

# IDENTIFYING ENTRY POINTS TO ENHANCE THE ADAPTIVE CAPACITY OF SMALL-SCALE FISHERIES COMMUNITIES



VULNERABILITY TO VIABILITY  
GLOBAL PARTNERSHIP

1:00 PM UTC to 2:15 PM UTC  
8:00 AM EST to 9:15 AM EST  
1:00 PM GMT to 2:15 PM GMT

26 NOV 2021 / YOUTUBE  
LINK



[https://youtu.be/7wMq\\_WRpJD8](https://youtu.be/7wMq_WRpJD8)

Jeremy Pittman is an Assistant Professor in the School of Planning at the University of Waterloo and an Adjunct Professor with the School of Environment, Resources, and Sustainability at the University of Waterloo, the School of Environment and Sustainability at the University of Saskatchewan, and the Biology Department at the University of Prince Edward Island. His research focuses on governance and social-ecological networks for community-based conservation and sustainability with a focus on terrestrial and marine systems.



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# V2V THEMATIC WEBINAR SERIES 2021

In this presentation, Dr. Jeremy Pittman focuses on assessing adaptive capacity in small-scale fishing communities and how these assessments can be used to inform policy and programs aimed at increasing SSF viability. He draws on insights and examples from work in Uruguay, Ecuador and Dominica.

