## Government Notices

## DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM

WORLD HERITAGE CONVENTION ACT, 1999 (ACT NO. 49 OF 1999)


#### Abstract

WORLD HERITAGE CONVENTION ACT, 1999 (No. 49 of 1999): PROCLAMATION OF MAPUNGUBWE CULTURAL LANDSCAPE AS A WORLD HERITAGE SITE AND DELEGATION BY the minister of certain powers and duties to the south african national PARKS (SANPARKS)


1, Marthinus Christoffel Johannes van Schalkwyk, Minister of Environmental Affairs and Tourism hereby proclaim by virtue of the powers vested in me in terms of section 1 (xxiv) (a) of the World Heritage Convention Act, 1999 (Act No. 49 of 1999), Mapungubwe Cultural Landscape, inscribed in 2003 on the United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage List, to be a World Heritage Site, as described in the Annexure below.

I hereby delegate, by virtue of the powers vested in me in terms of section $43(1)$ of the World Heritage Convention Act, 1999 (Act No. 49 of 1999), to SANParks to exercise only those powers and duties referred to in section 13(2) of the Act in connection with the Mapungubwe Cultural Landscape World Heritage Site.

In order for the delegate to be able to perform its duties, I furthermore declare that sections $33,35,36$, $37,39,40$ (1) and (2), and 42 of the Act shall apply to the delegate.



#### Abstract

ANNEXURE DESCRIPTION OF THE HERITAGE SITE Name of the site MAPUNGUBWE CULTURAL LANDSCAPE Province: Limpopo Province

\section*{Location of the site:}

Mapungubwe Cultural Landscape is set up against the northern border of South Africa, joining Zimbabwe and Botswana. It is a savannah landscape located at the confluence of the Limpopo and Shashe rivers.


## Geographical coordinates:

The coordinates for the core of Mapungubwe Cultural Landscape are the following:
NW corner $22^{\circ} 12^{\prime} 56^{\prime \prime} S 29^{\circ} 08^{\prime} 22^{\prime \prime} E$
NE corner $22^{\circ} 10^{\prime} 10^{\prime \prime} \mathrm{S} 29^{\circ} 29^{\prime} 04^{\prime \prime} \mathrm{E}$
SE corner $22^{\circ} 14^{\prime} 15^{\prime \prime} \mathrm{S} 29^{\circ} 31^{\prime} 35^{\prime \prime} \mathrm{E}$
SW corner $22^{\circ} 17^{\prime} 40^{\prime \prime} S 29^{\circ} 12^{\prime} 00^{\prime \prime} E$

Description of the site (See attached Diagram)
The Core:
The Core stretches eastwards from Pont Drift in the west for about 35 km to Schroda in the east, and stretches southwards mostly less than 10 km from the Limpopo River in the north to the tarred road linking Pont Drift and Messina in the south. The 24 original farms, some of which have been subdivided over the years, comprise 28168.66 ha.

## The Core:

-Moving in a clockwise direction:
-Starting at point $A$ at Pont Drift and foliow the international boundary between South Africa and Zimbabwe in an eastern direction up to point B, an unsurveyed point in the north western corner of the irrigated land of the farm Weipe 47 MS.
-From point $B$, follow the unsurveyed line of the western side of the irrigated land of the farm Weipe 47 MS through point $C$ and $D$ up to point $E$.

- From point $E$, the south western corner of the irrigated land of the farm Weipe 47 MS on the northern cadastral boundary of the farm Riedel 48 MS Portion 1, follow the boundary of the farm Riedel 48 MS Portion 1 in an eastern and then southern direction up to point $F$.
- From point F, the south eastern corner of the farm Riedel 48 MS Portion 1, follow the cadastral boundary of this farm in a western direction until it intersects with the tar road R572 (Messina-Pont Drift road) at point $G$.
-From point G follow the tar road R572 (Messina-Pont Drift road) in a western direction up to the intersection with the tar road R521 (Alldays-Pont Drift road) at point H .
-From point H follow the tar road R521 (Alldays-Pont Drift road) in a northerly direction up to the starting point at point $A$.

GEOGRAPHIC COORDINATES (WGS 1984)

| LONGITUDE | LATITUDE | CODE | DESCRIPTION |
| :---: | :---: | :---: | :---: |
| 29.48429 | -22.16784 | B | Starting at point A at Pont Dritt and follow the international boundary between South Africa and Zimbabwe in an eastern direction up to point $B$, an unsurveyed point in the northwestern corner of the irrigated land of the farm Weipe 47 MS . |
| 29.48273 | -22.17395 | C | From point $B$, follow the unsurveyed line of the western side of the irrigated land of the farm Weipe 47 MS through point C and D up to point $E$. |
| 29.48623 | -22.17510 |  |  |
| 29.48797 | -22.17567 |  |  |
| 29.48972 | -22.17639 |  |  |
| 29.49415 | -22.17816 |  |  |
| 29.49568 | -22.17868 |  |  |
| 29.49697 | -22.17893 | D |  |
| 29.49222 | -22.19731 | $E$ | From point $E$, the south western comer of the irrigated land of the farm Weipe 47 MS on the northern cadastral boundary of the farm Riedel 48 MS Portion 1, follow the boundary of the farm Riedel 48 MS Portion 1 in an eastern and then southern direction up to point $F$. |
| 29.49708 | -22.19811 |  |  |
| 29.50092 | -22.19875 |  |  |
| 29.50868 | -22.20002 |  |  |
| 29.51547 | -22.20113 |  |  |
| 29.52111 | -22.20206 |  |  |
| 29.52671 | -22.20291 |  |  |
| 29.52453 | -22.22473 |  |  |
| 29.52315 | -22.23845 | F | From point $F$, the south eastern corner of the farm Riedel 48 MS Portion 1, follow the cadastral boundany of this farm in a western direction until it intersects with the tar road R572 (Messina-Pont Drift road) at point G . |
| 29.46215 | -22.23413 |  |  |


|  |  |  | From point G follow the tar road R572 (Messina-Pont Dritt road) in a <br> western direction up to the intersection with the tar road R521 (Alldays- <br> Pont Drift road) at point H. |
| :--- | :--- | :--- | :--- |
| 29.46044 | -22.23401 | $G$ | From point H follow the tar road R521 (Alldays-Pont Drift road) in a <br> northerly direction up to the starting point at point A. |

## Buffer Zone:

The buffer zone is about 100000 ha:

- Moving in a clockwise direction:
-Starting at point $F$, the south eastern corner of the farm Riedel 48 MS Portion 1, and follow the cadastral boundaries in an eastern and then southern direction up to point I, where the eastern boundary of Farm 198 MS intersects with the gravel road from Messina to Venetia Mine.
- From point I, follow the Venetia Mine/Messina road in a western direction up to point J', a gravel road turn-off to the nearby farms, such a Naples.
- From point $J^{\prime}$, follow the gravel road in a western direction up to point $J$, the intersection with the southern boundary of Farm 184 MS.
- From point $J$ follow the cadastral boundaries in a south western and then western direction up to point K, the south western corner of the Farm 107 MS.
- From point $K$ follow a straight line in a south western direction to point $L$, the south eastern corner of the Farm 103 MS Portion 1.
-From point $L$ follow the cadastral boundaries in a south western and then north western direction up to point M, the south western corner of the Farm 209 MR.
- From point $M$ follow a straight line in an north western direction up to point $N$, the most western corner of the Farm 211 MR.
- From point $N$ follow the cadastral boundary in a south western direction up to the middle of the Mogalakwena River at point $P$.
- From point $P$, follow the Mogalakwena River in a northern direction up to point $Q$, the confluence with the Limpopo River.
- From point $Q$ follow the international boundary between South Africa and Botswana and then between South Africa and Zimbabwe in a northerly direction up to the starting point of the Core at A.
- From point A follow the western and southern boundary of the Core up to the starting point at point $F$.

GEOGRAPHIC COORDINATES (WGS 1984)

| LONGITUDE | LATITUDE | SYMBOL | DESCRIPTION |
| :--- | :--- | :--- | :--- |
|  |  |  | Starting a point F, the south eastern comer of the farm Riedel 48 <br> MS Portion 1, and follow the cadastral boundaries in an eastem <br> and then southern direction up to point I, where the eastem <br> boundary of Farm 198 MS intersects with the gravel road from |
| 29.52315 | -22.23845 | F |  |


|  |  |  | Messina to Venetia Mine. |
| :---: | :---: | :---: | :---: |
| 29.60497 | -22.24785 |  |  |
| 29.62367 | -22.24676 |  |  |
| 29.62599 | -22.20410 |  |  |
| 29.64695 | -22.20530 |  |  |
| 29.69332 | -22.20795 |  |  |
| 29.71603 | -22.21706 |  |  |
| 29.72932 | -22.22391 |  |  |
| 29.74934 | -22.23024 |  |  |
| 29.77151 | -22.24177 |  |  |
| 29.77140 | -22.24614 |  |  |
| 29.79347 | -22.25780 |  |  |
| 29.80871 | -22.26660 |  |  |
| 29.82379 | -22.27488 |  |  |
| 29.84696 | -22.22809 |  |  |
| 29.86148 | -22.23449 |  |  |
| 29.86326 | -22.23527 |  |  |
| 29.84146 | -22.28168 |  |  |
| 29.85951 | -22.28094 |  |  |
| 29.87053 | -22.28150 |  |  |
| 29.86469 | -22.30580 |  |  |
| 29.85964 | -22.32683 |  |  |
| 29.91272 | -22.33858 |  |  |
| 29.90015 | -22.36690 |  |  |
| 29.88411 | -22.38950 |  |  |
| 29.87874 | -22.39930 |  |  |
| 29.87869 | -22.39952 |  |  |
| 29.87742 | -22.40062 | 1 | From point I, follow the Venetia Mine/Messina road in a western direction up to point $J$ ', a gravel road turn-off to the nearby farms, such as Napies. |
| 29.85645 | -22.40831 |  |  |
| 29.84226 | -22.41333 |  |  |
| 29.83692 | -22.41513 |  |  |
| 29.81386 | -22.42125 |  |  |
| 29.77846 | -22.43045 |  |  |
| 29.75436 | -22.43367 |  |  |
| 29.74440 | -22.43490 |  |  |
| 29.71762 | -22.42704 |  |  |
| 29.71602 | -22.42644 |  |  |
| 29.71414 | -22.42670 |  |  |
| 29.71266 | -22.42805 |  |  |
| 29.70870 | -22.43162 |  |  |
| 29.70764 | -22.43401 |  |  |
| 29.70694 | -22.43582 |  |  |
| 29.70364 | -22.43472 |  |  |
|  |  | $J^{\prime}$ | From point $ل$, follow the gravel road in a western direction up to point J, the intersection with the southern boundary of Farm 184 |


|  |  |  | MS. |
| :---: | :---: | :---: | :---: |
| 29.60457 | -22.40720 | $J$ | From point J follow the cadastral boundaries in a south western and then western direction up to point K , the south western corner of the Farm 107 MS. |
| 29.58138 | -22.38976 |  |  |
| 29.57218 | -22.39829 |  |  |
| 29.55251 | -22.41814 |  |  |
| 29.55194 | -22.41898 |  |  |
| 29.54519 | -22.43205 |  |  |
| 29.52608 | -22.41634 |  |  |
| 29.51301 | -22.42000 |  |  |
| 29.47326 | -22.43198 |  |  |
| 29.43692 | -22.43024 |  |  |
| 29.41979 | -22.42942 |  |  |
| 29.40811 | -22.43033 |  |  |
| 29.38822 | -22.43187 |  |  |
| 29.38074 | -22.43073 | K | From point K follow a straight line in a south western direction to point $L$, the south eastem corner of the Farm 103 MS Portion I. |
| 29.34679 | -22.44848 | L | From point $L$ follow the cadastral boundaries in a south westem and then north western direction up to point $M$, the south western comer of the Farm 209 MR. |
| 29.31839 | -22.45957 |  |  |
| 29.29201 | -22.46985 |  |  |
| 29.27608 | -22.47379 |  |  |
| 29.25091 | -22.48734 |  |  |
| 29.24313 | -22.49034 |  |  |
| 29.21801 | -22.49746 |  |  |
| 29.19371 | -22.50578 |  |  |
| 29.15211 | -22.51820 |  |  |
| 29.10734 | -22.53925 |  |  |
| 29.08679 | -22.54337 |  |  |
| 29.06168 | -22.54841 |  |  |
| 29.03877 | -22.55726 |  |  |
| 29.01394 | -22.57055 |  |  |
| 28.97910 | -22.58108 |  |  |
| 28.96112 | -22.56099 | M | From point $M$ follow a straight line in a north western direction up to point $N$, the most western corner of the Farm 211 MR. |
| 28.92472 | -22.55650 | $N$ | From point N follow the cadastral boundary in a south western direction up to the middle of the Mogalakwena River at point $P$. |
| 28.90243 | -22.56790 | P | From point P , follow the Mogalakwena River in a northern direction up to point $Q$, the confluence with the Limpopo River, |
|  |  | Q | From point Q follow the international boundary between South Africa and Botswana and then between South Africa and Zimbabwe in a northerly direction up to the starting point of the Core at A. |
|  |  | A | From point $A$ follow the western and southern boundary of the Core up to the starting point at point $F$. |

Diagram of the World Heritage Site


