



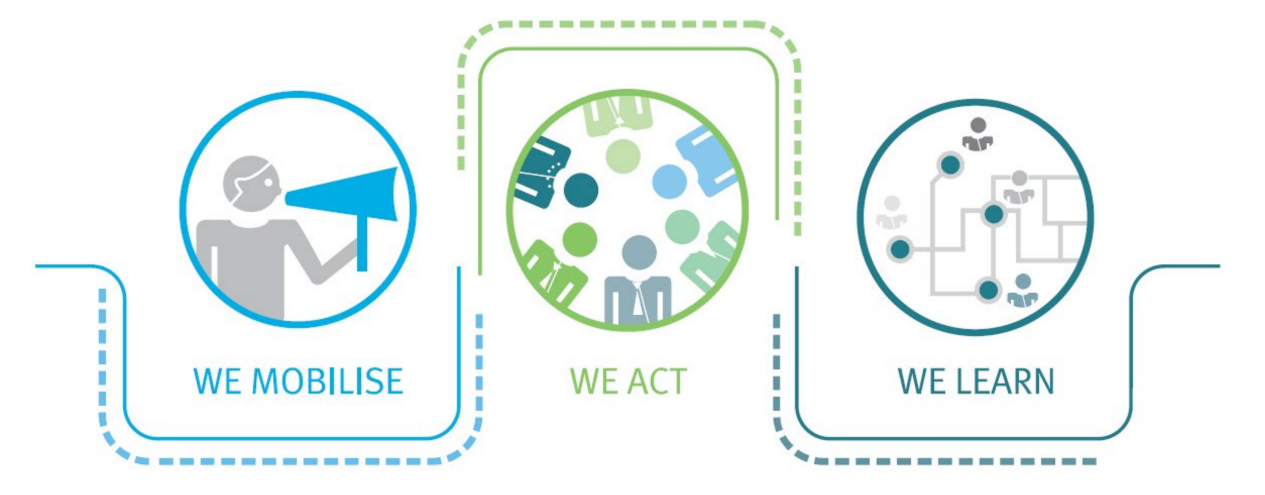
GWP's DRR perspectives towards the UN Water Conference and beyond

High-level Symposium on "Integrated Water Cycle Management in the post-COVID-19 era" at the 9th International Conference on Flood Management (ICFM9) in GRIPS, Tokyo, Japan on February 18th, 2023

Valentin Aich

Actions towards the 23 Water Conference (and beyond)







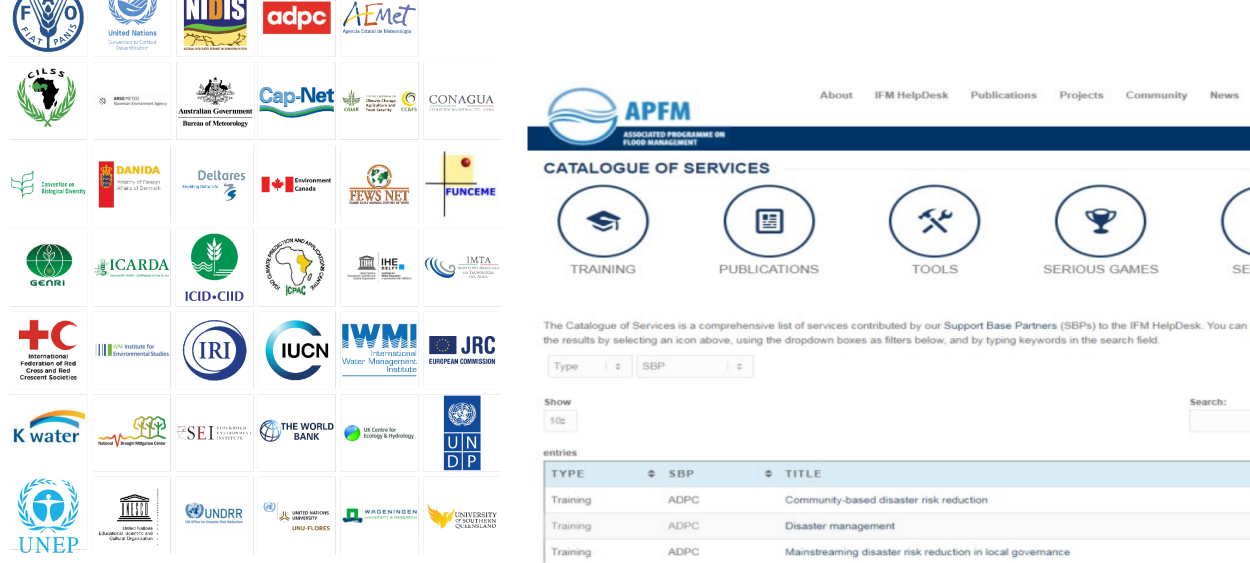
Integrated Approaches for Water DRR



IFM integrates **land use** and **water resources** in a river basin, in accordance with Integrated Water Resources Management, with the objective of **maximizing net benefits** derived from the use of floodplains and **minimizing loss of life** due to flooding. IFM keeps in consideration environmental preservation, balancing development needs with **flood risk** towards **sustainable development**.



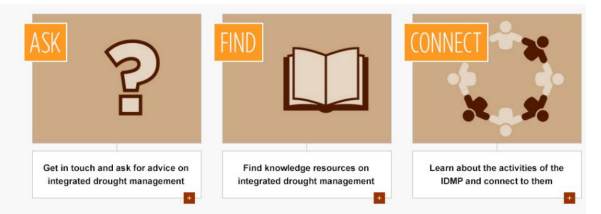




People-Centred and Demand-driven: Communities of Practice and HelpDesks for Water DRR



www.floodmanagement.info



GWP Toolbox

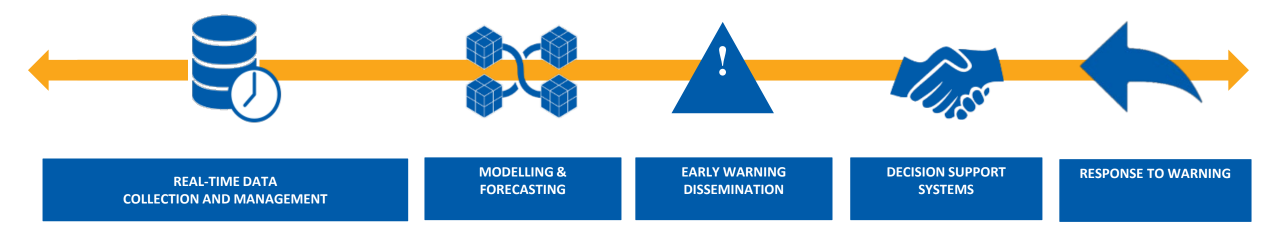
ABOUT 🔻 LEAR

Welcome to the IWRM Action Hub

Learn, explore and connect on designing and implementing Integrated Water Resources Management (IWRM) action towards a water secure world.

www.droughtmanagement.info

End-to-End and People-centric Early Warning Systems



- Tested and reliable technical solutions
- Tailored to regional and national context
- Community based approaches Community Based Flood Management
- Focus on last mile awareness, warning and Response capacities
- Integrated into cross-sectoral Policy Frameworks







Drought Resilience + 10 Integrating Practice and Knowledge into Drought Resilience



High-Level Meeting on National Drought Policy +10:

• End 2023

International Organizing Committee: UNCCD, FAO, WMO, GWP, IWMI, US NMDP, NOAA, UNDRR, UNESCO, IUCN, World Bank www.droughtmanagement.info/hmndp+10

