



24 April 2018

Peer Reviewer Shortlist Consultation for the Iceland northern shrimp - inshore and offshore fishery

The MSC's Peer Review College has compiled a shortlist of potential peer reviewers to undertake the peer review for the [Iceland northern shrimp - inshore and offshore](#) which is in initial assessment process with the Conformity Assessment Body DNV-GL. Two peer reviewers will be selected from the following list:

- David Japp
- Deirdre Hoare
- Earl Dawe
- Gerald Ennis

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.

The Pilot Phase for the College has now been completed, and the College has been approved by the Oversight Committee and MSC Board to proceed into full implementation from 1st September 2017. For further details on the pilot and background to the Peer Review College, please visit the MSC's [Program Improvements website](#).

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

David Japp

Mr Japp is a Fisheries Scientist with an undergraduate degree in Zoology and Oceanography and post graduate degrees (Masters and Honours) in Fisheries Science. Presently he is director of Capricorn Fisheries Monitoring (CapFish) in South Africa, working extensively in fisheries in South Africa as well as regionally and internationally. He was previously employed at the Sea Fisheries Research Institute (SFRI) from 1988 to 1997 as a biologist and manager and at the time he left this institution was head of the offshore resources section (demersal and pelagic stocks). His role at SFRI (now The Department of Agriculture Forestry and Fisheries) was primarily management, biology and resource assessment and he was responsible for the submission of management advice on hake and other demersal stocks. He was also responsible for, planned and lead demersal biomass surveys in the period employed at SFRI. Mr Japp has retained an intimate knowledge of all aspects of the demersal and other fisheries including the trawling methods. He has authored many fisheries-related papers as well as numerous technical reports for the FAO. Mr Japp has also provided many expert reports for Environmental Impact Assessments relating to fisheries and has an intimate knowledge of Southern African and global fisheries and associated recruitment processes and related environmental characteristics. He also consults to FAO and the World Bank on fisheries-related issues including high-seas guidelines, Ecosystem Approach to Fisheries (EAF) and project development, appraisal and implementation in the East African and West Indian Ocean regions. Regarding the Marine Stewardship Council (MSC), Mr Japp was an assessor of the South African hake fishery from 2002 through to reassessment in 2009. He is presently on the assessment teams for Tristan da Chuna lobster, Sea of Okhotsk Pollock, Namibian Hake and PNA Purse seine. He has conducted pre-assessments for Kenya lobster, Tanzanian octopus, Mozambique shrimp, Uruguay hake, Patagonian toothfish and South Africa tuna pole (albacore) amongst others. He is a member of the MSC peer review college and has refereed numerous MSC assessments and also supervises MSC-related Chain of Custody audits in South Africa.

Deirdre Hoare

Deirdre Hoare is an independent fisheries consultant with more than 10 years of experience working in a wide range of projects associated with marine biodiversity and the sustainable use of living aquatic resources. Her principal area of expertise is in relation to stock assessment and ecosystem impacts of both artisanal and commercial fisheries. Her work currently involves evaluation and verification of fisheries management and sustainability against international standards. She also performs fish stock assessments, evaluates data and outlines the limitations. From 2005 to 2010 she worked as a Fisheries Assessment Analyst and as a Scientific and Technical Officer for the Marine Institute in Ireland. This work involved fisheries research and stock assessment for ICES working groups. The work also involved coordination and management of a Fisher Self sampling program in the Irish Sea, with particular emphasis on spatial and temporal discard measurement tools. As well as having worked as a researcher, she completed many trips on commercial fishing vessels in the capacity of scientific observer in the NAFO area, North West Atlantic and Irish Coast. She has also experience on finfish and shellfish aquaculture that she gained working in Scotland. She has also worked under contracts for SAI Global on assessments against the FAO Responsible Fisheries Management and Marine Stewardship Council in Iceland, Alaska and Ireland.

Earl Dawe

Retired in 2015 following a 35-year research career with Fisheries and Oceans Canada which focused on the fisheries, biology, population dynamics, and ecology of cephalopods and crustaceans. Published 170 scientific/technical reports and journal articles (58 in the primary, peer reviewed literature) on various aspects of population biology and ecology as well as fishery resource assessment and management of both short-finned squid and snow crab. Research effort has most recently focused on ecosystem structure and functioning, particularly the relative effects of ocean climate versus predation on finfish and crustacean resources. Career included heavy involvement in the review and formulation of scientific advice for management of shellfish resources in Atlantic Canada as well as the advisory/consultative part of managing the Newfoundland and Labrador (NL) fisheries for short-finned squid and snow crab. Recently participated, as scientific advisor, in MSC certification of the NL snow crab fishery. Also recently served as peer reviewer in MSC certification of the Western Asturias octopus trap fishery.

Gerald Ennis

Following undergraduate and graduate degrees at Memorial University of Newfoundland in the 1960s, Dr. Ennis completed a Ph.D. in marine biology at the University of Liverpool in the early 1970s. He retired in 2005 following a 37-year research career with the Science Branch of the Department of Fisheries and Oceans. He has produced an extensive list of scientific/technical reports and journal articles (40 in the primary, peer reviewed literature) focused primarily on lobster fishery and population biology and on various aspects of larval, juvenile and adult lobster behavior and ecology in Newfoundland waters. As Head of Shellfish Section for 27 years, Dr. Ennis oversaw research projects lead by 4-5 other scientists focused primarily on fisheries management related research on northern shrimp, snow crab, scallops, squid and other shellfish throughout the Newfoundland-Labrador area of the Northwest Atlantic. Throughout his career, Dr. Ennis was heavily involved in the review and formulation of scientific advice for management of shellfish in Atlantic Canada as well as the advisory/consultative part of managing the Newfoundland lobster fishery. Since retiring, Dr. Ennis has published several articles aimed at presenting fishery science primarily to harvesters and has participated in most aspects of the MSC certification process for several Atlantic Canada fisheries.