

Fisheries Department
6 Redheughs Rigg
South Gyle
Edinburgh, EH12 9DQ

T: 0131 335 6662
E: fisheries@acoura.com

Marine Stewardship Council Surveillance Announcement

Name of Fishery	Lake Hjalmeren	
Surveillance level and type	<i>Offsite surveillance audit</i>	
Surveillance number (tick one)	1st Surveillance	
	2nd Surveillance	✓
	3rd Surveillance	
	4th Surveillance	
	Other (expedited etc)	
Proposed Team Leader	<p>Andrew Hough P2 Andrew has been active in the development of Marine Stewardship Council certification since 1997, when involved in the pre-assessment of the Thames herring fishery. He was a founding Director of Moody Marine, led the establishment of Moody Marine fishery certification systems and has represented Moody Marine at all MSC workshops until 2011. He has also worked with MSC on several specific development projects, including those concerned with the certification of small scale/data deficient fisheries. He has been Lead Assessor (and often also expert team member) on many fishery assessments to date. This has included Groundfish (e.g. cod, haddock, pollock, hoki, hake, flatfish), Pelagics (e.g. tuna species, herring, mackerel, sprat, krill, sardine) and shellfish (molluscs and crustacea); included evaluation of the environmental effects of all main gear types and considered many fishery administrations including the North Atlantic, South Atlantic, Pacific, Southern Ocean and in Europe, North America, Australia and New Zealand, Japan, China, Vietnam and Pacific Islands. He has recently acted solely as an expert team member of Principle 2 inputs of European inshore fisheries and Falkland Islands Toothfish.</p>	
Proposed team members [remove if not applicable]	<p>Sture Hansson P1/P3 Prof. Hansson has 40 years of experience in aquatic ecology, primarily in fish and fisheries ecology. His research has had a focus on Baltic Sea ecology and addressed questions related both to coastal/archipelago issues and the open sea. On the applied side, he has worked with problems related to effects of fishing activities, eutrophication, discharges from pulp and paper industries, oil pollution and dredging operations. Prof. Hansson is exceptionally knowledgeable in pikeperch. Most recently he run a 5 years biomanipulation project with the objective to increase a local pikeperch population to such an extent that a trophic cascade should be generated, resulting in increased water clarity. He is regularly appointed expert member of the Swedish Land and Environment Courts.</p>	

Audit/review time and location	This surveillance will occur the week commencing the 25 th January 2016 via Skype.
Assessment/review activities	Review all relevant data, report on progress on the Client Action Plan and progress on the 2 open conditions.

Stakeholder Comment

If you would like to submit comments or information for consideration by the assessment team, please do so by **11th January 2016**, giving the following:

- » your name and contact details;
- » your association with the fishery;
- » the issues you would like to highlight.

Submitted by: Polly Burns

Date: 14th December 2015

Appendix 1: Surveillance frequency (if amended since PCDR)

Table 4.2: Timing of surveillance audit

Year	Anniversary date of certificate	Proposed date of surveillance audit	Rationale
2	12 th November 2015	25 th January 2016	The certificate anniversary date coincided with the transfer process between CABs and planning could not start until this had completed.
3	12 th November 2016	9 th November 2016	
4	12 th November 2017	9 th November 2017	

Table 4.3: Fishery Surveillance Program

Surveillance Level	Year 1	Year 2	Year 3	Year 4
Normal	On-Site	Off-Site	On-Site	On-Site (possible re-assessment)