

The Site Management Cluster (SMC), in collaboration with partners, has established six flow monitoring points in Deir Al Balah, Gaza City, and North Gaza to track population movements from south to north. These points operate daily from 7:00 AM to 6:00 PM (Gaza Time) across two shifts: 7:00 AM–12:00 PM and 12:00 PM–6:00 PM. SMC will provide daily updates, with a cutoff time of 12:00 PM (Gaza Time). Reports will include data from the second shift of the previous day and the first shift of the current day. The reported data is cumulative, including the entirety of the previous day and the first shift of the current day (6:00 AM to 12:00 PM).

Overall number of individuals observed  
 at the flow monitoring points<sup>1</sup>  


---

**423,297**

**Departures from South**

 Flow monitoring points	 Flow direction	 Number of people observed	 Overall number of people observed
Al Rasheed 1 + SAD South	South of netzarim corridor to north of netzarim corridor	(Al Rasheed 1) 383,024 + (SAD South) 40,273	423,297 crossed the netzarim corridor
Brick Factory	Gaza city to Beithanoun	(Brick Factory) 8,948	8,948 people crossed to Beithanoun
Jabalia Roundabout	Gaza city to Jabalia or Beithlaia	(Jabalia Roundabout) 65,801	65,801 people crossed to Jabalia or Beithlaia
Brick Factory + Jabalia Roundabout	Gaza city governorate to North Gaza governorate	(Brick Factory) 8,948 + (Jabalia Roundabout) 65,801	74,749 people crossed to North Gaza

<sup>1</sup>The reported figure reflects the cumulative number of observed departures from South to North since January 27, 2025.

# Population Movement Monitoring

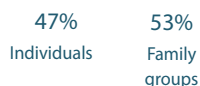
29 January 2025 - Update 3

## Movement Observations

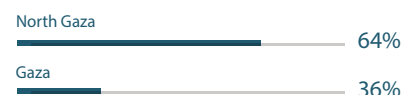
### Demographics



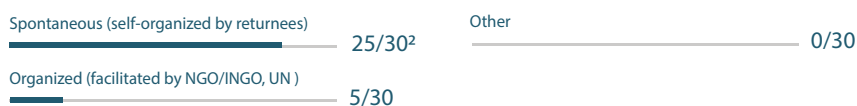
### Movement composition



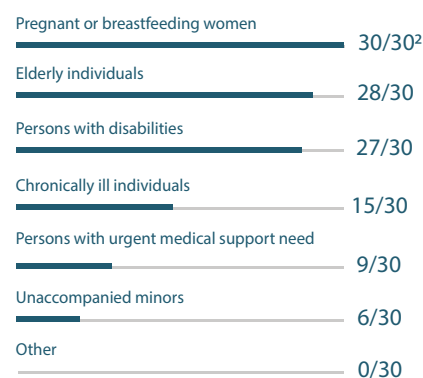
### Observed intended destination governorate



### Nature of movements



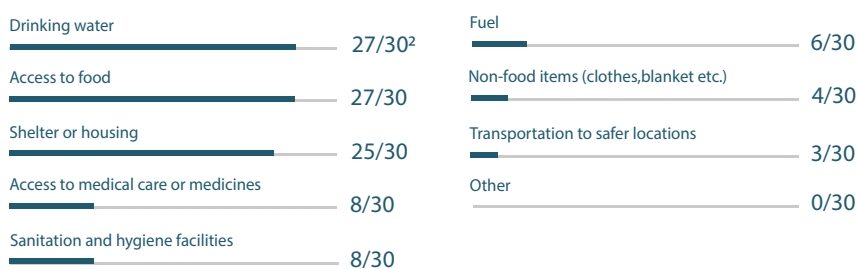
### Observed vulnerabilities



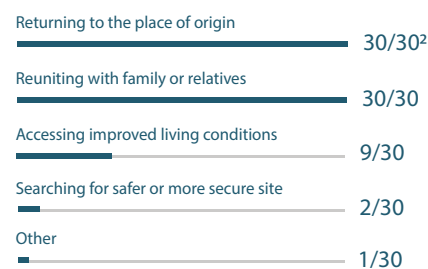
### Mode of transportation



### Observed urgent needs



### Observed reasons for the movement



<sup>2</sup>Figures are based on observations, where each observation represents an enumerator's shift (7 AM–12 PM or 12 PM–6 PM) in a specific location.