## Application for Consent to conduct Marine Scientific Research

Date: 11/01/2019

# 1. General Information

| 1.1 Cruise name and/or number: | CGFS 2019 |
|--------------------------------|-----------|
|                                |           |

| 1.2 Sponsoring Institution(s): |                                     |  |
|--------------------------------|-------------------------------------|--|
| Name:                          | Institut Français de Recherche pour |  |
|                                | l'Exploitation de la Mer            |  |
| Address:                       | ZI Pointe du Diable                 |  |
|                                | CS 10070 29280 PLOUZANÉ,            |  |
|                                | FRANCE                              |  |
| Name of Director:              | François Houiller                   |  |

| 1.3 Scientist in charge of the Project: |                                       |
|---|---------------------------------------|
| Name:                                   | Morgane Travers-Trolet                |
| Country:                                | France                                |
| Affiliation:                            | IFREMER                               |
| Address:                                | Rue de l'Ile d'Yeu                    |
|   | 44300 Nantes                          |
| Telephone:                              | + 33 (0)2 40 37 40 99                 |
| Fax:                                    | + 33 (0)2 40 37 40 75                 |
| Email:                                  | Morgane.Travers@ifremer.fr            |
| Website (for CV and photo):             | https://annuaire.ifremer.fr/cv/16865/ |

| 1.4 Entity(ies)/Participant(s) from coastal State involved in the planning of the project: |  |  |
|--|--|--|
| Name:  |  |  |
| Affiliation:   |  |  |
| Address:   |  |  |
| Telephone:   |  |  |
| Fax:   |  |  |
| Email:   |  |  |
| Website (for CV and photo):  |  |  |

#### 2. Description of Project

# 2.1 Nature and objectives of the project:

Since 1988, IFREMER is carrying out a pluri-annual program to estimate recruitment and demography structure of the main commercial fish populations in the English Channel. These data are collected annually during the bottom trawl survey CGFS (Channel Ground Fish Survey), as part of the EU DCMAP (Data Collection Multi-Annual Programme). While the time series initially concerned the eastern part of the English Channel, the western part of this area is now included in the survey coverage. This scientific survey allows to describe the fish community composition and its spatial distribution and to collect biological information needed for stock assessments by ICES (International Council for the Exploration of the Sea) working groups. From 2015 onwards, CGFS has taken place on the R/V Thalassa allowing a broader sampling of the ecosystem, notably physico-chemical measurements, and phyto, zoo and ichthyoplankton samples. Benthic invertebrates, litter and jellyfish are also recorded as part as the MSFD (Marine Strategy Framework Directive) requirements. The data and samples collected during this survey are also used to determinate the relationship between environmental parameters and species abundance to identified their optimal habitats, and to

determinate the links between the populations inhabiting this ecosystem, in order to estimate its trophic structure and functioning.

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 Channel Ground Fish Survey project is part of the Fishing survey Information System group coordinated by IFREMER at the national level, and is coordinated at the European level by the ICES working group IBTS (International Bottom Trawl Survey).

## 2.3 Relevant previous or future research projects:

Additionally to EU requirements (DCF and DCSMM), data collected are also used in the following projects:

Previous research projects: Interreg IVa CHARM III, Interreg IVa CRESH, Interreg IVa PEGASEAS, FRB EMIBIOS and Eclipse.

Current research projects: H2020 DiscardLess, national projects such as CPER MARCO

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

- Baudrier J., Lefebvre A., Galgani F., Saraux C., Doray M. (2018). Optimising French fisheries surveys for marine strategy framework directive integrated ecosystem monitoring. Marine Policy, 94, 10-19.
- McLean M., Mouillot D., Auber A. (2018). Ecological and life history traits explain a climate induced shift in a temperate marine fish community. Marine Ecology Progress Series, 606, 175-186.
- Mahe K., Bellamy E., Delpech J.-P., Lazard C., Salaun M., Verin Y., Coppin F., Travers-Trolet M. (2018). Evidence of a relationship between weight and total length of marine fish in the North-eastern Atlantic Ocean: physiological, spatial and temporal variations. Journal Of The Marine Biological Association Of The United Kingdom, 98(3), 617-625.
- Girardin R., Fulton E. A., Lehuta S., Rolland M., Thebaud O., Travers-Trolet M., Vermard Y., Marchal P. (2018). Identification of the main processes underlying ecosystem functioning in the Eastern English Channel, with a focus on flatfish species, as revealed through the application of the Atlantis end-to-end model. Estuarine Coastal And Shelf Science, 201, 208-222.
- Aubert A., Antajan E., Lynam C., Pitois S., Pliru A., Vaz S., Thibault D. (2018). No more reason for ignoring gelatinous zooplankton in ecosystem assessment and marine management: Concrete cost-effective methodology during routine fishery trawl surveys. Marine Policy, 89, 100-108.
- Bourdaud P., Travers-Trolet M., Vermard Y., Cormon X., Marchal P. (2017). Inferring the annual, seasonal, and spatial distributions of marine species from complementary research and commercial vessels' catch rates. Ices Journal Of Marine Science, 74(9), 2415-2426.
- Alemany J., Rivot E., Foucher E., Vigneau J., Robin J.-P. (2017). A Bayesian two-stage biomass model for stock assessment of data-limited species: An application to cuttlefish (Sepia officinalis) in the English Channel. Fisheries Research, 191, 131-143.
- Kopp D., Lefebvre S., Cachera M., Villanueva M. C., Ernande B. (2015). Reorganization of a marine trophic network along an inshore-offshore gradient due to stronger pelagic-benthic coupling in coastal areas. Progress In Oceanography, 130, 157-171.
- Gras M., Roel B. A., Coppin F., Foucher E., Robin J.-P. (2014). A two-stage biomass model to assess the English Channel cuttlefish (Sepia officinalis L.) stock. ICES Journal of Marine Science, 71(9), 2457-2468.
- Mahe K., Villanueva C.-M., Vaz S., Coppin F., Koubbi P., Carpentier A. (2014). Morphological variability of the shape of striped red mullet Mullus surmuletus in relation to stock

- discrimination between the Bay of Biscay and the eastern English Channel. Journal Of Fish Biology, 84(4), 1063-1073.
- Delavenne J., Marchal P., Vaz S. (2013). Defining a pelagic typology of the eastern English Channel. Continental Shelf Research, 52, 87-96.
- Martin C., Vaz S., Ellis J. R., Lauria V., Coppin F., Carpentier A. (2012). Modelled distributions of ten demersal elasmobranchs of the eastern English Channel in relation to the environment. Journal Of Experimental Marine Biology And Ecology, 418, 91-103.
- Lauria V., Vaz S., Martin C., Mackinson S., Carpentier A. (2011). What influences European plaice (Pleuronectes platessa) distribution in the eastern English Channel? Using habitat modelling and GIS to predict habitat utilization. Ices Journal Of Marine Science, 68(7), 1500-1510.
- Martin C. S., Vaz S., Ellis J. R., Coppin F., Le Roy D. and Carpentier A, (2010). Spatiotemporal patterns in demersal elasmobranchs in trawl surveys in the eastern English Channel (1988–2008). Marine Ecology Progress Series. 417: 211–228.
- Martin C.S., S. Vaz, P. Koubbi, G.J. Meaden, G.H. Engelhard, V. Lauria, L. Gardel, F. Coppin, J. Delavenne, L. Dupuis, B. Ernande, A. Foveau, S. Lelièvre, J. Morin, C. Warembourg, and A. Carpentier. 2010. A digital atlas helps to link the ontogenic shifts in fish spatial distribution to the environment of the eastern English Chanel. Dab as a case study. Cybium 34: 59-71.
- Morin J., Bertrand J., Cochard M.L., Coppin F., Léauté J.P., Mahé J.C., Lobry J., Poulard J.C, Rochet M.J., Schlaich I., Souplet A., Trenkel V., Vaz S., Vérin Y., 2009, L'état des communautés exploitées au large des côtes de France, IFREMER, 793pp + annexes
- S. Vaz, C.S. Martin, P.D. Eastwood, B. Ernande, A. Carpentier, G.J. Meaden, and Coppin, F. 2008. Modelling species distributions using regression quantiles. Journal of Applied Ecology 2008, 45, 204–217
- Rochet M.J., Trenkel V., Bellail R., Coppin F., Le Pape O., Mahé J.C., Morin J., Poulard J.C., Schlaich I., Souplet A., Vérin Y. Bertrand, J. 2005. Combining indicator trends to assess ongoing changes in exploited fish communities: diagnostic of communities of the coasts of France. ICES Journal of Marine Science, 62: 1647e1664 (2005)
- Carpentier, A., Vaz, S., Martin, C. S., Coppin, F., Dauvin, J.- C., Desroy, N., Dewarumez, J.- M., Eastwood, P. D., Ernande B., Harrop, S., Kemp, Z., Koubbi, P., Leader-Williams, N., Lefèbvre, A., Lemoine, M., Loots, C., Meaden, G. J., Ryan, N., Walkey, M., 2005. Eastern Channel Habitat Atlas for Marine Resource Management (CHARM), Atlas des Habitats des Ressources Marines de la Manche Orientale, INTERREG IIIA, 225 pp
- Galgani F. and al., 2000. Litters on the Sea Floor Along European Coasts. Marine Pollution Bulletin Vol. 40, No. 6, pp. 516-527.

Further references can be found at https://campagnes.flotteoceanographique.fr/series/11/fr/

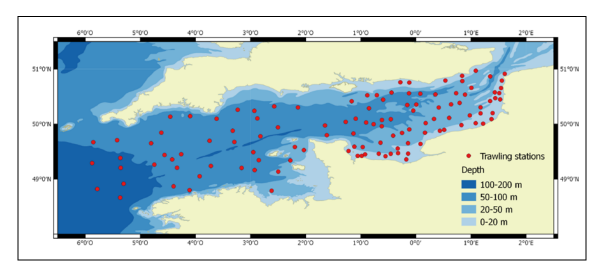
#### 3. Geographical Areas

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.

The project will be conducted in the English Channel from 48.30°N, 6.5°W to 51.0°N, 2.0°E Stations coordinates are provided in a separate excel spreadsheet. Some stations' location might change if fishing material is found on the area or if weather conditions imply to optimize sampling stations. The cruise track between sampling stations will depend on weather conditions.

No trawling stations or any other scientific work will be carried out within the 3 nautical miles, but some stations are planned between 3 and 12 nautical miles from the coast.

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.



# 4. Methods and means to be used

| 4.1 Particulars of vessel:              |  |  |
|---|--|--|
| Name:                                   | THALASSA                                   |  |
| Type/Class:                             | Research vessel                            |  |
| Nationality (Flag State):               | French                                     |  |
| Identification Number (IMO/Lloyds No.): | IMO=9070307                                |  |
| Owner:                                  | IFREMER                                    |  |
| Operator:                               | GENAVIR                                    |  |
| Overall length (meters):                | 74.5 m                                     |  |
| Maximum draught:                        | 6.10 m                                     |  |
| Displacement/Gross Tonnage:             | 2 803 UMS                                  |  |
| Propulsion:                             | Diesel Electric                            |  |
| Cruising & maximum speed:               | 11 knots                                   |  |
| Call sign:                              | FNFP                                       |  |
| INMARSAT number and method and          | Method and capability of communication     |  |
| capability                              | (including telex, frequencies):            |  |
| of communication (including emergency   | - GSM: 33.6.07.32.44.87 (bridge) -         |  |
| frequencies):                           | 33.6.16.87.10.69 (captain)                 |  |
|   | Fax: 33.6.20.18.50.20                      |  |
|   | Inmarsat :Tel : 00.870.7.731.600.16        |  |
|   | (bridge) - Fax: 00.870.7.831.600.57        |  |
|   | - Vsat : Tel : 33.2.98.22.48.05 (bridge) - |  |
|   | Fax: 33.2.98.22.48.06                      |  |
|   | - Telex Inmarsat C1 : 058x.4.227.297.10 -  |  |
|   | Telex Inmarsat C2: 058x.4.227.297.11       |  |
|   | (Codes: East Atlantic: 0581 - West         |  |
|   | Atlantic: 0584 - Pacific: 0582 -           |  |
|   | Indian Ocean: 0581)                        |  |
|   | email: TL.Commandant@thalassa.ifremer.fr   |  |
|   | Email Telex C1 : ThalassaC1@skyfile-c.com  |  |
|   | Email Telex C2 : ThalassaC2@skyfile-c.com  |  |
| Name of Master:                         | Loïc PROVOST                               |  |
| Number of Crew:                         | 25   |  |
| Number of Scientists on board:          | 25   |  |

| 4.2 Particulars of Aircraft:          |  |
|---------------------------------------|--|
| 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): |  |
|---|--|
| Name:   |  |
| Manufacturer and make/model:                            |  |
| Nationality (Flag State):                               |  |
| Website for diagram & Specifications:                   |  |
| Owner:  |  |
| Operator:   |  |
| Overall length (meters):                                |  |
| Displacement/Gross tonnage:                             |  |
| Cruising & Maximum speed:                               |  |
| Range/Endurance:  |  |
| Method and capability of communication                  |  |
| (including emergency frequencies):                      |  |
| Details of sensor packages:                             |  |
| Other relevant information:                             |  |

# 4.4 other craft in the project, including its use:

| 4.5 Particulars of methods and full description of scientific instruments to be used(for fishing |                                  |                                 |
|--|----------------------------------|---------------------------------|
| gear specify type and dimensi  | ,                                | T                               |
| Types of samples and   | Methods to be used:              | Instruments to be used:         |
| Measurements:  |                                  |                                 |
| Samples of various fishes by   | A Bottom trawl is deployed       | GOV trawl (Grande Ouverture     |
| bottom trawl   | during 30 mn (speed 4 knots)     | Verticale) 36/47 and 36/49 with |
|  |                                  | a double codent in 20 mm        |
|  |                                  | meshsize (streched)             |
| Temperature and salinity   | A CTD is deployed after each     | CTD (Seabird SBE 19) coupled    |
| measurements, phytoplankton  | trawl and net station to measure | with a Niskin bottle            |
| sample   | the vertical profile of physic-  |                                 |
|  | chemical parameters.             |                                 |
| Samples of fish eggs   | Sea water is pumped at 3 meters  | Continuous Underway Fish        |
|  | under water surface (internal    | Eggs Sampler (CUFES)            |
|  | pump) and filtered in order to   |                                 |
|  | sort fish eggs                   |                                 |
| Samples of zooplancton   | Vertical samples with plankton   | Vertical net WP2                |
|  | nets                             |                                 |
| Samples of larvae  | Samples with large plankton      | MIK net                         |
| _  | nets during the night during     |                                 |
|  | 20min                            |                                 |
| Sub marine video   | A camera will be towed after     | ROV "Pagure"                    |
|  | some hauls during 10 minutes to  | _                               |
|  | determinate benthic fauna        |                                 |

| Acoustic records | With an echosounder, data are | Sounder: ER 60 and          |
|------------------|-------------------------------|-----------------------------|
|                  | recorded during hauls and     | Multibeam echosounder ME 70 |
|                  | during transects              |                             |

4.6 Indicate nature and quantity of substances to be released into the marine environment:

Part of the fish and benthic organisms from the trawl, weighted and measured but not kept for further analysis, will be released into the marine environment.

4.7 Indicate whether drilling will be carried out. If yes, please specify:

No

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

# 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):

No installations or equipements

#### 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:

The R/V Thalassa will enter the English Channel from 15/09/2019 to 17/10/2019

6.2 Indicate if multiple entries are expected:

During the survey more than one entry is expected in the UK waters

#### 7. Port Calls

7.1 Dates and Names of intended ports of call:

15th September: Brest (France) 30th September: Cherbourg (France) 17th October: Boulogne sur Mer (France)

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:

The CGFS survey is an international project and scientists or any representative of the coastal State can participate to it. Names of participants must be sent to the scientist in charge at least 3 months before the beginning of the survey. Participant has to provide a

medical certificate testify his ability to embark.

8.2 Proposed dates and ports for embarkation/disembarkation:

From Brest (France) on the 15/09/2019 to Cherbourg (France) on the 30<sup>th</sup> of September, or from Cherbourg (France) on the 30<sup>th</sup> of September to Boulogne sur Mer (France) on the 17/10/2019

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:

All bottom-trawl data and reports are available to ICES (Copenhagen) generally 6 months after the survey at <a href="http://datras.ices.dk/Home/Default.aspx">http://datras.ices.dk/Home/Default.aspx</a>

The preliminary report indicating where all data are stored as well as preliminary results will be available 1 month after the end of the survey

9.2 Anticipated dates of submission to the coastal State of the final report:

A report will be sent for mid-November 2019

9.3 Proposed means for access by coastal State to data (including format) and samples: Data are stored within the ICES database DATRAS and are freely available online. Specific data could be asked directly to the scientist in charge of the survey.

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

(see 9.3)

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

(see 9.3)

9.6 Proposed means of making results internationally available:

(see 9.3)

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

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11.1 List of attachments, such as additional forms required by the coastal State, etc.:

Stations coordinates (excel spreadsheet)

Signature:

Contact information of the focal point:

Name: Morgane TRAVERS-TROLET Country: France Affiliation: IFREMER Address: Rue de l'Ile d'Yeu, 44300 Nantes Telephone: + 33 (0)2 40 37 40 99 Fax: + 33 (0)2 40 37 40 75 Email: Morgane.Travers@ifremer.fr