu-Natal Province.

It is recommended that:

- The EAP and ECO must be informed of the fact that most of the area with very flat topography, has a Very High Palaeontological Sensitivity, but no deep excavations are foreseen.
- It is recommended that AMAFA issue the developer with an "Exemption from the PIA Process" with the proviso that if any fossils are observed, that the



HIA specialist will be informed immediately for appropriate actions according to the Law.

These recommendations must be included in the EMPr of this project.

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# INTRODUCTION

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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.

# Aims and Methodology

A Desktop investigation by the writer of this report indicated that any excavation into the geological formations on site will most probably lead to the discovery of fossils, but due to the very shallow excavations planned, the chance find of significant fossils is not high enough to warrant expensive Palaeontological Investigations. The aim of this report is to satisfy the requirements of AMAFA and SAHRA and although it is the only opportunity to record the fossil heritage within the development footprint, the request is for AMAFA to provide a "Letter of Exemption from the PIA Process". The rest of this report contains information that will provide AMAFA with reasons for the request of exemption.

Following the "SAHRA APM Guidelines: Minimum Standards for the Archaeological & Palaeontological Components of Impact Assessment Reports" the aims of the palaeontological impact assessment are:

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

A preliminary assessment (desktop study) of the topography and geology of the study area was made using appropriate 1:250 000 geological maps (2730 Dundee) in conjunction with Google Earth. Potential fossiliferous rock units (groups, formations etc) have been identified within the study area and the known fossil heritage within each rock unit is inventoried from the published scientific literature, previous palaeontological impact studies in the same region and the author's field experience.

Priority palaeontological areas are identified within the development footprint to focus the field investigator's time and resources. The aim of the desktop survey is to document any exposed fossil material and to assess the palaeontological potential of the region in terms of the type and extent of rock outcrop in the area.

The likely impact of the proposed development on local fossil heritage is determined on the basis of the palaeontological sensitivity of the rock units concerned and the nature and scale of the development itself, most notably the minimal extent of fresh bedrock excavation envisaged. The different sensitivity classes used are explained in Table 1 below.

PALAEONTOLOGICAL SIGNIFICANCE/VULNERABILITY OF ROCK	
UNITS	
	ring colour scheme is proposed for the indication of
	al sensitivity classes. This classification of sensitivity is
adapted from the	nat of Almond et al (2008) and Groenewald et al., (2014)
RED	Very High Palaeontological sensitivity/vulnerability. Development will most likely have a very significant impact on the Palaeontological Heritage of the region. Very high possibility that significant fossil assemblages will be present in all outcrops of the unit. Appointment of professional palaeontologist, desktop survey, phase I Palaeontological Impact Assessment (PIA) (field survey and recording of fossils) and phase II PIA (rescue of fossils during construction ) as well as application for collection and destruction permit compulsory.
ORANGE	High Palaeontological sensitivity/vulnerability. High possibility that significant fossil assemblages will be present in most of the outcrop areas of the unit. Fossils most likely to occur in associated sediments or underlying units, for example in the areas underlain by Transvaal Supergroup dolomite where Cenozoic cave deposits are likely to occur. Appointment of professional palaeontologist, desktop survey and phase I Palaeontological Impact Assessment (field survey and collection of fossils) compulsory. Early application for collection permit recommended. Highly likely that a Phase II PIA will be applicable during the construction phase of projects.
GREEN	Moderate Palaeontological sensitivity/vulnerability. High possibility that fossils will be present in the outcrop areas of the unit or in associated sediments that underlie the unit. For example areas underlain by the Gordonia Formation or undifferentiated soils and alluvium. Fossils described in the literature are visible with the naked eye and development can have a significant impact on the Palaeontological Heritage of the area. Recording of fossils will contribute significantly to the present knowledge of the development of life in the geological record of the region. Appointment of a

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	professional palaeontologist, desktop survey and phase I PIA (ground proofing of desktop survey) compulsory.
BLUE	Low Palaeontological sensitivity/vulnerability. Low possibility that fossils that are described in the literature will be visible to the naked eye or be recognized as fossils by untrained persons. Fossils of for example small domal Stromatolites as well as micro-bacteria are associated with these rock units. Fossils of micro-bacteria are extremely important for our understanding of the development of Life, but are only visible under large magnification. Recording of the fossils will contribute significantly to the present knowledge and understanding of the development of Life in the region. Where geological units are allocated a blue colour of significance, and the geological unit is surrounded by highly significant geological units (red or orange coloured units), a palaeontologist must be appointed to do a desktop survey and to make professional recommendations on the impact of development on significant palaeontological finds that might occur in the unit that is allocated a blue colour. An example of this scenario will be where the scale of mapping on the 1:250 000 scale maps excludes small outcrops of highly significant sedimentary rock units occurring in dolerite sill outcrops. Collection of a representative sample of potential fossiliferous material recommended. At least a Desktop Survey and "Chance Find Protocol" is compulsory. The Chance Find Protocol must be included in the EMPr for the project.

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	Very Low Palaeontological sensitivity/vulnerability. Very low possibility that significant fossils will be present in the
	bedrock of these geological units. The rock units are associated with intrusive igneous activities and no life would
	have been possible during implacement of the rocks. It is
	however essential to note that the geological units mapped
	out on the geological maps are invariably overlain by
	Cenozoic aged sediments that might contain significant fossil assemblages and archaeological material. Examples
	of significant finds occur in areas underlain by granite, just to
	the west of Hoedspruit in the Limpopo Province, where
	significant assemblages of fossils and clay-pot fragments
	are associated with large termite mounds. Where geological units are allocated a grey colour of significance, and the
GREY	geological unit is surrounded by very high and highly
	significant geological units (red or orange coloured units), a
	palaeontologist must be appointed to do a desktop survey and to make professional recommendations on the impact of
	development on significant palaeontological finds that might
	occur in the unit that is allocated a grey colour. An example
	of this scenario will be where the scale of mapping on the
	1:250 000 scale maps excludes small outcrops of highly significant sedimentary rock units occurring in dolerite sill
	outcrops. It is important that the report should also refer to
	archaeological reports and possible descriptions of
	palaeontological finds in Cenozoic aged surface deposits.
	At least a Desktop Survey and "Chance Find Protocol" document is compulsory. The Chance Find Protocol must
	be included in the EMPr of the project.

Despite the fact that nearly half of the area outlined in this application falls on geology with a Very High Sensitivity for Palaeontology, the actual housing development will be limited to existing disturbed areas where houses have been built over many years already.

# Scope and Limitations of the Desktop Study

The study will include: i) an analysis of the area's stratigraphy, age and depositional setting of fossil-bearing units; ii) a review of all relevant palaeontological and geological literature, including geological maps, and previous palaeontological impact reports; iii) data on the proposed

development provided by the developer (e.g. location of footprint, depth and volume of bedrock excavation envisaged) and iv) where feasible, location and examination of any fossil collections from the study area (e.g. museums).

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The key assumption for this scoping study is that the existing geological maps and datasets used to assess site sensitivity are correct and reliable. However, the geological maps used were not intended for fine scale planning work and are largely based on aerial photographs alone, without ground-truthing. There is also an inadequate database for fossil heritage for much of the RSA, due to the small number of professional palaeontologists carrying out fieldwork in RSA and the Kingdom of Lesotho. Most development study areas have never been surveyed by a palaeontologist.

These factors may have a major influence on the assessment of the fossil heritage significance of a given development and without supporting field assessments may lead to either:

- an underestimation of the palaeontological significance of a given study area due to ignorance of significant recorded or unrecorded fossils preserved there, or
- an overestimation of the palaeontological sensitivity of a study area, for example when originally rich fossil assemblages inferred from geological maps have in fact been destroyed by weathering, or are buried beneath a thick mantle of unfossiliferous "drift" (soil, alluvium etc.).

# Locality and Proposed Development

The study area comprises the built-up areas in the Ubuhlebomzinyathi, located within the Dannhauser Local Municipality, Amajuba District Municipality, KwaZulu-Natal Province, and no significant fossil finds are expected during the development.

# GEOLOGY

The site of the development falls mainly on Permian aged sandstone and



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Vryheid Formation whilst small parts of the development fall on a dolerite sill and alluvium terrains (Figure 1).

Figure 1 Geology of the Ubuhlebomzinyathi Application area

# PALAEONTOLOGY

Almost the entire proposed development area is underlain by Very Highly Sensitive rocks of the Permian aged Vryheid Formation of the Ecca Group. This formation contains highly significant plant fossil remains. Any finds of fossils must be reported to AMAFA.

Dolerite will not contain any fossils.

The author of this Application for Exemption from the PIA process is convinced that, the areas where the development of housing is planned have been trampled and the chance find of significant Palaeontological Heritage is too small to warrant a full PIA process. It is however important that AMAFA includes a recommendation that, should any fossils be recognised during the development, a suitably qualified Palaeontologist must assess the presence of the fossils and act accordingly.

# PALAEONTOLOGICAL IMPACT AND MITIGATION

The predicted palaeontological impact of the development (Figure 2) is based on the initial mapping assessment and literature reviews as well as information gathered during the desktop investigation. The desktop investigation confirms that the study area is underlain by relatively deep (>2m) sandy soil associated with the Permian aged Vryheid Formation. These rocks are known to be very rich in Palaeontological Heritage objects and if these are recorded during the development the HIA specialist as well as the Palaeontologist must be informed for immediate and appropriate action.

Dolerite will not contain fossils and, to date, no significant fossils have been recorded from the alluvial deposits in KZN.

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The excavations for the construction of the infrastructure for this development will most probably not expose any important fossiliferous rock units. Due to the igneous nature of the dolerite, it will not contain fossils.

This application is for an exemption from the PIA process normally required for these areas and although highly unlikely, any recording of fossils will contribute significantly to our understanding of previous eco-systems. Sighting of

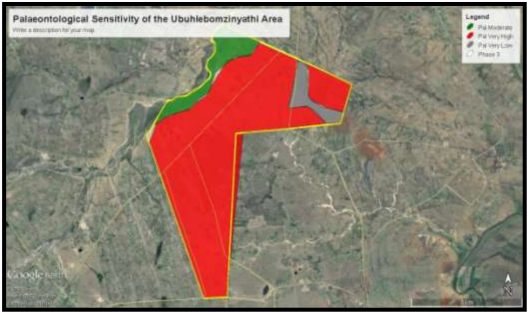


Figure 2 Palaeontological sensitivity of the Ubuhlebomzinyathi Area. For colour coding see Table 1

fossil material must be reported to the HIA specialist.

# CONCLUSION

The development site applicable to the application for exemption from the PIA process during the construction of the proposed upgrading of rural housing schemes at Ubuhlebomzinyathi, located within the Dannhauser Local Municipality, Amajuba District Municipality, KwaZulu-Natal Province, is underlain by fossilsiferous rocks of the Vryheid Formation of the Karoo Supergroup.

No significant fossils are expected before deep excavation (>1.5m) are done, and for this reason the author of this Application for Exemption from the PIA process, is confident that very few if any fossils will be disturbed during the construction phase. If fossils are, however recorded during excavations, it will contribute significantly to our knowledge of the Palaeontological Heritage of the KwaZulu-Natal Province.



It is recommended that:

- The EAP and ECO must be informed of the fact that most of the area with very flat topography, has a Very High Palaeontological Sensitivity, but no deep excavations are foreseen.
- It is recommended that AMAFA issue the developer with an "Exemption from the PIA Process" with the proviso that if any fossils are observed, that the HIA specialist will be informed immediately for appropriate actions according to the Law.

These recommendations must be included in the EMPr of this project.

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# QUALIFICATIONS AND EXPERIENCE OF THE AUTHOR

Dr Gideon Groenewald has a PhD in Geology from the University of Port Elizabeth (Nelson Mandela Metropolitan University) (1996) and the National Diploma in Nature Conservation from Technicon RSA (the University of South Africa) (1989). He specialises in research on South African Permian and Triassic sedimentology and macrofossils with an interest in biostratigraphy, and palaeoecological aspects. He has extensive experience in the locating of fossil material in the Karoo Supergroup and has more than 20 years of experience in locating, collecting and curating fossils, including exploration field trips in search of new localities in the southern, western, eastern and north-eastern parts of the country. His publication record includes multiple articles in internationally recognized journals. Dr Groenewald is accredited by the Palaeontological Society of Southern Africa (society member for 25 years).

### DECLARATION OF INDEPENDENCE

I, Gideon Groenewald, declare that I am an independent specialist consultant and have no financial, personal or other interest in the proposed development, nor the developers or any of their subsidiaries, apart from fair remuneration for work performed in the delivery of palaeontological heritage assessment services. There are no circumstances that compromise the objectivity of my performing such work.

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Dr Gideon Groenewald Geologist