# Application for Consent to conduct Marine Scientific Research

Date: 18th July 2017

#### 1. General Information

1.1 Cruise name and/or number: Irish Groundfish Survey 2017 – CE17016

1.2 Sponsoring Institution(s):	
Name:	Marine Institute
Address:	Rinville,,Oranmore, Co. Galway,Ireland
Name of Director:	Dr. Peter Heffernan

1.3 Scientist in charge of the Project:				
Name: David Stokes				
Country:	Fisheries Ecosystems Advisory Services			
Affiliation:				
Address:	The Marine Institute, Rinville, Oranmore			
	Co. Galway, Ireland			
Telephone:	00-353-(0)91-387200			
Fax:	00-353-(0)91- 387201			
Email:				
Website (for CV and photo):				

1.4 Entity(ies)/Participant(s) from coastal State involved in the planning of the project:					
Name:	Dr. Jim Eilis				
Affiliation:	CEFAS The Centre for Environment, Fisheries and Aquaculture Science,				
Address:	Lowestoft Laboratory, Parkfield Road, Lowestoft, Suffolk DR33 OHT, UK				
Telephone:					
Fax:					
Email:					
Website (for CV and photo):					
Name:	Finlay Burns				
Affiliation:	Marine Scotland Science				
Address:	375 Victoria Road, P.O. Box 101, AB11 9DB Aberdeen, United Kingdom				
Telephone:					
Fax:					
Email:					
Website (for CV and photo):					

## 2. Description of Project

2.1 Na	ture and	objectives	of the	project:

The objective is part of an EU coordinated demersal trawl survey, under ICES, to provide an annual relative index of abundance and recruitment for commercially exploited fish stocks.

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:

The Irish Groundfish Survey (IGFS) is carried out in the 4<sup>th</sup> quarter annually as part of an internationally coordinated demersal trawl survey effort under the ICES working group for International Bottom Trawl Surveys (IBTS).

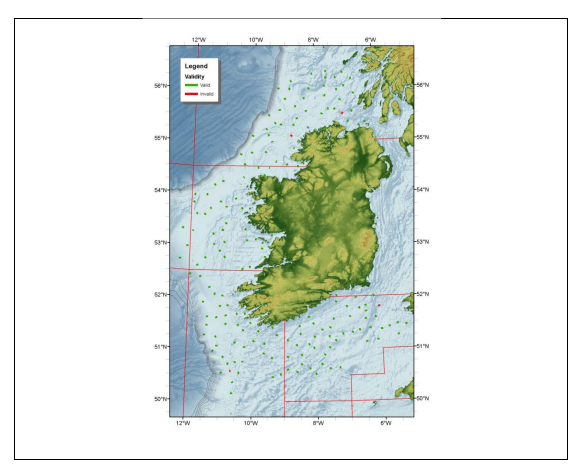
2.3 Relevant previous or future research projects:

Annual 4th quarter survey since 1997.

- 2.4 Previous publications relating to the project:
  - 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. West of Scotland in ICES division VIa south of 56.5°N, and all of VIIb. In the Celtic Sea the survey will cover VIIg and VIIj north of the 50°N line and west to the 600m contour.
- 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.

Station positions for the survey carried out in 2014 are indicative of the sampling sites and intensity for IGFS15, although an element of randomization within the survey extent is integral to the sampling design.



#### 4. Methods and means to be used

4.1 Particulars of vessel:	
Name:	Celtic Explorer
Type/Class:	Multipurpose Research Vessel
Nationality (Flag State):	Irish
Identification Number (IMO/Lloyds No.):	D100 A1 ICE CLASS ID + UMS +SCM DP (CM)
Owner:	Marine Institute
Operator:	P&O Maritime Services
Overall length (meters):	65.5
Maximum draught:	5.7m
Displacement/Gross Tonnage:	2425T
Propulsion:	2 x 1530 KW, 1000Rpm, 1 x 1020 KW, 1000
	Rpm
Cruising & maximum speed:	10 & 16 knots
Call sign:	EI GB
INMARSAT number and method and	00353 91 423397 / 00353 91 423433
capability	00870 763066743
of communication (including emergency	00 353 87 9678520 / 00 353 86 1735500
frequencies):	
Name of Master:	Antony Hobin/Denis Rowan
Number of Crew:	13-15
Number of Scientists on board:	18-20 max

4.2 Particulars of Aircraft:	
Name:	
Make/Model:	
Nationality (flag State):	
Website for diagram & Specifications:	

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Owner:			
Operator:			
Overall Length (meters)	):		
Propulsion:			
Cruising & Maximum sp	peed:		
Registration No.:			
Call Sign:			
Method and capability of communication			
(including emergency frequencies):			
Name of Pilot:			
Number of crew:			
Number of scientists or	n board:		
Details of sensor packa			
Other relevant informat			
4.3 Particulars of Auton	omous Underwater Vel	hicle (AUV):	
Name:	lomodo Ondorwator Vol	11010 (710 1).	
Manufacturer and make	e/model·		
Nationality (Flag State):			
Website for diagram &			
Owner:	opecinications.		
Operator:			
Overall length (meters)			
Displacement/Gross to			
Cruising & Maximum sp	beed:		
Range/Endurance:			
Method and capability of			
(including emergency fr			
Details of sensor packages:			
Other relevant information:			
4.4 other craft in the pro	oject, including its use:		
		cientific instruments to b	e used(for fishing
gear specify type and d			1
Types of samples and	Methods to be used:	Instruments to be	To be carried out
Measurements:		used:	within 12nm (yes
			or no):
Fish Samples	According to IBTS	GOV demersal trawl	Yes
CTD		Seabird Rosette	Yes
Echosounder	According to LINZ	Multibeam	No
		echosounder	
Echosounder	According to LINZ	Single beam	Yes
Echosounder	According to LINZ	echosounder	
		echosounder	
401-1		to Landa and Data the	
	quantity of substances	to be released into the r	marine environment:
None			
4.7 Indicate whether dri	illing will be carried out.	If yes, please specify:	
None			

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:
None
5. Installations 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):
None
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:
During October 3 <sup>rd</sup> – 14 <sup>th</sup> 2017. Following that a second leg will be performed between November 5 <sup>th</sup> and December 9 <sup>th</sup> in the Celtic Sea, to include UK territory of VIIg (see map above).
6.2 Indicate if multiple entries are expected:
Yes
7. Port Calls
7.1 Dates and Names of intended ports of call:
None in the UK
7.2 Any special logistical requirements at ports of call:
None
7.3 Name/Address/Telephone of shipping agent (if available):
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:
At least one berth will be made available for participation in all legs of the survey.
8.2 Proposed dates and ports for embarkation/disembarkation:
Survey will mobilise and terminate in Galway, Ireland.
Leg 1: 03 <sup>rd</sup> - 14 <sup>th</sup> October- Embarking and disembarking Galway Leg 2: 05 <sup>th</sup> Nov – 09 <sup>th</sup> December Embarking and disembarking Galway

9. Access to Data, Samples and Research Results

9.1 Expected dates of submission to coastal State of preli	minary report, which should
The expected dates of submission of the data and research	ch results:
To the ICES International Bottom Trawl Working G	
March 2018, as well as each of the ICES assessment	
Water 2016, as wen as each of the ICES assessment	working groups.
0.2 Anticipated dates of submission to the coastal State of	f the final reports
9.2 Anticipated dates of submission to the coastal State o May 2018	i the imal report.
Way 2016	
9.3 Proposed means for access by coastal State to data (	including format) and samples:
Through IBTS representative in the Marine Institute,	
Institute Website.	Buve Brokes, and Marine
9.4 Proposed means to provide coastal State with assess Research results:	ment of data, samples and
Through the report of the IBTS working group meeti	ng in March 2018, the DATRAS
database at ICES and the relevant ICES assessment v	working group reports.
9.5 Proposed means to provide assistance in assessment	t or interpretation of data,
samples	
And research results:	
Two of the scientists in charge of the survey are stock cool Celtic Seas Assessment Working Group.	ordinators and participants in the
Cellic Seas Assessment Working Group.	
9.6 Proposed means of making results internationally ava	ilable:
Through the IBTS working group report in March 20	
ICES, the Marine Institute website and the relevant I	
reports.	CLS assessment working group
reports.	
0. Other permits Submitted	
10.1 Indicate other types of coastal state permits anticipat	ted for this research (received or
Pending):	
None	
11. List of Supporting Documentation	
11.1 List of attachments, such as additional forms require	
LIST SCIENTIFIC	DISTANCE FROM COAST
WORK BY	
FUNCTION:	

MAGNETOMETRY GRAVITY BATHYMETRY SEABED SAMPLING ECHO SOUNDING	Water column including sediment sampling of the Seabed	Fisheries research within fishing limits	Research concerning the natural resources of the continental shelf or its physical characteri- stics	Within 12nms Yes	Between 12-200nms YES	(Continental shelf work) YES	1
Trawling Multibeaming CTD's	No Yes Yes	Yes Yes Yes	Yes Yes Yes	Na			

### Signature:

Contact information of the focal point: Name: Bernadette Ni Chonghaile Country: Ireland

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