2023 SYMPOSIUM ON SEAFOOD PRODUCTION PROGRAMME

09.00 Opening address

Tom McClurg, Director, Toroa Strategy

09.10 Ecosystem Approach to Fisheries Management

Aaron Irving, GM, SNZ Deepwater Council **Followed by Q&A**

09.45 KEYNOTE ADDRESS

Seafood, a winner in low environmental food production impacts

Professor Ray Hilborn, School of Aquatic and Fishery Sciences, Center for Sustainable Seafood, University of Washington

10.45 Refreshment break

11.00 Q&A on Ray Hilborn's address

11.30 The evolving nature of Māori fisheries and challenges for the future

Dion Tuuta, Pou whakahaere, Te Atiawa Trust

Followed by Q&A

12.15

13.00 Seafood production has lower GHG emissions than food production on land

Dr Stewart Ledgard, Principal Scientist, AgResearch

Followed by Q&A

The economic and social contribution of seafood to New Zealand's economy

Hugh Dixon, Data Manager, Business and Economic Research Ltd (BERL)

Followed by Q&A

14.10 No future without fishing
Volker Kuntzsch, CEO, Cawthron Institute

Followed by Q&A

14.45 Refreshment break

Panel discussion and Q&A with speakers

16.00 Closing address

Tom McClurg, Director, Toroa Strategy

Lunch - light refreshments 16.20 Symposium ends





