WORLD HERITAGE AREA - COMPONENT (6) OF BAGAN

Legend
- Archaeological element
- Monastery
- Stupa
- Temple
- Unexcavated mound
- Contours (1m interval)
- Settlement building
- Land plot
- Nominated property area
- Buffer zone

Spheroid: WGS 84
Projection: Universal Transverse Mercator
UTM Zone: 46N
Datum: WGS 84

1:1,500

0 25 50 100 Meters
LOCATION OF MONUMENTS USED FOR RELIGIOUS FESTIVAL

Legend
- Festival monument
- City wall
- Buffer zone
- Nominated property area
- Main road
- Railway
- Other road
- Cart track
- Island
- Lake/pond
- River
- Sandbank
- Stream
- Settlement area
MAP OF MODERN STRUCTURES IMPACTED ON PROPERTY

Legend
- Modern Structure
- Ancient city wall
- Nominated property area
- Buffer zone

Model Palace Site
Archaeological Museum
Old Bagan
Modern viewing tower
Bagan (Myo Thit)
Modern viewing tower (Nantsin)
MAP SHOWING BAGAN AND ITS SURROUNDING AREA INCLUDING THE PROPOSED PROTECTIVE PLANNING REGION

Legend
- Nominated property area
- Buffer zone
- Protective planning region
- River
- Settlement area
- District boundary
- Town
- Main road
- Railway
- Secondary road
LEGAL BOUNDARIES OF BAGAN FOR NOMINATED PROPERTY

Legend
- Nominated property area (Monumental Zone *)
- Buffer zone (Protected and Preserved Zone *)
- Main road
- Railway
- Other road
- Ancient city wall
- Water body

Nominated property area - (4987.98 ha)
Buffer zone - (7782.97 ha)
Total area - (22880.85 ha)

Spheroid: WGS 84
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**Justification of inclusion of Component 6 and possible boundary revision**

All monuments at Bagan are attributes of the proposed OUV and ideally the nominated boundary would have been for a single major component on the Bagan plain. However, modern developments such as New Bagan raise protection and management issues which make such a boundary impractical. This has led to the serial approach with components, in order to include the monuments but not the modern developments as far as possible. Accordingly, it is important that a cluster such as that within Component 6 should be included within the boundary of the property. The component includes 7 stupas, 3 temples, 3 monasteries, 3 unexcavated mounds as well as one archaeological element.

The State Party, after deliberations with authorities and experts, agrees to the suggestion by ICOMOS to include an area with the plinth of a monks’ residence. Revised mapping is below.

While the State Party accepts this proposed boundary change, finalising this change through the relevant administrative process will likely take until June 2019.

**Map of Proposed Extended Boundary for Component 6**
Justification of inclusion of Component 7 and possible boundary revision

The State Party, after deliberations with authorities and experts, agrees to the suggestion by ICOMOS to include an area connecting existing Components 7 and 1, such that the total area will now be Component 1, and Component 7 will no longer exist as a separate area. Revised mapping is below.

The original rationale for Component 7 is similar to that noted for Component 6 above – to include the monuments and other attributes of OUV, but not modern developments as far as possible because of protection and management issues.

This change overcomes the need for justification of the smaller component, as Component 1 is clearly justified, and would be enhanced by the addition of Component 7 which includes 53 temples and 9 monasteries. This is an important collection of attributes of the proposed OUV and strengthens the justification of Component 1.

While the State Party accepts this proposed boundary change, finalising this change through the relevant administrative process will likely take until June 2019.

Map of Boundary Modification to Integrate Component 1 and 7
Buffer Zone for Component 4

The State Party, after deliberations with authorities and experts, agrees to the suggestion by ICOMOS to extend the buffer zone to better protect the southern end of Component 4. Revised mapping is attached.

While the State Party accepts this proposed boundary change, finalising this change through the relevant administrative process will likely take until June 2019.

Map of Proposed Extended Buffer Zone for Component 4