

DISPLACEMENT TRACKING MATRIX

IDP LOCATIONS & POPULATION

IRAQ IDP CRISIS - JANUARY 2014 TO 7 JANUARY 2016

IOM's DTM aims to monitor displacement and provide accurate data about the IDP population in Iraq. Data is collected by Rapid Assessment and Response Teams (RART), composed of 140 staff on the entire Iraqi territory. Data is gathered via a network of over 1,300 key informants.

From the start of January 2014 through 07 January 2016, the DTM has identified 3,290,310 internally displaced individuals (548,385 families). This map shows locations where IDPs are currently residing, as well as overall concentrations across the country.

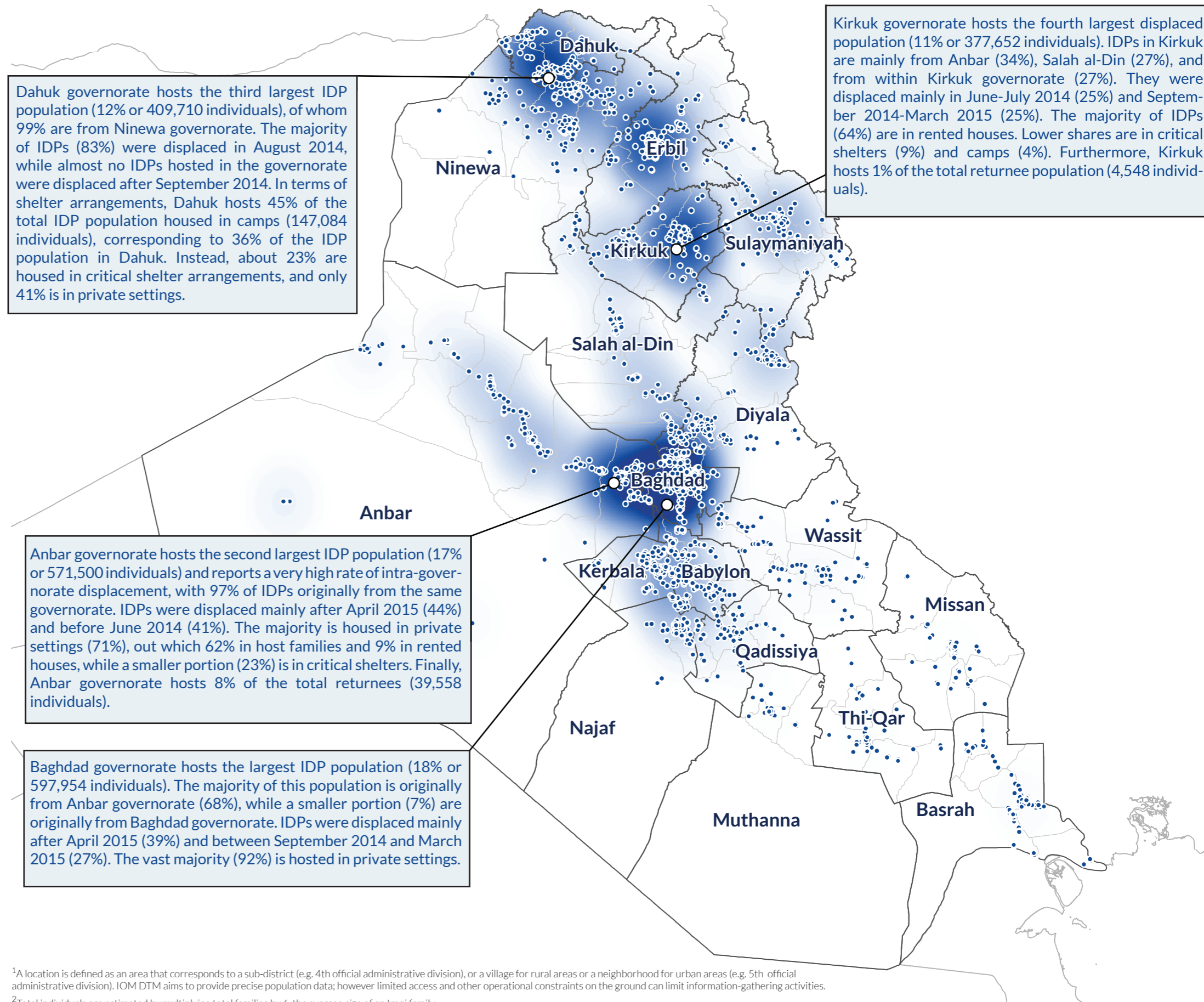
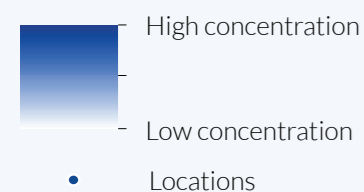


NUMBER OF IDPs BY GOVERNORATE

Governorate	Locations	Families	Individuals
Anbar	299	95,250	571,500
Babylon	333	9,980	59,880
Baghdad	636	99,659	597,954
Basrah	215	1,808	10,848
Dahuk	143	68,285	409,710
Diyala	207	17,823	106,938
Erbil	178	58,689	352,134
Kerbala	256	11,187	67,122
Kirkuk	104	62,942	377,652
Missan	106	1,116	6,696
Muthanna	39	996	5,976
Najaf	114	13,060	78,360
Ninewa	184	41,308	247,848
Qadissiya	174	4,086	24,516
Salah al-Din	148	28,836	173,016
Sulaymaniyah	247	27,351	164,106
Thi-Qar	80	1,497	8,982
Wassit	200	4,512	27,072
TOTAL	3,663	548,385	3,290,310

LEGEND

IDPs by location of displacement



Sources: Thematic data; IOM DTM as of 2015/08/04. Administrative data: OCHA COD. This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

<http://iomiraq.net/dtm-page> @iraqdtm@iom.int

¹A location is defined as an area that corresponds to a sub-district (e.g. 4th official administrative division), or a village for rural areas or a neighborhood for urban areas (e.g. 5th official administrative division). IOM DTM aims to provide precise population data; however limited access and other operational constraints on the ground can limit information-gathering activities.

²Total individuals are estimated by multiplying total families by 6, the average size of an Iraqi family.