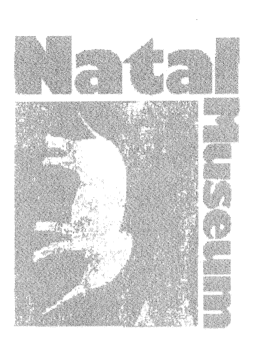
ARCHAEOLOGICAL SURVEY AT HLUHLUWE NATURE RESERVE,

KWAZULU-NATAL

For KwaZulu-Natal Nature Cosnervation Services c/o Carol Murphy

Institute for Cultural Resource Management, Natal Museum, Private Bag 9070, Pietermaritzburg, 3200 By Gavin Anderson



INTRODUCTION

to undertake an archaeological survey of three areas in the Umfolozi Game Reserve: The Institute for Cultural Resource Management was contracted by KwaZulu-Natal Nature Conservation Services

- Ncengeni Gate;
- 2. Umbondwe Picnic site; and,
- 3. Mambeni Gate

development of an existing picnic spot, the new gate entrance and market, and a camp site near the White These areas differed from the original proposed areas, by including a substantially larger area. Nonetheless, the proposed areas were surveyed and the results are presented below. The proposed development included the

The terms of reference for the survey were to:

- 1. identify archaeological sites in the affected areas;
- 2. assess the impact of development on these sites; and
- 3. suggest mitigation to reduce the negative impact on these sites

offence to alter in any way such sites without a permit from the National Monuments Council (NMC). As from 1 a permit should development have a negative impact on archaeological or historical sites and its successor in KwaZulu-Natal (Amafa) may hold developers responsible for any damage accrued to a site in any development on heritage resources, where such an assessment is not required by other legislation. April 1998, the KwaZulu-Natal Heritage Act of 1997 will replace the current heritage legislation in All archaeological and historical sites are protected by the National Monuments Act of 1969 which makes it an cases where they have deviated from the permit requirements. It is the responsibility of the developers to apply for The new heritage compliance agency, Amafa aKwaZulu-Natali, may require an assessment of the impact of KwaZulu-

The geographical location of the archaeological sites are given in Appendix A, and these are to confidentiality be treated with

ARCHAEOLOGICAL SITES: DESCRIPTION AND MITIGATION

management framework. That is, they were not assessed in terms of conservation management. Consequently, area when I began the The assessment can be divided into two main groups: (a) the archaeological survey, and (b) a desk top analyses main desktop analyses was undertaken after the survey, since I had only received the locations of the affected field survey. Those sites recorded in 1978 were done without a cultural resource

many of these would need to be reassessed in terms of significance. I have suggested possible mitigation where the field notes have been informative.

Field Survey

The archaeological sites fit into three main time periods:

- Middle Stone Age (MSA),
- 2. Late Stone Age (LSA), and
- Historical Period

agriculturist socio-economy hunter-gatherer socio-economy, while the Historical Period sites are associated with people undertaking an Historical Period dates from c. AD 1829 onwards. The Stone Age sites can be referred to generally as people with a MSA dates between 120 0 00 to 30 000 years ago; the LSA dates from 30 000 to 100 years ago, and the

these archaeological sites may be valuable assets, since they acknowledge the presence and history of communities The Historical Period settlements probably belong to those people who had been removed from the land when the that have been previously ignored and/or denied Reserve was initially started. Given the current attitude in community inter-relations and

The tall grass and dense vegetation made survey and site identification difficult All of the sites are open scatters of artefacts, however, their significance and potential archaeological value varies

Umbondwe Picnic Site

No archaeological sites were located in this area.

Mambeni Gate

No archaeological sites were located in this area. The vegetation was however too dense to undertake a full survey.

Ncengeni Gate

prefix refer to the 1978 survey of this area, while those with the HLU prefix refer to my survey in July 1998 have only given those in the affected area, and/or in close proximity to the affected area. Those sites with a 2831CB A total of 46 sites have been recorded in the 2831CB 1:50 000 map section of the Umfolozi Reserve in 1978. I

HLU

component This is an extensive scatter of artefacts near a wallow pit. The site has both a MSA and Historical Period

low archaeological significance The LSA scatter consists of a few stone flakes in an open scatter. These flakes are standard LSA flakes and are of

potential archaeological deposit at this site The scatter of Historical Period artefacts appears to be concentrated in distinct areas suggesting that subsurface пау still exist. The artefacts include lower and upper grindstones and pottery fragments. Ø

Significance and mitigation:

It initially appears as if this site is of medium significance, because of the potential deposit and subsurface features. assess the significance of this site. In addition, the site would need to be accurately mapped area is to be affected in any manner, then several test pits should be excavated by an archaeologist to fully

archaeological deposit. The current wallow pit, and other animal activities in the vicinity of the site have the ability to damage the potential

HLU2

common to both time periods This site has artefacts dating to the MSA, LSA and Historical Period. The MSA and LSA artefacts are stone tools

deposit may exist at this site The Historical Period artefacts include pottery shards, lower and upper grindstones, and possibly part of a wall. The itself extends over both sides of the current dirt road and covers ±80 m -50 m radius. An archaeological

Significance and mitigation:

archaeologist to fully assess the significance of this site. In addition, the site would need to be accurately mapped features. If this area is to be impacted in any manner, then several test pits should be excavated by a qualified It initially appears as if this site is of medium significance, because of the potential deposit and thus subsurface

HLUS

two grindstones artefacts were observed in this field, due to the dense vegetation. location of the Kakiebos), and possible settlement near the road. The agricultural field is ±50 m x 30 m in size. No This site is located on the banks of the White Umfolozi River. The site consists of an agricultural field (seen by the The artefacts to the east of the field consisted of

Significance and mitigation:

This site is of low archaeological significance and no further mitigation would be required

LILUM

lower grindstones Site is located on a small ridge near the White Umfolozi River, and ±50m from the dirt road. Several upper and were observed, however, the vegetation was too dense to make a proper assessment

The site appears to be the remains of a settlement similar to others found during the course of the survey

Significance and mitigation:

vegetation is less dense. I do not, however, believe that further mitigation wold be necessary site appears to be of low archaeological significance, however, , , , , would need to be reassessed once the

HLU5

artefacts were observed This site is located on the top of a spur and rock outcrop near the dirt road. Both MSA and Historical Period

period The MSA component of the site consists of ephemeral scatters of stone tools, commonly associated with this time

The Historical Period component is more significant than the MSA component. The site extends for ±150 m in individual households. Alternatively the site is a large settlement consisting of related households length, and extends on both sides of the ridge. There are several dense concentrations of artefacts suggesting

archaeological deposit at this site upper and lower grindstones were observed, as well as several pottery sherds. There S. ςΩ. potential

Significance and mitigation:

be undertaken if the site is to be impacted in any manner is affected in any manner. First, the site should be accurately mapped. Second, several test pit excavations should The site appears to be of medium archaeological significance. Two forms of mitigation are required for this site if it

to disrupt any potential subsurface features site is currently being used as a lion capture area (according to the game guard), and care should be taken not

Desktop Survey

2831BC3

Period and The site is consists of stone walling and The grindstones. It probably dates to the last human occupation of this on a fairly steep, south-easterly slope surrounded by Acacia trees. The site is dates to the Historical

Significance and mitigation

form of accurate mapping and test pit excavations The site is of medium archaeological significance and would require further mitigation. Mitigation should be in the

2831BC10

throughout the area The site is on level ground in an open area, and dates to the Historical Period. Several grindstones are scattered

Significance and mitigation:

should suffice. The site would need to be resurveyed in terms of mitigation and management. However, I think a site mapping

2831BC11

small midden (with pottery), several grindstones, and two grain pits This site is located on a gentle slope in an open area. The site dates to the Historical period. The site includes a

Significance and mitigation

well preserved features and artefacts This site is of medium-high significance. This site would need to be excavated and mapped, since it appears to have

2831BC15

The site is located on open level ground and dates to the Historical Period. The site consists of several grindstones

Significance and mitigation

archaeological features to be resurveyed in terms of mitigation and management. It may need to be mapped for

2831BC19

examples of MSA stone tool technology were recorded at this site This site is an MSA quarry and/or factory site, located on the eastern slope of the Cengeni River. Several good

Significance and mitigation:

The site would need to be resurveyed in terms of mitigation and management.

2831BC20

Period and consists of several grindstones and pottery sherds This is an open site on the slope of a ridge between the Cengeni and Madlozi Rivers. The site dates to the Historical

Significance and mitigation:

excavations and mapping need Ö be resurveyed Ħ terms of mitigation and management. The site may require test pit

2831BC21

This is an open site located on the slope of a hill. The site consists of both MSA and LSA material as an open

Significance and mitigation

high significance. Few open KwaZulu-Natal, and this site may yield significant information The site would need to be resurveyed in terms of mitigation and management. It initially appears to be of medium-LSA sites have been recorded and systematically sampled and/or excavated

2831BC23

consists of pottery sherds, grindstones and stone features. The stone features that may be graves as well as stone-This site is located on sandy soil near dolerite boulders. The site probably dates to the Historical Period . The site

Significance and mitigation

community involvement may be required. The site would probably require test pit excavations and mapping This site needs to be resurveyed in terms of mitigation management. If the stone features are graves,

2831BC28

tools. The stone tools are probably in a secondary context. This site is located near the Nqokotshane River. The site dates to the MSA and consists of an open scatter of stone

Significance and mitigation

The site appears to be of low archaeological significance. No further mitigation would be required

283 I BC34

thickness and colour on the south-eastern part of the ridge. Several pottery sherds and grindstones were recorded. These sherds varied in This site is located on a ridge and on both slopes. The site dates to the Historical Period and consists of a cattle byte

Significance and mitigation:

area. An archaeological deposit probably exists at this site. The site would need to be resurveyed and will probably require test-pit excavations and mapping This site appears to be of medium-high significance. Few sites with this range of pottery have been recorded in this

2831BC37

grindstones and pottery sherds scattered over the slope. These probably indicate some form of settlement The site is an open site located on a slope and probably dates to the Historical Period. The site consists of many

Significance and mitigation

medium archaeological significance and may require mapping and test-pit excavations The site will need to be resurveyed in terms of mitigation and management. The site initially appears to be of

2831BC39

pottery sherds and grindstones The site is located on the slopes of a hill and dates to the Historical Period. The site consists of stone-walling

Significance and mitigation

management The site may be of medium-high significance. The site would need to be resurveyed in terms of mitigation and

283 LBC43

shelter. Several rock art images are visible, however they are faint. The shelter may have an archaeological deposit The site is located in the cliffs overlooking the White Umfolozi River. The site dates to the LSA, and is a rock

Significance and mitigation:

management The site appears to have low-medium significance. The site would need to be resurveyed in terms of mitigation and

terms of archaeological potential. Given the high incidence of sites in the Umfolozi Reserve, I was also asked to comment on the land near Lookout Point # 27, that is currently owned by the community, in topography of the area, there is a high probability that archaeological sites would occur on this land as well as the

CONCLUSION

been previously recorded. All of the sites are located along the Ncengeni Gate corridor. I did not complete the Five archaeological sites were located during the course of the archaeological survey, and a further thirteen had the vicinity of the corridor. No significant archaeological sites were located at Umbondwe Picnic site and Mambeni archaeological sites in a small area, as well as the previous survey, suggests that many other sites would be found in survey of the corridor, since it requires at least seven days of field work. However, the location of

excavated, can I comment on the potential archaeotourism aspect. If these sites do contain well preserved features Ħ then they could be used as part of an open air interpretive centre Eighteen archaeological sites were noted in the affected areas. Of these eighteen, fifteen require further mitigation the form of test pit excavations, mapping, and/or resurveying. Only once these sites have been partially

APPENDIX A
Geographical co-ordinates of archaeological sites

2831CB45	2831CB39	2831CB37	2831CB34	2831CB28	2831CB23		2831CB21	2831 CB20	2831CB19	2831CB15	2831CB11	2831CB10	2831CB3	UHS	UH4	UH3	UH2	S	SITE
28 22 25	28 18 00	28 19 25	28 19 60	28 20 50	28 22 25	28 22 05	28 21 45	28 21 20	28 21 20	28 19 30	28 21 40	28 21 35	28 17 55	28 21 39.5	28 21 55	28 22 16	28 22 03	28°21'20"	Longitude
31 43 15	31 44 05	31 43 50	31 44 10	31 43 10	31 43 25	31 43 30	31 43 15	31 43 10	31 42 40	31 43 05	31 42 20	31 42 40	31 43 45	31 42 56.5	31 43 11	31 43 22	31 43 16	31°42'54"	Latitude