

FLOW MONITORING REPORT

NIGER







FLOW MONITORING • NIGER NOVEMBER 2020 • INTRODUCTION

INTRODUCTION

In order to better understand migratory movements and trends in West and Central Africa, IOM, through the *Displacement Tracking Matrix (DTM)*, implements the activity of Monitoring flows of populations (*Flow Monitoring, FM*).

Flow monitoring, which is implemented in close collaboration with the authorities and national and local partners, is made up of two tools: the *Flow Monitoring registry (FMR),* which collects key data on the extent, origin, destination and methods of mobility flows, and individual surveys *(Flow Monitoring Survey, FMS),* conducted among travelers in order to obtain information on the profiles, migratory routes and intentions of migrants. The monitoring of population flows thus collects data on migratory flows and trends, the profiles of travelers and the journeys and intentions of migrants, in order to provide a better understanding of mobility in West and Central Africa.

In **Nige**r, the DTM collects data at 6 *Flow Monitoring Point (FMP)*, in order to identify areas with high cross-border and intra-regional mobility and collect data on mobility trends and profiles. and journey of travelers in the country.

This report presents the data obtained through the flow recording activities in September 2020, at the level of the six FMPs installed in Niger.

For more information on the flow monitoring methodology, please see the last page of this report.

KEY FIGURES

6 Flow monitoring points (FMP) in NIGER

1 874 travellers on average observed daily

+1% Travellers since the previous month

> 25% i

25% incoming individuals

 \leftarrow

29% outgoing individuals recorded

56 220 Total individuals observed at all Niger FMPs

93% of nationals from Niger, Nigeria, and Chad



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IATRICE DE SUIVI DES DÉPLACEMENTS

FLOW MONITORING • NIGER NOVEMBER 2020 • REGISTRY

Country

Niger

Nigeria

Algeria

Libya

Destination of flows

% of flows

72%

11%

9%

8%

TRAVELLER PROFILES AND MOBILITY TRENDS

Migration trends: During the period covered, 1,874 people were, on average, observed at the PMFs each day. This corresponds to an increase of one percent compared to October 2020, when the daily average was 1,850 individuals. This increase is explained by the resumption of regular data collection compared to the period of September, when the investigators left their posts to undergo training. During this period, no data was collected at the FMP. In addition, the stopping of the rains also favored travel, due to the drying up of the flooded roads which had been a major obstacle for migrants.

Type of flows: Of the individuals observed, almost half (46%) made an internal movement, while 54 percent made a cross-border movement. Of these, 29 percent left Niger and 25 percent entered Niger. The share of internal flows has decreased by 4 percent from the previous month, indicating that despite the official closure of borders, an increasing number of cross-border movements are carried out each month.

Provenance and destination: During this month, the main countries of provenance and destination of travelers were Niger (78% and 72%), Nigeria (14% and 11%), Algeria (4% and 9%) and Libya (4% and 8%). The people observed traveled mainly by private vehicles (59%) and bus (38%) but also by truck (2%) and motorbike or three-wheeled vehicle (1%).

Traveller Profiles: Of the observed travelers, 70 per cent were adult males, while 23 per cent were adult females and 7 per cent were children. Among the travelers, 5,443 people with vulnerabilities were identified, including 4% of children under five, 3% of pregnant women, and 1% of elderly people. The travelers were mainly of Nigerian (74%), Nigerian (17%) and Chadian (3%) nationalities. It should also be noted that 6 per cent of travellers had another nationality, underlining Niger's central position as a transit country for migratory flows in West and Central Africa.



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TRAVELLER PROFILES

PROFILE

DEMOGRAPHIC

'ULNERABILITIES

REGISTERED FLOWS

DAILY MOVEMENTS

Femal Male

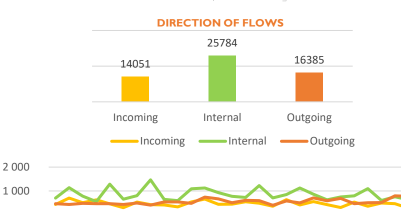
PROVENANCE AND DESTINATION OF FLOWS

f flows

874 AVERAGE / +1%			Provenance of flows		
INDIVIDUALS OBSERVED				Country	% of flow
i.	Adults	Mino	ors	Niger	78%
" le	23%	3%		Nigeria	14%
	70%	4%		Algeria	4%
59%		RANSPORT	1%	Libya	4%
< 4%	CHILDREN U YEARS OLD	JNFER FIVE	-2 pp		
< 1%	ELDERLY			Niger	
< 0%		S LIVING WITH OR MENTAL	-	Nigeria	
< 3%	PREGNANT	WOMEN	-1 pp	Chad	3%
< 0%	NON ACCO	MPANIED	-	Other	- 6%

pp : point pourcentage

IONALITIES OBSERVED 74% Other 6%



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FLOW MONITORING • NIGER NOVEMBER 2020 • REGISTRY

ARLIT

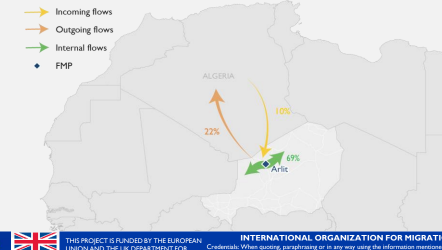
PRESENTATION OF THE FMP: The **Arlit** flow monitoring point captures both cross-border flows to and from Algeria, and internal movements of Arlit to other localities in Niger. Arlit's FMP has been active since **February 2016**.

Migration trends: During the period covered, an average of 662 people were observed at the PMFs each day. This corresponds to an increase of 16 percent compared to the period in September, when the daily average was 571 individuals. This increase is explained by the improvement in the condition of transport roads due to the rains stop. Nevertheless, significant movements were observed for the resumption of gold mining activities in the north of the country, which also serves as a bridge to connect Niger to North Africa (Algeria and Libya) for some migrants. For the latter, passing through gold panning sites allows them to bypass the restrictions of Law 036/2015 which criminalizes the illicit transport of migrants.

Type of flows: Among the individuals observed, the majority (69%) carried out internal movement, mainly to gold washing sites in northern Niger, while 31 percent carried out cross-border movement (22 per cent left Niger and 9 per cent were returning to Niger).

Provenance and destination: During the month, the main countries of origin and destination of travelers were Niger (91% and 79%) and Algeria (9% and 21%). The people observed traveled mainly by private vehicles (56%) and by bus (43%) but also by trucks (1%).

Traveller Profiles: Of the observed travelers, an overwhelming majority (90%) were adult men, while 5 percent were adult women and 5 percent were children. Among the travellers, 522 people with vulnerabilities were identified, including 1% children under five and 1% unaccompanied children. The travelers had various nationalities, the most important being Nigerian (72%), Nigerian (7%), Chadian (5%), Sudanese (4%), Malian (2%) and other nationalities observed (10%). This diversity of nationalities reflects the fact that Arlit is a key crossing point along migratory routes to North Africa and to gold mining sites.



TRAVELLER PROFILES

PROFILE

PHIC

VULNERABILITIES

REGISTERED FLOWS

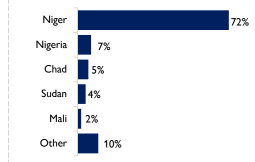
DAILY MOVEMENTS

AVERAGE/ +16% DAY INDIVIDUALS OBSERVED Adults **Minors Female** 5% 2% Male 90% 3% MODE OF TRANSPORT 56% 43% 1% CHILDREN UNFER FIVE < 1% YEARS OLD < 0% ELDERLY INDIVIDUALS LIVING WITH < 0% A PHYSICAL OR MENTAL DISABILITY < 0% PREGNANT WOMEN NON ACCOMPANIED < 1% CHILDREN

PROVENANCE AND DESTINATION OF FLOWS

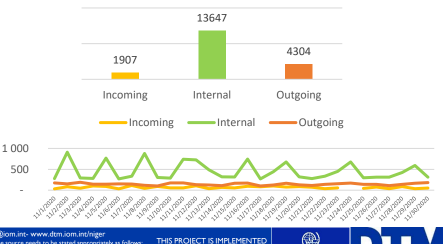
Provenance of flows		Destination of flows		
Country	% of flows	Country	% of flows	
Niger	91%	Niger	79%	
Algeria	9%	Algeria	21%	

NATIONALITIES OBSERVED



DIRECTION OF FLOWS

pp : point pourcentage



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ination of flows

flows

52%

47%

1%

SÉGUÉDINE/MADAMA

PRESENTATION OF THE FMP: The Séguédine and Madama flow monitoring point captures cross-border flows to and from Libya. The Séguédine FMP has been active since February 2016. Given the immensity of the Agadez region which covers 703,000 km2 (larger than France and 21 times larger than Belgium), a new FMP (Madama), located near the Libyan border, was activated in January 2019 to better capture crossborder movements due to the proliferation of bypass roads to avoid border checkpoints. Thus, the two FMPs are complementary, Séguédine only receiving outgoing flows and Madama recording incoming flows.

Migration trends: During the period covered, an average of 238 people were observed at the PMFs each day. This corresponds to a decrease of 10 percent from the October period, when the daily average was 217 individuals. This decrease is explained by the restriction of movements due to COVID-19 in Libya without travel documents. In addition, during the past month, the deterioration of the state of the roads due to heavy rains and floods has also been an obstacle preventing or restricting travel.

Type of flows: Most of the travelers passing through Séguédine and Madama (47%) left Niger, while a third (29%) returned to Niger. In addition, 24 percent made an internal movement towards the various localities of Niger.

Provenance and destination: During the month, the main countries of origin and destination of travelers were Niger (71% and 52%), Libya (29% and 47%) and Chad (1% and 1%). The people observed traveled mainly in private vehicles (96%) and trucks (4%).

Traveller Profiles: Of the identified travellers, the vast majority (84%) were adult men, while 9 percent were adult women and 7 percent were children. Among the travelers, 112 people with vulnerabilities were identified, including 1% children under five. The majority of travelers (83%) were Nigeriens while 6 per cent were Nigerians and 5% Chadians. It should also be noted that 6 percent were of other nationalities, reflecting the fact that migrants from all over the region pass through Séguédine and Madama to reach North Africa and, for some, Europe,



TRAVELLER PROFILES

PROFILE

EMOGRAPHIC

'ULNERABILITIES

REGISTERED FLOWS

DAILY MOVEMENTS

PROVENANCE AND DESTINATION OF FLOWS

1 238	AVERAGE / -10%	(\mathbf{I})	Provenanc	e of flows	Destination	of flov
**	UALS OBSERVED	ັ	Country	% of flows	Country	% of flow
Adults	Minor	rs	Niger	71%	Niger	5
emale 9% Iale 84%	2% 5%		Miger	/1/0	Libya	4
MODE	F TRANSPORT		Libya	29%	Chad	1
96%		4%				
< 1% CHILDR YEARS O	en unfer five DLD	-	_	NATIONAL	ITIES OBSEF	RVED
< 0% ELDERL	(-I pp	Niger			83%
	UALS LIVING WITH CAL OR MENTAL TY	-1 pp	Nigeria	6%		
< 0% PREGNA	NT WOMEN	-	Chad	5%		
< 0% NON A	CCOMPANIED EN	-	Other	6%		
	рр : point pou	rcentage		-		
	DIR	RECTIO	N OF FLOW	/ S 3381		
	2059			5501		
	2035	1	694	_	_	
	Incoming	Int	ernal	Outgoing		
	Incom	ning 🗕	Internal		ing	
400						
200	<u> </u>			$\wedge \wedge$		
-						
111/12010 11/12/12/12/12/12/12/12/12/12/12/12/12/1	11202 1202 1202 1202 1202 1202 1202 120	200 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020 12020	20 121 121 121 121 121 121 121 121 121 1	2812929 12929 12929 12929 12929 28129 12179 12179 12179 12179 28129 12179 12179 12179 12179	2000 12020 12020 12020 12020 121124 12125 121126 1212 1212 121	28/2020 12/2020 12/29/2020



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MAGARIA

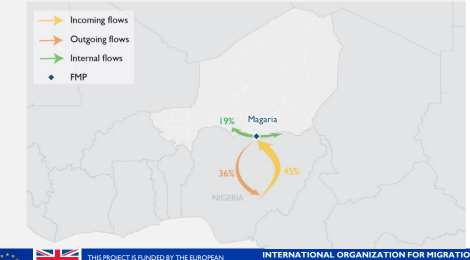
PRESENTATION OF FMP: The **Magaria** flow monitoring point has been established to observe cross-border flows between Niger and Nigeria, as well as internal flows. Magaria is a town on the border with Nigeria, where a large number of people travel from Nigeria, the country being one of the main countries of origin for migrants traveling to the Mediterranean. Magaria is mainly used by Nigerian and Nigerian traders who have had economic exchanges for centuries. Most of the basic necessities for the Zinder and Diffa regions pass through this locality. Magaria's FMP was activated in **August 2018**.

Migration trends: During the period covered, an average of 179 people were observed at the PMFs each day. This corresponds to an increase of 13 percent from October, when the daily average was 158 individuals. This increase in daily flows is explained by the resumption of data collection. Moreover, the stopping of the rains also favored travel, due to the drying up of flooded roads which had been a major obstacle for migrants all over the country.

Type of flows: Among the individuals observed, the majority returned to Niger (45%), while 36 percent left Niger and 19 percent made an internal movement in Niger.

Provenance and destination: During the month, the main countries of origin and destination of travellers were Niger (54% and 70%) and Nigeria (46% and 30%). People traveled mainly by private vehicles (89%) but also by truck (10%), bus (1%).

Traveller Profiles: Of the identified travellers, 52 percent were adult men, while 38 percent were adult women and 10 percent were children. Among travelers, 342 people with vulnerabilities were identified, including 2 percent children under five, 1% elderly, 1% disabled, 2 percent pregnant women, and 1% children unaccompanied. The majority of the travellers observed were either Nigerien (75%) or Nigerian (25%).



TRAVELLER PROFILES

PROFILE

DEMOGRAPHIC

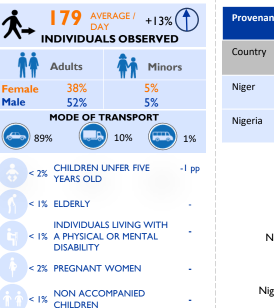
/ULNERABILITIES

REGISTERED FLOWS

DAILY MOVEMENTS

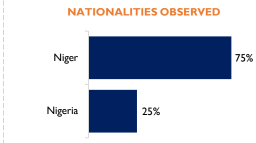
200 100

PROVENANCE AND DESTINATION OF FLOWS

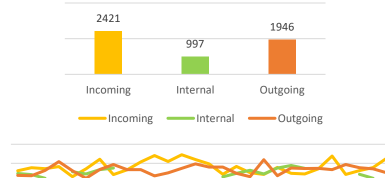


pp : point pourcentage

Provenance of flowsDestination of flowsCountry% of
flowsCountry% of
flowsNiger54%Niger70%Nigeria46%Nigeria30%



DIRECTION OF FLOWS



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DAN BARTO

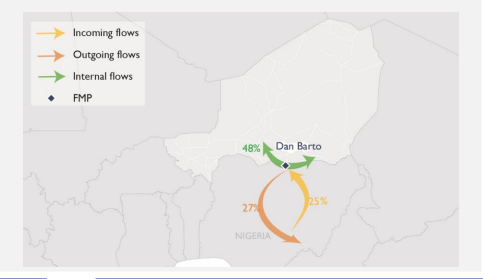
PRESENTATION OF FMP: Dan Barto's flow monitoring point records cross-border flows between Niger and Nigeria. Dan Barto is a town near the border with Nigeria, where large numbers of people transit from Nigeria, which is one of the main countries of origin for migrants traveling to the Mediterranean. Dan Barto is mainly used by Nigerian and Nigerian traders who have a close economic relationship. Nigerians go to Nigeria to buy basic necessities while Nigerians come to Niger to buy raw materials, animals and grains (millet, beans, etc.). Dan Barto's FMP has been active since **August 2018**.

Migration trends: During the period covered, an average of 317 people were observed at the PMFs each day. This corresponds to a decrease of sept percent compared to the period of October, during which the daily average was 342 individuals. This decrease is explained by the restriction of movements due to COVID-19 in Nigeria without travel documents.

Type of flows: Almost half (48%) of travelers made an internal movement, while 52 percent made a crossborder movement. Of these, 27 percent left Niger and 25 percent entered Niger.

Provenance and destination: During the month, the two countries of origin and destination of travellers were Niger (74% and 72%), and Nigeria (26% and 28%). The people observed traveled mainly by private vehicles (53%) and by bus (47%).

Traveller Profiles: Of the observed travellers, 44 percent were adult men, while 39 percent were adult women and 17 percent were children. Among travelers, 2,174 people with vulnerabilities have been identified, including 12 percent children under five and 10 percent pregnant women. The travellers were of various nationalities, including Nigerian (56%), Nigerian (41%), Cameroonian (1%) and 2% of others.



TRAVELLER PROFILES

DAY

Adults

39%

44%

PROFIL

DEMOGRAPHIC

'ULNERABILITIES

REGISTERED FLOWS

DAILY MOVEMENTS

Female

53%

< 0%

< 0% ELDERLY

DISABILITY

CHILDREN

< 10% PREGNANT WOMEN

NON ACCOMPANIED

Male

AVERAGE /

INDIVIDUALS OBSERVED

MODE OF TRANSPORT

INDIVIDUALS LIVING WITH < 0% A PHYSICAL OR MENTAL

< 12% CHILDREN UNFER FIVE YEARS OLD

-7 %

7%

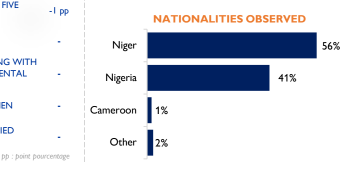
Minors

47%

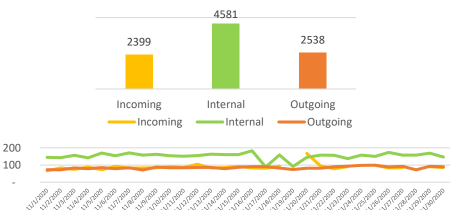
Provenance of flows Destination of flows

PROVENANCE AND DESTINATION OF FLOWS

Country	% of flows	Country	% of flows
Niger	74%	Niger	72%
Nigeria	26%	Nigeria	28%



DIRECTION OF FLOWS





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Country

Niger

Nigeria

Destination of flows

% of

flows

57%

43%

DAN ISSA

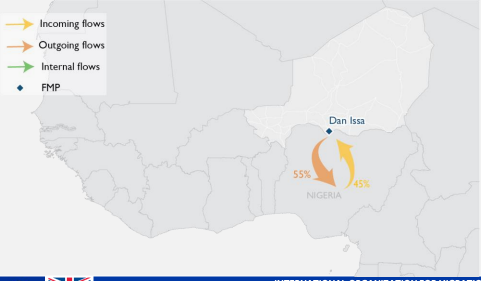
PRESENTATION OF FMP: Dan Issa's flow monitoring point records cross-border flows between Niger and Nigeria. Dan Issa is a town near the border with Nigeria, through which large flows from Nigeria pass, often heading to the Mediterranean via Agadez and Libya. Dan Issa's FMP has been active since September 2018. Dan Issa is mainly used by Nigerien and Nigerian traders who maintain economic exchanges: most of the basic necessities for Niamey and Maradi pass through this locality.

Migration trends: During the period covered, an average of 299 people were observed at the PMFs each day. This corresponds to a decrease of sixty-five percent from the period in October, when the daily average was 380 individuals. This decrease is explained by the restriction of movements due to COVID-19 in Nigeria without travel documents.

Type of flows: All travelers observed at Dan Issa were moving across borders, going (45%) or coming (55%) from Nigeria.

Provenance and destination: During the month, the main countries of origin of travellers were Nigeria (56% and 57%), and Niger (43% and 43%). The people observed traveled mainly in private vehicles (56%), trucks (39%), as well as motorcycles (5%).

Traveller Profiles: Of the identified travellers, 52 percent were adult men, while 38 percent were adult women and 10 percent were children. Among the travelers, 2,018 people with vulnerabilities were identified, including 9 per cent of children under five, 8 per cent of pregnant women, 5% of the elderly, and 1% of people living with physical or mental disabilities. All the travellers were of Nigerian (75%) and Nigerian (25%) nationalities.



TRAVELLER PROFILES

PROFIL

DEMOGRAPHIC

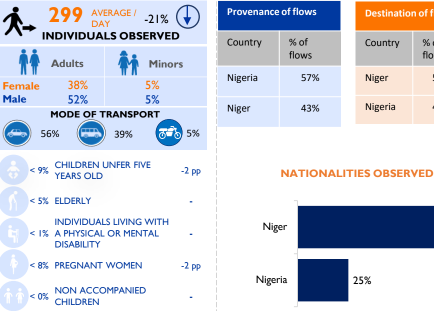
VULNERABILITIES

REGISTERED FLOWS

DAILY MOVEMENTS

400 200

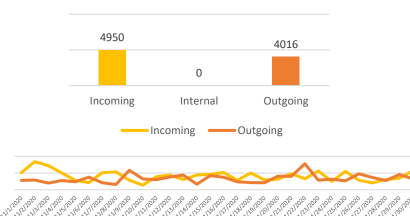
PROVENANCE AND DESTINATION OF FLOWS



pp : point pourcentage

75% 25%

DIRECTION OF FLOWS



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TAHOUA

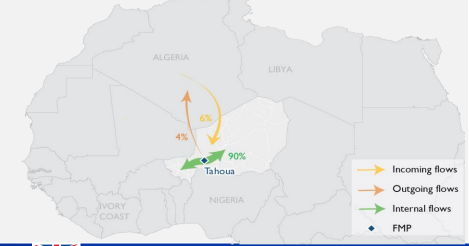
PRESENTATION OF THE FMP: The Tahoua flow monitoring point captures cross-border and internal movements. Tahoua is a town in central Niger through which migrants transit from Nigeria and other West African countries such as Cameroon, Benin, Ivory Coast, Gambia and Mali. Most of them take the road from Agadez to Algeria and Libya. Tahoua's FMP was activated in August 2018.

Migration trends: During the period covered, 179 people were, on average, observed at the FMP each day. This corresponds to a decrease of 1 percent from October, when the daily average was 181 individuals. This decline is explained by the restriction of movement due to COVID-19 and the presidential elections in Algeria and in Libya where movements are restricted without travel documents.

Type of flows: Among the individuals observed, the vast majority (90%) made an internal movement, while 10 percent made a cross-border movement, so 4 percent who left Niger and 6 percent who returned to Niger. The predominant share of internal flows reflects Tahoua's position in central Niger, a true junction of the main roads crossing the country.

Provenance and destination: During the month of November, almost all travelers were traveling from Niger (98%) and only 2% from Algeria. In terms of destination, the vast majority (99%) went to another city in Niger, but a low part (1%) went to Libva. The people observed traveled mainly by bus (86%), private vehicles (9%) and trucks (5%).

Traveller Profiles: Of the observed travelers, 66 percent were adult men, while 27 percent were adult women and 7 percent were children. Among the travelers, 275 people with vulnerabilities were identified, including 2% children under five, 2% elderly, 1% of people living with physical or mental disabilities, 1% pregnant women and 1% children unaccompanied. The travellers were mainly of Nigerian (93%) and Nigerian (2%) but several other nationalities (5%) as well were observed.



TRAVELLER PROFILES

PROFILE

PHIC

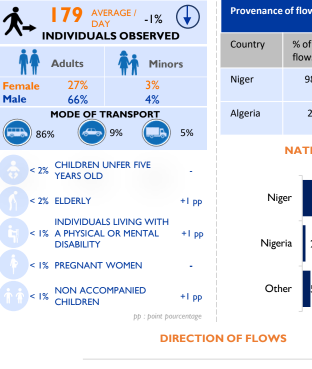
DEMOGRA

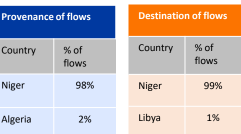
VULNERABILITIES

REGISTERED FLOWS

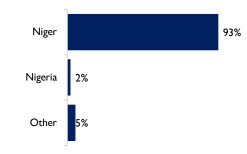
DAILY MOVEMENTS

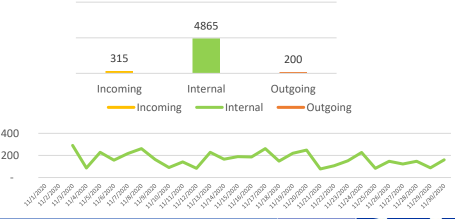
PROVENANCE AND DESTINATION OF FLOWS





NATIONALITIES OBSERVED





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FLOW MONITORING • NIGER MATRICE DE SUIVI **NOVEMBER 2020 • METHODOLOGY** DES DÉPLACEMENTS

INTRODUCTION: Flow monitoring, implemented by the IOM through the Travel Monitoring Matrix (DTM), aims to collect data on the number and characteristics of travelers observed in high mobility areas, through Flow Monitoring Points (FMPs) installed in these areas.

METHODOLOGY: Flow Monitoring Point (FMP) is a data collection exercise that aims to identify areas prone to cross-border and international migration and to highlight the characteristics and journeys of people passing through these areas. Areas of high mobility are identified at the national level with the help of national authorities. The DTM teams, in partnership with local authorities, then carry out work to identify strategic transit points at the local level. At each of these FMPs. two main data collection methodologies are used: the Flow Monitoring Registry (FMR) and individual surveys (FMS).

The FMR collects data at the various crossing points through direct observation and kev informant interviews with bus station staff, government officials, drivers, etc. The FMR is based on a combination of direct observation and key informant interviews

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of truck drivers or the migrants themselves. The FMR collects information on the number of passengers passing through the crossing points, their nationalities, of origin and intended places destinations, and the means of transport used.

At each FMR, data are collected by a team of two to five interviewers. Data collection is conducted daily, between 7:30 a.m. and 5:30 p.m., which is the time of day when the greatest number of passengers pass through the MPTs. However, these schedules can be adjusted to suit the time period and context. Data are collected through a form administered to key informants and direct observation.

FMS allow for more in-depth data collection through interviews with a sample of travelers who pass through the crossing points to better understand their profiles. Surveys are conducted daily with a randomly selected sample of travelers who pass through the crossing points. The main data collected are the traveler's nationality, age, gender, education, employment status, reasons for travel, origin, destination, and needs and vulnerabilities.

LIMITATIONS: The data used in this analysis are derived from surveys of a sample of travelers who passed through the three crossing points mentioned above, between April and June 2020. Therefore, they cannot be generalized to the migrant population as a whole, as they present only the specific situation of the respondents. The temporal coverage of these surveys is also limited to working days and a limited time window.

In addition, in the context of the VIDOC-19 crisis, IOM adapted its and methodology strategy bv implementing precautionary and risk mitigation measures during data collection operations at the MFP level. as well as during the training of interviewers. Thus, standard operating procedures were put in place to ensure compliance with the risk prevention and mitigation measures decreed by the Government of Niger. These measures include respect for social distancing, distribution of personal protective equipment for interviewers, sensitization of field staff and the conduct of a limited number of training sessions.

DEFINITIONS:

Outgoing flow: This term refers to travelers who arrive at the FMP with

the intention of heading to a country other than Niger.

Inflow: This term refers to travelers arriving at the FMP from a country other than Niger.

Internal Flow: This term refers to travelers who have departed from one area of Niger and arrive at the FMP with the intention of traveling to another area of Niger.

Note that upon request, further analysis (e.g., by tracking point) can be carried out by the DTM team.

The views expressed in this report are those of the authors and do not necessarily reflect the views of IOM, donors and partners. IOM strongly believes that humane and orderly migration is beneficial for migrants and society. As an intergovernmental organization, IOM works with its partners in the international community to help solve the operational challenges posed by migration; to promote a better understanding of the issues at stake; to encourage the development of a more inclusive society; and to support the development of a more effective migration policy.

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