

Conservation Management of Fish Populations in the Wadden Sea

8-9 January 2015 - TI Hamburg

- Programme -

8 th January 2015	
09:00 - 10:00	Registration & Reception with coffee and tea
10:00 - 10:30	Welcome addresses by the organisers
10:30 - 12:00	Presentations: 10:30 Paddy Walker (NL) - Aiming for the Fish Targets 10:50 Andreas Dänhardt (D) - The bigger picture: supplementing established monitoring surveys with habitat-specific occurrence of fish in the WS 11:10 Katja Philippart/Martin Baptist/Henk van der Veer (NL) - Fish, food webs and freely available data 11:30 Barbara Rodenburg (NL) - How to include fishermen's knowledge in management
12:00 - 13:00	Lunch
13:00 - 14:00	Presentations: 13:00 Torsten Schulze/Katharina Schulte (D) - Fishing effort in the Wadden Sea - Difficult estimates in dendritic landscapes 13:20 Ingrid Tulp (NL) - Trends in fish in Dutch waters 13:40 Holger Haslob (D) - Demersal young fish survey in German waters
14:00 - 14:30	Introduction to group work by the organisers
14:30 - 17:00	Group work - two parallel sessions (including coffee/tea break):
	1. Stocks: status and trends; drivers 2. Habitat: diversity; relationship fish-habitat
17:00 - 18:00	Plenary presentation of group work
18:00 - 19:30	Poster session with 2-min poster pitches & reception

9 th January 2015	
09:00 - 10:00	Presentations: 09:00 Niels Jepsen (DK) - Salmon, Sea trout and Houting in the Danish Wadden Sea - Management and challenges 09:20 Axel Temming (D) - Fisheries, climate and marine mammals conspire to challenge the paradigm of non-management of brown shrimp 09:40 Herman Wannigen (NL) - Fish Migration River project Afsluitdijk & Swimway Concept Wadden Sea
10:00 - 12:30	Group work - two parallel sessions (including coffee/tea break): 3. Nursery areas: a question of availability or changes in fish behaviour? 4. Fish migration: Fish migration: trends in species distribution and pathways of migration
12:30 - 13:30	Lunch
13:30 - 15:00	Plenary presentation of group work & Analysis
15:00 - 15:30	Wrap-up & Closing