Mollusca

Patella ferruginea Patella nigra (1)

Gibbula nivosa

Dendropoma petraeum

Erosaria spurca

Luria lurida

Schilderia achatidea

Zonaria pyrum

Tonna galea

Ranella olearia

Charonia lampas

Charonia tritonis

Mitra zonata

Lithophaga lithophaga

Pinna nobilis

Pinna rudis(=pernula)

Pholas dactylus

Gmelin, 1791

(da Costa, 1771)

A.Adams, 1851

(Monterosato, 1884)

(Linnaeus, 1758)

(Linnaeus, 1758)

(Gray in G.B. Sowerby II, 1837)

(Gmelin, 1791)

(Linnaeus, 1758)

(Linnaeus, 1758)

(Linnaeus, 1758)

(Linnaeus, 1758)

Marryat, 1818

(Linnaeus, 1758)

(Linnaeus, 1758)

Linnaeus, 1758

Linnaeus, 1758

Patella ferrosa

Trottola

Elmo

Tritone lucido

Mitra zonata

Dattero di mare

Pinna nobile

Dattero bianco

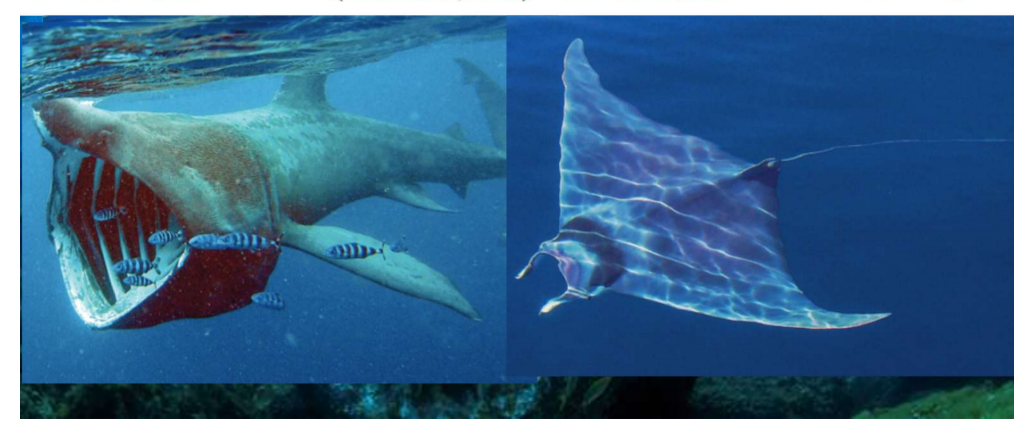




Crustacea				
Homarus gammarus	(Linnaeus, 1758)	Astice	P3	B3
Palinurus elephas	(Fabricius, 1787)	Aragosta	P3	B3
Scyllarides latus	(Latreille, 1803)	Cicala grande	P3	B3H5
Scyllarus arctus	(Linnaeus, 1758)	Cicala di mare	P3	B3
Scyllarus pygmaeus	(Bate, 1888)	Cicala minore	P3	B3
Maja squinado	(Herbst, 1788)	Granceola	P3	B3
Ocypode cursor	(Linnaeus, 1758)	Granchio fantasma	P2	B2
Pachylasmus giganteum	(Philippi, 1836)	Pachilasma	P2	
Echinodermata Ophidiaster ophidianus Asterina pancerii	(Lamarck, 1816) (Gasco, 1860)		P2 P2	B2 B2
Centrostephanus	(Gasco, 1600)			MA A
longispinus	(Philippi, 1845)	Riccio di mare a lunghe		
Paracentrotus lividus	(Lamarck, 1816)	Riccio di mare d		

Condrichthyes

Carcharodon carcharis	(Linnaeus, 1758)	Squalo bianco	P2	B2
Cetorhinus maximus	(Gunnerus, 1765)	Squalo elefante	P2	B2
Isurus oxyrinchus	Rafinesque, 1810	Squalo mako	P3	B 3
Lamma nasus	(Bonnaterre, 1788)	Smeriglio	P3	B3
Prionace glauca	(Linnaeus, 1758)	Verdesca	P3	B3
Squatina squatina	(Linnaeus, 1758)	Squadro	P3	B3
Raja alba	Lacépède, 1803	Razza bianca	P3	B3
Mobula mobular	(Bonnaterre, 1788)	Diavolo di mare	P2	B2



Osteichthyes

Acipenser naccarii	Bonaparte, 1836	Storione cobice	P2	B2CBH2H4
Acipenser sturio	Linnaeus, 1758	Storione	P2	B2CAH2H4
[Acipenser transmontanus](2	2)Richardson, 1836	Storione bianco		CBH5
Huso huso	(Linnaeus, 1758)	Storione ladano	P2	B3CBH5
Alosa alosa	(Linnaeus, 1758)	Alosa	P3	B3H2H5
Alosa fallax	(Lacépède, 1803)	Cheppia	P3	B3H2H5
Aphanius fasciatus	Nardo, 1827	Nono	P2	B2H2
$[Aphanius\ iberus](1)$	(Valenciennes, 1846)) Nono iberico	P2	
Hippocampus hippocampus	(Linnaeus 1758)	Cavalluccio marino	P2	CD
Hippocampus ramulosus	Leach, 1814	Cavalluccio marino	P2	CD
Syngnathus abaster	Risso, 1826	Pesce ago di Rio		B3
[Cottus gobio]	(Linnaeus, 1758)	Scazzone		H2



Sciaena umbra Umbrina cirrosa Knipowitschia panizzae [Padogobius martensi]	Linnaeus, 1758 (Linnaeus, 1758) (Verga, 1841) (Günter, 1861)	Corvina Ombrina Ghiozzetto di laguna Ghiozzetto padano	P3 P3	B3 B3 H2 B3
[Padogobius nigricans]	(Canestrini, 1867)	Ghiozzetto di ruscello	Da	H2
[Pomatoschistus canestrini] Pomatoschistus	(Ninni, 1883)	Ghiozzetto cenerino	P2	ВЗН2
marmoratus	(Risso, 1810)	Ghiozzetto marmorizzato		B2
Pomatoschistus microps	(Kroyer, 1838)	Ghiozzettobaltico		B2
Pomatoschistus minutus	(Pallas, 1770)	Ghiozzetto minuto		B2
Pomatoschistus tortonesei	Miller, 1968	Ghiozzetto di Tortonese	P2	
Anguilla anguilla	(Limacus, 1758)	Anguilla	P3	
Epinephelus marginatus	(Lowe, 1834)	Cernia bruna	P3	
Thunnus thynnus	(Linnaeus, 1758)	Tonno	P3	
[Valencia hispanica](1)	(Valenciennes, 1846)		P2	
[Valencia letourneuxi](1)	(Sauvage, 1880)		P2	
Xiphias gladius	Linnaeus, 1758	Pesce spada	P3	



Reptilia

(Linnaeus, 1758) Caretta caretta Tartaruga marina B2CAD1H2H4 P2 Chelonia mydas (Linnaeus, 1758) Tartaruga verde B2CADB1H4 Eretmochelys imbricata Tartaruga embricata (Linnaeus, 1766) P2 B2CAD1H4 Lepidochelys kempii (Garman, 1880) Tartaruga bastarda P2 B2CAD1H4 Dermochelys coriacea (Vandelli, 1761) Tartaruga liuto B2CAD1H4 P2 Trionyx triunguis (1) (Forskål, 1775) P2



Aves				
Calonectris diomedea	(Scopoli, 1769)	Berta maggiore	P2	L1A1B2
Puffinus puffinus				
yelkouan	(Brünnich, 1764)	Berta minore	P2	L1B2
Hydrobates pelagicus	(Linnaeus, 1758)	Uccello delle tempeste	P2	L1A1B2
Phalacrocorax aristotelis	(Linnaeus, 1761)	Marangone dal ciuffo	P2	L2B3
Phalacrocorax aristotelis				
desmaresti		Marangone dal ciuffo		
		ss. mediterranea		L1A1
Phalacrocorax pygmeus	(Pallas, 1773)	Marangone minore	P2	L1A1B2D2
Pelecanus crispus	Bruch, 1832	Pellicano riccio	P2	L2A1B2CAD1D2
Pelecanus onocrotalus	Linnaeus, 1758	Pellicano	P2	L2A1B2
Phoenicopterus ruber	Linnaeus, 1758	Fenicottero	P2	L2A1B2CAD2
Pandion haliaetus	(Linnaeus, 1758)	Falco pescatore	P2	L2A1B3CAD2
Falco eleonorae	Géné, 1834	Falco della regina	P2	L2A1B2CAD2
Numenius tenuirostris	Viellot, 1817	Chiurlottello	P2	L1A1B2CAD1
Larus audouinii	Payraudeau, 1826	Gabbiano corso	P2	L2A1B2D1D2
Sterna albifrons	Pallas, 1764	Fraticello	P2	L1A1B2D2
Sterna bengalensis	Lesson, 1831	Sterna del Ruppel	P2	L1B3
Sterna sandvicensis	Latham, 1878	Beccapesci	P2	L1A1B2



Mammalia Monachus monachus Eubalaena glacialis Balaenoptera	(Hermann, 1779) (Müller, 1776)	Foca monaca Balena nera	P2 P2	L2B2CAD1D2H2H ² L2B2CAD1H4
acutorostrata	Lacépède, 1804	Balenottera minore	P2	L1B2CAH4
Balaenoptera musculus	(Linnaeus, 1758)	Balenottera azzurra		L1B2CAD1H4
Balaenoptera physalus	(Linnaeus, 1758)	Balenottera comune	P2	L1B2CAH4
Physeter catodon				
(macrocephalus)	Linnaeus, 1758	Capodoglio	P2	L1B2CAH4
Kogia simus	(Owen, 1866)	Cogia	P2	L1B2CAH4
Ziphius cavirostris	Cuvier G., 1832	Zifio	P2	L1B2CAH4
Tursiops truncatus	(Montagu, 1821)	Tursiope	P2	L1B2CAH2H4
Stenella coeruleoalba	(Meyen, 1833)	Stenella striata	P2	L1B2CAH4
Delphinus delphis	Linnaeus, 1758	Delfino comune	P2	L1B2CAH4
Grampus griseus	(Cuvier G. 1812)	Delfino di Risso	P2	L1B2CAH4
Pseudorca crassidens	(Owen, 1846)	Pseudorca	P2	L1B2CAH4
Orcinus orca	(Linnaeus, 1758)	Orca	P2	L1B2CAH4
Globicephala melaena	(Trail, 1809)	Globicefalo	P2	L1B2CAH4
Steno bredanensis	(Lesson, 1828)	Steno	P2	L1B2CAH4
Balaenoptera borealis(1)	Lesson, 1828	Balena boreale	P2	
Megaptera novaeangliae(1)	(Borowski, 1781)	Megattera	P2	
Mesoplodon densirostrisi(1)	(de Blainville, 1817)	Mesoplodonte	P2	
Phocoena phocoena(1)	(Linnaeus, 1758)	Focena	P2	
	765 S			

Marine Strategy Framework Directive (MSFW)

For the MSFW (2008/CE/56) each EU country has to develop its strategy, in agreement and coordinated with all other countries in each marine region, to achieve and maintain the Good Environmental Status (GES) in 2020.

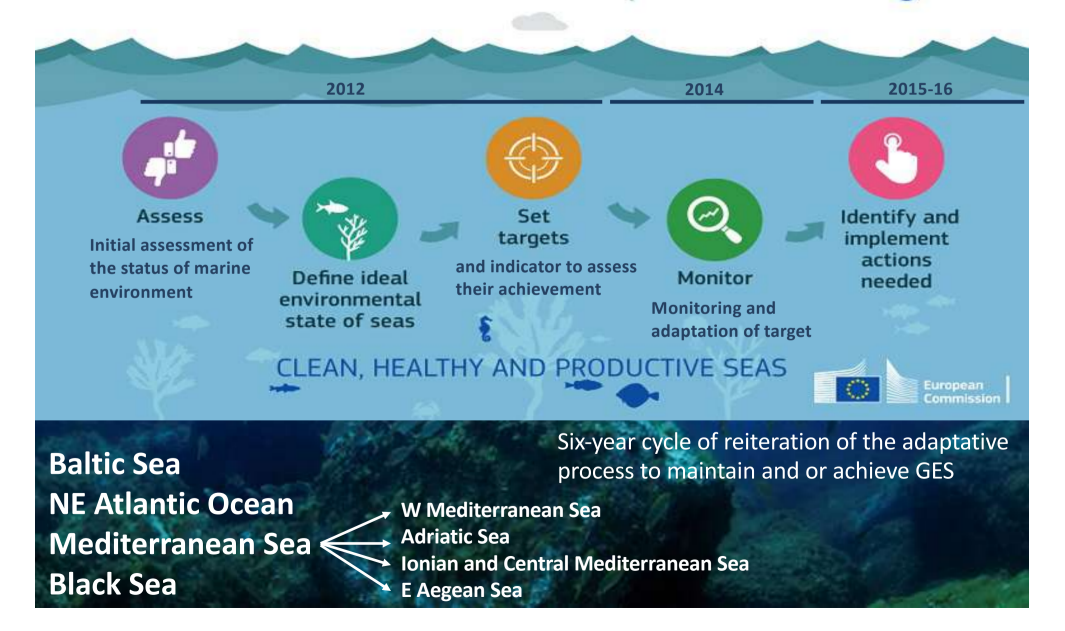
GES means that the environmental conditions of sea water are adequate to preserve diversity and functioning of seas and oceans, which are expected to be clean, healthy and productive, with a sustainable use of marine resources.

The structure, functions, and processes of marine ecosystems should work allowing their resilience. Species and habitats are protected and their persistence insured, avoiding biodiversity loss due to human activities. Physical-chemical, hydrologic, and geomorphologic features are in good conditions to sustain biodiversity and ecosystem functioning, and matter and energy inputs from human activities do not determine risks for marine biodiversity, ecosystems and environments, and for the human health and human use of resources.

In Italy, D.Lgs. n. 190/2010

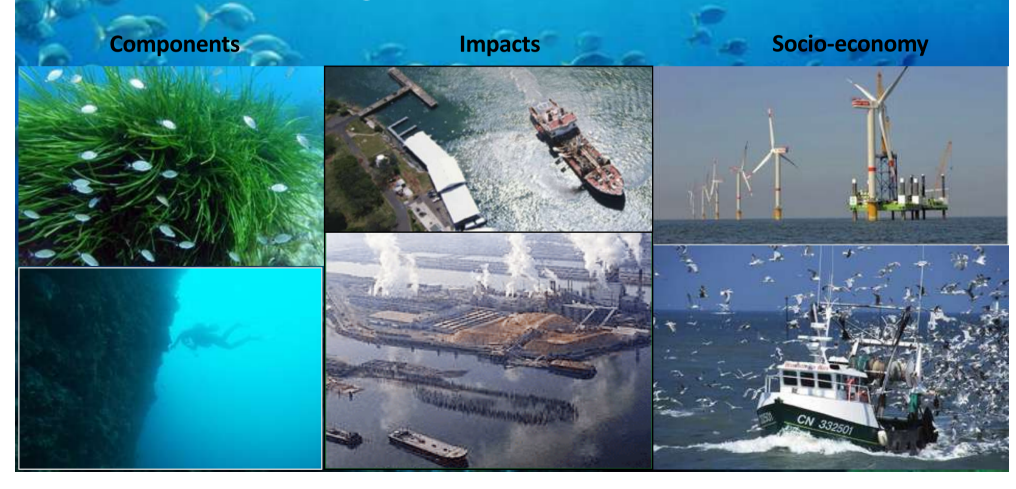
Development of MSFD

How EU Member States develop marine strategies



Initial assessment

- a) Analysis of main components and features of current environmental state in marine regions and subregions based on 11 descriptors.
- b) Analysis of main human impacts and pressures affecting marine ecosystems in the regions or subregions, their trends and potential cumulative effects
- c) Analysis of socio-economic factors and of uses of marine resources, along with environmental costs of degradation



Descriptors

- 1. Biological diversity
- 2. Non-indigenous species
- 3. Commercially exploited species
- 4. Marine food webs
- 5. Eutrophication
- 6. Sea-floor integrity
- 1.Biodiversity is maintained
- 2. Non-indigenous species do not adversely alter the ecosystem
- 3. The population of commercial fish species is healthy
- 4. Element of food webs ensure long-term abundance and reproduction

- 7. Hydrographical conditions
- 8. Contaminants
- 9. Health issues
- 10. Marine litter
- 11. Marine energy

11 descriptors

- 5. Eutrophication is minimised
- 6. The sea floor integrity ensures functioning of the ecosystem
- 7. Permanent alteration of hydrolographical conditions does not adversely affect the ecosystem
- 8. Concentrations of contaminants give no effects

- 9. Contaminants in seafood are below safe levels
- 10. Marine litter does not cause harm
- 11. Introduction of energy (including underwater noise) does not adversely affect the ecosystem

1. Biodiversity

Species Population size Abundance or biomass

Conditions Demography

Genetic structure

Habitats Habitat extent Surface

Conditions Conditions of typical species or communities

Abundance or biomass

2. Non-indigenous species (NIS)

Abundance and conditions of NIS with a particular focus on invasive species

Trends in abundance, frequency of occurrence, and distribution of NIS

Impact of NIS on native species, habitat and ecosystems

Commercially exploited species

Fishing pressure Fishing catches / biomass-catch ratio

Reproductive ability of stocks Biomass of reproductive stocks – other indices

Age and size distribution

4. Marine food webs

Proportion of top predators

Abundance/distribution of trophic guilds

Large fish predators

Trends in abundance of functionally important guilds

5. Eutrophication

Nutrient levels

Direct effect of nutrient overload

Indirect effects

Concentration of nutrient in the water column **Acculmulation rates**

Chlorophyll concentration in the water column

Water turbidity due to phytoplankton

Changes in phytoplankton assemblages

Dissolved oxygen and extent of depleted areas

6. Sea floor integrity

Physical damage on different substrates

Area of seabed, for each habitat, significantly affected by human activities

7. Hydrographical conditions

Spatial attributes of permanent alterations

Surface of areas permanently alterated

8. Contaminants

Concentration

Effects

Concentration of pollutants in environmental matrices

Effects of pollutants on contaminated ecosystem based on known cause-effect relationships that require monitoring

9. Human health

Level, number, and frequency of contaminants

Number of pollutants and concentration beyond safe threshold defined by law

Frequency of exceeding thresholds

10. Marine litter

Characteristics of marine litter

Trends in the amount of litter thrown in the sea and coastline, including composition, spatial distribution, and origin, if possible

Trends in the composition and distributin of microplastics

Impact of litter on marine life

Trends in the amount and composition of litter ingested by marine organisms

11. Energy inputs

Spatial and temporal distribution of underwater sounds

Year-round proportion and distribution of anthropogenic noise in the affected areas when exceeding levels potentially harmful for marine organisms

Effects

Effects of pollutants on contaminated ecosystem based on known cause-effect relationships that require monitoring

Targets

1. Biodiversity

Species and habitat listed in the HD and other regulations maintain or achieve a good conservation status MPAs maintain or achieve the status of SPAMI

A representative and functionally connected network of MPAs covering the 10% of Italian marine waters is implemented

4. Food webs

The status of all components is improved through the achievement of targets for D1,3,5,6 with respect to bone fish, sharks, marine mammals, reptiles, benthic and planktonic communites

5. Eutrophication

Several targets of reduction and regulation of sewage discharge Hypoxia and anoxia are reduced

2. NIS

Early-warning systems in all large harbours
Response system of authorities in harbours and aquaculture farms activated
Import, or movements of NIS for aquaculture tracked
Knowledge of NIS impact is increased

6. Sea floor integrity

Impact of construction or deployement of structure on biogenic habitat are reduced Abrasion is avoided on 10% of sea floor suitable for fishing exploitation
No fishing on biogenic substrates
Vessels for seabed fishing are tracked

2. Commercial species

Mortality by fishing of overexploited species is reduced by 2020 Illegal fishing practices are reduced by 2020 Recreational fishing is regulated and its impact estimated Minimum landing size for commercially exploited sharks

7. Hydrography

Hydrographic effects of on-shore and offshore human structures existing, in construction, or projected are assessed

8. Contaminants

Level of contaminants above thresholds are reduced Knowledge on their impact is increased Frequency of events is reduced

Targets

