SOCIAL-ECOLOGICAL COASTAL MARINE SYSTEMS ACROSS LATIN AMERICA: CHALLENGES, OPPORTUNITIES AND SOLUTIONS

Interested in learning about small-scale fisheries in Latin America? Join other students, researchers, and fisheries practitioners for virtual seminars on Thursdays, 12 EDT:

October 7 Participatory science & action in coastal socialecological systems of Pacific Baja California, Mexico Fiorenza Micheli (Stanford University) & Jorge Torre (COBI)

October 21 Integrating social and ecological systems: Experiences from coastal fisheries and conservation in Chile Stefan Gelcich (Pontificia Universidad Católica)

November 4 From knowledge to action in co-management of artisanal fisheries in Peninsula Valdés, Argentina
Ana Parma & Ana Cinti (Centro Nacional Patagónico-CONICET)

November 18 Studying self-governance to understand sustainability in Mexican fisheries social-ecological systems *Xavier Basurto (Duke University)*

Advance registration is required, ideally by October 4.

Register at https://dmc.umaine.edu/fall2021 ses seminars/

This series is made possible through the generous support of the US National Science Foundation through Award 2009821, and in kind contributions by members of the MAREA Collaborative, including individuals at COBI, Duke University, La Sociedad de Historia Natural Niparajá, A.C, Stanford University, Stockholm University, and the University of Maine.

For more information about MAREA or this series, please contact <u>heather.leslie@maine.edu</u> or mateia.nenadovic@duke.edu.