





INTERNATIONAL CONFERENCE

CLIMATE RISK, VULNERABILITY AND RESILIENCE BUILDING

19-21 APRIL 2023

UNESCO HQ PARIS, FRANCE

TENTATIVE PROGRAMME











Programme overview

Wednesday | 19 April | Hydroclimatic risk, monitoring and vulnerability: state-of-the-art solutions for climate risk management

	1		0		
08:00 - 09:00	Registration and welcome coffee				
09:00 - 09:45	Opening session and Key Messages from the UN Water Conference				
09:45 - 11:00	Science-Policy Discussion Panel: Bridging the gap between science and the different scales of decision making for climate risk management				
11:00 - 11:30	Break and Poster Session				
11:30 - 13:00	<u>Technical session 1: Monitoring the impacts of</u> <u>hydroclimatic risks and EWS – Part 1</u>	Technical session 2: Adaptation strategies and NBS – Part 1	Technical session 3: State of the Art: tools for flood monitoring – Part 1		
13:00 - 14:30 (Lunch break)	Side event 1: Managing Land and water to Build Ecosystem and Population Resilience to Climate Change	Side Event 2: Resilience building in global mountains	Side Event 3: Cross-cutting Research on Hydrological Systems, Rivers, Climate Risk and Water-Food-Energy Nexus		
14:30 - 16:00	Technical Session 4: Adaptation strategies and NBS – Part 2	Technical Session 5: State of the Art: tools for flood monitoring – Part 2	Technical Session 6: Monitoring the impacts of hydroclimatic risks and EWS – Part 2		
16:00 - 16:30	Break and Poster Session				
16:30 - 18:00	Special Plenary Session: Global Water Science-Based Assessment from the UN 2023 Water Conference and Way Forward				
18:00 - 19:00	Conference Reception (offered by the Government of Flanders)				
,					







Programme overview

Thursday | 20 April | Next level of participatory water management: Citizen and open science and the role of indigenous and local knowledge systems

09:00 - 09:30	Opening of Day 2 and Keynote presentation			
09:30 - 11:00	Panel discussion: Next level of participatory water management: Citizen and open science and the role of indigenous and local knowledge systems			
11:00 - 11:30	Break and Poster Session			
11:30 - 13:00	Technical session 1: Innovative participatory approaches, tools and methodologies supporting citizen science	Technical session 2: Participatory Approaches involving Indigenous and Local Knowledge	Technical session 3: Stakeholders engagement through new approaches — Part 1	
13:00 - 14:30 (Lunch break)	Side Event 1: Building Climate Resilience Through Meaningful Engagement and Positive Mental Health: Youth Perspectives From the Global North and South	Side event 2: Integrating local and scientific knowledge in climate services: Challenges, opportunities & way forward	Side event 3: Tidal River Water Custodian': A serious game about livelihood inclusive decision making, aiming for integrated water management in the SouthWest Delta of Bangladesh	
14:30 - 16:00	Inception Meeting: Hydro-Resilience: Citizen and Open Science for Climate Adaptation	<u>Technical Session 4: Stakeholders engagement</u> <u>through new approaches — Part 2</u>		
16:00 - 16:20	Break and Poster session			
16:20-16:45	Summary of the Day 2 Technical Sessions and Closing Remarks			
16:45 - 18:00	Side event 4: Citizen Science Working Meeting	Side event 5: Groundwater Monitoring and Open Data Platforms (online)		







Programme overview

Friday | 21 April | Water as a climate connector: The central role of water-energy-food nexus in cross-sectorial adaptation

09:00 - 09:30	Opening of Day 3 and Keynote presentation				
09:30 - 11:00	Panel discussion: Water as a climate connector: The central role of water-energy-food nexus in cross-sectorial adaptation				
11:00 - 11:30	Break and Poster Session				
11:30 - 13:00	Technical session 1: Assessing climate change impacts and adaptation through climate stress testing — Part 1	Technical session 2: WEF-nexus impacts of Climate Change: Challenges and solutions at national and regional scales — Part 1	Challenges and opportunities for climate adaptation using participatory water management through intersectoral perspectives		
13:00 - 14:30 (Lunch break)	Side Event 1: Round table - Streamlining CRIDA into Adaptation Processes	Side event 2: Social vulnerability and climate risk: the stakes of resilience policies in Brazil	Side event 3: Building resilience by better assessing risks: gaps and opportunities to build capacities in water-food-energy nexus in the Global South		
14:30 - 16:00	Technical session 3: Assessing climate change impacts and adaptation through climate stress testing — Part 2	Science-Policy Discussion Panel: How to fast-track solutions and leverage funding mechanisms to support disaster risk reduction and adaptation? How to promote the inclusion of water in NDCs and NAPs?	Technical Session 4: WEF-nexus impacts of Climate Change: Challenges and solutions at national and regional scales — Part 2		
16:00-16:30	Summary of the Day 3 Technical Sessions and Closing Remarks				