

Theme Session on Rebuilding Programmes for Threatened Fish Populations (W)

Conveners: Ted Potter, UK and Russell Poole, Ireland

Agenda and Order of the Day

Tuesday 20 September 16.00–18.00 (Gordon B Room)

		Time
1.	Opening	16:00
2.	Introduction	
3.	Presentation of Papers	
<i>Code</i>	<i>Author(s) and title</i>	
W:03	<i>Ted Potter (CEFAS) and Peter Hutchinson (NASCO): The use of stock rebuilding programmes in the precautionary management of salmon stocks</i>	16:10
W:16	<i>Rebecca Whitlock and M. McAllister: Developing a Bayesian mark-recapture modelling framework to inform stock recovery and rebuilding strategies for long-lived, anadromous species</i>	16:25
W:14	<i>Andrew B. Cooper and René Taudal Poulsen: The importance of historical baselines to fisheries management – An abundance estimate of ling (<i>Molva molva</i>) in the northeastern North Sea, 1872</i>	16:40
W:11	<i>Tim King, Tim Sheehan, Dave Reddin, Russell Brown, John Kocik, and Barbara Lubinski: A decade of determining the continent-of-origin of Atlantic salmon collected at west Greenland with microsatellite DNA: A review of the findings and a look at what the future holds for molecular genetic methods of mixed-stock assignment</i>	16:55
W:06	<i>Ralf Thiel, Helmut M. Winkler, Philip Riel, and Renate Neumann: Survey of river and sea lampreys in German waters of the Baltic Sea – basis of successful rebuilding programmes</i>	17:10
W:09	<i>Igor Studenov: Estimation of total allowable catch of Atlantic salmon using precautionary approach principles</i>	17:25
	Discussion	17:40
	<i>Adjournment</i>	18:00

Theme Session on Rebuilding Programmes for Threatened Fish Populations (W)

Conveners: Ted Potter, UK and Russell Poole, Ireland

Agenda and Order of the Day

Wednesday 21 September 09.00–12.30 (Boyd Hall)

		Time
W:01	<i>Andrew A. Rosenberg and Charlotte B. Mogensen:</i> How can rebuilding plans achieve the objective of recovery for overfished stocks?	09:00
W:08	<i>Polina Levontin and Murdoch McAllister:</i> Evaluating management options for Baltic salmon (<i>Salmo salar</i>) using species-tailored operating models in a generic simulation framework	09:15
W:07	<i>Timo P. Karjalainen, Päivi Haapasaari, and Kalle Reinikainen:</i> Commitment – an indicator of fishers’ support to salmon stock recovery program?	09:30
	Discussion	09:45
	Coffee break	10:00
W:04	<i>Ron Fricke:</i> Marine protected areas as a tool to rebuild both commercial and threatened fish stocks	10:30
W:05	<i>Catherine G.J. Michielsens, S. Kuikka, P. Haapasaari, S. Kulmala, A. Romakkaniemi, and J. Erkinaro:</i> Interdisciplinary probabilistic network to examine the possibility to restore potential Baltic salmon rivers	10:45
W:15	<i>Eckhard Bethke:</i> A rebuilding and recovery plan for Baltic ground-fish stocks by long-term profit maximization	11:00
W:02	<i>Philip Johnston, Graham Savidge, and Derek Mc Cullan:</i> Strangford Lough – A unique opportunity for a coastal sea-trout fishery in the British Isles	11:15
W:10	<i>E. J. Simmonds:</i> Comparison of two periods of North Sea herring stock management; success, failure and the value of management	11:30
W:12	<i>Philip McGinnity and Niall O' Maoileidigh:</i> Rebuilding Irish salmon stocks: a genetic perspective	11:45
	General Discussion and Close	12:00
		12:30
Posters		
W:19	<i>Alvaro J. Abella Abella, Michela Ria, and Fabrizio Serena:</i> Usefulness of legal size for the recovery of a European hake stock in a northwestern bottom trawl fishery	