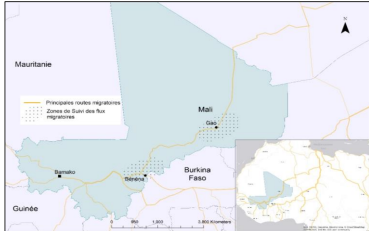


FLOW MONITORING MALI Report # 14

I to 31 March 2017

Data collected at each point (location) 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 encounter along their journey, their intended transit and destination locations are often subject to change. This renders the systematic assessment of their mobility throughout West and North Africa more complex. Therefore, data collected in destination locations may not always accurately reflect flows detected in transit locations. All data included in this report is based on estimations. IOM expressly disclaims all warranties of any kind, whether express or implied, including, but not limited to, the appropriateness, quality, reliability, timeliness, accuracy or completeness of the data included in this report.





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.

Photo credit: IOM Mali

MAIN FINDINGS DURING MARCH 2017

283 Incoming individuals detected at Mali FMPs *

2.371 Outgoing individuals detected at Mali FMPs *

3 active FMPs in Mali

Assessment type: 7/7 days



* The total numbers of incoming and outgoing migrants detected at entry and exit points only. Transit points are not included.

Since June 2016, IOM Mali has tracked the movement of migrants in the regions of Gao and Segou (in Benena). Migrants, mostly from sub-Saharan countries and West Africa in particular, travel long distances often facing harsh conditions and spending significant amounts of money to reach their final destination.

90% of identified migrants at the flow monitoring points are citizens of the following five countries: Guinea, Mali, Gambia, Senegal and Cote d'Ivoire.

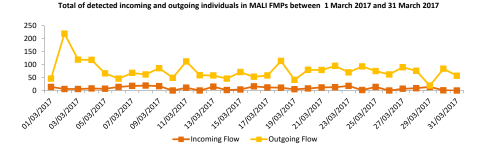
The vast majority of recorded migrants at flow monitoring points are young men (direct observation). Among the migrants, several persons under the age of 18 were identified. Some travel accompanied by adult legal guardians while others travel alone (unaccompanied minors).

The majority of the migrants surveyed indicate their intention to travel to Algeria and Libya while 38% say they want to go to Europe, mainly in Spain and Italy.

As opposed to previous months, outgoing flows (migrants going out of Mali) seem to have decreased. Among the explanations listed, the difficult weather conditions at this time of year and the recent deportations from Algeria seem to deter migrants from undergoing the desert crossing.

DETECTED INDIVIDUALS IN MALI FMPs

Detected flows in all active Mali FMPs in March 2017

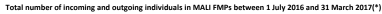


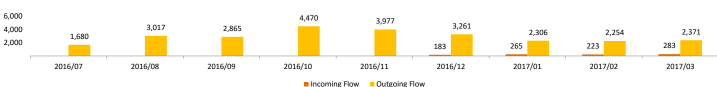
Most migrants are believed to travel through the capital city, Bamako, to the strategically located town of Gao and the Benena border, before heading towards Algeria, Niger or Libya, and a portion finally travelling on to Europe.

Gao is an important transit point and is often preferred by many irregular migrants due to routes leading to the Mediterranean.

Benena is an important crossing point for migrants going to Burkina Faso, Niger and Libya. This FMP also registers incoming flows to Mali.

Detected flows in Mali FMPs since the beginning of the project





(*) The data collection of incoming flows started at FMPs in December 2016

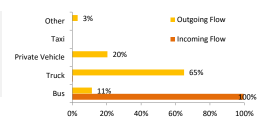
Main mode of transport for arriving migrants in Mali: BUS

All identified migrants arrived in Mali in transit buses.

Main mode of transport for departing migrants from Mali: TRUCK, BUS

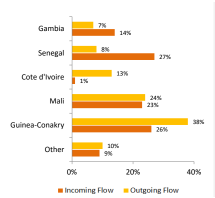


However, migrants departing from Gao are mainly using trucks while migrants crossing the Benena border are mostly using buses.



DEMOGRAPHY, MIGRATION ROUTES AND NATIONALITIES FOR MIGRANTS CROSSING MALI

Main nationalities of migrants



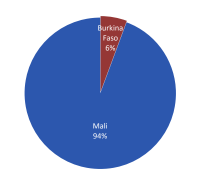
For both incoming and outgoing flows, the vast majority of identified migrants (90%) are citizens of the following five countries: Guinea, Mali, Gambia, Senegal and Côte d'Ivoire.

The proportion of Guinean nationals in outgoing flows has increased and now constitutes a majority of the flow, compared to previous years in which Senegalese and Gambians were the dominant nationalities.

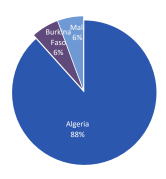
Main last transit locations

For outgoing flows, most of the migrants interviewed at FMPs indicated transiting through the capital city Bamako using buses.

Some incoming migrants at the flow monitoring points, mainly at Benena, transiting Burkina Faso or Niger.



Main next transit locations



Algeria, Burkina Faso and Niger are the main transit countries for migrants after Mali.

While the majority of outgoing migrants identified in Gao FMPs transit in Algeria mainly in Tamanrasset, those who cross through Benena transit Ouagadougou (Burkina Faso) and, many of them continue to Niger.

Mali constitutes also a transit country for incoming migrants, mainly those who failed to cross the Sahara desert or who decide to come back to countries such as Senegal and other sub-Saharan countries.

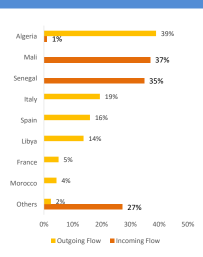
Main intended destinations

In outgoing flows, most migrants mentioned Algeria as their final destination, followed by Italy, Spain, Libya, France, and Morocco.

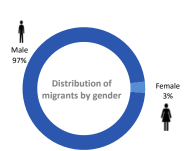
The European continent alone represents 38% of declared intended final destinations.

For incoming flows, countries such as Senegal and Mali are mentioned as intended final destinations.

However, these figures should be taken with caution because they indicate migrants' intentions rather that confirmed arrivals.



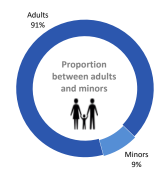
Gender



Direct observations had shown that women represent a small portion of identified migrants at flow monitoring

Age

Among the migrants, several minors, persons under the age of 18, were identified. Some travel accompanied by legal guardians while others travel alone.



2 Incoming individuals detected at FMP *

2.374 Outgoing individuals detected at FMP *

FMP TYPF: TRANSIT POINT

ASSESSMENT TYPE: 7/7 DAYS



Main mode of transport for arriving migrants in Wabaria: BUS



Main modes of transport for departing migrants from Wabaria: BUS



* As a transit point, individuals detected at Wabaria FMP are not counted in the total of incoming and outgoing individuals for Mali.

Wabaria is predominantly a transit point for migrants travelling to Gao, coming from the South and the Center of Mali or who have transited though the South and Center of Mali.

At this flow monitoring point, data collectors identify migrants who wish to travel to North African and European countries. Most of them transit through Bamako to reach Gao where they spend some days before continuing their journey.

Two ivorian migrants returning from Algeria have been identified during the reporting period.

Distribution of migrants by sex: 97% men and 3% women.

Among identified migrants at this FMP, 90% were adults while 10% were minors.



Total number of incoming and outgoing individuals in Wabaria, Gao region

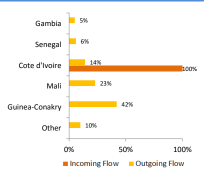
Incoming Flow ——Outgoing Flow

Main nationalities of migrants

200 150

100

50



During the reporting period, the vast majority of identified migrants in Wabaria FMP were citizens of Guinea-Conakry, Mali, Cote d'Ivoire, Senegal, and Gambia.

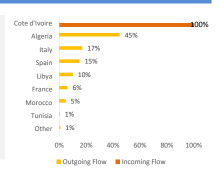
Nationals of other countries including Sierra Leone and Liberia were also identified.

Two ivorian migrants returning from Algeria have been identified during the reporting period.

Main intended destinations

Most migrants mentioned Algeria as their final destination, followed by Italy, Spain and Libya.

Other countries including France, Morocco and Tunisia were also mentioned



FLOW MONITORING POINT 2: PLACE KIDAL

Incoming individuals detected at FMP

2,095 Outgoing individuals detected at FMP

FMP TYPF: BUS STATION

ASSESSMENT TYPE: 7/7 DAYS



Main mode of transport for arriving migrants in Place Kidal: N/A

Main modes of transport for departing migrants from Place Kidal: TRUCK



Place Kidal is mainly a migrant exit point for outgoing flows from Gao.

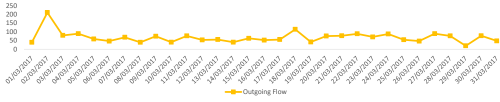
At this flow monitoring point, the data collectors identify migrants who have transited in Gao for a certain number of days before travelling mainly to North African and European countries.

No incoming migrants were registered at Place Kidal FMP during the reporting period.

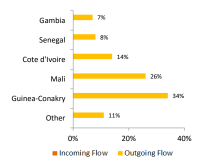
Distribution of migrants by sex: 97% men and 3% women.

Among identified migrants at this FMP, 93% were adults while 7% were minors.

Total number of incoming and outgoing individuals in Place Kidal, Gao region between 1 March 2017 and 31 March 2017



Main nationalities of migrants

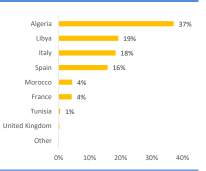


During the reporting period, the vast majority of migrants identified at Place Kidal FMP were nationals of Guinea-Conakry, Mali and Cote d'Ivoire.

Citizens of other countries including Senegal, Gambia, Sierra Leone were also identified.

Main intended destinations

At this stage of the journey, the final destination is usually not yet defined. However, the following trends emerge: most migrants mentioned Algeria as their final destination. followed by Libya, Italy, Spain, France and Morocco.



FLOW MONITORING POINT 3: BENENA

283 Incoming individuals detected at FMP

276 Outgoing individuals detected at FMP

FMP TYPE: BORDER POINT

ASSESSMENT TYPE: 7/7 DAYS



Main mode of transport for arriving migrants in Benena: BUS



Main modes of transport for departing migrants from Benena: BUS



Benena flow monitoring point is located at the border post between Mali and Burkina Faso.

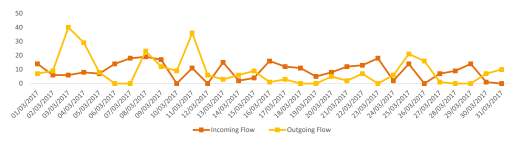
At this flow monitoring point, the data collectors mainly identify outgoing flows of migrants who intend to travel to West African, North African and European countries after transiting through Burkina Faso and Niger. Incoming migrants are also identified after transiting in Burkina Faso.

This fact explains the significant number of migrants in incoming flows as compared to the FMPs in $\mbox{\sc Gao}.$

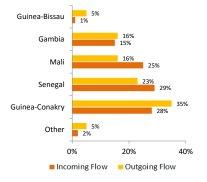
Distribution of migrants by sex: 95% men and 5%

Among identified migrants on this FMP, 93% were adults while 7% were minors.





Main nationalities of migrants

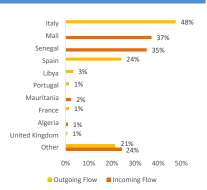


During the reporting period, the vast majority of migrants identified at Benena FMP were nationals of Guinea-Conakry, Senegal, Mali, and Gambia.

Main intended destinations

In outgoing flows, Italy and Spain, are the most mentioned intended final destinations, followed by Libya. Other countries including Niger, France and United Kingdom were also mentioned.

This FMP also records a large flow of incoming migrants, consisting mainly of migrants who have failed to cross the desert and who return, for example, to Senegal and Mali.



OTHER RELEVANT INFORMATION

IOM has deployed trained and experienced staff in data collection and population flow monitoring to undertake field surveys with migrants along key migratory routes. The exercise profiles migrants, as well as recording their intentions.

Sources include authorities, direct observations and interviews with migrants en route. Quantitative data on nationalities and places of origin and destination are based on information provided by migrants and convoy drivers at the flow monitoring points established by IOM and must be used as estimates or approximations.

Electronic tablets are used for mobile data collection. The data is sent daily through a 3G internet connection to IOM's server in Bamako. This reduces processing time by eliminating data entry errors, delivery time of paper forms and data entry time into the database, while providing a daily and rapid data analysis and report production.

Concurrently with data collection and profiling, IOM is also implementing information campaigns in Northern and Central Mali to support migrants in making informed decisions regarding their intention to migrate, providing assistance to migrants wanting to return to their country of origin, and offering referral services to vulnerable migrants that are victims of human trafficking or smuggling, or in need of general psychosocial support.



INTERNATIONAL ORGANIZATION FOR MIGRATION

Displacement Tracking Matrix - IOM Ma

lagizi@iom.int/rokakarpcteam@iom.int

Regional Office for West and Central Africa

(IOM), [month, year], Displacement Tracking Matrix (DTM)"

migration.iom.int
www.globaldtm.info/mali

FMP activities in Mali are supported by:DFID, PRM and IDF







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 INITIATIVE 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, and in-depth surveys 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 1 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 2

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.

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.



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