



SITUATION REPORT 1 January to 9 Jun 2019

Displaced population tracked by DTM in Yemen 2,331,264 As of Jun 2018

Latest IDP estimates (conflict) form IDMC 2,014,026 In Yemen, IDMC GRID Dec 2017

Total population in Yemen 26,916,207 As of 2015 World Bank



Total Number of displaced people between 1 January and 9 June 2019: 45,654 Households and 273,924 Individuals

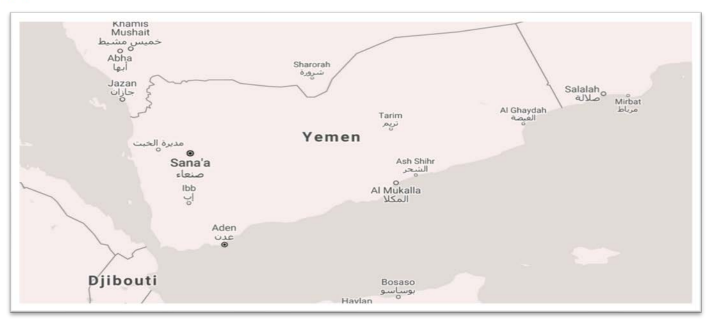


Figure 1 : Map of Yemen Source : https://displacement.iom.int/yemen

The ongoing conflict in Yemen, since March 2015, has led to the displacement of more than 3.6 million people (according to DTM's 2018 Area Assessment).

Yemen is facing the largest humanitarian crisis in the world.

DTM's Rapid Displacement Tracking tool collects and reports on numbers of households forced to flee on a daily basis, allowing for regular reporting of new displacements in terms of numbers, geography and needs.

IOM provides a multisector humanitarian response, namely health, water, sanitation and hygiene (WASH), shelter, non-food items (NFI) and cash-based assistance, camp coordination and camp management (CCCM), protection and displacement

IDPs are increasingly in need of food, medicine, shelter, water and financial support.









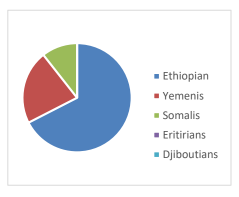


Flow Monitoring Point / Mai 2019

Mai 2019 MIGRANTS ARRIVALS: 51,020 In May 2019 there are no vulnerable people

Governorates: 3 (Hadramaut, Lahj and Shabwah). 51,000 IDP were identified during the Month of May 2019. The governorate of Hadramaut had the highest population od IDPs with 37,940, Lahj with 8,080 and Shabwah with 5,000 IDPs.

Figure 2: Migrant Arrivals by Nationality Figure 3: Sex & Age Groups



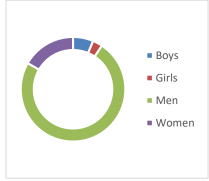


Figure 4: Displacement Timeline Based on Reported in May 2019

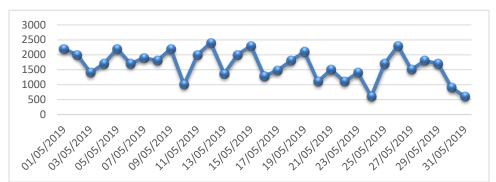


Figure 5: Migrants by Country of Departure

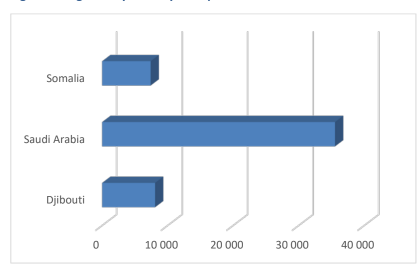
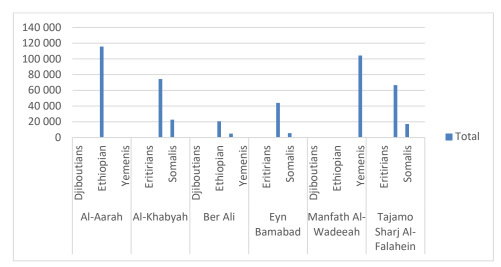


Figure 6: Migrants by Nationality and FMP



Source: IOM YEMEN / Flow Monitoring Points Publication Date / May 2019. For feedback, please contact: iomyemenDTM@iom.int www.iomymen.info

IOM YEMEN: Rapid Displacement Tracking 1 January – 9 Jun 2019

Total Number of displaced people between 1 January and 9 June 2019 (45,654 Households and 217,924 Individuals)

Map 2: Districts of Origin

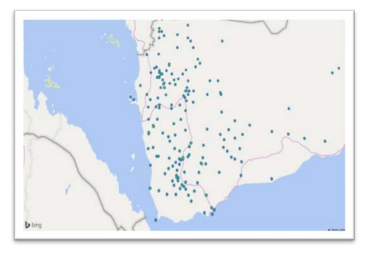
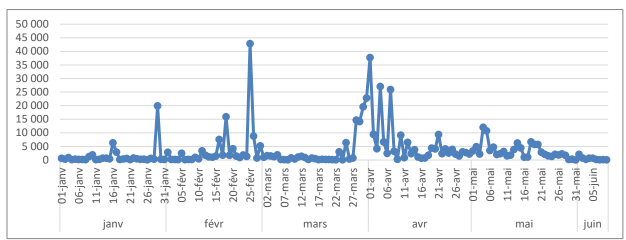


Figure 9: Displacement Timeline Based on Reported Date between 1 January and 9 Jun 2019



The Districts of Origin map illustrates the trends and directions of displacement in the 2019 conflits situation in **Hajjah**, Al **Hudydah**, and Al **Dhale's** governorates. Most IDPs reported living in settlements (9,168)

Figure 8: Main Needs

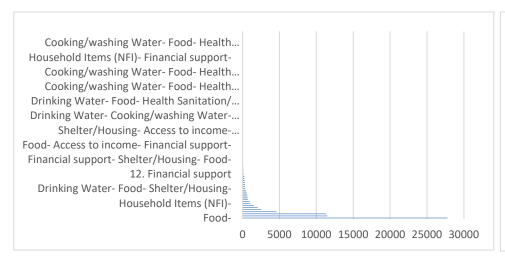
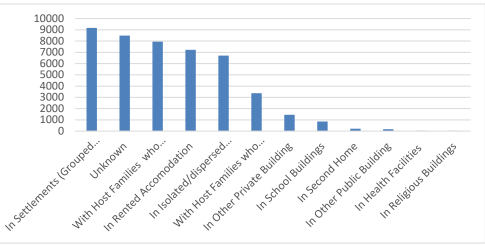
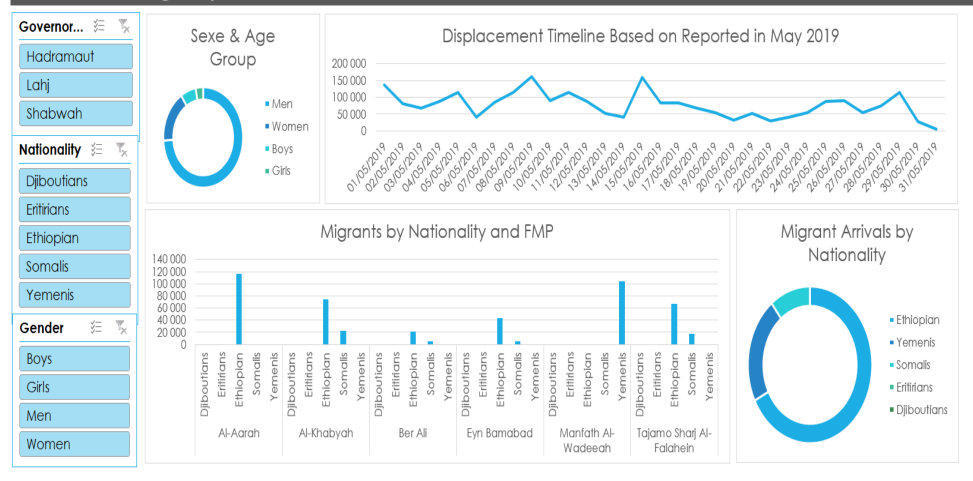


Figure 7: Shelter Type



Food and shelter remain the highest ex-pressed needs across the board in all the governorates

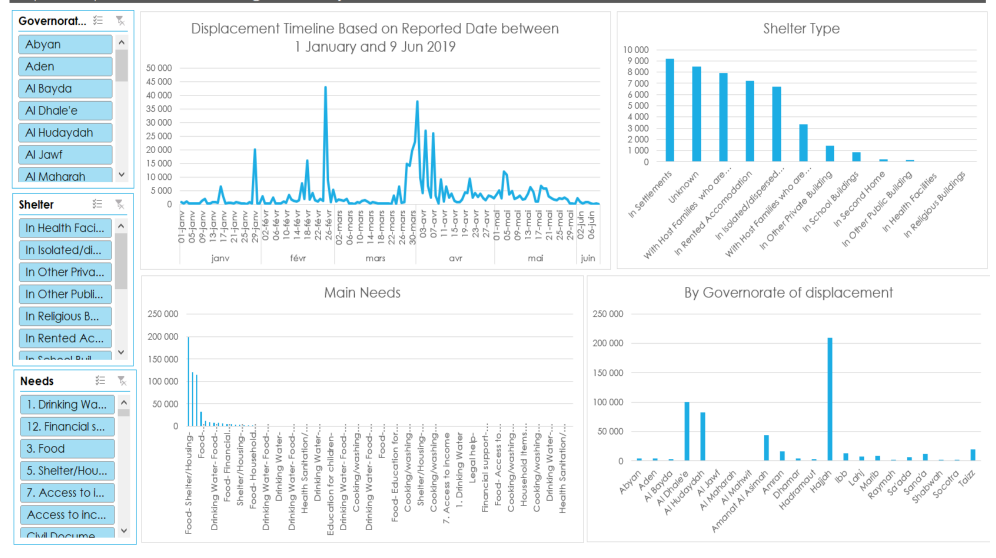
Flow Monitoring May 2019 Dashboard



Dashboard reports allow managers to get high-level overview of the IOM. I used Slicers to filter, PivotTables, PivotCharts, by Governorates, Nationality and Sexe & Age Group.

An Excel Dashboard can be an amazing tool when it comes to tracking KPIs, comparing data points, and getting data-backed views that can help management take decisions.

Rapid Displacement Tracking 1 January - 9 Jun 2019 Dashbord



Dashboard reports allow managers to get high-level overview of the IOM. I used Slicers to filter, PivotTables, PivotCharts, by Governorates, Shelters and Needs.

Le personnel d'appui devra être formé à la gestion axée sur les résultats, sans quoi le mécanisme de S&E mis en place, risque de ne pas être utilisé de manière adéquat.

VOLUNTARY HUMANITARIAN RETURN (VHR)

In collaboration with the authorities in Aden and Ethiopia, IOM has commenced the process of arranging Voluntary Humanitarian Returns (VHR) for migrants detained at 22nd of May Stadium. For all flights, approvals are required from the Coalition.



Nationalities of Returnee Migrants









IOM'S RESPONSE













Coordination, Protection, Health, WASH and Food

Displacement Tracking Matrix (DTM)



IOM's Displacement Tracking Matrix (DTM) in Yemen is implementing various assessment activities including the Rapid Displacement Tracking (RDT), the Baseline Sub-Area Assessment and Flow Monitoring Registries and Surveys. DTM Yemen also supports the humanitarian planning cycle clusters (HNO/HRP) and with implementation and data processing of the Multi-Cluster Location Assessment (MCLA).

IOM'S RESPONSE IN YEMEN IS SUPPORTED BY























iomyemenpsu@iom.int





























