



Canadian Northern and Striped Shrimp Fishery Shrimp Fishing Areas 1-7

MSC Certification Certification Body: Intertek Moody Marine

Surveillance Audit

Following certification of this fishery, we are now continuing the process of annual surveillance audits of the fishery. These audits have two principal functions:

1. To review any changes in the management of the fishery, including regulations, key management or scientific staff, or stock evaluation
2. To evaluate the progress of the fishery against any Conditions of Certification raised during the Main Assessment

During the audit, or at separate meetings, we shall be speaking with representatives of the fishery and fishery management organisations. We expect to carry out meetings on **November 26-28, 2014**.

Meetings will be held at **St Johns, Newfoundland and Labrador** and attended by Audit Team members

Don Aldous	Lead Auditor	On site
Howard Powles	P2	On site

Both audit team members were part of the original certification of the fishery, bios are provide below.

Should you have any information on this fishery that you feel should be considered in the assessment, please advise the undersigned by November 10, 2014. We may be available to meet with stakeholders as appropriate. If you would like to arrange a meeting, please advise us of:

- a) your name and contact details
- b) your association with the fishery
- c) the issues you would like to discuss (in order for us to arrange appropriate representation)
- d) where and when you would like to meet

Don Aldous
Lead Assessor
Oct 30th, 2014

E-mail: d.aldous@me.com



Audit Team Members:

Don Aldous

Don is considered a P3 expert for Marine Stewardship Council (MSC) assessments and has been involved with Intertek Fisheries Certification as an Associate Auditor since 2009 as an editor, project coordinator, P3 expert and team leader. Don was the coordinator of the original assessment of this fishery and led the first and second surveillance audit in 2012.

Howard Powles

Howard Powles has worked in fishery science, stock assessment, and conservation and management of fishery resources since the mid-1960's, as a working scientist, science manager, program manager, and consultant, with a recurrent focus on crustacean resources. With respect to Canada's Atlantic shrimp resources, he was a member of the NAFO Working Group on the shrimp resource in NAFO Areas 0 and 1 in 1996-2000, participating in annual assessment meetings with scientists from Canada, Denmark, Greenland and the USA to develop and peer review scientific advice. He also participated in Canadian assessment meetings on the shrimp resource in shrimp fishing areas off Labrador and eastern Newfoundland in the same period. As Director of Fisheries Science and of Biodiversity Science (1998-2004) at Department of Fisheries and Oceans (DFO) Headquarters he was active in developing ecosystem-based approaches to ocean management, in particular approaches based on defining ecosystem objectives and indicators. Howard was involved as a P2 expert in the original assessment of this fishery and was an author for the first surveillance audit in 2012.

Full CVs of the team members are available on request from INTERTEK