







Agenda

- Welcome (10 mins)
 - IDMP Community of Practice
- Impact reporting projects and initiatives (50 mins)
 - Improving the 6 Andean Countries Drought Monitors through voluntary impact reports and dissemination Mario Lopez
 - Tracking Drought Impacts Lessons from the Field, NDMC Kelly Smith
 - The EDORA project in Europe, JRC Dario Masante
- Partners' initiatives (10 mins)
 - IWMI South Asia Drought Monitor
 - SISSA Southern South American Drought Monitor
 - Deltares/IUCN/IDMP policy brief on NbS for Drought
- Q&A and discussion (20 mins)





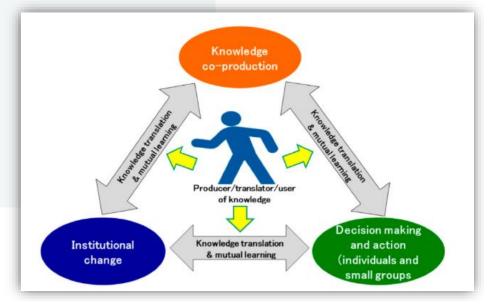




Learn > IWRM Tools > Communities of Practice



Communities of Practice



SUMMARY

Communities of Practice (CoPs) refer to a network of people who come together to share, learn and collaborate on a shared interest or objective. CoPs play a particular important role in connecting and building the capacity of professionals working in the water sector. This Tool introduces the organisational characteristics of CoPs and how to set up a CoP charter. This Tool additionally highlights some of the key recognised principles used to enhance the effectiveness of CoPs.







HMNDP+10

- Bi-weekly meetings of the International Organizing Committee
- 13 Organizations (FAO, GWP, IWMI, NDMC, NOAA, UNCCD, UNDRR, UNESCO, WMO, World Bank)
- Possible Meeting Sep-Oct 2023
- Next steps
 - WASAG Forum February 2023?
 - Upcoming Regional Workshops Africa, Central and South America/Caribbean, Europe and Asia
 - Develop structure and documents, communication materials
 - Fund raising (need about 500k)
- Link to HMNDP+10 web page







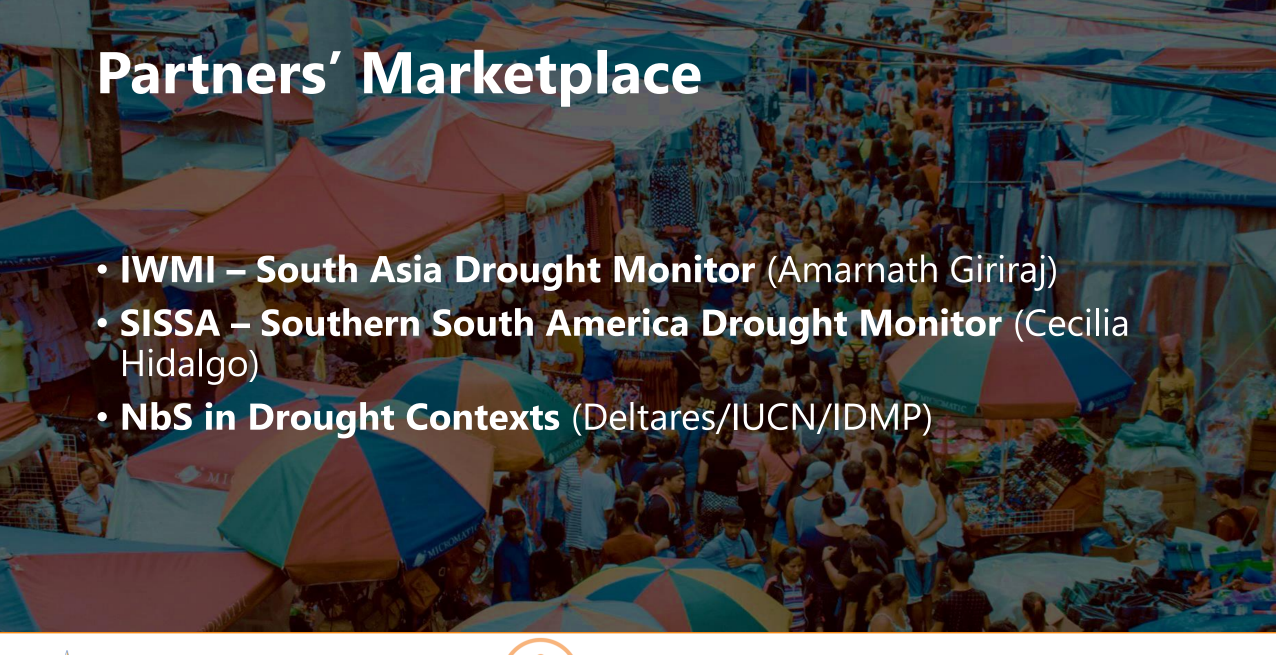
Impact reporting projects and initiatives

- . Improving the 6 Andean Countries Drought Monitors through voluntary impact reports and dissemination Mario Lopez
- Tracking Drought Impacts Lessons from the Field, NDMC Kelly Smith
- . The EDORA project in Europe, JRC Dario Masante
- Searching the Internet for Treasures Publicly available Information for Drought Impact Monitoring, IDMP TSU – Valentin Aich

























Scan to access the policy brief!

- Introduces an informed approach to implement NbS to built resilience to droughts, in which attention
 is paid to the spatial extension, affected climatic zones, and sectoral and environmental
 impacts of droughts
- With reference to the enablers, the policy brief then explains the enabling conditions for designing, implementing and upscaling NbS in the context of droughts (WWW session)
- Briefly summarizes relevant tools that can be used for assessing the impact of NbS in drought contexts and ends with a call for action

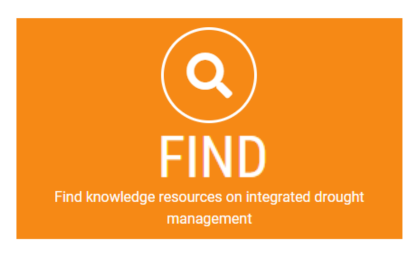






Thank you!







www.droughtmanagement.info





