

Marine Stewardship Council (MSC) Certification

Canada 3LN Redfish Fishery

Client:

Groundfish Enterprise Allocation Council (GEAC)

Notification of Proposed Peer Reviewers

SAI Global would like to nominate the following individuals as potential peer reviewers for the above fishery. They will review the draft peer review report as required under the MSC Principles & Criteria for Sustainable Fishing. Below are their names and a short description of experience.

All stakeholders are now afforded the opportunity to comment on, or raise objection(s) to, either of these two choices. Comments on the suitability of these proposed peer reviewers must be submitted by:

17:00 GMT, Friday 16th September 2016

and should be sent to:

Jean Ragg

Programme Administrator

Email: <u>jean.ragg@saiglobal.com</u>
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Mr Don Aldous

Don Aldous has been involved in fisheries management issues in Canada and the Pacific Islands since 1977. He has experience at all levels of fisheries management from Fishery Officer to Commissioner of a Regional Fisheries Management Organization. In Canada, he achieved a Senior Advisor position in matters dealing with foreign and domestic fisheries management. He led teams of consultants preparing fisheries management plans for Fiji, Solomon Islands and Marshall Islands and has returned to conduct follow-up work in all three. On a regional scale, he has provided advice to FFA on issues related to fisheries management, development and MCS. Don is considered a P3 expert for Marine Stewardship Council (MSC) assessments and has been involved with Intertek Moody Marine as an Associate Auditor since 2009 as an editor, project coordinator, P3 expert and team leader.

Mr William B. Brodie

William (Bill) Brodie graduated from Memorial University of Newfoundland with a BSc. in biology in 1978, and then worked as a fisheries biologist. After a 36-year career with Fisheries and Oceans Canada (DFO), he retired from there in 2014, and has since been doing some fisheries consulting. His main areas of work have included flatfish biology, trawl surveys, and stock assessment, involving various species and several international fisheries in the Newfoundland and Grand Banks regions. Mainly through his extensive involvement with the Scientific Council of the Northwest Atlantic Fisheries Organization (NAFO), Bill participated in and chaired many scientific committees dealing with fishery advice, as well as ecosystem and precautionary approaches for numerous fish and shellfish stocks.