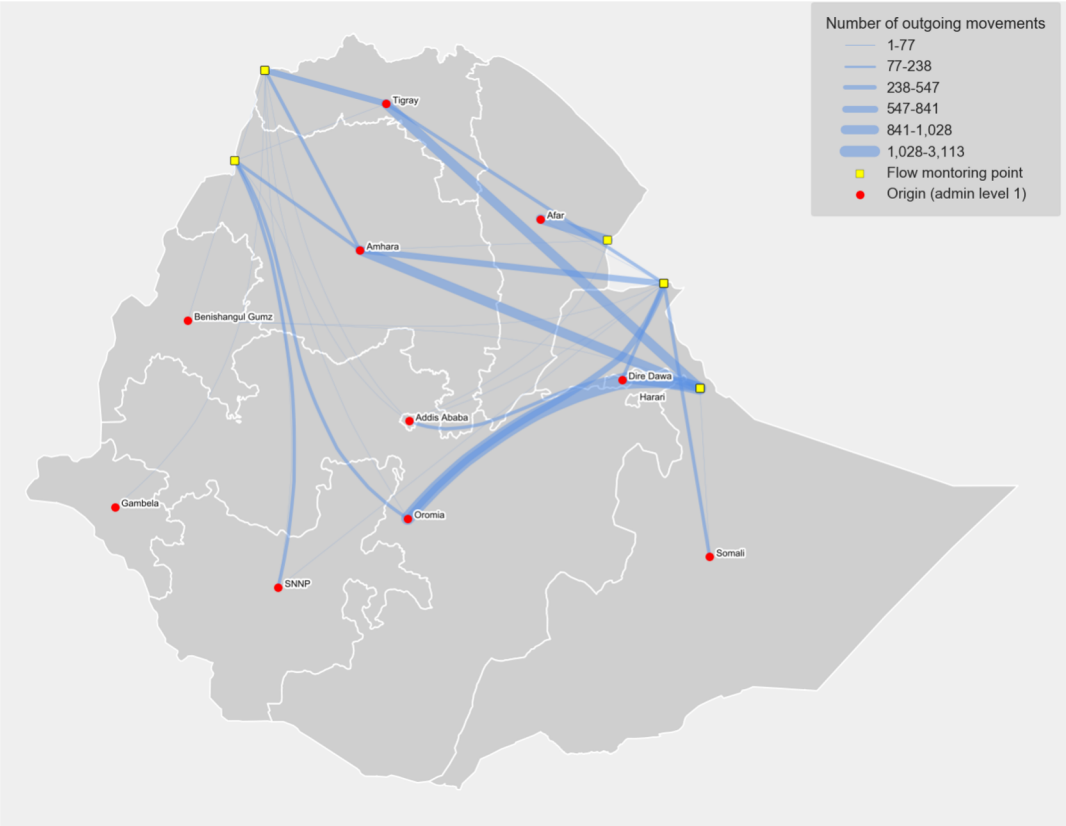


Flow Monitoring: Ethiopia

Subnational connectivity network map showing incoming flows during December 2019

This map illustrates all the outgoing movements from Ethiopia tracked by the Displacement Tracking Matrix’s Flow Monitoring project. The data comprises the period between 1 December 2019 until 31 December 2019, corresponding to 6,700 of individuals transiting through 5 flow monitoring points (yellow dots) from their admin level 1 of origin (red dots). Only geo-referenced data at admin level 1 are displayed.



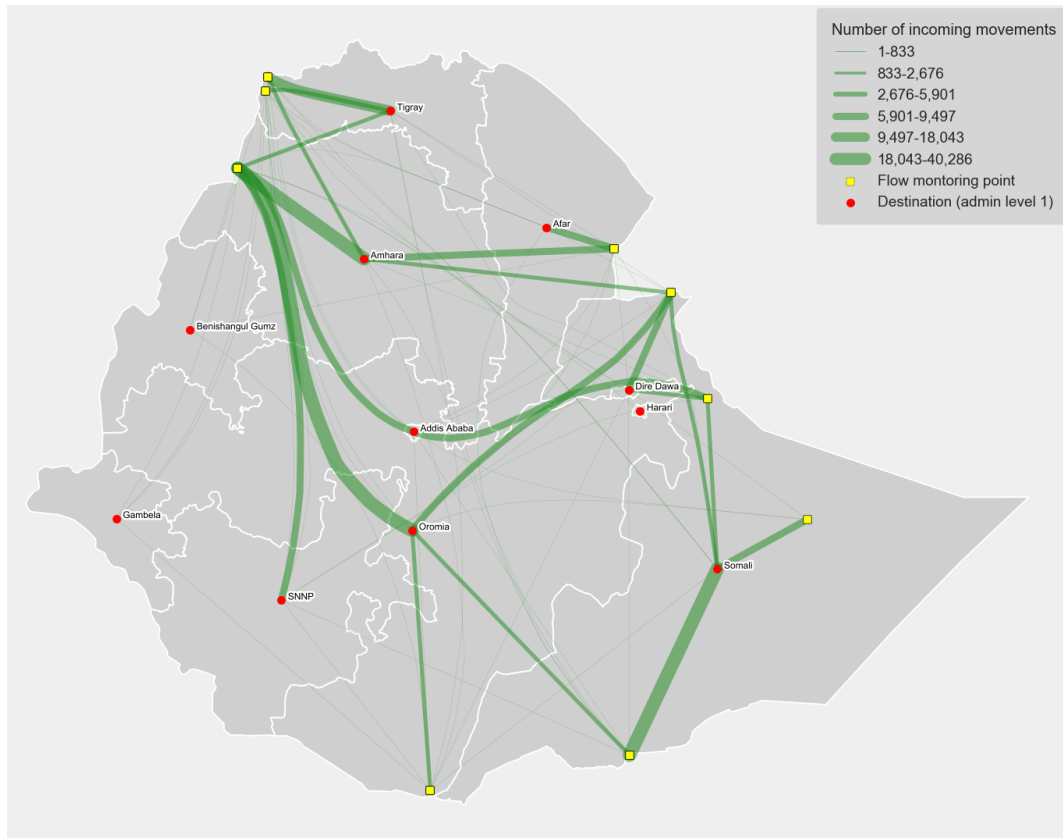
Matrix of outflows:
Most common admin levels 1 of origin by country of destination

Origin (admin level 1)	Addis Ababa	163	16	81	7	5	1	9	12	7	2
	Afar	4	735	0	0	0	0	0	0	0	0
	Amhara	1053	85	274	69	11	13	12	21	15	10
	Benishangul Gumz	4	2	2	0	0	0	0	0	0	0
	Dire Dawa	333	35	0	86	0	0	0	1	0	4
	Gambela	0	0	0	0	0	0	0	0	0	0
	Oromia	1303	71	77	162	21	24	9	9	18	4
	SNNP	10	11	101	4	59	58	22	0	0	6
	Somali	79	135	0	7	0	0	0	2	0	0
	Tigray	883	28	383	21	0	0	0	2	3	4
			Saudi Arabia (3,832)	Djibouti (1,118)	Sudan (918)	Yemen (356)	UAE (96)	Lebanon (96)	Qatar (52)	Bahrain (47)	Oman (43)
Country of destination											

Flow Monitoring: Ethiopia

Subnational connectivity network map showing incoming flows during the period February 2018 and December 2019

This map illustrates all the incoming movements captured in Ethiopia by the Displacement Tracking Matrix's Flow Monitoring project. The data comprises the period between 6 February 2018 until 31 December 2019, corresponding to 110,118 of individual movements transiting through 5 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)	Addis Ababa	Afar	Amhara	Benishangul Gumz	Dire Dawa	Gambela	Harari	Oromia	SNNP	Somali	Tigray
	3933	50	13966	107	114	150	6	18061	4605	335	8612
	3863	11	104	0	632	0	0	1793	35	19035	115
	884	5031	4168	6	4502	0	0	6051	207	1077	448
	20	1	108	0	0	0	0	42	0	0	4707
	2272	0	89	0	258	0	0	287	0	142	71
	313	0	18	1	11	2	0	1325	447	367	13
	190	2	391	0	5	0	0	173	14	18	30
	17	0	3	0	4	0	0	6	36	77	0
	9	0	1	0	0	59	0	14	5	0	3
	15	0	26	0	3	0	0	24	2	7	10
Country of origin											
Sudan (49,939)											
Somalia (20,586)											
Djibouti (22,374)											
Eritrea (4,876)											
Yemen (3,119)											
Kenya (2,487)											
Saudi Arabia (823)											
South Africa (145)											
South Sudan (91)											
Egypt (87)											

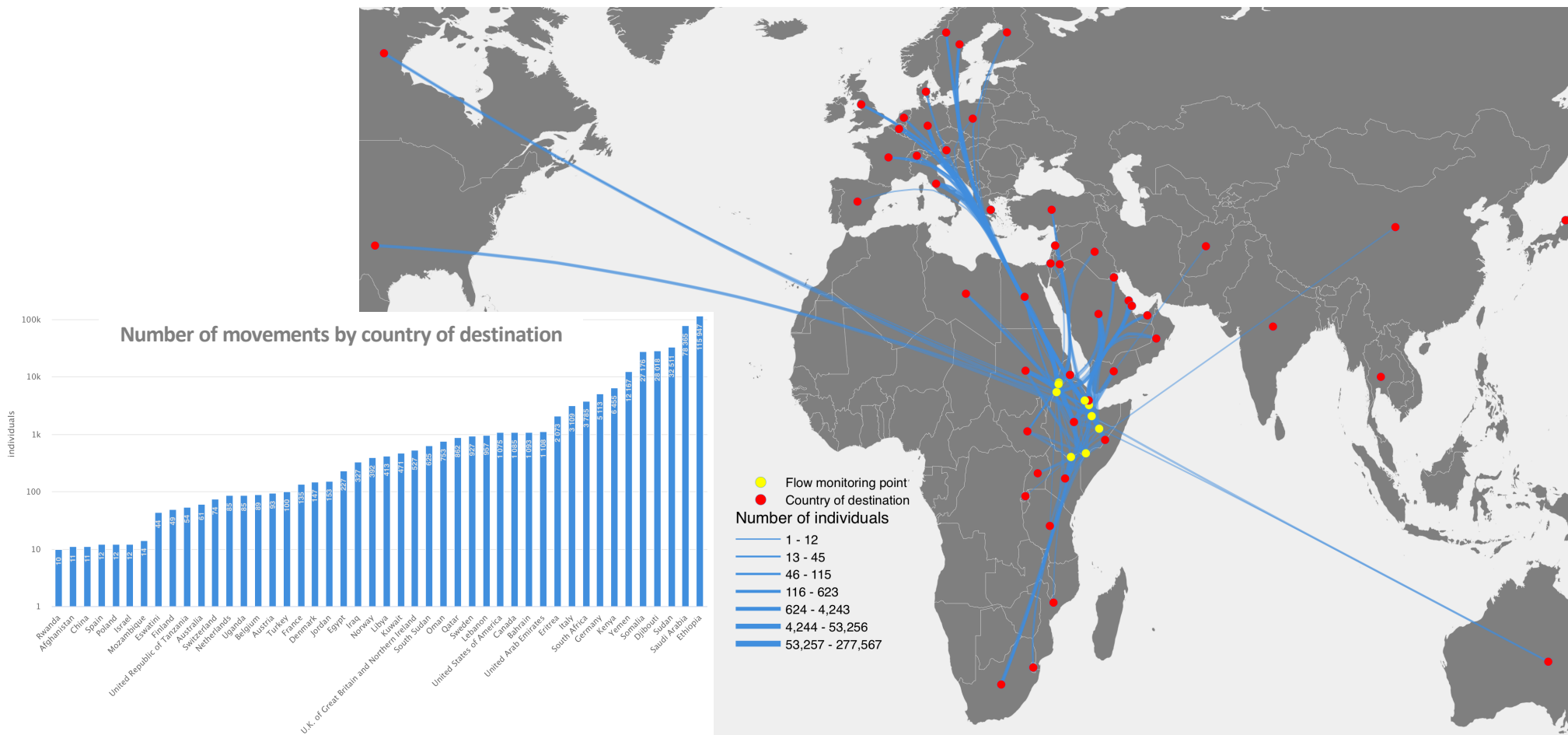
METHODOLOGY: DTM teams collect information at the local level to identify key transit points. Enumerators collect data from key informants (KIs) at the FMPs. Data is collected through a basic form filled out by enumerators following interviews with KIs and combined with direct observations. Data is collected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

International connectivity network map showing incoming flows during the period February 2018 and December 2019

This map illustrates all the outgoing movements from Ethiopia tracked by the Displacement Tracking Matrix's Flow Monitoring project. The data comprises the period between 1 February 2018 until 31 December 2019, corresponding to 654,470 of individuals transiting through 9 flow monitoring points (yellow dots) to their intended destination country (red dot). Internal movements are included in this map.



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

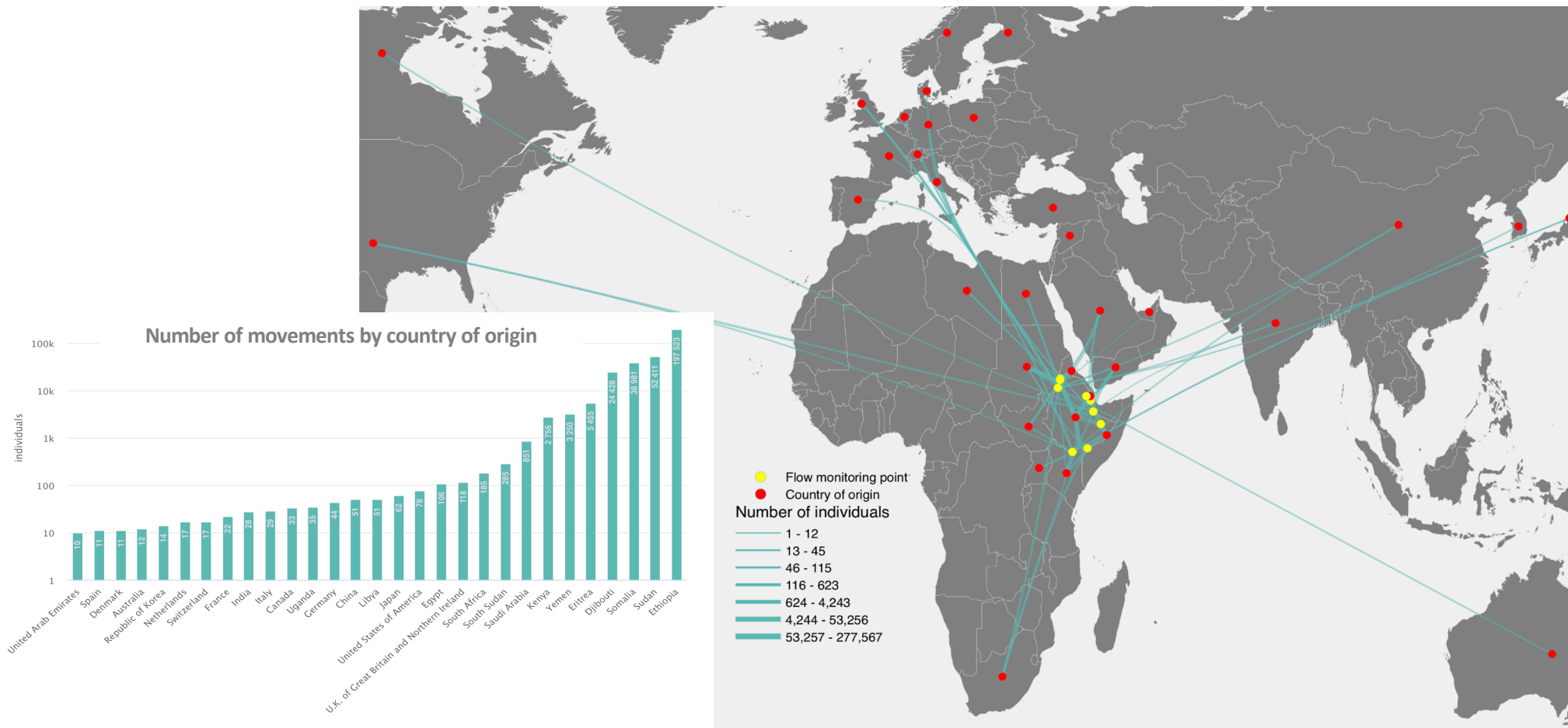
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Flow Monitoring: Ethiopia

International connectivity network map showing incoming flows during the period February 2018 and December 2019

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