



Legend

- National Boundary
- District Boundary
- Sub-County Boundary
- Motorable Road
- Projected Population 2010
- Education
- Health
- Water
- Composite Basic Service Accessibility Index Rank (within District)

Composite Access

	<= 25%
	25 - 50%
	50 - 75%
	75 - 100%

Average Ratio of Access to Education, Health, and Water

Notes:

- Ratio of populated area covered by operational basic services (education, health, and water points) within a sub-county is calculated by using national standards distance (2.5km for Education, 5km for Health, and 2km for Water Points). Approximate area falls inside those zones are treated as accessible & falls outside are treated as not accessible. Accessibility is based on aerial distance. Assumed that people travel most direct route in plain area.
- Service Access Index is calculated using Index formula $\rightarrow I = (X - Min) / (Max - Min)$. Composite Index is average of 3 services (education, health, and water) in Sub-County. Coverage and Accessibility change over time. For updated information, please contact the respective District offices and Cluster Leads directly.

Data Sources:

- Admin Boundaries - UBOS 2006
- Demography - UBOS
- Landuse - UBOS 2006
- Road Network - FAO, District, Ocha
- Thematic - Calculated based on available service centers (education, health, and water points)

Draft

Map Prepare Date: 07 July 2010 (IMU/UNOCHA)
 File: UG-Basic Service-03_A3_07July2010_Gulu District - Composite Basic Service Index Rank in Sub-County.mxd (nk)

Map Disclaimer:
 The boundaries and names shown on this map do not imply official endorsement or acceptance by the United Nations.

This map is a work in progress. Please contact the IMU/Ocha as soon as possible with any corrections.