

IGAD-CEWARN

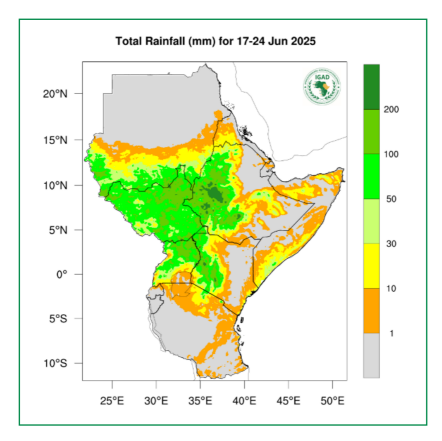
CLIMATE-INDUCED CONFLICT MONTHLY ALERT IN THE REGION'S CLIMATECONFLICT VULNERABLE CLUSTERS

July 2025

HIGHLIGHTS

- » Alert is issued for the Mandera ecosystem.
- » Karamoja South and Aweil– Abyei ecosystems are at low risk.
- » The Mandera ecosystem is emerging from a goodto-bad NDVI (Normalized Difference Vegetation Index) trend, portending higher-risk
- conditions, while Aweil and Karamoja South are emerging from a bad-to-good NDVI trend, indicating lower-risk conditions.
- » The Aweil ecosystem is further mitigated by a positive development in May—an agreement on resource sharing was reached.

2 July 2025



Karamoja South

Rainfall Estimate (RFE) as of

June 24: 150 mm

Forecasts

» **NDVI:** 0.9861

» Estimated Conflict Count: 2.05

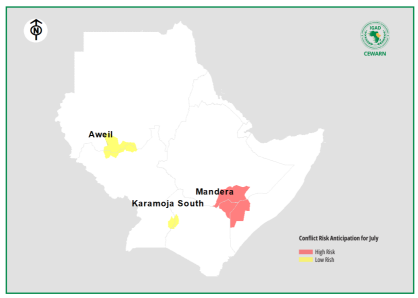
» Historical Average: 5



Risk Level: Low

July 2025 3

Implications on Conflict



Aweil

Rainfall Estimate (RFE) as of

24th June: 75 mm

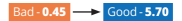
Forecasts

» **NDVI:** 0.5098

» Estimated Conflict Count: 5.70

» Historical Average: 6

NDVI Scenario



Aweil reported one cooperative agreement of a mitigative nature, further reducing the likelihood of conflict.

Risk Level: Low

4 July 2025

Mandera

Rainfall Estimate (RFE) as of

24th June: 1 mm

Forecasts

» **NDVI:** 0.0398

» Estimated Conflict

Count: 22.12

» Historical Average: 14.4

NDVI Scenario



Mandera reported **four incidents** between **April and May**, all linked to **al-Shabaab activity**.

Risk Level: High

Anticipatory Action

Activation and reinvigorating the Mandera Peace Committees to engage with both host and pastoral communities and also with communities along migratory corridors to implement peaceful coexistence ordinances, and to prepare for mitigation action against potential violent incidents to prevent spreading and any forms of revenge.

July 2025