

Monday 11th November 2019	
9:00-9:45 Opening Session chaired by Guoqing Wang /开幕式，王国庆主持 Video introduction of NHRI /南科院介绍视频材料 Welcome & Opening remarks /南科院领导致开幕词	NHRI, CEH, WMO
9:45 Introduction of attendees/ 与会人员自我介绍	HD
10:15: Aims and objectives of the meeting /Alan 介绍本次会议的目的	AJ,WMO
Coffee/Tea break 10:45-11:10 茶歇	
Session 1 – Update on Development of HydroSOS Technical Standards and Approaches The aim of this Session is to provide a common understanding of progress to date in development of the technical standards and approaches needed for HydroSOS. <i>(Session Format: 20 minute presentations in plenary from each Work Package followed by 15 minutes of questions for each. Key outstanding questions and issues will be captured for discussion on Day 2).</i>	
11:15 Work Package 2a – Data Sources and Exchange Methods	GW
11:45 Work Package 2b – Current Status Assessment and Modelling Methods	CRV
12:15 Work Package 2c – Hydrological Forecasting and Modelling Methods	DR
Lunch 13:00- 14: 00	
Session 2 – Update on Development of HydroSOS Regional Capacity Development Pilots 14:00-16:15 The aim of this Session is to provide a common understanding of the key findings of the national and regional assessments in the pilot areas. <i>(Session format: 35 minute presentations in plenary from each Work Package followed by 25 minutes of questions. Key outstanding questions/issues will be captured for discussion on Day 3).</i>	
Work Package 3a – South Asia Pilot	GP
WP 3b – Lake Victoria Pilot	TK
Coffee/Tea break 16:15:-16:45	
Session 3 – Update on Global Pilot and HydroSOS Product Communication & Development 16: 45-18:30	

The aim of this Session is to provide a common understanding of progress to date in: a) consideration of how large-scale modelling could be utilised in HydroSOS; and b) development of a demonstration global portal for HydroSOS and considerations regarding product delivery.

(Session format: 20 minute presentations in plenary from each Work Package followed by up to 25 minutes of questions. Key outstanding questions and issues will be captured for discussion on Days 2 and 3).

Work Package 4 – Global Pilot	EB
Work Package 5 – Product Communication and Dissemination	AW/KS
Closing remarks 18:30	AJ