

Strengthening Climate Information Partnerships - East Africa (SCIPEA)

The purpose of this project was to strengthen the resources and tools available for the production and communication of seasonal forecasts for East Africa.



2-3-week

earlier issue of forecasts from ICPAC* and NMHSs.**

Enhanced

access for ICPAC* and 4 NMHSs** to Global Producing Centre (GPC) data, processing tools and skills.

organisations strengthened engagement with their climate information provider.

Identified Need

Project Activity



Improve data links

Improvements in links and data flows between GPCs, ICPAC* and NMHSs** to support the production of seasonal climate model predictions.



Create training resources

Development of training resources to support the ongoing enhancement of skills to produce seasonal forecasts.



Improve engagement

Enhance engagement between producers and users in the generation and use of seasonal forecasts.



Delivery of new platform

A new "Climate Cafe" platform for journalist training and communication of seasonal forecasts and updates to end users trialled in Uganda.



Training on dynamical seasonal forecasts

11 East African scientists across the 4 participating NMHSs**, ICPAC*, universities and training centres substantially better equipped.



Establish Service Development Teams

These strengthened engagement between providers, users and university partners through increased opportunity for connection and problem solving.

*Intergovernmental Authority on Development Climate Prediction and Application Centre, **National Meteorological and Hydrological Services

User Groups





Disaster **Risk Sector**



National Meteorological and Hydrological Services



Non-governmental Organisations

Partners





















