



25 April 2022

Peer Reviewer Shortlist Consultation for Canada 3LN redfish

The MSC's Peer Review College has compiled a shortlist of potential peer reviewers to undertake the peer review for the fishery listed below:

[Canada 3LN redfish](#)

The fishery is in its first re-assessment process with the Conformity Assessment Body, Global Trust Certification. Two peer reviewers will be selected from the following list:

- David Stormer
- Don Bowen
- Matthew Cieri
- Nick Caputi

A summary of their experience and qualifications is included on the following pages. Further details of their experience are available on request by email to the [Peer Review College](#).

Interested stakeholders are encouraged to submit comments on potential conflicts of interest of the shortlisted reviewers with the fishery to the Peer Review College by email, telephone or post at the number and address below.

For further details and background to the Peer Review College, please visit [this page of the MSC's website](#).

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1-3 Snow Hill,
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Tel: +44 (0)20 7246 8900
Email: PeerReviewCollege@msc.org

The deadline for responses to the consultation is **17:00 UTC, 10 days from the publication date of this announcement on the MSC's website.**

David Stormer

Dr David Stormer has almost two decades of fisheries research and management experience across a variety of disciplines and a range of employment types. He has worked as a fisheries professional for two state agencies (Florida and Washington) and at several academic institutions across North America providing him with extensive geographic coverage and wide-ranging perspective on fisheries management. David takes immense pride in his fisheries scientific and

management background, particularly the application potential of his research. Dr Stormer has published multiple peer reviewed publications on fish population dynamics and ecology with broad ranging management implications. His expertise in fisheries science, management and conservation has been requested by several popular journals to serve as a manuscript reviewer and he takes this responsibility with all the rigor and seriousness that it deserves.

Don Bowen

Dr William Don Bowen is a Ph.D. graduate of the University of British Columbia, Vancouver, British Columbia, Canada. He retired from the Department of Fisheries and Oceans in May 2016 after 37 years with the Department. Prior to his retirement, he was a research scientist at the Bedford Institute of Oceanography, Department of Fisheries and Oceans (DFO) and an Adjunct Professor of Biology at Dalhousie University, Halifax, Nova Scotia for 31 years. He is currently an Emeritus Research Scientist at the Bedford Institute of Oceanography and continues his adjunct position at Dalhousie University. He has conducted research mainly on the ecology and population dynamics of North Atlantic seals. His professional interests also include mammalian life histories, population assessment, ecological interactions with fisheries, conservation, and ecosystem change. From 1985 to 1989, he managed fish and marine mammal stock assessments and ecological research on the Scotian Shelf for the DFO. He has published 240 scientific papers, including 170 journal articles and book chapters, and has edited two books. He has served on the USA recovery team of the Hawaiian monk seal, and as chair of the UK Special Committee on Seals. He has broad national (Natural Science and Engineering Research Council, DFO) and international (US National Academy, US National Science Foundation, US Center for Independent Experts, US National Marine Fisheries Service, UK Natural Environment Research Council, North Pacific Research Board) experience as a science advisor and served as member of the Board and Editor of Marine Mammal Science for five years. For nine years he chaired the National Marine Mammal Peer Review Committee of DFO, the body responsible for providing science advice to the Minister of Fisheries. He has considerable experience as an MSC assessor (Alaska pollock, Pacific cod, Flatfishes) in the Bering Sea and Gulf of Alaska and has been an MSC peer reviewer of Cornish Hake, US West Coast groundfish trawl fisheries, Icelandic Blue Whiting, Orange Roughy, and West Greenland Halibut.

Matthew Cieri

Dr Matthew Cieri is a graduate of the University of Maine where he received a PhD in Biological Oceanography studying the migrations of larval and juvenile American eel. After completing a post doctoral fellowship at the Marine Biological Laboratory in Woods Hole Massachusetts USA, Dr Cieri started his fisheries career in 2001 working at the Maine Department of Marine Resources (MEDMR) where he is still employed full-time. His current focus is working on small pelagic fish stock assessment, trophic interactions, monitoring, and management analysis, though he has since branched out into Groundfish as well as other species.

As a consultant since 2011, Dr Cieri has done work for a variety of clients including analyses for the Sustainable Fisheries Partnership, peer reviews of US stock assessments and methods for the Center for Independent Experts, reports for consumers for Seafood Watch, and Marine Stewardship Council work with ME Certification. Through his work at MEDMR and as a consultant, he continues to explore the interesting and connected fields of fishery stock assessment, trophic relations between small pelagic and groundfish stocks, and fisheries sustainability.

Nick Caputi

Dr Nick Caputi obtained his PhD from Murdoch University in 1989 with a thesis based on stock-recruitment relationships for crustacean fisheries in Western Australia. From 1974 to 1998 he worked as a statistician for the Department of Fisheries (Western Australia) working on fisheries projects from all major commercial and recreational fisheries. Since 1998 he has been the Supervising Scientist of the Invertebrate Branch of the Department, which is responsible for research on rock lobster, pearl oyster, prawns, scallop, blue swimmer crab, deep sea crab and abalone. Seven of these fisheries have achieved the Marine Stewardship Council certification with the western rock lobster fishery being the first. Dr Caputi's research focus is stock assessment but he has also been involved with MSC P2 and P3 issues with over 40-years' experience and publication of over 60 peer-reviewed papers (18 as lead author), 25 reports and 18 book chapters. His research includes catch predictions based on pre-recruit abundance, environmental effects on recruitment, spawning stock-recruitment relationships, climate change effects on fisheries, harvest strategies and maximum economic yield. The management of the western rock lobster fishery is based on a bio-economic model and a length-structured stock assessment model. He has participated in 6 Center of Independent Experts' reviews of fisheries in the USA, on invertebrate fisheries and climate change. He has also participated in stock assessments in Mozambique on the shrimp fishery (1998-2004), rock lobster (2007) and artisanal shrimp (2003).