

Control Union Pesca Ltd.

Scottish Fisheries Sustainable Accreditation Group (SFSAG) North Sea cod

MSC Expedited Audit Announcement

Control Union Pesca Ltd.

56 High Street, Lymington, Hampshire, SO41 9AH, United Kingdom

Tel: 01590 613007 Fax: 01590 671573

Email: infopesca@controlunion.com Website: www.cupesca.com



Marine Stewardship Council surveillance announcement

1	Fishery name	Fishery name			
	Scottish Fisheries Sust	Scottish Fisheries Sustainable Accreditation Group (SFSAG) North Sea cod			
2	Surveillance level and	irveillance level and type			
	CU Pesca reviewed th "expedited audit" is re status of Principle 1. T	inciple 1. tion of ICES advice for North Sea Cod published by ICES 28 th June 2019. he information presented and as per as per FCP2.1 - 7.29.1 concluded that an equired for this fishery as the new information may cause a major change in the This audit will examine whether or not there is any change in the perceived status sect to the scoring of Principle 1 of this fishery.			
3	Surveillance number				
	1st Surveillance				
	2nd Surveillance 3rd Surveillance 4th Surveillance Other (expedited etc)				
			x		
4	Proposed team leader				
	Name	Dr Hugh Jones			
	Areas of responsibility	Team Leader			
Competency criteria (Annex PC) Dr Hugh Jones has research including risk assessments a employed as a fish strategy for com estuarine bivalves growth), harvest of fine scale geospat sustainability. Dr Jo		research including publications and risk assessments and fisheries res employed as a fisheries scientist in strategy for commercial abalone estuarine bivalves. This included w growth), harvest dynamics (catch fine scale geospatial techniques a sustainability. Dr Jones has complet training modules for the new V2.0	ticology and strong background in marine d reports on ecotoxicology, environmental earch. Prior to joining CU Pesca he was the development of an empirical harvest fisheries and fisheries assessments of work on population metrics (recruitment, rates, market selectivity), and the use of s performance measures to assess stock ted the required Fishery Team Leader MSC 1 Fisheries Certification and V2.1 process		
	Conflict of interest in relation to this fishery	CU Pesca have reviewed Hugh's information and found no conflict of interest.			



	On-site or off-site	Off-site		
		It is proposed that Dr Hugh Jones will act as team leader for this audit and will be responsible for bringing together the work.		
	CV	Available on request		
5	Proposed team members			
	Name	Dr Robin Cook		
	Areas of responsibility	Principle 1		
	Competency criteria (Annex PC)	Dr Cook meets the following requirements in Table PC3: 1. Fish stock assessment and Table PC3 2. Fish stock biology / ecology. In a career spanning over 40 years, Robin has gained experience with the following stock assessment techniques: Bayesian age structured assessment models, Bayesian state-space models applied to demersal stocks that include marine mammal predation interactions, Surplus production modelling of mixed species, Extended Survivors Analysis (XSA), Time Series Analysis (TSA), Stock Synthesis, BAM, ADAPT, SAM and related methods. 30 plus years' experience working with the biology and population dynamics of the target or species with similar biology: Robin is an expert in demersal fisheries population dynamics. His expertise has focused on North Atlantic systems, in particular the North Sea gadoid populations. Based on the information above and Robin's CV CU Pesca are confident Robin meets the requirements of Table PC3 for 1. Fish stock assessment and 2. Fish stock biology / ecology.		
	Conflict of interest in relation to this fishery	CU Pesca have reviewed Robin's information and found no conflict of interest.		
	On-site or off-site	Off-site		
	CV	Available on request		
6	Audit/review time and location			
	Off-site. The expedited audit will consist of an off-site audit on 2 nd August 2019, based on publicly available stock assessment and management materials. Email contact will be available for both assessors and the client and conference facilities will be utilised as required.			
7	Assessment and review activities			



During the audit, CU Pesca will communicate with the client and any relevant stakeholders and use any available up to date information to assess and review;

- Any changes to the scientific base of information such as stock assessments and its impact on Principle 1 scoring.
- A review of the current conditions on Principle 1
- Any other significant changes in the fishery

CONTROLUNION

CU Pesca would like to welcome anyone who would like to participate in the site visit. All interested stakeholders are encouraged to contact Hugh Jones via email (hjones@controlunion.com), telephone or post at the below number and address:

Control Union Pesca 56 High Street Lymington SO41 9AH United Kingdom Tel: +44 (0)1590 613007 Fax: +44 (0)1590 671573 InfoPesca@controlunion.com

Comments must be made using the <u>Template for Stakeholder Input into MSC-Assessments</u>. Should any stakeholder wish to meet the team in person, this can be arranged. Remote meetings can also be arranged via telephone conferencing or Skype, or written submissions made to the above-mentioned email addresses.

Please note that comments should be factual and should be supported by data or other evidence. Comments may remain unattributed. Furthermore, information that cannot be shared with any other stakeholder will not be referenced in the surveillance report and cannot be used in determining conformity of the fishery with the MSC Standard. Information can be kept confidential if it is restricted to financial transactions about certification, the financial affairs of individual companies or information that may lead to this information being known, or information that is the subject of relevant national privacy or data protection legislation in the assessed fishery's country.

Submitted by: Charlotte Todd

Date: 26th July 2019



Appendix 2: Surveillance frequency - if amended since PCDR

Table 1 – Surveillance level rationale				
Year	Surveillance activity	Number of auditors	Rationale	
2	On-site audit	2 auditors on-site	No change from PCR	

Table 2– Timing of surveillance audit			
Year	Anniversary date of certificate	Proposed date of surveillance audit	Rationale
2	July 2019	November 2019	As per the stakeholder email sent 24 th May 2019 the year 2 surveillance audit will be delayed until November 2019. This is to align with key dates in the fishery management cycle; November ICES Advice and EU management meetings.

Table 3– Fishery surveill	able 3– Fishery surveillance program				
Surveillance level	Year 1	Year 2	Year 3	Year 4	
6	On-site surveillance audit	On-site surveillance audit	On-site surveillance audit	On-site surveillance audit & re-certification site visit	