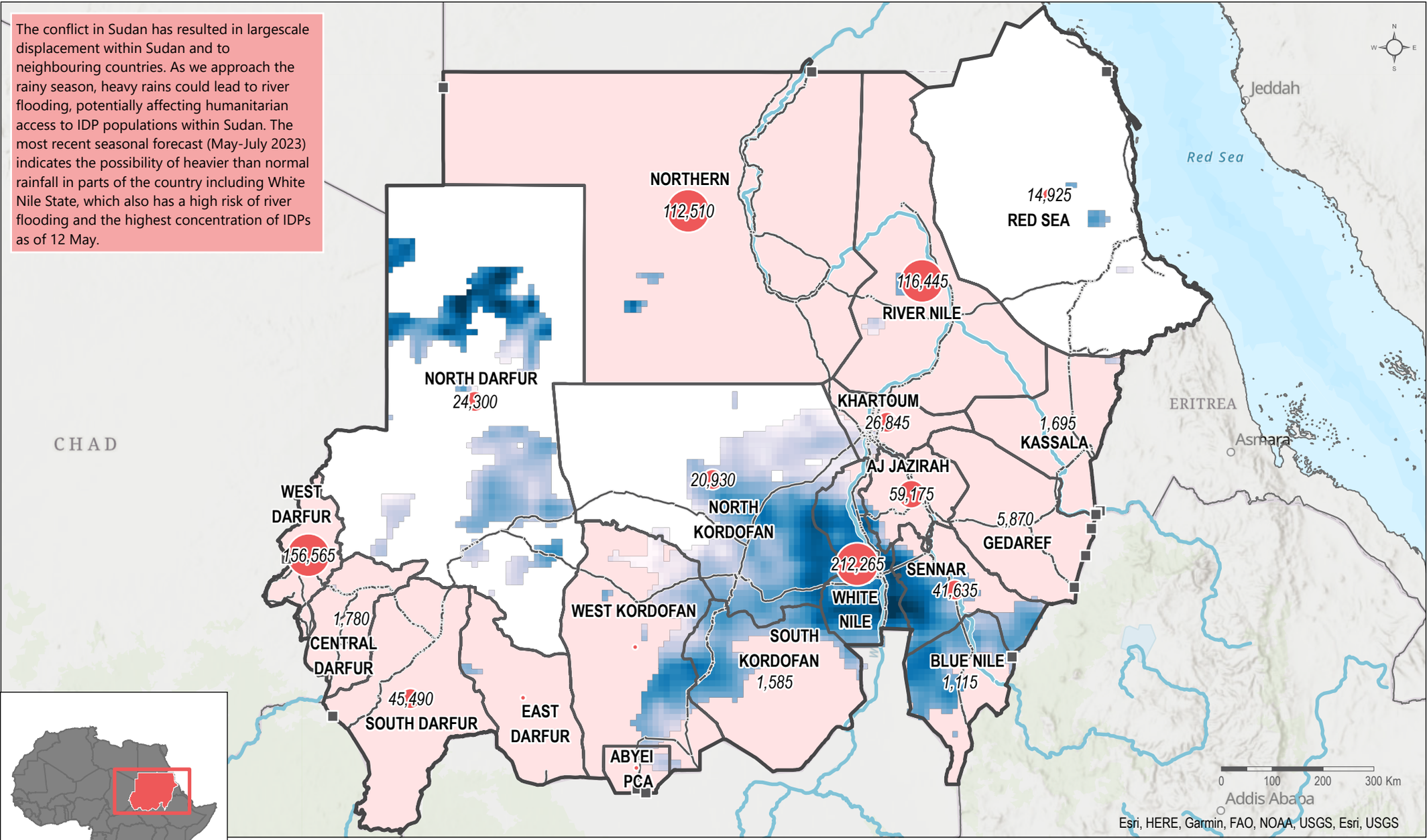


SUDAN CRISIS

Probability of above normal rainfall, river flood risk, and concentrations of IDPs

For humanitarian purposes only
Production date : 19 May 2023

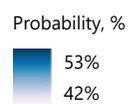
The conflict in Sudan has resulted in largescale displacement within Sudan and to neighbouring countries. As we approach the rainy season, heavy rains could lead to river flooding, potentially affecting humanitarian access to IDP populations within Sudan. The most recent seasonal forecast (May-July 2023) indicates the possibility of heavier than normal rainfall in parts of the country including White Nile State, which also has a high risk of river flooding and the highest concentration of IDPs as of 12 May.



Number of IDPs due to conflict since 15/04/2023



Predicted probability of above normal rainfall (May-Jul 2023)



- High river flood risk state
- Low/med river flood risk state
- Border crossings
- Primary roads
- Major rivers

Data sources: IDP population: IOM DTM (12/05/2023); Rainfall projection: ICPAC (April 2023); River flood risk: Think Hazard; Major rivers: Natural Earth; Roads: UN OCHA (2021); border crossings: WFP (2021). Coordinate System: GCS WGS 1984 File: SDN_Climate_Forecast_Access_Map1 Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by REACH partners, associates or donors mentioned on this map.