

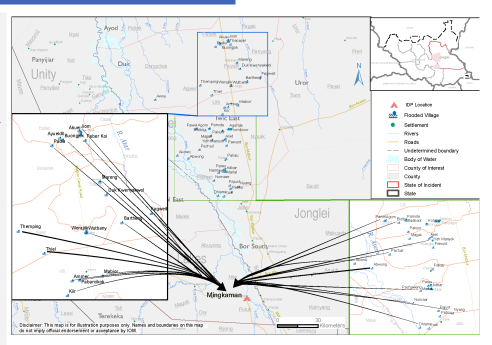
Lakes State Event Tracking Report

Publication date: 9 November 2020

Awerial County, Lakes State

Data collected on: 5 September 2020

On 16 September 2020, IOM's Displacement Tracking Matrix (DTM) conducted Emergency Event Tracking to capture information about. flood affected population in Twic East and Duk Counties of Jonglei State. DTM found that 32,660 individuals, (6,608)households) were displaced between 4 August and 4 September 2020 to payams in Awerial County, Lakes State. According to available information, IDPs have found refuge among the community within Mingkaman area. Food, shelter and nonfood items were reported as the most urgent needs among the displaced community.



Location: Mingkaman, Awerial County

Period Covered: 4 August – 4 September 2020

# of Household 6,608 # of IDPs 32,660 Arriving from Twic East & Duk County Mode of transport On foot Nature of movement Spontaneous Host Community	TRIGGER FOR MOVEMENT	Natural Disaster
Arriving from Twic East & Duk County Mode of transport On foot Nature of movement Spontaneous Host Community	# of Household	6,608
Mode of transport Nature of movement Arriving from County On foot Spontaneous Host Community	# of IDPs	32,660
Nature of movement Spontaneous Host Community	Arriving from	
Host Community	Mode of transport	On foot
Setting Host Community	Nature of movement	Spontaneous
	Setting	Host Community

DEMOGRAPHIC BREAKDOWN n = 32,660 inds 57% Female 4% >60 2% 18% 18-59 28% 10% 6-17 16% 8% 1-5 9% 3% <1 2%



Information source: Key Informant Interview

IOM DTM employs Event Tracking as a more rapid and localized assessment tool complementing overall efforts to report on IDP and returnee figures nationally (see Mobility Tracking reports and maps on displacement.iom.int/south-sudan). IOM teams access IDP / returnee locations and consult local key informants including community representatives, local authorities or humanitarian partners and triangulate findings to provide partners with the most accurate as possible, actionable and current data.

DTM IS SUPPORTED BY







