



## Second Steering Committee Meeting of the Central Asia Region Flash Flood Guidance (CARFFG) System

# Responsibilities of the Regional Centre (RC) and NMHSs



**WMO OMM**

World Meteorological Organization

Organisation météorologique mondiale

# Responsibilities of the Regional Centre (RC)

- Provide effective coordination among the project partners, including WMO, HRC, NOAA as well as participating NMHSs;
- Host high performance servers to run HDRFFG model to provide products and data to the participating NMHSs, receive data from various sources such as Satellite Precipitation from NOAA, in-situ observations from GTS, QPF from NWP models and allow forecasters to access to the operational products through internet;
- Establish data transfer tools via secure ftp to exchange data between NMHSs and HRC;



# Responsibilities of the Regional Centre (RC)

- Maintain servers, operating system, and FFGS application software with the support of HRC;
- Monitor routinely the availability of the HDRFFG products;
- Issue flash flood warnings and provide them to the national Disaster Management Agency in understandable messages;
- Conduct validation study on the flash flood warnings; and
- Facilitate and participate in flash flood hydrometeorologist training programme (Step 1-5) in cooperation with WMO and HRC.



# Responsibilities of participating NMHSs

- Have good cooperation and contact with the RC;
- Monitor daily the HDRFFG system for their own respective country;
- Prepare flash flood watches/warnings/alerts when it is considered necessary and disseminate them to respective national agencies including Disaster Management Agency;
- Provide historical data to the HDRFFGS developer, HRC, through their RC during the development and implementation phases;
- Work with the RC for the provision of in-situ observation data through GTS and/or FTP to the RC;



# Responsibilities of participating NMHSs

- Participate in the flash flood hydrometeorologist training programme (Step 1-5);
- Provide training to local duty/shift forecasters to build local capacity to use the HDRFFG products in issuance of the flash flood warnings;
- Cooperate with national agencies, e.g., to introduce HDRFFG products for disaster management, water management, and agriculture; and
- Prepare case studies for flash flood events and conduct verification studies, distributing the results to RC and HRC.



# Thank you

Paul Pilon

[ppilon@wmo.int](mailto:ppilon@wmo.int)

Ayhan Sayin

[asayin@wmo.int](mailto:asayin@wmo.int)



**WMO OMM**

World Meteorological Organization

Organisation météorologique mondiale