

Marine Stewardship Council (MSC) Certification**ISF Iceland Mackerel Fishery****Client:****Iceland Sustainable Fisheries ehf.****Marine Stewardship Council Fishery Announcement****Stakeholder Notification****Additional Team Member**

SAI Global is currently undertaking the assessment of the above fishery against the Marine Stewardship Council (MSC) Principles and Criteria for Sustainable Fishing. To assist with this assessment, SAI Global announced in December 2016, an assessment team comprising of members with experience and expertise in the areas of stock assessment, ecosystem interactions and fishery management appropriate to this fishery.

SAI Global wishes to announce an additional team member, Rohan Smith, who will be responsible for Principle 2. Rohan Smith's expertise and experience are provided below.

The final composition of the assessment team is:

- Virginia Polonio (team leader)
- Hans Lassen (team member, expert for Principal 1)
- Rohan Smith (team member, expert in Principle 2)
- Ásgeir Daníelsson (team member, expert in Principle 3)

Jean Ragg

Programme Administrator

Email: jean.ragg@saiglobal.com

Tel: +353(0)42 9320912

Fax: +353 (0)42 9386864

Submitted by: Jean Ragg**Date: 25th January 2017**

- **Rohan Smith**, team member expert on P2

Rohan is a fisheries industry technical and management analyst with qualifications in Aquaculture and Fisheries Management (BSc University of Portsmouth/Sparsholt College), as well as Marine Science, Fisheries and Technology (MSc North Atlantic Fisheries College). He has conducted research evaluating impacts of different fishing activities on marine environments, including vulnerable marine ecosystems in inshore and offshore (24nm) waters of England. He has developed models and approaches that are used to evaluate interactions of fishing and marine ecosystems. His work also include development of integrated sustainable fisheries management plans for Small Island Fisheries of the Caribbean (Montserrat), and coastal fisheries in the England. During these periods he participated in research to gather data on mapping of fishing activity, collating catch composition, recording baseline habitat characterisation, reviewing current fishing and ocean policies, as well as readiness of these fisheries to demonstrate sustainability by pre-assessment against the Marine Stewardship Council (MSC) Fisheries sustainability standard. He has participated in MSC full assessments and Surveillance assessments for; Northeast Atlantic Mackerel, Atlanto Scandian Herring, West of Scotland Herring, and North Sea herring, contributing in capacities across Team Member, Lead Assessor, and Principle 2 expert. In addition Rohan has provided research and publication for the FAO GlobeFish Programme with regards to Human interaction with marine macro algae.