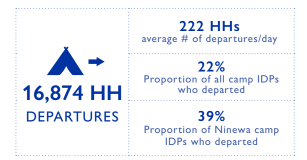
MOVEMENT OF CAMP IDPs

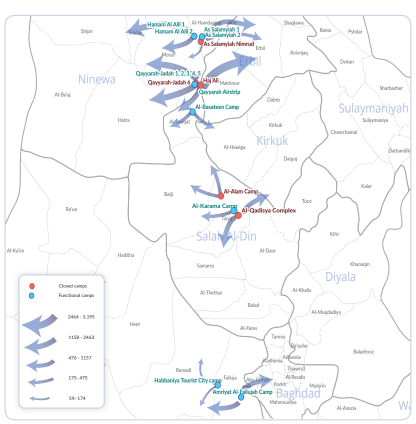


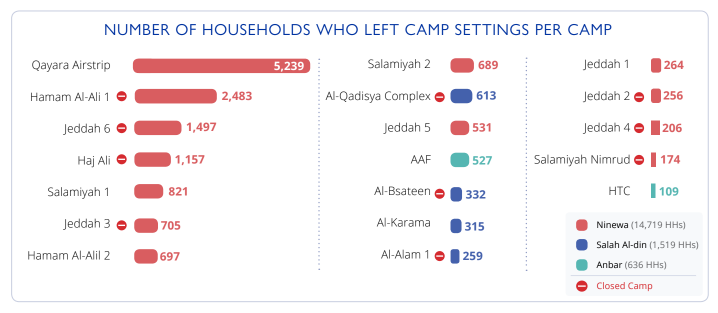
15 AUG - 29 OCT 2019

CAMP DEPARTURES



Between August 15 and October 29 2019, DTM tracked 16,874 households who left camps for non-camp settings. These departures have occurred mainly in Ninewa, with a few in Salah Al-Din and in Anbar. A full update on all camp closures and consolidation will be provided next week as CCCM will publish its monthly camp population report for October and DTM will finalize its IDP master list.





CAMP TO CAMP MOVEMENTS



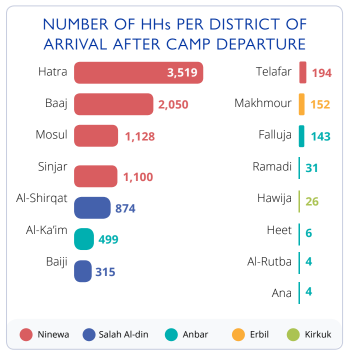
During the reporting period, 3,803 households have moved between camps. Most of the movements have happened from camps that are being consolidated or closed in Ninewa towards Jeddah 5 camp.

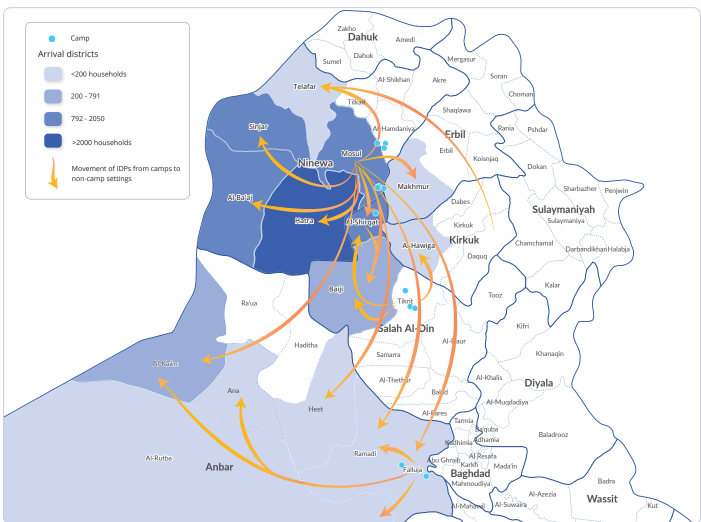
ARRIVALS OF IDPs FROM CAMPS TO NON-CAMP SETTINGS



A total of 10,045 households having displaced/returned to non-camp locations have been recorded in the same reporting period. The district hosting the highest number of tracked camp

IDPs remains Hatra, followed by Baaj, Mosul and Sinjar. In addition to Ninewa, IDPs were also recorded in the governorates of Salah Al-Din, Anbar, Erbil, and Kirkuk. It is important to note that not all households who have been recorded in these non-camp settings have returned to their areas of origin, and many of the IDPs who left camps are now non-camp IDPs. The data collection for the DTM IDP and returnee Master Lists will be completed tomorrow, and the dataset will be available next week. It will allow to identify with better precision the main locations that have witnessed arrival of camp IDPs.





© 2019 International Organization for Migration (IOM)

The information in this report is the result of data collected by IOM field teams and complements information provided by governmental and other entities in Iraq. IOM Iraq endeavors to keep this information as up to date and accurate as possible, but makes no claim —expressed or implied— on the completeness, accuracy and suitability of the information provided through this report. Names and boundaries on DTM information products do not imply official endorsement or acceptance by IOM.

