WORKPLAN: Activities to be supported by the Secretariat, with support of experts from the OPACHE, without direct involvement of AWG members (updates in red)

Activities	Actions	AWG Member	Outputs	Resources	Milestones	Linkages
APFM: implement activities identified as priority by the Advisory Committee/ Management Committee (AC/MC);	Covered under WP 3					
IDMP: liaise with AgMP to ensure hydrological input to the Programme, assisting in the implementation of activities to bring them in line with APFM;	Covered under WP 3					
Develop a statement on the definition of hydrological normals;	Draft the statement	President			President confirms he will draft the statement	
Develop a manual on sediment transport measurements (suspended and bedload) and prepare related training material;	• Review existing material of WMO and other, and propose a way forward	• S. Pecora		• D. Berod • M. Busettini	coordinate with UNESCO IHP and FICH (Santa Fe, Argentina) for a workshop on this topic Narendra to provide contact details for sediment monitoring programme lead in Queensland State Yang to provide contact details for sediment transport in Yellow river	

Activities	Actions	AWG Member	Outputs	Resources	Milestones	Linkages
Prepare guidance on conveying probabilistic forecasting to different users of the water community;	Covered under HydroSOS	• N.Tuteja			• deliverable 5 working group 2c Aug 2020	
Review of CHy regulatory material hierarchy and style of documents, including reallocation of contents to different categories, in the context of WMO effort toward improved consistency and liaise with the AWG as required;	 Prepare one-page proposal for a way forward\$ Underway under Focus Area 2 	H.Dixon J.Danhelka		• T.Abrate		
Public Private Partnership: Respond to request of Resolution 67 (Cg-17) and liaise with the AWG as required;	Respond to Dimitar Ivanov request of collaboration					
Complete the guidelines on environmental flows: hydrological processes, management and ecological response.	Already reported in Focus Area 2					