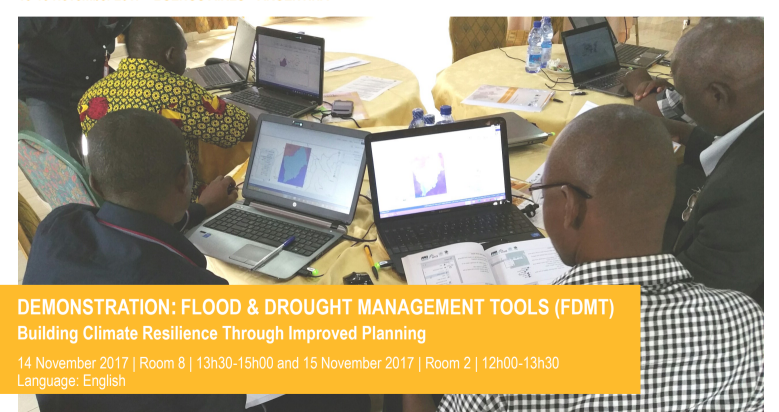
IWA Water and Development Congress & Exhibition 2017







13-16 November 2017 - BUENOS AIRES - ARGENTINA



A hands-on experience to discover the Flood and Drought Portal (www.flooddroughtmonitor.com), which supports both short- and long-term planning at basin and water utility scales. The applications to be demonstrated and tested include:

- Data and Information: Near real-time satellite base data, seasonal and medium range climate forecast, climate change projections and information relevant for basin and local planning.
- Issue Analysis: Evaluates causes behind environmental issues.
 Based on Causal Chain Analysis (CCA) and Water Resources
 Issues Assessment Method (WRIAM).
- Water Indicator: Select relevant indicators for measuring the state of a specific issue. It provides a library of indicators with information about the required data and their application.
- Water Safety Plan support: Guidance for utilities in their WSP development and implementation within the context of climate change. The WSP support tool is aligned with the WSP manual's 11 modules
- Reporting: Enables automated reports covering different aspects of the planning process.

For more information contact...

Katharine Cross

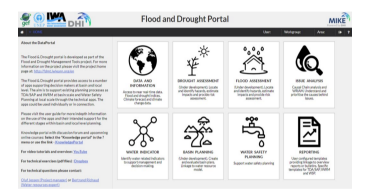
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About the Flood and Drought Management Tools project

The Flood and Drought Management Tools project is being implemented from 2014-2018, and is supported by the Global Environment Facility trust fund with the UN Environment as the implementing agency. DHI and the International Water Association are the executing organisations. Visit fdmt.iwlearn.org for more information.







