DISPLACEMENT MOVEMENTS FROM SYRIA 28 October 2019

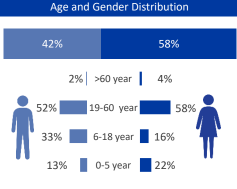


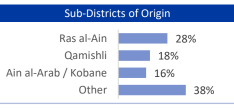
CONTEXT

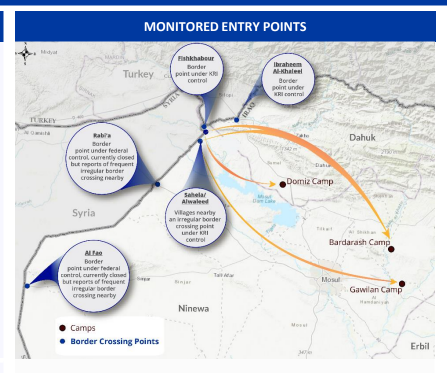
Due to the latest military operations in Syria, DTM Iraq launched an emergency tracking tool on 14 October to monitor potential population flow coming through preselected border points: Fishkhabour and Ibrahim Al Khalil in Dahuk, Al-Fao and Rabi'a in Ninewa, and nearby Sahela and Alwaleed villages in Ninewa. Only people being displaced by the conflict are reported in this update and usual border activities and crossings are not covered. This information is collected by IOM staff specifically posted at the relevant border points to meet with the displaced population. The data on age, gender and location of origin is gathered households heads of registration for transportation and is representative of all arrivals on the specified date

TOTAL ARRIVALS FROM SYRIA OCT. 14-28
12,238

NEW ARRIVALS FROM SYRIA OCT. 28







This map is for illustrative purposes and does not imply judgment of the legal status of a territory, nor official recognition or acceptance of these boundaries by IOM.

DAILY ARRIVALS TRACKING - OCT 2019



SUMMARY

- 224 individuals have crossed through the informal points nearby Sahela village on Oct. 28. This brings the total of individuals having crossed these points since Oct. 14 to 12,238 individuals.
- All arrivals were transported to Gawilan Camp by bus.
- Of today's arrivals, 42 per cent are male and 58 per cent are female, and about 43 per cent are 18 years of age or below.
- The majority of today's arrivals came from Ras al-Ain and Qamishli subdistricts in Al-Hasaka, and Ain-Arab / Kobane in Aleppo. Other major subdistricts of origin include Amuda, Darbasiya, Tel-Abiad, and Al-Malikiyah.



Co-Funded by the European Union

© 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.

