

Agenda (English)

Monday 10 Feb

- 09:30 - 09:45 Registration
- 09:45 - 10:30 Opening session ([Overview_of_FANFAR.pdf](#), [West-Africa_regional_flood_initiatives&sustainability.pdf](#))
- 10:30 - 11:00 Group Photo, tea/coffee/juice
- 11:00 - 12:30 Parallel sessions:
 - Session A: FANFAR sustainability
 - Session B: Revise participants' presentations
- 12:30 - 13:30 Lunch
- 13:30 - 14:00 Overview of the 3rd FANFAR workshop
- 14:00 - 14:15 [Summary of workshop 2 in Ghana survey](#)
- 14:15 - 15:00 Feedback from Regional Institutes ([AGRHYMET.pdf](#), [OMVG.pdf](#), [VBA.pdf](#), [ABN.pdf](#), [CBLT.pdf](#))
- 15:00 - 15:30 Tea/coffee/juice
- 15:30 - 17:00 Feedback from National Institutes, session 1 ([Nigeria.pdf](#), [Benin.pdf](#), [Cape Verde.pdf](#), [Ivory Coast.pdf](#), [Gambia.pdf](#), [Ghana.pdf](#), [Guinee.pdf](#), [Guinea-Bissau.pdf](#))

Tuesday 11 Feb

- 08:30 - 10:00 Feedback from National Institutes, session 2 ([Liberia.pdf](#), [Mali.pdf](#), [Niger.pdf](#), [Senegal.pdf](#), [Sierra Leone.pdf](#), [Tchad.pdf](#), [Togo.pdf](#))
- 10:00 - 10:30 Plenary discussion on feedback sessions
- 10:30 - 11:00 Tea/coffee/juice
- 11:00 - 12:30 FANFAR system objectives & options ([Objectives and results MCDA results.pdf](#))
- 12:30 - 13:30 Lunch
- 13:30 - 13:50 FANFAR system overview & prioritized functionalities ([FANFAR system overview & prioritized functionalities.pdf](#))
- 13:50 - 14:10 Progress & status on post-processing to derive flood risk information ([Post processing flood information derivation.pdf](#))
- 14:10 - 14:40 Feedback & co-design of post-processing
- 14:40 - 15:00: [Visualisation portal: overview](#)
- 15:00 - 15:30 Tea/coffee/juice
- 15:30 - 17:30 Visualisation portal: hands-on exercise ([Visualisation portal exercise.pdf](#))

Wednesday 12 Feb

- 08:30 - 09:15 FANFAR support system
- 09:15 - 09:30 Parallel sessions introduction
- 09:30 - 10:30 Parallel for hydrologists: Progress on system components ([Earth Observation Water Level service.pdf](#), [Meterological Forcing Data.pdf](#), [HydrologicalModelling&ForecastEvaluation.pdf](#), [Local observations.pdf](#), [Hydrology-TEP_general.pdf](#))
Parallel for emergency managers: risk representation workshop and survey
- 10:30 - 11:00 Tea/coffee/juice
- 11:00 - 12:30 Parallel for hydrologists: Hydrology-TEP & local observations ([Exercise - local observations and Hydrology-TEP.pdf](#))
Parallel for emergency managers: continuation of risk representation workshop and survey ([Risk Representation workshop.pdf](#))
- 12:30 - 13:30 Lunch
- 13:30 - 15:00 Parallel for hydrologists: Forecasting services on Hydrology-TEP ([Documentation](#), [User guides and examples](#))
Parallel for emergency managers: hazard response workshop ([Hazard Response.pdf](#))
Tea/coffee/juice
- 15:00 - 15:30 Parallel for hydrologists: HYPE output analysis & EO water level service ([HYPE outputs make hydrographs.pdf](#), [HYPE output files practical exercises_EN.pdf](#))
Parallel for emergency managers: continuation of hazard response workshop
- 17:00 Practical information
- 19:00 Official FANFAR dinner

Thursday 13 Feb

- 08:30 - 09:30 Action during 2020 - what to do?
- 09:30 - 10:30 Action during 2020: how to do it?
- 10:30 - 11:00 Tea/coffee/juice
- 11:00 - 11:30 Action during 2020: how to do it? Continued
- 11:30 - 12:00 Feedback finalization & collection
- 12:00 - 13:00 Lunch
- 13:00 - 18:00 Field trip (optional)

Friday 14 Feb

- 08:30 - 10:30 Gender and human diversity session ([Gender and human diversity.pdf](#))
- 10:30 - 11:00 Tea/coffee/juice
- 11:00 - 11:30 FANFAR sustainability dialogue
- 11:30 - 12:00 Workshop feedback & closure ([Workshop3_conclusions&recommendations.pdf](#))
- 12:00 - 14:00 Lunch