

# CREWS Central Africa

Strengthening Hydro-Meteorological and Early Warning Services in the Central Africa Region



**MAY 2025 -  
DECEMBER 2026**



To enhance national early warning systems, with a multi-hazard, impact-based and seamless approach, based upon strong regional cooperation, in 11 Central African countries.

## FOCUS AREAS



**Forecasting**



**Early Warning**



**Data Management**



**Service Delivery**



**Observations**



WORLD  
METEOROLOGICAL  
ORGANIZATION

**4.9M**  **US\$**

**INVESTMENT**



**11**

**COUNTRIES COVERED**

Angola, Burundi, Cameroon, Central African Republic, Chad, Congo, Democratic Republic of the Congo, Equatorial Guinea, Gabon, Sao Tome and Principe, Rwanda

## OUTPUTS



- Improved regional guidance and early warning services
- Strengthened use and accreditation of Regional Training Centers
- Enhanced capacities for optimal use of RWCs and RICs.
- Improved regional data exchange with the WMO Information System
- Strengthened severe-weather forecasting and dissemination (SWFP).
- Expanded agricultural monitoring products and training.
- Improved national hydrological and flood-forecasting capacities.



Learn more

