Comparisons and synthesis of the main elements of the GES and the monitoring programmes of the 1st and 2nd MSFD cycles, reported by the European Member States for Descriptor 2 (nonindigenous species)

CNRS

Analyses between countries and versus France



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UNITÉ MIXTE DE SERVICE PATRIMOINE NATUREL



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The Patrimoine naturel – PatriNat joint unit

Expertise and Data Center on Nature



Since January 2017, the "Patrimoine Naturel" joint unit conducts missions on expertise and management of knowledge for its three supervisory administrations, which are the French Natural History Museum (MNHN), the French Office for Biodiversity (OFB) and the French Scientific Research Center (CNRS).

Its main objective is to provide expertise based on collection and analyses of data on biodiversity and geodiversity occurring in the French territories, and on mastering and providing new knowledge on ecology, evolution sciences and anthropology. This expertise, scientifically based approach, aims to contribute to clarify questions and propose answers to improve public policies on biodiversity, geodiversity and its relationships with societies and humans.

More about at: patrinat.fr

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French Natural Heritage Inventory



Carried by the PatriNat joint unit, this inventory results from the association of scientists, local authorities, naturalists and nature protection associations, to synthesize the natural heritage in France. The data provided by partners are organised, managed, validated and published by the MNHN. This system is a key element of Nature and Landscapes Information System (SINP) and the French Observatory of Biodiversity (OFB).

To produce this important source of information, the Museum built a database linking data through taxonomic, geographic and administrative referential. It is thus possible to access lists of species by a municipality, by protected area or by 10x10 km mesh. Thanks to these reference systems, it is possible to produce summaries, whatever the source of information.

This information system makes it possible to consolidate information, which was previously dispersed. It concerns the mainland and overseas, both on land and at sea. It is a major contribution to naturalist knowledge, expertise, research in macro-ecology and the development of effective conservation strategies for natural heritage.

More about at: inpn.mnhn.fr

BSIMAP	Convention for the Protection of the Black Sea Against Pollution
BS-SAP	Black Sea Strategic Action Plan
BWSC	International Convention on Ballast Water Management
CBD	Convention on Biological Diversity
CFP	Common Fish Policy
Council Regulation 1143/2014	Regulation (EU) No. 1143/2014 of the European Parliament and the Council on the prevention and management of the introduction and spread of invasive alien species
Council Regulation 708/2007	REGULATION (EC) No 708/2007 concerning the use of alien and locally absen species in aquaculture
CPs	Contracting Parties to the Regional Seas Conventions,
DCF	Data Collection Framework
EU	European Union
EEZ	Exclusive Economic Zone
GES	Good Environmental Status
Habitats Directive	Council Directive 92/43/EEC on the conservation of natural habitats and of wild fauna and flora
HELCOM	The Baltic Marine Environment Protection Commission
MSPD	Directive 2014/89/EU of the European Parliament and of the Council establishing a framework for maritime spatial planning
MED	Mediterranean Sea
MedITS	An international bottom trawl survey in the Mediterranean
MPA	Marine protected areas
MSFD	Marine Strategy Framework Directive
NEA	North-East Atlantic
NIS	Nonindigenous species
OSPAR	The Convention for the Protection of the Marine Environment of the North-Eas Atlantic
RAMSAR	Convention on Wetlands of International Importance especially as Waterfow Habitat
RSC	Regional Sea Convention
UNEP/MAP	The Mediterranean Action Plan
WFD	Water Framework Directive
WISE	Marine Information System for Europe, MSFD Reporting Data Explorer

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1 Introduction

1.1 MSFD context and recent history of French and European elements to assess Descriptor 2

The Marine Strategy Framework Directive (MSFD, 2008/56/EC) is the European Union's (EU) legislative pillar for the management and protection of marine biodiversity, aiming to define, assess and achieve Good Environmental Status (GES) of European marine waters by 2020. The Directive applies to marine regions and sub-regions, defined based on geographical, administrative, and environmental criteria.

Cooperation for coherence between the Member States of a marine region, and with neighbouring countries sharing the same waters, takes place through working groups, and the regional seas conventions for biodiversity and non-indigenous marine species. To achieve the GES, each Member State must develop a strategy for its marine waters, which must be reviewed and reported every 6 years.

In 2017, new GES criteria¹ have been established in Commission Decision (EU) 2017/848, for Descriptor 2; "Nonindigenous species introduced by human activities are at levels that do not adversely alter the ecosystems":

- D2C1 Primary: The number of non-indigenous species which are newly introduced via human activity into the wild, per assessment period (6 years), measured from the reference year as reported for the initial assessment under Article 8(1) of Directive 2008/56/EC, is minimised and where possible reduced to zero. Member States shall establish the threshold value for the number of new introductions of non-indigenous species, through regional or subregional cooperation.
- D2C2 —Secondary: Abundance and spatial distribution of established non-indigenous species, particularly of invasive species, contributing significantly to adverse effects on particular species groups or broad habitat types.
- D2C3 Secondary: Proportion of the species group or spatial extent of the broad habitat type which is adversely altered due to non-indigenous species, particularly invasive non-indigenous species. Member States shall establish the threshold values for the adverse alteration to species groups and broad habitat types due to non-indigenous species, through regional or subregional cooperation.

There are no longer "indicators" in this revised Decision but rather references to methodological standards such as building blocks or assessment scales.

In line with the updated GES criteria of Descriptor 2, and with the conclusions of the European Commission's Article 12 analysis (European Commission, 2015), the definition of the GES and the elements of the French monitoring programs have been updated and published respectively in the Interministerial Decree of 9 September 2019, and in the summaries for public consultation of the strategic documents. These main elements are summarized in Table 1 and details are available in Massé and Guérin (2017; 2018 and 2020).

¹ One primary and two secondary criteria have been defined for D2. The secondary criteria can be used to complement the primary criterion or where there is a risk of good ecological status not being achieved or maintained.

Table 1: criteria, elements, associated methodological standards and references of the GES definition and the monitoring of Descriptor 2 at the French level (after Massé and Guérin, 2018)

GES criterium	D2C1 - primary	D2C2 – secondary	D2C3 – secondary
Elements of the criteria	Newly introduced NIS	Established NIS, including invasive species, including relevant species from the list of invasive alien species of Union concern adopted by Article 4 (1) of Regulation (EU) No 1143/2014, and species which may be used within the framework of criterion D2C3. Member States cooperate at regional or sub-regional levels to establish the list of species concerned.	chosen from those used for descriptors 1 and 6. Member States cooperate at the regional or sub-regional level to establish the list of groups of species and
Methodological standards	Rating scale: Subdivisions of the region or subregion divided if necessary, by national boundaries. Application of the criteria: The degree of achievement of GES is expressed as follows for each area assessed: Number of newly introduced NIS except for single-celled species, through human activities during the six-year assessment period and list of these species	Rating scale: The same as that used for the species or major habitat Descriptors 1 and 6. Application of the criteria: Criterion D2C2 (quantificat species) is expressed by contributes to the evaluation of effects of non-indigenous species and the area per major that are adversely affected and assessment of these parameters and 6.	types corresponding to cion of non-indigenous species assessed and of criterion D2C3 (adverse cies). proportion by a group of jor habitat type assessed ad thus contributes to the
Indicator regional OSPAR et UNEP- MAP	NIS3 (OSPAR): trends in new NIS introductions Common 6 (UNEP / MAP): Trends in abundance, temporal occurrence, and spatial distribution of NIS		No
Indicator national	NIS3 (OSPAR): trends in new NIS introductions	NIS-rep: trends in the spatial distribution of NIS populations	NIS-habitat: the proportion of the spatial extent of habitats impacted by NIS
D2 monitoring routines	SP1: introduction of non- indigenous species by the main vectors (water and ballast sediments, biofouling, transfers of living organisms, etc.). SP2: dedicated monitoring in risk areas and areas sensitive to biopollutions	SP2: dedicated monitoring in risk areas and areas sensitive to biopollutions SP3: characterization of the state and impacts of non- indigenous species	SP3: characterization of the state and impacts of non-indigenous species

1.2 Methodology and sources of information

This study aims to synthesize and compare the main elements reported by the European Member States for the MSFD, and concerning those reported by France, under Article 9 (definition of good ecological status) and Article 11 (monitoring programs), for Descriptor 2.

The first cycle of implementation of this directive took place between the years 2012-2018. The detailed historical background, synthesis, and analysis of this first GES reporting cycle and the monitoring programs have been published in a previous report (Lizińska and Guérin, 2020). The present report takes up these elements of synthesis of the first cycle, to follow its evolution, and continues this study with the synthesis and analysis of the elements available for the 2nd cycle MSFD: 2018-2024 for the Good Environmental Status (GES) and 2020-2026 for the monitoring programs. The elements reviewed for the 2nd MSFD cycle were to be reported by the Member States in 2018 for the update of the GES, and in 2020 for the update of the monitoring programs. These official reports were researched and collected via the dedicated European portal EIONET (<u>http://cdr.eionet.europa.eu</u>). For the GES, data from the WISE portal (<u>https://water.europa.eu/marine</u>) were also used to complement and double-check the information collected. Google translation was used to extract information from some reports in a national language not usual for the authors. All this information is presented in Table 2. The references to the documents (HTML and text) available and used here are listed and detailed at the end of this report (paragraph 9).

Of the 23 Member States, the GES update was reported in 2018 by only two countries: Belgium and the Netherlands. In 2019, thirteen more countries reported, including France, and seven more in 2020. At the time of this analysis, only Bulgaria had not yet reported the revised GES elements for the 2nd MSFD cycle. In October 2020, the first monitoring programs started to be reported and officially accessible online on EIONET. By the end of 2020, the HTML version of the reports was available for eleven Member States (Belgium, Croatia, Germany, Netherlands, Denmark, Estonia, Finland, Italy, Lithuania, Romania, Sweden), seven of them with their text reports. Only the text report was available for Spain. Eleven countries had not yet reported anything (neither HTML nor text) on their 2nd cycle monitoring at the time of this analysis. In the national reports (text or HTML), formatted for this European report, few details were available in addition to the standard elements, particularly on the sampling strategies or the protocols used. The rare additional and more detailed information, when available, were compiled in Annex 1 of this report.

Given the lack of surveillance information for many countries at the beginning of this study, a short survey form (Annex 2) was prepared and sent in mid-October to all known D2 contacts (via European working groups and professional networks) for each European Member State. Responses were received for sixteen countries, for ten of them (including France) survey was the only source of information available for the analyses produced in this report. In the end, only Slovenia did not have any information (HTML report, text, or survey) available for this study.

Table 3 explains the coding of the information used in the synthesis and analysis tables of this report. To illustrate the changes in the revised monitoring programs between the two cycles, the information from the 1st cycle is represented by the colour green and the information from the 2nd cycle by the colour blue. In both cases, the differentiation of information sources was made by shades of tone. In the case where information was reported in both cycles, the colour orange was used and the shade of tone to distinguish between officially reported information (EU reports) and information obtained from our survey. It should be mentioned that cross-referencing information from the reported documents (HTML or EU text) as well as survey responses sometimes showed some inconsistencies. In the few cases where these differences could not be explained by the national contacts, the information in the document notified to the EU was then taken as a reference.

Table 2: dates, type of reporting, and codes of the Member States analysed (NA = not available at 12/12/2020)

					Ar	t 11
Country		GES EU	E	U		Survey
Country	Country		Date of the	Date of the	Date of the	Information
			Html report	text report	survey	Information
Belgium	BE	15/10/2018	29/10/2020	29/10/2020		
Bulgaria	BG	NA	NA	NA	28/10/2020	national works still in progress
Croatia	HR	11/12/2019	NA	NA		
Cyprus	CY	13/05/2020	NA	NA	26/11/2020	national works still in progress
Denmark	DK	15/10/2019	NA	NA	21/10/2020	national works still in progress
Estonia	EE	15/10/2019	11/11/2020	11/11/2020	22/10/2020	ready to be reported to the EU
Finland	FI	15/10/2019	03/11/2020	03/11/2020	21/10/2020	national works still in progress
France	FR	15/10/2019	NA	NA	21/10/2020	national works still in progress
Germany	DE	15/10/2019	14/10/2020	14/10/2020	30/10/2020	
Greece	EL	15/10/2019	NA	NA	17/11/2020	national works still in progress
Ireland	IE	26/06/2020	NA	NA	13/11/2020	program under development
Italy	IT	15/10/2019	12/10/2020	12/10/2020	13/10/2020	
Latvia	LV	15/10/2019	NA	NA	17/11/2020	national works still in progress
Lithuania	LT	09/06/2020	NA	NA		
			NA	NA		the updates to the monitoring program are
Malta	MT	26/06/2020			09/11/2020	still underway
Netherlands	NL	15/10/2018	09/11/2020	09/11/2020		
			NA	NA		2nd cycle monitoring was reported but not
						available on EIONET. Public consultation
Poland	PL	15/10/2019			22/10/2020	document transmitted and used
			NA	NA		national work in progress, public
Portugal	PT	23/03/2020			21/10/2020	consultation by end of first quarter 2021
			NA	NA		2nd cycle monitoring reported but not
Romania	RO	15/10/2019			22/10/2020	available on EIONET
Slovenia	SI	09/01/2020	NA	NA		
Spain	ES	15/10/2019	11/12/2020	11/12/2020		
Sweden	SE	15/10/2019	15/10/2020	15/10/2020		
United	1		NA	NA		under public consultations (non
Kingdom	UK	23/09/2020			28/10/2020	disponsible)

Table 3: an explanation of the colour codes used in tables

	not reported		national report
		2 nd cycle	survey
	national report		national report and survey
1 st cycle	regional report	1 st and 2 nd	1 st cycle report and 2 nd cycle survey
	national and regional report	cycle	1 st and 2 nd cycle reports

2 Comparison of D2 GES and monitoring programme reported by the European Member States of the North-East Atlantic regional sea in the 1st and 2nd cycle

2.1 Comparison of GES criteria coverage as reported for the 1st cycle and 2nd cycle

Table 4 compiles the coverage of the old and new GES criteria for Descriptor 2. All countries report covering the new primary criterion D2C1, and only three Member States (Denmark, Spain, and Portugal) also cover both secondary criteria at the upper secondary level. The United Kingdom had not reported any criteria in the 1st cycle, now declared to cover the secondary criterion D2C2 and the new D2C1 criterium. Remarkably, no other Member State reports the secondary criteria in the 2nd cycle, while most had reported similar criteria and/or indicators in the 1st cycle.

GES 1 st cycle		criteria 2.1	indicator 2.1.1	criteria 2.2	indicator 2.2.1	indicator 2.2.2
GES 2 ^{ed} cycle	criteria D2C1	criteria D2C2		criteria D2C3		
BE	х					
NL	х					
DE	х					
DK	х	x		х		
SE	х					
FR	х					
ES	х	Х	-	х		
IE	х					
РТ	х	х		х		
UK						
source of		WISE reports 2				
information		not reported in	n any cycle			
		reported 2 ^{ed} cy	/cle			
		reported 1 st cy	cle			
		reported in bo	th cycles			

Table 4: GES coverage of D2 by the European Member States of the North-East Atlantic (1st cycle and 2nd cycle)

2.2 Comparison of monitoring programmes as reported for the 1st and 2nd cycle

Information on the monitoring programs of the United Kingdom, France, and Ireland was obtained from a survey, as no official 2nd cycle report was available for these countries at the time of this analysis. Table 5 presents the updated elements monitored by the Member States in their reporting for Descriptor 2. The United Kingdom and Ireland had not reported in the 1st cycle, but each covered several items in the 2nd cycle, according to our survey. Most countries seem to have increased the number of items monitored (blue tones), including "other invertebrates" (other than macrofauna) and zooplankton. Fish (for Belgium and Spain) and phytoplankton (Spain) are no longer reported as monitored under D2 in the 2nd cycle (green tones). All countries continue (orange tones) to monitor macrobenthos and macroalgae in the 2nd cycle (except the Netherlands and Sweden for the last element). Zooplankton and other invertebrates are now followed in the 2nd cycle by most countries, except the Netherlands. Few countries specifically monitor phytoplankton or fish for D2, which seem to be rather opportunistic.

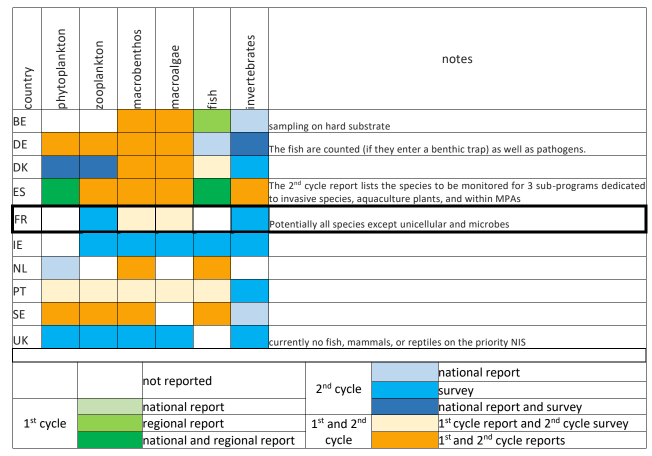


Table 5: elements monitored for D2 by NEA Member States (1st and 2nd cycle)

Table 6 illustrates the variety and changes in the parameters monitored between the 1st and 2nd cycles of MSFD implementation. The blue tones (new parameters reported in the 2nd cycle) reflect the variety of titles and units of the reported parameters, rather than actual new parameters. The "presence of NIS" is the most common parameter (except the Netherlands), succeeding "quantity and type of NIS" in the 1st cycle. Parameters related to spatial distribution and abundance (number, coverage, or biomass) are the most common, in both the 1st and 2nd cycles. Other new parameters seem to be more specific to certain countries such as species composition, trends, and impacts, but related to the survey and therefore to be confirmed in future reports. The species ratio and spatial extent of habitat, mentioned in the 1st cycle by some countries, are no longer mentioned in the 2nd cycle. The test of biomolecular techniques, notably environmental DNA, is mentioned by Denmark, Sweden, and France.

Table 6: common parameters monitored for D2 by NEA Member States (1st and 2nd cycle)

country	quantity and type of NIS	species distributional range/ pattern	population size (abundance)	population size (biomass	species ratio	trends	impact	presence of NIS	spatial distribution/extent	species abundance (numbers or cover)	temporal occurrence	species composition of the group	areal extent of habitat	notes
BE														
DE														
DK														traditional vs eDNA
ES														
FR														eDNA NIS detection under testing
IE													_	
NL														
РТ														
SE														Environmental DNA
UK														
												nationa	al reno	rt
		not reported					2 nd	cycle			survey	перо		
		national report												rt and survey
1 st c	ycle			gional			roport	-	nd 2 nd					rt and 2 nd cycle survey cle reports
			na	ational	anu re	gional	report	C	ycle			T. aug	2 CYC	cie reports

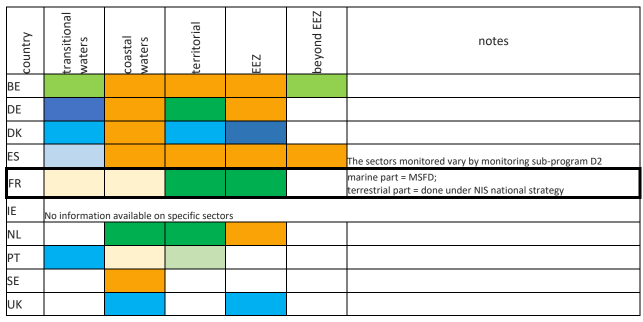
The main vectors and pathways of introduction followed by member states are presented in Table 7. A great heterogeneity can be observed between those reported in the 1st or 2nd cycle, both between countries and for the same country (except Spain). Ports and marinas, as risk areas, are still the most mentioned, and to lesser extent aquaculture and aquariums. Fishing and maritime traffic are more rarely reported in the 2nd cycle, to the benefit of ballast water, biofouling, and live bait for a few countries, including France. The strategy of developing a risk-based approach is reflected in the mention of models (Sweden, Ireland), a selection of risk or vulnerable areas (Belgium, Spain, and Sweden), or lists of NIS (United Kingdom). Only the Netherlands no longer reports any dedicated monitoring of pathways and vectors of introduction, justifying this by the low probability of detection of NIS.

Table 7: pathways monitored for D2 by NEA Member States (1st and 2nd cycle)

fishing	ship-based transport	harbour/ port/marinas	aquaculture or aquarium	ballast water	hull cleaning/ biofouling	live bait		vulnerable areas		notes
									areas	marine litter (candidate protocol to be tested); vulnerable/risk = risk analysis to be conducted as a preliminary step to oring for D2
			small ch	ance of N	IIS discov	very [], tl	ne Net	herlan	ds currently opts for assessment based on the best available
									model	of hot spots choosing, citizen science, and eDNA
									monit repres	NIS monitored based on data from ongoing biodiversity oring (not bespoke to NIS). The list of NIS was chosen to ent key introduction pathways. Some monitoring of ports and as under DAERA.
		n	not repo	orted				2 nd C	ycle	national report survey
									• = #d	national report and survey
cycle					zional re	anort	-			1 st cycle report and 2 nd cycle survey 1 st and 2 nd cycle reports
	bu uiug cycle	because knowled	cycle	Image: Second secon	Image: State of the small chance of	Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discovered Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree Image: state of the small chance of NIS discoveree	Image: state in the	Image: state of the small chance of NIS discovery [], the small	Image: second	Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge. Image: Solution of the small chance of NIS discovery [], the Netherland knowledge.

The different marine areas reported for monitoring are listed in Table 8, according to a coast-wide gradient. No information was available for Ireland. Coastal waters, as in the 1st cycle, remain the most monitored sector (except for the Netherlands), followed by transitional waters since the 2nd cycle. Further offshore, territorial waters and the EEZ are mentioned by a few countries, varying according to the cycle considered, including the Netherlands. Only Spain mentions (in the 1st and 2nd cycles) the area beyond the EEZ.

Table 8: areas monitored for D2 by NEA Member States (1st and 2nd cycle)



		T	
	not reported		national report
		2 nd cycle	survey
	national report		national report and survey
1 st cycle	regional report	1 st and 2 nd	1 st cycle report and 2 nd cycle survey
	national and regional report	cycle	1 st and 2 nd cycle reports

Table 9 identifies the reported links between national MSFD monitoring standards and other legal or cooperation commitments. Again, there is a great deal of heterogeneity between those reported in the 1st and 2nd cycle, both between countries and within countries. All countries, except Ireland, report a link with OSPAR, as well as, for all countries concerned, with HELCOM (Germany, Denmark, and Sweden) and Barcelona (UNEP-MAP; France and Spain). Links with the WFD, which were numerous in the 1st cycle, are only reported by France, Spain, and Denmark in the 2nd cycle. Links with the recent European regulation on invasive alien species (Council Regulation 1143/2014) and the ratified convention on ballast water and sediment management (BWSC) are the most frequent in the 2nd cycle. Links with other legal texts are rarely if ever, reported in the 2nd cycle. Among these, France reports in particular new links with the WFD, the Bathing Water Directive, and the MSFD, as well as the ongoing implementation of its national strategy on invasive alien species (terrestrial, aquatic, and marine environments).

country	WFD	RAMSAR	BWSC	CBD	Habitats Directive	Council Regulation 1143/2014	Council Regulation 708/2007	СЕР	Birds Directive	Bathing Water Directive	MSPD	OSPAR	Trilateral Warden Sea Cooperation	UNEP/MAP	HELCOM	notes
BE																
DE																
DK																
ES																
FR																National Strategy under implementation
IE																
NL																
РТ																
SE																
UK																NIS priority list and the specific NIS monitored
			not reported						2 nd cyc	e			nati surv	onal report		
			national report							- / •					onal report and survey	
1 st c	ycle				reg	gional r	eport				1 st and 2	2 nd			1 st c	ycle report and 2 nd cycle survey
					nat	tional a	nd regi	onal	rep	ort	cycle				1 st a	nd 2 nd cycle reports

Table 9: links between the MSFD monitoring standards and other conventions for the NEA Member States (1st and 2nd cycles)

3 Comparison of D2 GES and monitoring programme reported by the European Member States of the Mediterranean Sea for the 1st and the 2nd cycle

3.1 Comparison of GES criteria coverage as reported for the 1st cycle and 2nd cycle

As for the Atlantic, all Mediterranean Member States have unanimously declared to cover the new primary criterion D2C1 for their revised GES 2nd cycle (Table 10) and despite almost unanimity in the 1st cycle, only a few countries report to cover the secondary criteria D2C2 (Cyprus, Spain, Croatia, and Malta) and D2C3 (Spain and Malta) in the 2nd cycle.

	criteria 2.1	indicator 2.1.1	criteria 2.2	indicator 2.2.1	indicator 2.2.2				
criteria D2C1	criteria D2C2		criteria D2C3						
х	х		х						
Х									
х									
х									
х	x								
	not reported in	any cycle							
reported 2 ^{ed} cycle									
	reported 1 st cyc	cle							
reported in both cycles									
	D2C1 X X X X X X X X X X X X X X X X X X X	criteria criteria D2C1 D2C2 X X	criteria 2.12.1.1criteria D2C1criteria D2C2NNXXXXXIXXXIXXXIXXXIXXXIXXXIXXIIXIXIXIXIII	criteria 2.12.1.1criteria 2.2criteria D2C1Criteria D2C2D2C3XX	criteria 2.12.1.1criteria 2.22.2.1criteria D2C1criteria D2C2criteria D2C3D2C3xx </td				

Table 10: coverage of GES reported for D2 by National Report of Mediterranean Member States (1st and 2nd cycle)

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3.2 Comparison of monitoring programmes as reported for the 1st and 2nd cycle

Table 11 summarises the elements of D2 monitoring reported by each Mediterranean Member State. No information was available for Slovenia, neither in the 1st nor in the 2nd cycle. Information for the United Kingdom was obtained from the survey carried out for this report, without distinction between the North-East Atlantic and the Mediterranean (for the territory of Gibraltar, but non-Contracting Party to the Barcelona Convention). Only Greece (EL) has not modified - neither added nor deleted - the elements reported between the 1st and 2nd cycle. Cyprus, France, and the United Kingdom have added some, while the remaining countries have deleted some elements. As in the Atlantic, in the 2nd cycle, all the countries follow macrobenthos (and other invertebrates) and macroalgae (except Croatia for last).

Zooplankton is now monitored by all countries except Greece and Croatia (HR). Few countries specifically monitor phytoplankton or fish for D2, which seem to be rather opportunistic.

Table 11: elements monitored for D2 by National Report of Mediterranean Member States (1st and 2nd cycle)

country	phytoplankton	zooplankton	macrobenthos	macroalgae	fish	invertebrates	mammals		notes
CY									
EL									
FR								Poten	entially all species except unicellular and microbes.
ES								progra	2 nd cycle report lists the species to be monitored for 3 sub- grammes dedicated to invasive species, aquaculture plants, and nin MPAs
HR									nly benthic species. Non-dedicated planktonic species, in the text of pelagic habitats.
IT									
MT									
SI*	no re	port in 1 ^s	^{it} and 2 ⁿ	^{id} cycle					
UK ²								there list for	re are currently no fish, mammals, or reptiles on the priority NIS for D2
			not re	ported			2 nd cycle		national report survey
				nal repo			1		national report and survey
1 st Cy	/cle			al repo		roport	1 st an		^d 1 st cycle report and 2 nd cycle survey 1 st and 2 nd cycle reports
² nour Gi	ile ve låe v		nation	101 010 1	regional	report	сус	Je	1 and 2 cycle reports

² pour Gibraltar

Table 12 illustrates, as, in the Atlantic, the variety and changes in the parameters monitored between the 1st and 2nd cycles of the MSFD implementation, concerning the diversity of headings and units reported by all countries. The "presence of NIS" is the parameter common to all Member States. Parameters related to spatial distribution and abundance (number, coverage, or biomass) are then the most common, both in the 1st and 2nd cycles. Temporal occurrences and trends are reported by several countries. Species ratio and impacts, mentioned in the 1st cycle by some countries, are no longer mentioned in the 2nd cycle.

Table 12: common parameters monitored for D2 by National Report of Mediterranean Member States (1st and 2nd cycle)

country	quantity and type of NIS	species distributional range/ pattern	population size (abundance)	population size (biomass)	species ratio	trends	impact	presence of NIS	spatial distribution (2000 at	species abundance		temporal occurrence	species composition of			
CY														Risk Assessment Reports DFMR Tender 26/2016 of the Republic of Cyprus and risks analysis under LIFE project Re-LionMed.		
EL																
ES																
FR														eDNA under testing for presence detection of targeted species.		
HR																
IT																
MT																
SI*								nor	repor	t in 1 ^s	st an	d 2	nd cyo	cle		
UK ²																
										1						
	not reported													national report		
							2 nd C	ycle			survey					
						ational report							national report and survey			
1 st	cycle				regional report						1 st and 2 nd			1 st cycle report and 2 nd cycle survey		
national and regional report ² pour Gibraltar							l repo	rt	сус	le			1 st and 2 nd cycle reports			

The important changes (blue tones) and especially reduction (green tones) in the types of pathways and vectors monitored between the two MSFD cycles are visible in Table 13. Ports and marinas, as risk areas, remain the most monitored (except for Cyprus, which abandoned it in the 2nd cycle in favour of fisheries), followed by aquaculture and aquaria (except for Greece and Croatia). France is the country that reports the most pathways followed (all those mentioned, except fishing and maritime traffic) and the only one to report ballast water, biofouling and lives bait. The strategy of developing a risk-based approach is also reflected in the mention of vulnerable areas by several countries.

Table 13: pathways monitored for D2 by National Report of Mediterranean Member States (1st and 2nd cycle)

country	fishing	ship-based transport	harbour/ port/marinas	aquaculture or aquarium	ballast water	hull cleaning/ biofouling	live bait control	vulnerable areas		notes
CY										
EL										s://elnais.hcmr.gr/, started monitoring harbour/port/marinas
ES										
FR									vulne	on marine litter (candidate protocol to be tested); erable/risk areas = risk analysis to be conducted as a minary step to monitoring for D2
HR										
IT										
SI*	no re	eport in	1 st an	d 2 nd cy	cle					
UK ²										
										national report
		not reported			2 nd cycl	le	survey			
	national		ational	report					national report and survey	
1 st	cycle			egional			1 st and 2	-	1 st cycle report and 2 nd cycle survey	
2	national and regional report				ort	cycle		1 st and 2 nd cycle reports		

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Table 14 illustrates the increase (blue tones) in the reported spatial coverage of monitoring programmes between the two MSFD cycles. Only France and Spain mention transition waters. Coastal waters, as in the 1st cycle, remain the most monitored sector. All countries, except Cyprus and France, reported monitoring their territorial waters. Offshore surveillance is cited by Greece, Spain, Croatia and Gibraltar for their respective EEZ. Spain reports monitoring all sectors, including beyond its EEZ, but the sectors monitored differ between the five established monitoring sub-programmes.

Table 14: areas monitored for D2 by National Report of Mediterranean Member States (1st and 2nd cycle)

country	transitional waters	coastal waters	territorial	EEZ	beyond EEZ	notes					
CY											
EL											
ES											
FR											
HR											
IT											
MT											
SI*	no report in 1 st and 2 nd cycle										
UK ²											

	not r	eported		national report		
	not n	eporteu	2 nd cycle	survey		
	natio	nal report		national report and survey		
1 st cycle	regio	nal report	1 st and 2 nd	1 st cycle report and 2 nd cycle survey		
	natio	nal and regional report	cycle	1 st and 2 nd cycle reports		

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Table 15 shows again a strong heterogeneity (green and blue tones) between the reports of each round, both between countries and within countries. Links with the WFD remain the most frequent with 5 countries (Cyprus, Spain, France, Croatia, Malta), but on an equal footing in the 2nd cycle with the Barcelona Convention (Spain, France, Malta, joined by Cyprus and Italy). OSPAR is now cited by the two countries concerned (Spain and France). The links with the recent European regulations on invasive alien species (Council Regulation 1143/2014) and the ratified convention on ballast water and sediment management (BWSC) are now reported only by France, and by Italy and Spain for the latter. Links with other legal texts are only rarely if at all, reported in the 2nd cycle. Of these, France reports the most links (five added to the two from the 1st cycle), including new links with the Bathing Water Directive and the Maritime Spatial Planning Directive. Apart from the lack of information for Slovenia, Greece and the United Kingdom no longer report any links with other legal texts.

	WFD	RAMSAR	BWSC	CBD	Habitats Directive	Council Regulation 1143/2014	Council Regulation 708/2007	CFP	Bird Directive	Bathing Water Directive	MSPD	DCF	OSPAR	MedITS	UNEP/MAP	HELCOM	notes	
CY																		
EL*																		
ES																		
FR																	national strategy under implementation	
HR																		
IT																		
MT																		
SI*	No ii	nforr	formation, neither in the 1^{st} nor in the 2^{nc}					^d cycl	e									
UK ² *																	a priority list of specific NIS monitored	
	not reported							2 nd cyc	le			sui	national report survey					
1 st					national report regional report						st avail	and				national report and survey		
T	cycle					onal re onal ar		onalı	repor		st and cycle				1 st	and	e report and 2 nd cycle survey 2 nd cycle reports	

Table 15 links between MSFD surveillance standards and other conventions for European Mediterranean Member States (1st and 2nd rounds)

² pour Gibraltar

4 Comparison of D2 GES and monitoring programme reported by the European Member States of the Baltic Sea for the 1st and 2nd cycle

4.1 Comparison of GES criteria coverage as reported for the 1st and 2nd cycle

As for the Atlantic and the Mediterranean, all Baltic Member States have unanimously declared to cover the new primary criterion D2C1 for their revised 2nd cycle GES (Table 16) and, despite almost unanimity in the 1st cycle, only a few countries report to cover secondary criteria D2C2 and D2C3 in the 2nd cycle (Estonia, Lithuania, Denmark and Poland for the last).

GES 1 st cycle		criteria 2.1	indicator 2.1.1	criteria 2.2	indicator 2.2.1	indicator 2.2.2			
GES 2 ^{ed} cycle	criteria D2C1	criteria D2C2		criteria D2C3					
EE	х	х							
LV									
LT	x	х		х					
DE	x								
DK	x	х		х					
SE	x								
FI	x								
PL	x	х							
FR	x								
source of									
information	X	WISE reports 2							
intornation	not reported in any cycle								
	reported 2 ^{ed} cycle								
		reported 1 st cyc	cle						
		reported in bot	h cycles						

4.2 Comparison of monitoring programmes as reported for the 1st and 2nd cycle

Table 17 summarises the elements of D2 monitoring reported by each Baltic Sea Member State. National reports for the 2nd cycle were available, except for Latvia and Poland. For Poland, the information was obtained from the survey and the ongoing public consultation file. All countries reported monitoring macrobenthos, zooplankton and phytoplankton. Macroalgae are monitored by all except Lithuania, Latvia and Sweden. Fish and other invertebrates are monitored by the majority of countries.

Table 17: elements monitored for D2 by Baltic Sea Member States and comparison with France (1st and 2nd cycle)

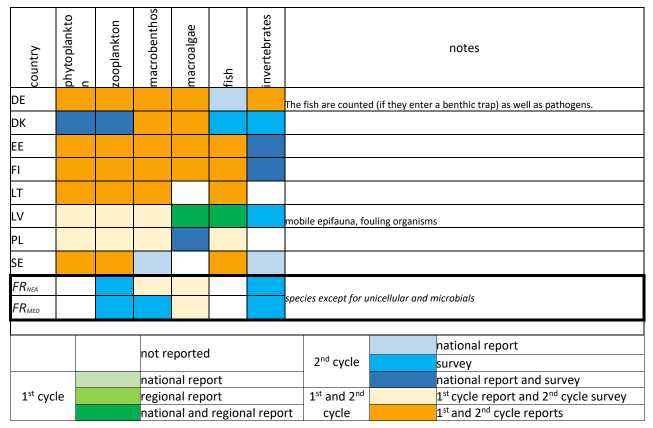


Table 18 illustrates, as, in the Atlantic and Mediterranean, the variety and changes in the parameters monitored between the 1st and 2nd MSFD implementation cycles, concerning the diversity of titles reported by all countries. The "presence of NIS" is once again the parameter common to all Member States. Parameters related to spatial distribution and abundance (numbers, coverage or biomass) are then the most common, in both the 1st and 2nd cycles. The "species composition of the group" is reported by several countries. Temporal occurrences, trends and impacts are in the minority. The species ratio is not mentioned in either the 1st or 2nd cycle.

Table 18: common parameters monitored for D2 by Baltic Sea Member States and comparison with France (1st and 2nd cycle)

country	quantity and type of NIS	species distributional range/ pattern	population size (abundance)	population size (biomass)	species ratio	trends	impact	presence of NIS	spatial distribution/extent	species abundance	(numbers or cover)	temporal	occurrence	species composition of the group	notes
DE															
DK															traditional vs eDNA based methods
EE															
FI															
LT															bio-pollution index
LV															
PL															
SE															
FR _{Nea}															DNA under testing for pressure
FR_{Med}															eDNA under testing for presence detection of targeted species.

		T			
	not reported		national report		
		2 nd cycle	survey		
	national report		national report and survey		
1 st cycle	regional report	1 st and 2 nd	1 st cycle report and 2 nd cycle survey		
	national and regional report	cycle	1 st and 2 nd cycle reports		

Table 19 reflects the changes in the types of pathways and vectors monitored between the two MSFD cycles. Ports and marinas remain the most monitored track (except for Lithuania, and Sweden which abandoned it in the 2nd cycle), followed by ballast water, but only for Germany, Estonia, and Poland. Other pathways and vectors are little reported, if at all, for biofouling and live bait.

null cleaning/ oort/marinas oallast water aquaculture or aquarium vulnerable iofouling ship-based ransport arbour/ live bait notes country control fishing areas DE DK ballast waters are monitored within research projects EE F١ LT* V PL^1 model of hot spots choosing, citizen science and eDNA SE NIS on marine litter (candidate protocol to be tested), FR vulnerable/risk areas = risk analysis to be conducted as a preliminary step to monitoring for D2 FR_{Me} national report not reported 2nd cycle survey national report national report and survey 1st cycle 1^{st} and 2^{nd} 1st cycle report and 2nd cycle survey regional report national and regional report 1st and 2nd cycle reports cycle

Table 19: pathways monitored for D2 by Baltic Sea Member States and comparison with France (1st and 2nd cycle)

Table 20 illustrates the overall increase (blue tones) in the spatial coverage of monitoring programmes reported between the two cycles, except for Sweden. All countries now monitor their coastal waters. The great majority also monitor transitional waters (except Sweden and Estonia), territorial waters (except Sweden and Poland) and EEZ (except Sweden and Latvia). No country no longer monitors beyond its EEZ.

Table 20: areas monitored for D2 by Baltic Sea Member States and comparison with France (1st and 2nd cycle)

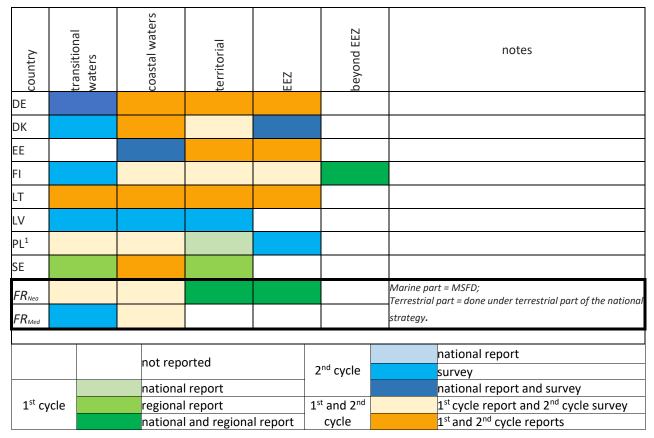


Table 21 shows again a strong heterogeneity (green and blue tones) between the reports of each round on the links with other legal texts, both between countries and within countries. The link with HELCOM is almost unanimous (except for Poland), as well as with OSPAR for the countries concerned (Germany, Denmark, Finland, and Sweden), then with the WFD (except for Germany and Latvia in the 2nd cycle). Several countries also mention the links with the recent European regulations on invasive alien species (Council Regulation 1143/2014) and the ratified convention on ballast water and sediment management (BWSC). Links with other legal texts are only rarely if at all, reported in the 2nd cycle.

Table 21: links between MSFD monitoring standards and other conventions for European Baltic Sea Member States, and comparison with France (1st and 2nd cycle)

	eyeic)																
	WFD	RAMSAR	BWSC	CBD	Habitats Directive	Council Regulation 1143/2014	Council Regulation 708/2007	CFP	Birds Directive	Bathing Water Directive	MSPD	DCF	OSPAR	Trilateral Warden Sea Cooperation	UNEP/MAP	HELCOM	notes
DE																	
DK																	
EE																	
FI																	
LT																	
LV																	
PL																	
SE																	
FR _{Nea}													-				
FR _{Med}																	
	not reported					2 nd cy	/cle			nationa survey	ai rep	ort					
	national report							nationa			nd survey						
1 st cyc	le					report				1 st and 2 nd				1 st cycle report and 2 nd cycle survey			
				nat	ional	and re	egional	repo	ort	сус	le			1 st and	2 nd C	/cle re	eports

5 Comparison of D2 GES and monitoring programme reported by the European Member States of the Black Sea for the 1st and 2nd cycle

5.1 Comparison of GES criteria coverage as reported for the 1st and 2nd cycle

The official Bulgarian report on monitoring programmes was not available. All information was obtained through our survey sent to national experts. After having reported covering all GES criteria and indicators in the 1st cycle, Bulgaria would not report any criteria in the 2nd cycle MSFD, according to our survey (Table 22). Conversely, Romania, which had not defined a GES in the 1st cycle, reports, in its National Report, covering all GES criteria (primary and secondary).

GES 1 st cycle		criteria 2.1	indicator 2.1.1	criteria 2.2	indicator 2.2.1	indicator 2.2.2			
GES 2 ^{ed} cycle	criteria D2C1	criteria D2C2		criteria D2C3					
BG									
RO	х	х		х					
FR	X								
source of information		x WISE reports 2018 not reported in any cycle reported 2 ^{ed} cycle reported 1 st cycle							
		reported in bot	th cycles						

Table 22: GES coverage for D2 by European Black Sea Member States and France (1st and 2	^{1d} cycle)
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5.2 Comparison of monitoring programmes as reported in 1st and 2nd cycle

Romania reported one monitoring programme dedicated to Descriptor 2 and five programmes in which this descriptor was also considered. In contrast to the trends in other regional seas, both countries report monitoring fewer items than in the first cycle (Table 23), by abandoning monitoring of macrobenthos, macroalgae and fish. Bulgaria plans to study phytoplankton, zooplankton, and invertebrates, while Romania focuses on zooplankton communities.

Table 23: elements monitored for D2 by Black Sea Member States and comparison with France (1st and 2nd cycle)

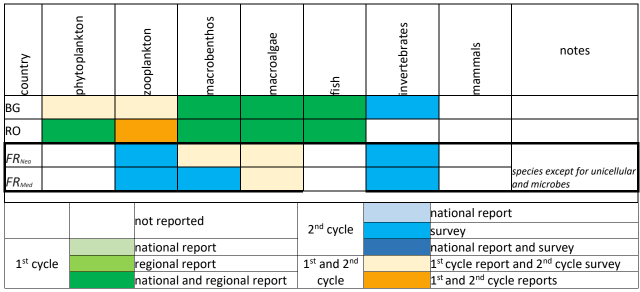


Table 24 shows the significant changes (no orange tones) in the parameters reported by these two countries. Bulgaria reports two parameters ("presence of NIS" and "spatial distribution/extent"). Romania follows four parameters ("presence of NIS", "biomass (population)", "trends" and "impacts"), related to the use of the biopollution index. Only the presence of NIS (and trends) is in common with France, which follows more parameters.

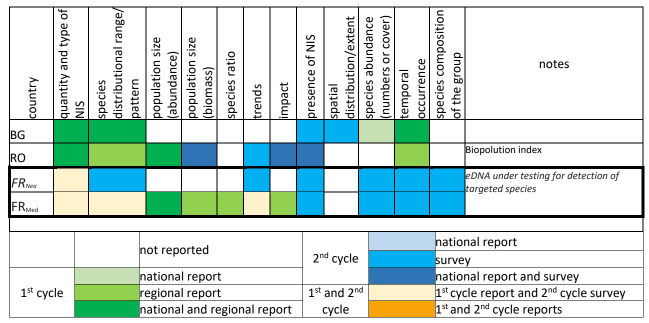


Table 24: common parameters monitored for D2 by Black Sea Member States and France (1st and 2nd cycle)

Bulgaria continues in the 2nd round to monitor ports and marinas, adding maritime/pleasure traffic (Table 25). Romania no longer reports any particular pathway or vector, but only now the identification of risk and vulnerable areas.

Table 25: pathways monitored for D2 by Black Sea Member States and comparison with France (1st and 2nd cycle)

country	fishing	ship-based transport	harbour/ port/marinas	aquaculture or aquarium	ballast water	hull cleaning/ biofouling		live bait control	vulnerable areas	notes
BG										
RO										hot spots areas
FR _{Nea}							_			NIS on marine litter (candidate protocol to be tested); vulnerable/risk areas = risk analysis to be conducted as a
FR_{Med}										preliminary step to monitoring for D2
	not reported						national report			
							2 nd	cycle	survey	
			nati	onal re	port				nd 2 nd	national report and survey
1 st cy	1 st cycle		regional report							1 st cycle report and 2 nd cycle survey
			nati	onal ar	nd regio	onal repo	rt	cycle		1 st and 2 nd cycle reports

As for the majority of the European Member States, Bulgaria and Romania report monitoring their coastal waters, plus transitional and territorial waters for Romania, while Bulgaria only mentions its EEZ and beyond (Table 26).

Table 26: areas monitored for D2 by Black Sea Member States and comparison with France (1st and 2nd cycle)

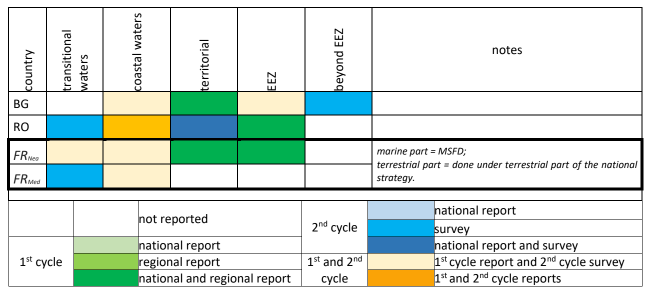
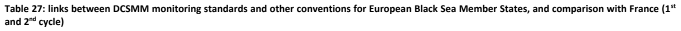


Table 27 again shows large differences between the reports from Bulgaria and Romania on the relationship with other legal texts. Contrary to the trends in other regional seas, the link with the Bucharest Convention is no longer directly reported in the 2nd cycle, but each country mentions the Convention for the Protection of the Black Sea Marine Environment from Pollution (BSIMAP) and the Black Sea Strategic Action Plan (BS-SAP). Habitats Directive is reported by both countries. No other links are common between the two countries. Only the WFD and the Ballast Water and Sediments Convention (BWSC) are common between France and Bulgaria.



country	WFD	RAMSAR	BWSC	CBD	Habitats Directive	Council Regulation 1143/2014	Council Regulation 708/2007	CPF	Birds directive	Bathing Water Directive	MSPD	CFP	DCF	OSPAR	Bucharest Convention	UNEP/MAP	HELCOM	notes
BG																		BSIMAP BS-SAP
																		BSIMAP
RO																		BS-SAP
FR _{Nea}										_								
FR _{Med}																		
				no	ot re	porte	ed				2 nd cyc	cle				ation irvey	al rep	port
				na	ation	al re	port				_				na	ition	al rep	port and survey
1 st cy	1 st cycle regional report				1 st and 2 nd 1 st cycle report and 2 nd cy													
				na	ation	al an	d reg	giona	l repo	ort	cycle	e			1 ^s	^t and	2 nd c	cycle reports

6 Overview of GES and D2 monitoring programmes reported by the European Member States in the 2nd cycle

Despite the 2nd cycle reports still under development or very recent, information on the monitoring programmes of almost all European Member States could be obtained and synthesised in this study. The only country for which no information was available was Slovenia. Table 28 summarises the status of the revision of the D2 monitoring programmes for the 2nd cycle. Of the 23 Member States, eleven countries have reported and made their national reports available. Two other countries reported but their report was not available at the time of this study. Finally, nine countries had not yet reported for the 2nd cycle. The survey conducted for this study among the national contacts, however, made it possible to obtain these elements from the 2nd cycle to carry out this analysis in a quasi-exhaustive and unprecedented way.

Table 28: status of revised monitoring programmes 2nd cycle for Descriptor 2, at 12/12/2020

BE	BG	CY	DE	DK	EE	EL	ES	FI	FR	HR	IE	IT	LT	LV	MT	NL	PL	PT	RO	SE	SI	UK
RA	D	R	RA	RA	RA	D	RA	D	D	RA	D	RA	RA	D	D	RA	R	D	RA	RA		PC

D - under development, PC – public consultations, R – reported but unrealised, RA – reported and available

6.1 GES covering

Apart from Bulgaria, it is remarkable that all the other 21 European Member States report to cover the new GES primary criterion D2C1 (newly introduced species). Criterion D2C2 (abundance and distribution of established species) is now reported by only 11 countries (Denmark, Spain, Portugal, UK, Croatia, Cyprus, Malta, Estonia, Lithuania, Poland, and Romania). Criterion D2C3 (proportions of species and habitats adversely affected by NIS) is now reported by only 7 countries (Denmark, Spain, Portugal, Malta, Estonia, Lithuania, and Romania).

6.2 Monitored elements

Among the 22 European Member States for which this information was available, most of the countries emphasise that the dedicated monitoring programme for Descriptor 2 will be linked to the dedicated monitoring of other descriptors, particularly biodiversity. The information obtained by these different sub-programmes will therefore all be able to provide information on new species introductions (primary criterion D2C1). Depending on the country, the elements declared as monitored here (Table 29) may therefore be monitored via other monitoring sub-programmes. Macrobenthos is the most common element in the 2nd cycle (20/22), followed by other invertebrates (18/22) and macroalgae (15/22), mainly in the Atlantic and Mediterranean. Monitoring of zooplankton (18/20) then phytoplankton (15/21) is essentially frequent and common in the Baltic and the Black Sea. Fish are mentioned several times (14/21), but mainly in the Baltic.

	phytoplankton	zooplankton	macrobenthos	macroalgae	fish	invertebrates
Atlantic (10)	6	8	10	8	6	9
Mediterranean (8)	4	6	8	7	3	8
Baltic Sea (8)	8	8	8	5	7	6
Black Sea (2)	1	2	0	0	0	0
Total EU (22)	15	18	20	15	14	18

Table 29: elements monitored in the 2nd cycle and number of corresponding Member States, out of the 22 for which information was available

6.3 Monitored parameters

Of the 22 Member States for which information was available (Table 30), there is almost unanimity on the parameter "presence of NIS" (21/22). Only the Netherlands does not report it. The most common parameters, regardless of the cycle considered, are those related to spatial distribution and abundance/biomass. Other parameters are rarer, especially impacts (4/21), or even more rarely reported (species ratio: 0/22).

	quantity and type of NIS	species distributional range/ pattern	population size (abundance)	population size (biomass)	species ratio	trends	impact	presence of NIS	spatial distribution / extent	abundance (number or cover)	temporal occurrence	species composition of group
Atlantic (10)	5	3	2	4	0	3	1	9	5	4	4	2
Mediterranean (8)	5	4	2	2	0	3	0	8	5	6	6	2
Baltic Sea (8)	2	1	4	5	0	2	2	8	6	6	2	4
Black Sea (2)	0	0	0	0	0	1	1	2	1	0	0	0
Total EU (22)	10	7	7	10	0	6	4	21	14	13	10	5

Table 30: parameters monitored in the 2nd cycle and the number of corresponding Member States, among the 22 for which information was available.

6.4 Monitored pathways, vectors, and risk areas

Of the 21 Member States for which information was available (excluding the Netherlands; Table 7), the most frequent parameter remains ports and marinas (15/21) as in the 1st cycle (Table 31). The other pathway and vectors are more rarely cited, whatever the marine region considered, in favour of a more general "risk approach" in the 2nd cycle (risk and/or vulnerable areas), which is often cited but for which few details were available.

Table 31: pathways, vectors and risk areas monitored in the 2nd cycle and the number of corresponding Member States among the 21 for which information was available.

	fishing	ship-based transport	harbour/ port/marinas	aquaculture or aquarium	ballast water	hull cleaning/ biofouling	live bait control	vulnerable areas
Atlantic (9)	1	1	6	3	2	1	2	4
Mediterranean (8)	2	1	5	3	2	1	2	4
Baltic Sea (8)	1	2	6	1	3	0	0	2
Black Sea (2)	0	1	1	0	0	0	0	1
Total EU (21)	4	5	15	6	4	1	1	6

6.5 Monitoring areas

Of the 21 Member States for which information was available (Table 32), there is almost unanimity on the parameter "coastal waters" (21/22). Only Ireland does not report any sectors, referring to a risk-based approach (Table 8). Territorial waters and the exclusive economic zone (EEZ) are the next most frequent sectors (13/21 each), particularly in the Mediterranean and the Baltic. Transitional waters (10/21) are mentioned mostly only in the Atlantic and Baltic. Only Spain reports surveillance beyond its EEZ.

Table 32: zones monitored in the 2nd cycle and corresponding number of Member States among the 21 for which information was available

	transitional waters	coastal waters	territorial	EEZ	beyond EEZ
Atlantic (9)	5	8	3	6	1
Mediterranean (8)	2	8	5	4	1
Baltic Sea (8)	6	8	6	6	0
Black Sea (2)	1	2	1	1	1
Total EU (21)	10	20	13	13	1

6.6 Links between MSFD monitoring standards and other conventions and standards

In general, the 22 European Member States reported fewer links in the 2nd cycle than in the 1st cycle, with the notable exception of France. The WFD remains the majority link (12/21; Table 33). Contrary to the 1st cycle, it is remarkable to observe that almost all Member States now report the link with the regional seas convention(s) to which it is a Contracting Party. The Ballast Water and Sediments Convention (BWSC) and invasive alien species regulation (Council Regulation 1143/2014) are the next most frequently cited links (9 and 8/21 respectively). The habitat Directive is now only mentioned by Germany, Cyprus, Estonia, Bulgaria, and Romania. All other links are not mentioned by more than 2 countries, if at all. Greece and Ireland no longer report any links in the 2nd cycle.

Table 33: legal links 2nd cycle and the number of corresponding Member States among the 22 for which information was available. CPs = Contracting Parties to the Regional Seas Conventions, which are here also the European Member States.

	WFD	RAMSAR	BWSC	CBD	Habitats Directive	Council Regulation 1143/2014	Council Regulation 708/2007	CFP	Birds Directive (79/409/CEE)	Bathing Water Directive (2006/7/CE)	MSPD	DCF	OSPAR (10 CPs)	UNEP/MAP (9 CPs)	HELCOM (8 CPs)	Bucharest Convention + BSIMAP et BS-SAP (2 CPs)
Atlantic (10)	4	0	4	1	1	5	0	0	0	1	2	0	8	2	3	0
Mediterranean (8)	5	0	1	0	1	3	1	1	0	1	1	1	2	5	0	0
Baltic Sea (8)	6	0	5	0	2	4	0	0	0	0	1	0	5	0	7	0
Black Sea (2)	1	0	1	1	2	0	0	1	0	0	0	1	0	0	0	2
Total EU (22) or RSC	12	0	9	2	5	8	1	2	0	1	2	2	10	5	7	2

7 Conclusions and prospects

In contrast to the review of the reporting elements of the 1st cycle (Lizińska and Guérin, 2020), only the definitions of the Good Environmental Status (GES) of the 2nd cycle were available at the beginning of this study (autumn 2020). A survey was therefore designed (Annex 1) and conducted to obtain the status and reporting elements of the revised 2nd cycle monitoring programmes of the European Member States. The first official 2nd cycle D2 monitoring reports then began to be available at the end of 2020, which made it possible to strengthen and compare the information collected. The national reports and the survey of national experts carried out for this study have therefore made it possible to compare and analyse the GES and 2nd cycle monitoring revisions in an almost complete (except for Slovenia) and unprecedented way. Future analyses of these reports by the European Commission, under article 12 MSFD, may confirm, contradict or clarify the conclusions made here, in particular with a specific comparison with the French elements, still under development at the time of this report (public consultation and reporting foresaw in 2021).

These conclusions and interpretations at the different geographical scales are intended to shed light on and guide the national work concerning the changes observed between the 1st and 2nd MSFD cycles.

<u>Conclusions on comparisons and analyses at the level of MSFD cycles, revised GES elements and D2 monitoring,</u> between countries, regional seas and within the European Union:

- The new primary GES criterion D2C1 (newly introduced species) is reported by all the European Member States (except Bulgaria). This near unanimity could be explained by the primary (mandatory) character of this criterion in the 2nd cycle, but probably also by the strengthened links with the standards of the Regional Seas Conventions (see below on legal links), whose common indicators are linked to trends in new introductions. Criteria D2C2 and D2C3 are respectively less and under-reported, which could be related to their secondary nature, the lack of operational indicators for these aspects in the Regional Seas Conventions, and more probably by the lack of dedicated monitoring, and the gaps in opportunistic data on the distribution, abundance and impacts of most non-indigenous marine species.
- More country-specific monitoring is generally reported in the 2nd cycle, but with a mix of dedicated D2 monitoring and other opportunistic monitoring or data. While macrobenthos (and other invertebrates) and zooplankton are common to almost all of them, the disparities between countries and between regional seas probably partly reflect biogeographic specificities at these two scales, as well as cultural specificities, or those linked to the history of existing monitoring (notably the WFD and regional seas conventions). Monitoring of macroalgae is thus frequent in the Atlantic and Mediterranean, whereas monitoring of phytoplankton is primarily carried out in the Baltic and Black Seas. Fish are mentioned several times, mainly in the Baltic, but often in connection with other monitoring or via opportunistic data.
- The parameter "presence of NIS", reported by almost all countries, logically reflects the minimum required to fill in the primary criterion D2C1 (newly introduced species). For the other parameters, the strong heterogeneity observed between the 1st and 2nd cycles seems mainly linked to the differences in the titles of the parameters reported. The distribution and abundance of NIS, the most frequent parameters afterwards, can be linked to the former 1st cycle criterion 2.1 (trends in abundance and distribution of NIS) and the new criterion D2C2 (abundance and spatial distribution of NIS), with its associated gaps in knowledge and existing monitoring. More reason perhaps to explain the scarcity of the "impacts" parameter, linked to criterion D2C3, which requires the development of assessment methods integrated with species and habitats (and Descriptor 1, biodiversity). New monitoring methods (particularly biomolecular) are mentioned in the comments, but generally seem to be still being tested or too preliminary to be reported as a standard element in the 2nd cycle.
- It is generally a decrease in the number of pathways and vectors and risk areas monitored that is noted between the two cycles, even if ports and marinas remain in the majority. This can be linked to the reporting of the monitoring of risk and/or vulnerable areas, and the mention of a risk-based approach

being developed (notably by Ireland, the United Kingdom, the Netherlands, France, Sweden, Cyprus and Greece).

- As in the first cycle, most of the countries report monitoring in coastal waters, which seems relevant because of this biological pressure. Territorial waters and the EEZ are then more frequent in the Mediterranean and the Baltic, whereas the Atlantic countries favour transition waters first. It would be interesting to study in more detail what offshore monitoring consists of, and whether it is linked to monitoring on a larger scale (e.g., fishing campaigns or other scientific observations). Similarly, it would be interesting to study in more detail whether the monitoring reported in transitional waters, a very relevant sector and also highly subject to this biological pressure, corresponds to more local initiatives or the reporting of monitoring carried out in the framework of other regulations (e.g., WFD, Ballast Water and Sediments Convention, Council Regulation 1143/2014 or others).
- The previous point also underlines and probably underlines the varying interpretations observed here between countries and regional seas, both in terms of their links with other regulations (European, regional or local), and in terms of the operationality of the implementation of dedicated NIS monitoring.
- Another important development noted in this study, compared to the first cycle and to be linked to those described above, is the almost systematic linkage of the reported MSFD NIS follow-ups (and all its elements) with the Regional Seas Conventions (specific to each country). This could be linked, in both directions, to the development of indicators for the D2C1 criterion-based essentially on the parameter "the presence of NIS". The few other legal links remaining frequent, but less than in the 1st cycle, are the WFD, then the Ballast Water and Sediments Convention, and Council Regulation 1143/2014. The maintenance of these legal links, compared to the other regulations, could be due to the constraints of results linked to these texts, concerning the NIS biological pressure.

Conclusions on French specificities and recommendations:

France shows both similar and specific developments in comparison with the other Member States, as well as with trends at regional sea level, which are detailed in the previous tables and paragraphs. The main aspects of these points of convergence and divergence are:

- The adoption of criterion D2C1 and the corresponding OSPAR indicator (NIS3) in the revised definition
 of the French GES in the 2nd cycle is consistent with all Member States and with the OSPAR Convention. It
 will be necessary to ensure, through French involvement in the dedicated work, that the similar but less
 developed indicator in the Barcelona Convention is as compatible as possible with this NIS3 indicator. It
 will also be important to monitor, again via the dedicated working groups, and analyse in detail the
 reporting for the D2C2 and D2C3 criteria made by several countries, and their potential equivalents in the
 Regional Seas Conventions, to verify and/or advocate the French approach being developed for these
 criteria and the associated monitoring (two D2C2 indicators and two D2C3 indicators related to species
 and habitats; Massé and Guérin, 2018).
- The monitoring reported by France in the 2nd cycle of macrobenthos (and other invertebrates), macroalgae and zooplankton are consistent and compatible with the common core of the Atlantic and Mediterranean Member States. It will be important that the methods and groups of species monitored are also compatible with the standards of other countries and regional seas conventions, particularly through French involvement in the working groups of the Regional Seas Conventions and the International Council for the Exploration of the Sea on these issues.
- Again, the most common parameters at European and regional seas level are now reported by France, although monitoring and indicators, particularly those associated with spatial distribution, abundance and therefore trends, are still being developed. It will be important to ensure that these parameters and the corresponding data are acquired (sampling strategy and protocols) in a way that is compatible with the standards of other countries and regional seas conventions, particularly for protocols associated with new biomolecular methods.
- France reports in the 2nd cycle the monitoring of several risk areas, while many countries have reduced the number of such areas. As indicated by several countries, including France, it is essential to conduct a risk analysis to identify risk and/or vulnerable areas concerning the main vectors (see Massé and Guérin, 2020). These risks and areas may be different and variable from one country to another, which could

explain the variability observed. All the pathways and vectors identified here remain important sources to consider, particularly in France where these pathways, vectors and risk zones are numerous and extensive. The risk analysis methods and models to be used in France will have to be concerted and compared with those of neighbouring countries, as will innovative monitoring (marine waste).

- France's monitoring of transitional and coastal waters reflects the area's most at risk and most observed, in line with the other Member States, particularly in the Atlantic and Baltic. To cover all its responsibilities and MSFD objectives, and to be consistent with the Member States in the Mediterranean (and incidentally the Baltic), it will be necessary to analyse in more detail their monitoring mentioned in territorial waters and EEZs. Finally, as was done by France for its assessment in the 2nd cycle, the good management (and therefore anticipation) of this biological pressure requires a multi-scale analysis, and therefore also to take into account the assessments and censuses made in neighbouring countries and other regional seas (thus beyond the French EEZ).
- The national strategy on invasive alien species, published in 2017 (MEEM, 2017) and currently being
 implemented, already integrates the needs of several legal commitments. It will be important, for the
 many developments that remain to be carried out in the next MSFD cycles, to ensure that these new
 monitoring and indicators are consistent with these other commitments. For example, the challenges and
 priority of species listed for the Council Regulation 1143/2014 (invasive alien species) are not the same as
 those for the Ballast Water and Sediments Convention (specific pathway and vector) or those of species
 at risk of introduction or to be monitored as a priority under the MSFD (impacts on marine biodiversity
 and food webs) or WFD (water body quality) requirements.

Finally, all these analyses and developments reflect well the different stages of the implementation of the MSFD, both for the GES and monitoring and between the Member States and regional seas standards. Many ongoing works or future developments are mentioned or anticipated in these 2nd cycle reports, notably with risk-based approaches, new technologies, strengthening cooperation between coastal countries and increasing spatial and multi-scale coverage. The analysis and comparison of the reports of all these countries for the next MSFD cycles will make it possible to compare regularly (every 6 years) the progress made and the coherence, particularly in France, within the framework of European regulations and regional sea standards. Beyond the reporting cycles, and as a proven guarantor of coherence between the Member States, it will be even more important to maintain a constant and proactive watch within the working groups of the Regional Seas Conventions, to ensure the compatibility of the methodological developments in progress (GES and monitoring) by France, whose work and progress has already been numerous during these first two MSFD cycles, both at the national level and at the level of international cooperation.

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Annex 1

Selection of additional information available on Member States' monitoring programmes for Descriptor 2 (2nd cycle):

MSFD reporting sheets in HTLM format, describing 20 NIS monitoring programmes and sub-programmes from 12 Member States (Belgium, Germany, Denmark, the Netherlands, Croatia, Italy, Estonia, Finland, Lithuania, Romania, Spain and Sweden) were available in the EU's central data repository (<u>https://www.eionet.europa.eu/</u>). Four of the monitoring programmes were reported as "continuation of those reported in the 1st cycle (2014)", fourteen programmes were reported as "modification of those reported in 2014", two were "new for this 2nd cycle" and one programme had no specific information of this type.

Reported monitoring had one (for 4 programmes), two (for 5) or three (for 11) objectives. The most common objectives were "pressures in the marine environment" (17), "state and impact of the environment" (14) and "effectiveness of measures" (13).

The type and frequency of monitoring differ from country to country and depend mainly on the element or pathway being monitored. This information is detailed in the table below, where available.

Information on monitoring strategies or sampling protocols is also provided in the HTML reporting sheets:

- In particular, Estonia, Germany, Lithuania, Spain and Sweden specify the use of the joint HELCOM / OSPAR or HELCOM protocols.
- Belgium states that it has based its monitoring of hard substrates on the NBN EN ISO standards (ISO 5667-1, ISO 16665: 2005 ISO 19493: 2007) and a scientific publication.
- Denmark specifies its environmental DNA monitoring based on the "Technical note for the collection of seawater samples and analysis of environmental DNA, ver. 1, 01-01-2020".
- The Netherlands links its monitoring programmes to OSPAR and the Ballast Water Management Convention.
- Croatia, Estonia and Romania cite several scientific publications as sources of information on the protocols used.
- Sweden provides internet links to the protocols used.
- Spain cites the UNEP-MAP (Barcelona Convention), WFD, OSPAR, joint HELCOM / OSPAR protocols and a scientific publication as references.

Finally, it is remarkable that countries with national waters in two regional sea conventions (Sweden, Germany, Denmark and Spain) report the same monitoring programmes for Descriptor 2 in their two respective regions. This reflects a harmonisation at both national and regional seas convention levels, as the programmes reported in the 1st cycle of MSFD were generally different depending on the marine region considered, for these same countries (Lizińska A. and Guérin L., 2020).

Table 1 chosen details of the Member State monitoring programs for Descriptor 2

		Monitoring type	monitoring frequency	Monitoring	Protocols
BE		in-situ sampling coastal, land/beach, offshore	Continually	50 samples at artificial hard substrates windmill data: species lists occurrence, density, extensive list. other artificial hard substrates: species lists with the occurrence, ad hoc, info on substrates.	artificial hard substrates: scrape samples as described in NBN EN ISO 5667-1, ISO 16665:2005 ISO 19493:2007 and the Marine Monitoring procedures Davies et al, 2001
DE	_	administrative data collection	As needed	The data to be evaluated are collected in national biological monitoring. Some of the information on neobiota is sent to the central neobiota platform North and Baltic Sea; mainly the databases must be specifically searched.	There is no specific method description for the compilation of available data.
DE	ANSDE_MP r_032_MP_ 050		Yearly	Recording of introduced species by sampling natural and artificial substrates as well as vegetation plates placed in ports and marinas in the German North Sea.	eRAS description Hoppe, K., Buschbaum, C., D. Lackschewitz (2016) Extended rapid assessment survey of non-indigenous species - a tool for detecting trends in marine introductions. HELCOM document, 6 pages.
DE	ANSDE_MP r_032_MP_ 260	in-situ sampling coastal	One-off	The standardized collection according to HELCOM / OSPAR Port Survey Protocol (Regulation A-4) includes benthic samples from as many hard substrates as possible, grab samples from soft substrates, plankton samples (phyto- / zoo-), mobile macrobenthos including fish (if it is caught in certain fish traps with bait) and pathogenic germs	
DK		in-situ sampling coastal and sampling offshore, visual observation, other	6-monthly	marine sub-program in NOVANA eDNA for the detection of non- native species.33 stations, of which 16 stations are sampled twice a year (spring and autumn)	Technical instructions M30 - Non-native marine species, ver. 1, 13-06-2017. Technical note for the collection of marine water samples and analysis for 'environmental DNA' (eDNA), ver. 1, 01- 01-2020.
DK		in-situ sampling coastal, visual observation, other		Monitoring of non-native species eDNA, in 6 ports every other year in both spring and autumn throughout the program period.	The activity has not yet started.
NL		coastal and	MWTL benthos every three years; phytoplankton,	The MWTL (benthos and phytoplankton), the Statutory Research Tasks (SRT) for shellfish and the monitoring of fisheries for the Common Fisheries Policy (CFP) Project-based monitoring (construction of wind farms, the impact of beach	The MSFD monitoring is linked to developments in OSPAR and any changes that ensue from the European Regulation on the prevention and management of the introduction and spread of

			SRT-Shellfish, CFP - annually	nourishment) and well-documented observations by the public (including divers.	invasive alien species (2014) and the Ballast Water Management Convention (2017).
HR	D02-04	in-situ sampling coastal & offshore, visual observation, administrative data collection	As needed	be performed by the method of visual census with photo documentation. Commercial fishing monitoring programs	Marasovic I., Krstulovic, N., Leder, N., Loncar, G., Precali, R., Šolic, M., Loncar, G., Beg- Paklar, G., Bojanic, N., Cvitkovic, I., Dadic, V., Despalatovic, M., Dulcic, J., Grbec, B., Kušpilic, G., Nincevic- Gladan, Ž., P. Tutman, Ujevic, I., Vrgoc, N., Vukadin, P., Žuljevic, A. Coastal cities water pollution control project, Part C1: Monitoring and Observation System for Ongoing Assessment of the Adriatic sea under the Adriatic sea Monitoring Programme, Phase II. Interim report (IR), December 2013. https://jadran.izor.hr/jadranski projekt 2/MJERNE-METODE-I- OPREMA.pdf R.Harris, P. Wiebe, J. Lenz, H. Rune Skjoldal and M. Huntley. 2000. ICES Zooplankton Methodology Manual; Utermöhl, von H. 1931. Neue Wege in der quantitativen Erfassung des Planktons. (Mit besondere Beriicksichtigung des Ultraplanktons). Verh. Int. Verein. Theor. Angew. Limnol., 5, 567–595.
IT	MWE-IT- D2-01, MIC-IT-D2- 01		bimonthly - plankton, Six-monthly - benthic hard bottom scratching and movable bottom, biannual - benthic on panels	T, S, Secchi's disk. granulometry, phytoplankton using a Niskin net and bottle; mesozooplankton through vertical catches net200 μ m, starting from one meter above the seabed up to the surface; macrozooplankton through visual census with observations from the edge or the quay. The macrobenthos of hard substrate through surface scratching and positioning of panels in some pilot areas; the macrobenthos of mobile substrate through the use of the bucket along each transept. Epimegabenthos vaguely using pots, subject to authorization by the harbour master.	
EE		in-situ sampling coastal	Yearly	Information on NIS occurrence is gathered from all biological monitoring stations.	biopollution is assessed on Olenin et al. 2007
EE	BALEE- D02- 18_NISRisk Areas	coastal	Yearly	The phytoplankton, mesozooplankton, zoobenthos, fouling, mobile epifauna and fish monitoring samples, HELCOM and HELCOM/OSPAR guidelines from two ports and three adjacent	Joint HELCOM/OSPAR Guidelines on the granting of exemptions under the International Convention for the Control and Management of Ships' Ballast Water and Sediments, Regulation A

				areas. Information on NIS occurrence is also gathered from all	(https://www.helcom.fi/wp-content/uploads/2019/08/Joint-
				biological monitoring stations.	HELCOM OSPAR-Guidelines.pdf)
FI	BALFI-D02-	in-situ sampling		harbour monitoring	HELCOM-OSPAR Joint Harmonized Procedure for BWMC A-4
		coastal		This program covers species, which are covered in the following	exemptions
				monitoring programs: Zooplankton, phytoplankton, coastal hard	-
					https://portal.helcom.fi/meetings/MARITIME%2015-2015-
					245/MeetingDocuments/3-1%20HELCOMOSPAR%
				· · · ·	20Joint%20Harmonized%20Procedure%20for%20BWMC%20A-
					4%20exemptions.pdf
				sightings by experts and citizen.	
IT	BALLT-	in-situ sampling	phytoplankton 1-7		HELCOM Monitoring Manual: <u>http://www.helcom.fi/action-</u>
LI		coastal and	times a year;		areas/monitoring-and-assessment/monitoring-manual)
	_		•		areas/monitoring-and-assessment/monitoring-manual)
		offshore	zooplankton - 1-2		
			times a year;		
			zoobenthos - once a		
			year; fish - once a		
			year		
SE		in-situ sampling			Growth of biofouling on PVC-panels and growth of organisms on
		coastal, visual		-	different types of substrates such as wood, metal and plastic,
		observation		to non-indigenous species communities (NIS3) (Agreement	mobile epifauna crustaceans - Upcoming method will soon be
				,	published
					Phytoplankton – https://www.havochvatten.se/vagledning-foreskrifter-och-
					lagar/vagledningar/ovriga-vagledningar/undersokningstyper-for-
					miljoovervakning/undersokningstyper/vaxtplankton.html
					Zooplankton and gelatinous zooplankton – https://www.havochvatten.se/vagledning-foreskrifter-och-
					lagar/vagledningar/ovriga-vagledningar/undersokningstyper-for-
					miljoovervakning/undersokningstyper/djurplankton-trendoch-
					omradesovervakning.html and https://www.havochvatten.se/vagledning-
					foreskrifter-och-lagar/vagledningar/ovriga-vagledningar/undersokningstyper-for-
					miljoovervakning/undersokningstyper/geleplankton.html
					Macrofauna in sediments – <u>https://www.havochvatten.se/vagledning-</u>
					foreskrifter-och-lagar/vagledningar/ovriga-vagledningar/undersokningstyper-for- miljoovervakning/undersokningstyper/mjukbottenlevande-makrofauna-trend
					och-omradesovervakning, html
					Mobile epifauna fish – <u>https://www.havochvatten.se/vagledning</u> -
					foreskrifter-och-lagar/vagledningar/ovriga-vagledningar/undersokningstyper-for-
					miljoovervakning/undersokningstyper/provfiske-med-kustoversiktsnat-natlankar-
					och-ryssjor-pa-kustnara-grunt-vatten.html

RO	BLKRO-	in-situ sampling	6-monthly	Data collected from the existing national monitoring	Todorova& Konsulova, 2005- www.blacksea-commission.org);
	D2_Pressur		-	programme are useful in the MSFD monitoring to assess the NIS	
	eMarEnv 0				Korshenko A. and Alexandrov B., 2006. Manual for zooplankton
	1	onone			sampling and analysis in the Black Sea
FS	ES-EAI-			Bathymetric transects, characterizing the communities from the	
	1_AreasSe			ground intertidal to infralittoral. The density of transects will be	
	nsiblesInva				WFD Guidance document n.° 32 - Biota Monitoring (WFD-032)
	soras	in-situ sampling			OSPAR CEMP Guideline: Common Indicator - Changes to non-
			yearly		indigenous species communities (NIS3) (Agreement 2018-04)
		offshore		- · · ·	(OSP-007)
					Otero et al., 2013, Monitoring of invasive marine species in
					marine areas protected areas (MPAs) of the Mediterranean by
					MEDPAN ()
ES	ES-EAI-		Every 6 years	It is a program focused on the detection of alien species, in	UNEP/MAP Integrated Monitoring and Assessment Guidance
	2_PuntosC	in-situ sampling		areas with a high probability of introduction.	(2016) (BC-001)
	alientesInv	coastal &			WFD Guidance document n.° 32 - Biota Monitoring) (WFD-032)
	asoras	offshore,			OSPAR CEMP Guideline: Common Indicator - Changes to non-
		administrative			indigenous species communities (NIS3) (Agreement 2018-04)
		data collection			(OSP-007)"
					Joint HELCOM/OSPAR Guidelines for the Contracting Parties of
					OSPAR and HELCOM
ES	ES-EAI-				UNEP/MAP Integrated Monitoring and Assessment Guidance
	3_Especific				(2016) (BC-001)
		administrative			WFD Guidance document n.° 32 - Biota Monitoring (WFD-032)
		data collection,			OPAR CEMP Guideline: Common Indicator - Changes to non-
		Surveillance			indigenous species communities (NIS3)
					(Agreement 2018-04) (OSP-007)
				methodologies used in the monitoring programs of benthic	
				habitats of the circumlittoral. The information collected in the	
				framework of the rest of the monitoring programs will also be	
				used. biodiversity, especially benthic habitat monitoring	
				programs. The information collected through these various	
				monitoring programs, will be integrated into a georeferenced database common to the whole of each demarcation.	
EC	ES-EAI-	in-situ sampling			Martinez and Adarrage (2005 and 2006)
ED	4 Recopila			use of all sources of information on species non-native, derived from biodiversity study projects or programs already available,	Martínez and Adarraga (2005 and 2006)
		offshore,		through the integration of all this information in a common	
		unshure,	l	unough the integration of an this mormation in a common	

Da	DatosInvas administrative			database in all Spanish marine demarcations. This base of data	
ora		data collection, surveillance		will be structured in such a way as to allow the application of the indicators associated with descriptor 2 at the demarcation, based on minimum criteria of standardization and coherence.	
cio		in-situ sampling coastal & offshore,	yearly	of two main components: - the compilation and integration in a common database of the relevant information contributed by all studies on marine alien species carried out within the framework of basic research projects and not included in other programs, - potential of citizen participation for the detection of certain easily recognizable invasive species.	

Annex 2

The survey form sends to all Member States NIS experts and persons responsible for reporting monitoring programmes in the MSFD 1st cycle.

- Country (and marine reporting unit, if monitoring program differs from national) Country name
- 2. Your country D2 monitoring program is currently?
 - national works still in progress (please provide web link in "other", if possible)
 - under public consultations (please provide web link in "other", if possible)
 - ready to be reported to EU (please provide web link in "other", if possible)
 - reported to EU
 - other: click to fill
- How many NIS (D2) monitoring programs will be reported by your country? (if possible please name them)

Numer of NIS program and names

- 4. Elements included in NIS (D2) monitoring program
 - phytoplankton
 - zooplankton
 - macrobenthos
 - invertebrates
 - macroalgae
 - 🗆 fish
 - mammals
 - reptiles
 - other: click to fill.
- 5. Parameters monitored in NIS monitoring program
 - presence of NIS
 - quantity and type of NIS
 - species composition of the group
 - species distributional range/ pattern
 - population size (abundance)
 - population size (biomass)
 - species abundance (numbers or cover)
 - spatial distribution/extent
 - temporal occurrence
 - trends
 - impact of NIS
 - other: Click to fill.

- 6. Pathways monitored in NIS monitoring program
 - fishing
 - ship-based transport
 - harbour/ port/ marinas
 - aquaculture or aquarium
 - ballast water
 - hull cleaning/biofuling
 - live bait control
 - waterways
 - vulnerable areas
 - other: Click to fill
- 7. Areas monitored in NIS monitoring program
 - Terrestrial part of MS
 - Transitional waters (WFD)
 - Coastal waters (WFD)
 - Territorial waters
 - EEZ (or similar) (e.g. Contiguous Zone, Fishing Zone, Ecological Protection Zone)
 - Continental shelf (beyond EEZ)
 - Beyond MS Marine Waters
 - other: Click to fill.
- 8. Are your MSFD monitoring standards shared with other conventions or regulations?
 - WFD Water Framework Directive
 - CBD Convention on Biological Diversity
 - Habitats Directive
 - Birds Directive
 - Bathing Water Directive
 - BWSC International Convention on Ballast Water Management
 - CFP Common Fish Policy
 - DCF Data Collection Framework
 - IAS Regulation International Accounting Standards Regulation
 - HELCOM The Baltic Marine Environment Protection Commission
 - OSPAR The Convention for the Protection of the Marine Environment of the North-East Atlantic
 - RSCs joint HELCOM / OSPAR Regional Seas Conventions
 - UNEP/MAP The Mediterranean Action Plan
 - MedITS An international bottom trawl survey in the Mediterranean
 - Bucharest Convention
 - Bern Convention
 - Helsinki Convention
 - BSIMAP Convention for the Protection of the Black Sea Against Pollution
 - BS-SAP Black Sea Strategic Action Plan
 - other: Click to fill.

Summary

The objective of this study is to compare the main elements reported by the European Member States for the Marine Strategy Framework Directive (MSFD, 2008/56/EC) of Article 11 (monitoring programmes) and Article 9 (definition of good environmental status), for Descriptor 2: "Non-indigenous species introduced by human activities are at levels that do not adversely alter the ecosystems". This report is based on the elements communicated by the Member States for the 1st and 2nd MSFD cycles, as described in more than 50 available documents, supplemented by a survey specific to this study.

The evolutions observed between these elements compared between countries, regional seas, and at the scale of all the European Member States, have made it possible to characterise and interpret the trends, coherence and specificities at all these scales.

The analysis carried out on these multi-scale comparisons allowed us to conclude on the observed evolutions between many elements (GES, parameters, pathways and vectors, sectors, links between regulations, and trends between the two reporting cycles), both between countries and between regional seas. Important progress and many convergences are described and interpreted, notably and mainly through the observed general strengthening of the link with the Regional Seas Conventions. Recommendations are made for the French work following these conclusions.