

## 9 th International Conference on Water and Flood Management

With special focus on

## **Climate Extremes and Resilient Development**

Ctober 14-16, 2023

🕅 Dhaka, Bangladesh

SESSION DETAILS		
Session Title	Building from WASH to IWRM	
Session organiser	Embassy of The Kingdom of the Netherlands (EKN) in Bangladesh and IRC International Water and Sanitation Centre, The Netherlands	
Date and time	15th October 2023; 2:30 PM	

Time (minutes)	Title	Persons
SESSION 4A	Building WASH into IWRM in Bangladesh and international contexts?	
2.30-2.40 PM	Welcome and setting the scene	Dr. Shibly Sadik, EKN
	Why is it important to build WASH into integrated water resources management?	Digbijoy Dey, IRC
	Examples from BRAC WASH Programme, Max Foundation and SNV Netherlands	Moderated by Alok Majumder, Simavi
	Each of the panellist will highlight one point from	Mr. Motaleb Hossain Sarker, CEGIS Ms. Ismat Ara Pervin, Institute Water Modelling, Dr. Sharmind Neelormi, Jahangirnagar University Mr. Partha Hefaz Sheikh, WaterAid
	How can IWRM be developed in such a way that they also translate into better water-related services, including WASH? What capacity is required of government officials / local governments agencies, and how can it be strengthened?	
3.40-3.50 PM	Wrap up and introduction of the after-tea session	Dr. Shibly Sadik, EKN
	Deep dive: what is needed to make WASH services sustainable in climate challenged areas (in broad canvas of IWRM)	
	Brief recap of Session 4A (for newcomers) & intro to session 4B	Digbijoy Dey, IRC
4.15-4.20 PM	Introduction to world café	

4.20-4.30 PM	Round 1	Q. What are some of the technologies or approaches that are functioning well in climate challenged areas?
4.30-4.40 PM	Round 2	Q. What are the remaining gaps in making water and sanitation service sustainable in those areas?
4.40-4.50 PM	Round 3	Q. Any good example of addressing gender equality in WASH and IWRM interventions?
4.50-5.00 PM	Reporting back	Table leads
5:00-5.05 PM	Vote of thanks and closing remarks	Dr. Shibly Sadik, EKN