

World Meteorological Organization

South Asia Flash Flood Guidance (SAsiaFFG) Project Responsibilities of the Participating NMHSs



Weather

· Climate
· Water

WMO; CLW/HFWR

Responsibilities of the NMHSs



Have good cooperation, collaboration, communication with the Regional Centre for the implementation of the SAsiaFFGS;

Provide historical and local data to the SAsiaFFG system developer through the RC;



South Asia Flash Flood Guidance SCM 1, 26-28 April 2016, New Delhi, India

Responsibilities of the NMHSs

- Ensure use of the SAsiaFFG system and its products as a part of your operational hydrometeorological forecasting;
- Prepare and issue flash flood warnings and alerts to the public and national agencies including Emergency Management Authorities;
- Participate in the Flash Flood Hydrometeorologist Training Programme (Step 0-5);



Responsibilities of the NMHSs

- Provide training (Steps 4 and 5) on the SAsiaFFG approaches and products to their local duty/shift forecasters to make best use of the system to forecast hydrometeorological hazards;
- Have close cooperation and collaboration with the national Disaster Management Authorities and to provide them with flash flood forecasts and warnings so that appropriate actions can be taken; and
- Prepare case studies for local flash flood events and conduct verification studies and distribute their results to RC and HRC.





Meteorological Organization

Weather

· Climate
· Water

Thank you for your attention

Paul Pilon ppilon@wmo.int Ayhan Sayin asayin@wmo.int

Weather · Climate · Water

www.wmo.int