

**SUDAN****Site Management Cluster**

Supporting displaced communities

Page 1/3

Site Multi-Sectoral Needs

(November 2024)



Overview

The Cluster's site assessment tool identifies population demographics, multi-sectoral gaps, and needs at the site level to inform planning and response. In November, assessments were conducted in 940 sites across 14 states, including White Nile, Gedaref, Northern, Red Sea, East Darfur, River Nile, Khartoum, South Darfur, Kassala, Central Darfur, North Kordofan, West Darfur, North Darfur, and West Kordofan. The goal is to scale up these assessments to more IDP hosting locations, subject to access and resource capacities. According to IOM DTM Mobility Update (October), there are 11.02 million internally displaced persons in Sudan, with 44% living in camps, collective centers, and informal settlements.

Total sites mapped as of November



940

Total beneficiaries reached overall response plan



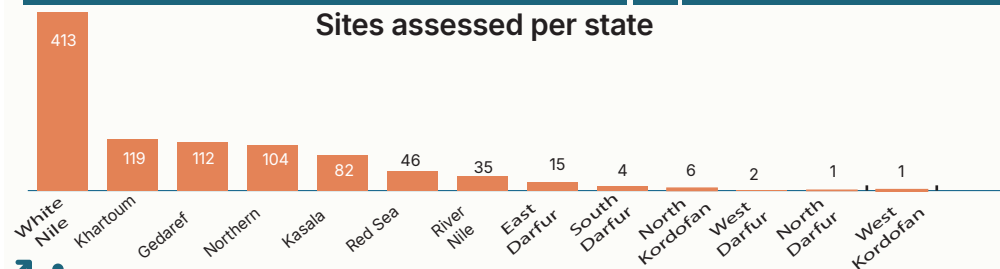
825K *From HNRP 2024

Total beneficiaries reached through famine response plan



547K *From HNRP 2024

Sites assessed per state

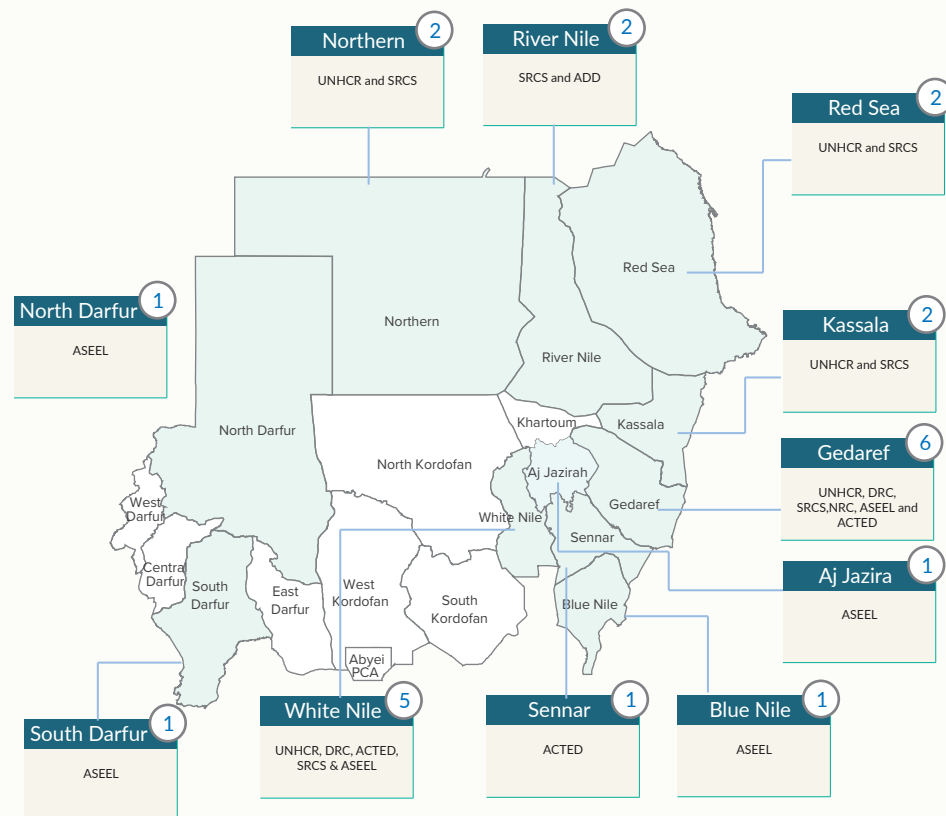


Population Demographics

187,956
Households824,611
Individuals82,461
PSNs(10%)42%
Male
(346K)58%
Female
(478K)

346K

478K

38%
Children51%
Adults11%
Elderly

Site Management partners

The boundaries and names shown and the designations used on this map do not imply official endorsement or acceptance by the United Nations.
Abyei region: Final status of the Abyei area is not yet determined.



Site Details

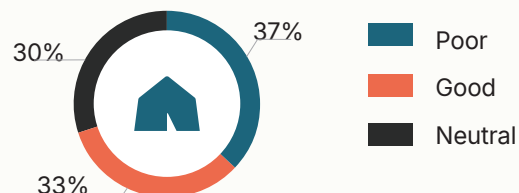
Site/ Location type	80% Urban
Site typology	78% Collective centre (in a public space or public building)
Who manage the site	57% Community
Shelter category	65% Primary schools
Availability of services from humanitarian actors	84% Yes



Site Management

Local authorities present		64% Yes
Active site-level community governance structures		73% Yes
Who is part of this site management committee?		50% IDPs and other community representatives
Main channel for CFM		42% Through the site management committees
Fire prevention mechanism		94% No
Have sites reached full		77% Yes
Sites have functional street-		64% No

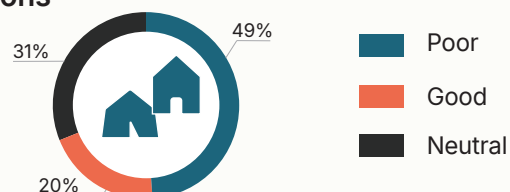
Overall observation of the site conditions



Shelter & NFI

Living in permanent structures (Schools, Government buildings)		63%
Overcrowded sites		70%
IDPs are living in open areas without shelter		61%
Non-related families are sharing houses		69%
Shelters need repair in the sites		55%
Households have received NFI in the last 3 months		58%
Households have never received any shelter kits		41%

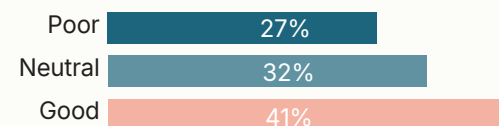
Overall shelter & NFI conditions



Protection risks

Any incidents affected women		9% Yes
Protection structures in the sites?		52% No
Property looting incidents		23% Yes
Are there children without caretaker?		10% Yes
The relations between MOST IDPs and the local community		64% Good
Persons unable to access services because they fear for their safety		18% Yes
Persons move freely in the sites with safety		23% No
Fenced sites		26% No
Are there any guards or community watch groups		57% No

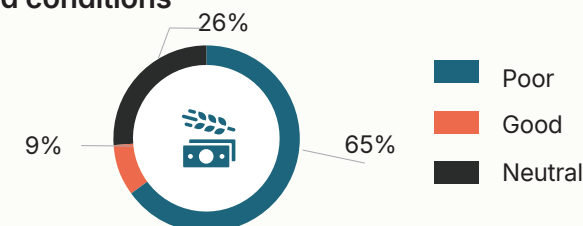
Overall observation of the Protection conditions



Livelihood

IDPs rely on Humanitarian aid as source of income		46%
IDPs don't have access to any land for other income activities		77%

Overall Livelihood conditions

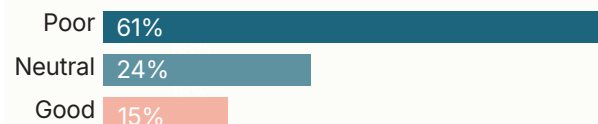




Food Security

People have enough food in the sites		62% No
Where did most people get their food		56% NGOs
Energy source for the cooking		82% Firewood
People received energy source help		91% No
Is there accessible market?		76% Yes

Overall Food Security Conditions



WASH

Primary water source		34% Piped system
Water points located in secure location		91% Yes
Population must pay to access water?		37% Yes
Is there enough clean water for all households?		43% No
How does it take to reach and return from water points		73% Under 30 minutes
Unexpected interruption in water provision during last 2 weeks		59% Yes
Latrines availability		82% Yes (Shared)
Where do people bath and shower in the site		64% in latrines
Garbage collection in the sites		29% No
There is evidence of open defecation of wastewater overflow		35% Yes

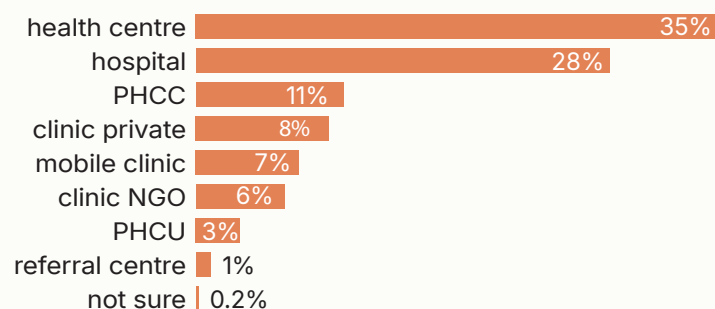
Overall WASH conditions



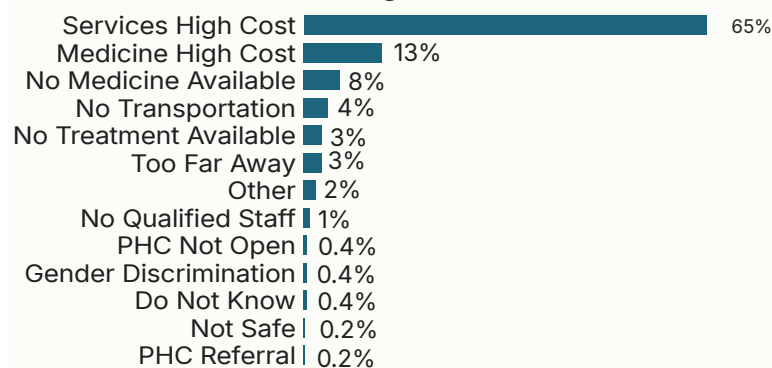
Health

Health services not available in the sites		57%
Maternal health services not available in the sites		71%
Experienced barriers accessing health services		53%
Services have high cost as the main barriers for accessing health services		65%

Available Health Care Services



Main barriers for Accessing Health Care



Overall Health Conditions

