

Flow Monitoring: South Sudan

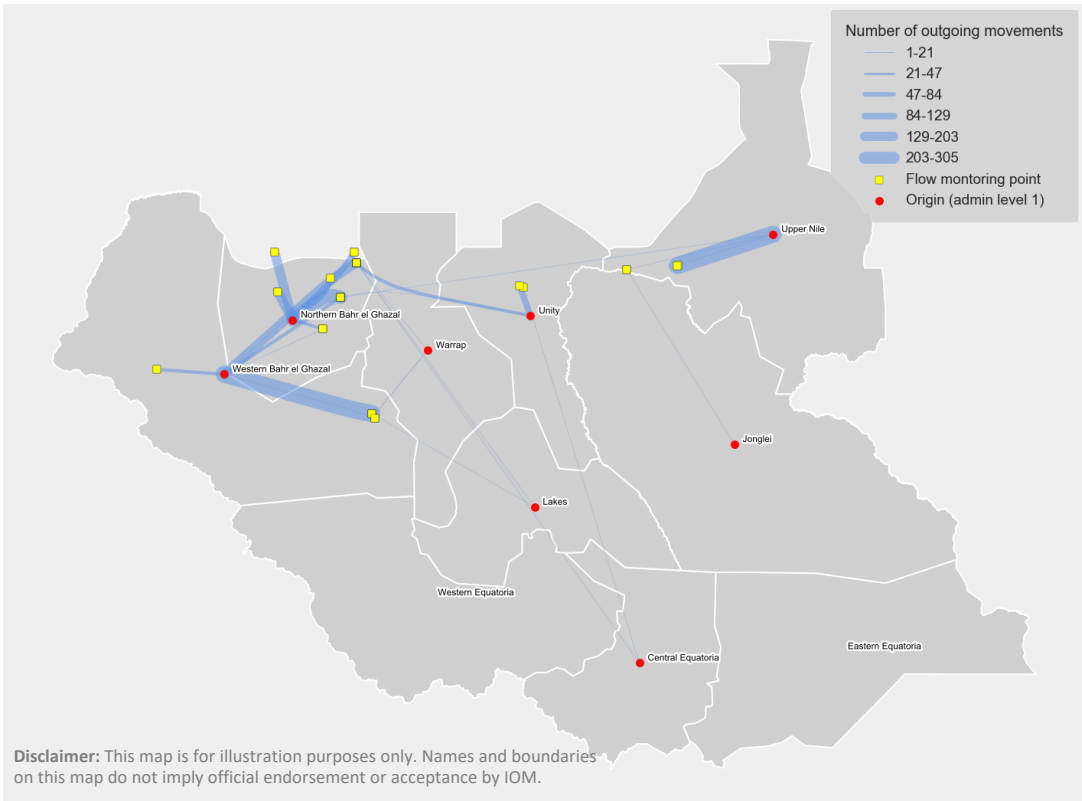
Subnational connectivity network map showing incoming flows during the period August 2019 and December 2019

This map illustrates all the outgoing movements from South Sudan tracked by the Displacement Tracking Matrix’s Flow Monitoring project. The data comprises the period between 1 August 2019 until 31 December 2019, corresponding to 1,582 of individuals transiting through 4 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)	Sudan (1,508)	Uganda (24)
Central Equatoria	5	0
Jonglei	5	0
Lakes	10	0
Northern Bahr el Ghazal	604	1
Unity	118	0
Upper Nile	312	0
Warrap	18	4
Western Bahr el Ghazal	486	19



Flow Monitoring: South Sudan

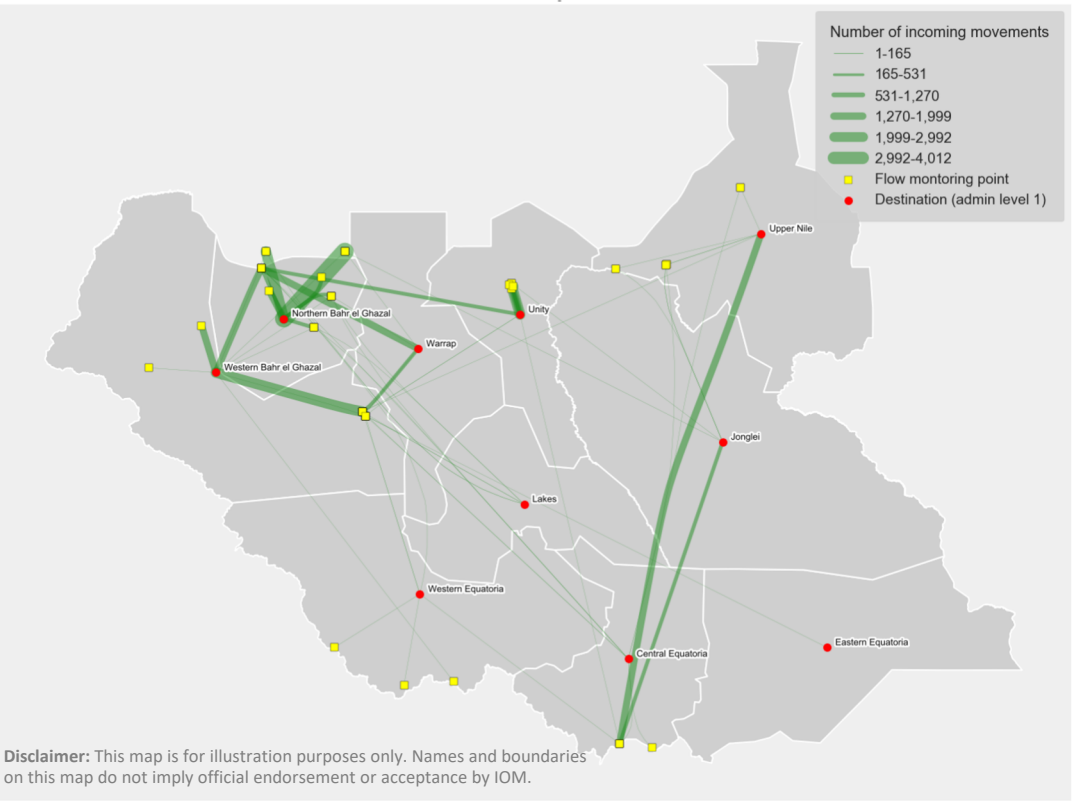
Subnational connectivity network map showing incoming flows during the period June 2018 and December 2019

This map illustrates all the incoming movements captured in South Sudan by the Displacement Tracking Matrix's Flow Monitoring project. The data comprises the period between 3 June 2018 until 31 December 2019, corresponding to 19,648 of individual movements transiting through 24 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.

Matrix of inflows:

Most common admin levels 1 of destination by country of origin

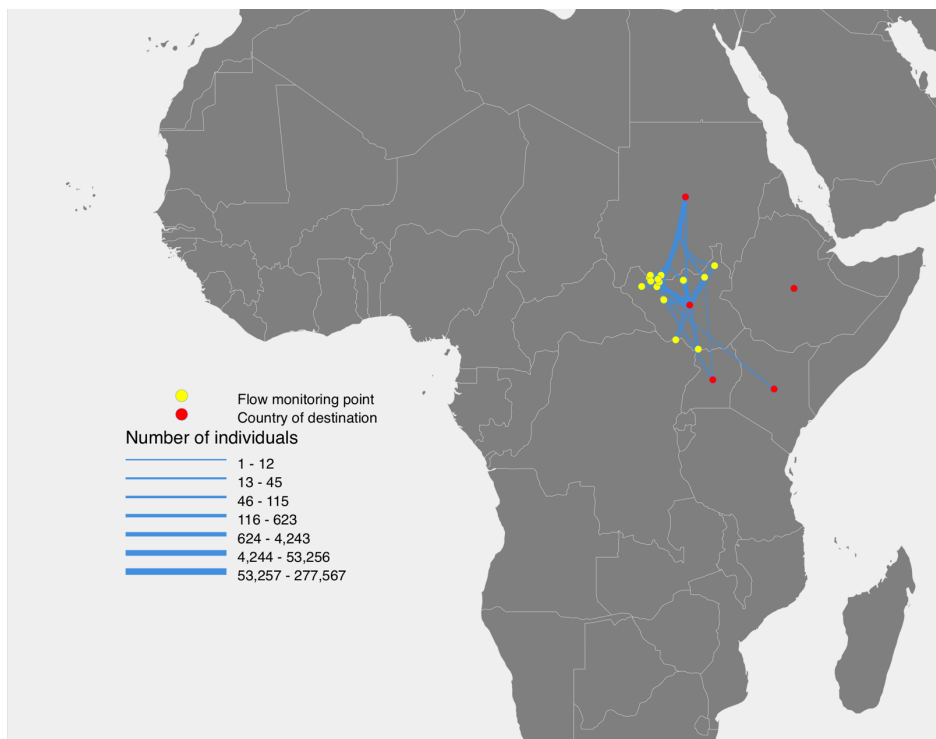
Destination (admin level 1)	Sudan (18,799)	Uganda (489)	Kenya (315)	CAR (25)	Ethiopia (10)	D.R. Congo (5)	Egypt (6)	Malaysia (2)
Central Equatoria	97	69	0	0	0	0	0	0
Eastern Equatoria	2	0	0	0	0	0	0	0
Jonglei	393	0	0	0	0	0	0	0
Lakes	110	1	0	0	0	0	0	0
Northern Bahr el Ghazal	8272	25	2	0	0	0	1	0
Unity	3502	298	246	0	3	0	0	0
Upper Nile	1303	4	0	0	0	0	0	0
Warrap	1171	59	66	0	0	0	0	0
Western Bahr el Ghazal	3936	33	1	25	7	0	2	2
Western Equatoria	13	0	0	0	0	5	0	0



Flow Monitoring: South Sudan

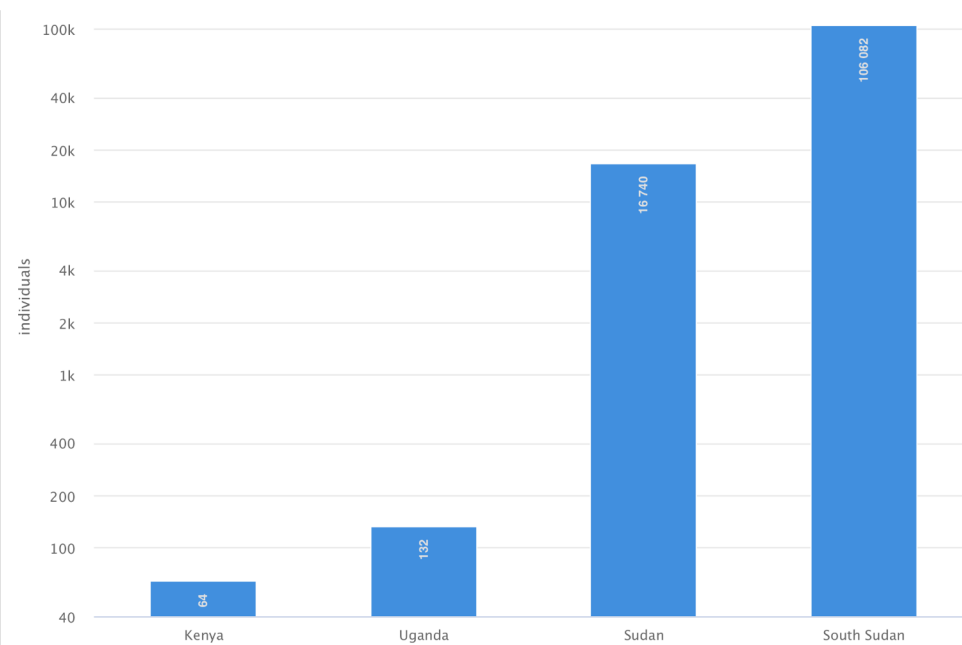
International connectivity network map showing incoming flows during the period June 2018 and December 2019

This map illustrates all the outgoing movements from South Sudan tracked by the Displacement Tracking Matrix’s Flow Monitoring project. The data comprises the period between 2 June 2018 until 31 December 2019, corresponding to 123,018 of individuals transiting through 38 flow monitoring points (yellow dots) from their admin level 1 of origin (red dots). Here it is included the internal movements.



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

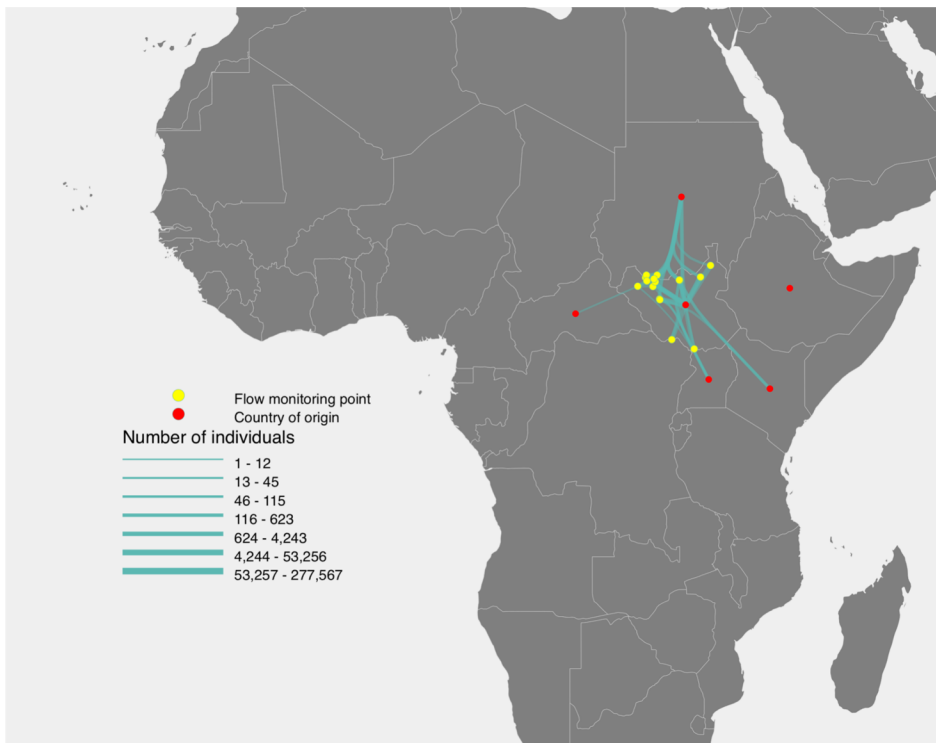
Number of movements by country of destination



Flow Monitoring: South Sudan

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

This map illustrates all the incoming movements captured in South Sudan by the Displacement Tracking Matrix’s Flow Monitoring project. The data comprises the period between 2 June April 2018 until 31 December 2019, corresponding to 123,018 of individual movements transiting through 38 flow monitoring points (yellow dots) from their admin level 1 of origin country (red dot). Internal movements are included.



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Number of movements by country of destination

