

Anticipatory Climate Adaptation for Communities in Africa (ACACIA)

Strengthening climate services for better anticipatory adaptation and early warning decision-making in Ethiopia and Madagascar



WORLD METEOROLOGICAL ORGANIZATION



OCTOBER 2024 - SEPTEMBER 2028



Enhancing the resilience of at-risk communities in Sub-Saharan Africa to climate impacts, particularly from floods and tropical cyclones, by improving the ways climate services are produced, communicated, and used for making short-term and long-term decisions.

FOCUS AREAS



Forecasting



Early Warning



Data Management



Service Delivery



Observations

€6.2M

INVESTMENT



2

COUNTRIES COVERED

Ethiopia, Madagascar

OUTPUTS



- Improved sub-seasonal to seasonal (S2S) forecasting systems
- Co-produced climate services, user-relevant metrics, and Early Action Protocols (EAPs) tailored to community needs.
- Established peer communities for transdisciplinary collaboration and governance coordination.
- Enhanced NMHS capacity through targeted training and technical support.
- Policy briefs, communication materials, and a public project website for knowledge dissemination.

Learn more

