

# SOUTH SUDAN HUMANITARIAN POPULATION FIGURES - 2024

## Total Population - 12.44 M

12.44 million people estimated living in South Sudan according to the NBS population estimates released in 2023.

(Prior to the recent arrival of South Sudan returnees from neighbouring countries)

STEP 1

STEP 2

## People in Need (PIN)

Overall PIN will be calculated using JIAF 2.0 methodology, compiling the cluster PINs calculated based on cluster criteria.

STEP 3

- 1 Internally Displaced People (IDPs)
- 2 Returnees
- 3 Residents

## Shock-Driven People Targeted

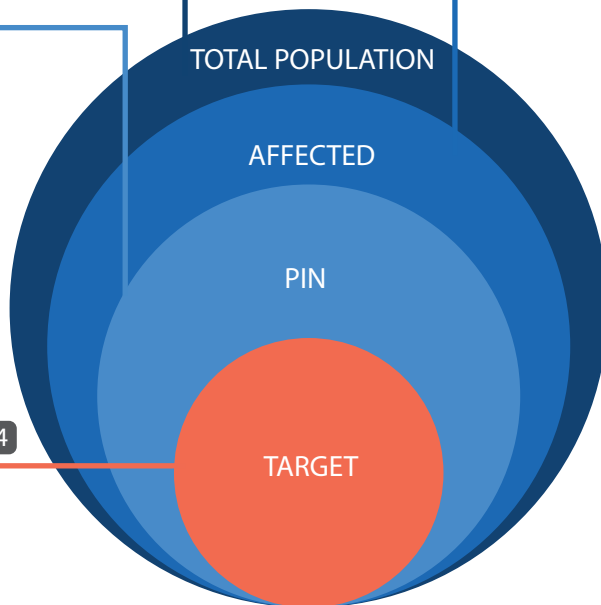
People targeted calculated based on shock, Impact, vulnerability as per the cluster criteria.

STEP 4

- 1 Internally Displaced People (IDPs)
- 2 Returnees
- 3 Residents

## Refugees and Asylum-seekers 430 K

Refugees and asylum seekers Population Planning Figure (PPF) for 2024 in South Sudan targeted through the refugee response plan.



STEP 5

## Prioritization

**Longer term prioritization:** HPC prioritization developed based on JIAF 2.0 severity calculation methodology.

**Short term/Periodic prioritization:** Based on ICCG - NAWG monthly analysis and cluster specific criteria.

## Affected People boundary setting approx. 10.6 M

1 Internally Displaced People (IDPs) 2 M  
(IOM DTM R14 - Mar-Apr 2023)

2 Returnees 1.3M

i Returned prior to 1 Jan 2023 Returned since 1 Jan 2023

2 M 384 K

(IOM DTM R14 - Mar-Apr 2023)

ii Projected total refugee returnees 870 K  
(UNHCR - projected planning figures for 2024)

**Total shock driven returnees caseload 1.3M**

3 Residents 7.3M

i 2 M Returnees returned prior to 1 Jan 2023  
ii Residents population } 10 M

**People in extreme poverty\* 7.3 M**  
(73% of the total Residents)

\*"Projections based on GDP per-capita growth suggest that extreme poverty will likely continue to increase, reaching 73 percent of the population by 2024. This rate is not expected to improve under the current macroeconomic outlook." - (World Bank 2023 - <https://bit.ly/ssdwbpvt>)

**Solution pathway:** Please consider returnees as part of the solution pathways