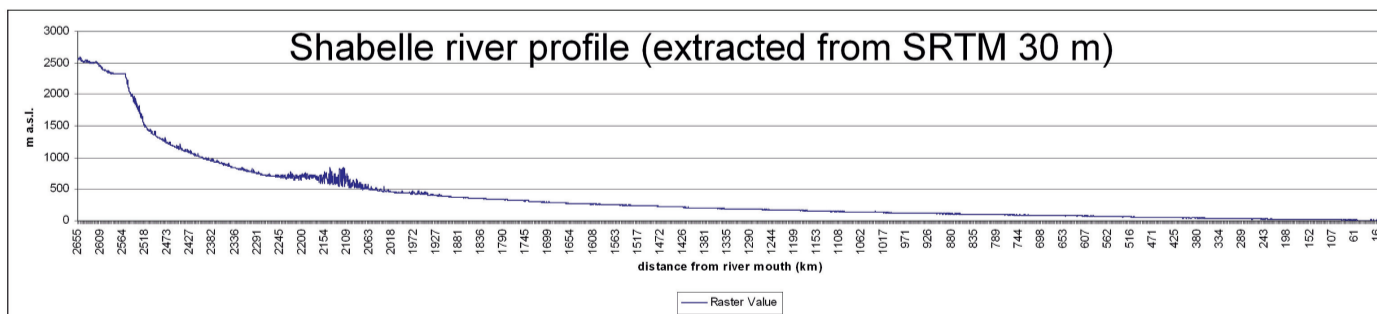
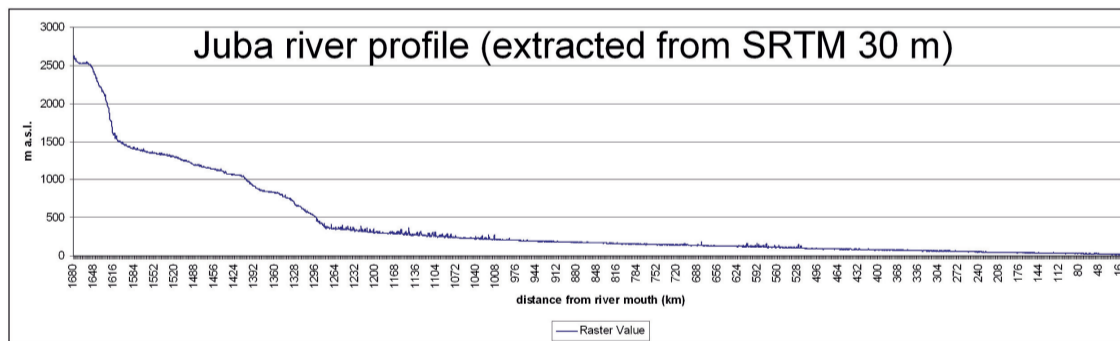
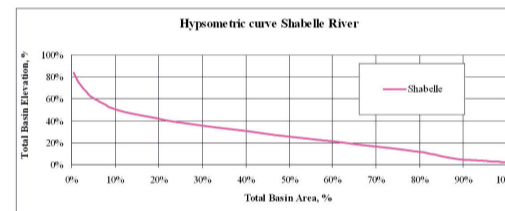
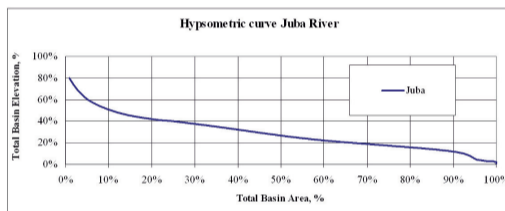
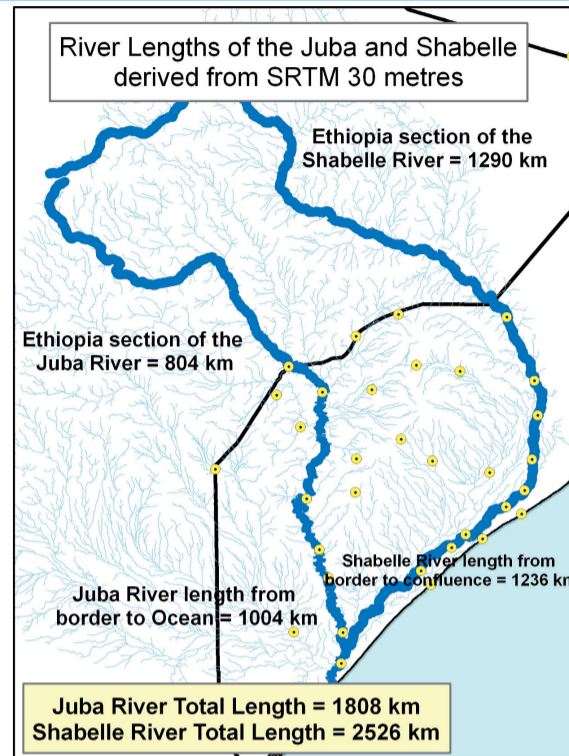
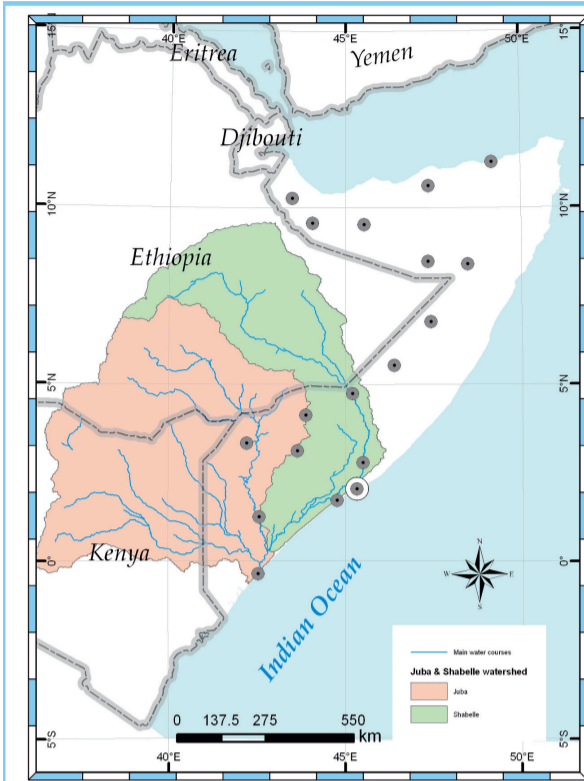
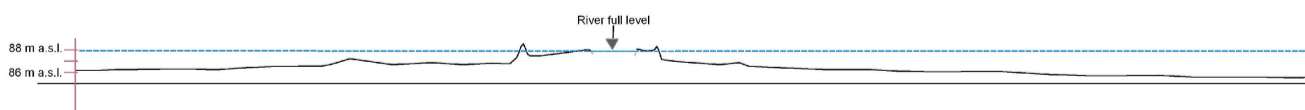


Hydro-Geomorphological Characteristics of Drainage Basins

Sifaalaha (Hydro-Geomorphological) Galal Biyo Mareeno



Sabuun village (Middle Shabelle)



The above topographic profile across the Shabelle River is a real example of the morphological relation between the river and the surrounding floodplain. The water level in the river flows 2 meters higher than the surrounding plain.

Data on Drainage network of Juba and Shabelle has been derived from the 30m resolution Digital Elevation Model (NASA SRTM) by USGS on behalf of SWALIM.
 Data on topography from NASA-SRTM, 2000 (90 m resolution)
 Data on Hydrogeomorphology from SWALIM, 2007
 Produced by: The Somalia Water and Land Information Management Project (SWALIM)
 SWALIM is funded by the European Commission with additional funding from UNICEF
 The boundaries and names on this map do not imply official Endorsement or acceptance by the United Nations

Map Reference: AT-HYDROGEOMORPH-J&S-20081119-A3-001
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