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MARINE STEWARDSHIP COUNCIL SURVEILLANCE ANNOUNCEMENT

| Name of Fishery | Norway North East Arctic cold water prawn | |
|-------------------|--|---|
| Surveillance | Level 6 (4 on-site audits) | |
| level and type | On-site audit | |
| Surveillance | 1st Surveillance | |
| number (tick one) | 2nd Surveillance | |
| | 3rd Surveillance | |
| | 4th Surveillance | х |
| | Other (expedited etc) | |
| Proposed Team | Julian Addison (team leader and principle expert) | |
| Leader | Julian holds a Ph.D. in population ecology and modelling from Imperial College of Science and Technology, University of London, and also a BSc in Zoology from Kings College, University of London. | |
| | He has 30 years' experience of stock assessment and provision of management advice on shellfish fisheries and scientific research on crustacean biology and population dynamics and inshore fisheries. Until December 2010 when he left the organisation to become an independent consultant, he worked at the Centre for Environment, Fisheries and Aquaculture Science (Cefas) in Lowestoft, England where he was Senior Shellfish Advisor to Government policy makers, which involved working closely with marine managers, legislators and stakeholders, Government Statutory Nature Conservation Organisations and environmental NGOs. He has also worked as a visiting scientist at DFO in Halifax, Nova Scotia and at NMFS in Woods Hole, Massachusetts where he experienced shellfish management approaches in North America. For four years he was a member of the Scientific Committee and the UK delegation to the International Whaling Commission providing scientific advice to the UK Commissioner. He has worked extensively with ICES and most recently was Chair of the Working Group on the Biology and Life History of Crabs, a member of the Steering Group on Ecosystems Function. | |
| | team member but also MSC full assessments mussel fisheries, the Nand Faroe Islands Norweg offshore lobster fisher also undertaken MSC and has carried out per North America of lobster | erience of the MSC certification process primarily as a P1 of as a P2 team member and team leader undertaking for the Ireland and Northern Ireland bottom grown dewfoundland and Labrador snow crab fishery, Estonia th East Atlantic Cold Water prawn fisheries, Swedish gian Deep cold water prawn fishery, the Eastern Canada y and the Limfjord mussel and cockle fisheries. He has pre-assessments, numerous annual surveillance audits her reviews of MSC assessments in both Europe and er, cold water prawn, razorfish, cockle and scallop t work includes a review of the stock assessment model |
| | for blue crabs in Chesa | apeake Bay, USA, and an assessment of three Alaskan |

crab fisheries under the FAO-based Responsible Fisheries Management scheme.

Julian has completed all requisite training and has signed all relevant forms for assessment team membership on this fishery.

- He was a part of the team for the two former surveillance audits, tha latter as team leader and principle expert
- He will be the principle expert and team leader of this surveillance audit, and operating on-site
- He has been a member of MSC certification assessment teams for several other fisheries as mentioned above
- He meets the competence criteria in to MSC Certification requirements v.
 2.0, annex PC, concerning substantial and appropriate skills related to Principle 1 and Principle 2 requirements.
- He is trained as a team member and team leader according to v. 1.3 and team leader, according to v. 2.0
- He has no conflict of interest in relation to the fishery under assessment.

Proposed team members [remove if not applicable]

Sigrun Bekkevold (project manager and CoC responsible)

Sigrun Bekkevold is a principal consultant at DNV GL Business Assurance and holds a Master of Science in industrial chemistry and biochemistry from the Norwegian University of Science and Technology in Trondheim. She has 25 years of experience in leading projects for sustainable development of the marine sector.

In the DNV GL she works with the MSC standard for sustainable fisheries as project manager and chain of custody responsible for pre-assessments, initial assessments and surveillance assessments. This includes e.g. Norwegian, Swedish and Danish shrimp fisheries in Skagerrak and the North Sea, Faroese and Estonian shrimps fisheries in the Barents Sea, Norwegian krill fishery in Antarctica and fisheries in the Baltic sea. She has also been project manager in developing product certification standard for marine ingredients in for Norwegian Food industry and has also been working with strategies for sustainability services in the marine sector.

Before 2012 her main focus was on research, innovation and business development within total utilization of fish. This includes compiling strategies, action plans, feasibility analysis and market analysis, organizing project teams, performing mass flow analysis, networking with industry, research and authorities, evaluating regulatory issues and communication of results. She held a position as a general manager in RUBIN Foundation, aiming for value adding and better utilization of fish by-products. RUBIN has been owned by the seafood industry in Norway and supported by Ministry of Fishery and Coastal Affairs and the Norwegian Seafood Research Fund. The work has included the whole value chain, from the fishing vessel and all the way to the Marked.

- She meets the competence criteria in to MSC Certification requirements v.
 2.0, annex PC, in having appropriate skills related to Chain of Custody requirements.
- She also have the knowledge of the country, language and local fishery

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| | She is trained as a team leader, incl. traceability, according to v. 1.3 and 2.0. She has been traceability responsible an several full MSC assessments in the past She will be the project manager and traceability responsible, and operate on-site. | | |
|--------------------------------|--|--|--|
| | All together the team meet at least three of the Fishery Team qualifications and competency requirements specified in Table PC3. | | |
| Audit/review time and location | The surveillance will take place in Oslo and Bergen, Norway, 5-6 September 2016 | | |
| Assessment/ review activities | The key purpose of the surveillance audit is: to review and evaluate the progress of the fishery against Conditions of Certification raised during the full assessment; review any potential or actual changes in the management systems; review changes or additions / deletions to regulations; review any personnel changes in scientific staff, key management or industry to evaluate impact on the management of the fishery; review any potential changes to the scientific basis of information, including stock assessments. Review any changes affecting traceability. | | |

Any parties (individuals or organizations) interested in providing input to the annual surveillance process, please contact DNV GL by **5 PM GMT** on **5 August2016** and provide:

- a) Your name and contact details
- b) Your association with the fishery
- c) The issues you would like to discuss (in order for us to arrange appropriate representation)
- d) Where and when you would like to meet

Information on this fishery can be found at: https://www.msc.org/track-a-fishery/fisheries-in-the-program/certified/arctic-ocean/norway_north_east_arctic-cold_water_prawn/assessment-downloads

Please use the **"MSC template for stakeholder input v2.0"** for submission of any comments. The template can be downloaded from the MSC website: http://www.msc.org/documents/scheme-documents/forms-and-templates/template-for-stakeholder-input-into-fishery-assessments-v2.0/view

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APPENDIX 1: CVS OF TEAM LEADER AND TEAM (OPTIONAL)

Insert CVs of team leader and team