



Marine Stewardship Council Certification

Waterhen Lake Walleye and Northern Pike Gillnet Commercial Fishery

Certification Body: Intertek Moody Marine

Notification of Proposed Peer Reviewers

A Peer Review panel has been proposed for this fishery. Potential peer reviewers have been approached on the basis of their experience of one or more of the following; the fishery under assessment, fishery management, stock assessment issues and relevant ecosystem interactions.

Brief details of each reviewer are provided below. All stakeholders (including the applicant fishery) are now given the opportunity to state any objections to the selection of a proposed member of the peer review panel, on the basis of any conflicts of interest, accompanied by a statement on the basis of any objection. If you wish to provide comment at any stage of the assessment process the MSC have provided a template for stakeholders to complete and submit their comments.

Comments on the suitability of any of the persons listed below should be forwarded, **17.00 GMT on Friday 7 June, 2013**, to Ian Scott at Intertek Moody Marine as follows:

Ian Scott
17 May, 2013

E-mail: ian.scott@intertek.com

Fax: +44 (0)1332 675020

Proposed Peer Reviewers:

Dr Andrew Gill. Andrew is an academic member of staff at Cranfield University, UK, and has over 15 years' experience as an aquatic ecologist with a particular interest in the fish and fisheries ecology and links with human activity. His currently duties at Cranfield include: developing research activity (aquatic ecology and anthropogenic impacts); Publication, preparation and research grant proposals; development and preparation of contracts and industrial liaison; teaching postgraduate and professional training courses in aquatic ecology, environmental river management, river restoration, coastal and estuarine restoration ecology, fish and fisheries biology, environmental impact assessment and ecological field techniques and surveying of inland aquatic and coastal developments.

From 2002 to 2003 he was a lecturer at the School of Biological Sciences, University of Liverpool where his responsibilities included: developing research profile (aquatic ecology and anthropogenic impacts); and teaching undergraduate and postgraduate modules in fish & fisheries biology, animal diversity, river restoration, lake restoration, experimental methods and design, ecological field techniques.

Between 1988 and 2002 he held various positions: MSc Course Director - Restoration Ecology of Terrestrial & Aquatic Environments School of Biological Sciences, University of Liverpool; Lecturer in Fish and Fisheries Biology, Department of Environmental and Evolutionary Biology, University of Liverpool; Science Coordinator, Coral Cay Conservation (CCC), Headquarters, London; Research and Education Consultant Biologist, Belize; Scientific Officer, CCC, Belize Barrier Reef; and Research Assistant, Department of Zoology, University of Leicester

Dr Andrew Hough: Andrew has PhD in marine ecology from the University of Wales, Bangor (1987-90). He has been involved in marine, coastal and freshwater environmental management since 1991, including management of fishery impacts on ecosystems and marine conservation biology, principally in European inshore waters.

Intertek Moody Marine
1801 Hollis Street
Suite 1220
Halifax
Nova Scotia
B3J 3N4
Canada



He was manager of Moody Marine operations within Moody International Certification from 1999 to 2011 with particular responsibility for the implementation of MSC Certification procedures and development of MSC methodologies. He was lead assessor on many of Moody Marine MSC pre assessments and main assessments during this time. This has involved stock assessment analysis, evaluation of ecosystem effects and management effectiveness of groundfish, pelagic and shellfish fisheries in various administrations around the world. He now works as a freelance environmental/fishery management consultant and auditor.

Intertek Moody Marine
1801 Hollis Street
Suite 1220
Halifax
Nova Scotia
B3J 3N4
Canada