

## Flood and Drought Management Tools Newsletter

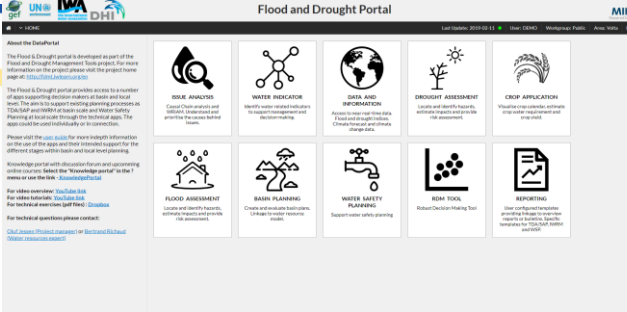
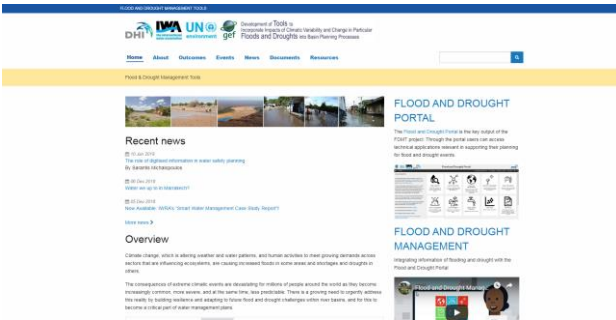
Vol.15

Dear readers,

This will be the final newsletter from the Flood and Drought Management Tools project. In past editions (view the previous 14 editions [here](#)), we showcased contributions from stakeholders and provided updates on the project. In this final edition, the focus is on providing an overview of key outputs from the project. You can find out more and access outputs from the project on the website and the Flood and Drought Portal (links provided below).

[FDMT project website](#)

[Flood and Drought Portal](#)



Visit the Flood and Drought Portal at <http://www.flooddroughtmonitor.com> to explore the package of available technical applications supporting the integration of climate information into planning. Learning material ([latest training material](#) and [user guide](#)) is available on the portal and project website to help guide users on the key functionality of the applications and how to integrate them into planning.



Learn more about the Flood and Drought Management Tools project with this [animated video](#)

...

### How can I use the Flood and Drought Tools in my planning process?

Access strategic recommendations for applying the methodology and package of technical applications in the Flood and Drought Portal in planning processes at the basin level (in the [Transboundary Diagnostic Analysis/Strategic Action Programme](#) process) and for water utilities (in the [Water Safety Planning](#) process). You can view both strategic recommendations [here](#).



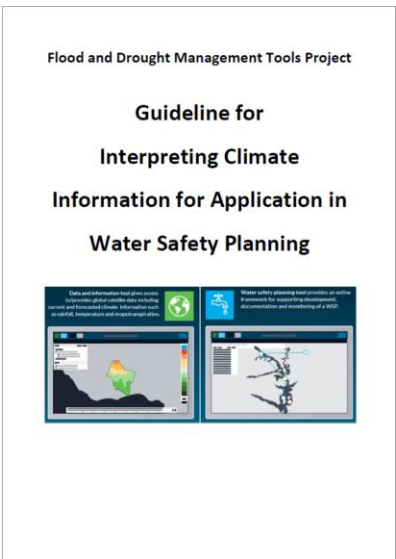
Learn how to register to the Flood and Drought Portal and use the technical applications with [step-by step video tutorials](#)

...



Know more about the package of technical applications available in the Flood and Drought Portal by

Integrating Climate Information in Water Safety Planning



Water utilities can access a guidance document; [Guideline for Interpreting Climate Information for Application in Water Safety Planning](#), presenting a methodology that can be used to access and use data sets, and incorporate findings from these data sets into their water safety planning activities. The information can be used to help water utilities review and amend current risks by considering the impacts of climate change.

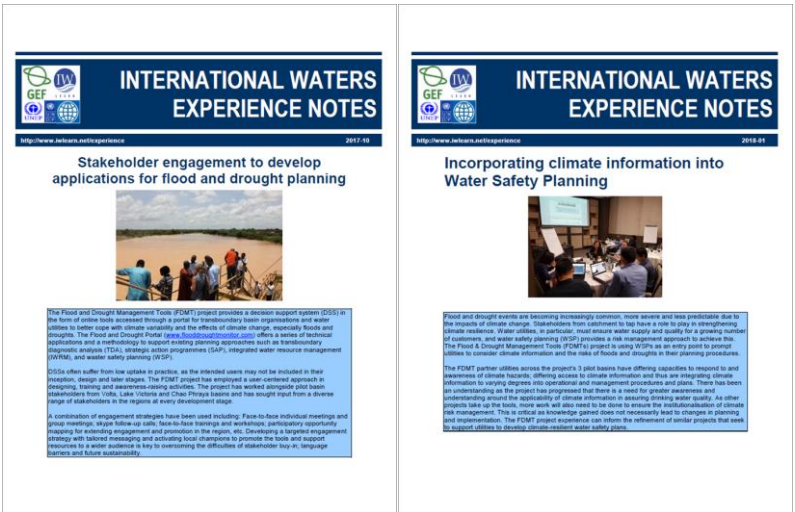
watching this [video](#) and many more



Project flyer [\[eng\]](#)[\[fr\]](#)[\[thai\]](#)

Experience notes

Read about the project's experiences on the engagement with stakeholder to develop relevant applications for flood and drought planning and how to best incorporate climate information into Water Safety Planning to ensure water utilities are more climate resilient. You can view both experience notes [here](#).



[Planning for Floods and Droughts: Reflections and Future Opportunities](#)



Infographics

A series of infographics which highlight issues around transboundary planning, planning at the utility level, drought and flood monitoring, and the application of the technical applications in TDA/SAP and WSP processes. You can view all infographics [here](#).



[The Impact of Climate Change on Water Supply in the Sahel Region: The case of Burkina Faso](#)



[A wake-up call: how extreme weather events have prompted reforms in Thailand](#)

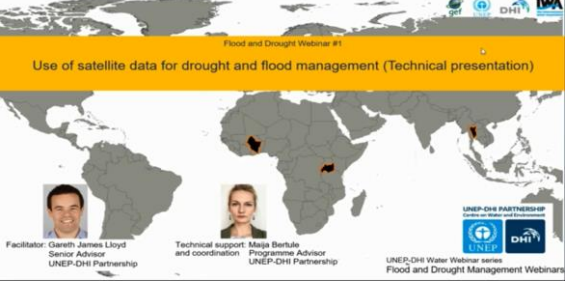
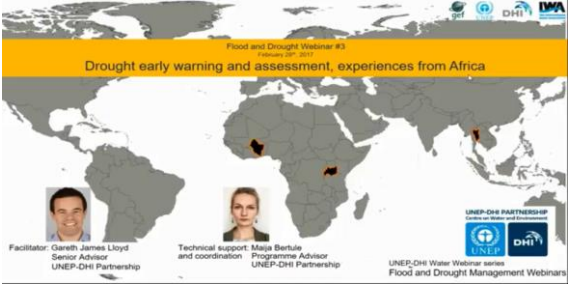
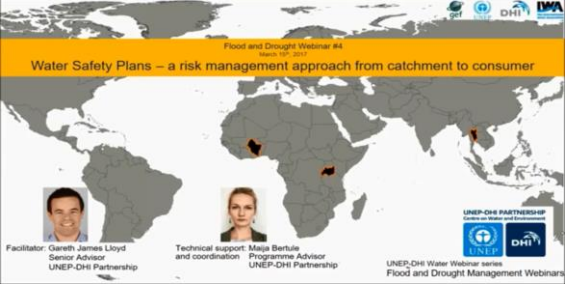
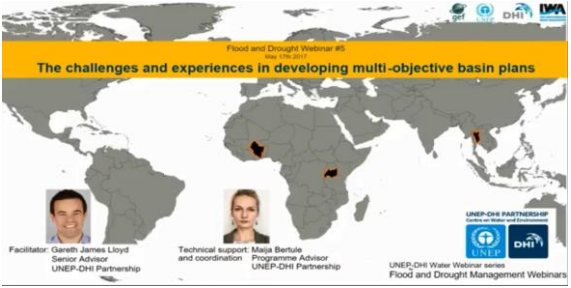


[A smart approach towards climate change](#)



Webinars

A series of webinar recordings can be accessed [here](#). The webinars give insight to the role that innovative approaches can play in supporting floods and droughts management across scales - from the basin to water utility. The webinars cover a broad range of technical tools, emerging technology advances, as well as practical experiences.



We would like to thank you all for a great 4 years. We can only hope for your continued engagement and use of the various outputs developed within the project. If you are part of a GEF project, the Flood and Drought Management Tools will also continue to be highlighted on the [IW Learn website](#) and the Learning Exchange, find out more [here](#).

Thank you from the *Flood and Drought Management Tools* project team!



Contacts



Oluf Jessen, DHI



Katharine Cross, IWA

[unsubscribe from this list](#) [update subscription preferences](#)

Copyright © | 2019 | F&DMT | All rights reserved.



FDMT project website



Flood and Drought Portal

This project received funding from the Global Environment Facility, implemented by UN Environment and executed by DHI and the International Water Association

