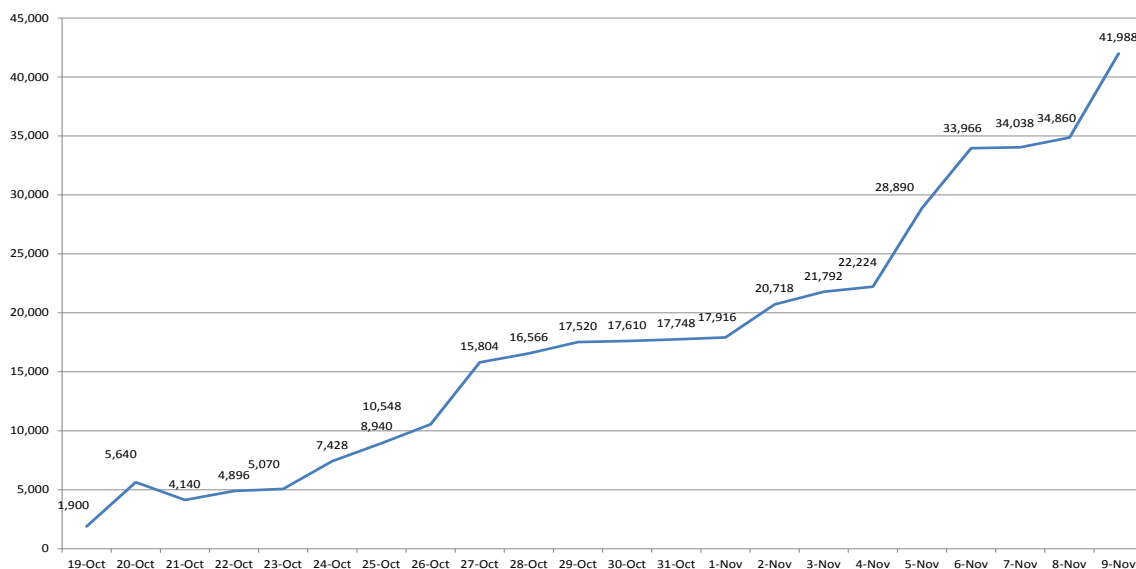


Total number of individuals currently displaced: 41,988*

Number of displaced individuals identified by Emergency Tracking since 17 October



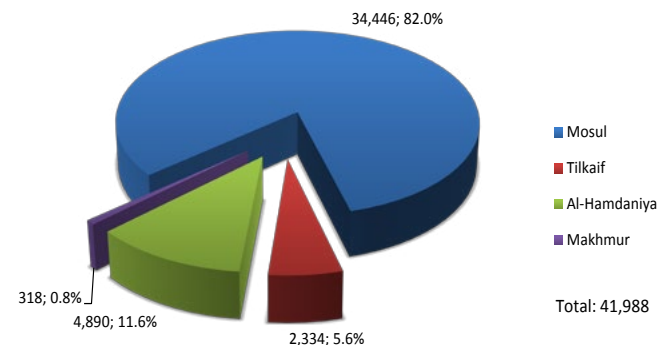
Notes from November 8:

- Approximately 80 families reached Al Alam sub-district (Salah al-Din governorate) from Al Namroud area;
- Approximately 18 families have reportedly entered Baghdad governorate through sponsorship after moving from Ninewa to Anbar;
- The figures of Khazer M1 camp have been updated after further verification. The increase reported in Khazer M1 camp is due to further data validation, not to new arrivals;
- The figures of Hasansham U3 camp have been updated after further verification. However, displacement was ongoing in Hasansham U3 at the time of the update so more precise figures will be provided with the coming update.

*Emergency tracking numbers are **not** cumulative. They reflect a snapshot of displacement on the day of reporting. The number of individuals is calculated by multiplying the number of identified families by six, which is the average size of an Iraqi family.

Where are people coming from?

Number of individuals displaced, by district of origin



Where are people displaced to?

Number of individuals displaced, by current district of residence

Governorate and District of displacement	IDP individuals	%
Falluja	444	1%
Total Anbar Governorate	444	1%
Abu Ghraib	36	0%
Khadimia	42	0%
Karkh	30	0%
Total Baghdad Governorate	108	0%
Makhmur	318	1%
Total Erbil Governorate	318	1%
Al Hamdaniya	24,342	58%
Mosul	14,106	34%
Tilkaif	2,190	5%
Total Ninewa Governorate	40,638	97%
Tikrit	480	1%
Total Salah al-Din Governorate	480	1%
Total	41,988	100%

The IOM Iraq Displacement Tracking Matrix (DTM) is the standard data source being used in Iraq to guide the humanitarian response. Emergency tracking for the Mosul operations began identifying people displaced resulting from military actions that began on 17 October.

Find more information at the Mosul Data Portal: <http://iraqdtm.iom.int/EmergencyTracking.aspx>