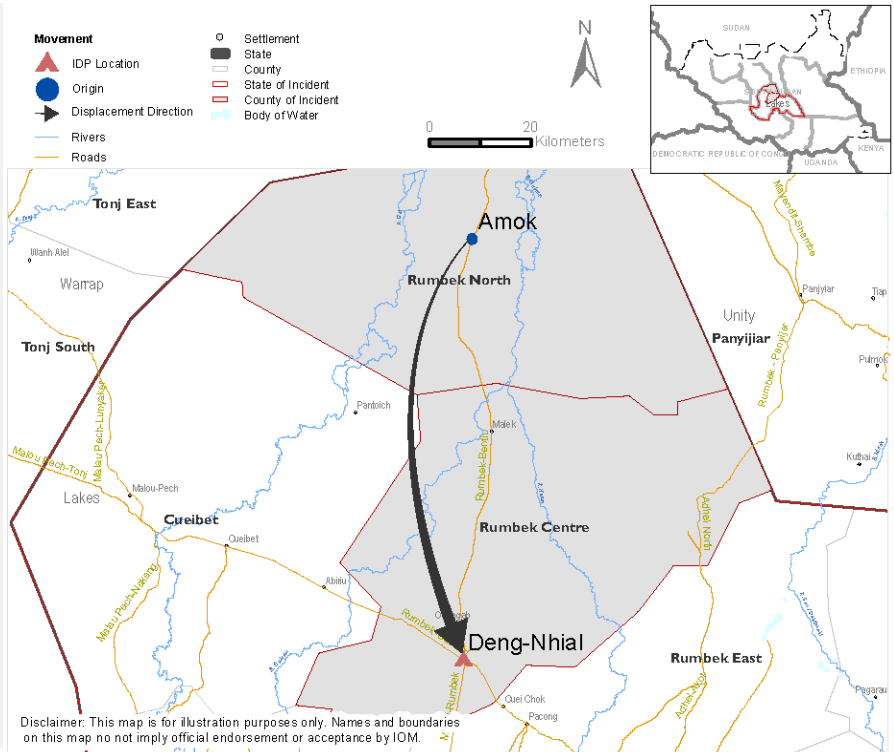


Rumbek North County, Lakes State

Data collected on: 4 March 2020

On 16 February 2020, clashes among communities in Rumbek North as a result of cattle raiding caused displacement within the county. Through the Event Tracking tool, a DTM team on the ground confirmed the displacement of up to 2,738 individuals (408 households) who fled and found refuge in Deng-Nhial site (Rumbek North County). The displaced population used vehicles to reach the site which is located 82 kilometers from Amok. More than a half of the population were female (56%).

Urgent needs include, food, shelter, NFI, water, sanitation, and health. However, humanitarian assistance was not available at the time of assessment.



Fled from: Amok, Rumbek North County

Period Covered: 1 - 4 March 2020

TRIGGER FOR MOVEMENT	Communal Clashes	DEMOGRAPHIC BREAKDOWN IDPs (2,738)	TYPE OF NEED (Any urgent need)
# of IDPs	2,738 (408 HH)	<p>44% Male</p> <p>56% Female</p> <p>2% >60</p> <p>18% 18-59</p> <p>23%</p> <p>13% 6-17</p> <p>16%</p> <p>7% 1-5</p> <p>9%</p> <p>4% <1</p> <p>5%</p>	<p>HEALTH <input checked="" type="checkbox"/></p> <p>WATER <input checked="" type="checkbox"/></p> <p>SANITATION <input checked="" type="checkbox"/></p> <p>PROTECTION <input type="checkbox"/></p> <p>FOOD <input checked="" type="checkbox"/></p> <p>SHELTER <input checked="" type="checkbox"/></p> <p>NON-FOOD ITEMS <input checked="" type="checkbox"/></p>
# of Returns	-		
Fled to	Deng-Nhial, Rumbek North County		
Mode of transport	Public Transport		
Nature of movement	Spontaneous		
Setting	Site		

Information source: Direct visit

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

