

DATA COLLECTION PERIOD: 1 DECEMBER – 14 DECEMBER 2021

DISPLACED FAMILIES IN CENTRAL AND SOUTHERN GOVERNORATES

Extent of Displacement

 3,026
 Families

 18,156
 Individuals

i Mii

5 Governorates of displacement

123 Locations of displacement

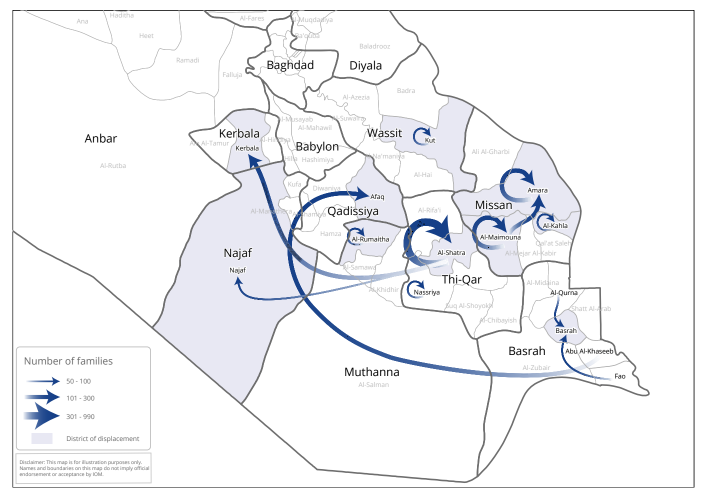
73% Locations of displacement are urban

DTM has been tracking climate-induced displacement across the central and southern regions of Iraq since June 2018. Environmental degradation, including reduced water flow and increased salinity in important rivers and tributaries has placed a strain on the agricultural sector, with many families unable to guarantee sufficient and sustainable livelihoods in rural areas. The IOM-DTM tracking of climate-induced displacement aims to provide data on the number and location of vulnerable families forced to migrate by environmental degradation and other factors.

Data collection for this update took place between 1 and 14 December 2021. Data is collected through IOM's Rapid Assessment and Response Teams (RARTs), who are deployed across Iraq (20% of enumerators are female). IOM's RARTs collect data through interviews with key informants utilizing a large, well-established network of over 9,500 key informants that includes community leaders, mukhtars, local authorities and security forces.

As of 14 December 2021, 3,026 families (18,156 individuals) remain displaced because of drought conditions across five governorates. There were no major changes compared to the previous round, there are five fewer families displaced than in the round of data collected between 1 and 14 November 2021. Of these 3,026 families, 1,955 families are intra-district displaced (65%). The displaced families are dispersed across 123 locations, with the majority (73%) being urban locations.

Map 1: Climate-induced displacement flows in central and southern Iraq



DISPLACED FAMILIES IN CENTRAL AND SOUTHERN GOVERNORATES

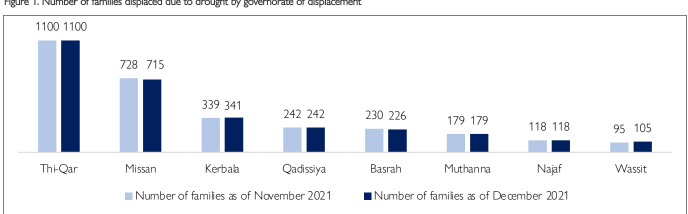
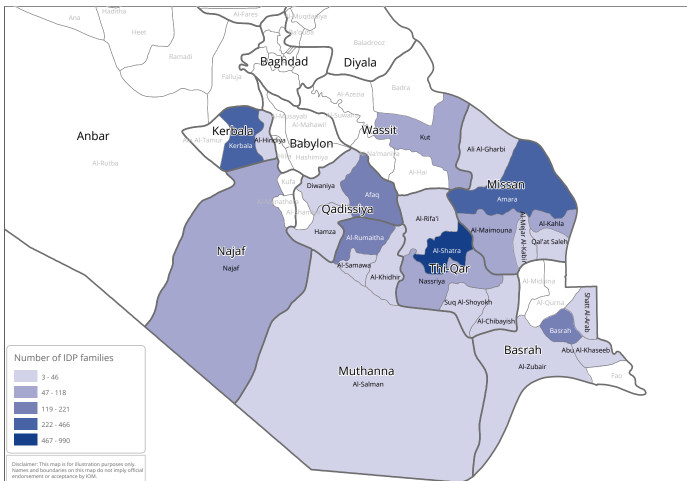


Figure 1. Number of families displaced due to drought by governorate of displacement

The primary governorate of origin for these displaced families is Thi-Qar (1,510), followed by Missan (715), Qaddisiya (245) and Basrah (226). Al-Shatra district in Thi-Qar Governorate, has 1,374 families displaced by drought. Other districts with significant climate-induced displacement include AI-Maimouna in Missan Governorate (344 families) and Afaq in Qadissiya Governorate (237 families).

Thi-Qar governorate hosts the largest number of families experiencing climate-induced displacement (1,110), followed by Missan (715) and Kerbala governorates (341). In Thi-Qar Governorate, districts hosting high numbers of displaced families include Al-Shatra, which hosts 990 families, all of whom are displaced from within the district. In Missan Governorate, most families (453) are in Amara district, with over a quarter of these displaced from within the district (117, 27%). In Kerbala Governorate, almost all families (325) are in Kerbala district with 91 per cent originating from Al-Shatra district in Thi-Qar Governorate (294).



Map 2: Districts hosting families affected by climate-induced displacement

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