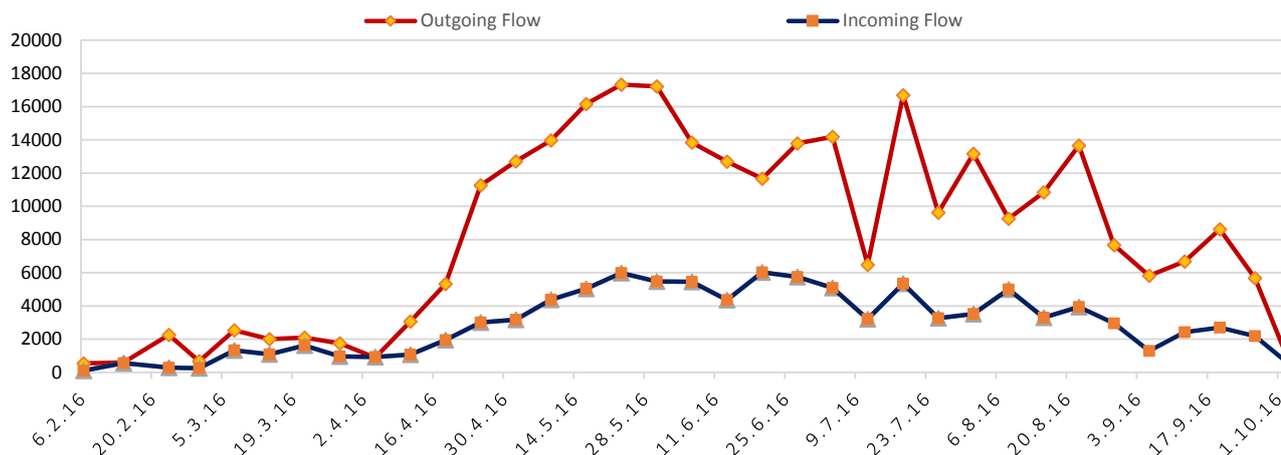




# STATISTICAL REPORT - Overview

## NIGER Flow Monitoring Points (FMP)

### OUTGOING AND INCOMING FLOWS OVER TIME



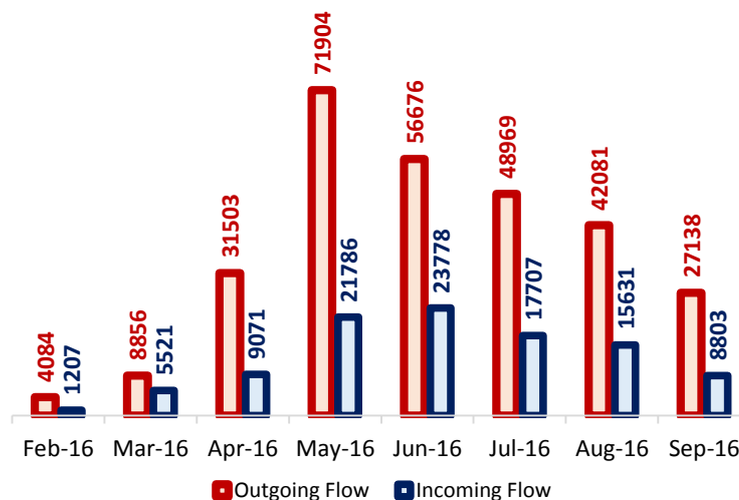
Since August 2016 the Government of Niger has been implementing stricter measures to control irregular migration of ECOWAS migrants going into Libya or Algeria without valid documentation. To this end, control operations are in place in the region of Agadez with security forces controlling and turning back vehicles transporting migrants irregularly.

The presence of migrants at the flow monitoring points of Arlit and Séguédine has decreased following these measures with a marked decrease of migrants leaving Niger for Algeria or Libya.

However given the vastness of the desert terrain in the Agadez region it is quite well established that migrants go around the official border points and towns in the Agadez region leading to much more dangerous crossings of the desert. This is most likely what accounts for the continued but decreased departures from Séguédine primarily. There was a decrease in 40% of migrant departures from Séguédine to Libya between August and September. There was also a decrease by 50% of arrivals to Séguédine from Libya in the same time period.

The main nationalities going through the flow monitoring points remain the same nationalities that are usually present. Nigeriens are one of the main outgoing nationalities but they aim to work temporarily in Libya and do not intend to go further. Other nationalities are much less present in the incoming flows because mainly migrants in Libya do not return through Niger but instead attempt to continue their migration journey towards Italy.

Incoming and outgoing flows by month over entire data collection period



#### Main Nationalities Recorded OUTGOING

1	Nigeria	22%
2	Niger	19%
3	Gambia	15%
4	Senegal	13%
5	Côte d'Ivoire	7%
6	Guinea	7%
7	Guinea-Bissau	5%
8	Mali	4%
9	Togo	3%
10	Ghana	3%

#### Main Nationalities Recorded INCOMING

1	Niger	67%
2	Nigeria	9%
3	Mali	5%
4	Gambia	3%
5	Guinea	3%
6	Cameroon	2%
7	Chad	1%
8	Liberia	1%
9	Côte d'Ivoire	1%
10	Senegal	1%

#### INTERNATIONAL ORGANIZATION FOR MIGRATION

##### CONTACTS

Displacement Tracking Matrix

✉ dtminger@iom.int

🌐 www.globaldtm.info/niger

IOM Information Gathering activities are supported by:





# STATISTICAL REPORT

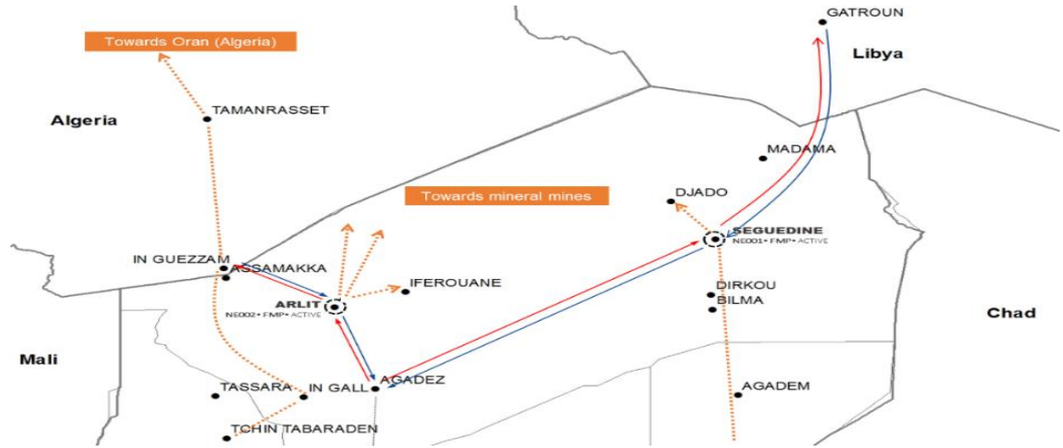
## NIGER Flow Monitoring Points (FMP)

REPORTING PERIOD

01 September 2016

30 September 2016

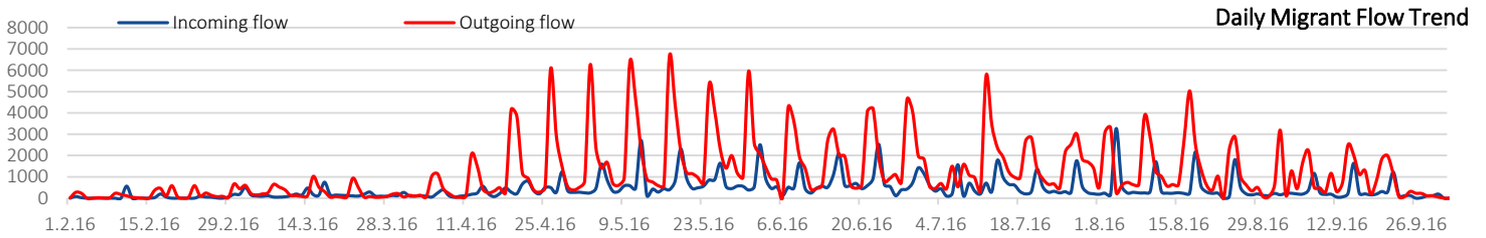
Flow monitoring points are placed at known migrant transit points along the Niger migratory route. Data is collected daily at FMPs to inform migrant movements and profiles. The data collected provides a snapshot of migrant movements through the region. The numbers are collected from primary sources and do not claim to reflect all migrants passing through the flow monitoring points.



Known migrant flows not currently monitored by IOM  
 Flows monitored by IOM

### COMPILED OBSERVED FLOWS THROUGH NIGER

TOTAL OBSERVED		Flows through Séguédine		Flows through Arlit	
394715		Number of Outgoing Individuals		Number of Outgoing Individuals	
291211	TOTAL OUTGOING	269533	19% Nigerien	21678	20% Nigerien
			81% Other nationalities		80% Other nationalities
TOTAL INCOMING		Number of Incoming Individuals		Number of Incoming Individuals	
103504	TOTAL INCOMING	77787	81% Nigerien	25717	19% Nigerien
			19% Other nationalities		81% Other nationalities



### OBSERVED FLOWS THROUGH NIGER FOR REPORTING PERIOD

#### OUTGOING FLOW

OUTGOING ROUTES	This reporting period	Previous month
Agadez → Séguédine → Gatrour	24640	39361
Agadez → Arlit → Assamaka/In Guezzam	2498	2720
<b>Total</b>	<b>27138</b>	<b>42081</b>

#### MAIN NATIONALITIES

Seguedine outflow	Arlit outflow
1 Nigeria	1 Niger
2 Niger	2 Nigeria
3 Gambia	3 Mali

#### INCOMING FLOW

INCOMING ROUTES	This reporting period	Previous month
Gatrour → Séguédine → Agadez	5164	10858
Assamaka/In Guezzam → Arlit → Agadez	3639	4773
<b>Total</b>	<b>8803</b>	<b>15631</b>

#### MAIN NATIONALITIES

Seguedine inflow	Arlit inflow
1 Niger	1 Niger
2 Nigeria	2 Mali
3 Sudan	3 Nigeria

### DEMOGRAPHICS FOR REPORTING PERIOD

	Outgoing Flow		Incoming Flow		
MEN	22386	82%	MEN	8286	94%
WOMEN	4752	18%	WOMEN	517	6%

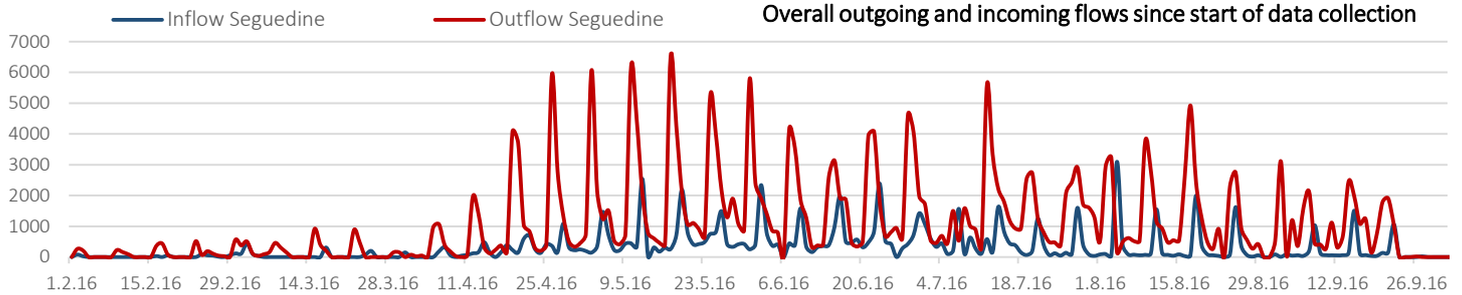
**METHODOLOGY:** Sources include authorities and direct observation/interviews with passing migrants. Nationality numbers are gathered through estimation based on information given by migrants themselves and the drivers of the vehicles and should be treated as estimations/approximations only.



**SEGUEDINE - FLOW MONITORING POINT 1**

Route used to and from Séguédine:

Agadez (Niger) ↔ Séguédine(Niger) ↔ Gatroun (Libya)  
 Diffa(Niger) ↔ Séguédine(Niger) ↔ Gatroun (Libya)



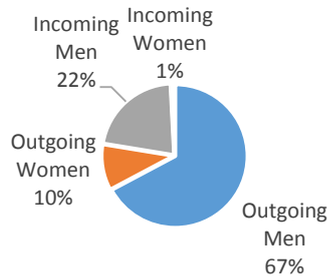
Overall outgoing and incoming flows since start of data collection

Migrants leave Séguédine in organised convoys every day between Tuesday and Friday hence the peaks of daily flows.

Total number  
transiting through  
Séguédine FMP  
**354303**

Total outgoing	Total incoming
269533	77787

**Seguedine Demography**



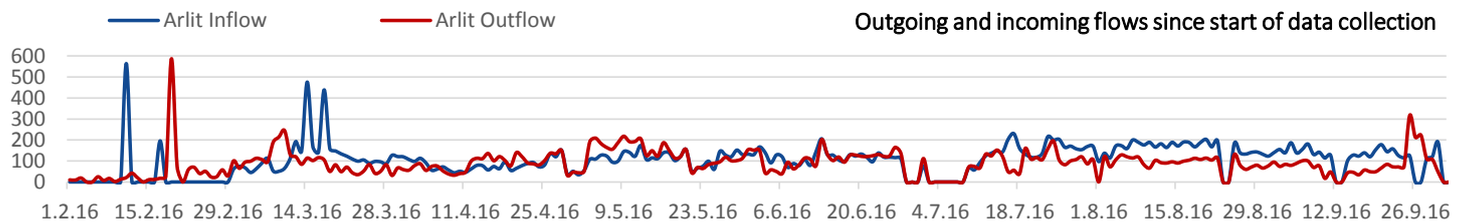
**Main nationalities \* recorded at FMP during all data collection period**

Séguédine		Séguédine	
Outflow		Inflow	
1 Nigeria	22%	Niger	81%
2 Niger	19%	Nigeria	9%
3 Gambia	15%	Mali	3%
4 Senegal	13%	Gambia	2%
5 Côte d'Ivoire	7%	Ghana	1%

**ARLIT - FLOW MONITORING POINT 2**

Route used to and from Arlit:

Agadez (Niger) ↔ Arlit (Niger) ↔ Assamaka (Niger)  
 Tchintabaraden (Niger) ↔ In Gall (Niger) ↔ Assamaka (Niger)

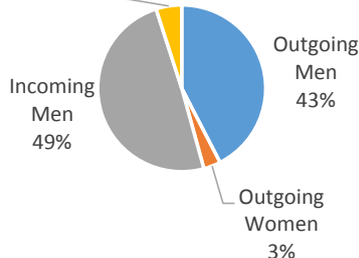


Outgoing and incoming flows since start of data collection

Total number  
transiting through Arlit  
FMP  
**47418**

Total outgoing	Total incoming
25717	21678

**Arlit Demography**



**Main nationalities \* recorded at FMP during all data collection period**

Arlit		Arlit	
Outflow		Inflow	
1 Niger	20%	Niger	19%
2 Mali	15%	Mali	13%
3 Guinea	12%	Cameroon	11%
4 Cameroon	11%	Guinea	11%
5 Nigeria	10%	Nigeria	8%

**METHODOLOGY:** Sources include authorities and direct observation/interviews with passing migrants. Nationality numbers are gathered through estimation based on information given by migrants themselves and the drivers of the vehicles and **should be treated as estimations/approximations only.**