



IOM CHAD OPERATIONS

- An estimated 750 000 foreign migrants and refugees lived in Sudan prior to the outbreak of violence;
- 2 IOM Emergency and Displacement Tracking Matrix (DTM) teams deployed to Eastern Chad to support joint Government - UN registration of those arriving;
- 16 returnee locations identified in 3 provinces across Eastern Chad;
- Approximately 2 706 households of 15 023 returnees crossed into Eastern Chad from Sudan since the beginning of the violence.
- 6 690 returnees have been registered by IOM teams in 8 sites including 900 people evacuated by air by the Government of Chad (out of whom 360 received post-arrival assistance from IOM). All returnees are in urgent need of humanitarian assistance including food, non-food items, safe shelters and support to voluntarily return to their communities of origin;
- Emergency water trucking targeting 6,000 people to start soon;
- Cash distribution to returnee households to support their voluntary return to their communities of origin within Chad to start soon;
- 8 government agents trained by IOM on registration and identification of vulnerable persons to ensure no one is left behind;
- Consular assistance provided to multiple INGOs evacuating their officials from Sudan who had lost their ID documents.

KEY NEEDS

Emergency Humanitarian Assistance & Protection (WASH, Shelter, NFI, Protection) - **USD 3 000 000**
 Voluntary Return Assistance - **USD 2 500 000**
 DTM and Humanitarian Border Management - **USD 500 000**



15 000 returnees (est.)
 crossed into Eastern Chad from Sudan



6 690 returnees
 registered in 8 locations



360 out of 1 017
 Evacuees received post-arrival support from IOM



16 returnee locations
 identified in Eastern Chad

Supported by



United Nations
CERF

Central
 Emergency
 Response
 Fund



Federal Foreign Office



Foreign, Commonwealth
 & Development Office

For more information, please contact:

François-Xavier Ada,
 Policy Officer, IOM Chad
 Email: fadaaffana@iom.int /
 Phone: +235 98 98 56 02 /
 60 95 14 45