



VULNERABILITY TO VIABILITY
GLOBAL PARTNERSHIP

V2V Thematic Webinar Series 2021

VIBRANT AND VITAL SMALL-SCALE FISHERIES AMIDST A SEA OF TRANSFORMATION

Tune in for an inspiring presentation by Pip Cohen on evidence from small-scale fisheries of the opportunities in progressing towards the SDGs, and a fairer, more sustainable world!

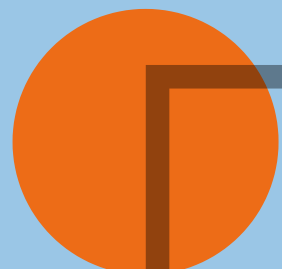
WHEN: Friday, February 26, 2021

TIME: 12:00 PM UTC to 1:15 PM UTC
(7:00 AM to 8:15 AM EST)

LINK: <https://youtu.be/sSedHKLfyMM>

PIP COHEN

is a Research Leader at WorldFish and works with diverse research topics delivering information to improve food and nutrition security and wellbeing experiences by small-scale fishers.



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In this presentation, Pip Cohen presents evidence from small-scale fisheries of the opportunities in progressing towards the SDGs and a fairer and more sustainable world. These include nutrition-sensitive governance, gender transformative approaches, and the foundation of collaborative governance. She seeks to provide some insights, and to stimulate a discussion on the question, "what is the position of small-scale fisheries, and associated research, amidst a powerful tide of transformation?"



SPEAKER BIO:

Pip Cohen is an environmental social scientist with expertise in equitable governance of aquatic resources in the developing world. Her career reflects a commitment to research for development, particularly in countries most vulnerable to the impacts of food insecurity and climate change. Pip is a Research Leader at WorldFish (an international research organization part of the CGIAR focused on food secure futures), an adjunct Research Fellow at Australian Research Council's Centre of Excellence for Coral Reef Studies at James Cook University, and an Affiliated Researcher at the Centre for Marine Socioecology at the University of Tasmania. Pip's research seeks to understand, and improve, governance and resilience of coastal communities and their fisheries. Pip's research appears in the journal Nature, Nature Climate Change, Global Environmental Change, World Development, Ecology and Society, Human Ecology, Food Security, and Fish and Fisheries. Pip has conducted empirical research in Australia, Tonga, Timor-Leste, Solomon Islands, and leads a team of researchers working in the Pacific, Asia, and Africa. Throughout her career, Pip has been committed to building the capacity and recognition of early career researchers, particularly those from developing countries and women in science.