



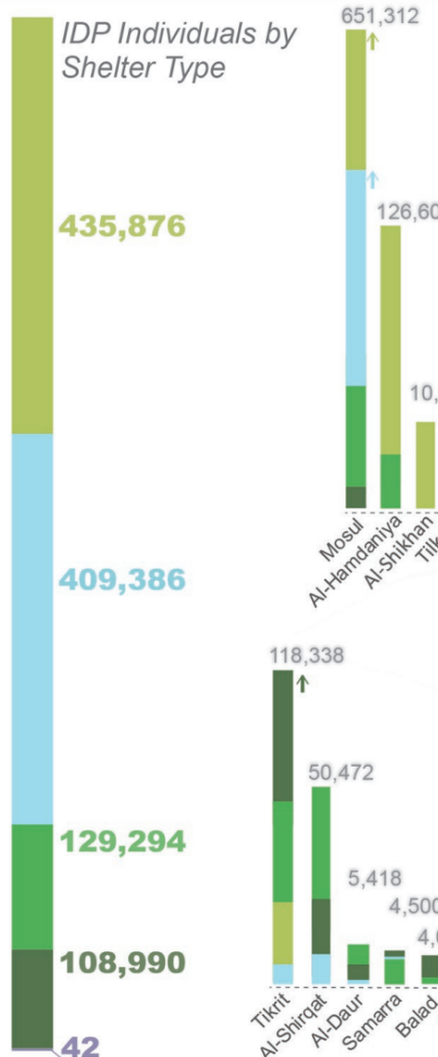
DISPLACEMENT TRACKING MATRIX

MOSUL CORRIDOR EMERGENCY DISPLACEMENT ANALYSIS TRACKING

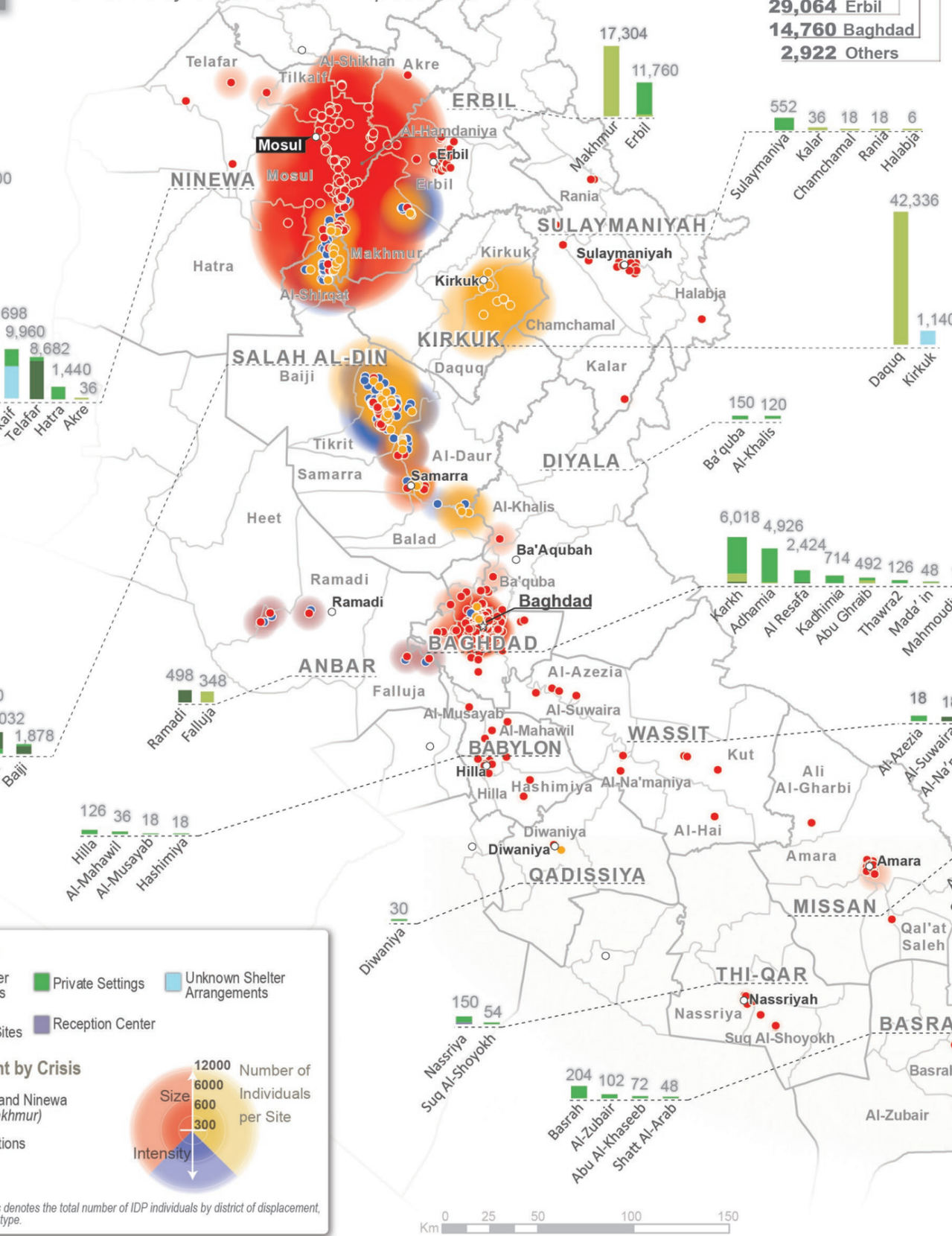
The Emergency Tracking (ET) system tool is aimed at tracking sudden population displacements or return movements triggered by specific crises. The ET figures are not cumulative, rather they provide a snapshot of the population currently displaced on the indicated date. This dashboard merges three ET 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 14 AUG 2017

180,598 IDP Families
1,083,588 Individuals¹



Ninewa 808,728
Salah al-Din 184,638



144,642 IDP individuals by District of Origin - Salah al-Din and Ninewa*

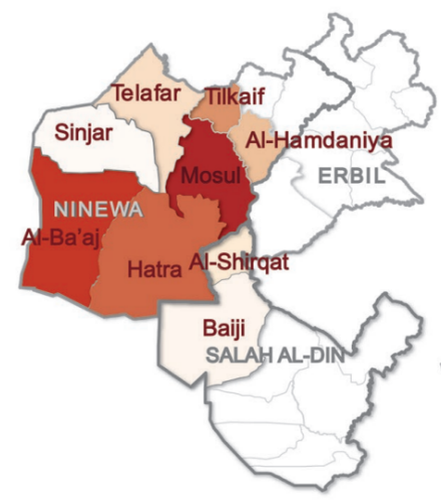
6	Balad
12	Al-Hawija
234	Al-Ba'aj
714	Hatra
1,896	Al-Daur
6,552	Mosul
8,220	Makhmur
29,874	Baiji
97,134	Al-Shirqat



*Including Makhmur IDPs

839,172 IDP individuals by District of Origin - Mosul Operations

78	Sinjar
120	Baiji
420	Al-Shirqat
2,244	Telafar
2,274	Al-Hamdaniya
9,444	Tilkaif
18,540	Hatra
56,376	Al-Ba'aj
749,676	Mosul



99,774 IDP individuals by District of Origin - Al-Hawija



Shelter Type

- Critical Shelter Arrangements
- Private Settings
- Unknown Shelter Arrangements
- Camps/Emergency Sites
- Reception Center

Displacement by Crisis

- Salah al-Din and Ninewa (including Makhmur)
- Mosul Operations
- Al-Hawija

Number of Individuals per Site

- 12000
- 6000
- 600
- 300

Intensity



¹Figures for number of individual IDPs have been calculated by multiplying the number of families by 6, the average size of an Iraqi family.