ANNUAL FLEET REPORT

<u> 2020 – Belgium</u>

'Sustainable balance between fishing capacity and fishing opportunities'

31.5.2021

Article 22 of Regulation (EU) No 1380/2013 of the European Parliament and of the Council of 11 December 2013 on the Common Fisheries Policy

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1 SUMMARY

A) Conclusion

In 2020 the capacity of the Belgian fleet decreased by 1 579 kW and 436 GT compared with 2019. This decrease is rather arbitrary as two fishing vessels still have their capacity in kW and GT in order for a replacement vessel to be introduced into the fleet. In general, the Belgian fishing fleet has decreased sharply, by a total of 40% in kW terms and 49% in GT terms compared with the 2003 reference level. Fishing capacity is thus also well below the reference levels (Table 4.1). There were 64 fishing vessels at the end of 2020.

In 2020, the current reporting year, the same method was used to calculate indicators as in previous reporting years.

The 2011-2020 summary contained 14 possible fleet segments (Table 7.1). On the basis of the number of segments in 2020, together with the minimum time series of 3 years and the number of vessels to be contained in each fleet segment, the indicators were calculated for the following four segments, on their own or in combination with the allocated fishing technique:

Fishing	Length
tech.	cat.
DTS	VL2440
PMP	VL1824
ТВВ	VL1824
ТВВ	VL2440

The segments TBB18-24 and TBB24-40 are of particular relevance as regards the classifying of segments as 'in balance' (ref. Ares(2015)462923 - 02/10/2015 and Ares(2016)5818532 - 07/10/2016).

Although the indicators for fleet segments DTS24-40 and PMP18-24 are set out in this report, the corresponding results will have to be interpreted with reservations because the segments are so small and diverse.

Where the amount of data relating to a fleet segment is limited, the absolute values of a number of indicators and the associated criteria can result in an unfavourable interpretation for the fleet balance in that segment. If, however, the standard calculations are seen in the light of the characteristics and trends within the Belgian fleet segments, it becomes clear that the applicable final assessment is 'in balance'. On the basis of the full range of indicators, it may therefore be concluded that TBB18-24 and TBB24-40, the significant fleet segments, are **in balance** with the fishing opportunities.

B) Overview

- 1. Is there a balance between fleet capacity and fishing opportunities? Yes, in balance, Stable in 2020.
- 2. Size of the fleet:

64 fishing vessels: 12 478 GT and 41 229 kW.

- 3. Largest segments, main species and volumes landed:
 - Largest segments:
 - o TBB 24-40 (formerly part of the large fleet segment, large beam trawlers)
 - o TBB 18-24 (formerly part of the small fleet segment, beam trawl method)
 - o DTS 24-40 (formerly part of the large fleet segment, large 'others')
 - o PMP 18-24 (formerly part of the small fleet segment, small 'others')
 - Main species:
 - o sole (2 712 tonnes)
 - o plaice (3 648 tonnes)

See Section 2.1 for details.

4. Number of changes in fleet capacity:

18. See Table 4.1 for details.

5. Changes in stocks or fishing opportunities over the last year: None.

6. Plans to reduce fishing effort over the last year:

None.

7. Entry/exit matched over the last year?

Yes, fleet below reference levels and entry/exit requirements complied with at vessel level (Section 4.C).

8. Plans to improve fleet management?

The main fleet segments were in balance in the 2020 reporting year.

In the context of the North Sea, North-Western waters and South-Western waters discard plans (Regulations (EU) 2018/2035, 2018/2034 and 2018/2033 respectively), intensive use is made of selective and targeted fishing using the appropriate resources such as Benthos release panels or flip-up ropes in the North Sea and North-Western waters, where plaice survival rates are high (Section 6).

9. Balance indicators applied?

Yes.

Key indicators:

Technical (three, out of operation, VUW 220 and VUW observed), biological (two, SHI and SAR), economic (two, ROFTA-LTIR and CR/BER).

C) Analysis of the balance between fleet capacity and fishing opportunities

The analysis of fleet capacity and fishing opportunities indicates that there was little unused capacity and few unused fishing opportunities in 2020 and that both were in balance.

Could the fishing opportunities be used with a smaller fleet?

Belgium's fishing activities are dominated by mixed demersal fishing for sole and plaice. A characteristic feature of the activities is that they aim to utilise 100% of target species while the utilisation of by-catches is not dependent on the effort specific to them. Beam trawl fleets are particularly stable in terms of annual effort and fishing pressure exerted in relation to annual fishing opportunities. In 2020 efforts continued to be made to further the sustainable development of fishing activities by means of improved selectivity, energy efficiency, etc. Moreover, following consultation between the Government and producer organisations (POs), fishing activities are managed so as to be spread evenly over the year. This is necessary in order to ensure that supply and marketing are stable. As in previous years, the Government checks that this is the case when approving the POs' production and marketing plans.

Although it targets two species, sole and plaice, the Belgian fleet, which is equipped for flatfish fishing, exerts uniform fishing pressure on the various components of the demersal ecosystem, partly by spreading the pressure over the various fishing grounds. Compared with other types of fishing, beam trawling exerts much less pressure on spatial or temporal aggregations/patterns. Such aggregations or specific components are avoided because the Belgian quota system seeks to allocate fishing quotas in a mixed package in which individual transactions between fishers are prohibited. All those factors play a part in the sustainable management of beam trawling. The negative impact of the beam trawl disturbing the seabed has decreased significantly in recent years as a result of changes made to gear (lighter chains, rolling beam heads, sumwing, etc.) depending on the areas fished.

Apart from the majority of landings made by these beam trawl segments, there is only limited commercial fishing using other fishing methods. The vessels in question fish for certain quota components outside the scope of balanced beam trawling. Greater variability here presents a higher risk to economic viability.

Although Belgium's (small) fisheries sector is, as has repeatedly been stated, below subsistence level, the sector is doing everything it can to develop as necessary to make the systematic transition to overall sustainability. Although the vessels are somewhat longer, the problems of fleet renewal, investment in family businesses, crew shortages, etc. are more widespread (which is similar to the situation with small-scale coastal fishing boats). While the landing obligation has now been fully implemented, the need for viable solutions remains high. Although Belgium has already learned important lessons in this regard, full implementation of the landing obligation presents major challenges to mixed fisheries, and only continuous, daily and intensive quota management can eliminate the main risks here. In addition, Brexit is causing a great deal of uncertainty in the sectors, and this requires particular attention. At the moment it is very hard to say what impact it will have on the fleet. Lastly, 2020 will go down as the year of COVID-19, and this has inevitably had an impact on fishing. As an essential sector, it has been allowed to continue its activities. Only during the first general lockdown in Belgium was a laying-up scheme put in place for the period from May to August in order to better adapt supply to the precarious market situation, given the closure of markets and restaurants.

• Is this likely to improve the financial situation of the fleet?

Economic results will depend primarily on the fishing opportunities: the available quotas combined with fish and fuel prices. The impact of Brexit will have to be studied in the longer

term, making it too difficult at present to carry out more in-depth analysis. The economic results in recent years have remained positive.

- Is F too high in relation to the Ftarget?
 No.
- Is the catch too high in relation to biomass?
 No, given that quota utilisation is closely monitored.
- CPUE MSY?
 MSY.
- Dependency on government support?

Yes.

In recent years Belgian vessel owners have focused mainly on on-board safety and working and living conditions in addition to energy efficiency, selectivity and survival under the EMFF. There must be no let-up in this sustainable transition of the fleets if Belgium is to achieve its ambitious long-term targets. The effects and uncertainties of Brexit are still huge, and this situation offers little hope for the future. The impact on the fleet will have to be considered in the longer term. Belgium is also very concerned about the impact on the small fleet segment, primarily in terms of access to the UK 12-mile zone, both now and in the future. COVID is also still making its effects felt. Belgium is banking on the additional recovery and support plans, such as the BAR, to address this situation. Stable expectations are essential to promote dynamism in the sectors and to resolutely continue the sustainable development of our fleet segments. Without government support, these necessary innovations are not possible.

Can economic performance withstand fluctuations in costs (e.g. oil prices)?

The major Belgian fleet segments use beam trawls, meaning that fuel costs are (and will remain) significant, despite considerable innovation and investment in reducing them as far as possible. Gas oil prices have a direct and major impact on the sector's profitability.

Can fleets withstand short-term catch limits?
 To some extent.

In addition to the administrative transition from the CFP to the Fmsy principle, the main current and future challenges are the landing obligation and Brexit. After a gradual introduction in order to adapt the existing systems, the implementation of the obligation is now entering a crucial phase. This concerns, in particular, the choke species: species which do not determine the type of fishing activity but which do present a high risk of seriously and

problematically preventing or even stopping the overall activity.

In the context of Brexit, an effective catch limit is expected in the future, resulting in decreasing quotas. Continued access to UK waters, both to the 12 nm and to the 200 nm zone, and possible additional technical measures make all this uncertain.

D) Amendments to the fleet report compared with previous years. The structure of the report is similar to last year.

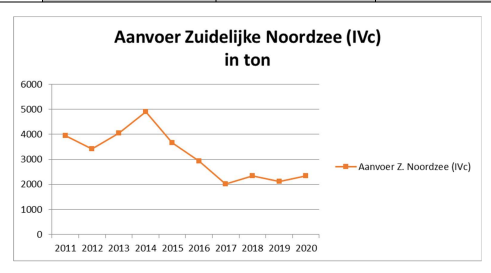
2 SECTION A

2.1 DESCRIPTION OF THE BELGIAN FLEETS

Belgium's fishing activities consist mainly of beam trawling for sole and plaice (see Table 2.1). It also engages in shrimp fishing, otter trawling, *Nephrops* fishing and the remaining group 'other fishing' (consisting of static-gear, dredge and seine fishing). Most fish is landed from the central and southern North Sea (IVb,c, 41%), the English Channel (VIIde, 27%), the Celtic Sea (VIIfg, 23%), the Irish Sea (VIIa, 5%) and the Bay of Biscay (VIIIab, 3%). Landings from other areas are negligible (<2%). These percentages are very stable and do not change much from year to year.

Although the North Sea, at 41%, still tops the list of landing areas, it should be noted that the importance of the southern North Sea (IVc) has fallen steadily and markedly in recent years. This is a concern to the fisheries sector in general and to coastal fisheries in particular. The impact of increased fishing pressure, in particular as a result of the pulse, will have to be further examined. What impact Brexit has or will have in the coming years also remains to be seen.

Tab	Table 2.1 Overview of Belgium's main fishing activities in 2020											
Fishing method	Days at sea (%)	Landings (%)	Value (%)									
Beam trawl	63.4	71.9	77.2									
Otter trawl	11.0	11.6	9.1									
Dredges	1.9	3.5	1.7									
Shrimp	13.7	3.6	3.6									
Nephrops	7.8	6.3	5.9									
Static gear	0.6	0.1	0.2									
Seine	1.6	3.0	2.3									
Total	11 733	18 306 tonnes	EUR 74 339 000									
Zone	Days at sea (%)	Landings (%)	Value (%)									
IVb,c	43.5	40.8	32.2									
VIId,e	23.9	26.8	25.6									
VIIf,g	22.0	22.8	28.0									
VIIa	4.4	5.2	6.6									
VIIIa,b	4.3	2.8	5.0									
Other	1.9	1.6	2.4									



Key:

Aanvoer Zuidelijke Noordzee (IVc) in ton = Landings (tonnes) — southern North Sea (IVc); Aanvoer Z. Nordzee (IVc) = Landings — southern North Sea.

On 31 December 2020 the Belgian fishing fleet consisted of 64 vessels (four fewer than in the previous year). Broken down by segment, 30 vessels had engine power of more than 221 kW (large fleet segment, LFS) and 34 had engine power of 221 kW or less (small fleet segment, SFS). Detailed information on each segment is provided in Table 2.2. The average age of the fleet was 30 years for the large fleet segment and 36 years for the small fleet segment.

Table 2.2 Breakdown by fleet segment for Belgium in 2020									
Se	Segment								
	Coastal fishing boats								
	Eurocutters	15							
SFS (<=221 kW)	Other	7							
	Large beam trawlers	26							
LFS (>221 kW)	Other	4							
Total	, , ,								

18 306 tonnes of fishery products were landed in 2020 (see Table 2.3). Of those, 12 796 tonnes were landed in the Belgian ports of Zeebrugge (6 764), Ostend (5 697) and Nieuwpoort (335). The remaining 5 510 tonnes were landed in foreign ports, mainly in the Netherlands. The total value of the landings was EUR 74.3 million, EUR 56.4 million of which was landed in Belgian ports. Landings in foreign ports had a value of EUR 17.9 million. The volume and value of landings decreased significantly, by 5.2% and 8.0% respectively, compared with 2018 due to COVID-19.

Table 2.3 Development of the volume and value of landings by Belgium in 2020												
Year	Landings (tonnes)	Development N-1 (%)	Value of landings (EUR)	Development N-1 (%)								
2000	26 522		88 672 000									
2001	26 976	1.7	96 584 000	8.9								
2002	25 810	-4.3	91 911 000	-4.8								
2003	23 637	-8.4	90 364 000	-1.7								
2004	23 607	-0.1	85 889 000	-5.0								
2005	21 545	-8.7	86 280 000	0.5								
2006	20 264	-5.9	90 687 000	5.1								
2007	21 793	7.5	90 328 000	-0.4								
2008	20 012	-8.2	76 279 000	-15.6								
2009	19 175	-4.2	68 367 000	-10.4								
2010	19 773	3.1	76 242 000	11.5								
2011	20 138	1.8	79 437 000	4.2								
2012	21 894	8.7	76 351 000	-3.9								
2013	22 793	4.1	73 080 000	-4.3								
2014	24 273	6.5	81 267 000	11.2								
2015	22 489	-7.3	81 815 000	0.7								
2016	24 583	9.3	93 329 000	14.1								
2017	22 142	-9.9	88 183 000	-5.5								
2018	20 646	-6.8	84 593 000	-4.1								
2019	19 309	-6.5	80 819 000	-4.5								

2020	18 306	-5.2	74 339 000	-8.0
2020	10 300	-3.2	7 7 3 3 9 0 0 0	-0.0

Catches made in the various areas consist predominantly of plaice (*Pleuronectes platessa*) and sole (*Solea solea*) (see Table 2.4). They make up 20% and 15% respectively of the volume landed and, at 11% and 42% respectively, together account for over half of the value landed. Other species individually account for less than 1% of the volume landed.

Table 2.4 Composition of the volume and value of landings by Belgium in 2020													
Species	Landir	ngs	Value		Species	Landings		Value					
	Tonnes	%	EUR	%		Tonnes	%	EUR	%				
PLAICE	3 684	20.1	8 301 000	11.2	SHRIMP	595	3.3	2 543 000	3.4				
SOLE	2 712	14.8	31 440 000	42.3	SHARKS	562	3.1	256 000	0.3				
SKATES AND RAYS	1 585	8.7	2 750 000	3.7	SCALLOPS	507	2.8	867 000	1.2				
CUTTLEFISH	1 378	7.5	5 280 000	7.1	WHITING	310	1.7	321 000	0.4				
GURNARDS	730	4.0	782 000	1.1	TURBOT	297	1.6	2 956 000	4.0				
WHELK	630	3.4	1 000 000	1.3	RED MULLET	279	1.5	961 000	1.3				
MEGRIM	619	3.4	1 429 000	1.9	DAB	242	1.3	170 000	0.2				
COD	619	3.4	1 911 000	2.6	POUTING	217	1.2	122 000	0.2				
LEMON SOLE	614	3.4	2 171 000	2.9	BRILL	211	1.2	1 565 000	2.1				
ANGLERFISH	607	3.3	4 581 000	6.2	FLOUNDER	190	1.0	76 000	0.1				
NORWAY LOBSTER	603	3.3	2 677 000	3.6	Other	1 115	6.0	2 180 000	2.9				
					Total	18 306	100	74 339 00 0	100				

2.2 BREAKDOWN OF FISHING ACTIVITIES

The dataset used to calculate the indicators is identical to that provided in response to the call made each year for data for the JRC's annual economic report.

The segmentation of the fleet in accordance with the standard classification is shown in Table 2.5:

Table 2.5: Composition of		Voar									
Belgian fleet segments			1001								
Clustered	Length										
gear	cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
DTS	VL1012	1	1		1						
DTS	VL1218		2	1	2	1	1	1	1	1	1
DTS	VL1824	4	6	7	8	7	6	6	8	8	8
DTS	VL2440	5	5	5	5	5	5	6	6	9	7
DFN	VL1012						1	1	1	1	
DFN	VL1218	4	1	1	1						
DFN	VL1824	1	1	1	1	2	1	1	1	1	1
DRB	VL1824	1		1	1		1		1	1	1
DRB	VL2440	1	1		1	1	1	1	1		
TM	VL2440										1
TBB	VL1012			1							
TBB	VL1218	4	3	3	3	3	2	2	2	2	2
TBB	VL1824	34	30	25	24	25	22	21	18	18	17
TBB	VL2440	31	31	31	29	29	28	28	27	24	25
Inactive	VL1012					1					1
Inactive	VL1218	1	2	1		2	3	1	1	1	2
Inactive	VL1824		2	4	2	1	4	4	2	1	1
Inactive	VL2440	2	2	1	1	1	1	1	1	1	
Total (1)		89	87	82	79	78	76	73	70	68	67

(1) Numbers may differ from the final total at the end of the year, depending on whether the vessels are included in the further analysis.

It is clear from the above that TBB18-24 and TBB24-40 are the only significant fleet segments. In terms of both numbers and diversity, DTS 18-24 and DTS 24-40 are very limiting for any further accurate analysis. Indicators for the latter two segments have nevertheless been provided. The results of those indicators will not, however, affect the final decision on whether or not the Belgian fleet segments are in balance. The segments in question are too marginal and too diverse for it to be possible to reliably assess the indicators concerned.

2.3 DEVELOPMENT OF THE FLEET

The Belgian fleet segments are very stable in their composition except for the smaller segments, which actually form a heterogeneous group of five remaining fishing vessels.

The most worrying development to be observed is the steady fall in the number of vessels. This, combined with other clear trends such as difficulties in recruiting crews, business succession, average age of fishers/vessels, and the general reduction in capacity of the entire fisheries sector and the related economy, sends out a clear signal that this primary sector is in need of stimulation and support in order to effectively tackle its current and future challenges.

3 SECTION B

3.1 OPINION ON PLANS FOR REDUCING THE FISHING EFFORT

The same as in previous reporting years.

3.2 IMPACT OF FISHING EFFORT REDUCTION PLANS ON FISHING CAPACITY

The same as in previous reporting years.

4 SECTION C

Reference levels and fleet ceiling

The reference levels and fleet ceilings on 31 December 2020 were as follows (see Annex II to Regulation (EU) No 1380/2013):

GT ref = 18 962 GT kW ref = 51 586 kW

Capacity of the fleet on 31 December 2020

Tonnage: 12 478 GT Engine power: 41 229 kW

Fleet catch capacity as at 31 December 2020 (12 478 GT and 41 229 kW) was below the reference levels (18 962 GT and 51 586 kW).

The capacity of the licence linked to the scrapped fishing vessels B.462 (from 2018) and Z.99 (from 2019) still remains available for use in the future.

In 2020, 240 kW was withdrawn from the fleet through conversion into a fishing entitlement factor (B.462 (120), Z.510 (60) and Z.333 (180)).

Table 4.1: Changes in fleet capacity during 2020	Name	Number	Date	GT	kW	Comments
Fleet capacity on 1 January 2020 according to the fleet register				12 914	42 808	
Withdrawals without State aid				-478	-2 415	
Z.84	CALYPSO	BEL035101989	6.7.2020	-284	-1 200	
O.101	FISTON	BEL011011967	11.6.2020	-33	-221	
N.116	NOSTALGIE	BEL011161961	16.6.2020	-33	-142	
Z.282	JOCHEM	BEL037382002	20.3.2020	-128	-852	
GT safety added				42	0	
Z.8	AQUARIUS	BEL000081967	8.9.2020	2		
O.51	STORMVOGEL	BEL010511983	1.7.2020	37		
Z.296	MOOIE MEID	BEL032962000	13.8.2020	3		
Capacity added without State aid through aggregation of engine power					836	
Z.19	SONJA	BEL030191974	1.7.2020		50	Only on licence as ship has sunk and will be replaced by the Z.19 BRIGITTE in 2021.
O.51	STORMVOGEL	BEL010511983	1.7.2020		176	
Z.67	RUBENS	BEL030671983	1.7.2020		216	
Z.90	FRANCINE	BEL030901982	1.7.2020		120	
O.154	WILMAR	BEL011541988	1.7.2020		152	
Z.548	FLAMINGO	BEL030971994	1.7.2020		122	
B.462					(19)	Ship already scrapped in previous years but available engine power increased for use in future vessel.

Renumbering: no impact on capacity						
Z.84	CALYPSO	BEL030151975	7.7.2020			Formerly Z.15 ZILVERMEEUW
Z.483	JASMINE	BEL034832001	15.6.2020			Formerly Z.48 DE MARIA ANTONIA
Z.45	JERKI	BEL030451996	5.5.2020			Formerly Z.45 STEPHANIE
N.63	SHAUN	BEL030631987	17.4.2020			Formerly Z.63 THALASSA
Capacity of the fleet on 31 December 2020				12 478	41 229	

5 SECTION D

5.1 SUMMARY OF STRENGTHS AND WEAKNESSES OF THE FLEET MANAGEMENT SYSTEM

The principle that capacity can never increase except for reasons of GT safety, when the reserve between the fleet ceiling and current GT capacity can be used, is integral to all aspects of fleet management. GT safety was applied three times (+42) in 2020. The Belgian fleet management system is operated on the basis of a fixed number of kilowatts, which can never increase. Some flexibility is provided for the management of gross tonnage by monitoring the capacity in relation to the number of kilowatts available.

There were no other specific changes compared with previous reporting years.

5.2 PLANS TO IMPROVE THE FLEET MANAGEMENT SYSTEM

One of the greatest challenges presented by the landing obligation is to solve the problem of discard and choke species in typical mixed fisheries. During the early years when the obligation was phased in, the Member States focused the efforts of the regional groups on gaining experience by selecting less problematic or lower-risk species, and also the main commercial target species. From 2018 – and still in 2020 and beyond – mixed demersal fisheries have been faced with the complex problem of choke species, the impact of which is potentially very high. There is a risk of all fishing operations in an area having to be discontinued when one marginal quota has been exhausted, despite the fact that ample quotas remain for other target and by-catch species. Fleets are at risk of being made inoperative on account of the disproportionate number of choke species in the framework of sustainable exploitation to ensure that the fishing opportunities of the fleet segments are balanced. The problem with current attempts to solve the problem of choke species is that they are, for the most part, partial solutions, many of which create new problems. What the Member States need is clear, pragmatic, global solutions which will be reliable, effective and practicable in both the short and the long term.

The overall situation will also be strongly influenced by Brexit and the prospects it presents for the future. With regard to the Trade and Cooperation Agreement of 24 December 2020, Belgium is participating fully in this unclear ongoing process. The entire data, scientific advice, TAC/quota and balanced fisheries management process is proving very difficult. There is much concern whether this complex situation with the UK can/will develop rapidly in the near future.

5.3 INFORMATION ON THE GENERAL LEVEL OF COMPATIBILITY OF FLEET MANAGEMENT INSTRUMENTS

Fleet capacity or changes to it are always compatible with policies based on a balanced fleet, given that greater sustainability is at the heart of Belgian fisheries policy.

6 SECTION E: INFORMATION ON CHANGES TO ADMINISTRATIVE PROCEDURES RELEVANT TO FLEET MANAGEMENT

There is a strong focus on technologies that increase the selectivity of catches and reduce unwanted by-catches.

Thus, by Ministerial Order of 22 December 2018, it was laid down that:

- a) the tail, i.e. the last 3 metres of net before the cod-end of beam trawl nets from the BT1 (beam trawls with nets with a mesh size of more than 120 mm) and BT2 (beam trawls with nets with a mesh size of 70-89 mm) segments, must be made of netting material with a mesh size of at least 120 mm (the 'Flemish panel');
- b) beam trawl nets from the BT2 segment of the LFS must promote selectivity in one of the following two ways:
- the ground-rope must be equipped with a flip-up rope; or
- at the bottom of the trawl net, before the Flemish panel, there must be a square-mesh benthic panel with a mesh size of 170 mm and a minimum length and width of 1.8 metres.

It should be noted that, under the discard plans since 2019 for the main geographical areas where Flemish fisheries are active, the use of the 'Flemish panel' is a condition for benefiting from certain exemptions from the landing obligation (e.g. the *de minimis* exemption for sole caught by a beam trawl with a mesh size of 80-110 mm in certain parts of the North-Western waters and in the North Sea).

In this context, the 'Flemish panel' is defined as follows:

'The Flemish panel is the last tapered netting section of a beam trawl,

- the posterior of which is directly attached to the cod-end;
- the upper and lower netting sections of the panel having a mesh size of at least 120 mm measured between the knots; and
- the panel having a stretched length of at least 3 m.'

The discard plans thus contain a number of other examples in which selectivity is key to obtaining an exemption from the landing obligation, e.g. in the case of high survival of undersized sole caught in the North Sea by beam trawlers with nets with a mesh size of 80-119 mm and equipped with a flipup rope or a Benthos release panel.

In order, in the central and southern North Sea and large parts of the North-Western waters, to engage in directed fishing for sole using a beam trawl with nets with a mesh size of 80-110 mm (see Regulation (EU) 2019/1241), a further condition is that a panel with a mesh size of at least 180 mm be fitted in the upper half of the anterior part of the net.

7 SECTION F: BALANCE INDICATORS

7.1 TECHNICAL INDICATORS

7.1.1 Percentage of inactive fishing vessels

Table 7.1 lists all 'possible fleet segments' and the number of fishing vessels they contain.

Table 7.1: Numbe	r inactive					Yea	ir				
Clustered gear	Length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
DTS	VL1012	1	1		1						
DTS	VL1218		2	1	2	1	1	1	1	1	1
DTS	VL1824	4	6	7	8	7	6	6	8	8	8
DTS	VL2440	5	5	5	5	5	5	6	6	9	7
DFN	VL1012						1	1	1	1	
DFN	VL1218	4	1	1	1						
DFN	VL1824	1	1	1	1	2	1	1	1	1	1
DRB	VL1824	1		1	1		1		1	1	1
DRB	VL2440	1	1		1	1	1	1	1		
TM	VL2440										1
TBB	VL1012			1							
TBB	VL1218	4	3	3	3	3	2	2	2	2	2
TBB	VL1824	34	30	25	24	25	22	21	18	18	17
TBB	VL2440	31	31	31	29	29	28	28	27	24	25
Inactive	VL1012					1					1
Inactive	VL1218	1	2	1		2	3	1	1	1	2
Inactive	VL1824		2	4	2	1	4	4	2	1	1

Inactive	VL2440	2	2	1	1	1	1	1	1	1	
Total		89	87	82	79	78	76	73	70	68	67

The percentage of inactive fishing vessels in each length category is shown in Table 7.2.

Table 7.2: Percentage	Table 7.2: Percentage of inactive vessels												
Length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020			
VL1012	0	0	0	0	1.00	0	0	0	0	0			
VL1218	0.13	0.33	0.20	0.00	0.50	1.00	0.33	0.33	0.33	0.67			
VL1824	0.00	0.05	0.12	0.06	0.03	0.13	0.14	0.07	0.04	0.04			
VL2440	0.05	0.05	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.00			

In at least one of the past 3 years, the percentages have been below 20% except for category VL12-18. As there are now only three fishing vessels in length category 12-18, the indicator is not relevant.

The major Belgian fleet segments are generally **in balance** as far as the 'inactive fishing vessels' indicator is concerned.

7.1.2 Days at sea / maximum number of theoretical and observed days at sea

Table 7.3: Vessel us	Table 7.3: Vessel use / average 220			VUR 220									
Clustered gear	Clustered length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020		
DTS	VL2440	0.88	0.72	0.85	0.73	0.79	0.92	0.86	0.83	0.84	0.89		
PMP	VL1824	0.51	0.58	0.59	0.73	0.44	0.67	0.83	0.59	0.69	0.72		
ТВВ	VL1824	0.70	0.76	0.72	0.74	0.69	0.78	0.75	0.81	0.77	0.78		
ТВВ	VL2440	1.09	1.07	1.11	1.18	1.14	1.17	1.12	1.13	1.19	1.16		

Table 7.4: Vessel us	Table 7.4: Vessel use / maximum observed			VUR									
Clustered gear Clustered length cat.		2011	2012	2013	2014	2015	2016	2017	2018	2019	2020		
DTS	VL2440	0.78	0.69	0.82	0.69	0.76	0.88	0.81	0.66	0.68	0.73		
PMP	VL1824	0.58	0.76	0.67	0.62	0.70	0.82	0.93	0.84	0.74	0.63		
ТВВ	VL1824	0.72	0.74	0.70	0.70	0.70	0.74	0.77	0.76	0.72	0.76		
ТВВ	VL2440	0.81	0.87	0.89	0.94	0.89	0.88	0.88	0.84	0.90	0.85		

The ratio with regard to theoretical use (Table 7.3) and observed use (Table 7.4) in each relevant fleet segment has not fallen under the 70% criterion for the past 3 years.

The Belgian fleet segments are accordingly **in balance** as far as the 'ratio of days at sea to theoretical and observed use' indicator is concerned.

7.3 BIOLOGICAL INDICATORS

7.3.1 SHI according to F/FMSY

Table 7.5 shows, for each relevant fleet segment, the stocks for which F and Fmsy are available as a percentage of total turnover. It is clear from this that the indicator is regularly below the 50% limit for the various fleet segments: DTS24-40, PMP18-24 and TBB18-24.

Table 7	Table 7.5: Percentage of landed value of fish stocks for which F/Fmsy is known											
Fishing tech.	Length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	
DTS	VL2440	65%		51%	54%	52%	48%	47%	61%	54%	42%	
PMP	VL1824	63%		70%	37%	53%	41%	54%	54%	47%	14%	
ТВВ	VL1824	70%		50%	60%	64%	42%	40%	38%	49%	48%	
ТВВ	VL2440	72%		70%	75%	73%	73%	68%	71%	72%	65%	

The table shows that the SHI complies with the minimum 50% criterion only in respect of TBB24-40.

On the basis of the standard SHI calculation method, using only stocks for which F and FMSY have been defined, the values of the indicator are as follows:

Tabl	e 7.6: Sustainable Harve	st Indicator	ŕ								
Fishing tech.	Length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020
DTS	VL2440	1.48	0.75	1.21	1.17	1.07	1.01	0.97	0.94	0.91	0.89
PMP	VL1824	1.94		1.61	1.51	1.29	1.14	1.07	1.07	1.03	1.23
ТВВ	VL1824	1.72		1.49	1.41	1.20	1.03	0.95	0.93	0.91	0.93
TBB	VL2440	1.42	0.75	1.26	1.29	1.14	1.06	0.99	0.99	0.91	0.96

The highly distorted picture of the SHI for the Belgian fleet segments was previously discussed in the 2016-2017 fleet report. The relationship to 'turnover limited to stocks with F and Fmsy' introduces a very heavy bias in the absolute value of the indicator for the fleet segments concerned as regards the economic dependence of the segments. (If all of the stocks were taken into account, then the indicator would be in the range of from 0.35 to 0.75.)

The criterion that the SHI be 1 or less is met by the various fleet segments except for PMP18-24, which has a value slightly above 1. This needs to be qualified in view of the low Fmsy rate and the fact that the group of remaining vessels is small and diverse.

The Belgian fleet segments are accordingly in balance as far as the SHI indicator is concerned.

7.3.2 SAR:

Table 7.9: Sto	able 7.9: Stocks at risk: SAR stocks													
Fishing tech.	Length cat.	2011	2013	2014	2015	2016	2017	2018	2019	2020				
DTS	VL2440	0	0	1	0	0	0	0	0	0				
PMP	VL1824	0	0	0	0	0	0	0	0	0				
ТВВ	VL1824	1	0	0	0	0	0	0	0	0				
ТВВ	VL2440	4	1	1	3	3	3	1	2	2				

The stocks responsible for this are set out in the following table:

Table 7.	10: SAR s	tocks detail								
Fishing	Length									
tech.	cat.	2011	2013	2014	2015	2016	2017	2018	2019	2020
DTS	VL2440			Raja radiata 4b-c-2						
PMP	VL1824									
ТВВ	VL1824	Plaice 7d-a-2								
ТВВ	VL2440	Whiting 7a-a- 2 Plaice 7d-a- 2 Sole 7a-a-2 Sole 7h-a-2	Sole 7a-a- 2	Sole 7a-a- 2	Plaice 7h-a-2 Sole 7a-a-2 Sole 7d-a-2	Plaice 7h-a- 2 Sole 7a-a- 2 Sole 7d-a-2	Plaice 7h-a- 2 Sole 7a-a- 2 Sole 7d-a-2	Plaice 7h-a- 2	Plaice 7h-a-2 Sole 7h-a-2	Plaice 7h-a-2 Sole 7a-a-2

Species – ICES area – biological criterion – economic criterion

The indicator may be negative for fleet segment TBB24-40 in accordance with the criterion SAR > 0 (see Tables 7.9 and 7.10). That is not the case for all of the stocks fished in that segment, however:

- 272 tonnes of sole were caught in VIIa, which is very little (2.15%) in relation to the quantity (12 639 tonnes) landed by this fleet segment, especially as the stock of sole in VIIa was identified according to the second condition: Member State responsible for > 10% of the quota.
- Only 6 tonnes of plaice were caught in VIIh, which is absolutely marginal (0.05%) in relation to the quantity (12 639 tonnes) landed by this fleet segment. Moreover, the fish caught came from the stock of plaice in VIIhjk, Belgium being active only and to a very limited extent in Subarea VIIh.

Irrespective of the status of the indicator based on this criterion, Belgium considers the perception that fleet segment TBB24-40 is in imbalance to be incorrect. The limit of > 0 is the determining factor and an important point to be considered when the guidelines are discussed.

The Belgian fleet segments are accordingly in balance as far as the SAR indicator is concerned.

7.4 ECONOMIC INDICATORS

7.4.1 ROFTA(-LTIR):

Table 7.11: ROF	Table 7.11: ROFTA – low-risk long-term interest rate												
Fishing tech.	Length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019			
DTS	VL2440	-11.69	-26.49	-17.17	-26.42	3.34	50.75	31.02	8.78	-1.72			
PMP	VL1824	-132.76	75.19	8.28	2.14	-21.12	-0.14	-11.69	-6.84	88.59			
ТВВ	VL1824	-20.96	-17.93	-20.68	-14.95	-12.37	52.63	10.58	22.41	-7.47			
ТВВ	VL2440	7.47	-13.94	-13.79	2.08	21.7	66.1	40.34	19	35.22			

There are no fleet segments in imbalance in accordance with the < 0 criterion. This has been the case for the past 3 years (see Table 7.11).

The Belgian fleet segments are accordingly in balance as far as the ROFTA-LTIR indicator is concerned.

7.4.2 Current revenue / break-even revenue (CR/BER):

Table 7.12: Curr	Table 7.12: Current revenue / break-even revenue												
Fishing tech.	Length cat.	2011	2012	2013	2014	2015	2016	2017	2018	2019			
DTS	VL2440	0.70	0.37	0.50	0.04	1.17	2.48	2.33	1.39	0.93			
PMP	VL1824	-0.18	1.82	1.53	1.18	0.21	1.04	0.51	0.77	2.25			
ТВВ	VL1824	0.11	0.12	0.04	0.51	0.62	2.29	1.67	1.81	0.76			
ТВВ	VL2440	1.25	0.63	0.66	1.07	1.66	2.41	2.13	1.52	1.73			

CR/BER shows no fleet segments in imbalance in accordance with the < 1 criterion. This has been the case for the past 3 years (see Table 7.12).

The Belgian fleet segments are accordingly in balance as far as the CR/BER indicator is concerned.