# South- and Central America





## **South American Drought Projects**

- South American Drought Information System (SISSA) Inter-American Development Bank - USD 550.000 two years to WMO Regional Climate Center for Southern South America (RCC-SSA). May 2020 Workshop Postponed until April 2021. Virtual Meeting in Nov 2020.
- EUROCLIMA+ initiative approved 1.4 million USD 3 years to RCC-SSA. Project focuses on the provision of drought information and assessment of impacts on three important sectors: agriculture, energy, and waterway transportation for southern South America.









## **South American Drought Projects**

- EUROCLIMA+ also funding (1) CIIFEN project to drought and floods in Andean countries for 1.5 million Euro for 3 years,
- (2) SENAMHI Bolivia and SENAMHI Peru to work on droughts in the Altiplano.

#### **Supporting Projects**

 ENANDES Adaptation Fund Project (7 million): Colombia, Peru, Chile - to reduce vulnerability and increase resilience to climate variability and change for better disaster risk, hydropower and agriculture





#### **Central American Drought Projects**

- EUROCLIMA+ project "Increase of capacities for flood and drought disaster risk reduction and resilience enhancement in Central America" (2 Mio €, 2019-2021), lead by CCAD (Central American Commission of Environment and Development)
  - Capacity building workshops in Guatemala, Honduras and Nicaragua 17
    June 20 July 2020





# Other Regions





#### **Other Regions**





#### Papua New Guinea - CREWS

- Australia BoM working on drought products for PNG for agriculture, DRR, energy, health, water
- WMO Space-based Weather & Climate Extreme Monitoring Demonstration Project (SEMDP) products for drought detection and monitoring

#### **Afghanistan:**

- Interaction ae continuing with FAO and stakeholders
- Delays with COVID-19

#### Iran:

• Several WMO missions were planned in late 2019/ early 2020. But COVID-19 and other issues have postponed these missions.





# Thank you



World Meteorological Organization Organisation météorologique mondiale