

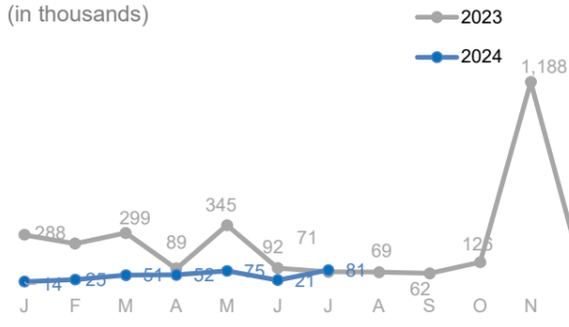
View the interactive dashboard here: <http://prmn-somalia.unhcr.org/>

**TOTAL DISPLACEMENTS**

**81,000** in Jul  
**319,000** (Jan - Jul 2024)  
**2,949,000** (Jan - Dec 2023)

The UNHCR-led PSMN implemented in partnership with NRC reported **81,000** internal displacements in the month of July 2024. Out of these, **69,000** (85%) were caused by conflict or insecurity, **3,000** were drought related and **2,000** were

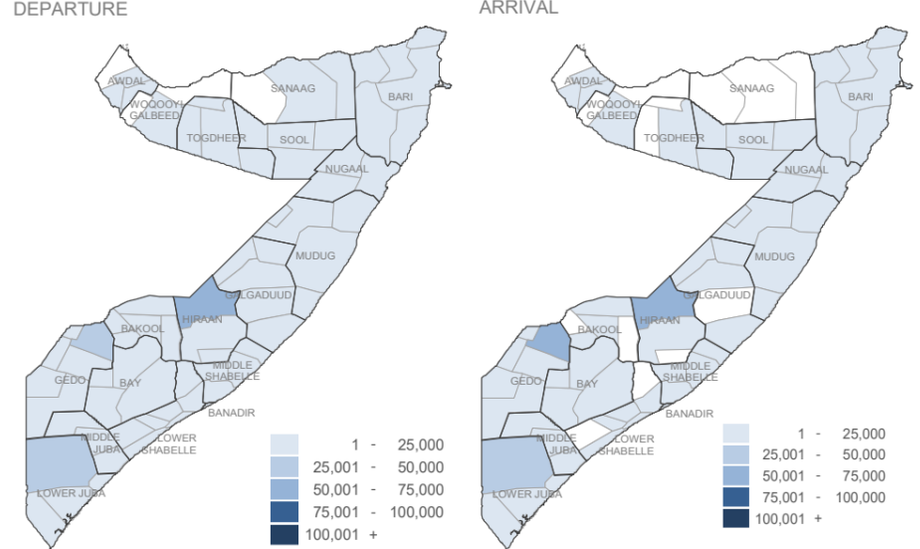
(in thousands)



**BY REGION (Jan - Jul 2024)**

DEP	ARR
Awdal	230
Bakool	12,590
Banadir	1,560
Bari	10,830
Bay	39,160
Galgaduud	2,740
Gedo	67,940
Hiraan	56,300
Lower Juba	47,260
Lower Shabelle	21,650
Middle Juba	17,140
Middle Shabelle	8,760
Mudug	21,430
Nugaal	5,660
Sanaag	1,120
Sool	2,640
Togdheer	1,580
Woq. Galbeed	120

**BY DISTRICT (Jan - Jul 2024)**



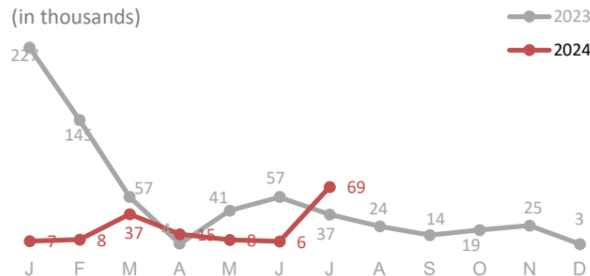
**CONFLICT / INSECURITY DISPLACEMENTS**

**69,000** in Jul  
**150,000** (Jan - Jul 2024)  
**654,000** (Jan - Dec 2023)

Major displacement arrivals in July 2024 due to Conflict/Insecurity occurred in **Luuq** district (**45,320**) in Gedo region.

Major displacement departures in July related to Conflict/Insecurity also occurred in **Luuq** district (**48,500**) in Gedo

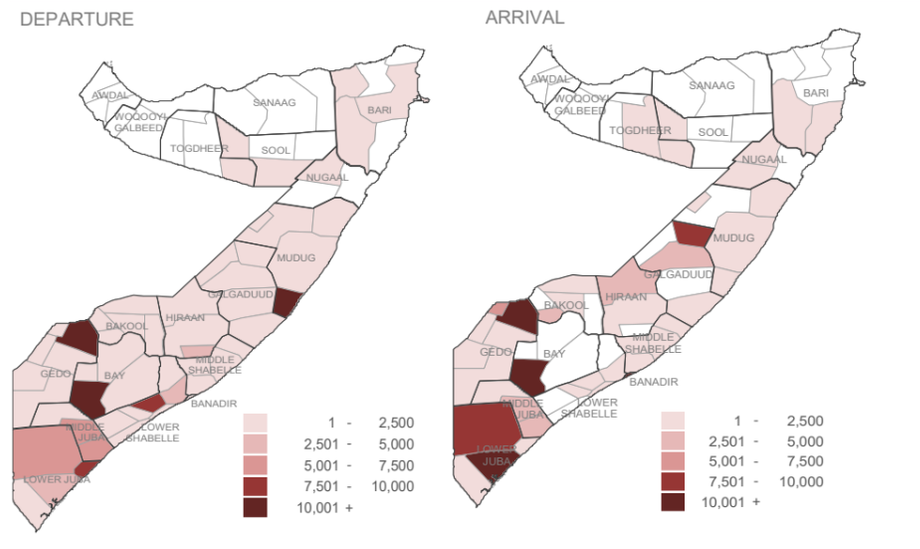
(in thousands)



**BY REGION (Jan - Jul 2024)**

DEP	ARR
Awdal	6,200
Bakool	190
Banadir	500
Bari	17,490
Bay	2,100
Galgaduud	49,710
Gedo	59,190
Hiraan	4,810
Lower Juba	19,950
Lower Shabelle	13,730
Middle Juba	13,700
Middle Shabelle	3,690
Mudug	15,990
Nugaal	40
Sanaag	1,120
Sool	430
Togdheer	330
Woq. Galbeed	

**BY DISTRICT (Jan - Jul 2024)**



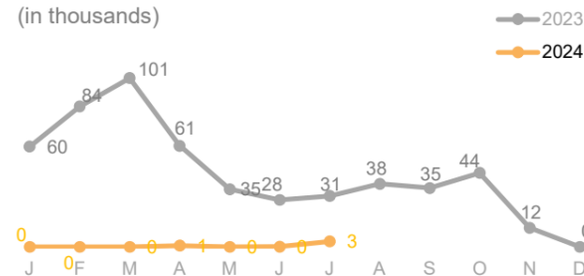
**DROUGHT RELATED DISPLACEMENTS**

**3,000** in Jul  
**4,000** (Jan - Jul 2024)  
**529,000** (Jan - Dec 2023)

The highest displacement arrivals due to drought in July 2024 occurred in **Qardho** district (**1,960**) in Bari region.

The highest displacement departures owing to drought occurred in **Bossaso** district (**1,200**) in Bari region.

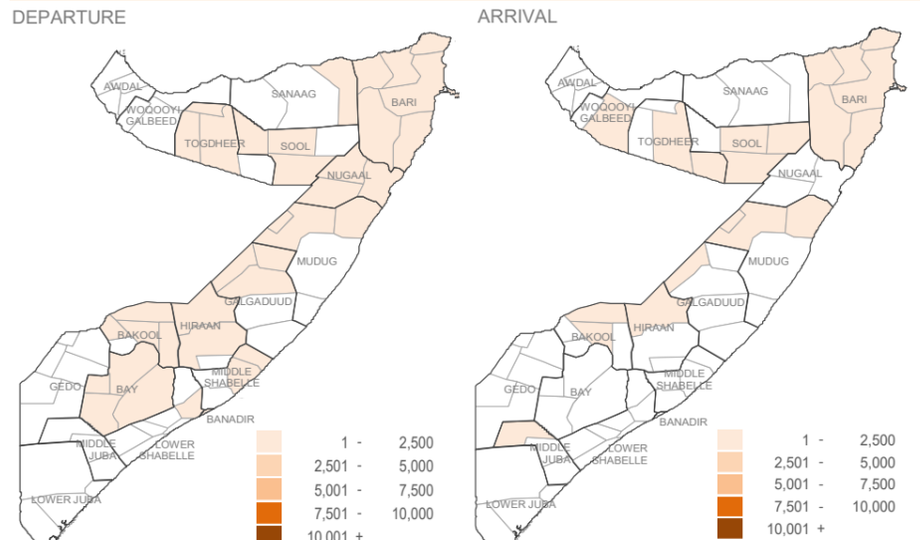
(in thousands)



**BY REGION (Jan - Jul 2024)**

DEP	ARR
Awdal	
Bakool	
Banadir	
Bari	
Bay	
Galgaduud	
Gedo	
Hiraan	
Lower Juba	
Lower Shabelle	
Middle Juba	
Middle Shabelle	
Mudug	
Nugaal	
Sanaag	
Sool	
Togdheer	
Woq. Galbeed	

**BY DISTRICT (Jan - Jul 2024)**



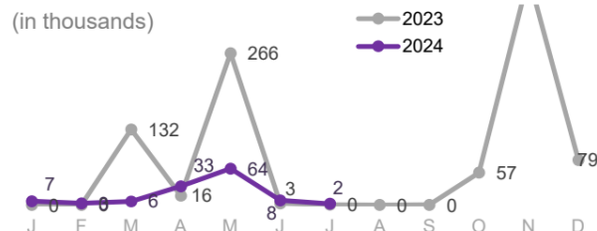
**FLOOD DISPLACEMENTS**

**2,000** in Jul  
**123,000** (Jan - Jul 2024)  
**1,697,600** (Jan - Dec 2023)

In July, the highest displacement arrivals due to floods were recorded in **Baardheere** district (**800**) in Gedo region and **Banadir** district (**650**)

The highest displacement departures due to floods were recorded in **Baardheere** district (**750**) in Gedo region and **Afgooye** district (**640**) in Shabelle Hoose region.

(in thousands)



**BY REGION (Jan - Jul 2024)**

DEP	ARR
Awdal	
Bakool	850
Banadir	740
Bari	220
Bay	13,730
Galgaduud	
Gedo	14,740
Hiraan	50,850
Lower Juba	27,010
Lower Shabelle	3,390
Middle Juba	2,960
Middle Shabelle	4,810
Mudug	2,180
Nugaal	1,600
Sanaag	10
Sool	
Togdheer	
Woq. Galbeed	30

**PRIORITY NEED ON ARRIVAL (Jun in %)**

Region	Food	Water	Shelter	Health	Protection	Livelihood	Humanitarian Aid	Transport	Other
Awdal									
Bakool	100								
Banadir	27	10	61	2					
Bari	54		40	6					
Bay	99								
Galgaduud	72		28						
Gedo	100								
Hiraan	41	2	57						
Lower Juba	86	11		3					
Lower Shabelle	70			30					
Middle Juba	93	7							
Middle Shabelle	14		86						
Mudug	56		40	4					
Nugaal	29	3	61	6					
Sanaag	42		58						
Sool	9		81	9					
Togdheer	13		87						
Woq. Galbeed	66		34						

**AGE & GENDER (2024)**

Female	Age	Male
14%	0-4	13%
11%	5-11	13%
8%	12-17	11%
15%	18-59	12%
1%	60+	2%

**Women & children 86%**  
 Disaggregated data for displaced persons are based on those displacement reports where data has been collected at household level during the year.

**NEED**

Food	Protection
Water	Livelihood
Shelter	Humanitarian Aid
Health	Transport
Other	

**About PRMN**

The PSMN (Protection & Solutions Monitoring Network) is a UNHCR-led project which identifies and reports on displacements (including returns) of populations in Somalia. The network also identifies and reports on protection risks and incidents underlying such movements. Only figures collected by PSMN are reported above. Not all displacements in Somalia are captured. This dashboard should be read in conjunction with the Notes on PSMN Methodology (<https://data2.unhcr.org/en/documents/details/53888>) which outline the approach and certain limitations. The figures shown are for numbers of individuals and are based on interviews with key informants and/or displaced households at destination (unless otherwise noted). Further information and datasets available on request use contact below.

**Partner**



UNHCR is grateful for the generous contributions of donors who have directly contributed to the UNHCR Somalia operation in 2024

