# South Sudan - Water, Sanitation and Hygiene (WASH)

Assessment of Hard-to-Reach Areas in South Sudan

**South Sudan Displacement Crisis** 

August 2019

#### 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 facing 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 and 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
- Kls who have had contact with someone living or have been in a hard-to-reach settlement 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).

#### (Link to AoK Terms of Reference)

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 August 2019, and are not statistically generalisable.

#### **Assessment Coverage**

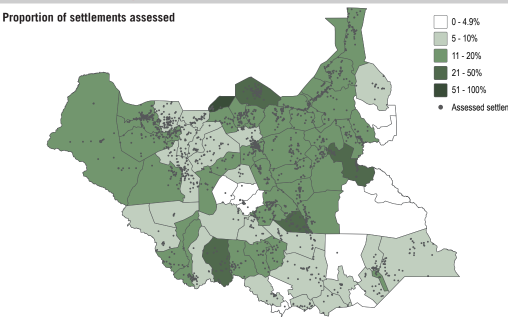
2,435 Key Informants interviewed

1,954 Settlements assessed

72 Counties assessed

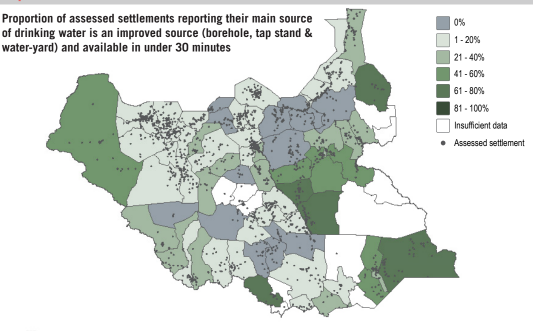
67 Counties with 5% or more coverage<sup>1</sup>

#### **Assessment coverage**



## <sup>1</sup> Data 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 February 2016 has been used as the reference for settlement names and locations.

### **Improved Water Sources**









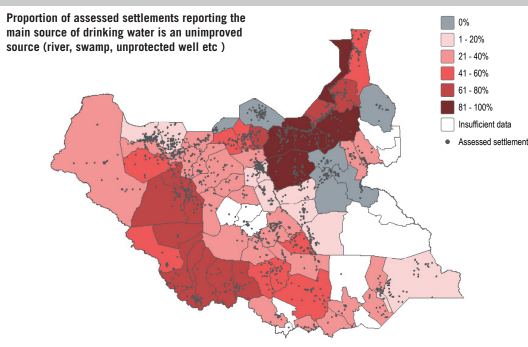
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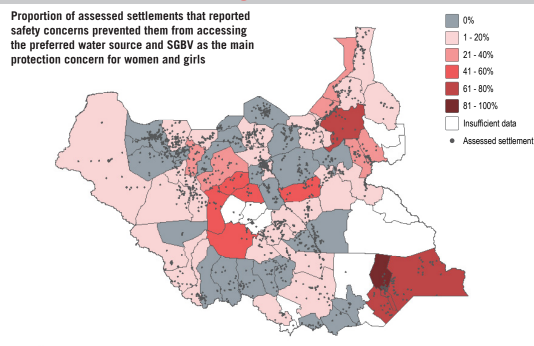
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#### **Access to water**



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



## **Drinking water source**

Top five assessed counties reporting an unimproved source or surface water (river, swamp, unprotected well) as their main source of drinking water

drinking water	
Fangak	100%
Baliet	92%
Ayod	90%
Panyikang	88%
Canal/Pigi	88%

#### Water access time

Top five assessed counties reporting needing more than 30 minutes to access their preferred drinking water source

Abiemnhom	100%
Mundri East	100%
Wulu	100%
Pariang	96%
Terekeka	96%

#### Seasonal access to water

Top five assessed counties reporting access to the preferred drinking water source is only available in the wet season

Ayod	78%
Ezo	53%
Jur River	46%
Tonj East	36%
Fangak	36%

#### **Protection and water access**

Top five assessed counties reporting safety concerns preventing them from accessing their preferred water source

Kapoeta East	98%
Kapoeta North	94%
Baliet	79%
Budi	75%
Kapoeta South	75%







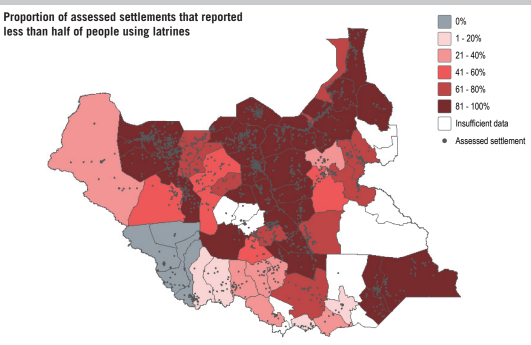
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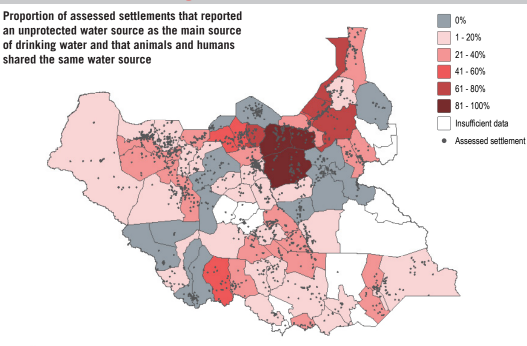
South Sudan Displacement Crisis

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#### Latrine use



### **Humans and animals sharing water source**



#### **Overcrowded latrines**

# Top five assessed counties reporting not being able to use a latrine due to overcrowding

Uror	42%
Raja	38%
Luakpiny/Nasir	33%
Akobo	30%
Twic	29%

## **Latrine availability**

Top five assessed counties reporting not being able to use a latrine because none are available

Abiemnhom	100%
Kapoeta North	100%
Pariang	100%
Kapoeta East	98%
Mundri East	95%

## **WASH** based mortality

Top five assessed counties reporting cholera or diarrhoea as their main cause of death

Kajo-keji	40%
Jur River	38%
Gogrial West	33%
Nzara	33%
Aweil West	31%

## **WASH** based health concerns

Top five assessed counties reporting cholera or diarrhoea as their main health problem

Yei	47%
Torit	36%
Panyikang	35%
Aweil West	33%
Kajo-keji	33%





