# South Sudan DTM Data currently available of interest for Health Colleagues

*This is a selection of the information that is available in the dataset, possibly of interest for Health colleagues*

DTM Website: <https://displacement.iom.int/>

South Sudan Website: <https://displacement.iom.int/south-sudan> (click on bottom bar: *Datasets*)

# Datasets:

|  |  |  |  |
| --- | --- | --- | --- |
| Datasets Name | **Frequency** | **Date of Data Collection** | **Links** |
| Village / Neighbourhood Assessment - Round 6 | Ad hoc | November 2019 | <https://displacement.iom.int/datasets/south-sudan-village-neighborhood-assessment-round-6> |
| Site Assessment - Round 6 | Ad Hoc | November 2019  | <https://displacement.iom.int/datasets/south-sudan-%E2%80%94-site-assessment-round-6> |

*Write to* *DTMSupport@iom.int* *for any question*

## Purpose of data collection exercise

* A site assessment is a sub-component of mobility tracking. It aims to collect data on population presence, living conditions and needs in a particular displacement site or community.

## Information that may be relevant for WHO/Health actors

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|  **Village / Neighbourhood Assessment & Site Assessment (**<https://displacement.iom.int/datasets/south-sudan-village-neighborhood-assessment-round-6>) & <https://displacement.iom.int/datasets/south-sudan-%E2%80%94-site-assessment-round-6>) |
|  | **General and Geographical information**  |
|  | Name, Location ID and PCodes (State, County, Sub-area) |
|  | Geographical coordinate of locations (GPS Long and Lat) |
|  | Administrative levels: State, County, Sub-area, Village/Neighbourhood,  |
|  | **Access to Health services** |
|  | Access to health facility (Yes/No) |
|  | Distance of health facility (On-site (>/<3km), Off-site (>/<3km), Mobile Clinic/Health extension worker visit, etc..) |
|  | Main health provider (NGO/INGO, Government, Local Clinic, etc...) |
|  | Who can benefit from health facilities (Host Communities, IDPs Returnees Host Communities, IDPs Host Communities, etc...) |
|  | Most common health concern (Malaria, Complicated Pregnancy, Diarrhea, Skin Disease, Respiratory Infections, Cough, etc...) |
|  | **Handwashing and Hygiene related**  |
|  | Distance to main water source (walking) |
|  | Connections to functional pipelines (Yes/No) |
|  | Most common water purification method used (Boiling, Filtering, Tablets, etc..) |
|  | Main water source available for water for cooking/washing (Hand Pump, Lake/River, etc..) |
|  | Main drinking water source (Hand Pump, Lake/River, etc..) |
|  | Number of functioning boreholes/ Number of non-functioning boreholes |
|  | Is drinking water fit for human drinking(Yes/No) |
|  | Complaints about drinking water quality(Yes/No) |
|  | Main problem with the water (Insufficient amount, Long queue, Odor/Smell, Taste, Suspended Solids, etc..) |
|  | Availability of hygiene promotion campaign (Yes/No) |
|  | Toilet type( Latrines, Open defecation, Individual toilets, etc.. ) |
|  | Condition of most of the latrines (Good/Hygienic, Not so good, etc..) |
|  | **Demographic estimates of population (IDPs and Returnees)** |
|  | # of households # of (individuals) boys <1 girls <1 boys 1-5 girls 1-5 boys 6-17 girls 6-17 men 18-45 women 18-45 men 46-59women 46-59men 60+women 60+Pregnant womenBreastfeeding mothers Total number of individuals with vulnerabilities / special needs |
|  | **NFI**  |
|  | Three most needed NFIs - hygiene kits |
|  | **Shelter types** |
|  | Total number of shelters hosting IDPs / returneesAverage number of people sharing one shelterType of shelter used by the majority |