



South Sudan - Water, Sanitation and Hygiene (WASH)

South Sudan Displacement Crisis

Assessment of Hard-to-Reach Areas in South Sudan

January 2021

Overview

The continuation of conflict since December 2013 has created a complex humanitarian crisis in the country, restricting humanitarian access and hindering the flow of information required by aid partners to deliver humanitarian assistance to populations in need. To address information gaps faced by the humanitarian response in South Sudan, REACH employs its Area of Knowledge (AoK) methodology to collect relevant information in hard-to-reach areas to inform humanitarian planning and interventions outside formal settlement sites.

Using the AoK methodology, REACH remotely monitors needs and access to services in the

Greater Upper Nile, Greater Equatoria and Greater Bahr el Ghazal regions. AoK data is collected monthly, through multi-sector interviews with the following typology of key informants (KIs):

- KIs who are newly arrived internally displaced persons (IDPs) who have left a hard-to-reach settlement in the last month
- KIs who have been in contact with someone living in a hard-to-reach settlement, or have been visiting one in the last month (traders, migrants, family members, etc.)
- KIs who are remaining in hard-to-reach settlements, contacted through phone

Selected KIs are purposively sampled and have knowledge from within the last month about a specific settlement in South Sudan, with data collected at the settlement level. About half of settlements assessed have more than one KI reporting on the settlement. In these cases, data is aggregated at the settlement level according to a weighting mechanism, which can be found in the [Terms of Reference \(ToRs\)](#).

All percentages presented in this factsheet, unless otherwise specified, represent the proportion of settlements assessed with that specific response.

The findings presented in this factsheet are indicative of the broad water, sanitation and hygiene

(WASH) trends in assessed settlements in January 2021, and are not statistically generalisable.

Assessment Coverage

2,660 Key informants interviewed

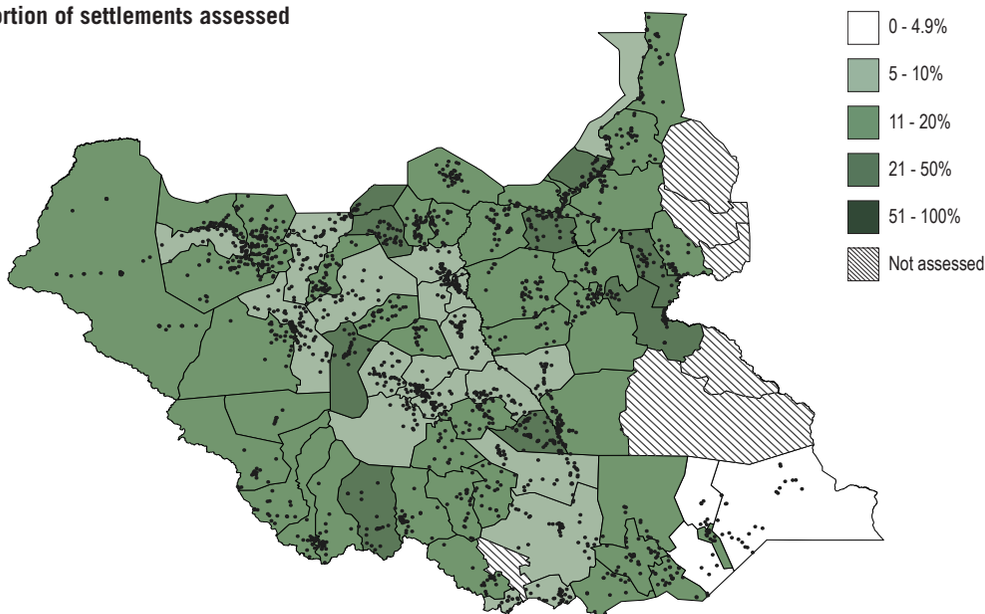
2,090 Settlements assessed

72 Counties assessed

69 Counties with 5% or more coverage¹

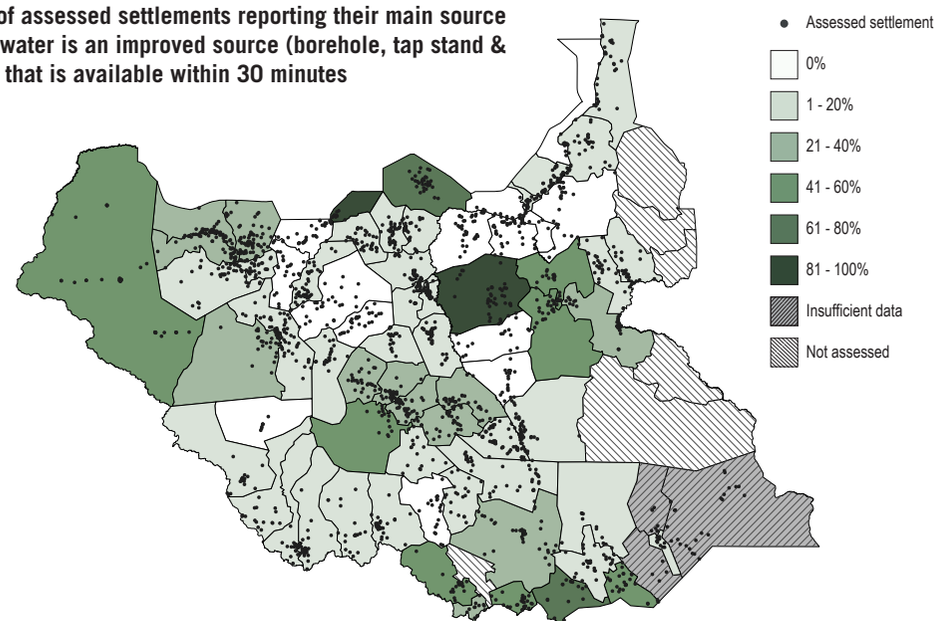
Assessment coverage

Proportion of settlements assessed



Improved Water Sources

Proportion of assessed settlements reporting their main source of drinking water is an improved source (borehole, tap stand & water-yard) that is available within 30 minutes



¹Data is only represented for counties in which at least 5% of settlements have been assessed. The most recent OCHA Common Operational Dataset (COD) released in March 2019 has been used as the reference for settlement names and locations.



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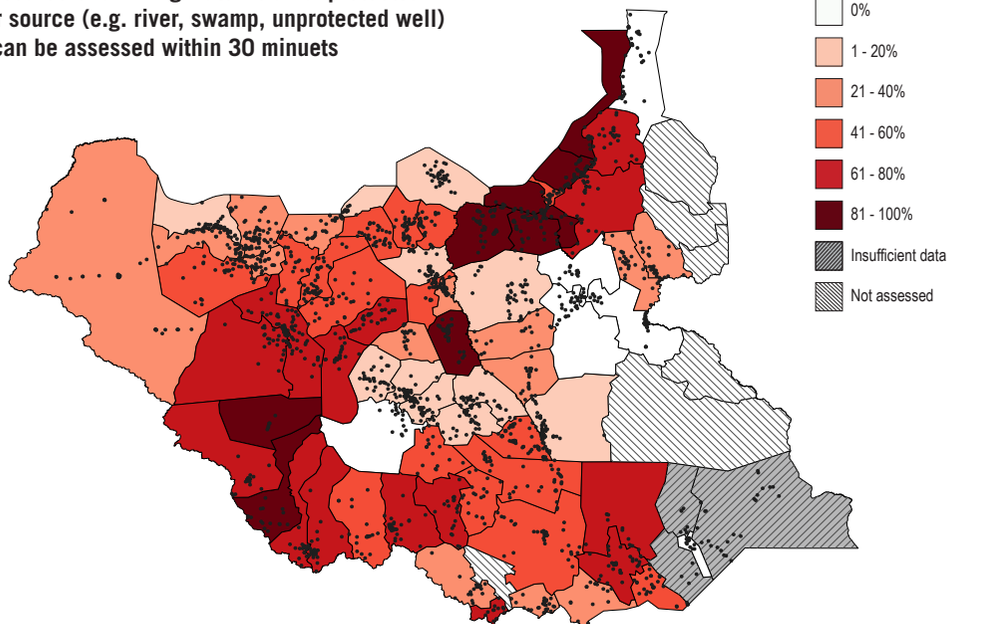
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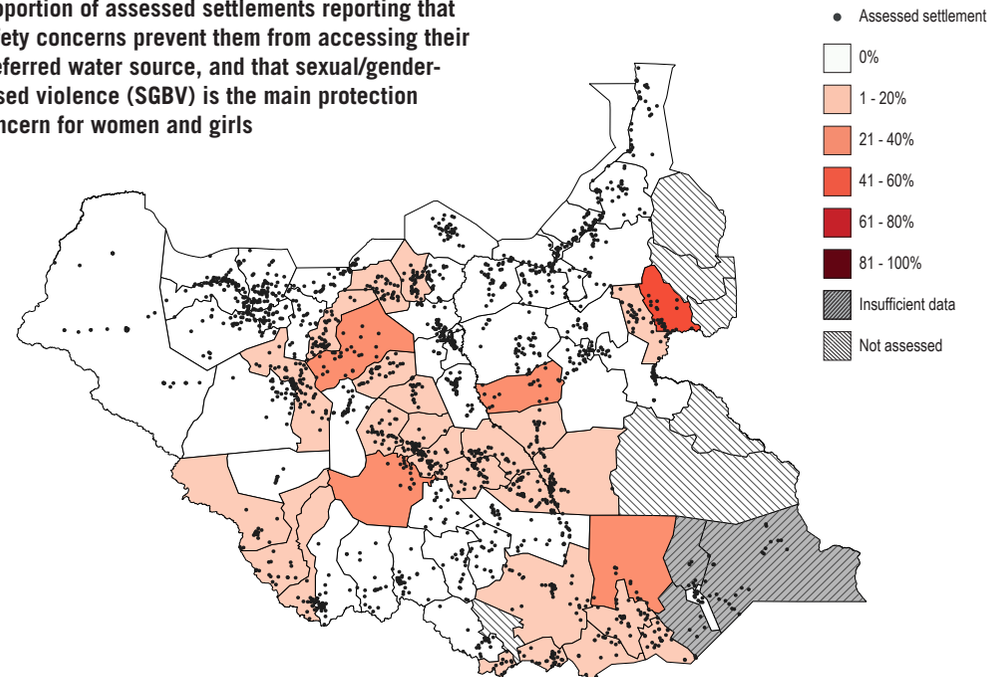
Access to water

Proportion of assessed settlements reporting the main source of drinking water is an unprotected water source (e.g. river, swamp, unprotected well) that can be assessed within 30 minutes



Safe water access and sexual and gender based violence (SGBV)

Proportion of assessed settlements reporting that safety concerns prevent them from accessing their preferred water source, and that sexual/gender-based violence (SGBV) is the main protection concern for women and girls



Drinking water source

Top five counties where the highest proportion of settlements reported that the main source of drinking water is an unprotected water source (e.g. river, swamp, unprotected well)

Manyo	100%	<div style="width: 100%; height: 10px; background-color: red;"></div>
Fangak	100%	<div style="width: 100%; height: 10px; background-color: red;"></div>
Canal/Pigi	100%	<div style="width: 100%; height: 10px; background-color: red;"></div>
Panyikang	95%	<div style="width: 95%; height: 10px; background-color: red;"></div>
Ezo	89%	<div style="width: 89%; height: 10px; background-color: red;"></div>

Water access time

Top five counties where the highest proportion of assessed settlements reported that most people need more than 30 minutes to access and return from their preferred drinking water

Ayod	93%	<div style="width: 93%; height: 10px; background-color: red;"></div>
Abiemnhom	82%	<div style="width: 82%; height: 10px; background-color: red;"></div>
Pariang	67%	<div style="width: 67%; height: 10px; background-color: red;"></div>
Magwi	64%	<div style="width: 64%; height: 10px; background-color: red;"></div>
Uror	60%	<div style="width: 60%; height: 10px; background-color: red;"></div>

Handwashing

Top five counties where the highest proportion of assessed settlements reported most people do not wash their hand with soap

Renk	100%	<div style="width: 100%; height: 10px; background-color: red;"></div>
Gogrial West	96%	<div style="width: 96%; height: 10px; background-color: red;"></div>
Bor South	81%	<div style="width: 81%; height: 10px; background-color: red;"></div>
Baliet	77%	<div style="width: 77%; height: 10px; background-color: red;"></div>
Twic	74%	<div style="width: 74%; height: 10px; background-color: red;"></div>

Protection and water access

Top five counties where the highest proportion of assessed settlements reported that safety concerns prevent people from accessing their preferred water source

Luakpiny/Nasir	71%	<div style="width: 71%; height: 10px; background-color: red;"></div>
Ulang	40%	<div style="width: 40%; height: 10px; background-color: red;"></div>
Cueibet	36%	<div style="width: 36%; height: 10px; background-color: red;"></div>
Tonj North	33%	<div style="width: 33%; height: 10px; background-color: red;"></div>
Lafon	33%	<div style="width: 33%; height: 10px; background-color: red;"></div>



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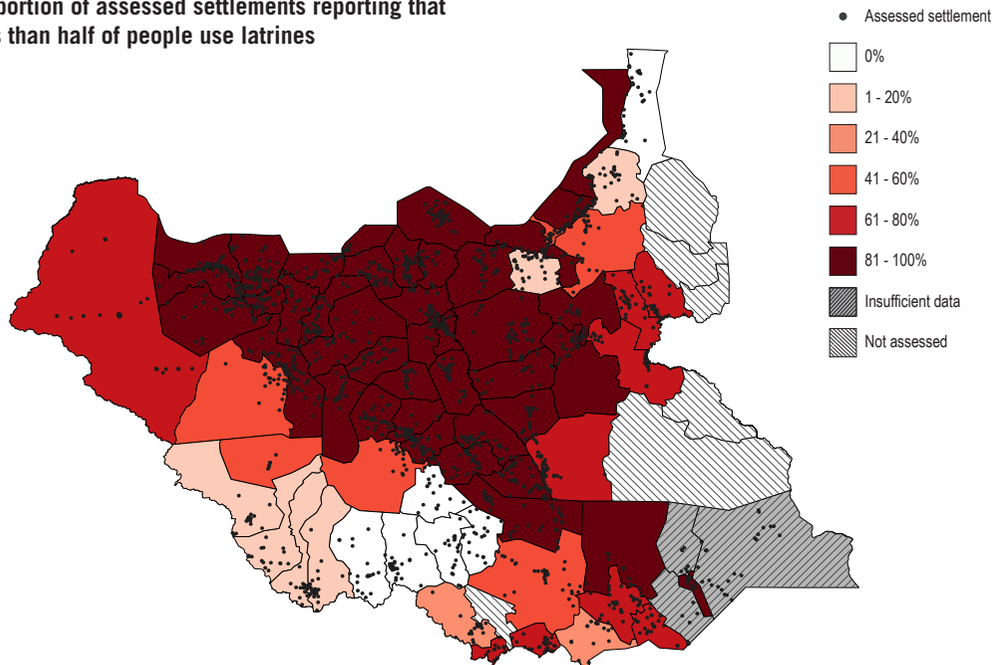
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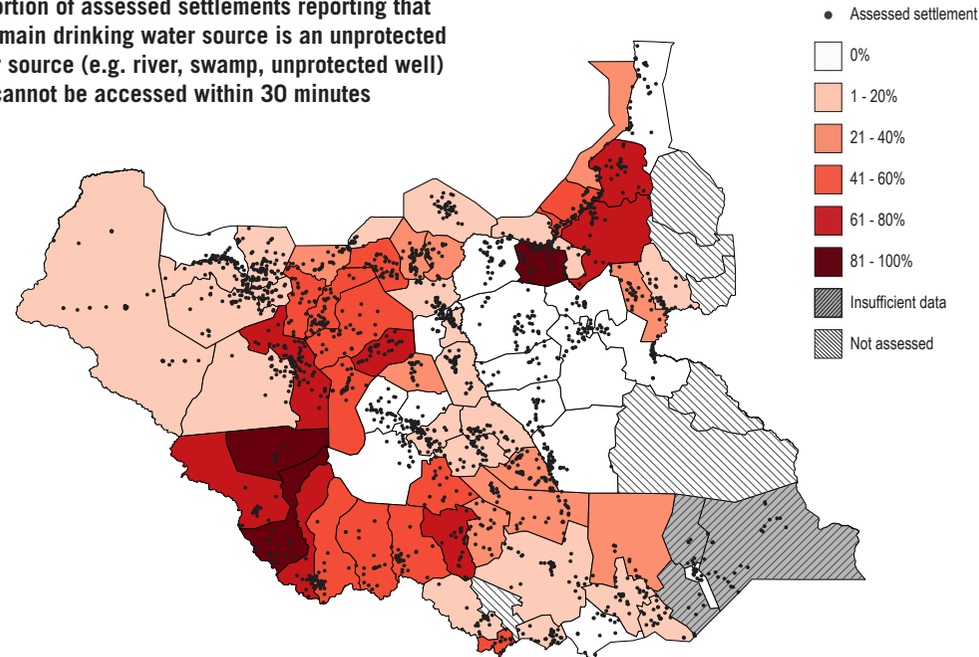
Latrine use

Proportion of assessed settlements reporting that less than half of people use latrines



Access and distance to water source

Proportion of assessed settlements reporting that their main drinking water source is an unprotected water source (e.g. river, swamp, unprotected well) that cannot be accessed within 30 minutes



Overcrowded latrines

Top five counties where the highest proportion of assessed settlements reported that overcrowding prevents people from using latrines

Tonj East	93%
Raja	64%
Manyo	50%
Luakpiny/Nasir	43%
Uror	36%

Latrine availability

Top five counties where the highest proportion of assessed settlements reported that latrines are unavailable

Malakal	96%
Rumbek East	91%
Rubkona	91%
Kapoeta South	91%
Fangak	89%

WASH based health concerns

Top five counties where the highest proportion of assessed settlements reported diarrheal diseases is the main health problem

Canal/Pigi	68%
Aweil North	30%
Rumbek North	29%
Yambio	28%
Aweil East	25%

Top five counties where the highest proportion of assessed settlements reported malaria is the main health problem

Renk	100%
Manyo	100%
Fashoda	100%
Akobo	100%
Malakal	96%