

SOUTH SUDAN EMERGENCY : Areas of origin (Counties) of South Sudanese refugees

(New arrivals since 15 Dec 2013 | as of 01 December 2014)



Total displaced refugees


483,024

193,954 in Ethiopia

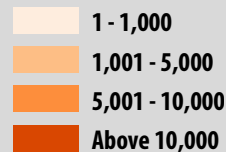
131,392 in Uganda

113,221 in Sudan*

44,457 in Kenya

* Information on the areas of origin for refugees in Sudan is not yet available since UNHCR has only recently been granted access to formally register refugees.

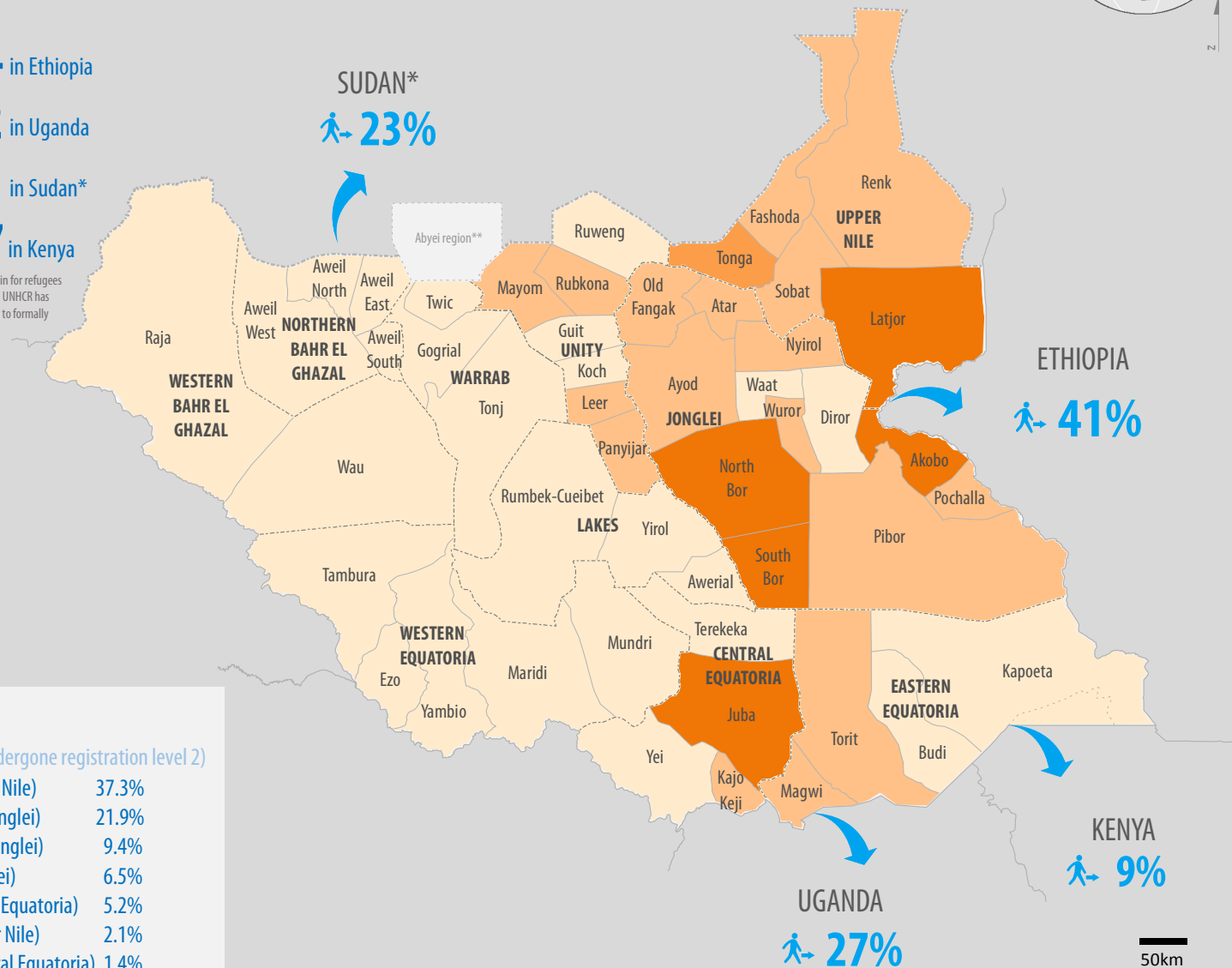
Refugees from South Sudan in Ethiopia, Kenya and Uganda [arrivals post-15 Dec 2013]



Top areas of origin | refugees > 5,000

(refugees in Ethiopia, Uganda and Kenya who have undergone registration level 2)

States	Counties	Percentage
Jonglei	Latjor (Upper Nile)	37.3%
Upper Nile	South Bor (Jonglei)	21.9%
Central Equatoria	North Bor (Jonglei)	9.4%
Unity	Akobo (Jonglei)	6.5%
Eastern Equatoria	Juba (Central Equatoria)	5.2%
Others	Tonga (Upper Nile)	2.1%
	Magwi (Central Equatoria)	1.4%



50km

The maps provide proportional indicators for the number of refugees originating from each county (administrative level 2) in South Sudan, representing approximately 82% of the refugees who have arrived in Ethiopia, Uganda, and Kenya since 15 Dec 2013 (those who have undergone registration level 2). Information on the areas of origin for refugees in Sudan is not yet available since UNHCR has only recently been granted access to formally register refugees. The data on areas of origin was captured based on the former administrative units of South Sudan that existed pre-independence. Data from Uganda as of 15 November 2014.

The boundaries and names shown and the designations used on the maps do not imply official endorsement or acceptance by the United Nations. Final boundary between the Republic of Sudan and the Republic of South Sudan has not yet been determined. **Final status of the Abyei area is not yet determined.

Creation date: 11 December 2014. Sources: Boundaries: UNCS, UNDP, OLS, Statistics. UNHCR, Country offices. Feedback: UNHCR Regional Support Hub in Nairobi, kenya@unhcr.org