



Name of Fishery	CANCALE BAY SLIPPER LIMPET DREDGE FISHERY	
Surveillance level and type	The surveillance level established in the Public Certification Report (PCR) was level four. The surveillance category includes two on-site surveillance audits and two off-site surveillance audits. For this first year the surveillance audit is going to be conducted on-site. Due to the circumstances of the fishery the surveillance audit timing need to be changed. The updated surveillance program is included in Appendix 1.	
Surveillance number (tick one)	1st Surveillance	X
	2nd Surveillance	
	3rd Surveillance	
	4th Surveillance	
	Other (expedited etc)	
New Proposed Team Leader	<p>Sophie DES CLERS is an independent Consultant and Honorary Research Fellow of the Department of Geography at University College London. She has a 25 years of combined Consultancy, Research, Team and Project Management experience. Her consultancy topics are fisheries ecology and socio-economic assessment and management advice practice to government and fishing businesses (Falkland Islands Trawling Loligo squid and Long-lining Toothfish fisheries; Mauritanian Octopus fisheries; UK Thames estuaries fish and shellfish and fisheries). Her mentioned experience confirms she complies with i) Fishery management and operations and ii) current knowledge of the country, language and local fishery context. She currently has an activity of consultancy, teaching (undergraduate and Postgraduate), research and research fundraising with contract management experience at UCL, Warwick University and Imperial College since 1986.</p> <p>For this surveillance he meets the qualification and competence criteria for fishery management. She will act as team leader and participate on-site.</p> <p>She has no conflict of interest regarding this fishery.</p>	
Proposed team members	<p>Dr Guy Fontenelle. Since October 2012, Dr Guy Fontenelle is an Emeritus Professor at the Fisheries and Aquatic Sciences Center of Agrocampus Ouest (Rennes). Until then, he was Deputy Director of this Center.</p> <p>For many years, his research has been covered several topics among which fisheries co-management and integrated coastal zone management by using systemic approaches. In particular, he was involved (leader or collaborator) in cross-disciplinary projects (uses and resources, dynamics, interactions and coordination between fisheries and organizations) on the Bay of St Michel that aimed at promoting adaptive management in such areas. His activities mainly concerned the identification of the interests of co-management approaches to help understand the various perceptions of stakeholders to organize the sharing of their activities. The Bay of St Michel was the first and main area to develop and try to implement this approach (including several references).</p> <p>For this surveillance he meets the qualification and competence criteria for i) fishing impacts on aquatic ecosystem, ii) fishery management and local knowledge of the fishery. He will act as expert and participate on-site.</p> <p>He has no conflict of interest regarding this fishery.</p>	
Audit/review time and location	The surveillance audit was initially scheduled for the last week of November 2017. However, the client requested a delay on the site visit. The reasons are explained in Appendix 1.	



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	<p>Therefore, the current on-site visit is going to take place the first week of January 2018. The team will review the new information and the documents developed by the client in response to the conditions. Stakeholders will be also contacted. The on-site visit is going to be carried out in Caen and Le Vivier sur mer (France).</p>
Assessment/ review activities	<p>The team will assess the following information:</p> <ul style="list-style-type: none">• Change to the fishery and its management, scientific base information and their impact on the management of the fishery;• Performance in relation to the three conditions of certification, verify whether progress is “on target”, re-score if applies;• Interviews with the staff on-board and managers of the vessels;• Actively seek the views of stakeholders;• Changes within the fishery which impact traceability focusing on the segregation MSC product from non-MSC product.

Submitted by: Macarena García

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Appendix 1: Surveillance frequency

The surveillance level and the fishery surveillance program remains the same as in the PCR. The surveillance level is number 4 (2 on-site & 2 Off-site). Table 4.1 includes the modification of the surveillance timing.

Table 4.1 : Timing of surveillance audit

Year	Anniversary date of certificate	New Proposed date of surveillance audit	Rationale
1	11 th July 2017	First week of January 2018	<p>The main reason for this change is the new client of the fishery. The Company GROUPE EDL is the new certificate holder. However, the owner of the vessel remains the same.</p> <p>On the other hand there are fishery operational reasons for the change:</p> <ul style="list-style-type: none">• Neither the company nor vessel sold MSC product since the certification.• The fishing season was planned to start after September 2017. Therefore they will need time to processed the information from the vessel and achieve the milestones from their action plan.• Finally the fishing activity was postponed to the end of 2017, at the same time of the reopening of the client processing plan for the limpet raw material.
2	11 th July 2018	July 2018	The proposed dates for the following surveillance will be the anniversary dates as it is set in the MSC Requirements.
3	11 th July 2019	July 2019	
4	11 th July 2020	July 2020	
5	11 th July 2021	Before 11 th July 2021	Before the certificate expiries.