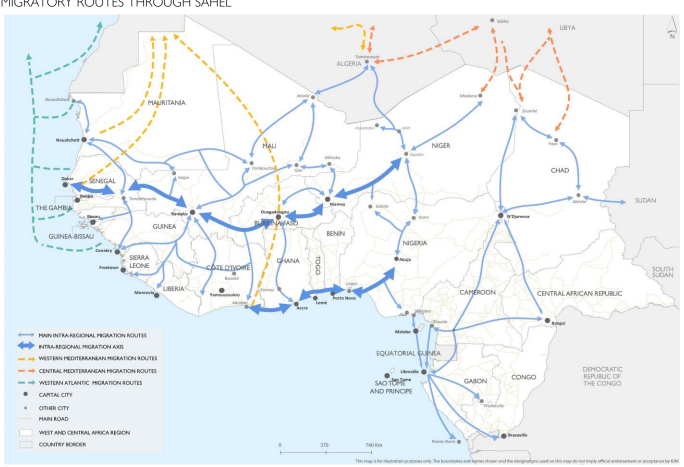


### INTRODUCTION

Within the West and Central Africa (WCA) region, the Sahel stretches from Mauritania to Chad, separating the Sahara desert on the North, from tropical coastal countries to the South. Overall, within the African continent, it spans from the Atlantic Ocean on the West to the Red Sea on the East, separating the desert from the savanna. Migratory routes within the WCA region inevitably cross the Sahel and - throughout their journeys - migrants are facing multiple risks along these routes. This report compiles information from different data and research activities held within the region in the objective to highlight the diverse dynamics, profiles and risks migrants are facing while travelling on the WCA routes through the Sahel. This dashboard covers the period between January and June 2024 and is based on information from (1) Displacement Tracking Matrix (DTM) data on mobility trends and population flows; (2) Missing Migrants Project (MMP) data on arrivals to Europe and the Canary Islands, migrant deaths and disappearances; (3) Data on migrants seeking Assisted Voluntary Return and Reintegration (AVRR) to and within the WCA region; (4) Expulsions of migrants from other regions to WCA, especially from Algeria and Libya; (5) Transhumance Tracking Tool (TTT) data on the mobility of transhumant populations throughout the Sahel; and (6) Solutions and Mobility Index (SMI) indicators of stability within the Sahelian region.

## MIGRATORY ROUTES THROUGH SAHEL



### MIGRATORY ROUTES THROUGH SAHEL TO EUROPE

# THE WESTERN ATLANTIC ROUTE

Migrants travel from the region to the coasts of West Africa where they embark on boats to the Canary Islands of Spain. This route, already active in 2006, saw an increasing number of movements in 2023. The risks, deaths and disappearances following shipwrecks are also on the rise along the Atlantic coasts.

# THE WESTERN MEDITERRANEAN ROUTE

The Western Mediterranean Route to Europe finds its different origins within sub-Saharan African Northern Africa, and the Middle East. Migrants' extremely dangerous path through the Sahel and the Sahara desert leads them to the Algerian and Moroccan coasts where they embark on boats towards Spain's mainland.

# THE CENTRAL **MFDITFRRANFAN** ROUTF

The Central Mediterranean Route finds its roots across different countries in the Sahel and crosses the Sahara desert to the coasts of Libya and Tunisia, towards Italy or Malta. It is mostly chosen by sub-Saharan Africans, whose identified deaths and disappearances are largely observed along this route. It is known as the deadliest route to Europe from the region.









### PROFILES AND TRAVEL MODALITIES

Profiles of migrants registered at flow monitoring points within WCA between January and June 2024\*



Women



Girls 4%

### SOCIODEMOGRAPHIC PROFILE OF THE MAJORITY OF SURVEYED MIGRANTS \*\*



52% married

42% single



none

21%

secondary lower

7% religious education primary

# SOCIOECONOMIC PROFILE OF THE MAJORITY OF SURVEYED MIGRANTS \*\*

46% unemployed and looking for a job

23%

self-employed or independant

8%

employed

### PRIMARY MEANS OF TRANSPORTATION OF REGISTERED MIGRANTS \*



63%

travel by bus



34%

travel by car

or taxi

3%

travel by truck

MODALITIES OF TRAVEL \*\*

travel with 67% a group



33% travel alone

### WHERE FROM? \*\*

NIGER 23%

**NIGERIA** 16%

**BURKINA FASO** 14%

**OTHERS** 47% WHERE TO? \*\*

NIGER

27%

**LIBYA** 

19%

MALL

12%

**THERS** 

42%

## ARRIVALS TO EUROPE THROUGH SAHEL

19,257

migrants arrived at the Canary Islands between January and lune 2024.

THE WESTERN ATLANTIC ROUTE

5,641

migrants arrived in Spain (mainland and sea) between January and lune 2024.

THE WESTERN **MEDITERANEAN** ROUTE

26,083

migrants arrived in Italy or Malta between January and

CENTRAL MEDITERANEAN ROUTE









June 2024.

<sup>\*</sup> Analysis based on data collected in Burkina Faso, Chad, Central African Republic, Mali and Niger between January and June 2024. The travel modality analysis is based on data collected in Burkina Faso, Niger, Central African Republic, and Chad between January and June 2024.

<sup>\*\*</sup> Analysis based on data collected through 32,676 interviews in Burkina Faso, Central African Republic, Chad, Mali and Niger between January and June 2024..



### MIGRATORY ASPIRATIONS

The large majority of surveyed migrants at Flow Monitoring Points between January and June 2024 mentioned travelling for economic reasons (73%) and 11 per cent for marriages or family reunifications. For those travelling for economic reasons, 59 per cent were looking for a job or another livelihood opportunity, 21 per cent were travelling to conduct business and 10 per cent were engaged in commuting activities. Thirty-three per cent (33%) of the surveyed migrants planned to stay two weeks or less in their intended destination, 19 per cent were planning to stay between three and six months, and 16 per cent were planning to stay between two and three months. Flows observed were mainly internal to WCA, at 87 per cent. Indeed, only 13 per cent of travelers intended to leave the region during this period.

Analysis based on data collected through 32,676 interviews in Burkina Faso, Central African Republic, Chad, Mali and Niger between January and June 2024.

### ASSISTED VULNERABLE MIGRANTS \*

58% of assisted unaccompanied or separated children returned from North Africa

67% of assisted victims of trafficking were from Nigeria

42% of migrants with healthrelated needs returned from Libya

#### Female Male Total Category Migrants assisted in their voluntary 4.220 19.061 23,281 return (18%)(82%) Assisted unaccompanied/separated 63 138 201 children (31%)417 96 513 Assisted victims of trafficking (81%)Migrants with health-related needs 248 687 935 assisted

## ASSISTED VOLUNTARY RETURNS \*

COUNTRIES OF ORIGIN	
GUINEA	22%
MALI	20%
NIGERIA	13%
OTHERS	45%

	returns from		
NIGER	35%		
LIBYA	18%		
ALGERIA	17%		
OTHERS	30%		

### **EXPULSIONS OF MIGRANTS**

is the number of migrants expelled from Algeria to the Niger side of the border between January and June 2024.

Nigerien returned to Niger on official convoys from Algeria between January and June 2024.

migrants expelled from Libya to Chad between January and June 2024.

## MISSING OR DECEASED MIGRANTS

746

Number of **missing** migrants recorded on routes within WCA, to Northern Africa and to Europe between January and June 2024.

669

Number of **deceased** migrants migrants recorded on routes within WCA, to Northern Africa and to Europe between January and June 2024.







<sup>\*</sup> Analysis based on data from assisted voluntary returns provided between January and March 2024.



### CRISIS AND DISPLACEMENT

LAKE CHAD BASIN

**7→ 3,149,325** IDPs (52%)

7 2,172,439 Returnees former IDPs (36%)

7 293,282 Returnees from abroad (5%)

470,111 Refugees (7%)

The conflict in this region impacts Cameroon, Chad, Niger, and Nigeria with an estimated total of 6,068,685 individuals affected by June 2024.

### LIPTAKO GOURMA, CENTRAL SAHEL AND COASTAL COUNTRIES

**?→ 2,616,570** IDPs (84%)

508,622 Refugees (16%)

The region includes Benin, Burkina Faso, Côte d'Ivoire, Ghana, Mali, Mauritania, Niger and Togo with an estimated total of 3,125,192 individuals affected by June 2024.

# CENTRAL AFRICAN REPUBLIC (CAR)

**7→ 453,301** IDPs (11%)

7 2,256,970 Returnees former IDPs (56%)

**531,919** Returnees from abroad (13%)

784,280 Refugees (20%)

The conflict in the region includes the CAR, Chad, the Republic of Congo, the Democratic Republic of Congo, Sudan and South Sudan with an estimated total of 4,026,470 individuals affected by June 2024.

THE DIFFERENT CRISES IN WCA ARE AFFECTING AN ESTIMATED TOTAL OF 15,720,195 INDIVIDUALS BY JUNE 2024, OF WHICH 8,058,060 ARE IDPs.

# NIGERIA NORTH-WEST NORTH-CENTRAL (NW-NC)



The crisis in NW-NC Nigeria is affecting a reported total of 1,302,443 IDPs in Nigeria and 18,697 IDPs in Niger by June 2024.

# CAMEROON NORTH-WEST SOUTH-WEST (NW-SW)



The crisis in NW-SW Cameroon is affecting a reported total of **977,329** individuals (IDPs and returnees) by September 2023.

SUDAN CRISIS IMPACT ON CHAD AND CAR BY IUNE 2024

201,379

individuals returned in Chad

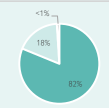
41,795

individuals returned or refugees in CAR \*

### ENVIRONMENT AND DISPLACEMENT

Among 32,525 individuals surveyed in Niger, Mali, Burkina Faso and the Central African Republic between January and June 2024, 11,025 (34%) noticed environmental changes and/or a disaster at their place of origin. The main environmental changes reported were droughts (61%), floods (17%), and heavy rains (10%). Of these 11,025 individuals, 9,028 (82%) declared environmental changes or disasters have impacted their decision to migrate.





- Environmental changes have contributed to the decision to migrate among migrants who noticed environmental changes at the place of origin
- Environmental changes have not contributed to the decision to migrate among migrants who noticed environmental changes at the place of origin
- Does not know/Did not reply



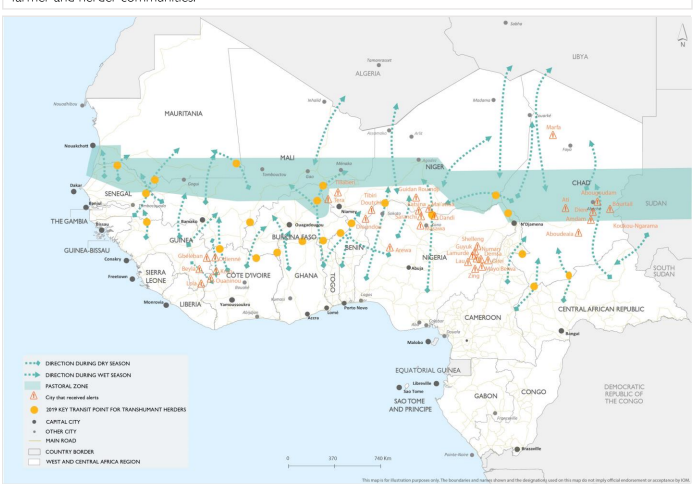




<sup>\*</sup> Impacted individuals in CAR by Sudan crisis (20,521 returnees and 21,274 refugees) already included in CAR detailed part, not double-counted in the total figure.

## TRANSHUMANCE IN THE SAHEL

Cross-border transhumance is a longstanding traditional pastoral practice in Africa where herders migrate seasonally with their livestock in search of grazing land. In the Sahel and coastal countries of West Africa, a region characterized by long dry seasons, livestock mobility is an important livelihood adaptation to increase resilience to climatic and economic vulnerabilities and risks. In recent years however, climate change, environmental degradation disasters, exponential population growth, urbanization, land privatization, changes in farming practices, and insecurity have affected transhumance patterns, routes and periods as well as relations with other communities. For instance, a recent IOM study in Mauritania found that 65 per cent of herders surveyed had to change their initial itinerary, and 53 per cent changed their time of transhumance du to the climate changes impacts on water and pasture resources. These changes have resulted in increasing competition over natural resources and have exacerbated tensions. Through the Transhumance Tracking Tool (TTT) Early Warning System, IOM contributes to the mitigation of conflict over natural resources between farmer and herder communities.

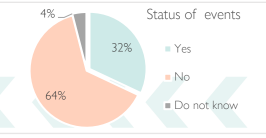




Between January and June 2024, a total of 2,860 alerts have been reported through IOM's TTT Early Warning Mechanism in Burkina Faso, Mali, Mauritania, Niger and Nigeria. These alerts included 2,126 events and 734 movements. Among the reported events, 32 per cent were resolved by local actors during the period of reporting.

	ypes	of a	alerts	by	countr	Ŷ
Country						

Country	Events	Movements	Total	
Burkina Faso	14	6	20	
Mali	72	14	86	
Mauritania	34	7	41	
Niger	9	0	9	
Nigeria	1,997	707	2,704	
Total	2,126	734	2,860	

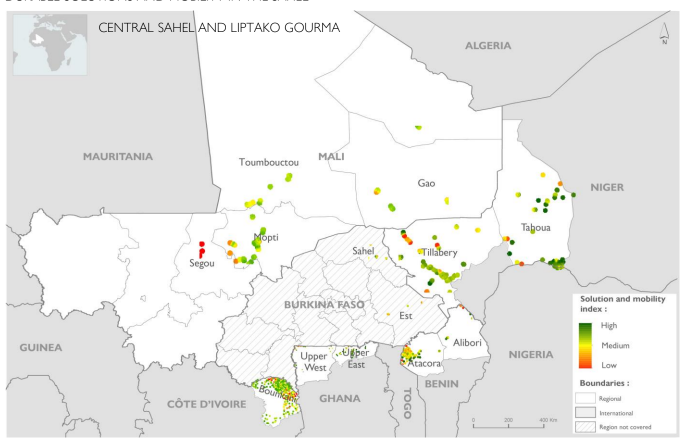


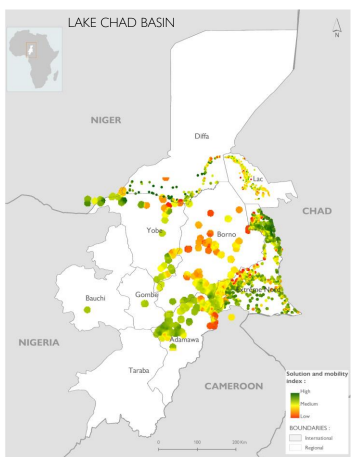






### DURABLE SOLUTIONS AND MOBILITY IN THE SAHEL





IOM implements within Sahelian countries the Solution and Mobility Index. This assessment allows to evaluate the stability of living conditions in covered areas by calculating a Stability Score for each displacement-hosting location, identifying pockets of stability and instability and thereby prioritizing humanitarian, development and peacebuilding programs.

As of June 2024, for the Central Sahel and Liptako Gourma region, Burkina Faso had and average stability score of 44/100, Mali of 61/100 and Niger of 65/100.

For the locations in the Lake Chad Basin, as of June 2024, Cameroon had an average stability score of 80/100, Chad of 55/100, Niger of 74/100 and Nigeria of 90/100.

In the coastal countries affected by the Central Sahel crisis, in June 2024, Côte d'Ivoire had an average stability score of 73/100, Ghana of 93/100 and Benin of 54/100. Moreover, in the Central African Republic, the average score was 74/100. The covered localities within the Maradi region in Niger had an average score of 87/100.





