



## SD-WISHEES WORKSHOP

Extreme water events and indigenous peoples

How ancestral knowledge can support climate adaptation measures



## SD-WISHEES





Venice adaptation and its resilience to high water and flooding - **Jessica Amadio**, Coordination Team at SD-WISHEES, CNR, Italy How hydroclimatic events can affect cultural heritage and how ancestral knowledge can support climate adaptation -

**Eddy Moors**, Rector at IHE Delft Institute for Water, NL Erosion affecting islands in Ontario and Quebec -

**Tekaherha Logan Lazore**, Mohawk Council of Akwesasne, Canada How Tharu Indigenous community of western Nepal has been affected by climate change –

**Prem Singh Tharu**, Regional Programme Officer, Asia Indigenous Peoples Pact (AIPP), Nepal

Case study of an ancestral hydrotechnology in Latin America with relevance to climate change adaptation –

**Jordi Morato**, Coordinator at UNESCO Chair on Sustainability, Barcelona, Spain

Innovation pathways on SD-WISHEES and nature-based solutions that could help to adaptation/mitigation to climate changes – **Ali Rhouma**, Project Partner at SD-WISHEES, PRIMA, Spain