# Mozambique 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/>

Mozambique Website: <https://displacement.iom.int/mozambique> (click on bottom bar: *Datasets*)

# Datasets:

|  |  |  |  |
| --- | --- | --- | --- |
| Datasets Name | **Frequency** | **Date of Data Collection** | **Links** |
| Site Assessment —Cyclone IDAI — Round 12 | Ad hoc | Dec 02 2019 - Dec 12 2019 | <https://displacement.iom.int/datasets/mozambique-%E2%80%94-site-assessment-%E2%80%94cyclone-idai-%E2%80%94-round-12> |
| Multi-Sectorial Location Assessment Dataset — Cyclone Kenneth — Round 7 | Ad hoc | Oct 31 2019 - Nov 08 2019 | <https://displacement.iom.int/datasets/mozambique-%E2%80%94-multi-sectorial-location-assessment-dataset-%E2%80%94-cyclone-kenneth-%E2%80%94-round-7> |
| Baseline Assessment — Round 6 | Ad hoc | Oct 02 2019 - Nov 09 2019 | <https://displacement.iom.int/datasets/mozambique-%E2%80%94-baseline-assessment-%E2%80%94-round-6> |
| Baseline Assessment - Cyclone Kenneth Response — Round 4 | Ad hoc | Nov 13 2019 - Nov 18 2019 | <https://displacement.iom.int/datasets/mozambique-%E2%80%94-baseline-assessment-cyclone-kenneth-response-%E2%80%94-round-4> |

*Write to* [*DTMSupport@iom.int*](mailto:DTMSupport@iom.int) *for non -public datasets*

## 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.
* A **baseline assessment** is a sub-component of mobility tracking. It aims to collect data on IDP, migrant or returnee population presence in a defined administrative area of the country.

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

|  |  |
| --- | --- |
| **Site Assessment**  (assesses sites in the geographical area impacted by Cyclone Idai) (<https://displacement.iom.int/datasets/mozambique-%E2%80%94-site-assessment-%E2%80%94cyclone-idai-%E2%80%94-round-12>) | |
|  | **General and Geographical information** |
|  | Site name, Location, OCHA Pcodes |
|  | Geographical coordinate of locations (GPS Long and Lat) |
|  | Administrative levels: Province, District, Posto. |
|  | Site Classification, Site Status (Open/Closed) |
|  | Is there a Site Management Agency at the site? (Yes/No)  Is there a Site Committee at the site? (Yes/No) |
|  | Is the location physically accessible? (Yes/No) If the location is physically inaccessible what are the main access constraints? (Damaged roads) |
|  | **Handwashing and Hygiene related** |
|  | Are there hand washing stations with water and soap close to latrines/bathing spaces? (Yes/No) |
|  | Have hygiene promotion campaigns been conducted at this site? (Yes/No) |
|  | Main problem with water (Shortage for human consumption, Smell, Long waiting time, Flavour/Taste, Solid/Dirt) |
|  | Average amount of water obtained per day per person |
|  | On average, How long do people queue for water? |
|  | Number of temporary water points? |
|  | Main water source (Lagoons and waterways, small water system, Hand pump, Protected well, Other) |
|  | Number of Latrines at site? Is there functional latrines? (Yes/No)  Number of functional/non-functional latrines? Number of functional/non-functional latrines for male/female? |
|  | Number of functional bathing spaces? Is there functional/non-functional bathing spaces at the site?(Yes/No)  Number of functional/non/functional bathing spaces for male/female? |
|  | Most urgent need (incl. Water, Sanitation and Hygiene) |
|  | **Demographic estimates of population (IDPs)** |
|  | % of HH  Number of families/households  Total number of IDP individuals  Infants (less than 1 y) Male/Female  Children (1-5 y) Male/Female  Youth (6-17 y) Male/Female  Adults (18-59 y) Male/Female  Elderly (60 year up) Male/Female  Total Male/Female  Total Vulnerabilities |
|  | **Access to Health services** |
|  | Is there access to healthcare services on site?(Yes/No) |
|  | Number of functioning/non-functioning health facility? If yes, which type? (On site clinic, Mobile clinic, Mobile brigade, Ambulance services) |
|  | What is preventing most people from accessing healthcare services? |
|  | Healthcare services off-site |
|  | How long does it take to reach the nearest health facility from the site? |
|  | Are medicine normally available to the majority of the population at the site? |
|  | Are most women seeing a health professional during their pregnancy? |
|  | Does the majority of the population living with HIV know where to go to seek treatment and care? |
|  | Does the majority of the population know where to go to access Tuberculosis treatment services? |
|  | Has cholera been reported at this site since the cyclone? |
|  | Most urgent need (incl. healthcare) |
|  | **Shelter related information** |
|  | Number of Households in the site sleeping outdoor  Number of Households in the site sleeping in emergency shelter  Number of Households in the site sleeping in permanent shelter |
|  | **Communication and information sharing** |
|  | What are the three most common ways used by the community to communicate with humanitarian organisations (to complain, make suggestions, etc)? Choice 1/Choice 2/Choice 3 |
|  | What are the top three sources/channels of information currently used by the humanitarian organisations to inform/provide information to the community? Choice 1/Choice 2/Choice 3 |
|  | Are there volunteers/activists doing social mobilization in this location? If yes, in what area/sector do they work? (select multiple) |

|  |
| --- |
| **Multi-Sectorial Location Assessment** (assesses locations in the geographical area impacted by Cyclone Kennedy), (<https://displacement.iom.int/datasets/mozambique-%E2%80%94-multi-sectorial-location-assessment-dataset-%E2%80%94-cyclone-kenneth-%E2%80%94-round-7>)   * This dataset includes nearly the same info as Site assessment done for Cyclone IDAI * One different question on health (Does the majority of the population have access to a functioning health facility? (Yes/No)*, not specifically asking for TB or HIV.* * This dataset does not include communication and information sharing data, while the site assessment includes them. |

|  |  |
| --- | --- |
| **Baseline Assessment**  (<https://displacement.iom.int/datasets/mozambique-%E2%80%94-baseline-assessment-%E2%80%94-round-6> ), <https://displacement.iom.int/datasets/mozambique-%E2%80%94-baseline-assessment-cyclone-kenneth-response-%E2%80%94-round-4>) | |
|  | **General and Geographical information** |
|  | Names and OCHA Pcodes |
|  | Geographical coordinate of locations (GPS Long and Lat) |
|  | Administrative levels: Province, District, Posto. |
|  | **Handwashing and Hygiene related** |
|  | Did the majority of population have access to a functioning water source before the cyclone?(Yes/No) |
|  | Did the Cyclone affect the majority of the population's access to a function water source?(Yes/No) |
|  | Why the majority population do not have access to fresh drinking water? |
|  | Most urgent need (Incl. WASH) |
|  | **Demographic estimates of population (IDPs)** |
|  | Total Households/Individuals |
|  | **Access to Health services** |
|  | Did the majority of the population have access to a functioning health facility before the cyclone?(Yes/No) |
|  | Do the majority of the population currently have access to a functioning health facility? (Yes/No) |
|  | Why the majority of the population currently do not have access to a functioning health facility? *(Water sources are contaminated/ Transportation to water sources is not currently running/Transportation to water sources is not currently running/Water sources are no-longer physically accessible (e.g. flood roads)/ Water sources are not functioning as before (facility has been damaged)* |
|  | Most urgent need (incl. Healthcare) |
|  | **Shelter related information** |
|  | Number of household/individuals living outside of their own house  Number of household/individuals living in their own house |