

FEWS news: issue 2, 2017

Productmanagement news



2017.01

Delft-FEWS Release 2017.01 coming up

Developments for the spring release of Delft-FEWS (2017.01) are progressing. More than 75 small and large features have been implemented already, amongst others improvements to the Water Coach (training module), several (web service) imports and the Open Archive. Read more...

CSB updates



CSB meeting in March: representation and future plans

How does the CSB represent the entire Delft-FEWS community? That was one of the main topics of the meeting in March. Read more...

International projects



A Delft-FEWS implementation for Sava River Basin

During the first week of February 2017, 24 forecasters in the riparian countries were presented with version 0.1 of the Flood Forecasting and Warning System (FFWS) for the Sava River. Deltares, along with Royal HaskoningDHV, Eptisa, the Hydro-Engineering Institute of Sarajevo and Mihailo Andjelic joined forces last year to help riparian countries in the Sava river basin to establish a basin-wide Flood Forecasting and Warning System (FFWS). Read more...



RISC-KIT FP7 final meeting

Wednesday April 5th - Friday April 7th Deltares hosted the final meeting of the EU Project RISC-KIT. There were contributions from different members of

the RISC-KIT project, end users, international experts and Deltarians who presented Deltares work related to the RISC-KIT project. Read more...



Delft-FEWS research and applications at EGU 2017

Are you attending the European Geosciences Union conference in April 2017 and struggling with the overwhelming choice of sessions? Some of our Delft-FEWS experts are involved in organizing several topical sessions at EGU. Read more...



Webinar Ocean Modelling

Last week, Dr. Joao Rego and Dr. Kun Yan presented the webinar "Ocean modelling and Early-Warning System for the Gulf of Thailand". Since the direct mailing by Deltares Academy, 1.500+ people worldwide showed interest, and this resulted in 454 registrants from 67 countries: an excellent webinar performance! Read more...

News from the community



Operational Water Management extended to South East Asia

In January, senior consultant operational water management Arnejan van Loenen moved to Indonesia to extent the services of our Indonesia office with knowledge and experience on operational water management. With this small newsflash he would like to share his experiences so far. Read more...



Source model by eWater connected to Delft-FEWS

Hydrological modelling plays an important role in water management at the Murray Darling Basin Authority (MDBA) in Australia. It helps inform policy and decision making for water resource sharing in the River Murray system. In collaboration with partners, MDBA has supported the development of Source — Australia's national hydrological modelling platform, developed by eWater between 2005 and 2012. Read more...

FEWS Flash



Preparations for the annual Delft-FEWS NL user meeting have started and the save the date mail to all dutch Delft-FEWS users has just been sent. Registration via the DSD-website is now possible.

In May and June, the Delft-FEWS courses are being upgraded with new exercises covering recently developed Delft-FEWS functionality. A new basic Delft-FEWS configuration course will be ready in May and downloadable from

the Delft-FEWS portal. Additional specialised one-day courses will follow in June and July 2017. There will be new specialised courses on Fluvial and Coastal forecasting, Water Information systems and Water Quality. The new basic configuration course will be scheduled in June.

A new Delft-FEWS brochure is out now and can be found here!

We invite you to send your copy for the next edition to this email address before Monday the 18th of June, 2017.













Subscribe / unsubscribe

This message was sent to llonka.tenBroeke@deltares.nl by FEWS-news@deltares.nl.