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The nature of low density urbanism

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Nigeria: modern low density village (Kofyar region)
All densities I-C distribution
New York
Location of low density urban settlements
Location of south and south-east Asian low density urban settlements
Angkor

Prambanan

Mi Son

Sukhothai

Borobudur
Mi Son (after Higham 1989: figure 5.21)
Bagan during the 13th century AD (Bob Hudson)
Plan of Anuradhapura (after Coningham 1999: figure 6)
Detailed plan of Anuradhapura (after UNESCO 2002)
Plan of Sukhothai (after UNESCO 2002)
Plan of Borobudur and surrounding areas (after UNESCO 2002)
Detailed plan of Borobudur (after UNESCO 2002)
Plan of Prambanan and surrounding areas (after UNESCO 2002)
Detailed plan of Prambanan (after UNESCO 2002)
Preliminary archaeological map of Angkor (Greater Angkor Project 2002)
Angkor Wat and Leiden (The Netherlands) at the same scale
Bangkok
Detail of the south of West Baray (Pottier 1999)

Detail of the centre of Angkor (Pottier 1999)
Transect E-W across 2002 radar study area
Transect E-W across 2002 radar study area
Location of Mayan low density urban settlements
A schematic presentation of the terms used to describe the main subdivisions of settlement patterns in and around Tikal, Jimbal and Uaxactun (after Puleston 1973: figure 1)
Plan of the central sixteen square kilometres of Tikal (after Blanton et al. 1981: figure 4.5)
Structure, Chultuns and elevation profiles for the South Brecha Survey (right) and the North Brecha Survey Strip (left) (after Puleston 1973: figures 8 and 10)
Structure profiles for the major time periods on the North and South Survey Strip (after Puleston 1973: figure 22)
Duration of compact capitals
Duration of Mayan compact capitals
Duration of compact capitals including Mayan capitals (Mayan capitals marked with X)
A chart for monthly precipitation and temperature for June 1959 through July 1963. For temperature data the absolute minimum and maximum for each month are indicated by the dotted lines. The monthly average of daily minimums and maximums are indicated by the dashed lines. The solid line connects values for monthly precipitation totals (after Puleston 1973: figure 25)
Angkor rainfall for January 1963 through December 1968 (after Boulbet 1979)
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