

Year First on SSC	SSC Member (2022)	Affiliation	Research Interests and Expertise
2016	Dr. Lisa Kerr (Chair)	Gulf of Maine Research Institute, Senior Research Scientist	Inform progress toward sustainable management of marine fisheries and ecosystems as a whole by: 1) understanding the influence of climate, harvest, and management on fishery resources, 2) advancing the study of fish population structure and its implications to resilience, and 3) applying management strategy evaluation toward improved stock assessment and management.
2020	Dr. Catherine O'Keefe (V.Chair)	Fishery Applications Consulting Team, Principal Consultant	Stock assessment methods, fish biology, marine ecology, and statistics.
2019	Dr. Anna Birkenbach	University of Delaware, School of Marine Science and Policy, Assistant Professor	Marine resource economics, fisheries management, environmental economics and policy, applied econometrics, environmental health, policy analysis, and climate change.
2015	Mr. Michael Carroll	Legit Fish Inc., Founder and CEO Town Fish Inc., Charter Captain	Seafood business and marketing, seafood reporting and labeling, fishery economics.
2012	Dr. Yong Chen	State University of New York at Stony Brook, School of Marine and Atmospheric Sciences, Professor	Stock Assessment, Fisheries Ecology, Population Dynamics, Marine Ecosystem Assessment and Management, Computer Simulation, Harvest Control Rules, Management Strategy Evaluation, Fisheries Management and Policy, Life History, Fisheries Oceanography, Sampling/Survey Design, Climate Change, Conservation Ecology, Habitat, Ecosystem-based Management, Statistical and Mathematical Modelling, Bayesian Statistics, Computation-intensive Methods, Multivariate Statistics, Spatial Statistics, and Ecosystem Modelling.
2013	Dr. Jeremy Collie	University of Rhode Island, Graduate School of Oceanography, Professor	Quantitative ecology with emphasis on population dynamics and production of marine animals; fish population dynamics and management; fish feeding and prey selection; predator-prey interactions; recruitment of marine fish; benthic habitat studies.
2015	Dr. Kevin Friedland	Northeast Fisheries Science Center, Research Marine Scientist, Senior Scientist	Fisheries oceanography, Integrative analyses of ecosystem management issues, and Climate change and variability modeling. Current research activities include machine learning models of species distribution, recruitment mechanisms in Atlantic salmon, fisheries oceanography studies of haddock, early life history of yellowtail flounder, recruitment dynamics of cod, scallop recruitment, plankton phenology, and global fishery yields.
2020	Dr. Peter Adrian Jordaan	University of Massachusetts Amherst, Department of Environmental Conservation, Associate Professor and Director of the University of Massachusetts Amherst Gloucester Marine Station	Understanding the influence of environmental variables on growth and survival of individuals and populations, Elucidating the temporal and spatial structure and function of ecosystems, and Determining the best management policies given the environmental constraints on growth, survival and geographic distributions of fish. Current research includes: historical ecology of the northwest Atlantic, movements and management of Atlantic sturgeon and river herring, and spatial aspects of marine ecosystems including how to best design protected areas.

2003	Mr. Jean-Jacques Maguire	Consultant in fishery science and management	Scientific advice for fisheries management, in the evaluation of fisheries management, in the evaluation of scientific programs and in stock assessments in national and international contexts.
2021	Dr. Conor McManus	Rhode Island Department of Environmental Management Division of Marine Fisheries, Deputy Chief	Bio-physical oceanography, Climate change, Fisheries ecology, Sampling design, Population dynamics, Fish early-life history, Ecosystem modeling, Estuarine ecology, and Fisheries management.
2013	Dr. Jason McNamee	RI DEM Division of Marine Fisheries, Deputy Director	Ecosystem modeling, Ecological statistics, Fisheries management, Fisheries stock assessment methods, Trophic interactions in marine populations, Data limited approaches to population modeling, Management strategy evaluation in marine fisheries, Use of collaborative research in population assessments.
2019	Dr. Richard Merrick	NOAA Fisheries, Chief Science Advisor and Director of Scientific Programs (retired)	Ecosystem Based Fisheries Management and Climate Science Policy.
2019	Dr. Fred Serchuk	Northeast Fisheries Science Center, Senior Science Advisor (retired)	Fishery stock assessment, scientific writing and communication.
2021	Dr. Kevin St. Martin	Rutgers, The State University of New Jersey, Department of Geography, Professor II	Diverse Economies, Marine Governance and Livelihoods, Climate and Community, Ontological Politics, Critical Cartography, GIS, and Data Studies.
2021	Mr. Terry Stockwell	Maine Department of Marine Resources, Director of External Affairs (retired)	Federal and state fisheries management.
2022	Dr. Sam Truesdell	Massachusetts Division of Marine Fisheries, Stock Assessment Specialist	Population dynamics models that support stock assessments, management strategy evaluation, and fisheries data collection.
2018	Dr. Hirotsugu Uchida	University of Rhode Island, Department of Environmental and Natural Resource Economics, Professor and Department Chair	Development of socially efficient marine resource management policy, with particular focus on fishery co-management in both developed and developing countries.
2017	Dr. John Wiedenmann	Rutgers, The State University of New Jersey, Department of Ecology, Evolution, and Natural Resources, Assistant Professor	Fisheries Biology and Management, Ecological Modeling, Marine population and ecosystem dynamics, and foraging behavior of marine mammals.
2019	Dr. Lindsey Williams	University of New Hampshire, School of Marine Science and Ocean Engineering, Affiliate Assistant Research Professor	Social science and human dimension questions in fishery science and policy.