as of 31 March 2023

KEY POPULATION STATISTICS







The East and Horn of Africa and Great Lakes region is host to some 4.99 million refugees and asylum seekers, the majority (2.25 million) from South Sudan. A further 11.71 million people are internally displaced in the region, as a result of conflict and natural disasters. A total of 33,153 refugees have returned to their countries of origin in 2023.

SOUTH SUDAN SITUATION



2.30 million South Sudanese refugees in

nternally displaced in South Sudan

627,028

Refugees hosted in South Sudar

***Figures as of 31 December 2022.

310,520

BURUNDI SITUATION



329,779 Burundian refugees in neighbouring

209,092

87,760

Refugees hosted in Burund

SOMALIA SITUATION



№ 696,703 Somali refugees in neighbouring

2.97 million Internally displaced in Somalia

7.382 Refugee returnees (2020 - 2023)

35,381

ETHIOPIA SITUATION



7 147,357 Ethiopian refugees in neighbouring

Internally displaced in Ethiopia

1,241 Refugee returnees (2021 - 2023)

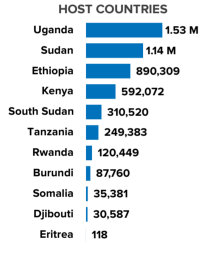
890,309

100km

Refugees hosted in Ethiopia

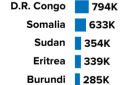
**DTM Ethiopia - Endorsed National Displacement Report 13 (June - July 2022)

REFUGEES AND ASYLUM-SEEKERS



SOURCE COUNTRIES*

2.25 M



South Sudan

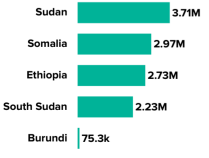
*The figures here refer to refugees and countries region (e.g. DRC, Chad)

Rwanda 27K Other 160K

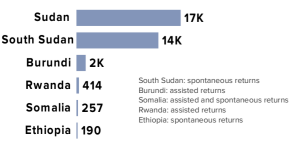
Ethiopia 154K

asylum seekers hosted within the EHAGL region. They vary slightly from the situation figures provided above, as the situation figures also include those hosted in non-EHAGL neighboring

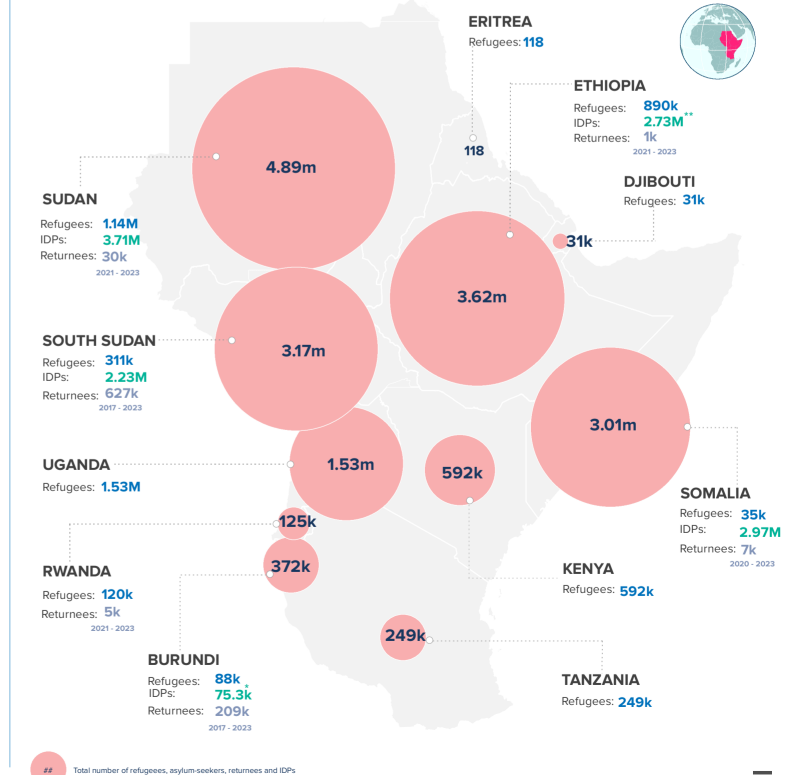
INTERNALLY DISPLACED PERSONS



REFUGEE RETURNEES IN 2023



REFUGEES, ASYLUM-SEEKERS, REFUGEE RETURNEES and IDPs as of March 2023



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