

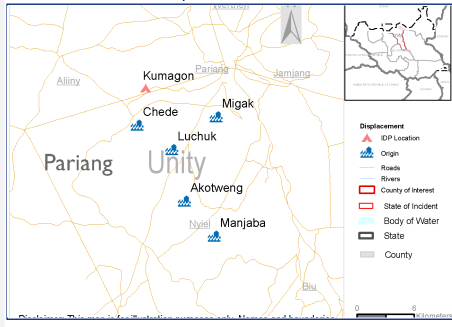
Pariang, Unity State Event Tracking

Publication date: 8 October 2020

Pariang County, Unity State

IOM's Displacement Tracking conducted Emergency Event Tracking on 16 September 2020 through interviews with key informants in order to gather information on locations of displacement, key needs and demographic profiles of displaced households affected by natural disaster (flooding). Displaced communities were located in Chede, Luchuk, Akotweng, Migak and Manjaba, which are boma located in Pariang County. Interviews with key informants have confirmed the arrival of 5,546 individuals (788 households) now displaced across these locations between 7 and 15 September 2020. IDPs have found refuge among host communities in Kumagon village in Nyiel Payam. According to statements shared by affected communities, households have the intention to return to their habitual residence within three months should the situation normalize. Most urgent needs identified during the interviews are food, shelter, NFIs, sanitation and protection.

Data collected on: 16 September 2020

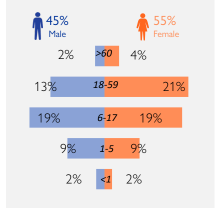


Period Covered: 7 – 15 September 2020

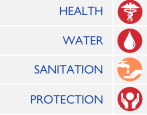
Location: Kumagon, Pariang County

TRIGGER FOR MOVEMENT	Natural Disaster (Flooding)
# of IDPs Households	788
# of IDPs Individuals	5,546
Arriving from	Chede, Luchuk, Akotweng, Migak & Manjaba (Pariang County)
Mode of transport	Public Transport
Nature of movement	Spontaneous
Setting	Host Community

DEMOGRAPHIC BREAKDOWN n = 5,546 inds



HUMANITARIAN NEEDS AVAILABLE INSUFFICIENT UNAVAILABLE UNKNOWN













Information source: Remote Assessment

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







