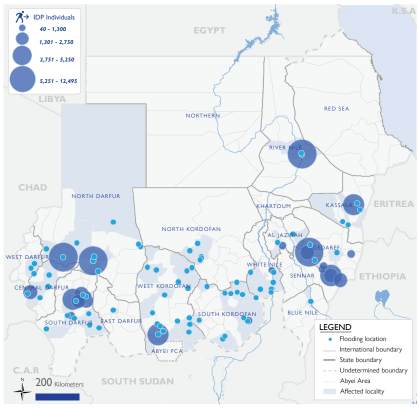


WEEKLY FLOODS UPDATE



(May - 13 October 2022)



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

HIGHLIGHTS¹



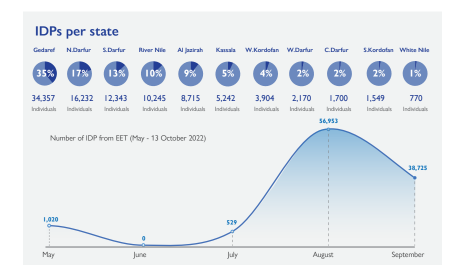
20 EET Reports



97,227 Newly Displaced

THE

17,512
Newly Displaced



Affected population and houses damaged 2





48,250 Houses Damaged

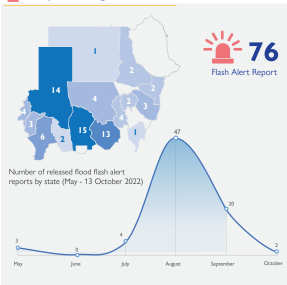


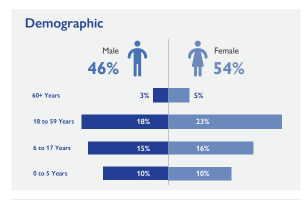
24,859
Houses Destroyed

The Rainy Season in Sudan typically occurs on an annual basis with greatest concentration between the months of June and September. In 2021, all flooding EETs were implemented between the month of July and September. In 2022, DTM Sudan first implemented its EET to monitor flooding taking place in At Tadamon locality, South Kordofan in May. The need for the implementation of a flooding EET this early in the year reflects the fluctuating raining patterns across Sudan, particularly across the water basins of the two Nile rivers, as well as climate change acceleration around the world.

The information provided reflects published data collected by DTM Sudan's Emergency Event Tracking tool up to 13 October 2022. Data collection exercises covering the Rainy Season remain ongoing with the rates of displacement data expected to decrease gradually as the rainy season is beyond its peak.

Early Warning Flash Alerts





Data on displacement only reflects the accumulative figures captured from the published Emergency event tracking (EET) reports on floods from May until 13 October 2022.

²The caseload of flood-affected population is estimated at 348,724 individuals – according to UNOCHA, the Humanitarian Aid Commission, and local authorities on the ground. for further information please refer to Sudan Floods: people and areas affected dashboard.





Website: http://sudan.iom.int

