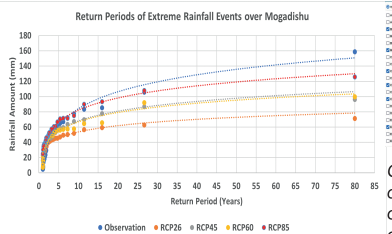
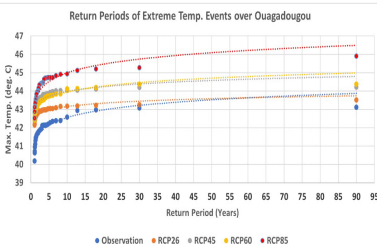
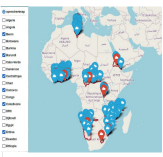
3- SERVICE FOR CLIMATE RESILIENT INFRASTRUCTURE DESIGN

To bring together international expertise to raise awareness of policy makers and the public on the significant benefits of building resilient infrastructure for adaptation to climate change.

https://rcc.acmad.org/CC_Services/climate_change_indexes.html







Comprehensive assessment climate change detection indices over Africa bv downscaling over 1000 cities. The outcomes will alert the cities. teeming populations and makers policy

against



climate disasters.

future



SERVICES / APPLICATIONS DEVELOPED BY ACMAD-ClimSA

MAKING WEATHER, CLIMATE AND THE ENVIRONMENT
RESOURCES FOR DEVELOPMENT



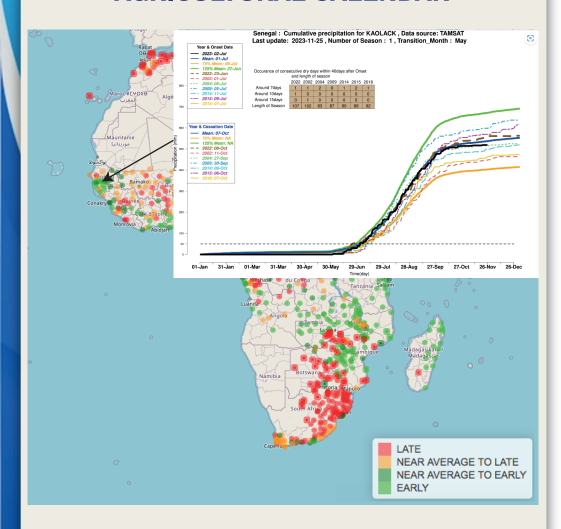






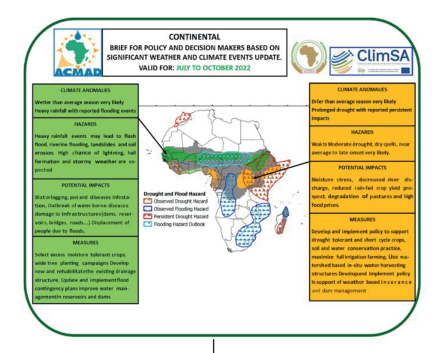


1- CLIMATE SERVICE TO UPDATE AGRICULTURAL CALENDAR



Monitoring the Agricultural Calendar for better production can be a key solution for resilience in Africa. As climate change and interannual variability pose a major threat to Agriculture in Africa, a tool to support farmers and thus contribute to the acceleration of the SGDs is therefore of paramount necessity.

2- CLIMATE SERVICE FOR **HUMANITARIAN ACTION**





WEST AND CENTRAL AFRICA

Flooding Situation: Hotspot Countries

As of 9 September 2022





stage of populations exposed to high flood risks overlaid with region