



NZ Hoki Fishery MSC Certification Certification Body: Intertek Moody Marine

Confirmation of Assessment Team Members

Intertek Moody Marine is pleased to confirm the assessment team membership for this fishery. Team members are.

Lead Assessor and Expert Advisor P3: Jo Akroyd.

Jo Akroyd is Director and Principal Consultant of Jo Akroyd Ltd, an International consultancy company specialising in marine fisheries policy and marine ecosystem and community based management. She has also provided services in quality system implementation and training in project management and negotiation skills. Prior to a career in consultancy, she was manager of International Projects at the Auckland University of Technology and Director of Quality and Strategic Management and Assistant Director of Marine Research at the Ministry of Agriculture & Fisheries, Wellington, New Zealand. Her specific experience relating to MSC assessments includes acting as Lead auditor and team member on the assessment of the Tosakatsuo Suisan Skipjack tuna Japan, the NZ albacore troll, Hokkaido scallops Japan, NZ southern scallop and providing specialist inputs on Principle 3 (Fisheries management), the NZ hoki fishery the Ross Sea Toothfish fishery and NZ EEZ fisheries.

Expert Advisor P2: Johanna Pierre

Johanna completed her BSc(Hons) in Zoology at the University of Canterbury, New Zealand, and followed that with a PhD in ecology and environmental biology at the University of Alberta, Canada. In the course of conducting her PhD research on the ecological impacts of forestry activities in northern Canada, she became especially interested in working at the environment - economic interface. After completing a post-doctoral fellowship in biodiversity science at the University of Tokyo, Japan, Johanna returned to New Zealand to work at the Department of Conservation (DOC).

During her time at DOC, Johanna focussed on the environmental effects of fishing. This included leading a team producing science, policy and management tools for the New Zealand commercial fisheries environment. As well as working with New Zealand-based stakeholders, Johanna maintained extensive international engagement, for example, with Regional Fisheries Management Organisations, as New Zealand representative for the Agreement on the Conservation of Albatrosses and Petrels, and as a practising scientist.

Currently, Johanna leads New Zealand's science and innovation engagement with north Asia for the Ministry of Science and Innovation (MSI). Outside her MSI role, she continues to work on fisheries-related issues.

Intertek Moody Marine
Merlin House
Stanier Way
The Wyvern Business Park
Derby. DE21 6BF
Telephone: +44 (0) 1332 544663
Fax: +44 (0) 1332 675020
Email: info@moodyint.com
Web Site: www.moodyint.com



Expert Advisor P1: Andre Punt

André E. Punt is a Professor of Aquatic and Fishery Sciences at the University Washington, Seattle. He received his B.Sc, M.Sc and Ph.D. in Applied Mathematics at the University of Cape Town, South Africa. Before joining the University of Washington, Dr Punt was a Principal Research Scientist with the CSIRO Division of Marine and Atmospheric Research. His research interests include the development and application of fisheries stock assessment techniques, bioeconomic modelling, and the evaluation of the performance of stock assessment methods and harvest control rules using the Management Strategy Evaluation approach. He has published over 170 papers in the peer-reviewed literature, along with over 400 technical reports. He is currently an Associate Editor for Fisheries Research, Population Ecology, and the Journal of Applied Ecology. Dr Punt was a member of the Independent Objections Panel convened by the Marine Stewardship Council (MSC) in 2003 to consider the proposed certification of the South Georgia Patagonian toothfish longline fishery, was a member of the Team which conducted the re-assessment of the New Zealand Hoki fishery in 2005-7, and is currently a member of Audit Team for the New Zealand Hoki fishery. He is also a member of the Scientific and Statistical Committee of the Pacific Fishery Management Council, the Crab PLAN Team of the North Pacific Fishery Management Council, the Science Panel of the North Pacific Research Board, and the Scientific Committee of the International Whaling Commission.

Programme Manager : Paul Knapman

North America Regional Manager
Phone: +1 902 422 4511
Mobile: 902 489 5581
Fax:902 497 4586
Email:paul.knapman@intertek.com
Web: www.intertek.com
Moody Marine LTD
99 Wyse Road,
Suite 815
Dartmouth
Nova Scotia
B3A 4S5
Canada

Intertek Moody Marine
Merlin House
Stanier Way
The Wyvern Business Park
Derby. DE21 6BF
Telephone: +44 (0) 1332 544663
Fax: +44 (0) 1332 675020
Email: info@moodyint.com
Web Site: www.moodyint.com