





UNESCO-Water Family Webinar

World Water Day "Water for Prosperity and Peace"

21 March 2024 (13.30-17.00, Bangkok time)

Register now through

https://forms.gle/g9cYTMz5PjHtDjZp9

Introduction

In the past decades, world demand for water has increased and the signs of a looming water crisis are clearly evident. Since water is essential to every aspect of life, the crisis affects everything – from health to human rights, the environment to the economy, poverty to politics, and culture to conflict. The crisis is also well beyond the scope of any individual or sector and cannot be dealt with in isolation. The need for integrated and cooperative mechanisms, institutions, and solutions for shared water resources to become a catalyst to efficiently manage disputes over water for regional peace and development through inclusive participative management of water resources is necessary.

Objectives

- To gather water sector representatives involving various stakeholders from all levels, including policy multilateral institutions, academia, scientific communities, international organizations and development agencies, public administration, civil society, and private sectors.
- To promote interactions; share knowledge, experiences, and best practices regarding existing and future water challenges; and booster cooperation under water for prosperity and peace development concept.

Program

Opening Session: The UNESCO Water Network Representative Dean of Engineering, Faculty of Engineering, Chulalongkorn University (13.30-13.45) Session 1: Policy (13.45-14.45) 1 Thailand "Data-Driven Solutions in Thailand Water Management and Policy: Addressing Hydrological Challenges for Uncertain Future" Dr. Somkiat Prajamwong Office of National Water Resources (ONWR), Thailand. 2 Indonesia "National Water Policy Security: Asia Pacific Centre for Ecohydrology (APCE) - UNESCO C2C, Indonesia 3 Malaysia "Water Resources Sustainability and Innovation in Malaysia" Ir. Dr. Tan Woon Yang (tbc) Session Q&A and Discussion	UN	UN-CU World Water Day Webinar March 21, 2024								
Session 1: Policy (13.45-14.45) 1 Thailand "Data-Driven Solutions in Thailand Water Management and Policy: Addressing Hydrological Challenges for Uncertain Future" Dr. Somkiat Prajamwong "National Water Policy Security: Problem and Challenges Scoping" Prof. Dr. Ignasius D.A. Sutapa, MSc "Water Resources Sustainability and Innovation in Malaysia" Ir. Dr. Tan Woon Yang (tbc) Senior Expert, National Water Resources Committee, Thailand. Former Secretary General, Office of National Water Resources (ONWR), Thailand. Asia Pacific Centre for Ecohydrology (APCE) - UNESCO C2C, Indonesia	Opening Session: The UNESCO Water Network Representative									
Thailand "Data-Driven Solutions in Thailand Water Management and Policy: Addressing Hydrological Challenges for Uncertain Future" Dr. Somkiat Prajamwong "National Water Resources Committee, Thailand. Former Secretary General, Office of National Water Resources (ONWR), Thailand. 2 Indonesia "National Water Policy Security: Problem and Challenges Scoping" Prof. Dr. Ignasius D.A. Sutapa, MSc (APCE) - UNESCO C2C, Indonesia "Water Resources Sustainability and Innovation in Malaysia" Ir. Dr. Tan Woon Yang (tbc) Humid Tropics Centre KL (HTC KL), Malaysia.	Dean of Engineering, Faculty of Engineering, Chulalongkorn University (13.30-13.45)									
Management and Policy: Addressing Hydrological Challenges for Uncertain Future" Dr. Somkiat Prajamwong Indonesia "National Water Policy Security: Problem and Challenges Scoping" Prof. Dr. Ignasius D.A. Sutapa, MSc Malaysia "Water Resources Sustainability and Innovation in Malaysia" Ir. Dr. Tan Woon Yang (tbc) "Resources Committee, Thailand. Former Secretary General, Office of National Water Resources (ONWR), Thailand. Asia Pacific Centre for Ecohydrology (APCE) - UNESCO C2C, Indonesia Humid Tropics Centre KL (HTC KL), Malaysia.	Ses	Session 1: Policy (13.45-14.45)								
2 Indonesia "National Water Policy Security: Problem and Challenges Scoping" Prof. Dr. Ignasius D.A. Sutapa, MSc (APCE) - UNESCO C2C, Indonesia 3 Malaysia "Water Resources Sustainability and Innovation in Malaysia" Ir. Dr. Tan Woon Yang (tbc) Asia Pacific Centre for Ecohydrology (APCE) - UNESCO C2C, Indonesia Humid Tropics Centre KL (HTC KL), Malaysia.	1	Thailand	Management and Policy : Addressing Hydrological Challenges for Uncertain Future"	Resources Committee, Thailand. Former Secretary General, Office of National Water						
Problem and Challenges Scoping" Prof. Dr. Ignasius D.A. Sutapa, MSc Ecohydrology (APCE) - UNESCO C2C, Indonesia	_	Indonesia	«Notice of Motor Police Consider.							
Innovation in Malaysia" Ir. Dr. Tan Woon Yang (tbc) KL), Malaysia.	2	indonesia	Problem and Challenges Scoping"	Ecohydrology (APCE) - UNESCO C2C,						
Session O&A and Discussion	3	Malaysia	Innovation in Malaysia"							
OUDIOII QUA UIIU DIDUUDIOII										

Session 2: Asia ((14.45-15.45)		
1 China	"Our recent study for water shortage development in last 100 years in Central Asia and Aral Sea" Professor Yonghui Yang	Center for Agricultural Research, IGDB Chinese Academy, China.	
2 Japan	"How we are renovating infrastructures like dams to maintain water resources and flood control capacity" Professor Dr. Nasu Seigo	Dean, School of Management Kochi University of Technology, Japan.	
3 Australia	"Sponge cities and the role of NbS in providing multiple benefits" Ms. Katharine Cross	Monash University, Australia	
	Session Q&A and Discussion		

Ses	Session 3: ASEAN (Academics and Professionals) (15.45-16.45)							
1	Thailand	"New technology introduced in an irrigation Project to solve water conflict" Assoc. Prof. Dr. Sucharit Koontanakulvong	CU UNESCO Chair, THAILAND					
2	Indonesia	"Strengthen water resources management at the micro level to support sustainable renewable energy availability" Dr. Ir. Florentinus Budi	Unika Soegijapranata- Semarang, Indonesia.					
3	Malaysia	"GEC's experiences in River Care Programme In Malaysia through Nature based Solutions (NbS)" Dr. Kalithasan Kailasam	Global Environment Center, Malaysia					
	1							
Closing Remarks Dr. Sucharit Koontanakulvong, UNESCO Chair, Chulalongkorn University (16.45-17.00)								

(as of March 16, 24)

Expected Outputs

- Support SDG6 achievement.
- Actual case studies on water management, especially for prosperity, conflict and dispute solving towards peace and cooperation initiative in Asia-Pacific countries.
- Policy support needed to enhance water prosperity, conflict and despite solving towards peace and cooperation.

• Embracing potential collaboration among countries in the region and UNESCO Water Family in the focus area of water management. (As of March 6, 24)



Under collaborations with

National Research Council of Thailand

Asia Pacific Centre for Ecohydrology (APCE) - UNESCO C2C, Indonesia and

The Humid Tropics Centre KL (HTC KL), Malaysia.

Registration through

https://forms.gle/g9cYTMz5PjHtDjZp9