



DISPLACEMENT TRACKING MATRIX

MOSUL CORRIDOR EMERGENCY DISPLACEMENT ANALYSIS TRACKING

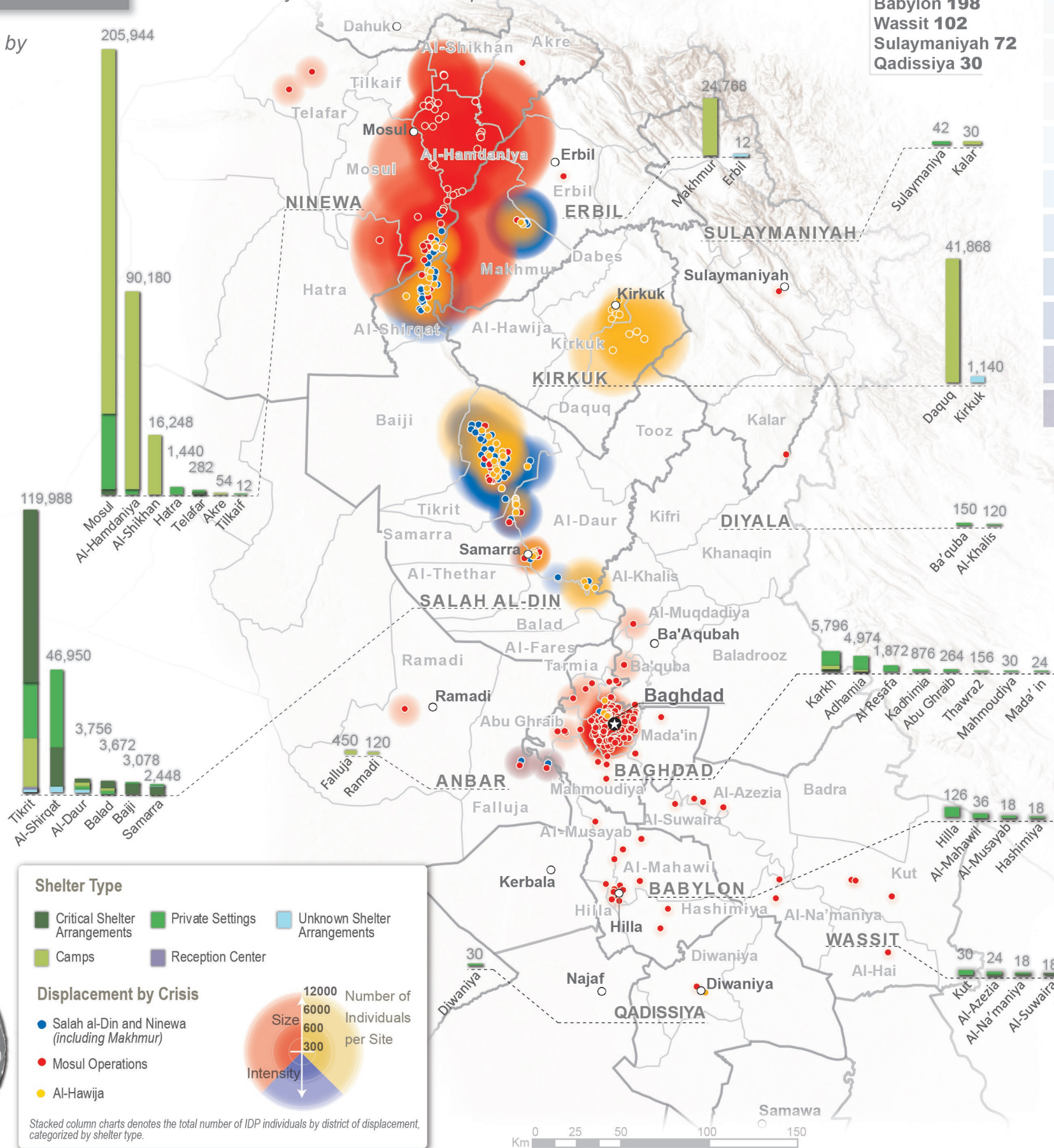
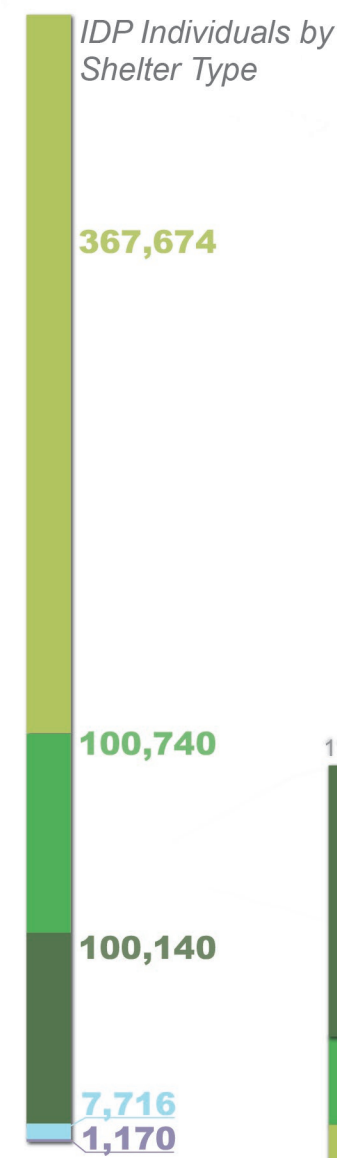
The Emergency Tracking (ET) system tool is aimed at tracking sudden population displacements or return movements triggered by specific crises. The ET figures are not cumulative, rather they provide a snapshot of the population currently displaced on the indicated date. This dashboard merges three ET datasets: **1) Salah al-Din and Ninewa ET** covers the displacement caused by the military operations in Shirqat and Baiji districts (Salah al-Din governorate), and Qayara sub-district (Ninewa governorate) since mid-June 2016; **2) Hawija ET** covers the displacement due to the clashes in Hawija district (Kirkuk governorate) since August 2016; **3) Mosul Operations ET** covers the displacement caused by military operations since 17 October 2016. The dashboard includes also the displacement caused by the military operations in Makhmur district at the end of March 2016.

as of 17 APR 2017

96,240 IDP Families
577,440 Individuals¹

Ninewa 314,160
Salah al-Din 179,892
Baghdad 13,992
Kirkuk 43,008
Erbil 24,780
Anbar 936
Diyala 270
Babylon 198
Wassit 102
Sulaymaniyah 72
Qadissiya 30

156,414 IDP individuals by District of Origin - Salah al-Din and Ninewa*



216	Telafar
222	Samarra
240	Balad
240	Al-Ba'aj
1,614	Hatra
2,076	Al-Daur
10,092	Makhmur
12,648	Mosul
33,000	Baiji
96,066	Al-Shirqat



*Including Makhmur IDPs

327,432 IDP individuals by District of Origin - Mosul Operations

18	Sinjar
120	Baiji
318	Makhmur
1,842	Telafar
3,510	Al-Hamdaniya
10,290	Tilkaif
18,510	Hatra
292,824	Mosul



93,594 IDP individuals by District of Origin - Al-Hawija



¹Figures for number of individual IDPs have been calculated by multiplying the number of families by 6, the average size of an Iraqi family.
Source: Thematic data, IOM-DTM; Administrative, IOM-DTM; Basemap: Esri, USGS, NOAA. This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. For more information: lglen@iom.int / lhannags@gmail.com map code: K1M8V1704171RQ27FA3L-IOMERBMOSUL1007