# **DISPLACEMENT UPDATE • STORM DANIEL IN NORTHEASTERN LIBYA**

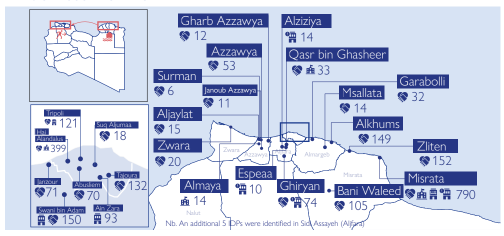


## 12 October 2023

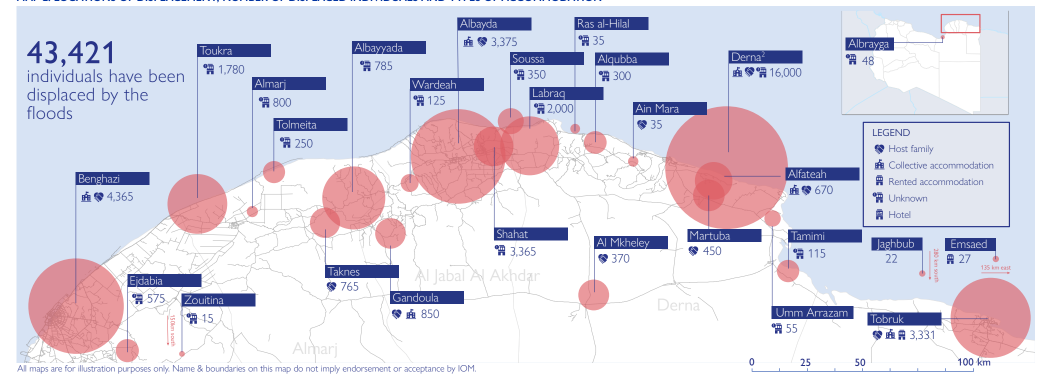
## HIGHLIGHTS

- There are an estimated 43.421 individuals who remain displaced after storm Daniel made landfall in northeastern Libya on 11 September 2023.
- Displaced households from Derna have continued relocating to western municipalities (see map 1). A total of six per cent of displaced individuals are in western Libya. The majority of displaced individuals (94%) remain in eastern Libyan municipalities, the largest shares of whom are in the municipalities of Derna (38%), Benghazi (10%), Albayda (10%), Shahat (9%), and Tobruk (8%) (see tables 1 and 2).
- According to field reports, there are 250 Egyptian migrants who were displaced from the floods in Derna and who relocated to Tobruk. Key informants identified 20 migrants having been displaced from Derna who are in Toukra, 50 migrants who were displaced within the municipality of Shahat (who moved from the community (muhalla) of Soussa to Shahat (muhalla) and 53 migrants who were displaced from Derna to Shahat (muhalla). An estimated 400 migrants who were displaced from Derna are in Albayda (250 Egyptians, 75 Sudanese, 50 Bangladeshi and 25 Chadians).

### MAP 1: LOCATIONS IN WESTERN LIBYA WHERE DISPLACED INDIVIDUALS HAVE RELOCATED AND TYPES OF ACCOMMODATION



### MAP 2: LOCATIONS OF DISPLACEMENT, NUMBER OF DISPLACED INDIVIDUALS AND TYPES OF ACCOMMODATION



<sup>&</sup>lt;sup>1</sup> The variations in numbers of displaced individuals reported is related to the quickly evolving situation and limited access of the field assessment team. <sup>2</sup> The number of displaced individuals identified by key informants within Derna is likely to be an underestimation given the dynamic context, and the complex process of registering displaced individuals. The number of displaced individuals for Derna (16,000) does not include those displaced in Alfateah and Ras al-Hilal (two communities (muhallas) which are also part of the municipality of Derna according to the common operational dataset).

# **DISPLACEMENT UPDATE • STORM DANIEL IN NORTHEASTERN LIBYA**

## 12 October 2023

### TABLE 1: LOCATION, NUMBER OF DISPLACED INDIVIDUALS AND PERCENTAGE THEY REPRESENT OVER THE TOTAL POPULATION DISPLACED

MUNICIPALITY (BALADIYA)	DISPLACED INDIVIDUALS	PERCENTAGE OF TOTAL DISPLACED
Misrata	790	2%
Hai Alandalus	399	1%
Zliten	152	<1%
Swani Bin Adam	150	<1%
Alkhums	149	<1%
Tajoura	132	<1%
Tripoli	121	<1%
Bani Waleed	105	<1%
Ain Zara	93	<1%
Ghiryan	74	<1%
Janzour	71	<1%
Abusliem	70	<1%
Azzawya	53	<1%
Qasr Bin Ghasheer	33	<1%
Garabolli	32	<1%
Zwara	20	<1%
Suq Aljumaa	18	<1%
Al Ajaylat	15	<1%
Al Aziziya	14	<1%
Al Maya	14	<1%
Msallata	14	<1%
Gharb Azzawya	12	<1%
Janoub Azzawya	11	<1%
Espeaa	10	<1%
Surman	6	<1%
Sidi Assayeh	5	<1%
TOTAL (WEST)	2,563	6%

### TABLE 2: LOCATION, NUMBER OF DISPLACED INDIVIDUALS AND PERCENTAGE THEY REPRESENT **OVER THE TOTAL POPULATION DISPLACED**

MUNICIPALITY (BALADIYA)	DISPLACED INDIVIDUALS	PERCENTAGE OF TOTAL DISPLACED
Derna	16,705	38%
Benghazi*	4,365	10%
Albayda	4,225	10%
Shahat	4,090	9%
Tobruk	3,353	8%
Labraq	2,370	5%
Toukra	1,780	4%
Al Marj	800	2%
Jardas Alabeed	765	2%
Umm Arrazam	620	1%
Ejdabia	590	1%
Alqubba	335	1%
Albrayga	48	<1%
Emsaed	27	<1%
TOTAL (EAST)	40,858	94%

<sup>\*</sup>including 1,710 individuals who had previously been displaced due to the conflict and have been affected by the storm.

### **METHODOLOGY**

The data and information gathered by DTM Libya is based on interviews with key informants as well as on-site visits. Key informants include the Libyan Red Crescent.

© IOM 2023. Some rights reserved.

This work is made available under the **Creative Commons** Attribution-NonCommercial-NoDerivs 3.0 IGO License (CC BY-NC-ND 3.0 IGO). This publication was issued without formal editing by IOM. The following citation is required when using any data and information included in this information product: "International Organization for Migration (IOM), October 2023. IOM Libya - Flash Update #8 • Storm Daniel in Northeastern Libya."



