<b>Havforskningsinstituttet</b>				Ref.id.: KS&SMS.5.4-03	
Mal søknad Britiske Myndigheter - Application for Consent to conduct Marine Scientific Research					Standard
Versjon: 1.02	Opprettet:	Skrevet av:	Godkjent av:	Gjelder fra:	Sidenr:
1.02	11.12.2013	BTC	KRR	11.12.2013	1 av 6

Application for Consent to conduct
Marine Scientific Research

Date: 1. February 2016

#### 1. General Information

#### 1.1 Cruise name and/or number:

International Ecosystem Summer Survey in the Nordic Seas (IESSNS) / Cruise number 2016 829. The application include two chartered fishing vessels from Norway for scientific surveys to be conducted during the annual international mackerel-ecosystem survey in summer

1.2 Sponsoring Institution(s):		
Name:	Institute of Marine Research (IMR)	
Address:	Nordnesgaten 50, NO-5817 Bergen, Norway	
Name of Director:	Sissel Rogne	

1.3 Scientist in charge of the Project:		
Name:	Leif Nøttestad	
Country:	Norway	
Affiliation:	Principal Scientist at IMR and Professor II at UiB	
Address:	Nordnesgaten 33, NO-5817 Bergen	
Telephone:	+47 99 22 70 25	
Fax:	+47 55 23 86 87	
Email:	leif.nottestad@imr.no	
Website (for CV and	https://www.researchgate.net/profile/Leif_Nottestad/contributions	
photo):	http://www.imr.no/om_havforskningsinstituttet/ansatte/n/leif_nottestad/en	

1.4 Entity(ies)/Participant(s) from coastal State involved in the planning of the project:		
Name:		
	Research institutes and scientists from EU, Iceland, Faroe Islands, Greenland and Norway	
Affiliation:		
Address:		
Telephone:		
Fax:		
Email:		
Website (for CV and photo):		

#### 2. Description of Project

## 2.1 Nature and objectives of the project:

The major aim is abundance estimation with precision estimates of Northeast Atlantic (NEA) mackerel. Secondary aim is abundance estimation of Atlantic blue whiting, thereby establishing a new fishery independent index on abundance to be used in the assessment of this stock. An important objective is also to understand the Norwegian Sea ecosystem and especially the distribution, migration, feeding and spatial overlap of important pelagic planktivorous species (mackerel, herring and blue whiting) in relation to hydrography,



Ref.id.: KS&SMS.5.4-03 Versjon: 1.02

Gjelder fra: 11.12.2013 Side: 2 av 6

## Mal søknad Britiske Myndigheter - Application for Consent to conduct Marine Scientific Research

plankton and top predators.		

2.2 If designated as part of a larger scale project, then provide the name of the project and the Organisation responsible for coordinating the project:

IESSNS survey used for assessment purposes on NEA mackerel and Atlantic blue whiting in ICES

2.3 Relevant previous or future research projects:

**ICES WGNAPES** 

2.4 Previous publications relating to the project:

See ICES WGWIDE (2015) and WGIPS (2016) reports for previous reports and publications

#### 3. Geographical Areas

3.1 Indicate geographical areas in which the project is to be conducted (with reference in Latitude and longitude in decimal degrees, including coordinates of cruise/track/way points/sampling stations). Please provide coordinates in a separate excel spreadsheet.

Northern North Sea. There will be about 7 sampling stations within EU waters (see attached map with survey lines. The exact coordinates are not available yet due to randomized sampling design, which we have not finalized yet.

3.2 Attach chart(s) at an appropriate scale (1 page, high-resolution) showing the geographical Areas of the intended work and, as far as practicable, the location and depth of sampling Stations, the tracks of survey lines, and the locations of installations and equipment.

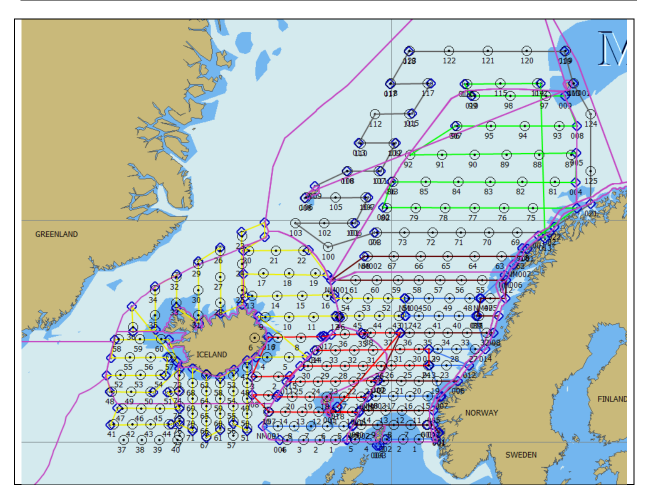


Ref.id.: KS&SMS.5.4-03

Versjon: 1.02

Gjelder fra: 11.12.2013 Side: 3 av 6

## Mal søknad Britiske Myndigheter - Application for Consent to conduct Marine Scientific Research



## 4. Methods and means to be used

4.1 Particulars of vessel:		
Name:	M/V "Vendla"	
Type/Class:	Fishing vessels: combined stern trawlers and	
	purse seiners	
Nationality (Flag State):	Norwegian	
Identification Number (IMO/Lloyds No.):	IMO 9646091	
Owner:	Vendla AS, Torangsvåg, Norway	
Operator:	Nils Geir Østervold	
Overall length (meters):	76.44 m	
Maximum draught:	9.30 m	
Displacement/Gross Tonnage:	2987	
Propulsion:	MaK 8M32C Diesel Engine	
Cruising & maximum speed:	10 & 16 knots	
Call sign:	LCYN	
INMARSAT number and method and	0047 21038181	
capability		
of communication (including emergency		
frequencies):		
Name of Master:	Ole Morten Troland	
Number of Crew:	8	
Number of Scientists on board:	8	

## 4.2 Particulars of Aircraft:



Name:

# Hav for skning sinstitut tet

Ref.id.: KS&SMS.5.4-03

Versjon: 1.02

Gjelder fra: 11.12.2013 Side: 4 av 6

## Mal søknad Britiske Myndigheter - Application for Consent to conduct Marine Scientific Research

Make/Model:					
Nationality (flag State):					
Website for diagram & Specific	ations:				
Owner:					
Operator:					
Overall Length (meters):					
Propulsion:					
Cruising & Maximum speed:					
Registration No.:					
Call Sign:					
Method and capability of comm	nunication				
(including emergency frequenc	ies):				
Name of Pilot:					
Number of crew:					
Number of scientists on board:					
Details of sensor packages:					
Other relevant information:					
4.3 Particulars of Autonomous	Underwater Vehicle (AUV):				
Name:					
Manufacturer and make/model	:				
Nationality (Flag State):					
Website for diagram & Specific	ations:				
Owner:					
Operator:					
Overall length (meters):					
Displacement/Gross tonnage:					
Cruising & Maximum speed:					
Range/Endurance:					
Method and capability of comm					
(including emergency frequence	ies):				
Details of sensor packages:					
Other relevant information:					
	1 12 14				
4.4 other craft in the project, inc	cluding its use:				
A.E.D. d'a lancet and a lancet	f. II. 1 2. C f				
4.5 Particulars of methods and full description of scientific instruments to be used(for fishing					
gear specify type and dimension)					
Types of samples and	Methods to be used:	Instruments to be used:			
Measurements:	Maritar at 000 travelinas 00 mais	Travel a second and a second			
Pelagic trawling	Multpelt 832 trawling 30 min	Trawl sensors and cameras			
CTD	CTD casts 0-500 m depth	Seabird and SAIV sonde			
Plankton sampling	WP2 sampling 0-200 m depth				
4.C. Indicate native and avantit	· of outputous so to be released in	ata tha magning any incompany			
4.6 Indicate nature and quantity of substances to be released into the marine environment:  None, except for fuel for propulsion					
inone, except for fuel for propul	Trong, except for fuel for propulation				
4.7 Indicate whether drilling will be carried out. If yes, please specify:					
No					
NU					

4.8 Indicate whether explosives will be used. If yes, please specify type and trade name, Chemical content, depth of trade class and stowage, size, depth of detonation, frequency of

Detonation, and position in latitude and longitude:

No



Ref.id.: KS&SMS.5.4-03

Versjon: 1.02

Gjelder fra: 11.12.2013 Side: 5 av 6

## Mal søknad Britiske Myndigheter - Application for Consent to conduct Marine Scientific Research

5.	Installations a	and Equipment
----	-----------------	---------------

Details of installations and equipment (including dates of laying, servicing, method and Anticipated timeframe for recover, as far as possible exact locations and depth, and Measurements):

No

#### 6. Dates

- 6.1 Expected dates of first entry into and final departure from the research area by the research vessel and/or other platforms:
- 2.-14. July 2016
- 6.2 Indicate if multiple entries are expected:

No

#### 7. Port Calls

7.1 Dates and Names of intended ports of call:

No port calls needed

7.2 Any special logistical requirements at ports of call:

ΙVΟ

7.3 Name/Address/Telephone of shipping agent (if available):

Not relevant

- 8. Participation of the representative of the coastal State
- 8.1 Modalities of the participation of the representative of the coastal State in the research Project:

ICES IESSNS survey

8.2 Proposed dates and ports for embarkation/disembarkation:

Not applicable

- 9. Access to Data, Samples and Research Results
- 9.1 Expected dates of submission to coastal State of preliminary report, which should include The expected dates of submission of the data and research results:

25: August 2016

- 9.2 Anticipated dates of submission to the coastal State of the final report:
- 9.3 Proposed means for access by coastal State to data (including format) and samples:



Ref.id.: KS&SMS.5.4-03

Versjon: 1.02

Gjelder fra: 11.12.2013 Side: 6 av 6

## Mal søknad Britiske Myndigheter - Application for Consent to conduct Marine Scientific Research

## Access through ICES WGWIDE

9.4 Proposed means to provide coastal State with assessment of data, samples and Research results:

#### Access through ICES WGWIDE

9.5 Proposed means to provide assistance in assessment or interpretation of data, samples And research results:

## Access through ICES WGWIDE

9.6 Proposed means of making results internationally available:

### Access through ICES WGWIDE

### 10. Other permits Submitted

10.1 Indicate other types of coastal state permits anticipated for this research (received or Pending):

#### None

11. List of Supporting Documentation

11.1 List of attachments, such as additional forms required by the coastal State, etc.: None

#### Signature:

Contact information of the focal point:

Name: Leif Nøttestad Country: Norway

Affiliation: Institute of Marine Research

Address: Nordnesgaten 33, NO-5817 Bergen, Norway

Telephone: +47 99 22 70 25 Fax: +47 55 23 86 87

Email: leif.nottestad@imr.no