



FEWS news: issue 2, 2022

Dear Ms Ten Broeke - Krottje,

In this spring edition of the Delft-FEWS newsletter, you'll find a summary of upcoming events, news, and other highlights published on the [Delft-FEWS portal](#).

User Days

As we continue transitioning back to the office, we are happy to share that several of the User Day events will be in-person in 2022:

- June 9th: [North American Delft-FEWS User Day](#) - Hydrological and flood forecasting practitioners and researchers interested in operational setting are invited to join the in-person workshop during the Canadian Water Resources Association (CWRA) conference in Alberta.
- June 20th: The [German-speaking community](#) will meet online to exchange their knowledge and experience at the annual Regionales Anwendertreffen.
- June 21th: [Dutch Delft-FEWS](#) users will meet up in-person at the Deltaires campus in Delft, the Netherlands.

Webinars

- A recording of the [Delft-FEWS in the Cloud Webinar](#) and an elaborate Q&A sheet are now available online.
- Register for the [New Features 2021.02 webinar](#) on April 13th via the [GoToWebinar page](#). The webinar will include various demos and configuration examples from the [Delft-FEWS release 2021.02](#), followed by a Q&A session.

News and highlights

- The [SEADRIF Simulation Engine](#), hosted in the Deltaires Private Cloud, estimates hydrological parameters for reinsurance purposes. Read more about how Delft-FEWS is being used for event reanalysis and reinsurance in Myanmar in Jan Verkade's recent blog post.
- Roger de Crook tells the story of the [GO-FEWS group](#) (in Dutch "GebruikersOverleg FEWS"), a tight-knit and informal group of Dutch waterboards using Delft-FEWS, whose scope has shifted from WIS-related topics and decision support systems to co-creation in FEWS developments.
- Jaap Kwadijk invites the Delft-FEWS community to collaborate in [exploring opportunities to use Delft-FEWS with climate models](#) to provide early detection of changes in extreme events.

Did you know that...?

- You can still register for the [Delft-FEWS Basic Config course](#) in May. This course is intended for beginner Delft-FEWS configurators and will teach you all the basics to build your own flood forecasting system.
- The plans for 2022 have been added to the [roadmap page](#).
- In the news item announcing the [removal of the Delft-FEWS forum](#), we provide an overview of links to other pages where you can find the answers to your questions.

We look forward to connecting with you on the portal and via LinkedIn!

Contact: fews-moderators@deltares.nl for all questions related to the Delft-FEWS portal.

Kind regards,

The Delft-FEWS moderators
Arjen, Dave, Nena, Ilonka, and Indra



[About Delft-FEWS](#)

[Experts](#)

[Contact](#)

[Get started](#)

[Services](#)

Delft-FEWS is powered by Deltares: <https://oss.deltares.nl> | Copyright 2021

[Colofon](#)

[Disclaimer](#)

[Privacy declaration](#)

[Subscribe](#) / [unsubscribe](#)

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

For Deltares your privacy and related rights are important. We handle your personal data according to European regulations. For more information please view [our privacy statement](#). Click [here](#) if you do not want to receive mailings from Deltares anymore.