

Water at the Heart of Climate Action



WORLD METEOROLOGICAL ORGANIZATION

Early Warnings for All

Strengthen water action to mitigate the impacts of water-related risks and increase the climate resilience of affected communities.



AUGUST 2023 - JULY 2028



Accelerate and scale up water action to mitigate the impacts of water related risks and increase the climate resilience of affected communities in the five Nile Basin countries.

FOCUS AREAS



Forecasting



Early Warning



Data Management



Service Delivery



Observations

€7.3M

INVESTMENT



5

COUNTRIES COVERED

Ethiopia, Rwanda, South Sudan, Sudan, Uganda

OUTPUTS



- Hydrological observational data is collected and shared for developing, monitoring, and forecasting products
- Flood and drought impact-based forecasting & warning systems are developed
- Stakeholder capacity on hydrological observation, monitoring & forecasting is strengthened
- National and regional bulletins are developed and operationally used for anticipatory actions and response actions



S₂FF
Systematic Observations Financing Facility



UNDRR
UN Office for Disaster Risk Reduction



Climate Centre

Learn more

