V2V Global Partnership is supported by the Social Sciences and Humanities Research Council of Canada under its Partnership Grants Program



## **Navigating Waves of Change: Chronicles of Resilience and Transitions** in Bangladesh Small-Scale Fisheries

Small-scale fisheries in Bangladesh provide a dynamic setting of ecosystems, vulnerabilities, adaptation, resilience, and uncertainties caused by changing climate and blue growth. As the intensity and frequency of extreme weather events are expected to increase, it is crucial to understand how fishers and fish resources are affected by it and how their daily responses contribute to their ability to adapt to changing weather conditions. Using a mixed method approach, our four-year research identifies and investigates the impacts, response and adaptation strategies adopted by small-scale fishers in Moheshkhali and Patharghata upazila of Bangladesh to deal with extreme weather events and mega development projects.





## Speaker: Samiya Selim

Dr. Samiya Selim is the Director and Professor of the Center for Sustainable Development, University of Liberal Arts Bangladesh. She is a Marine Social Scientist with extensive expertise in interdisciplinary research utilizing both social and natural sciences and applying these in relevant conservation and development projects. Dr. Selim has studied and worked in the UK for the past 15 years in the field of environment conservation, climate change and sustainable development. Her specialization is in the areas of ecosystem-based management, sustainable livelihoods, socio-ecological systems, climate change adaptation and resilience, ecosystem services, and science-policy interface.



29 FEB 2024 () 12:30 PM UTC to 1:45 PM UTC 7:30 AM EDT to 8:45 AM EDT



7:30 AM EDT to 8:45 AM EDT



https://youtube.com/live/S2Yau4PPTnM?feature=share







