# Application for Consent to conduct Marine Scientific Research

Date: 15th January 2018

#### 1. General Information

1.1 Cruise name and/or number: CV18020
Dates: 13-19 July 2018

1.2 Sponsoring Institution(s):	
Name:	Earth and Ocean Sciences, National University of Ireland, Galway
Address:	University Road, Galway
Name of Director:	Dr. Martin White

1.3 Scientist in charge of the Pro	ject:	
Name:	Dr. Robin Raine	
Country:	Ireland	
Affiliation:	EOS, National University of Ireland, Galway	
Address:	University Road, Galway	
Telephone:	+353 87 2474135	
Fax:	+353 91 525005	
Email:	robin.raine@nuigalway.ie	
Website (for CV and photo):	https://www.nuigalway.ie/ryaninstitute/research/marine/	

1.4 Entity(ies)/Participant(s) from coastal State involved in the planning of the project:		
Name:	(None)	
Affiliation:		
Address:		
Telephone:		
Fax:		
Email:		
Website (for CV and photo):		

# 2. Description of Project

## 2.1 Nature and objectives of the project:

This survey is an investigation into the distribution of the dinoflagellate Dinophysis spp. in the eastern and southeastern Celtic Sea, a region part of which is known to harbour high densities of Dinophysis, often in thin layers. The water sampling will be based on the use of the CTD rosette, supplemented by deployments of a finescale sampler and a submersible pump (attached to CTD frame). On board microscopy will allow the determination of both vertical and horizontal distributions of Dinophysis in near real time. In particular, the development of Dinophysis near tidal mixing fronts will be addressed.

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:

N/A

- 2.3 Relevant previous or future research projects:
- 1. 2005-2008. HABIT (EU FP6). Harmful Algal Blooms In Thin layers. Joint project with partners Ireland (NUI Galway), France (Ifremer, Brest), Spain (IOE, Vigo), Britain (CEFAS)
- 2. Previous related research has also been carried out by the PI (Dr. Robin Raine) in 2016, (CV16025), 2015 (CV15013, CV15017), 2014 (CV14012) and 2013 (CV13019) all of which took place in the eastern and northern Celtic Sea region in early July. Otherwise, earlier related work has been limited to waters off the south west of Ireland.

#### 2.4 Previous publications relating to the project:

Raine R, Cosgrove S, Fennell S, Gregory C, Barnett M, Purdie, D and Cave R. 2017. Origins of Dinophysis blooms which impact Irish aquaculture. In L.A.O. Proenca & G. Hallegraeff (eds.) Proceedings of the 17<sup>th</sup> Conference on Harmful Algae, Florianopolis, Brazil, October 2016 (in the press).

Farrell, H., Velo-Suarez, L., Reguera, B. and R. Raine. 2014. Phased cell division, specific division rates and other biological observations of *Dinophysis* populations in subsurface layers off the south coast of Ireland. Deep Sea Research II, 101, 249-254.

Farrell, H., Gentien, P., Fernand, M., Lunven, M., Reguera, B., Gonzales-Gil, S. and R. Raine. 2012. Scales characterising a thin layer of *Dinophysis acuta* Ehrenburg and its transport within a coastal jet. Harmful Algae, 15, 36-46.

Raine, R., McDermott, G., Silke, J., Lyons, K., Nolan, G. and C. Cusack. 2010. A simple model for the prediction of harmful algal events in the bays of southwestern Ireland. Journal of Marine Systems, 83, 150-157.

Raine, R., Farrell, H., Gentien, P., Fernand, L., Lunven, M., Reguera, B., and S. Gonzalez Gill. 2010. Transport of toxin producing dinoflagellate populations along the coast of Ireland within a seasonal coastal jet. ICES CM 2010/N:05.

Raine, R., McDermott, G., Silke, J., Lyons, K., Nolan G., and C. Cusack. A short range prediction model for forecasting HAB events in the bays of southwestern Ireland. ICES CM 2010/N:06.

### 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.

Geographical areas: Northeastern Celtic Sea; southern St George's Channel; approaches to the Bristol Channel; Labadie Bank; western approaches to the English Channel

Latitude: 49.65 to 52.25 deg N Longitude: 4.5 to 8.6 deg W

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.

Chart section is attached at end of document. Indicative CTD lines are shown on the chart. CTD stations will be 3-4 km apart along these proposed lines. The precise position of the lines may change slightly depending on sea surface temperature satellite imagery

## 4. Methods and means to be used

4.1 Particulars of vessel:	
Name:	R.V. Celtic Voyager
Type/Class:	100 A1 Research Vessel, LMC
Nationality (Flag State):	Irish
Identification Number (IMO/Lloyds No.):	
Owner:	Marine Institute
Operator:	P&O Maritime Services
Overall length (meters):	31.4
Maximum draught:	4m
Displacement/Gross Tonnage:	340
Propulsion:	Wärtsilä UD25M5 (626 kW),
Cruising & maximum speed:	<= 10 knots
Call sign:	EIQN
INMARSAT number and method and	GMDSS A class, E-mail. Mini M SAT C and
capability	GSM
of communication (including emergency	00 353 91 423396 / 00870 763066755
frequencies):	00870-764687325 / 764687326
Name of Master:	Philip Baugh/Colin McBrearty
Number of Crew:	7
Number of Scientists on board:	8 max

4.2 Particulars of Aircraft: (none)	
Name:	
Make/Model:	
Nationality (flag State):	
Website for diagram & Specifications:	
Owner:	
Operator:	
Overall Length (meters):	
Propulsion:	
Cruising & Maximum speed:	
Registration No.:	
Call Sign:	
Method and capability of communication	
(including emergency frequencies):	
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): (None)		
Name:		
Manufacturer and make/model:		
Nationality (Flag State):		
Website for diagram & Specifications:		
Owner:		
Operator:		
Overall length (meters):		
Displacement/Gross tonnage:		

Cruising & Maximum sp	eed:		
Range/Endurance:			
Method and capability of	of communication		
(including emergency fr			
Details of sensor packa			
Other relevant informati			
4.4 other craft in the pro	piect, including its use:	(None)	
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4.5 Particulars of method gear specify type and d		cientific instruments to	be used(for fishing
Types of samples and	Methods to be used:	Instruments to be	To be carried out
Measurements:	Methodo to be deed.	used:	within 12nm (yes or no):
Temperature, salinity	CTD	CTD	Yes
Phytoplankton	Water bottles and	Water bottles and	Yes
Trytopianition	nets	nets	100
	11013	Tioto	
[		1	
4.6 Indicate nature and	quantity of cubetaneoe	to be released into the	marina anvironment:
4.6 Indicate nature and	quantity of substances	to be released lifto the	manne environment.
(None)			
4.7 Indicate whether dri	lling will be carried out	If yes, please specify:	
III maleate whether an	ming will be carried out.	ii yoo, piodoo opooiiy.	
No			
140			
4.8 Indicate whether ex	nlasivas will ha usad I	f vac nlassa specify ty	ne and trade name
Chemical content, depti			
of	TO TRACE Class and Sto	wage, size, depiii oi de	storiation, frequency
Detonation, and position	n in latitude and longitu	do:	
Detoriation, and position	i ili laliluue allu lorigilu	ue.	
No			
No			
E. Landella Cara			
5. Installations	and Equipment		
Details of installations a			
Anticipated timeframe for	or recover, as far as po	ssible exact locations a	ind depth, and
Measurements):			
No moorings or equipm	ent on moorings will be	deployed	
6. Dates			
6.1 Expected dates of fi	irst entry into and final o	departure from the rese	arch area by the
research vessel and/or		,	, -
	- p		
Entry: 13 July 2018			
Departure: 19 July 2018	3		
	•		
6.2 Indicate if multiple e	entries are evnected.		
U.Z maicate ii multiple e	mines are expedied.		

7. Port Calls
7. 1 517 Gaille
7.1 Dates and Names of intended ports of call:
(None)
(None)
7.2 Any special logistical requirements at ports of call:
(None)
7.0 Nove (Address /Tolonkous of aking in a count (if equilable).
7.3 Name/Address/Telephone of shipping agent (if available):
N/A
Participation of the representative of the coastal State
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8.1 Modalities of the participation of the representative of the coastal State in the research
Project:
To contact Dr. Robin Raine (NUI Galway) and research vessel operations (Irish Marine
Institute) for details. Note Prof. Duncan Purdie (NOC, Southampton) is already in
communication with Dr. Raine
8.2 Proposed dates and ports for embarkation/disembarkation:
Cork: 13 July 2018 Cork: 19 July 2018
Cork. 19 duly 2010
Access to Data, Samples and Research Results
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:
30 August 2018
9.2 Anticipated dates of submission to the coastal State of the final report:
9.2 Anticipated dates of submission to the coastal State of the final report:
30 January 2018
9.3 Proposed means for access by coastal State to data (including format) and samples:
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E-correspondence with PI (Dr. Robin Raine)

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

Assessment of data, samples will be included in the Final Report

9.5 Proposed means to provide assistance in assessment or interpretation of data, samples

And research results:

E-correspondence with PI (Dr. Robin Raine)

9.6 Proposed means of making results internationally available:

International scientific literature

## 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.:

N/A

Signature:

Name: Dr. Robin Raine

Country: Ireland

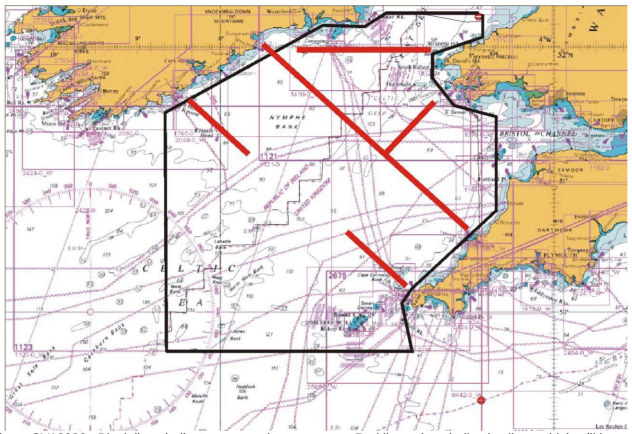
Affiliation: Earth and Ocean Sciences and The Ryan Institute, National University of Ireland,

Galway

Address: University Road, Galway Telephone: +353 87 2474135

Fax: +353 91 525005

Email: robin.raine@nuigalway.ie



Proposed Sampling locations: CV18020. Black lines indicate proposed survey area. Red lines show indicative lines which will be sampled using CTDs and plankton nets. The precise location of the CTD lines will be dependant on the exact position of the tidal fronts (Celtic Sea Front), tidally mixed waters and other water characteristics during sampling. This information will be derived from sea surface temperature satellite derived data.