July 2024 • REGISTRATION •

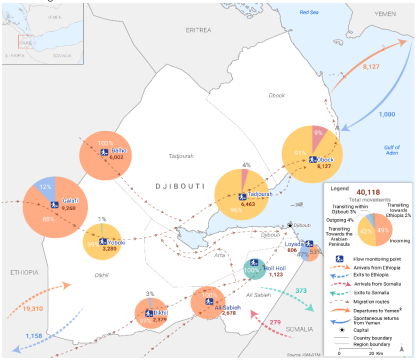
HIGHLIGHTS

In July 2024, 40,118 migratory movements were observed at flow monitoring points (PSF) in Djibouti, including 19,310 incoming from Ethiopia. These incoming movements increased by 8 per cent compared to June, mainly due to conflicts in the Amhara and Tigray regions, which prompted many Ethiopians to use migration routes to Djibouti.

As of July 31, IOM recorded 911 migrants stranded in Dijbouti, an increase of 10 per cent compared to June. The stranded migrants are mainly migrants of Oromo origin arriving from Ethiopia.

A total of 1,000 migrants returning from Yemen were recorded in Obock and Tadjourah in July, an increase of 56 per cent compared to June 2024 due to increased controls in Yemen.

At least 28 migrants have died in Djibouti due to dehydration and harsh environmental conditions that caused migrants to become ill and then die.



DIsclaimer: This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

9	9	Flow monitoring points (FMPs)			
7,→	40,118	Cumulative migrant movements observed for all FMPs; an average of 1,294 per day			
1	+2%	Overall movements tracked from June 2024			
□	19,310	Incoming individuals from Ethiopia			
1 ?	1,000	Returnees from Yemen ¹			
Ť	911	Stranded migrants in Djibouti as of 31 July 2024 ¹			
Ť	28	Migrants deceased in Djibouti in July			
(OBSERVED MI	GRANT MOVEMENTS DEPARTURE AND INTENDED			

OBSERVED MIGRANT MOVEMENTS
BY TYPE OF FLOW ¹

Incoming		19,589
Transiting towards Saudi Arabia		16,825
Outgoing	1,555	
Transiting within Djibouti	1,144	
Transiting towards Ethiopia and Somalia	1,000	

SEX AND AGE GROUP

Adults		† † Children	
Female	25%	2%	
Male	69%	4%	

VULNERABILITIES



386 Unaccompanied children (289 boys and 97 girls)



73 Children under five



93 Pregnant or lactating women

DESTINATION OF FLOWS

Departure countries			
Country	% flows		
Ethiopia	93%		
Djibouti	4%		
Yemen	3%		
Somalia	<1%		

Intended destinations				
Country	% flows			
Saudi Arabia	72%			
Djibouti	13%			
Yemen	9%			
Ethiopia	5%			
Somalia	1%			

¹ Informations on the definition of terms and methodology are available on the last page of this dashboard.

²Migrants seen in the Obock region in Fantéhéro, Guéhéré, Godoria, Khor Angar and Moulhoulé waiting for boats bound for the Arabian Peninsula.

The following citation is required when using any data and information included in this information product: "International Organization for Migration (IOM, July 2024. DTM Flow Monitoring Report. IOM, Djibouti." For more information on terms and conditions of DTM information products, please refer to: https://dtm.iom.int/terms-and-conditions.



FLOW MONITORING • DJIBOUTI

July 2024 • REGISTRATION •

INCOMING MIGRATORY FLOWS FROM ETHIOPIA

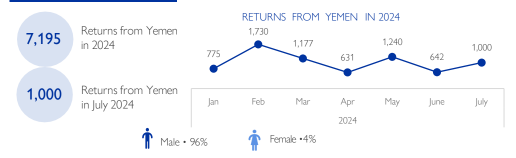
INCOMING MOVEMENTS FROM ETHIOPIA IN 2024



In July, individuals entering Djibouti from Ethiopia were mainly observed in the FMPs of Galafi (42%), Balho (31%), Ali-Sabieh (14%), and Dikhil accounted for 12 per cent and the FMP of Lowyaccado/Loyada, on the border with Somalia, accounted for 1 per cent.

In 2024 a total of 121,882 inbound individuals from Ethiopia have been observed. The number of inbound movements has increased by 65 per cent compared to the same period last year (74,083).

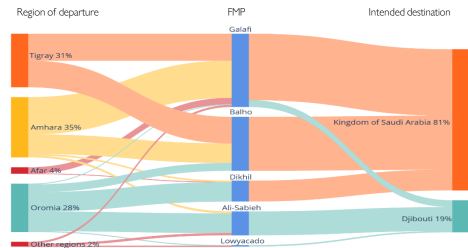
RETURNS FROM YEMEN



In July 2024, 1,000 (96% were male and 4% female) returns from Yemen were recorded in Obock and Tadjourah, representing an increase of 56 per cent in the number of returns recorded compared with June (642).

It's crucial to understand that the FMR does not capture all migration flows in Yemen; rather, it provides indications of migration trends based on an unknown total number of migrants arriving in the MPFs during a specific period. Data collection at some migrant arrival points may be limited due to access constraints

INCOMING AND ARRIVALS FROM ETHIOPIA IN JULY 2024 BY REGION OF DEPARTURE AND INTENDED DESTINATION



The main regions of departure for migrants from Ethiopia were Amhara (35%), Tigray (31%) and Oromia (28%). Most migrants intended to reach the Arabian Peninsula, mainly Saudi Arabia (81%) and 19 per cent had Djibouti as their destination country.

STRANDED MIGRANTS IN DJIBOUTI



MEANS OF TRANSPORT

Car/taxi	On foot	Truck	Bus	Boat
	• 13			
45%	27%	22%	4%	2%

DEMOGRAPHIC AND SOCIOECONOMIC PROFILE

In July most of the migrants identified in the FMPs were adults (69% men and 25% women), while 6 per cent were children (4% boys and 2% girls). Almost all of them were Ethiopian nationals.

Of the 816 respondents to the Flow Monitoring Surveys (FMS),more than half of the migrants were single (63%), while 25 per cent were married (29% of men and 18% of women) and 11 per cent were divorced or separated.

More than a quarter of of the migrants surveyed (32%) had received primary education (39% of female and 29% of male).

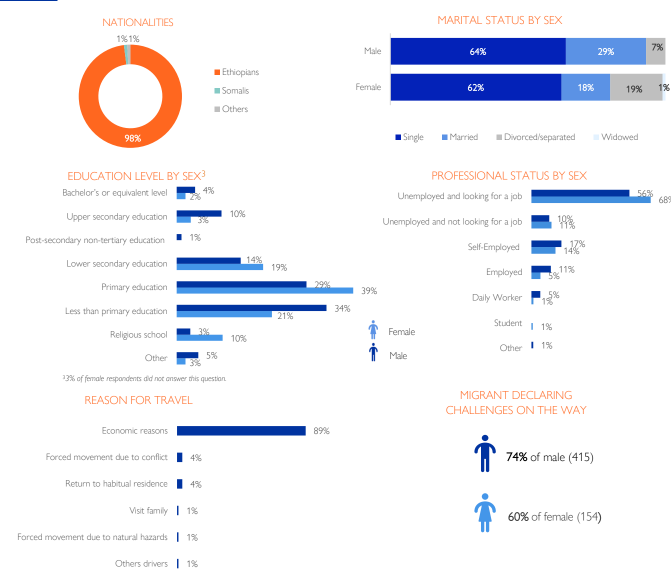
A further 10 per cent of female migrants had attended a religious school.

In addition, more than half of the female migrants surveyed (68%) were looking for work.

TRAVEL CHARACTERISTICS

Of the 816 people surveyed via the FMS, 70 per cent said they had encountered difficulties during their journey. Male migrants were more likely to encounter or report difficulties (74%) than female migrants (60%).

The most recurrent challenges mentioned were lack of food and water (87%), lack of shelter (75%), financial difficulties (26%) and lack of information (13%).







July 2024 • METHODOLOGY •

DTM IN DJIBOUTI

DTM in Djibouti

IOM works in collaboration with the Government of Djibouti to better understand the migratory dynamics in Djibouti as well as the profile of migrants passing through the country. IOM implements Flow Monitoring, a DTM component which consists in collecting data in the localities through which migrants transit (Flow Monitoring Points). The data presented in this monthly report provides an overview of the movements and profiles of the migrant population in Djibouti.

Flow Monitoring

Flow Monitoring is a component of the IOM's Displacement Tracking Matrix (DTM). The objective of this component is to regularly provide updated information on population flows and on the profile of populations on the move (migrants, internally displaced persons, returnees, etc.). The information and analyses obtained through the Flow Monitoring methodology provide a better understanding of the difficulties encountered by migrants throughout their migratory route or forced displacement in order to better define priorities in terms of assistance.

Migrants stranded in Djibouti

Information on migrants stranded in Djibouti as well as on informal sites is collected through enumerators deployed at key transit points. Data is collected on a daily basis, during time slots when the flows are most acute. Data in this dashboard does not include flows observed in Djibouti City.

Limitations

The spatial and temporal coverage of the surveys carried out is partial and does not allow all migratory flows in the country to be captured. The data presented in this report mainly shows migration trends. Furthermore, it is possible that migrants crossing several FMPs may be counted for more than once. Thus, the total number of migrants observed at the FMPs does not necessarily reflect the true migratory flows in each region. It is also worth highlighting that the number of enumerators responsible for data collection can change from one month to the other, which can partly explain some changes in the flows observed. In addition, the data on the vulnerabilities are based on direct observations by the enumerators and should only be taken as an indication. All data included in this report are based on partial observations and are not representative of the entire migrant population. IOM assures that the data included in this report is reliable, but stresses that it does not provide a complete picture of migration movements in Dijbouti.

Definition of movement types

Incoming:

Migrants from Ethiopia or Somalia who enter Djibouti through the monitoring points of Galafi, Dikhil, Balho, Ali-Sabieh and Loyada/Lowyacado (on the Somalia-Djibouti border) are counted as individuals incoming. They are the number of individuals entering Djibouti regardless of their destination.

• Transiting to the Arabian Peninsula:

Movements tracked in the internal FMPs of Yoboki, Holl-Holl, Tadjourah and Obock whose final destination is a country on the Arabian Peninsula, namely Bahrain, Kuwait, Oman, Qatar, Saudi Arabia, United Arab Emirates, Yemen, Iraq and Jordan.

• Transiting to Ethiopia and Somalia:

Movements tracked in the internal FMPs of Yoboki, Holl Holl, Tadjourah and Obock whose final destination is either Ethiopia or Somalia.

Transiting within Djibouti :

Movements tracked in the internal FMPs of Yoboki, Holl Holl, Tadjourah and Obock whose final destination is Djibouti, but which have not yet reached their final destination in the country.

Outgoing :

Movements tracked in Galafi, Dikhil, Balho, Ali-Sabieh and Loyada/Lowyacado (on the border between Somalia and Djibouti) whose country of departure was neither Ethiopia nor Somalia and whose country of destination was not Djibouti. Mainly, these capture flows of Ethiopian migrants returning to Ethiopia.



