Schedule - Wednesday, 06 November 2019

| Time | Event |
|---------------|--|
| 08:15 - 09:00 | Arrival with coffee and tea |
| 09:00 - 09:15 | Welcome Dave Casson and Martijn Kwant, Deltares |
| 09:15 - 10:00 | Keynote: A National Flood-Guidance Programme for Canada: Challenges and Opportunities Dr. Alain Pietroniro, Executive Director, National Hydrological Service of Canada, Meteorological Service of Canada |
| 10:00 - 10:20 | Delft-FEWS portal, introduction RCC's Ilonka ten Broeke, Deltares, and the RCC's |
| 10:30 - 11:00 | Coffee break Deltaplaza |
| 11:00 - 11:30 | The Incident Management Forecasting System (IMFS) for England – providing a better service from end-to-end Stefan Laeger, Environment Agency |
| 11:30 - 12:00 | Flood forecasting in an Alpine region from the perspective of a hydropower trader Ulrich Haberl, Verbund Trading GmbH; Simone Patzke and Juan Salva, Hydrotec GmbH |
| 12:00 - 12:30 | Delft-FEWS new developments Gerben Boot and Marcel Ververs, Deltares |
| 12:30 - 13:45 | pitches breakouts and demos, followed by group photo and lunch break Demo's by Hydrotec, HKV, N&S and Floodtags, Deltaplaza |
| 13:45 - 14:00 | CSB recap Nadine Slootjes, Deltares |
| 14:00 - 14:30 | Implementation of Delft-FEWS at Sequater: Operations, calibration, design and more David Pokarier, Sequater |
| 14:30 - 15:30 | Break-out sessions of 60 minutes |
| 14:30 - 15:30 | Show your system demo's of FEWS systems |
| 14:30 - 15:30 | Global Data Services Gert-Jan Schotmeijer |
| 14:30 - 15:30 | Dam operations workshop I - Operational setup of Delft-FEWS for dam operators David Pokarier |
| 14:30 - 15:30 | Community session with RCCs facilitated by Kirsten Wagenaar, Bind |
| 15:30 - 16:00 | Coffee break Deltaplaza |
| 16:00 - 17:00 | Break-out sessions of 60 minutes |
| 16:00 - 17:00 | Show your system demo's of FEWS systems |
| 16:00 - 17:00 | Global Data Services Gert-Jan Schotmeijer |
| | Dam operations workshop II - Operating dams using Delft-FEWS (model independent) David Pokarier |
| 16:00 - 17:00 | Blue Earth Developments Mark Hegnauer |
| 17:00 - 17:20 | Wrap up break-outs |
| 17:20 - 18:15 | Drinks bus leaves to Delft for FEWS-dinner |

Schedule - Thursday, 07 November 2019

| Time | Event |
|---------------|--|
| 08:15 - 09:00 | Arrival with coffee and tea |
| 09:00 - 09:15 | Short intro with logistics Dave Casson and Martijn Kwant, Deltares |
| 09:15 - 10:00 | Keynote: Enhancement of Community Based Early Warning System using VCA (Vulnerability Capacity Assessment May Layugan, Manager Operations Center, Philippine Red Cross |
| 10:00 - 10:30 | Delft-FEWS vision 2025 Nadine Slootjes, Deltares |
| 10:30 - 11:00 | Coffee break |
| 11:00 - 11:30 | Lessons learnt from recent events in eThekwini Municipality JP Calitz, Ethekwini |
| 11:30 - 12:00 | A model-oriented interlink among platforms of IoT, AI, and FEWS Professor Che Hao Chang, Taipei Tech - National Taipei University of Technology |
| 12:00 - 12:30 | Adding value and user context: Local knowledge, perception, policy, and contemporary forecast information Micha Werner, Deltares & IHE Delft |
| 12:30 - 14:00 | Lunch break Demo's by Hydrotec, HKV, N&S and Floodtags, Deltaplaza |
| 14:00 - 15:00 | Menu of your choice 30 minute presentations |
| 14:00 - 15:00 | Towards zeros lives lost using ensemble forecasts Adam Smith, Bureau of Meteorology |
| 14:00 - 15:00 | Using media data in your FEWS Petra Izeboud & Daniel Twigt |
| 14:00 - 15:00 | Be Prepared, Be Floodsmart Nelen & Schuurmans and RoyalHaskoningDHV |
| 14:00 - 15:00 | Delft FEWS-based flood forecasting system for Czech Hydrometeorological institute Stanislav Vaněček, Pavel Tachecí, DHI CZ |
| 14:00 - 15:00 | New developments Delft-FEWS Webservices Tom Bogaard |
| 14:00 - 15:00 | The FEWSPo system: actual state and new developments Fabrizio Tonelli, Chiara Montecorboli, Selena Ziccardi, Marco Brian, ARPAE |
| 15:00 - 15:30 | Time for project meetings, meetup with experts, etc |
| 15:30 - 16:00 | Coffee break and informal conclusion of the user days |