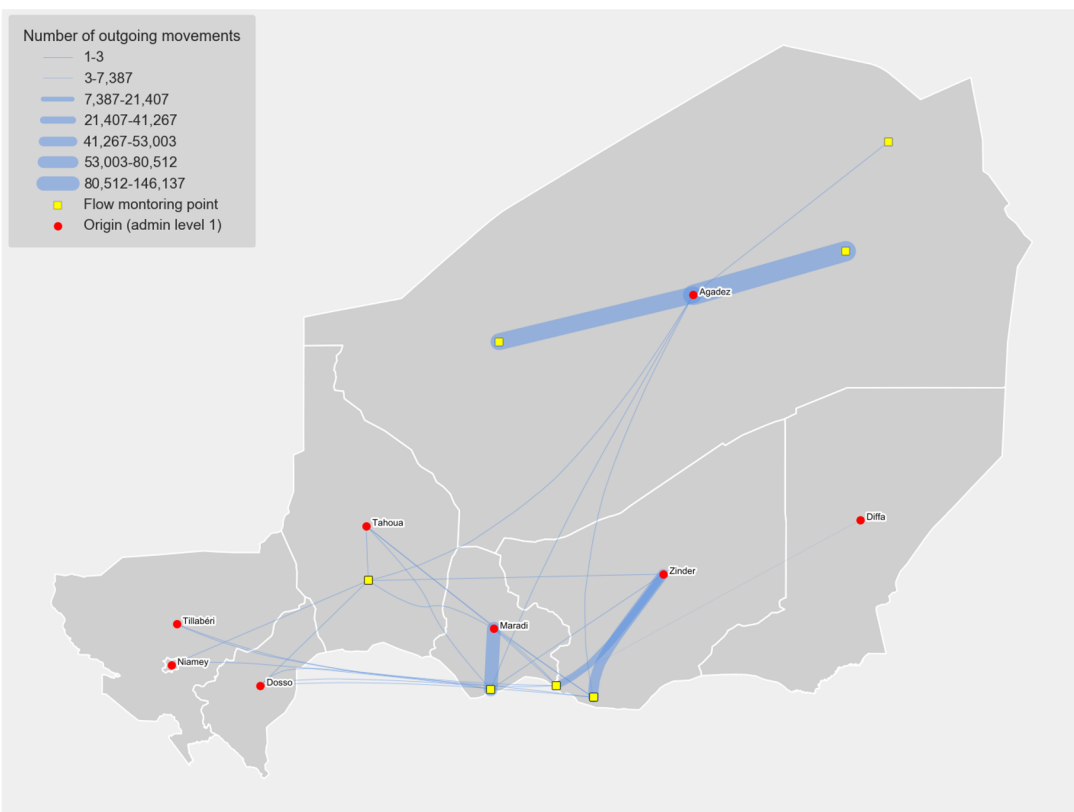


# Flow Monitoring: Niger

Subnational connectivity network map showing incoming flows during the period January 2017 and December 2019

This map illustrates all the outgoing movements from Niger tracked by the Displacement Tracking Matrix's Flow Monitoring project. The data comprises the period between 2 January 2017 until 31 December 2019, corresponding to 357,593 of individuals transiting through 7 flow monitoring points (yellow dots) from their admin level 1 of origin (red dots). Only geo-referenced data at admin level 1 are displayed.



## Matrix of outflows:

Most common admin levels 1 of origin by country of destination

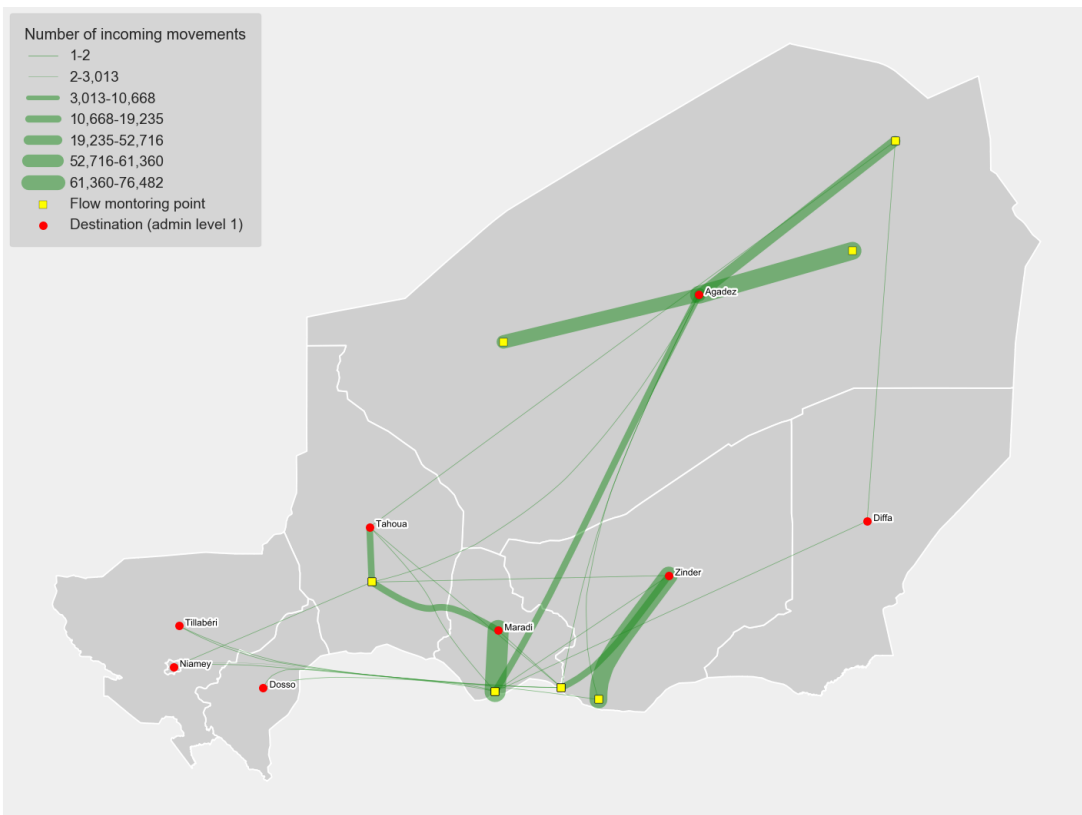
Origin (admin level 1)	Libya (150,671)	Nigeria (123,064)	Algeria (82,587)	Côte d'Ivoire (1,186)	Benin (40)	Cameroon (36)	Togo (9)
Agadez	148695	670	80512	0	28	36	0
Diffa	0	3	0	0	0	0	0
Dosso	0	136	24	0	0	0	0
Maradi	0	58351	109	0	0	0	0
Niamey	4	145	83	0	0	0	0
Tahoua	1972	1703	1698	1186	0	0	0
Tillabéri	0	621	0	0	0	0	0
Zinder	0	61435	161	0	12	0	9

**Disclaimer:** This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

# Flow Monitoring: Niger

Subnational connectivity network map showing incoming flows during the period January 2017 and December 2019

This map illustrates all the incoming movements captured in Niger by the Displacement Tracking Matrix's Flow Monitoring project. The data comprises the period between 2 January 2017 until 31 December 2019, corresponding to 297,464 of individual movements transiting through 7 flow monitoring points (yellow dots) from their admin level 1 of origin country (red dot). Only geo-referenced data at admin level 1 are displayed.



**Disclaimer:** This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

## Matrix of inflows:

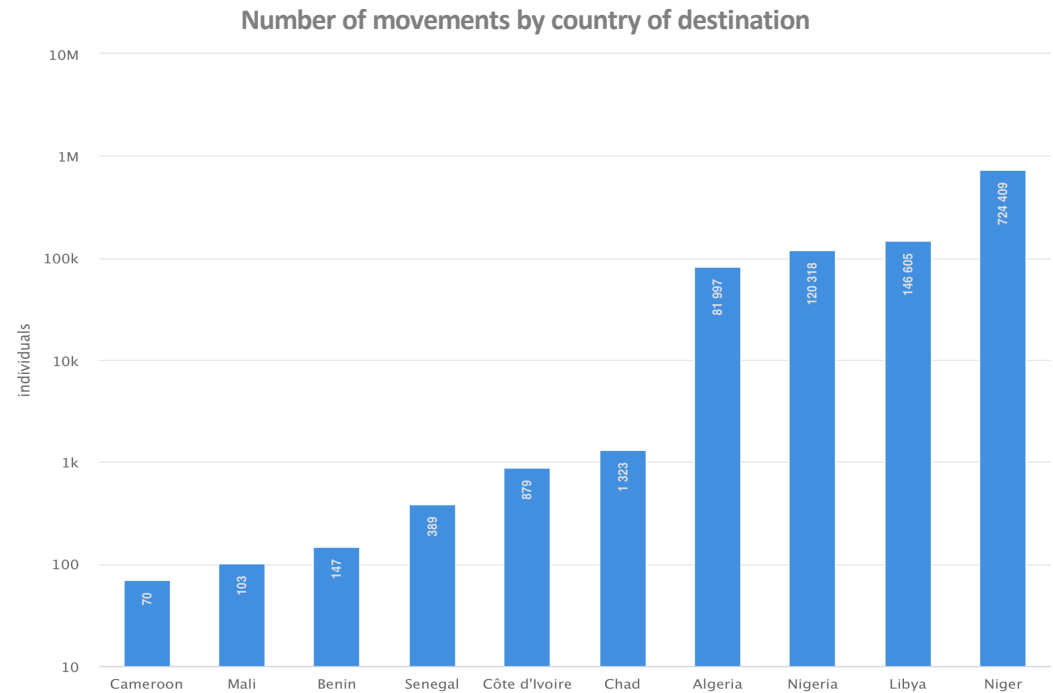
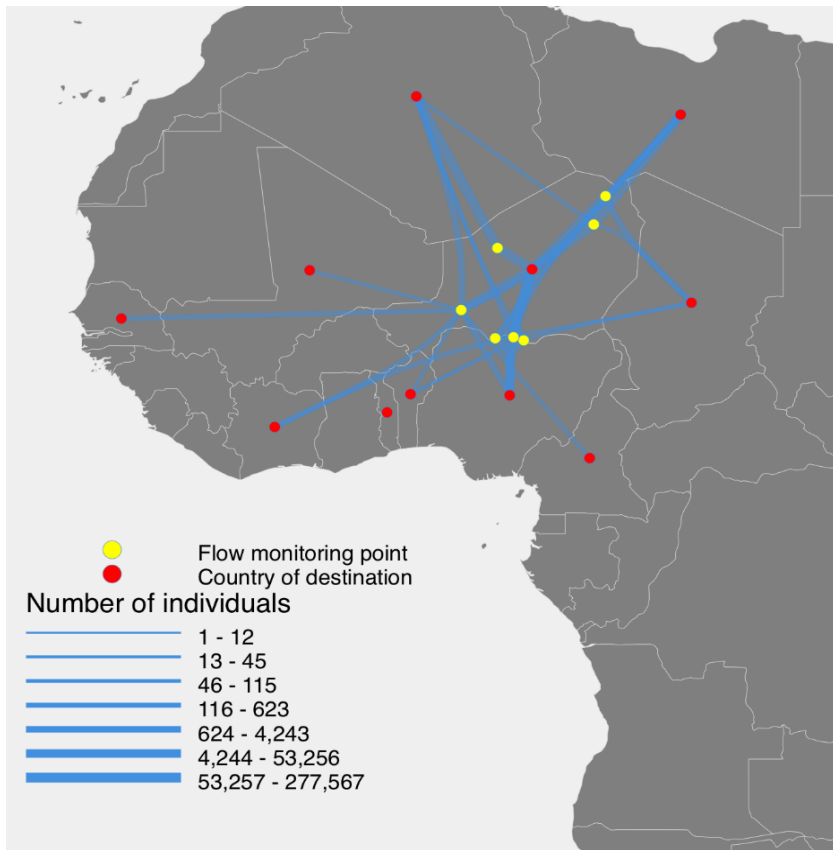
Most common admin levels 1 of destination by country of origin

Destination (admin level 1)	Nigeria (155,697)	Libya (83,340)	Algeria (55,124)	Côte d'Ivoire (2,607)	Benin (468)	Mali (49)	Chad (37)	Cameroon (37)	Ghana (25)	Gambia (25)
Agadez	450	82613	52443	12	46	49	37	30	25	25
Diffa	7	433	0	0	0	0	0	0	0	0
Dosso	65	0	0	0	0	0	0	0	0	0
Maradi	78985	0	23	0	0	0	0	0	0	0
Niamey	91	31	82	0	0	0	0	0	0	0
Tahoua	4134	263	2565	2595	78	0	0	7	0	0
Tillabéri	2117	0	0	0	0	0	0	0	0	0
Zinder	69848	0	11	0	364	0	0	0	0	0

# Flow Monitoring: Niger

International connectivity network map showing incoming flows during the period September 2017 and December 2019

The map shows all the outgoing movements from Niger tracked by the Displacement Tracking Matrix's Flow Monitoring project. The data comprises the period between 1 January 2017 until 31 December, corresponding to 1,128,363 individuals transiting through 7 flow monitoring points (yellow dots) to their intended destination country (red dot).



**Disclaimer:** This map is for illustration purposes only. Names and boundaries on this map do not imply official endorsement or acceptance by IOM.

**METHODOLOGY:** DTM teams collect information at the local level to identify key transit points. Enumerators collect data from key informants (KIs) at the FMPs. Data is collected through a basic form filled out by enumerators following interviews with KIs and combined with direct observations. Data is collected on a daily basis during peak hours.

**LIMITATIONS:** Data collected for these exercises should be understood as estimations only. They represent only part of the total population flows passing through the flow monitoring points. The spatial and temporal coverage of this data collection activity is therefore incomplete.

# Flow Monitoring: Niger

International connectivity network map showing incoming flows during the period January 2017 and December 2019

This map illustrates all the incoming movements to Niger tracked by the Displacement Tracking Matrix’s Flow Monitoring project. The data comprises the period between 1 January 2017 until 31 December 2019, corresponding to 1,128,363 individuals transiting through 7 flow monitoring points (yellow dots) from their origin country (red dot). There are 14 origin countries including Niger.

