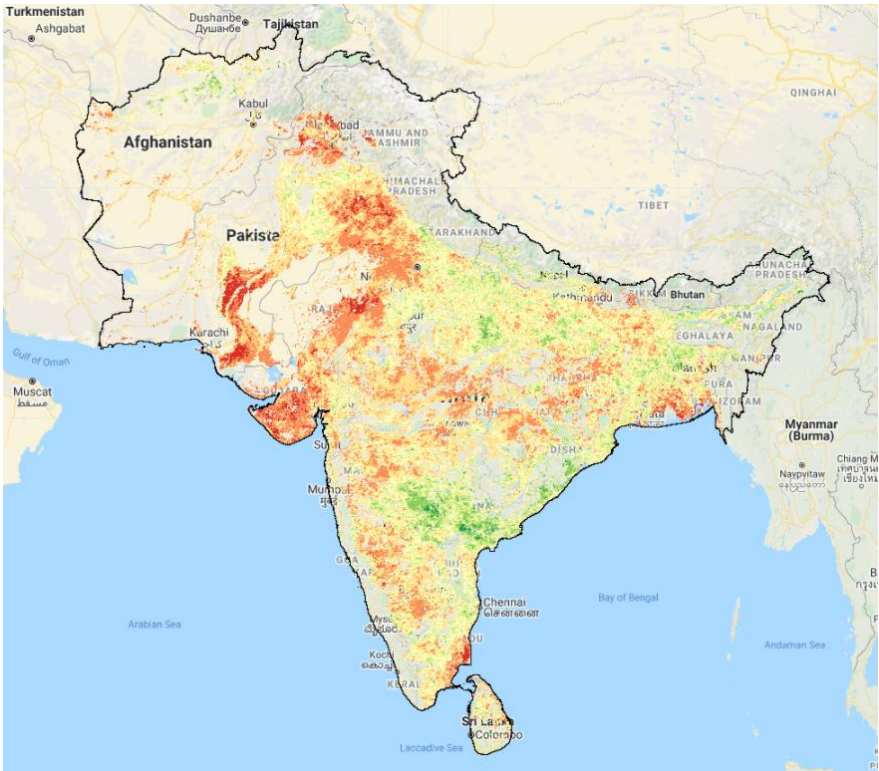


Drought Surveillance System for South Asia



Information and Action



Agriculture Stress monitoring using satellite indices

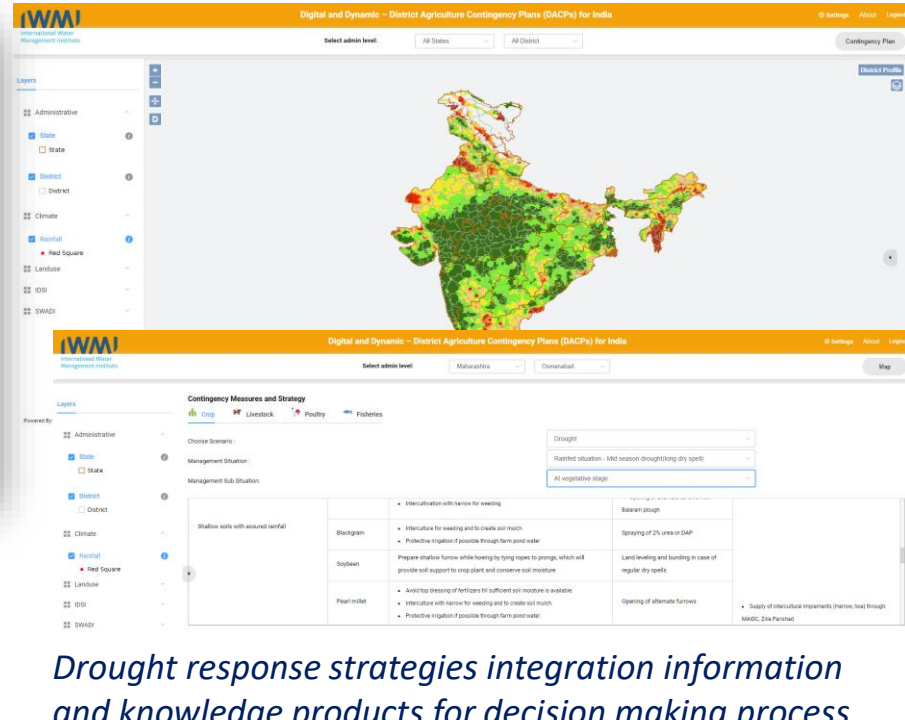
Thanks to WMO/GWP for the initial support under IDMP Initiatives

Knowledge



Consultation and awareness on the digital tools and actionable information

Decisions

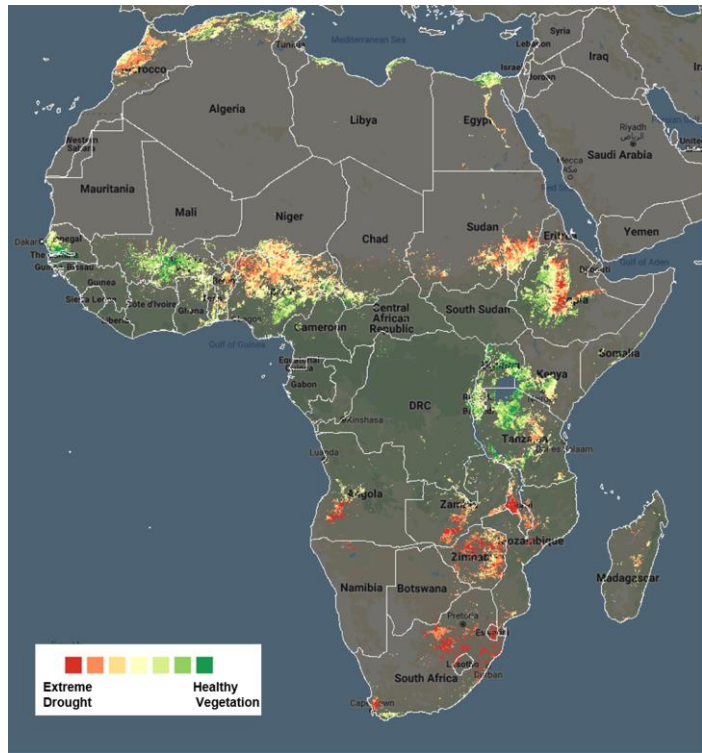


Drought response strategies integration information and knowledge products for decision making process

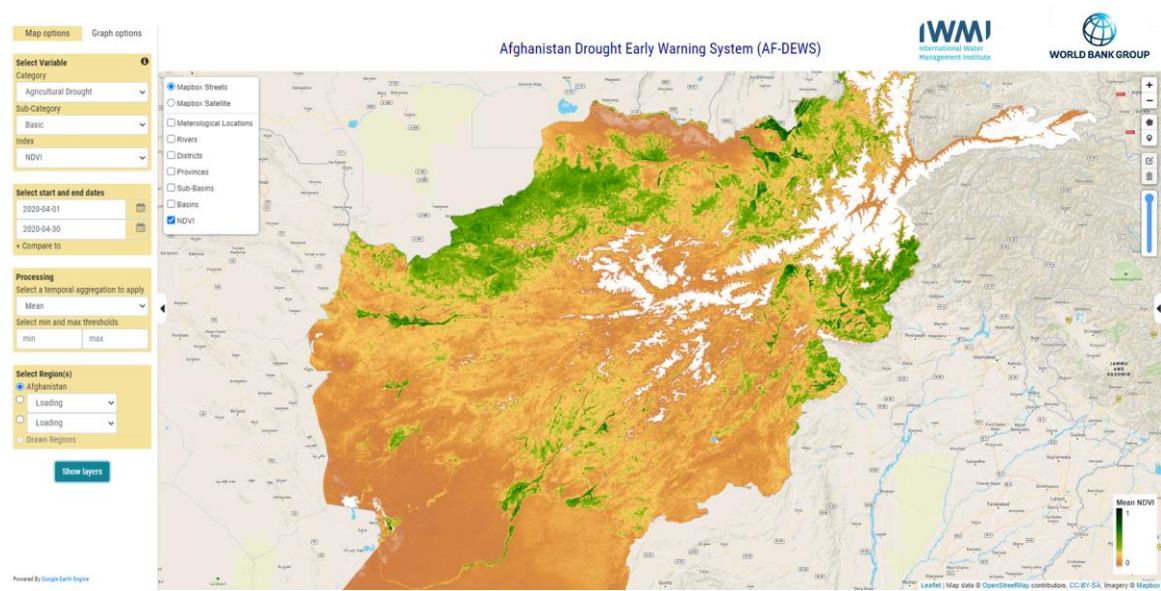
SADMS Won 2020 World Geospatial Excellence Award



Scaling SADMS Drought Resilience Initiatives in Africa and Asia



IWMI's Water-Secure Africa (WASA) Initiative and in collaboration with Digital Earth Africa Platform developing resilience application in managing floods and drought using open source data and tools for entire Africa



Afghanistan Drought Early Warning Support (AF-DEWS) tool

Next Generation Drought Index Project (NGDI)
Final Report and Documentation

Disaster Risk Financing & Insurance Program
WORLD BANK GROUP

Global Risk Financing Facility
AIR

IWMI
International Water Management Institute

European Space Agency
esa

June 30, 2020

Drought Resilience Profiles | Eswatini

COUNTRY OVERVIEW

The Eswatini Drought Resilience Profile is a key document for the Eswatini Drought Resilience Project. It provides a comprehensive overview of the country's drought resilience status, including a detailed analysis of the country's drought risk, a list of key drought resilience measures, and a list of key drought resilience projects. The profile is a key document for the Eswatini Drought Resilience Project and is a key document for the Eswatini Drought Resilience Project.

Published on 8th October 2020

SRI LANKA

Climate & Food Security Monitoring Bulletin
May-September 2020

Department of Meteorology, Department of Irrigation, Department of Agriculture, Disaster Management Center, Ministry of Health, National Disaster Relief Services Center, International Water Management Institute

Guidance: State Ministry of Internal Security, Home Affairs and Disaster Management
Coordination and technical support: United Nations World Food Programme

Published on 8th October 2020

Promoting knowledge products and tools for an integrated drought risk management in Southern Africa, Senegal and Sri Lanka