

Country or area name**ISO ALPHA-3 code**Source: <http://unstats.un.org>

Austria	AUT
Belgium	BEL
Bulgaria	BGR
Croatia	HRV
Cyprus	CYP
Czech Republic	CZE
Denmark	DNK
Estonia	EST
Finland	FIN
France	FRA
Germany	DEU
Greece	GRC
Hungary	HUN
Ireland	IRL
Italy	ITA
Latvia	LVA
Lithuania	LTU
Luxembourg	LUX
Malta	MLT
Netherlands	NLD
Poland	POL
Portugal	PRT
Romania	ROU
Slovakia	SVK
Slovenia	SVN
Spain	ESP
Sweden	SWE
United Kingdom of Great Britain and Northern Ireland	GBR

org/unsd/methods/m49/m49alphaf.htm

Table I.A.1 - Derogations

Short title of derogation	NP proposal section	Type of data - Variables	Region
OTB_MCD_70-99_0_0, VIIfg		Métier based sampling: discards and landings	North Atlantic
TBB_CRU_16-3_0_0 in IVc	P27 of Belgium proposal 2011-2013	Discard sampling in Crangon fisheries	North Sea (IVc)
Collection of economic variables for Aquaculture	AR2011	All	All
Lophidae		All except length measurements	

NP years	2014-2016
AR year	2014

Derogation approved or rejected	Year of approval or rejection	Reason / Justification for derogation
approved	2007	The cost for setting up discard sampling programs for this fisheries is disproportionate compared to the added value to the international data collection
Requested	2014	Setting up a discard sampling programme for the Belgian brown shrimp fishery would add little to the improvement of the stock assessments of primarily plaice and sole, unless an agreement is reached on a comprehensive discard sampling programme for all brown shrimp fisheries around the North Sea
Approved	Reply 2014, approved from 2013 onwards	
Approved	2006	Since 2006, Lophidae are sampled for length, not for age. This is referred to in the Belgium Program Proposal Text 2006, p34. Section MP proposal, Module H. This has been accepted by the Commission and has not been changed since then. See section III.E.3

MSs	content	coordination	description of sampling / sampling protocol / sampling intensity
BEL-UK	<p>The UK and Belgium have agreed that samples of fish landed by Belgian vessels into the UK and transported for first sale into Belgium will be sampled upon arrival in the Belgian auctions by ILVO - Fisheries as part of the Belgian National Programme under the requirements of the EC Data Collection Framework (199/2008). The eventual additional sampling costs will be covered within the Belgian National Sampling Programme from 2011- 2013. This agreement builds on the practice which has been already adopted and carried out since 2004. In addition Belgium has agreed to provide age determination for all turbot (<i>Psetta maxima</i>) and brill (<i>Scophthalmus rhombus</i>) otoliths collected by the UK as part of the UK National Programme. In return the UK (Cefas) will undertake the age determination of VIIa cod (<i>Gadus morhua</i>) otoliths collected as part of the Belgian National Programme.</p>	BEL	<p>Levels and coverage at the metier level will be as agreed at the annual co-ordination meetings of RCMs NS&EA and NA. Landings: - Sampling will be for length and age of landings, sampling will be carried out in accordance with the Belgian National Sampling Programme. Age determination: - Sampling will be carried out at the levels required within the National Sampling Programmes of UK and Belgium.</p>

BEL-SWE	<p>This agreement has been establish to optimize and exchange the age reading expertise for species collected in the IBTS survey. A list of species are collected during the survey according to the Manual for the International Bottom Trawl Surveys ICES CM 2000/D:07.but for some species only a small amount are caught and there is a need for collaboration and task sharing</p>	SWE	<p>Age samples will be collected during the IBTS survey according to the manual (ICES CM 2000/D:07). Sweden will sample otoliths of Sole which will be stored in paperbags (with relevant data as agreed between the responsible readers and needed for the reading) and sent to Belgium for age reading. Sole (<i>Solea solea</i>) - Sweden sends the otoliths collected during the IBTS q1 and q3 survey to Belgium for age reading. App 50 - 100 individuals per year. Belgium sends the results of the age readings together with the otoliths at the latest in December each year.</p>
BEL-DK	<p>This agreement has been establish to optimize and exchange the age reading expertise for species collected in the IBTS survey. A list of species are collected during the survey according to the Manual for the International Bottom Trawl Surveys ICES CM 2000/D:07.but for some species only a small amount are caught and there is a need for collaboration and task sharing</p>	DK	<p>Age samples will be collected during the IBTS survey according to the manual (ICES CM 2000/D:07). Denmark will sample otoliths of Sole which will be stored in paperbags (with relevant data as agreed between the responsible readers and needed for the reading) and sent to Belgium for age reading. Sole (<i>Solea solea</i>) - Denmark sends the otoliths collected during the IBTS survey to Belgium for age reading. Belgium sends the results of the age readings together with the otoliths at the latest in December each year.</p>

data transmission	costs	access to vessels
<p>Both countries will be responsible for submitting the data to the relevant ICES Expert Groups, and to the EC under the requirements of its Data Collection Framework. The aged samples are to be made available for the deadlines required by the relevant ICES Expert groups, and the EC.</p>	<p>The eventual additional sampling costs will be covered within the Belgian National Sampling Programme from 2011-2013.</p>	<p>yes</p>

<p>Sweden is responsible for submitting the data to the relevant ICES Expert Groups, and to the EC under the requirements of its Data Collection Framework.</p>	<p>No additional sampling costs are involved and costs for analysis will be covered in the National Sampling Programme for 2014-2016.</p>	<p>not relevant</p>
<p>Denmark is responsible for submitting the data to the relevant ICES Expert Groups, and to the EC under the requirements of its Data Collection Framework.</p>	<p>No additional sampling costs are involved and costs for analysis will be covered in the National Sampling Programme for 2014-2016.</p>	<p>not relevant</p>

validity

2014-2020

2014-2020

2014-2020

International co-ordination

MS	Acronym	Name of the meeting	RFMO/RFO/IO	NP years	
				AR year	No. of attendees by MS
BEL	WGISUR	Working Group on Integrating Surveys for the Ecosystem Approach.	ICES		1
BEL	(WKCELST)	Benchmark workshop on Celtic Sea stocks	ICES		2
BEL	Steering Group RDB	Steering Group of the Regional database	ICES		
BEL	WGCHAIRS	Annual Meeting of Advisory Working Group Chairs	ICES		1
BEL	ICESPGCCDBS	Planning Group on Commercial Catches, Discards and Biological Sampling -	ICES		2
BEL	Deelname aan 'Fisheries-Dependent Information Conference'	Deelname aan 'Fisheries-Dependent Information Conference'	ICES		1
BEL	Deelname aan Scheveingen groep vergadering over discard plannen	Deelname aan Scheveingen groep vergadering over discard plannen	Scheveningen Group of Fisheries Directors		1
BEL	WGNEW	ICES Working Group on Assessment of New MoU Species	ICES		1
BEL	WGNSSK	ICES Working Group on the Assessment of Demersal Stocks in the North Sea and Skagerrak	ICES		1
BEL	WGCSE	ICES Working Group for the Celtic Seas Ecoregion	ICES		2
BEL	WGMIXFISH-NS	ICES Working Group on Mixed Fisheries Advice	ICES		1
BEL	WGBEAM	The Working Group on Beam Trawl Surveys	ICES		
BEL	North Western Waters AC meeting	North Western Waters AC meeting	North Western Waters		1
BEL	ICES Training Course on TCDESIGN	ICES Training Course on TCDESIGN	ICES		1
BEL	n 'Statistically sound sampling ICES Training	Statistically sound sampling ICES Training	ICES		1
BEL	ICES ASC	ICES Annual Science Conference	ICES		
BEL	Wokshop 'Discards Atlas for North Western Waters'.	Wokshop 'Discards Atlas for North Western Waters'.	ICES		1
BEL	Bijwonen van Wokshop ivm 'Discards Atlas for North Western Waters'.	Bijwonen van Wokshop ivm 'Discards Atlas for North Western Waters'.	ICES		1
BEL	WKGMSFD-D3	Workshop on guidance for the review of MSFD Decision, Descriptor 3 - commercial fish and shellfish	ICES		1
BEL	ICES ASC	Annual Science Conference ICES	ICES		1
BEL	opleiding voor onderzoek naar microstructuur van otolithen	opleiding voor onderzoek naar microstructuur van otolithen	ICES		1
BEL	Deelname aan de RCM NS&EA2014	Regional Coordination Meeting North Sea	ICES/DCF		2
BEL	Deelname aan RCM North Atlantic	Regional Coordination Meeting North Atlantic	ICES/DCF		2
BEL	5e symposium over Otholieten	5e symposium over Otholieten	ICES		1
BEL	Bijwonen WGCATCH	The Working Group on Commercial Catches	ICES		2
BEL	Deelname aande DCWKSEA		ICES		1
BEL	Deelname aan de WKRDB 2014-01	The WKRDB 2014-01 workshop for the regional database	ICES		2
BEL	Bijwonen SC RDB)	Steering Group of the Regional database	ICES		3
BEL	WKMSYREF3	Joint ICES-MYFISH Workshop to consider the basis for FMSY ranges for all stocks,	ICES		1
BEL	Deelname aan ACOM ICES meeting	Deelname aan ACOM ICES meeting	ICES		1
BEL	ICES-WKMEDS	ICES Workshop on Methods for Estimating Discard Survival	ICES		1

Table II.B.2 - Follow-up of recommendations

MS	Region	Source	Section	Topic
BEL	NA	RCM NA 2013	III.C.3	Quality assurance – Member States QA before loading to the RDB
BEL	NA	RCM NA 2013	III.C.3	Quality assurance – Member States QA before loading to the RDB
BEL	NA	RCM NA 2013	III.C.3	Quality assurance – Member States QA before loading to the RDB
BEL	NS&EA	RCM NS&EA 2013	III.C.3	Quality assurance – Member States QA before loading to the RDB
BEL	NS&EA	RCM NS&EA 2013	III.C.3	Quality assurance – Member States QA before loading to the RDB
BEL	NS&EA	RCM NS&EA 2014	N.A.	Implications of the landing obligation - Scientific data collection and at-sea sampling
BEL	NS&EA	RCM NS&EA 2014	N.A.	Implications of the landing obligation - Scientific data storage, IT systems and estimation

BEL	NS&EA	RCM NS&EA 2014	N.A.	Implications of the landing obligation - Scientific data collection and at-sea sampling
BEL	NS&EA	RCM NS&EA 2014	N.A.	Quality assurance – Agreed metiers and updated list
BEL	NS&EA	RCM NS&EA 2014	N.A.	Quality assurance – Tools to analyse the data uploaded to the RDB
BEL	NS&EA	RCM NS&EA 2014	N.A.	Quality control documentation
BEL	NA	RCM NA 2014	N.A.	Concurrent sampling
BEL	NA	RCM NA 2014	2. Quality assurance – RDB data corrections	Quality assurance – RDB data corrections

Recommendation number	Recommendation/Agreement
RCMNA 2013 rec 2	MS to document Quality Control and Quality Approach procedures in summary for review at the next RCM.
RCMNA 2013 rec 3	It is recommended that a procedure should be in place to more easily compare the data held in each of ICES sources highlighting any anomalies. As there is data sharing between ICES and Eurostat any inconsistencies should be more easily explained.
RCM NA 2013 Recommendation 6	RCMNA recommends that RCMs should take into account the results of the MARE/2012/22 LOT 2 scientific data storage and transmission under the 2014-2020 Data Collection MAP feasibility study due for completion February 2014 and consider the implications for further development of the RDB.
RCM NS&EA 2013 Rec 2	The RCM recommends that a policy on how missing data values for MS are accounted for in the database and this decision communicated to RDB users.
RCM NS&EA 2013 Rec 4	RCM recommends an additional field in the core tables to identify the administration that has collected and or uploaded the data.
RCM NS&EA 2014 Rec 2	RCM NS&EA recommends that MS maintain scientific observer programmes and continue at-sea sampling schemes for the collection of scientific data for stock assessment and advice. Additionally that the role of scientific observer is not conflated with any monitoring role. Appropriate modifications to at-sea sampling protocols and recording should be devised for sampling the retained discard fraction
RCM NS&EA 2014 Rec 3	RCM NS&EA recommends that scientific institutions and ICES ensure that data recording systems, IT systems and estimation routines are able to appropriately deal with the retained discard fraction.

RCM NS&EA 2014 Rec 4	RCM NS&EA recommends that monitoring catch data collected by control agencies should be maintained and enhanced to account for the additional need to assess the impact of the landing obligation. Specifically the logbook system should be able to record continuing discards and the retained discard fraction as well as the landed fraction. Selective gear measures adopted by vessels should be recorded in logbooks.
RCM NS&EA 2014 Rec 6	RCM NS&EA recommends to update the list of metiers
RCM NS&EA 2014 Rec 7	RCM NS&EA recommends to develop tools to analyse the quality and the status of completeness of the data in the RDB
Agreement	It is agreed that all MS attending the RCM NS&EA will document their data checks and quality control procedures in reference to the data capture and data processing stages of their national sampling programmes.
N.A.	The RCM NA recommends that a comprehensive evaluation of the utility of the data being collected with the concurrent sampling should be performed.
N.A.	The RCM NA recommends that <ul style="list-style-type: none"> 1. the reference lists for metiers, harbours and species in the RDB are restricted to the agreed lists (metiers: RCM metier lists, harbours: EU Master Data Register, species: AphiaID (WoRMS)); 2. any data that cannot be uploaded should be recorded on a standard upload log distributed with the data call; 3. MS reload all their data in reference to the restricted lists.

NP years	2014-2020
AR year	2014
Follow-up action	Comments
A document with the requested description of quality checks done by Belgium, was available and presented to the RCMNA 2014	
Belgium agrees with this recommendation and will give input where requested by ICES	
Belgium agrees with this recommendation and has given input where requested by the RCMs. Belgium has subscribed to the consortium of the project FishPi, which is strongly related to this topic.	
MS supports this and is awaiting the outcome of the next SC-RDB. If requested, with the data call 2014, MS will adjust the relevant data values (if they are missing)	Needs still to be followed up by SC-RDB, is ongoing
MS has provided this info when needed	
The scientific institute in BE, ILVO, started in 2015 the preparation of sampling protocols appropriate for at-sea sampling of the retained fraction and quality indicators to determine the effects of the landing obligation.	Is an ongoing process with 'trial and error' and every change is monitored and followed up closely.
Belgium has develop a new databse sytem, where the recording of the retained fraction can be done. Further refinement will be done during 2015 and 2016 as for the Belgian fishereis the LO will only be implemented from then onwards (no pelagic fisheries)	

<p>This rather a recommendation for the Administration and control agencies.</p>	
<p>Metiers have been updated and will be sent to RCM 2015</p>	
<p>ongoing process. To be looked at by the SC-RDB and RCMs</p>	
<p>With the ICES data call 2015, a questionnaire and table to be filled in by MS was sent to MS. BE has filled in this documents and sent in time to ICES as requested</p>	
<p>MS not able to attend the workshop because of the timing. The workshop is held in June, which is quite an intensive month; NC has filled in the questionnaire and by mail input given as requested</p>	
<p>Belgium has already used this recommendations when preparing the data call for the RDB.</p>	

Table III.A.1 – General description of the fishing sector							NP years	2014-2020
							AR year	2014
MS	Region	Sub-area	Target assemblages or species assemblages					
			Demersal (a)	Pelagic (a)	Industrial (b)	Deep-water (a)	Tuna and tuna-like	Other highly migratory
	Baltic Sea	ICES areas III b-d		none				
	North Sea and Eastern Arctic	ICES Sub-areas I, II, IIIa, IV and VIId	YES					
	North Atlantic	ICES Sub-areas V, XIV (excl. VIId), and NAFO area	YES					
	Mediterranean Sea and Black Sea	All geographical sub-areas						
	Other regions where fisheries are operated by EU vessels and managed by RFMOs	Central East Atlantic						
		Antarctic						
		Central West Atlantic						
		Indian Ocean						
		Pacific Ocean						

(a) Including fish, crustaceans and molluscs

(b) Fisheries targeting species for the production of fish meal, fish oil, etc.

Table III.B.1 - Population segments for collection of economic data

MS	Supra region	Fishing technique (a)	Length class	Reference year	Target population no. (b) ----- N	Frame population no. ---- F	Planned sample no. (b) ---- P	Planned sample rate (b) ----- (P/F)*100 (%)	Type of data collection scheme (c)	Achieved Sample no.	NP years	2014-2020	National name of the survey (d)
											AR Year	2014	
											Achieved Sample rate	Achieved Sample no. / Planned sampled no.	
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Beam trawlers *	10m-<12m	2013	1	1	1	100	A	0	0	0%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Beam trawlers *	12m-<18m	2013	3	3	3	100	A	2	66,67	67%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Beam trawlers	18m-<24m	2013	25	25	25	100	A	20	80	80%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Beam trawlers	24m-<40m	2013	31	31	31	100	A	26	83,87	84%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Demersal trawlers and/or demersal seiners *	12m-<18m	2013	1	1	1	100	A	1	100	100%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Demersal trawlers and/or demersal seiners *	18m-<24m	2013	7	7	7	100	A	7	100	100%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Demersal trawlers and/or demersal seiners	24m-<40m	2013	5	5	5	100	A	5	100	100%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Active gears - Dredgers *	18m-<24m	2013	1	1	1	100	A	1	100	100%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Passive gears - Drift and/or fixed netters *	12m-<18m	2013	1	1	1	100	A	1	100	100%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Passive gears - Drift and/or fixed netters *	18m-<24m	2013	1	1	1	100	A	1	100	100%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Non active vessels *	12m-<18m	2013	1	1	1	100	A	0	0	0%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Non active vessels *	18m-<24m	2013	4	4	4	100	A	0	0	0%	n.a.
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	Non active vessels *	24m-<40m	2013	2	2	2	100	A	0	0	0%	n.a.

Note: Please ensure data for active and inactive vessels are presented separately.

(a) put an asterisk in the case the segment has been clustered with other segment(s)

(b) planned sample can be modified based on updated information on the total population (fleet register)

(c) A - Census; B - Probability Sample Survey; C - Non-Probability Sample Survey

(d) name of the survey as reported in the NP if applicable. Not mandatory

Table III.B.2 - Economic Clustering of fleet segments

Table III.B.2 - Economic Clustering of fleet segments					NP years	
MS	Supra region	Reference year	Name of the clustered fleet segments	Total number of vessels in the cluster by the 1 st of January of the sampling year	Fleet segments which have been clustered	AR Year
						Number of vessels in the segment by the 1 st of January of the sampling year
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Drift and/or fixed netters 18-24 m *	2	Drift and/or fixed netters 10-<12 m	0
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Drift and/or fixed netters 12-<18 m	1
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Drift and/or fixed netters 18-<24 m	1
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Dredgers 18-24 m *	1	Dredgers 18-<24 m	1
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Dredges 24-<40 m	0
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Demersal trawlers and/or demersal seiners 18-24 m *	8	Demersal trawlers and/or demersal seiners 12-<18 m	1
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Demersal trawlers and/or demersal seiners 18-<24 m	7
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Demersal trawlers and/or demersal seiners 24-40 m	5	Demersal trawlers and/or demersal seiners 24-<40 m	5
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Beam trawlers 12-18 m *	4	Beam trawlers 10-<12 m	1
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Beam trawlers 12-<18 m	3
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Beam trawlers 18-24 m	25	Beam trawlers 18-<24 m	25
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Beam trawlers 24-40 m	31	Beam trawlers 24-<40 m	31
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013	Non active vessels 18-24 m *	7	Non active vessels 12-<18 m	1
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Non active vessels 18-<24 m	4
BEL	Baltic Sea, North Sea, Eastern Arctic, North Atlantic	2013			Non active vessels 24m-<40m	2

Table III.C.1 - List of identified meters

MS	Reference period	Region	RFMR/FO/O	Fishing ground	Meter LVL6	Effort Days	Total Landings (tonnes)	Total Value (euros)	Identified Effort	Identified Landings	Identified Value	Identified Other (1)	Identified Discards
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	TBB_DEF_70-99_0_0	5444	7700,623	23957752,5	YES	YES	YES	NO	YES
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	TBB_DEF_>=120_0_0	1094,5	4786,676	9120665	YES	YES	YES	NO	YES
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	OTB_MCD_70-99_0_0	1212,5	1208,026	3860635,5	YES	YES	YES	NO	YES
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	TBB_CRU_16-31_0_0	3901	1190,472	4807512,5	YES	YES	YES	NO	YES
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	SSC_DEF_70-99_0_0	294,5	719,548	1555118	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	SSC_DEF_100-119_0_0	73	243,927	412088	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	OTB_DEF_>=120_0_0	77,5	155,946	217013,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	DRB_MOL_>=0_0_0	117	136,305	377885	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	OTB_DEF_100-119_0_0	35,5	92,243	124793,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	GTR_DEF_90-99_0_0	74,5	58,710	409814,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	GNS_DEF_90-99_0_0	85	23,917	172151	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	SSC_DEF_>=120_0_0	7,5	21,413	53932,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	GNS_DEF_120-219_0_0	17	6,063	30119	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	OTB_CRU_16-31_0_0	59	5,510	28015	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	GNS_DEF_100-119_0_0	9,5	4,280	28316	NO	NO	NO	NO	NO
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	OTB_DEF_70-99_0_0	3	4,026	4307	NO	NO	NO	NO	YES
BEL	2012-2013	North Sea and Eastern Arctic	ICES	IV,Vild	LLS_DEF_0_0_0	1,5	0,612	3518,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vilgh	TBB_DEF_70-99_0_0	2489,5	4809,978	17293990,5	YES	YES	YES	NO	YES
BEL	2012-2013	North Atlantic	ICES	Vila	TBB_DEF_70-99_0_0	489	936,79	3231455,5	YES	YES	YES	NO	YES
BEL	2012-2013	North Atlantic	ICES	Villabde	TBB_DEF_>=70_0_0	589	801,8205	4175799	YES	YES	YES	NO	YES
BEL	2012-2013	North Atlantic	ICES	Vile	TBB_DEF_70-99_0_0	368	770,3495	1990908	YES	YES	YES	NO	YES
BEL	2012-2013	North Atlantic	ICES	Vilgh	OTB_MCD_70-99_0_0	426	648,023	1920285	YES	YES	YES	NO	YES
BEL	2012-2013	North Atlantic	ICES	Vile	DRB_MOL_0_0_0	56	109,7125	232837,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vile	SSC_DEF_70-99_0_0	55,5	109,1035	305001,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vila	OTB_MCD_70-99_0_0	31,5	58,268	199015,5	NO	NO	NO	NO	YES
BEL	2012-2013	North Atlantic	ICES	Vile	OTB_MCD_70-99_0_0	33	37,363	104183,5	NO	NO	NO	NO	YES
BEL	2012-2013	North Atlantic	ICES	Vila	DRB_MOL_0_0_0	11,5	18,5945	54148	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vilgh	DRB_MOL_0_0_0	4	6,531	34680,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vilgh	SSC_DEF_70-99_0_0	1,5	3,793	13999,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vilgh	OTB_DEF_100-119_0_0	2	3,373	9991,5	NO	NO	NO	NO	NO
BEL	2012-2013	North Atlantic	ICES	Vilgh	TBB_DEF_>=120_0_0	1,5	3,0935	11018,5	NO	NO	NO	NO	YES
BEL	2012-2013	North Atlantic	ICES	Villabde	OTB_MCD_>=70_0_0	1,5	0,8655	3221	NO	NO	NO	NO	YES

Note:
(1) selected for merging with another meter (should have an entry in III_C_2) or for other reasons such as targeting sensitive species (should have an entry in III_C_3)
Meters not selected for sampling (through ranking, mergers, discards or other reasons) should be shaded in grey

RFMO/RFO/IO	Sampling frame code
ICES	BEL01
ICES	BEL02
ICES	BEL03
ICES	BEL04
ICES	BEL05
ICES	BEL06
ICES	BEL07
ICES	BEL08
ICES	BEL09
ICES	BEL10
ICES	BEL11
ICES	BEL12
ICES	BEL13
ICES	BEL14
ICES	BEL15

Sampling frame (fishing activities)	Sampling frame (geographical location)
Beam trawlers targeting plaice-TBB_DEF_>=120_0_0	IVb
Beam trawlers targeting plaice-TBB_DEF_>=120_0_0	IVb
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	IV,VIIId
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	IV,VIIId
Beam trawlers targeting brown shrimp-TBB_CRU_16-31_0_0	IVc
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	VIIIfg
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	VIIIfg
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	VIIa
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	VIIa
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	VIIe
Beam trawlers targeting sole-TBB_DEF_70-99_0_0	VIIe
Beam trawlers targeting sole-TBB_DEF_>=70_0_0	VIIIab
Beam trawlers targeting sole-TBB_DEF_>=70_0_0	VIIIab
Otter trawlers targeting nephrops and flatfish-OTB_MCD_70-99_0_0	VIIIfg
Otter trawlers targeting nephrops and flatfish-OTB_MCD_70-99_0_0	VIIIfg

Sampling frame (seasonality)	Sampling strategy	Sampling scheme	Type of data collection scheme
All year	Sampling-at-sea		C
All year	Other [Market stock specific sampling]		C
All year	Sampling-at-sea		C
All year	Other [Market stock specific sampling]		C
All year	Sampling-at-sea		C
All year	Sampling-at-sea		C
All year	Other [Market stock specific sampling]		C
All year	Sampling-at-sea		C
All year	Other [Market stock specific sampling]		C
All year	Sampling-at-sea		C
All year	Other [Market stock specific sampling]		C
Jun-Sept	Sampling-at-sea		C
Jun-Sept	Other [Market stock specific sampling]		C
All year	Sampling-at-sea		C
All year	Other [Market stock specific sampling]		C

			NP years	2014-2016
			AR Year	2014
Time stratification	Planned no. trips to be sampled at sea by MS	Planned no. trips to be sampled on shore by MS	Planned total no. trips to be sampled by MS (N+O)	Comments
Q	4	0	4	
Q	0	2	2	
Q	15	0	15	
Q	0	15	15	
Q	0	0	0	
Q	5	0	5	
Q	0	10	10	
Q	6	0	6	
Q	0	8	8	
Q	1	0	1	
Q	0	1	1	
Q	2	0	2	
Q	0	5	5	
Q	1	0	1	
Q	0	2	2	

Table III.C.6 - Achieved length sampling of catches, landings and discards by metier and species

MS	MS participating in sampling	Multi-lateral agreement	Sampling Year	Region	RFMO/RFO/IO	Fishing ground	Species	Species Group	Metier level 6	Achieved length sampling			
										From the unsorted catches	From the retained catches and/or landings	From the discards	NP years
													AR year
										Achieved no of fish measured at a national level by metier (= J + K + L)			
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Gadus morhua	1	TBB DEF 70-99 0 0	2990		4481	7471
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Limanda limanda	2	TBB DEF 70-99 0 0	6221		24098	30319
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Lophius piscatorius	1	TBB DEF 70-99 0 0	695		1695	2390
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Melanogrammus aeglefinus	1	TBB DEF 70-99 0 0	7		4	11
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Merlangius merlangus	1	TBB DEF 70-99 0 0	1753		9950	11703
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Merluccius merluccius	1	TBB DEF 70-99 0 0	4		0	4
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Microstomus kitt	2	TBB DEF 70-99 0 0	7651		6913	14564
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Platichthys flesus	2	TBB DEF 70-99 0 0	495		45	540
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Pleuronectes platessa	1	TBB DEF 70-99 0 0	35782		66286	102068
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Psetta maxima	2	TBB DEF 70-99 0 0	1901		52	1953
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Scophthalmus rhombus	2	TBB DEF 70-99 0 0	2381		61	2442
BEL			2014	North Sea and Eastern Arctic	ICES	IV.Vild	Solea solea	1	TBB DEF 70-99 0 0	48159		23039	71198
BEL			2014	North Atlantic	ICES	Vllfgh	Gadus morhua	1	TBB DEF 70-99 0 0	425		1807	2232
BEL			2014	North Atlantic	ICES	Vllfgh	Lepidorhombus whiffiagonis	1	TBB DEF 70-99 0 0	5061		389	5450
BEL			2014	North Atlantic	ICES	Vllfgh	Limanda limanda	2	TBB DEF 70-99 0 0	1255		9482	10737
BEL			2014	North Atlantic	ICES	Vllfgh	Lophius budegassa	1	TBB DEF 70-99 0 0	2		0	2
BEL			2014	North Atlantic	ICES	Vllfgh	Lophius piscatorius	1	TBB DEF 70-99 0 0	3610		3158	6768
BEL			2014	North Atlantic	ICES	Vllfgh	Melanogrammus aeglefinus	1	TBB DEF 70-99 0 0	1407		11783	13190
BEL			2014	North Atlantic	ICES	Vllfgh	Merlangius merlangus	1	TBB DEF 70-99 0 0	2841		13548	16399
BEL			2014	North Atlantic	ICES	Vllfgh	Merluccius merluccius	1	TBB DEF 70-99 0 0	172		665	837
BEL			2014	North Atlantic	ICES	Vllfgh	Microstomus kitt	2	TBB DEF 70-99 0 0	8566		5801	14367
BEL			2014	North Atlantic	ICES	Vllfgh	Platichthys flesus	1	TBB DEF 70-99 0 0	0		78	78
BEL			2014	North Atlantic	ICES	Vllfgh	Pleuronectes platessa	1	TBB DEF 70-99 0 0	6668		14950	21618
BEL			2014	North Atlantic	ICES	Vllfgh	Psetta maxima	2	TBB DEF 70-99 0 0	550		6	556
BEL			2014	North Atlantic	ICES	Vllfgh	Scophthalmus rhombus	2	TBB DEF 70-99 0 0	507		6	513
BEL			2014	North Atlantic	ICES	Vllfgh	Solea solea	1	TBB DEF 70-99 0 0	14489		1352	15841
BEL			2014	North Atlantic	ICES	Vlla	Gadus morhua	1	TBB DEF 70-99 0 0	743		478	1221
BEL			2014	North Atlantic	ICES	Vlla	Lepidorhombus whiffiagonis	1	TBB DEF 70-99 0 0	44		3	47
BEL			2014	North Atlantic	ICES	Vlla	Limanda limanda	2	TBB DEF 70-99 0 0	844		5886	6730
BEL			2014	North Atlantic	ICES	Vlla	Lophius piscatorius	1	TBB DEF 70-99 0 0	851		113	964
BEL			2014	North Atlantic	ICES	Vlla	Melanogrammus aeglefinus	1	TBB DEF 70-99 0 0	1207		4797	6004
BEL			2014	North Atlantic	ICES	Vlla	Merlangius merlangus	1	TBB DEF 70-99 0 0	947		21364	22311
BEL			2014	North Atlantic	ICES	Vlla	Merluccius merluccius	1	TBB DEF 70-99 0 0	57		5	62
BEL			2014	North Atlantic	ICES	Vlla	Microstomus kitt	2	TBB DEF 70-99 0 0	893		198	1091
BEL			2014	North Atlantic	ICES	Vlla	Platichthys flesus	1	TBB DEF 70-99 0 0	35		12	47
BEL			2014	North Atlantic	ICES	Vlla	Pleuronectes platessa	1	TBB DEF 70-99 0 0	13012		33039	46051
BEL			2014	North Atlantic	ICES	Vlla	Psetta maxima	2	TBB DEF 70-99 0 0	551		11	562
BEL			2014	North Atlantic	ICES	Vlla	Scophthalmus rhombus	2	TBB DEF 70-99 0 0	817		24	841
BEL			2014	North Atlantic	ICES	Vlla	Solea solea	1	TBB DEF 70-99 0 0	17211		6357	23568
BEL			2014	North Atlantic	ICES	Vlllabde	Lepidorhombus whiffiagonis	1	TBB DEF 70-99 0 0	1075		430	1505
BEL			2014	North Atlantic	ICES	Vlllabde	Lophius budegassa	1	TBB DEF 70-99 0 0	3556		7366	10922
BEL			2014	North Atlantic	ICES	Vlllabde	Lophius piscatorius	1	TBB DEF 70-99 0 0	1155		1279	2434
BEL			2014	North Atlantic	ICES	Vlllabde	Melanogrammus aeglefinus	1	TBB DEF 70-99 0 0	0		18	18
BEL			2014	North Atlantic	ICES	Vlllabde	Merlangius merlangus	1	TBB DEF 70-99 0 0	60		357	417
BEL			2014	North Atlantic	ICES	Vlllabde	Merluccius merluccius	1	TBB DEF 70-99 0 0	121		17029	17150
BEL			2014	North Atlantic	ICES	Vlllabde	Microstomus kitt	2	TBB DEF 70-99 0 0	2		0	2
BEL			2014	North Atlantic	ICES	Vlllabde	Pleuronectes platessa	1	TBB DEF 70-99 0 0	32		0	32
BEL			2014	North Atlantic	ICES	Vlllabde	Psetta maxima	2	TBB DEF 70-99 0 0	34		0	34
BEL			2014	North Atlantic	ICES	Vlllabde	Scophthalmus rhombus	2	TBB DEF 70-99 0 0	25		0	25
BEL			2014	North Atlantic	ICES	Vlllabde	Solea solea	1	TBB DEF 70-99 0 0	17899		3757	21656

Table III.E.1 – List of required stocks (Appendix VII)							NP Years	2014-2016
							AR year	2014
MS	Species	Region	RFMO/RFO/O	Area / Stock	Species Group	Average landings --- tons	Share in EU landings --- %	Selected for sampling
BEL	<i>Anguilla anguilla</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Aphanopus spp</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Argentina spp</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	None	None	No
BEL	<i>Argyrosomus regius</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	None	None	No
BEL	<i>Aspitrigla cuculus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	<200	< 10	No
BEL	<i>Beryx spp</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, XII	1	None	None	No
BEL	<i>Cancer pagurus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	<200	< 10	No
BEL	<i>Centrophorus granulatus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Centrophorus squamosus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Centroscyllium fabricii</i>	North Atlantic	ICES	V, VI, VII, XII	1	None	None	No
BEL	<i>Centroscyllium coelolepis</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Centroscyllium crepidater</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Cetorhinus maximus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Clupea harengus</i>	North Atlantic	ICES	VIIa	1	None	None	No
BEL	<i>Conger conger</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, XII	2	<200	< 10	No
BEL	<i>Coryphaenoides rupestris</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Dalatias licha</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Dasyatis pastinaca</i>	North Atlantic	ICES	VII, VIII	1	None	None	No
BEL	<i>Dasyatis violacea</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Deania calcea</i>	North Atlantic	ICES	V, VI, VII, IX, X, XII	1	None	None	No
BEL	<i>Dicentrarchus labrax</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, XII,	2	<200	< 10	No
BEL	<i>Dipturus batis</i>	North Atlantic	ICES	V, VI, VII, VIII	1	<200	< 10	No
BEL	<i>Engraulis encrasicolus</i>	North Atlantic	ICES	VIII	1	None	None	No
BEL	<i>Etmopterus spinax</i>	North Atlantic	ICES	VI, VII, VIII	1	None	None	No
BEL	<i>Eutrigla gurnardus</i>	North Atlantic	ICES	VII d, e	2	<200	< 10	No
BEL	<i>Gadus morhua</i>	North Atlantic	ICES	VIIa	1	<200	< 10	Yes
BEL	<i>Gadus morhua</i>	North Atlantic	ICES	VIIe-k	1	211	< 10	Yes
BEL	<i>Galeus melastomus</i>	North Atlantic	ICES	VI, VII, VIII, IX, X	1	None	None	No
BEL	<i>Glyptocephalus cynoglossus</i>	North Atlantic	ICES	VI, VII	2	<200	< 10	No
BEL	<i>Helicolenus dactylopterus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	None	None	No
BEL	<i>Homarus gammarus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	<200	< 10	No
BEL	<i>Hoplostethus atlanticus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Isurus oxyrinchus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Lamna nasus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Lepidorhombus whiffiagonis</i>	North Atlantic	ICES	IVa, VIa	1	None	None	No
BEL	<i>Lepidorhombus whiffiagonis</i>	North Atlantic	ICES	VIIb-k, VIIIabd	1	None	None	Yes
BEL	<i>Leucoraja circularis</i>	North Atlantic	ICES	V, VI, VII, VIII	1	None	None	No
BEL	<i>Leucoraja naevus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	1	None	None	No
BEL	<i>Limanda limanda</i>	North Atlantic	ICES	VIIa, f-h	2	<200	> 10	No
BEL	<i>Limanda limanda</i>	North Atlantic	ICES	VIIe	2	<200	< 10	No
BEL	<i>Loligo vulgaris</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIIIabd, l	2	None	None	No
BEL	<i>Lophius budegassa</i>	North Atlantic	ICES	IIIa, IV, VI	1	None	None	No
BEL	<i>Lophius budegassa</i>	North Atlantic	ICES	VIIb-k, VIIIabd	1	None	None	No
BEL	<i>Lophius piscatorius</i>	North Atlantic	ICES	IIIa, IV, VI	1	None	None	No
BEL	<i>Lophius piscatorius</i>	North Atlantic	ICES	IV, VI	1	None	None	No
BEL	<i>Lophius piscatorius</i>	North Atlantic	ICES	VIIb-k, VIIIabd	1	None	None	No
BEL	<i>Melanogrammus aeglefinus</i>	North Atlantic	ICES	VIIa	1	<200	< 10	No
BEL	<i>Melanogrammus aeglefinus</i>	North Atlantic	ICES	VIIb-k	1	<200	< 10	No
BEL	<i>Merlangius merlangus</i>	North Atlantic	ICES	VIIa	1	<200	< 10	No
BEL	<i>Merlangius merlangus</i>	North Atlantic	ICES	VIIb-c,e-k	1	206	< 10	No
BEL	<i>Merlangius merlangus</i>	North Atlantic	ICES	VIII, IXa	1	<200	< 10	No
BEL	<i>Merluccius merluccius</i>	North Atlantic	ICES	IV, VI, VII, IIIa, VIIIa,b,d	1	<200	< 10	No
BEL	<i>Microchirus variegatus</i>	North Atlantic	ICES	V, VI, VII (excluding d), VIII, IX, X,	2	None	None	No

Table III.E.3 - Sampling intensity for stock-based variables

Columns M & L were exchanged so "Planned" column comes before "Achieved". Formula in column N was therefore adapted.

References to "Regional" planning & achievements were removed (incl. A column on achieved regional sampling).

NP Years	2014-2016
AR Year	2014

MS	MS participating in sampling	Sampling year	Species ⁽⁴⁾	Species Group	Region	RFMO	Area / Stock	Variable (*)	Data sources	Required precision target (CV)	Planned minimum No of individuals to be measured at the national level	Achieved No of individuals at national level	% achievement (100*ML)	Comments
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Atlantic	ICES	Vlla	Age	Commercial	0.025	500	609	122%	
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Atlantic	ICES	Vlla	Length	Commercial	0.025	500	609	122%	
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Atlantic	ICES	Vlla	Weight	Commercial	0.025	125	190	152%	
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Atlantic	ICES	Vlla-k	Age	Commercial	0.025	500	491	98%	
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Atlantic	ICES	Vlla-k	Length	Commercial	0.025	500	491	98%	
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Atlantic	ICES	Vlla-k	Weight	Commercial	0.025	125	121	97%	
BEL	BEL	2014	<i>Lepidorhombus whiffiagonis</i>	1	North Atlantic	ICES	Vllb-k, Villabd	Age	Commercial	0.025	500	567	113%	
BEL	BEL	2014	<i>Lepidorhombus whiffiagonis</i>	1	North Atlantic	ICES	Vllb-k, Villabd	Length	Commercial	0.025	500	569	114%	
BEL	BEL	2014	<i>Lepidorhombus whiffiagonis</i>	1	North Atlantic	ICES	Vllb-k, Villabd	Maturity	Commercial	0.025	125	370	296%	
BEL	BEL	2014	<i>Lepidorhombus whiffiagonis</i>	1	North Atlantic	ICES	Vllb-k, Villabd	Sex	Commercial	0.025	125	433	346%	
BEL	BEL	2014	<i>Lepidorhombus whiffiagonis</i>	1	North Atlantic	ICES	Vllb-k, Villabd	Weight	Commercial	0.025	125	433	346%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vlla	Age	Commercial	0.025	400	946	237%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vlla	Length	Commercial	0.025	400	946	237%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vlla	Maturity	Commercial	0.025	100	216	216%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vlla	Sex	Commercial	0.025	100	394	394%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vlla	Weight	Commercial	0.025	100	394	394%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vllfg	Age	Commercial	0.025	400	935	234%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vllfg	Length	Commercial	0.025	400	935	234%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vllfg	Maturity	Commercial	0.025	100	301	301%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vllfg	Sex	Commercial	0.025	100	367	367%	
BEL	BEL	2014	<i>Pleuronectes platessa</i>	1	North Atlantic	ICES	Vllfg	Weight	Commercial	0.025	100	367	367%	
BEL	BEL - UK	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlla	Age	Commercial	0.025	1000	797	80%	
BEL	BEL - UK	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlla	Length	Commercial	0.025	1000	797	80%	
BEL	BEL - UK	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlla	Maturity	Commercial	0.025	250	324	130%	
BEL	BEL - UK	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlla	Sex	Commercial	0.025	250	564	226%	
BEL	BEL - UK	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlla	Weight	Commercial	0.025	250	564	226%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vllfg	Age	Commercial	0.025	1000	626	63%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vllfg	Length	Commercial	0.025	1000	707	71%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vllfg	Maturity	Commercial	0.025	250	475	190%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vllfg	Sex	Commercial	0.025	250	532	213%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vllfg	Weight	Commercial	0.025	250	532	213%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlllab	Age	Commercial	0.025	250	343	137%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlllab	Length	Commercial	0.025	250	343	137%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlllab	Sex	Commercial	0.025	250	273	109%	
BEL	BEL	2014	<i>Solea solea</i>	1	North Atlantic	ICES	Vlllab	Weight	Commercial	0.025	250	273	109%	
BEL	BEL	2014	<i>Aspitrigla cuculus</i>	2	North Sea and Eastern Arctic	ICES	IV	Length	Surveys	n.a.	n.a.	9	n.a.	Commercial species that was not in the planning, but caught during surveys.
BEL	BEL	2014	<i>Cancer pagurus</i>	n.a.	North Sea and Eastern Arctic	ICES	IV	Length	Surveys	n.a.	n.a.	945	n.a.	Species-area combination not in Appendix VII / Commercial species that was not in the planning, but caught during surveys.
BEL	BEL	2014	<i>Chelidonichthys lucernus</i>	2	North Sea and Eastern Arctic	ICES	IV	Length	Surveys	n.a.	n.a.	242	n.a.	Commercial species that was not in the planning, but caught during surveys.
BEL	BEL	2014	<i>Dicentrarchus labrax</i>	2	North Sea and Eastern Arctic	ICES	IV, Vllid	Length	Surveys	n.a.	n.a.	14	n.a.	Commercial species that was not in the planning, but caught during surveys.
BEL	BEL	2014	<i>Eurjalia qumardus</i>	2	North Sea and Eastern Arctic	ICES	IV	Length	Surveys	n.a.	n.a.	224	n.a.	Commercial species that was not in the planning, but caught during surveys.
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Sea and Eastern Arctic	ICES	IV, Vllid, IllaIV	Age	Commercial + surve	0.025	500	1328	266%	
BEL	BEL	2014	<i>Gadus morhua</i>	1	North Sea and Eastern Arctic	ICES	IV, Vllid, IllaIV	Length	Commercial + surve	0.025	500	1343	269%	

Table III.F.1 – Transversal Variables Data collection strategy

MS	Region	Variable group	Variables	Data sources	Fleet segments (a)	Type of data collection scheme (b)	Reference year	Achieved sample rate (c)
BEL	North Sea and Eastern Arctic	Capacity	Number of vessels	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Capacity	GT, kW, vessel age, LOA	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	Number of vessels	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	Days at sea	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	Hours fished	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	Fishing Days	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	kW* Fishing days	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	GT*Fishing days	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	Number of trips	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Effort	Number of rigs	NA	NA	NA	2014	NA
BEL	North Sea and Eastern Arctic	Effort	Number of fishing operations	NA	NA	NA	2014	NA
BEL	North Sea and Eastern Arctic	Effort	Number of nets/Length	NA	NA	NA	2014	NA
BEL	North Sea and Eastern Arctic	Effort	Number of hooks, Number of lines	NA	NA	NA	2014	NA
BEL	North Sea and Eastern Arctic	Effort	Numbers of pots, traps	NA	NA	NA	2014	NA
BEL	North Sea and Eastern Arctic	Effort	Soaking time	NA	NA	NA	2014	NA
BEL	North Sea and Eastern Arctic	Landings	Value of landings total and per species	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Landings	Live weight of landings total and per species	Fishstats database	all	A	2014	100%
BEL	North Sea and Eastern Arctic	Landings	Prices by commercial species	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Capacity	Number of vessels	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Capacity	GT, kW, vessel age, LOA	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	Number of vessels	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	Days at sea	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	Hours fished	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	Fishing Days	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	kW* Fishing days	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	GT*Fishing days	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	Number of trips	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Effort	Number of rigs	NA	NA	NA	2014	NA
BEL	North Atlantic	Effort	Number of fishing operations	NA	NA	NA	2014	NA
BEL	North Atlantic	Effort	Number of nets/Length	NA	NA	NA	2014	NA
BEL	North Atlantic	Effort	Number of hooks, Number of lines	NA	NA	NA	2014	NA
BEL	North Atlantic	Effort	Numbers of pots, traps	NA	NA	NA	2014	NA
BEL	North Atlantic	Effort	Soaking time	NA	NA	NA	2014	NA
BEL	North Atlantic	Landings	Value of landings total and per species	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Landings	Live weight of landings total and per species	Fishstats database	all	A	2014	100%
BEL	North Atlantic	Landings	Prices by commercial species	Fishstats database	all	A	2014	100%

(a) MS should specify the segments for which a specific sampling strategy has been used.

(b) A - Census; B - Probability Sample Survey; C - Non-Probability Sample Survey

(c) DCF data quality requirements have not to be addressed for data which is mandatory to be collected under a different EU legislation. This applies in particular to all capacity data, which are regulated under Commission Regulation No 26/2004, and to the data that are derived from logbooks and sales notes, which are regulated under Council Regulation (EC) No 1224/2009.

Table III.F.2 - Conversion factors

MS	Species	Presentation	NP years
			2014-2016
			2014
MS	Species	Presentation	Conversion factor
BEL	Anarhichas lupus	Gutted	1,18
BEL	Anguilla anguilla (a)	Whole	1,00
BEL	Buccinum undatum (a)	Whole	1,00
BEL	Cancer pagurus	Whole	1,00
BEL	Clupea harengus (a)	Whole	1,00
BEL	Conger conger (a)	Whole	1,00
BEL	Crangon spp.	Whole, cooked	1,25
BEL	Dicentrachus labrax	Gutted	1,18
BEL	Gadus morhua	Gutted	1,18
BEL	Hippoglossus hippoglossus	Gutted	1,05
BEL	Homarus gammarus (a)	Whole	1,00
BEL	Lepidorhombus spp.	Gutted	1,05
BEL	Limanda limanda	Gutted	1,05
BEL	Loligo spp. (a)	Whole	1,00
BEL	Lophiidae	Gutted, with head	1,18
BEL	Lophiidae	Gutted, without head	3
BEL	Lophiidae	Whole	1
BEL	Melanogrammus aeglefinus	Gutted	1,18
BEL	Merlangius merlangus	Gutted	1,18
BEL	Merluccius merluccius	Gutted	1,18
BEL	Microstomus kitt	Gutted	1,05
BEL	Molva molva	Gutted	1,18
BEL	Mullus surmuletus	Gutted	1,18
BEL	Nephrops norvegicus	Whole	1
BEL	Nephrops norvegicus	Tails	3,33
BEL	Octopus spp. (a)	Whole	1
BEL	Other Demersal	Gutted	1,11
BEL	Other Pelagic	Whole	1
BEL	Other Shellfish	Whole	1
BEL	Pecten maximus (a)	Whole	1
BEL	Platichthys flesus	Gutted	1,05
BEL	Pleuronectes platessa	Gutted	1,05
BEL	Pollachius pollachius	Gutted	1,18
BEL	Pollachius virens	Gutted	1,18
BEL	Psetta maxima	Gutted	1,05
BEL	Raja spp.	Gutted	1,05
BEL	Scomber scombus (a)	Whole	1
BEL	Scophthalmus rhombus	Gutted	1,05
BEL	Sebastes spp. (a)	Whole	1
BEL	Selachimorpha (a)	Whole	1
BEL	Sepia officinales	Whole	1
BEL	Solea solea	Gutted	1,05
BEL	Sprattus sprattus (a)	Whole	1
BEL	Squalus spp. (a)	Whole	1
BEL	Trachurus spp. (a)	Whole	1
BEL	Triglidae (a)	Whole	1
BEL	Trisopterus luscus	Gutted	1,18

Table IV.A.2 - Population segments for collection of aquaculture data

										NP years	2014-20
										AR Year	2014
MS	Segment	Reference year	Total population no. (a) ---- N	Frame population no. ---- F	Planned sample no. (a) ----- P	Planned sample rate ----- P/F*100 (%)	Type of data collection scheme (b)	Achieved no.sample	Achieved Sampled rate ----- A/F	Achieved Sample rate / Planned sampled rate	
BEL											
	Derogation granted, see Tekst										

(a) planned sample can be modified based on updated information on the total population
 (b) A - Census; B - Probability Sample Survey; C - Non-Probability Sample Survey
 (c) name of the survey as reported in the NP if applicable. Not mandatory

Table IV.A.3 – Sampling strategy - Aquaculture sector

							NP years
							AR year
MS	Variables (as listed in Appendix X)	Reference year	Data sources	Type of data collection scheme (a)	Achieved sample rate	Response rate	Segments (b)
BEL							
BEL	Derogation granted, see Tekst						
BEL							
BEL							

Note:
 (a) A - Census; B - Probability Sample Survey; C - Non-Probability Sample Survey
 (b) segments can be reported as "all segments" in the case the sampling strategy is the same for all segments, otherwise MS should specify the segments for which

Table IV.B.1 - Processing industry: Population segments for collection of economic data

										NP years		2014-2016
										AR year	2014	2014
MS	Segment (a)	Reference year	Total population no. ----- N	Frame population no. F	Planned sample no. ----- P	Planned sample rate ----- P/F*100 (%)	Type of data collection scheme (b)	Achieved no. sample	Achieved Sampled rate ----- A/F	Achieved Sample rate / Planned sampled rate	National name of the survey (c)	
BEL	all the population	2012	240	240	240	100	A	26	11%	11%		
BEL	Companies <= 10	2012	206	206	206	100	A	12	6%	6%		
BEL	Companies 11-49	2012	28	28	28	100	A	12	43%	43%		
BEL	Companies 50-249	2012	5	5	5	100	A	2	40%	40%		
BEL	Companies >= 250	2012	1	1	1	100	A	0	0%	0%		

(a) in case of no stratification, put all the population

(b) A - Census; B - Probability Sample Survey; C - Non-Probability Sample Survey

(c) name of the survey as reported in the NP if applicable. Not mandatory

Table IV.B.2 – Sampling strategy - Processing industry

							NP years	
							AR Year	
MS	Variables (as listed in Appendix XII)	Reference year	Data sources	Type of data collection scheme (a)	Achieved sample rate	Response rate	Segments (b)	
BEL	Turnover	2012	questionnaires filled with data from companies financial accounts	A	11	11	all the population	
BEL	Subsidies	2012	questionnaires filled with data from companies financial accounts	A	8	8	all the population	
BEL	Other income	2012	questionnaires filled with data from companies financial accounts	A	10	10	all the population	
BEL	Wages and salaries of staff	2012	questionnaires filled with data from companies financial accounts	A	10	10	all the population	
BEL	Imputed value of unpaid labour	2012	questionnaires filled with data from companies financial accounts	A	8	8	all the population	
BEL	Energy costs	2012	questionnaires filled with data from companies financial accounts	A	10	10	all the population	
BEL	purchase of fish and other raw material for production	2012	questionnaires filled with data from companies financial accounts	A	11	11	all the population	
BEL	Other operational costs	2012	questionnaires filled with data from companies financial accounts	A	9	9	all the population	
BEL	Depreciation of capital	2012	questionnaires filled with data from companies financial accounts	A	10	10	all the population	
BEL	Finacial costs, net	2012	questionnaires filled with data from companies financial accounts	A	10	10	all the population	
BEL	Extraordinary costs, net	2012	questionnaires filled with data from companies financial accounts	A	9	9	all the population	
BEL	Total value of assets	2012	questionnaires filled with data from companies financial accounts	A	10	10	all the population	
BEL	Net investments	2012	questionnaires filled with data from companies financial accounts	A	9	9	all the population	

Table V.1 - Indicators to measure the effects of fisheries on the marine ecosystem

MS	Region	Code specification	Indicator	Data required	Data collection	NP years	2014-2016	Comments	
						AR Year	2014		
						Effective time lag for availability	Time interval for position reports		
BEL	North Sea and Eastern Arctic	1	Conservation status of fish species	Species and abundance (surveys)	Y	raw data: real time, aggregated data: approx. 4 months	not applicable		
BEL	North Sea and Eastern Arctic	2	Proportion of large fish	Species, length and abundance (surveys)	Y	raw data: real time, aggregated data: approx. 4 months	not applicable		
BEL	North Sea and Eastern Arctic	3	Mean maximum length of fishes	Species and length (surveys)	Y	raw data: real time, aggregated data: approx. 4 months	not applicable		
BEL	North Sea and Eastern Arctic	4	Size at maturation of exploited fish species	Species, age, length, sex and maturity (surveys)	N ^(a)	not applicable	not applicable		
BEL	North Sea and Eastern Arctic	5	Distribution of fishing activities	Position and vessel registration	Y	raw data: real time, aggregated data: approx. 1 month	2h (EU waters)		
BEL	North Sea and Eastern Arctic	6	Aggregation of fishing activities	Position and vessel registration	Y	raw data: real time, aggregated data: approx. 1 month	2h (EU waters)		
BEL	North Sea and Eastern Arctic	7	Areas not impacted by mobile	Position and vessel registration	Y	raw data: real time, aggregated data: approx. 1 month	2h (EU waters)		
BEL	North Sea and Eastern Arctic	8	Discarding rates of commercially exploited species	Species of catches and discards	Y	approx. 1 month after a sampled trip	not applicable		
		Length of catches and discards							
		Abundance of catches and discards							
BEL	North Sea and Eastern Arctic	9	Fuel efficiency of fish capture	Value of landings and cost of fuel	Y	approx. 14-15 months	not applicable		
BEL	North Atlantic	1	Conservation status of fish species	Species and abundance (surveys)	N ^(b)	not applicable	not applicable		
BEL	North Atlantic	2	Proportion of large fish	Species, length and abundance (surveys)	N ^(b)	not applicable	not applicable		
BEL	North Atlantic	3	Mean maximum length of fishes	Species and length (surveys)	N ^(b)	not applicable	not applicable		
BEL	North Atlantic	4	Size at maturation of exploited fish species	Species, age, length, sex and maturity (surveys)	N ^(b)	not applicable	not applicable		
BEL	North Atlantic	5	Distribution of fishing activities	Position and vessel registration	Y	raw data: real time, aggregated data: approx. 1 month	2h (EU waters)		
BEL	North Atlantic	6	Aggregation of fishing activities	Position and vessel registration	Y	raw data: real time, aggregated data: approx. 1 month	2h (EU waters)		
BEL	North Atlantic	7	Areas not impacted by mobile	Position and vessel registration	Y	raw data: real time, aggregated data: approx. 1 month	2h (EU waters)		
BEL	North Atlantic	8	Discarding rates of commercially exploited species	Species of catches and discards	Y	approx. 1 month after a sampled trip	not applicable		
		Length of catches and discards							
		Abundance of catches and discards							
BEL	North Atlantic	9	Fuel efficiency of fish capture	Value of landings and cost of fuel	Y	approx. 14-15 months	not applicable		

(a) Due to the lack of standardised maturity scales, Belgium did not collect maturity data on surveys and in the market sampling programme until 2011. Belgium starts collecting maturity data on surveys in 2012, following the outcome of relevant maturity staging workshops organised in 2010-2012 (WKMSPDF 1 & 2, WKMSTB).

(b) Belgium has no surveys in the North Atlantic. Therefore, indicators 1-4 can not be delivered for this region (also no maturity staging on the market for this region).

VI.1 – Achieved Data transmission

MS	Expert group or Project	Species or Fleet segment	Area / Stock	Effort	Species specific effort	Quantities landed	Quantities discarded	CPUE data	Survey data
BEL	ICES WGNSSK	Gadus morhua	IIIa, IV, VIIId	X		X	X		
BEL		Melanogrammus aeglefinus	IIIa, IV, VI a	X		X	X		
BEL		Merlangius merlangus	IV, VIIId	X		X	X		
BEL		Nephrops norvegicus	FU 33	X		X			
BEL		Nephrops norvegicus	FU 5	X		X		X	
BEL		Nephrops norvegicus	IV outside Functional Units	X		X			
BEL		Pleuronectes platessa	IV	X		X	X		
BEL		Pleuronectes platessa	VIIId	X		X	X	X	
BEL		Pollachius virens	IIIa, IV, VI	X		X	X		
BEL		Psetta maxima	IV	X		X	X		
BEL		Scophthalmus rhombus	IV, IIIa, VIIId	X		X	X		
BEL		Limanda limanda	IV, IIIa	X		X	X		
BEL		Platichthys flesus	IV, IIIa	X		X	X		
BEL		Microstomus kitt	IV, IIIa, VIIId	X		X	X		
BEL		Glyptocephalus cynoglossus	IV, IIIa, VIIId	X		X			
BEL		Mullus surmuletus	IV, IIIa, VIIId	X		X	X		
BEL		Solea solea	IV	X		X	X		
BEL		Solea solea	VIIId	X		X	X	X	
BEL		Eutrigla gurnardus	IIIa, IV, VIIId	X		X			
BEL		Pollachius pollachius	IV, IIIa	X		X	X		
BEL	ICES WGBIE	Lophius piscatorius	VIIb-k, VIIIabd	X		X	X		
BEL		Lophius budegassa	VIIb-k, VIIIabd	X		X	X		
BEL		Dicentrarchus labrax	VIIIabd	X		X			
BEL		Merluccius merluccius	IV, VI, VII, IIIa, VIIa,b,d	X		X	X		
BEL		Lepidorhombus whiffiagonis	VIIb-k, VIIIabd	X		X	X		
BEL		Pleuronectes platessa	VIII, IXa	X		X			
BEL		Merlangius merlangus	VIII, IXa	X		X			
BEL		Solea solea	VIIIab	X		X	X		
BEL	ICES WGCSE	Dicentrarchus labrax	IVbc, VIIa, VIIId-h	X		X	X		
BEL		Gadus morhua	VIIa	X		X	X		
BEL		Gadus morhua	VIIe-k	X		X	X		
BEL		Lepidorhombus spp	IVa-VIa	X		X			
BEL		Lophius spp.	IIIa, IV, VI	X		X	X		
BEL		Melanogrammus aeglefinus	VIIa	X		X	X		
BEL		Melanogrammus aeglefinus	VIIb-k	X		X	X		
BEL		Merlangius merlangus	VIIa	X		X	X		
BEL		Merlangius merlangus	VIIe-k	X		X	X		
BEL		Nephrops norvegicus	FU 14	X		X			
BEL		Nephrops norvegicus	FU 15	X		X			
BEL		Nephrops norvegicus	FU 22	X		X			
BEL		Nephrops norvegicus	VII outside Functional Units	X		X			
BEL		Pleuronectes platessa	VIIa	X		X	X	X	
BEL		Pleuronectes platessa	VIIe	X		X	X		
BEL		Pleuronectes platessa	VIIIfg	X		X	X	X	
BEL		Solea solea	VIIa	X		X		X	
BEL		Solea solea	VIIe	X		X	X		
BEL		Solea solea	VIIIfg	X		X	X	X	
BEL		Solea solea	VIIh-k	X		X			
BEL	DGMare	Dicentrarchus labrax	Ivbc, VIIah			X			
BEL	ICES WGCRAN	Crangon crangon	IV	X		X		X	
BEL	ICES VMS	All fisheries	All Areas	X					
BEL	ICES WGRFAM	North Sea Beam Trawl Survey	IVbc						X

VI.1

BEL		Demersal Young Fish Survey	Ivc						X
BEL	ICES WGEF	Amblyraja radiata	II, IV, IIIa			X			
BEL		Amblyraja radiata	VI, VII			X			
BEL		Dipturus batis	VI, VII			X			
BEL		Leucoraja circularis	IV			X			
BEL		Leucoraja circularis	VI, VII			X			
BEL		Leucoraja circularis	VIII			X			
BEL		Leucoraja naevus	IV, IIIa			X			
BEL		Leucoraja naevus	VI, VII			X			
BEL		Leucoraja naevus	VIIIab			X			
BEL		Mustelus mustelus	All areas			X			
BEL		Mustelus spp.	All areas			X			
BEL		Raja brachyura	IVc, VIId			X			
BEL		Raja brachyura	VIIe			X			
BEL		Raja brachyura	VIIIa,f,g			X			
BEL		Raja brachyura	VIII			X			
BEL		Raja clavata	VI, IIIa, VIId			X			
BEL		Raja clavata	VIIe			X			
BEL		Raja clavata	VIIIa,f,g			X			
BEL		Raja clavata	VIII			X			
BEL		Raja microocellata	VIIIfg			X			
BEL		Raja montagui	IV, IIIa, VIId			X			
BEL		Raja montagui	VII (excl.d)			X			
BEL		Raja montagui	VIII			X			
BEL		Rajidae spp.	IV, IIIa, VIId			X			
BEL		Rajidae spp.	VI, VII			X			
BEL		Rajidae spp.	VIII, IXa			X			
BEL		Scyliorhinus canicula	IV, IIIa, VIId			X			
BEL		Scyliorhinus canicula	VI, VIIa-c,e-j			X			
BEL		Scyliorhinus canicula	VIIIa,b,d			X			
BEL		Scyliorhinus spp.	All areas			X			
BEL		Scyliorhinus stellaris	IVc			X			
BEL		Scyliorhinus stellaris	VI, VII			X			
BEL		Selachimorpha (Pleurotremata)	All areas			X			
BEL	Squalus acanthias	All areas			X				
BEL	ICES WKPLE-WKNSEA	Gadus morhua	IIIa, IV, VIId	X	X	X			
BEL		Mullus surmuletus	IV, VIId	X	X	X			
BEL		Pleuronectes platessa	IV	X	X	X			
BEL		Pleuronectes platessa	VIId	X	X	X			
BEL		Solea solea	IV	X	X	X			
BEL		Glyptocephalus cynoglossus	IV, IIIa, VIId	X	X				
BEL	ICES WGMIXFISH	All species and fisheries	All Areas	X	X	X			
BEL	STECF Subgroup on Fishing Effort Regimes	All species and fisheries	All Areas	X	X	X			
BEL	RCM NS & EA 2014	Major demersal species and crustaceans	All relevant areas			X			
BEL		All Belgian fleet segments	All relevant areas	X	X				
BEL	RCM NE Atlantic 2014	All Belgian fleet segments	All relevant areas	X	X				
BEL		Major demersal species and crustaceans	All relevant areas			X			
BEL	AER 2014	All segments	All areas						
BEL	Data Processing Industry (STECF/JRC)	All segments	All areas						
BEL	VALDUVIS	Major demersal species and crustaceans	All areas			X	X		

