



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

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

### Marine Stewardship Council Surveillance Announcement

<b>Name of Fishery</b>	Cornish hake gill net	
<b>Surveillance level and type</b>	Surveillance Level 6 – On-site	
<b>Surveillance number (tick one)</b>	1st Surveillance	
	2nd Surveillance	✓
	3rd Surveillance	
	4th Surveillance	
	Other (expedited etc)	
<b>Proposed Team Leader</b>	<p><b>Jim Andrews (P2/P3)</b> has over 20 years' experience working in marine fisheries and environmental management. His previous experience includes running the North Western and North Wales Sea Fisheries Committee as its Chief Executive from 2001 to 2005, and previously working as the SFC's Marine Environment Liaison Officer. During this time he was responsible for the regulation, management and assessment of inshore finfish and shellfish stocks along a 1,500km coastline. He has an extensive practical knowledge of both fisheries and environmental management and enforcement under UK and EC legislation. Jim has formal legal training &amp; qualifications, with a special interest in the policy, governance and management of fisheries impacts on marine ecosystems. He has worked as an assessor and lead assessor on more than 20 MSC certifications within the UK, in Europe and in India since 2007. In 2008 he worked with the MSC and WWF on one of the pilot assessments using the new MSC Risk Based Assessment Framework. Jim has carried out numerous MSC Chain of Custody assessments within the UK.</p>	
<b>Leadership Experience</b>	Jim has undertaken multiple MSC surveillance and assessments in the past 5 years	
<b>Proposed team members</b>	<p><b>Mike Pawson (P1)</b> Mike Pawson retired as senior fisheries advisor at Cefas, Lowestoft, after 39 years carrying out biological research and providing scientific advice to Defra, the EC and other national and international organisations on fish stock abundance, technical conservation measures and fisheries management regulations, and on related monitoring, sampling, survey and research programmes. Between 1974 and 1980 he initiated and led acoustic surveys for blue whiting and mackerel, and trawl surveys in the North Sea and, from 1980 to 1990, designed and managed MAFF's coastal fisheries programme, implementing biological sampling, trawl surveys, a fishermen's logbook scheme and socio-economic evaluation of sea bass fisheries. Between 1990 and 2002 Mike led the Cefas Western demersal team, providing analytical assessments and management advice for 12 finfish stocks including hake and, since 2002, directed and managed the assessment of salmon and eel stocks in England and Wales and provided scientific advice on their conservation. Surveillance Announcement - Version 3.0 (09/04/15) During this time he was co-ordinator of the Anglo-French English Channel Fisheries Study Group (1989-1997), and chaired the ICES Southern Shelf Demersal Stock Assessment Working Group (1996-98), Seabass Study Group (2000-04) and Elasmobranch Study Group (2001-02), and scientific and technical meetings for the EC's hake recovery plan (2000). He initiated and managed EUfunded multi-national projects</p>	

	<p>on methods for egg-production stock biomass estimation, bio-geographical identity of English Channel fish stocks, bioeconomic modelling of Channel fisheries, development of assessment methods for elasmobranchs and eels, and on marine recreational fishing. Since his retirement from Cefas in 2007, Mike has taken part in six Marine Stewardship Council fishery assessments. Mike has provided scientific evaluation, quality assurance and advice to several national and EC-funded projects on fisheries biology, monitoring and assessment, and one of his major roles over the last 15 years has been peerreviewing scientific papers, project proposals, reports and manuscripts in preparation, and 35+ MSC assessments. All of Mike's work has been published in refereed Journals, in ICES and EC working group reports, and in contract reports.</p> <p>All team members have passed the MSC training and have no Conflict of Interest in relation to this fishery.</p> <p><b>Further CV details available on request.</b></p>
<b>Local Context</b>	The client is based in the UK.
<b>Traceability</b>	Jim has completed the MSC traceability module in the last 3 years.
<b>RBF</b>	Jim has completed the RBF training.
<b>Audit/review time and location</b>	The site visit will take place in Newlyn, Cornwall the week commencing 6 <sup>th</sup> November 2017.
<b>Assessment/review activities</b>	All relevant data, progress on conditions milestones.

### Stakeholder Comment

We expect to conduct any meetings as required week commencing 6<sup>th</sup> November 2017 in Newlyn, Cornwall. We may be able to meet with stakeholders as appropriate. If you would like to talk to the assessors, please advise us of your interest by **23<sup>rd</sup> October 2017**, giving the following:

- » your name and contact details;
- » your association with the fishery;
- » the issues you would like to discuss (in order for us to arrange appropriate representation).

The MSC provide guidance and templates for stakeholder contribution which can be found here: <https://www.msc.org/documents/get-certified/stakeholders>

Submitted by: Louise Allan

Date: 6<sup>th</sup> October 2017