

# EUROPEAN COMMISSION DIRECTORATE-GENERAL FOR MARITIME AFFAIRS AND FISHERIES

MARITIME POLICY AND BLUE ECONOMY The Director

> Brussels, MARE/A4/ACS

EMAIL				
То:	DCF National Correspondents of Member States to EU			
From:	Bernhard FRIESS			
Number of pages:	4			
Subject:	Call for fleet economic scientific data concerning 2008-2016			

#### Message:

Dear Sir/Madam,

As foreseen in the Council Regulation No 199/2008, the Commission herewith asks Member States to provide aggregated scientific data from within their National Data Collection programs as detailed in Commission Decision 93/2010<sup>1</sup> to support scientific advice in EU fisheries.

The table in the annex gives an overview of the data<sup>2</sup> requested for submission under this call. Table 1 concerns data requested for the years 2008-2016 (collected under the DCF legislation). Please note that the years requested for each parameter type in Table 1 vary depending on expected availability. Fleet segment level data and national totals are requested for all parameters.<sup>3</sup>

Landings and effort data at the GFCM-GSA level for fleet segments operating in the Mediterranean & Black Sea region are requested.

<sup>&</sup>lt;sup>1</sup> Commission Decision of 18 December 2009 adopting a multiannual Community programme for the collection, management and use of data in the fisheries sector for the period 2011-2013. The application of this decision has been extended by Commission Implementing Decision of 13.8.2013 to the period 2014-2016 (C(2013)5243).

 $<sup>^{2}</sup>$  The data will be processed and analysed by JRC and STECF experts to produce the draft of the report on the "Economic Performance of the EU Fishing Fleet: Annual Report 2017" and to provide scientific data support to the FIRMS project managed by FAO.

<sup>&</sup>lt;sup>3</sup> With the exception of Fishing enterprises (national totals only) and recreational catches (by region).

The theoretical maximum number of days at sea is again requested at the fleet segment level by supra region. This parameter is required to estimate the technical indicator *Vessel Use*, as described in the Commission Services Guidelines for the assessment of the balance between fishing capacity and fishing opportunities. Additionally, three new effort variables (Hours at sea, GT hours at sea and kW hours at sea) are requested to allow for more regional analyses. Please note that the submission of these data is not compulsory under the DCF but is highly recommended on a voluntary basis.

Member States should follow the agreed procedure for transmission of data (by uploading data onto the JRC server) and abide to the data handling procedures for STECF Expert Working Groups (Ref. Ares(2015)498884 - 06/02/2015).

Full details of all the parameters, aggregation levels and uploading instructions for this call can be found on the JRC data collection website: https://datacollection.jrc.ec.europa.eu/data-calls

Data templates, with an updated version of the Data Validation Tool (DV tool), are available on the JRC data collection website for downloading and should be used to submit the data requested under the current data call. Each Member State requires a password in order to submit data. These passwords remain unchanged from the previous call for economic data. Member States who no longer have a record of their password, should contact the JRC data submission team by emailing datasubmission@jrc.ec.europa.eu.

In addition, the JRC data submission team can be contacted for guidance by emailing datasubmission@jrc.ec.europa.eu

In order to improve the effectiveness of this data call, and on voluntary basis, MS will be able to:

- Authorise the JRC to re-use datasets summited in last year's economic data call provided that they are complete. In this case, the MS will not need to submit again the same datasets.
- Provide data for fleet segments operating in outermost regions and fleets operating exclusively in non-EU waters, distinguishing these from mainland fleet segments by using the newly devised 'Geographical Indictor'.
- Provide clustered data for those fleet segments with a low number of fishing vessels that would prevent the submission of data by fleet segment.

### **Time schedule**

As per Article 20 of Council Regulation (EC) No 199/2008, Member States are kindly requested to supply the data as specified within **1 month** from receipt of this request for data.

We look forward to your cooperation.

Yours sincerely,

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Bernhard FRIESS

# ANNEX

# DCF data requirements (2008-2016)

Variable group	Variable	Years	Aggregation level
Fishing Enterprises	Enterprises consisting of 1 vessel	2008 - 2016	Yearly, by: 1) National totals
	Enterprises consisting of 2-5 vessels	2008 - 2016	
	Enterprises consisting of > 5 vessels	2008 - 2016	
Employment	Number of engaged crew	2008 - 2015	Yearly, by: 1) Fleet segment, Supra-region, 2) National totals
	FTE national	2008 - 2015	
	FTE harmonised	2008 - 2015	
Income	Value of landings	2008 - 2016*	Yearly, by 1) Fleet segment, Supra-region, 2) National totals
	Income from fishing rights	2008 - 2015	
	Direct subsidies	2008 - 2015	
	Other income	2008 - 2015	
Costs	Crew wages	2008 - 2015	Yearly, by: 1) Fleet segment, Supra-region, 2) National totals
	Value of unpaid labour	2008 - 2015	
	Energy costs	2008 - 2015	
	Repair and maintenance costs	2008 - 2015	
	Other variable costs	2008 - 2015	
	Other non-variable costs	2008 - 2015	
	Fishing rights costs	2008 - 2015	
	Annual depreciation costs	2008 - 2015	
	Vessel replacement value	2008 - 2016	
	Value of fishing rights	2008 - 2015	Yearly, by:
Capital and Investments	In-year investments	2008 - 2015	1) Fleet segment, Supra-region, 2) National totals
	Financial position	2008 - 2015	
	Vessel historical value**	2008 - 2015	
Capacity	Number of vessels	2008 - 2016	Yearly, by: 1) Fleet segment, Supra-region, 2) National totals
	Mean length overall	2008 - 2016	
	Total GT	2008 - 2016	
	Total kW	2008 - 2016	
	Mean age	2008 - 2016	

	Number of vessels by region	2008-2016*	Yearly, by: 1) Fleet segment, Supra-region, Region (level 2)
Variable group	Variable	Years	Aggregation level
Effort	Fishing days	2008 - 2015*	Yearly, by: 1) National Totals, 2) Fleet segment, Supra-region, 3) (2) + FAO Area level 4 for the Baltic), GFCM-GSA for the Mediterranean & Black Sea and FAO Area level 3 for all other regions), 4) (3) + gear type
	kW fishing days	2008 – 2015*	
	GT fishing days	2008 – 2015*	
	Hours at sea***	2008 - 2015*	Yearly, by: 1) Fleet segment, Supra-region, FAO Area level 4 (Baltic), GFCM- GSA (Mediterranean & Black Sea), FAO Area level 3 (All other regions)
	GT hours at sea***	2008 - 2015*	
	kW hours at sea***	2008 - 2015*	
	Days at sea	2008 – 2015*	Yearly, by: 1) Fleet segment, Supra-region, 2) (1) + FAO Area level 4 (Baltic), GFCM-GSA (Mediterranean & Black Sea), FAO Area level 3 (All other regions) 3) National Totals
	Number of trips	2008 - 2014	Yearly, by: 1) Fleet segment, Supra-region, 2) National totals
	Energy Consumption	2008 - 2014	
	Maximum days at sea ***	2008-2014	Yearly, by: 1) Fleet segment, Supra-region
Landings	Weight of landings per species	2008 - 2015*	Yearly, by: 1) Fleet segment, Supra-region, FAO Area level 4 (Baltic), GFCM-
	Value of landings per species	2008 - 2015*	GSA (Mediterranean & Black Sea), FAO Area level 3 (All other regions), and gear type 2) National Totals
Recreational Catches	Weight of catch	2008-2016	Yearly, by Region (level 2)

\* 2016 data not mandatory but requested from MS wherever possible in order to estimate economic projections for 2016. These data, where provided, will be flagged as preliminary in the 2017 Annual Fleet Economic Report and corresponding data tables.

## \*\* Optional

# \*\*\* Non-mandatory under the DCF

Electronically signed on 20/01/2017 19:32 (UTC+01) in accordance with article 4.2 (Validity of electronic documents) of Commission Decision 2004/563