

# Overview of Displacement and Returns

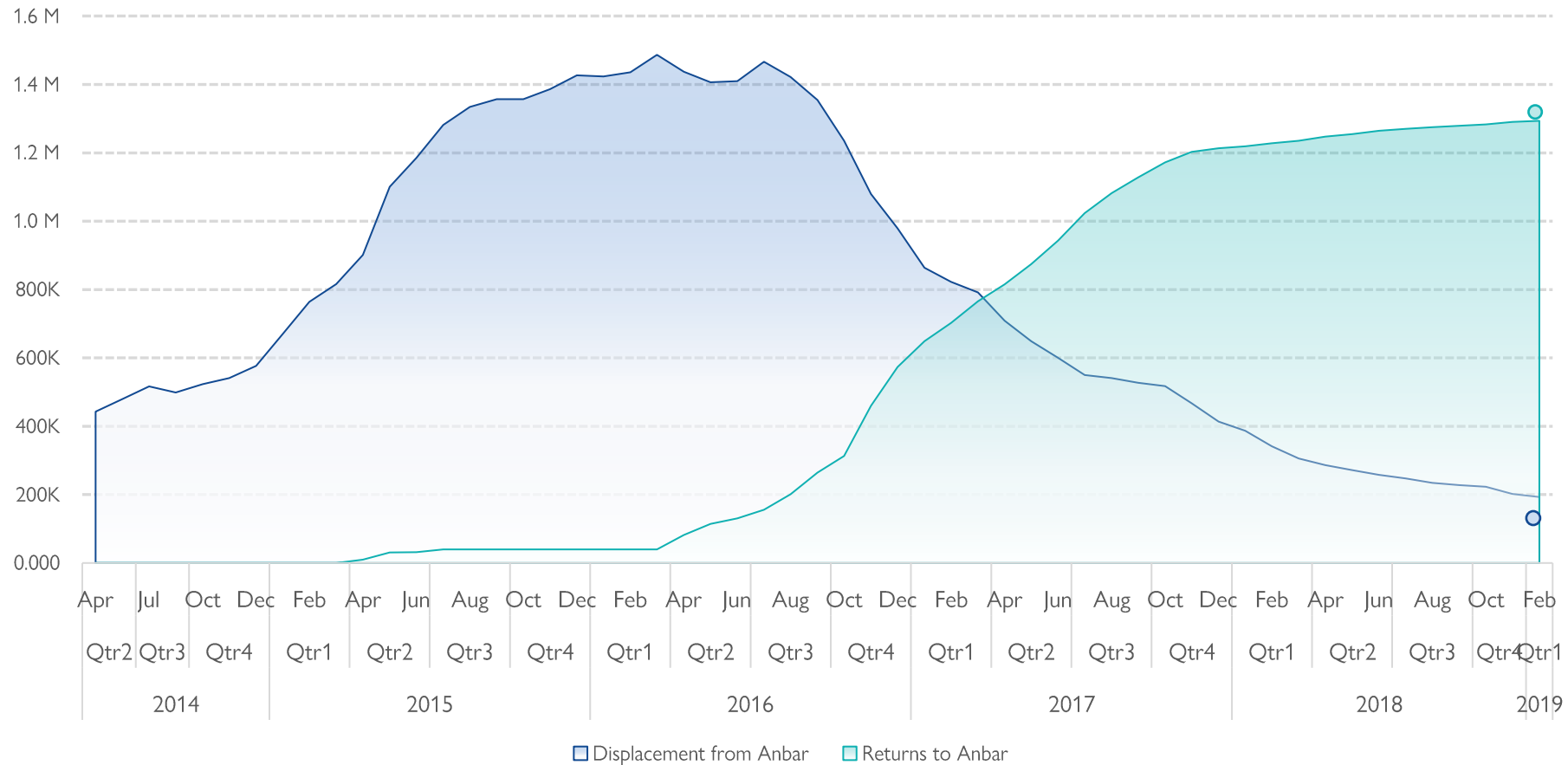
---

## Anbar Governorate

May 2019

# Latest DTM Data (Jan-Feb 2019)

Displacement from and returns to Anbar Governorate



**Anbar Returnees**



**1,294,056**  
 Individuals

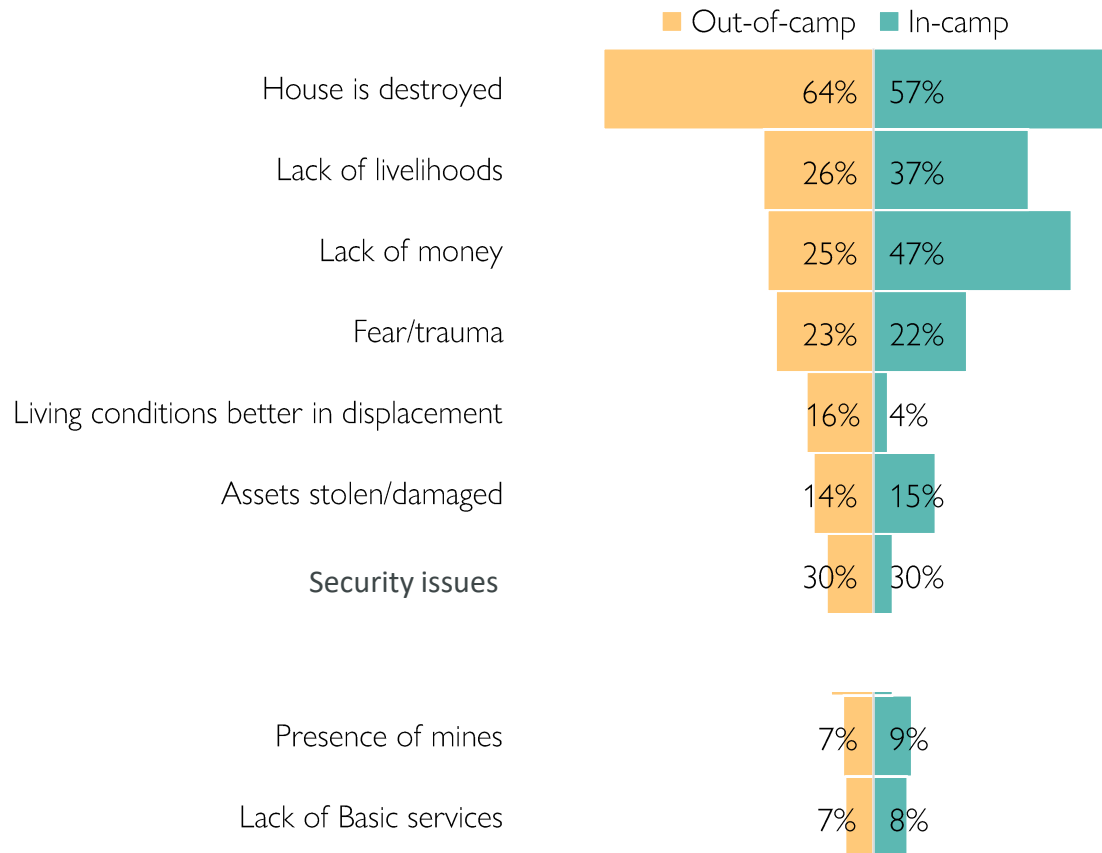

**215,676**  
 Families

This figure reports the number of IDPs and returnees since April 2014 and April 2015 respectively.

# Obstacles to Return for IDPs from Anbar



Number of IDPs in Anbar: 192,798 individuals    Out-of-camp IDPs : 35,280 individuals    In-camp IDPs : 157,518 individuals



- The main obstacle to return for IDPs from Anbar is the house destruction, which affects nearly 123,000 IDPs.
- IDPs from Anbar are mostly displaced in Erbil (70,530 individuals) and Anbar (46,578 individuals) governorate. The main districts in these governorates are:
  - Erbil (63,120 individuals) and Shaqlawa (3,756 individuals) in Erbil Governorate.
  - Falluja (34,440 individuals) and Ramadi (5,340 individuals) districts in Anbar Governorate.

# Anbar Intention survey ( CCCM Cluster/Reach)

Throughout 2018, the rate of return of internally displaced persons (IDPs) to their areas of origin (AoO) declined. In Anbar governorate, approximately 6,100 IDP households are estimated to be living in formal IDP camps.

**Of those intending to return to their AoO in the next 12 months following data collection, the top three reasons were:**

1. Security situation stable in AoO
2. AoO cleared of explosive devices
3. Other members have returned

**Of those not intending to return in the 12 months following data collection, the top reasons were:**

1. No financial means to return and restart
2. House is damaged or destroyed
3. Lack of livelihood opportunities
4. Security issues

# Camp Profiles: Habbaniyah Tourist City (HTC) camp

## Population figures:

Total families = 1,200

Total individuals = 5,923

## Main challenges to return:

- Tribal disputes
- Lack of livelihood opportunities in the AoO
- Housing partially or totally destroyed

District of origin	# of Families	percent
AAF	232	19%
Ana	5	0%
Begy	2	0%
Fallujah	148	12%
Garma	146	12%
Hadethah	3	0%
Heet	24	2%
Khaldiah	118	10%
Qaim	368	31%
Ramadi	109	9%
Rawa	4	0%
Rutba	18	2%
Syria	11	1%
Tikrit	2	0%
Salah Alden	4	0%
Babil	2	0%
Baghdad	4	0%
	<b>1200</b>	<b>100%</b>

# Anbar Hotspots

## 1) Al-Kaim

- Al-Rummaneh: Most locations in Rummaneh are rural, and nearly half of the locations have witnessed return rates of less than 50%. All locations reportedly have highly severe water and electricity insufficiency.
- Markaz Al-Kaim: Most of the locations have witnessed a return of less than half of the population, whereas the rest of the locations have seen around half of the population returning. All locations reportedly have highly severe water and electricity insufficiency.

## 2) Al-Rutba

- Markaz Al-Rutba: The return rate across the whole sub-district is no less than roughly half of the population. All locations reportedly have highly severe water, electricity insufficiency and other services.

## 3) Falluja

- Al-Saqlawiyah: Most of the population have returned in all locations, which are rural areas. The primary issue in these locations is the lack of services.
- Al-Garma: Most of the population have returned in all locations, which are rural areas. The biggest issues are security problems, destroyed houses and lack of services including water and electricity.

# Success stories

1. Preventing the separation/isolation of families facing security challenges
2. Coordination with organizations providing relief
3. Coordination done to arrange the return of families facing security challenges
4. Coordination with security actors and relevant sides in the governorate has led to tangible success on the ground.

# Main Needs

1. Coordination with active organizations and RWG to achieve better results
2. Support to the agricultural and industrial sectors and existing companies
3. Initiate small projects to support return (involve youth and women)
4. Reconstruction of destroyed houses
5. Focus on rural areas and areas outside municipal borders