



ClimSA
INTRA-ACP CLIMATE SERVICES AND RELATED APPLICATIONS PROGRAMME



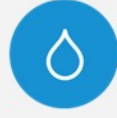
AGRICULTURE AND
FOOD SECURITY



DISASTER RISK
REDUCTION



HEALTH



WATER

STRENGTHENING THE CLIMATE SERVICES USER INTERFACE PLATFORM WORKSHOP

USER INTERFACE PLATFORMS (UIPs) PROVIDE A STRUCTURED MEANS FOR USERS, CLIMATE RESEARCHERS AND CLIMATE SERVICE PROVIDERS TO INTERACT AT THE GLOBAL, REGIONAL, AND NATIONAL LEVELS GUIDED BY WMO'S GFCS INTENDED TO MEET USER NEEDS FOR CLIMATE SERVICES. IN AN EFFORT TO ACHIEVE THESE INTERACTIONS, ACMAD IN COLLABORATION WITH WMO AND THE AUC UNDER THE EU FUNDED CLIMSA PROJECT IS ORGANIZING A FIRST WORKSHOP FOR STRENGTHENING OF THE CONTINENTAL CLIMATE SERVICE USER INTERFACE PLATFORM (CUIP) IN YAOUNDÉ, CAMEROON.

THE STRENGTHENING OF THE CONTINENTAL CLIMATE SERVICE USER INTERFACE PLATFORM (CUIP) WILL SEEK TO ACCELERATE THE EVOLUTION OF THE UIPs, IMPROVE USER INVOLVEMENT AND FEEDBACK, AND IDENTIFY USER NEEDS AND TWIN THEM TO NECESSARY CAPACITIES OF CLIMATE SERVICE PROVIDERS.



26—29 July 2022



**Dieuga Place Hotel,
Yaoundé Cameroon**



[https://acmad.org/
index.php/workshop/](https://acmad.org/index.php/workshop/)

WORKSHOP OBJECTIVES

- ⇒ Collecting and sharing information from both climate services providers and users;
- ⇒ Collecting and updating information on status and challenges on users' practices and actions to reduce impacts;
- ⇒ Reviewing climate services requirements to be delivered by ClimSA and other programmes in line with the identified needs;
- ⇒ Assessing necessary Training for both users and service providers for development of advanced bespoke sectoral climate services; and
- ⇒ Sharing of experiences on good practices for establishment and operation of User Interfaces

EXPECTED OUTCOME

Continental User Interface Platform established with clear roles and responsibilities guided by rules and procedures.

COLLABORATORS:

