







Session #3: Climate monitoring / Climate services

Working Group #5:

North Africa (ENG/ARABIC)

Moderator: Tareeq SOUBAI (Morocco)

Rapporteur: Erdem Erdi (EUM)

Climate Monitoring



Morocco

- Involvement in more training events from HSAF and CMSAF
 - Regarding the data access and product use cases
- RCC in Africa to invite in the future to invite the North African Countries to participate the future workshops and training events.
- C-Station was installed in another national authority, not the Met Service. No access to the station is available.

Tunisia

- No current use of the satellite based (?) climate related data
- More information and training about the tools available for accessing and manipulating the climate related data and specific variables such as soil moisture, vegetation, evapotransporation, precipitation.
- Copernicus data (ERA5 and atmospheric composition) is being used

Climate Monitoring



Egypt

- C-Station is installed in another national agency. Problems on getting data from the eStation from Met Service.

Algeria

- 43 climate observation stations (with 7 parameters) with satellite communication (For WMO). More advanced climate stations will be installed.
- Copernicus climate products (ECMWF ERA5) are being used in the service More training about the different climate indices
- Wish to use HSAF & CMSAF products. Training about the product is needed.
- More information about CLIMSa project is needed.

Data Cubes



All countries wish to have more information about the Data Cubes

Tunisia

Availability of Toolboxes for accessing the binary data and visualizing data and products and analyses