# Ethiopia DTM Data currently available of interest for Health Colleagues

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

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

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

# Datasets:

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| **Datasets Name** | **Frequency** | **Latest available** | **Links** |
| Ethiopia- Site Assessment | 3 months | * On website: Round 20 – end of March (Data collected in November 2019)
* *Contact DTM for Round 4: Feb/March data (Pending Gvt approval)*
 | <https://displacement.iom.int/datasets/ethiopia-site-assessment-round-20> |
| VAS: A village assessment survey | Ad hoc (1-4 months) | * On website: Round 3 – end of February 2020 (Data collected in November 2019)
* *Contact DTM for Round 4: Feb/March data (Pending Gvt approval)*
 | <https://displacement.iom.int/datasets/ethiopia-%E2%80%94-village-assessment-survey-3> |

*Write to* *DTMSupport@iom.int* *for non -public datasets*

## Purpose of data collection exercise

* A site assessment aims to collect data on population presence, living conditions and needs in a particular displacement site or community.
* VAS: A village assessment survey (VAS) collects data on returning IDPs, IDPs, returned migrants and host community members. VAS evaluates the absorption capacity of villages to receive returning IDPs with a focus on accessibility of services, livelihoods and reintegration

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

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| **Site Assessment** (<https://displacement.iom.int/datasets/ethiopia-site-assessment-round-20>) |
|  | **General and Geographical information**  |
|  | Name and OCHA P-Codes of all IDP communities/ camps |
|  | Geographical coordinate of all IDP communities/ camps (GPS Long and Lat) |
|  | Administrative levels: Region, Zone, Woreda, Kebele |
|  | Type of site (camp, host community…) |
|  | Site accessible or not (by vehicle) |
|  | Site management agency /site committee |
|  | Date of arrival of last IDP group and from where |
|  | **Water, Sanitation and Hygiene** |
|  | ***What type of items do most people use for hand-washing practices? (Water only, Water and soap, Sand, Ash, Water and ash, Leaves, Do not wash)*** |
|  | % of HH with access to hygiene kits (washing basins, jerry cans, soap) |
|  | Non-Food Items most needed |
|  | Location of site's main water distribution point (walking, one-way) |
|  | On average, how long do IDPs cue for water? |
|  | **Demographic estimates of population (IDPs only)** |
|  | Population Numbers for each all IDP communities/camps |
|  | Total IndividualsTotal HHsMale Infants (0-4 y)Male Children (5-14 y)Male Youth (15-17 y)Male Adults (18-59 y)Male Elderly (60 +y )Female Infants (0-4 y)Female Children (5-14 y)Female Youth (15-17 y)Female Adults (18-59 y)Female Elderly (60 +y )Total MalesTotal FemalesTotal Infants (0-4 y)Total Children (5-14 y)Total Youth (15-17 y)Total Adults (18-59 y)Total Elderly (60 +y ) |
|  | **Access to Health services** |
|  | Are you aware if Mobile Health Nutrition Teams have visited the site? |
|  | If Mobile Health Team Nutrition Team have visited, when? |
|  | Most prevalent health problem at the site *(Amoeba, Coughing, Complicated pregnancy, Diarrhoea, Malaria, Measles, Pneumonia, Scabies, Stomach-ache, Tuberculosis, Typhoid, UTI, Other)* |
|  | Access to health facility (Yes/No) |
|  | What is preventing most people from accessing healthcare services? (*There are no reachable health services, Discrimination, No medicines available in healthcare centre, People do not have the right documents, Health service are only accessible during part of the day or some days Cost/money, Nothing is preventing people)* |
|  | Who faces additional obstacles accessing healthcare services? (*Females, Children, Elderly persons, Persons with disabilities, Minority groups)* |
|  | If specific groups face additional obstacles in accessing healthcare services, what are those obstacles? *(Lack of female healthcare staff, Discrimination, No specific equipment/medicines are available for this group in healthcare centre, People in this group do not have the right documents, Cost/Money, Health service are only accessible during part of the day or some days per week, Way to reach healthcare services is not safe for them, Lack of transportation to healthcare services)* |
|  | Location of Health Facilities/Services (*on site < 3 Km, on site >3 Km, off site < 3 Km, off site >3 Km)* |
|  | Who is the main provider of health facilities/services? (*Government, NGO, local clinic)* |
|  | **Access to Nutrition services** |
|  | Can you access Outpatient Therapeutic Feeding Program (OTP) service to treat Severe Acute Malnutrition (SAM)?  |
|  | When was the last Targeted Supplementary Feeding Program (TSFP) service provided?  |
|  | **Shelter types/overcrowding** |
|  | % of HH living in collective centres (Schools, community centres, empty building, etc.) |
|  | % of HH living in host family permanent houses |
|  | % of HH living in rented/ purchased houses |
|  | % of HH living outside or in an open space (no shelter/ house) |
|  | % HH living in overcrowded shelters |

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| **Village Assessment (VAS)** <https://displacement.iom.int/datasets/ethiopia-%E2%80%94-village-assessment-survey-3> |
|  | **General and Geographical information**  |
|  | Name, ID and OCHA P-Codes of all villages (resident community, returning IDPs, returned migrants and IDPs)  |
|  | Administrative levels: Region, Zone, Woreda, Kebele |
|  | Geographical coordinates (Long/Lat) |
|  | **Water, Sanitation and Hygiene**  |
|  | What is the average number of jerry cans (20L) of drinking water collected per day in a HH? |
|  | Is there conflict or tension related to water access/use in the village? |
|  | Who faces additional obstacles to accessing water? |
|  | Does the village have a water user committee (WASHCO)? *(Yes/No)* |
|  | Who mainly supports the village in maintaining the boreholes/taps/wells? |
|  | Are some of the water sources used at a fee? If yes, what is the average price for one 20-liter jerrycan of water? (ETB) |
|  | What are the most common water treatment methods used? (Boiling, using disinfection products, filtration) |
|  | What is the most common form of defecation in the village? (Household latrines, Open air/bush: designated area away from shelters and water sources, Open air/bush: near houses and water sources, Public latrines) |
|  | **Demographic estimates of population** |
|  | Total IndividualsTotal HHsMale Infants (0-4 y)Male Children (5-14 y)Male Youth (15-17 y)Male Adults (18-59 y)Male Elderly (60 +y )Female Infants (0-4 y)Female Children (5-14 y)Female Youth (15-17 y)Female Adults (18-59 y)Female Elderly (60 +y )Total MalesTotal FemalesTotal Infants (0-4 y)Total Children (5-14 y)Total Youth (15-17 y)Total Adults (18-59 y)Total Elderly (60 +y ) |
|  | **Access to Health services** |
|  | Primary health concern in the village? *(Scabies, Typhoid, Malaria, Measles, other..)* |
|  | Is there a health facility in the village? *(Yes/No)* |
|  | If there is a health facility, what are the common problems with the health service? *(Not open every day, No medicine, No referrals, No qualified personnel, Paid service accessible only to some groups, Too expensive, Distance, Insecurity, Unequal access )* |
|  | Who faces additional obstacles accessing healthcare services?*(Females, Children, Elderly person, Persons with disabilities, Minority groups)* |
|  | Do the majority of the people in the village attend health facility when they are sick? |
|  | What is the structural status of the health facility? (damaged -needs major repairs, damaged-needs minor repair, good conditions) |
|  | What is the most urgent need in the health facility? (Access to latrines, Access to water, Furniture, Medicine, None, Qualified Staff, Structural maintenance) |
|  | Has an immunization campaign been conducted in the last 3 months? |
|  | Who conducted the immunization campaign in this village?  |
|  | If there is no health facility in the village, where do people go for health services when they are ill? *(Health facility in the next village, Health facility in the nearest town, Herbalist, Traditional healer in the village, Traditional birth attendant, Religious leaders, Elders, Don’t attend health facilities)* |
|  | **Shelter types/overcrowding** |
|  | What are the two major types of housing people have in the village? *(Mud wall with thatched roofing, Brick wall with thatched roofing, Brick wall with iron sheet roofing, Buul/Tukul (wood frame with cloth or plastic sheeting), Mud wall with iron sheet roofing)* |
|  | What is the % of houses that are completely destroyed |
|  | For HHs whose houses are completely destroyed, where are they living now? |
|  | What is the most needed NFI for returning IDP HHs? (incl. the need for hygiene kits) |
|  | What is the most needed NFI for returning IDP HHs? (incl. the need for hygiene kits) |
|  | **Others**  |
|  | Most common type of livelihood in the village (agriculture, pastoralism, humanitarian aid, trade, seasonal migration…) |
|  | Common obstacles accessing income (this may include answers related to COVID-19 issues in the future) |