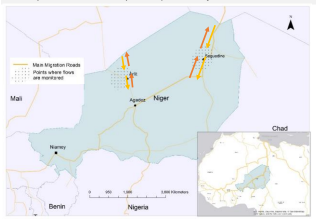
Reporting Period

01/04/2017-30/04/2017

Data collected in each point is triangulated with key informants and cross-referenced by DTM's experts. However, considering that migrants adjust their routes according to opportunities and obstacles they find along their journey, their intended transit and destination locations might often change, making the systematic assessment of their mobility throughout West and North Africa more complex. Therefore, data collected in destination locations may not always reflect flows detected in transit locations. All data included in this report is based on estimations. IOM does not make any warranties or representations as to the appropriateness, quality, reliability, timeliness, accuracy or completeness of the data included in this report.



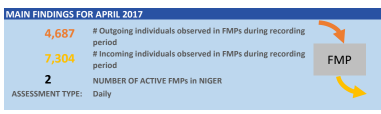
Since February 2016, IOM Niger has been carrying out flow monitoring of migrants at two points in Niger in the region of Agadez. This flow monitoring does not replace border monitoring nor does it claim to observe all migratory flows in the Agadez region. Flow monitoring points (FMPs) are active in Séguédine and Arlit, two towns in the Agadez region. Flow monitoring points are placed at known migrant transit points along the Niger migratory route. The data collected provides a snapshot of migrant movements through the region.

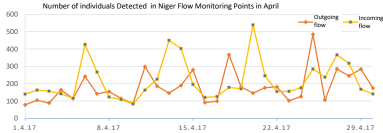
DEFINITIONS USED

Incoming individuals observed: This refers to individuals who arrive in the flow monitoring points (which are not located at borders) with the intention of heading further in towards Niger. They are represented by the yellow arrows on the map.

Outgoing individuals observed: This refers to individuals who arrive in the flow monitoring points (which are not located at borders) with the intention of heading outwards towards the borders of Niger. They are represented by orange arrows on the map.

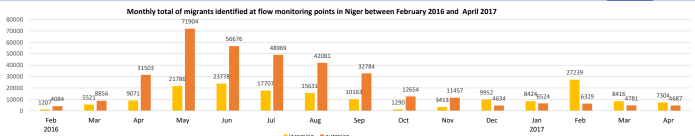
Base Map Source: ESRI. This map is for illustration purposes only. The depiction and use of boundaries, geographic names, and related data shown on maps and included in this report are not warranted to be free of error nor do they imply judgment on the legal status of any territory, or any endorsement or acceptance of such boundaries by IOM.





The movements recorded through the flow monitoring points during the reporting period were fewer than in the previous months (See table of cumulative detected flows below). However the record of daily movements as reported in the graph of number of individuals detected in the flow monitoring points demonstrates some peaks in migrant movements. This is mainly linked to the migrants leaving Séguédine on Thursdays which is the normal day of the convoy from Séguédine towards Agadez. During these days the record of migrants leaving Séguédine fluctuates between 250 to 450 individuals. As noted below, most of these migrants are Nigerien and are moving between Séguédine and Agadez freely. Conversely, the peak of arrival of migrants going from Séguédine to Libya continue to arrive on Tuesdays, the days when the convoys arrive to from Agadez. The migrants decided to travel in convoys to improve security on the road between Agadez and Séguédine. The recorded movements through Arlit remained stable with some peaks of migrants going towards Agadez (over 150 migrants) on 2 of the days. In the other days the incoming and outgoing flows remain at an average of between 40 and 80 individuals recorded as moving.







Outgoing flows observed through Outgoing flows observed through 333,891 **Observed Flows in** 22.321 **Observed Flows in** Niger FMPs in 2016 Niger FMPs in 2017 2017 2016 Incoming flows observed through Incoming flows observed through 111,230 51.383 Niger FMPs in 2016 Niger FMPs in 2017

FLOW MONITORING POINT 1: ARLIT, AGADEZ REGION, NIGER

Observed Flows in 2017

8.334 8 551 Outgoing flows observed Arlit in 2017 Incoming flows observed Arlit in 2017

Observed Flows in 2016

Outgoing flows observed Arlit in 2016 33,690 31,537 Incoming flows observed Arlit in 2016

1,987

2.434

Outgoing flows observed in Arlit during the reporting period

Incoming flows observed in Arlif during the reporting period



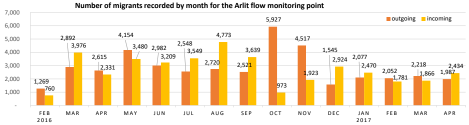
Main modes of transport for migrants departing from Arlit: Private vehicle and bus

Main modes of transport for migrants arriving in Arlit: Private vehicle and bus

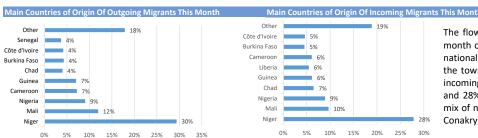


Arlit is located 230 km north of Agadez, on the main road between Agadez and the Algerian city of Tamanrasset. The town grew around the uranium mining industry and serves as a rest point for movements between Algeria and Niger. The main arrivals and departures to and from Arlit are by private vehicle (61%) and public bus (37%).

ASSESSMENT TYPE: DAILY







The flows going into and out of Arlit remain similar for the month of April compared to the past months. The variety of nationalities in Arlit remains similar also with the migrants in the town not limited to only Nigeriens. In the outgoing and incoming flows are Nigeriens with 30% in the outgoing flow and 28% represented in the incoming flow. There is then a mix of nationalities present with migrants from Mali, Guinea Conakry, Cameroon and Nigeria mostly represented.

FLOW MONITORING POINT 2: SEGUEDINE, AGADEZ REGION, NIGER

Observed Flows in 2017

Outgoing flows observed Séguédine in 2017 13.987 Incoming flows observed Séguédine in 2017 42.832

Observed Flows in 2016

291,912 Outgoing flows observed Séguédine in 2016 Incoming flows observed Séguédine in 2016

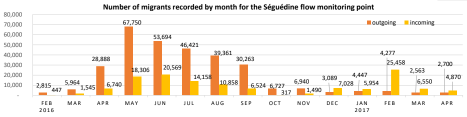
Outgoing Flows detected in Séguédine 2,700 during the reporting period **FMP** # Incoming flows detected in Séguédine 4,870 during the reporting period

Main modes of transport for arriving migrants in Séguédin Private vehicle

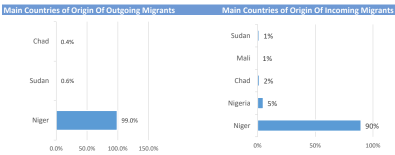
Main modes of transport for migrants departing from Ségu Private vehicle

Séguédine is one of the northernmost towns in Niger, over 600 km from Agadez and 300km from Libya. Due to increased insecurity in the region, government authorities have regulated migrant convoy departures. Departures to Séguédine are now regulated more strictly and migrant movements are taking roads around Séguédine to avoid some of the tighter security controls.

ASSESSMENT TYPE: DAILY







Movements in and out of Séguédine towards Agadez or towards Libya have been low for the month of April compared to previous months. The trend of more migrants going towards Agadez (over 4,000 this month) than there are leaving Séguédine to go towards Libya (2,700) is still present. The nationality breakdown demonstrates that the main nationalities going in and out of Séguédine are Nigeriens and that migrants from other countries are not passing through Séguédine or only in very small numbers. The use of alternative routes is still being reported as migrants are being faced with the increased security checks preventing them from going to Libya. This leads to the use of more dangerous routes to go around Séguédine

FLOW MONITORING METHODOLOGY

WHAT IS FLOW MONITORING?

Flow Monitoring is a component of IOM's Displacement Tracking Matrix (DTM). It has been developed to track migrant flows (groups or individuals) through data collections carried out at key points of origin, transit and/or destination. The purpose of Flow Monitoring is to provide regularly updated information on the scale and profiles of population movements (migrants, internally displaced persons, returnees, etc.) through specific locations. The information and analysis provided through the flow monitoring methodology also helps to better understand and define shortcomings and priorities in the provision of assistance along the displacement/ migratory routes. The purpose of Flow Monitoring is not to replace border monitoring or border surveillance. Data collected by IOM flow monitoring exercises does not replace government border controls and should not be interpreted as such.

A BETTER UNDERSTANDING OF MIGRATORY FLOWS. A REGIONAL INCENTIVE IN WEST AFRICA?

Monitoring population movements in West and Central Africa represents an important regional initiative. It allows for a better understanding of intentions, trends, routes, risks as well as demographic and socio-economic profiles of migrants. It serves as a common source of data contributing to informed policymaking by authorities in countries of origin, transit and destination. IOM aims to install over thirty of these flow monitoring points throughout the West and Central African region to assist the operational challenges of migration; advance understanding of migration issues; encourage social and economic development through migration; and uphold the human dignity and well-being of migrants.

HOW IS FLOW MONITORING SET UP IN FIELD ENVIRONMENTS?

Flow monitoring is composed of three tools. Assessment of areas with high mobility, regular monitoring of locations with high mobility, indepth surveys done with migrants at these locations. These tools can be deployed simultaneously or separately.

FLOW MONITORING METHODOLOGY

ASSESSMENT OF AREAS OF HIGH MOBILITY

DTM experts in the field identify strategic locations for the establishment of monitoring locations/points from where data collection will take place. The identification of the flow monitoring points (FMPs) can be done either while conducting baseline assessments, through specific field assessment, or through consultation with key informants and/or desk review of secondary data.

REGULAR FLOW MONITORING IN PRE-DEFINED LOCATIONS

This tool consists of collecting information on the number and frequency of individuals transiting or moving through a particular location. Several techniques of flow monitoring and population movement tracking are available and are deployed depending on the context and volume of flows identified

FLOW MONITORING SURVEYS

DTM teams carry out regular surveys with migrants at flow monitoring point locations (flow monitoring surveys FMS). The purpose of these surveys is to collect individualised data on the demographic and socio economic profile of migrants as well as collecting more specific information related to vulnerabilites, intentions, journeys and risks faced by migrants.

DATA QUALITY CONTROL

The methodology employs multi-layered data collection with various levels of granularity to allow for consistency checks. The team rigorously checks for data quality during the data collection, processing and analysis process.

DATA PROTECTION

Personal data collected by IOM and the protection of such data is subject to IOM's data protection principles.

A full methodological document is available on request.



INTERNATIONAL ORGANIZATION FOR MIGRATION

Displacement Tracking Matrix - IOM Niger

dtmniger@iom.int

www.globaldtm.info/niger

Credentials: When quoting, paraphrasing or in any way using the information mentioned in this report, the source needs to be stated appropriately as follows: "Source: International Organization for Migration (IOM), (month,year), Displacement Tracking Matrix (DTM)".



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