**Human Dimensions/Social Science**

- **Social and Cultural Considerations in Fisheries Management**: Using social science to understand people’s connections to fisheries, involvement in stewardship, and desires for management.
  
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- **Socioeconomic Importance of Hawai‘i Fisheries: Pelagic, bottomfish, and charter fishing**
  
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**Climate Change and Ocean Acidification**

- **Ecosystem Modeling and Climate Change**: Research in biological oceanography in the Central and Western Pacific with a focus on population dynamics of high trophic animals and climate change effects on top predators.
  
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- **Global and Local Impacts of Climate Change and Sea Level Rise**: Ongoing projects funded by the National Science Foundation at the University of Hawai‘i
  
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- **Global and Local Impacts of Climate Change and Sea Level Rise**: Current and future changes in Pacific Island forests, reefs, and natural and cultural resources
  
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- **Challenges and Opportunities in the Pacific Islands**: Extreme events and coastal hazards, water resources, coastal community planning, and economic development, and public health and safety
  
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- **Climate-Related Risk Reduction and Planning**: Developing and disseminating data and products associated with coastal inundation and erosion
  
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- **Ocean Acidification**: Marine biogeochemistry and the oceanic carbon cycle
  
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**Marine Debris**

- **Ocean Trash Recovery Programs**
  
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• Small Boat Fishing: Mass small boat commercial fishing perspective
  Layne Nakagawa
  Commercial fisherman
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  kamakilafoodcompany.com

• Aquaculture: Prospects in the State of Hawaii including offshore cage culture efforts
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• Seafarmed Safety: Hazard analysis and critical control points, mercury in fish and other regulatory issues
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  Hawaii State Aquaculture Council
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• Seafarmed Preparation: Local consumption, cooking methods and recipes from the chef’s perspective
  Nicholas Chun
  Noe’s at Pau 58
  (808) 540-1377
  customservice@noesacorp58.com

Recreational Fishing

Marine Recreational Information Program: New data collection and analysis initiative for recreational fishing being implemented by the National Marine Fisheries Service to help ensure the long-term sustainability of America’s fisheries and the health of our oceans
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• Hawaii Marine Recreational Fishing Survey: Federal and State project designed to collect recreational catch and effort data statewide for resource management purposes
  Tim Ogawa
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Fisheries Management and Marine Resource Planning

• Pelagic Fisheries and Fishery Ecosystem Plan: Status of open water fisheries and ecosystem-based management of these resources
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• Traditional Marine Resource Management at Mo’omomi: Hui Malama O Mo’omomi and its methods for managing marine resources on Molokai from a holistic (traditional resource management) perspective
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• Hawai’i Bubblinefish: Status and management of Hawai’i’s bottomfish
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• Marine Spatial Planning: The public process to analyze and address human activities in the coastal and ocean areas to achieve ecological, economic and social objectives
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Community Initiatives

• Fisheries Extension: Engaging fishermen in science and management
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• Traditional Marine Resource Management at Mo’omomi: Hui Malama O Mo’omomi and its methods for managing marine resources on Molokai from a holistic (traditional resource management) perspective
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• Aha Moikea System: Ancient Hawaiian concepts and methods for traditional fisheries and native ecosystems management within the Hawaiian Islands
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  Timmy Bailey
  Kanaka maoli farmer, fisher and land manager
  Kula, Maui
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Precious Coral

Status of the Fishery: History, current status and future prospects of the precious coral fishery in the Western Pacific Region
  Joshua Detleff
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Protected Species

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  Kaua’i based fisherman
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• Mesophotic Coral Reef Ecosystems: A review of community ecology of mesophotic coral reef ecosystems
  Samuel Kahng
  Hawai’i Pacific University, Department of Natural Sciences
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• Ecosystem-Based Management of Fisheries in the US Pacific Islands
  Ecosystem-Based Management of Fisheries in the US Pacific Islands is a bottom-up, participatory process that involves fishermen and other stakeholders. It seeks to manage fisheries in the exclusive economic zone waters surrounding U.S. Pacific islands. Decision making by the Council is a bottom-up, participatory process that involves fishermen and other stakeholders.

GET INVOLVED! Learn the latest from scientists, managers and community experts and share what you know. Together we can work to enjoy our local fish today and tomorrow.

The individuals in this listing are willing to speak to groups or organizations. To schedule a talk, please contact the presenter directly.