



1:500 000

Scale bar and technical specifications including Raster Resolution, UTM Grid, and Projection details.

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- Legend for Settlements, Political boundaries, Geographical features, Hydrological features, Infrastructural features, Topography, Elevation classes, and Land cover classes.

Disclaimer: The boundaries (north/south, state and international), denominations, and any other information shown on this map do not imply any judgment about the legal status of any territory...

Project Information: The Southern Sudan Topographic Base Map Series (Release B) is part of a Capacity Development Programme in Geoinformation Management funded by the Swiss Agency for Development and Cooperation (SDC)...

Data sources: Most of the line and point features were added based on satellite image interpretation. Satellite sensors used: Terra ASTER, SPOT 3 and NASA's Shuttle Radar Topography Mission (SRTM) data...

Data compilation: Georeferencing of spatial data was obtained through image-to-image and vector-to-image rectification. Except for the non-sloping area, NASA's Shuttle Radar Topography Mission (SRTM) data were used as the principal reference for topographic features...

Data Modelling: The latest earth orbiting spacecrafts such as Terra ASTER, SPOT 3 and NASA's space Shuttle (SRTM mission 2000) were the main sources for map updates and terrain and drainage modeling...

