# Democratic Republic of Congo - DTM Data currently available of interest for Health Colleagues

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

DRC Website: <https://displacement.iom.int/democratic-republic-congo> (click on bottom bar: *Datasets*)

# Datasets:

|  |  |  |  |
| --- | --- | --- | --- |
| **Datasets Name** | **Frequency** | **Date of Data Collection** | **Links** |
| Baseline Assessment - Ituri Round 2 | Ad hoc | Sep 15 2019 - Oct 12 2019 | <https://displacement.iom.int/datasets/baseline-assessment-%E2%80%94-ituri-%E2%80%94-round-2> |
| Baseline Assessment – North Kivu- Round 3 | Ad Hoc | Sep 15 2019 - Oct 12 2019 | <https://displacement.iom.int/datasets/baseline-assessment-%E2%80%94-nord-kivu-%E2%80%94-round-3> |
| Baseline Assessment — Tanganyika — Round 8 | Ad Hoc | Sep 15 2019 - Oct 12 2019 | <https://displacement.iom.int/datasets/baseline-assessment-%E2%80%94-tanganyika-%E2%80%94-round-8> |

*Write to* [*DTMSupport@iom.int*](mailto:DTMSupport@iom.int) *for questions*

## Purpose of data collection exercise

* 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

|  |  |
| --- | --- |
| **Baseline Assessment** | |
|  | **General and Geographical information** |
|  | Nom et Pcode : Province, Territoire, Zone De Sante, Aire De Sante, Village |
|  | Coordonnées GPS du Lieu\_latitude/ longitude |
|  | **Demographic estimates of population** |
|  | Nombre de Ménages PDI |
|  | Nombre d'individus |
|  | Nombre hommes |
|  | Nombre femmes |
|  | Nombre enfants |
|  | **Healthcare** |
|  | Besoin assistance rapide dans village (incl. Healthcare) |
|  | **Water Sanitation and Hygiene** |
|  | Besoin assistance rapide dans village (incl. WASH) |
|  | **Shelter** |
|  | Ou vivent majorité personne déplacées *(Dans des familles d’accueil, Dans des sites, Dans des sites collectifs, Dans des sites spontanés)* |