

Event Tracking Report

Western Equatoria

Publication date

7 June 2019

Tambura, Western Equatoria

Data collected on

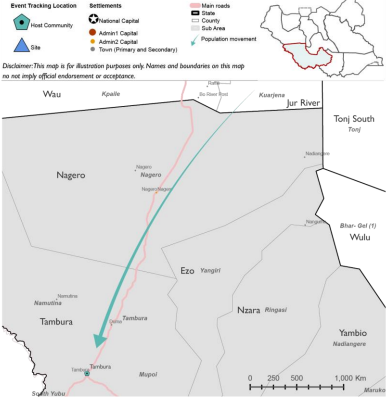
31 May 2019

The International Organization for Migration's Displacement Tracking Matrix (DTM) has identify 446 IDPs (174 Households) in Tambura Centre (Tambura County), Western Equatoria confirming recent reports of new displacement in the area. The displacement is a result of communal clashes between cattle keepers from Tonj and farmers, which started at Warbet village in Kuarjena Payam of Jur River County on 4 March 2019.

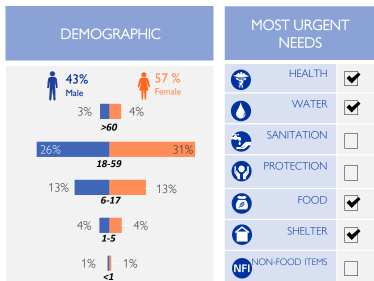
A second incident between the same communities started in April 2019, further affecting villages in Kuarjena and Rocrocdong payams including Achana, Akot, Awan, Nyaluel and Alur.

The population initially fled into Wau, Rocrocdong and the bush around Kuarjena. Some of those in the bush decided to journey on foot to Tambura when conditions became unbearable.

IDPs started arriving in Tambura from 5 May 2019 and are currently gathered within the host community. Spontaneous settlements are mostly at Hai Salam and along the Tambura – Wau road. Key informants reported that 1 to 3 individuals are still arriving in Tambura daily. At the time of reporting there was little to no support from the local community and humanitarians. The displaced population is in need of urgent humanitarian aid regarding food, shelter, health and water services. Information source: direct visit



Communal TRIGGER FOR Clashes MOVEMENT # of IDPs 446 # of Returnees # of Relocated Arriving from Kuarjena Mode of transport On foot Nature of movement Spontaneous Host Community Setting



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 round 4 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







