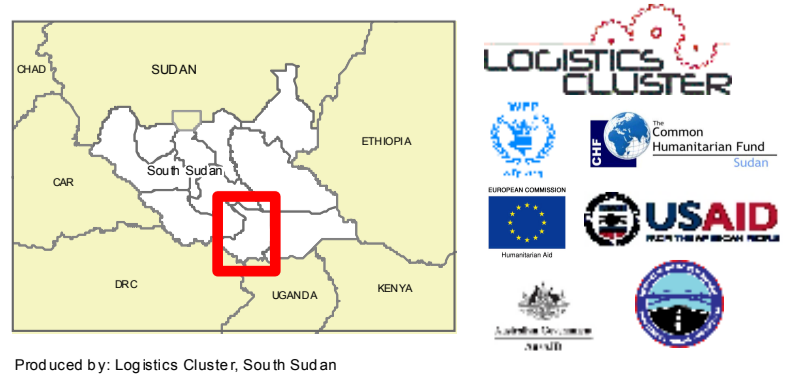




State and County boundaries on this map do not imply acceptance or recognition by the Government of South Sudan/Sudan. They are shown on the map only for Humanitarian work purpose. Source of county boundaries: National Bureau of Statistics (NBS), South Sudan

### CENTRAL EQUATORIA STATE - DETAILED TRANSPORT MAP DECEMBER 2012



Road open for:	Settlements	Boundaries	Others	Altitude
Trailers (>10 MT)	State capital/ National capital	International	Port	High
All season	Primary town	State	Current Airfield	Low
Dry season only	Secondary town	County	Other Airfield	
Unknown	Boma	<b>Hydrology</b>		
Trucks (<10 MT)	Village	Fresh water marsh		
All season		Lake		
Dry season only		River		
Unknown				
Unknown tracks				

Scale: 1:500,000 at A1 page size

Map Created: 25 November 2012 | Projection/Datum: Geographic/WGS84  
 LC Map Num: LC\_SDN\_706\_A1\_SEG | GLIDE Num:  
 The boundaries and names and the designations used on this map do not imply official endorsement or acceptance by the United Nations or UNWFP.  
 Some map data not verified, use at your own risk.

Updates and revisions: we welcome all new information that could help improve this map. Route reports and GPS data are particularly helpful.  
 Mine threat: comprehensive advice and information is available from UN Mine Action Programme, Juba Office, or www.sudamap.org  
 Roads: not all roads are mapped from recent field assessment information, hence ground conditions may differ from those shown on the map.  
 Airfield Status: check with wphas.juba@wfp.org to verify latest ground conditions  
 Map editions: check for periodic updates from Logistics Cluster, WFP  
 Boundaries and names: used on this map does not imply acceptance or endorsement by the United Nations.  
 Contact: Logistics Cluster, WFP Compound, Jebel Kajur, Juba, South Sudan.  
 Email: southsudan.maps@logcluster.org, www.logcluster.org/south\_sudanmaps

Produced by: Logistics Cluster, South Sudan  
 Data sources: UNJLC, UNOCHA, UNMAS, MAF, UNMISS, CGIAR, NASA, Univ. of Berne