





**WEST ANBAR CRISIS**

20.02.2018

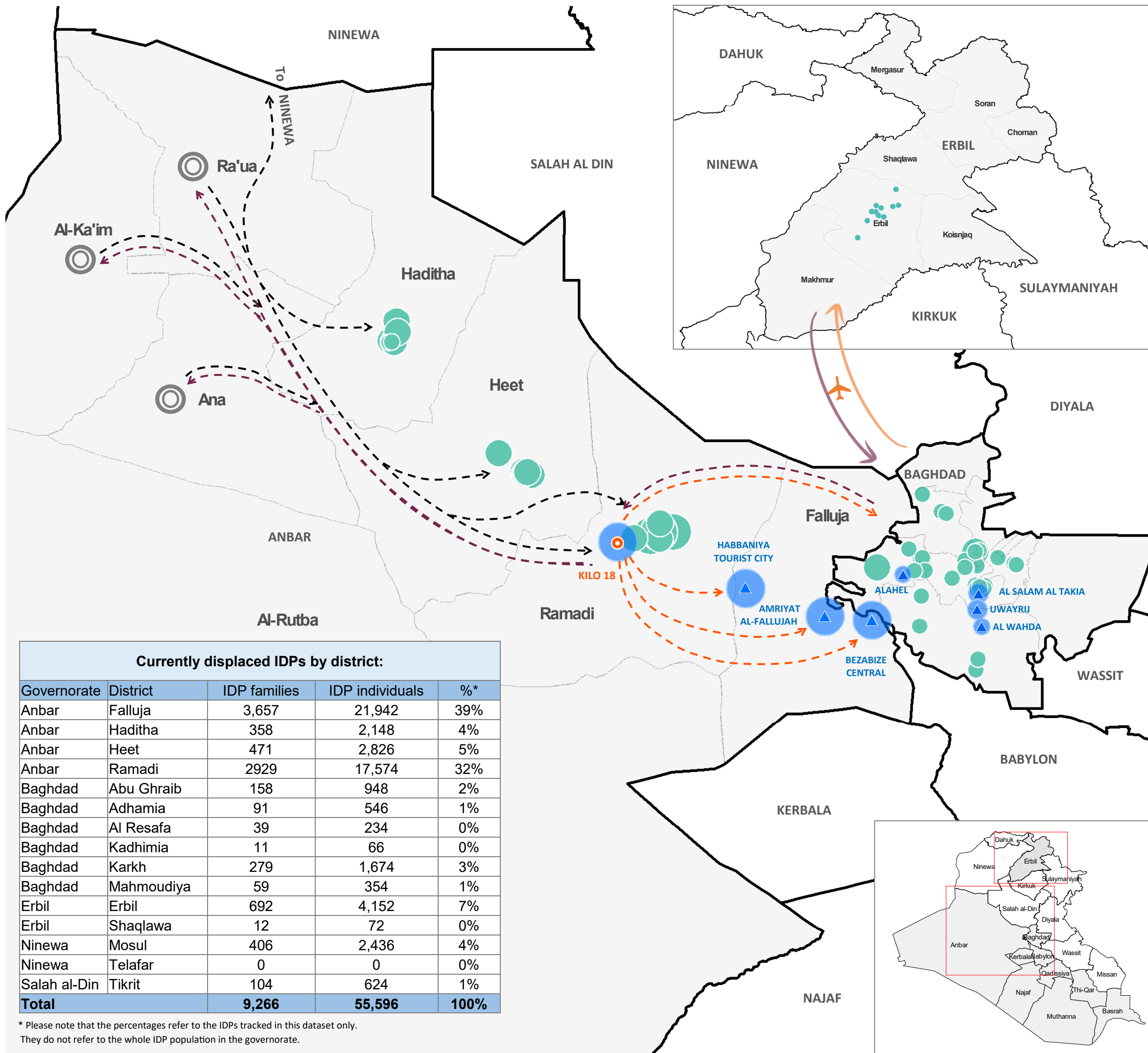
**55,596 IDPs** are currently displaced from west Anbar since January 2017 and identified at their location of displacement, of these:

-  **34,428 IDPs** currently registered in camps;
-  **21,168 IDPs** identified in out-of-camp locations:
-  **20,382 IDPs** in private settings;
-  **786 IDPs** in critical shelter;

To date, there are **18,600 Returnees** from this crisis.

DTM has been monitoring displacement movements from west Anbar governorate, particularly the districts of Ana, Al Ka'im and Ru'a, since January 2017. ISF operations to retake ISIL's last strongholds in west Anbar intensified in September 2017 and finished in November 2017.

As most IDPs transit through Kilo 18 and Hamman al-Aleel screening sites, DTM has activated a flow monitoring system for these two sites, in addition to the core DTM methodology of identifying IDPs at their location of displacement and return.



**Currently displaced IDPs by district:**

Governorate	District	IDP families	IDP individuals	%*
Anbar	Falluja	3,657	21,942	39%
Anbar	Haditha	358	2,148	4%
Anbar	Heet	471	2,826	5%
Anbar	Ramadi	2929	17,574	32%
Baghdad	Abu Ghraib	158	948	2%
Baghdad	Adhamia	91	546	1%
Baghdad	Al Resafa	39	234	0%
Baghdad	Kadhimia	11	66	0%
Baghdad	Karkh	279	1,674	3%
Baghdad	Mahmoudiya	59	354	1%
Erbil	Erbil	692	4,152	7%
Erbil	Shaqlawra	12	72	0%
Ninewa	Mosul	406	2,436	4%
Ninewa	Telafar	0	0	0%
Salah al-Din	Tikrit	104	624	1%
<b>Total</b>		<b>9,266</b>	<b>55,596</b>	<b>100%</b>

\* Please note that the percentages refer to the IDPs tracked in this dataset only. They do not refer to the whole IDP population in the governorate.

**Legend:**

-  Governorate boundaries
-  District boundaries
-  Main districts of origin
-  Displacement movement
-  Return movement

**DISCLAIMER:** The map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM. Source: OCHA CODs 2018