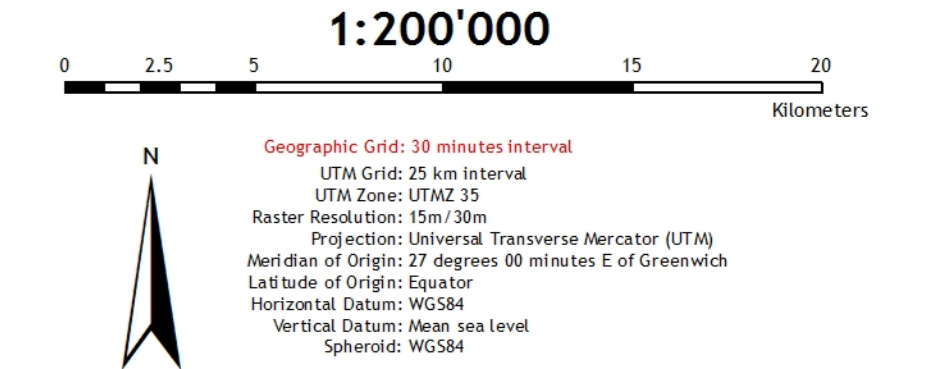
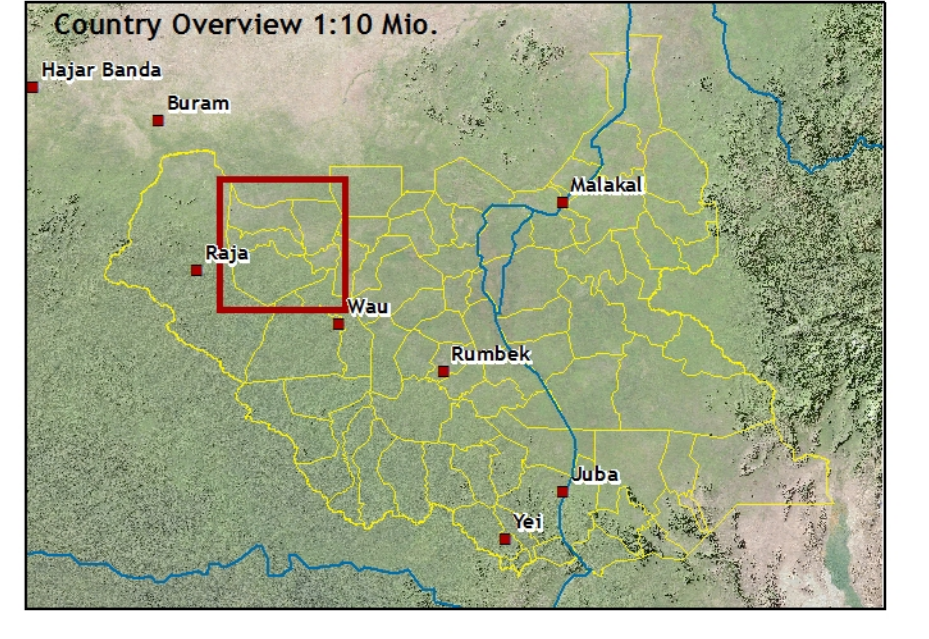


# SOUTH SUDAN

## Northern Bahr el Ghazal State

### RIVER BASINS

Population, Infrastructure  
Watersheds, Drainage  
Terrain & Risk of Flooding



Geographic Grid (WGS 1984)  
UTM Zone 32 Q  
Datum: WGS 1984  
Projection: UTM  
Units: Meter  
Scale: 1:200,000  
Version: Release 2.0 - June 2015

The Republic of South Sudan  
Northern Bahr el Ghazal State - Aweil  
Ministry of Water, Cooperatives & Rural Development

**Executive Summary:**  
This map shows the Aweil River Basin in Northern Bahr el Ghazal State, South Sudan. The basin covers an area of approximately 1,200,000 hectares and is a vital source of water for the population and agriculture in the region. The map displays the river network, major settlements, infrastructure, and terrain features. It also identifies areas at risk of flooding, which is a significant challenge for the basin's inhabitants.

**Map Features:**  
The map includes various features such as settlements, infrastructure, drainage, and flooding risk. Settlements are shown as red dots, while infrastructure includes roads and railways. Drainage is indicated by blue lines, and flooding risk is shown in shades of blue. The map also displays terrain features like elevation and land cover.

**Map Features Legend:**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

**Map Features Legend (continued):**  
Settlement: Red dot, Yellow square  
Infrastructure: Red line, Grey line  
Drainage: Blue line  
Flooding: Blue shaded area  
Land Cover: Green, Brown, Blue  
Elevation: Contour lines, Color scale  
Topography: Brown shading, Contour lines

