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Nice, France, 27-28 April 2017

Agenda item 4: Regional Assessment of the Mediterranean Marine and Coastal Environment: the development of the Quality Status Report

Quality Status Report (QSR) Draft Assessment Factsheets on Biodiversity

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Introduction

1. The common indicator assessment fact sheets on Biodiversity and NIS common indicatiors provide information on the status of the environment and information needed to evaluate the severity of environmental problems and distance from EcAp targets, ecological objectives and Good Environmental Status (GES) description.

2. The assessment factsheet are the backbone of the 2017 Quality Status Report (QSR2017), which will be an online interactive report. The report can be made widely available online, be visually appealing, include graphics and animations (such as time series maps of concentrations), and in addition to the main section, can have links to case studies, from Contracting Parties and also partners), or links to other databases and information sources related to the adopted Common Indicators.

- 3. Common indicators to be monitored and assessed in relation to biodiversity are as following:
- Common indicator 1: Habitat distributional range (EO1) to also consider habitat extent as a relevant attribute;
- Common indicator 2: Condition of the habitat's typical species and communities (EO1);
- Common indicator 3: Species distributional range (EO1 related to marine mammals, seabirds, marine reptiles);
- Common indicator 4: Population abundance of selected species (EO1, related to marine mammals, seabirds, marine reptiles);
- Common indicator 5: Population demographic characteristics (EO1, e.g. body size or age class structure, sex ratio, fecundity rates, survival/mortality rates related to marine mammals, seabirds, marine reptiles)

4. Regarding the assessment of EO2, to be able to specify further GES, it is important to understand which NIS are present within the marine region and sub-regions. A baseline assessment of the extant NIS would provide a reference point against which the success of future actions could be measured. After this baseline data has been gathered during the initial phase of IMAP, it will be possible to set reference levels, following the assessment criteria set out in the Integrated Monitoring and Assessment Guidance.

5. The draft assessment factsheet was developed by a group of thematic experts, based on ongoing or already developed projects in the Mediterranean Sea, considered relevant to the implementation of the IMAP particularly to its biodiversity component. They used all indicator data available and addressed gaps with inputs from numerous sources.

6. This draft Assessment factsheet was initially presented and reviewed during the CORMON meeting on Biodiversity and Fisheries (28 February -01 March 2017, Madrid, Spain). Based on review and feedback it is proposed that countries pilot the completion of these templates for the QSR2017.

7. In addition, Contracting Parties are invited to review and to consider the revised draft of the assessment factsheets. The final draft will be then be presented to the MAP Focal Points meeting for adoption in 2017, including case studies, to be then used as the basis for future reporting.

Ecological Objective EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.

EO1: Common Indicators 1 and 2. CI 1: Habitat distributional range. CI 2: Condition of the habitat's typical species and communities

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographical scale of the assessment	Select as appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Contributing countries	Text	
		1-Land and Sea Based Pollution
Core Theme	Select as appropriate	2-Biodiversity and Ecosystems
		3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO1: Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
IMAP Common Indicator	Write the exact text, number	CI 1: Habitat distributional range CI 2:Condition of the habitat's typical species and communities
Indicator Assessment Factsheet Code	Text	EO1 CI1 EO1 CI2
Rationale/ Methods		
Background (short)	Text (250 words)	Background and rationale for habitats and seafloor integrity, key pressures and drivers In the list of EcAp Ecological Objectives and Common Indicators, <i>Habitat</i> <i>distributional range</i> and <i>Condition of the habitat's typical species and communities</i> belong to the Ecological Objective EO1 Biodiversity. The objective <i>Seafloor</i> <i>Integrity</i> is also included but, still, the common indicators need further development. "Seafloor" includes the physical and chemical variables of the seabed and the biotic composition of the benthic assemblages. "Integrity", besides covering the physical and biological components of the sea bottom, requires also that habitats are not artificially fragmented. However, there is no single scientific consensus on what constitutes "good environmental status" for Sea Floor Integrity. Baseline information are extremely scant so that also a consensus around the meaning of "integrity" is lacking.

Background (<i>extended</i>) Assessment methods	Text (no limit), images, tables, references Text (200- 300 words), images, formulae,	framework, <i>habitat distribution, extent</i> and <i>condition</i> are included in Descriptor 1, while Descriptor 6 deals directly with <i>seafloor integrity</i> . Finally, there are other institutional mandates such as the EU Directive establishing a framework for Maritime Spatial Planning (MSP) and the EU Blue Growth strategy requiring that areas and actions are prioritized to ensure that conservation and management efforts will produce biological and socioeconomic long-term benefits. However, at present, the lack of concrete application of MSP, even at small scale, limits the potential to solve hot spots of conflicts with consequent effects on marine biodiversity and the services it provides. EcAp extends the vision of the MSFD to the whole Mediterranean, while taking into account its peculiarities.
Results	URLs	NOTE: If the assessment has been performed at different geographical scales, include the results and conclusions accordingly.
Results and Status, including trends (brief)	Text (500 words), images	
Results and Status, including trends (extended)	Text(nolimit), figures, tables	A total of 257 benthic marine habitat types were assessed in a recent overview of the degree of endangerment of marine, terrestrial and freshwater habitats in the European Union (EU28) and adjacent regions (EU28+) (The European Red List of Habitats, 2016). In total, 19% (EU28) and 18% (EU28+) of the evaluated habitats were assessed as threatened in categories Critically Endangered, Endangered and Vulnerable. The highest proportion of threatened habitats in the EU28 is in the Mediterranean Sea (32%), followed by the North-East Atlantic (23%), the Black Sea (13%) and then the Baltic Sea (8%). This report provides also an overview of the risk of collapse for 47 benthic habitats in the Mediterranean. Almost half of the Mediterranean habitats (23 habitats, 49%) were Data Deficient in EU28 countries. Of the remainder (24 habitats) 83% were of conservation concern (NT-CR) with 63% threatened to some degree (42% Vulnerable and 21% Endangered). A good proportion of habitats in infralitoral and mediolittoral environments were either Vulnerable or Endangered. They include algal-dominated communities on infralitoral sediments, and circalittoral sediments and rocks together with mussel and oyster beds. The criteria under which habitats were most frequently assessed as threatened in both the EU28 and EU28+ were <i>decline in extent</i> and a <i>decline in quality</i> . The brown algae <i>Cystoseira</i> spp. form dense canopies along rocky intertidal and subtidal rocky coasts. Conspicuous historical declines in extent and quality, for at least a century and especially of species thriving in rock-pools and in the infralitoral zone, are documented in many regions of the Mediterranean Sea (Adriatic Sea, France, Ligurian Sea, Strait of Sicily). Algal turfs replace canopies, with a shift from high- to low-diversity habitats. In many coastal rocky bottoms a shift from high- to low-diversity and <i>Arbacia lixula</i>) can also occur, mainly in consequence of the illegal destructive fishing of the rock-boring mollusk <i>Lithophaga</i> and the overfishing of p

Kelps such as *Laminaria rodriguezii* are now confined to very deep areas of the Mediterranean Sea (Balearic and Alboran Islands). The few available temporal data from the Adriatic Sea, obtained in surveys undertaken between 1948–1949 and 2002, showed that this species has become exceptionally rare or has completely disappeared from this area. Repeated surveys in 2010 showed no recovery of the species. These losses have been linked to intensive trawling. In other areas of France, Italy and Tunisia the species records date back mainly to the 1960–1970s, while in this work recent accessible information on the status of these populations was not found. Only two habitats were assessed as threatened considering the *area of occupancy*: **biogenic habitats of Mediterranean mediolittoral rock** represented by vermetid molluscs and by red algae such as *Lithophyllum byssoides* and *Neogoniolithon brassica-florida*, and **photophilic communities** dominated by calcareous, habitat forming algae, as they are found at only a few sites on the European side of the Mediterranean Sea.

The distribution of **nursery areas** of 11 important commercial species of demersal fish and shellfish was assessed in the European Union Mediterranean waters using time series of bottom trawl survey data with the aim of identifying the most persistent recruitment areas (17). A high interspecific spatial overlap between nursery areas was mainly found along the shelf break of many sectors of the Northern Mediterranean, indicating a high potential for the implementation of conservation and management measures. The new knowledge on the distribution and persistence of demersal nurseries can further inform the application of spatial conservation measures, such as the designation of new no-take MPAs in EU Mediterranean waters and their inclusion in a conservation network. The establishment of no-take zones has to be consistent with the objectives of the Common Fisheries Policy applying the ecosystem approach to fisheries management and with the requirements of the MSFD to maintain or achieve seafloor integrity and good environmental status.

The first continuous maps of coralligenous and maërl habitats across the Mediterranean Sea has been produced across the entire basin, by modelling techniques (5). Important new information was gained from Malta, Italy, France (Corsica), Spain, Croatia, Greece, Albania, Algeria, Tunisia and Morocco, making the present datasets the most comprehensive to date. Still, there were areas of the Mediterranean Sea where data are scarce (Albania, Algeria, Cyprus, Israel, Libya, Montenegro, Morocco, Syria, Tunisia and Turkey) or totally absent (Bosnia and Herzegovina, Egypt, Lebanon and Slovenia). Knowledge on maërl beds was somewhat limited compared to what was available for coralligenous outcrops; a significant update was nevertheless achieved. Previously unknown spatial information on maërl distribution became available for Greece, France (Corsica), Cyprus, Turkey, Spain and Italy. Malta and Corsica, in particular, had significant datasets for this habitat as highlighted by fine-scale surveys in targeted areas. A fine-scale assessment of (i) the current and historical known distribution of **P**. oceanica, (ii) the total area of meadows and (iii) the magnitude of regressive phenomena in the last decades is also available (6). The outcomes showed the current spatial distribution of P. oceanica, covering a known area of 1,224,707 ha, and highlighted the lack of relevant data in part of the basin (21,471 linear km of coastline). The estimated regression of meadows amounted to 34% in the last 50 years, showing that this generalised phenomenon had to be mainly ascribed to cumulative effects of multiple local stressors.

Considerable efforts have also been carried out to address the issue of **alien species** at basin scale (18,19). There are considerable differences among the Mediterranean countries in the number of recorded alien species. Far more alien species have been documented in the Levantine Basin than the entire western Mediterranean, when considering multicellular taxa. More specifically, a total of 986 alien species in the Mediterranean have been recorded (775 in the eastern Mediterranean, 249 in the central Mediterranean, 190 in the Adriatic Sea and 308 in the western Mediterranean) (19). A total of 338 alien species was found only for the 180 km

Conclusions		 long coast of Israel, individuated as a hot spot for invasive species also (12,18), whereas 112 alien species were reported off the 2300 km long Mediterranean coast of continental France and Spain. Our knowledge about the deep-sea habitats on the scale of the whole Mediterranean Basin is extremely scant and limited only to sites in the western Mediterranean which received much attention in the last decades (e.g., Cap de Creus Canyon, South Adriatic Sea, Santa Maria di Leuca Coral Province, Alboran Sea). The lack of information about deep-sea habitats in the north African and in the eastern side of the Mediterranean Sea is particularly evident.
Conclusions (brief)	Text (200 words)	
Conclusions (extended)	Text (no limit)	 Regional expertise, research and monitoring programmes over the last few decades have tended to concentrate their attention on only a few specific Mediternaean habitats. The exploration of habitats such as bioconstructions from very shallow to the deep-sea should be further supported. Despite the scientific importance of time series studies, the funding for many monitoring programmes is in jeopardy, and much the Mediterranean Sea remains not just under-sampled but unsampled. Monitoring should be coordinated and standardized so that results can be easily comparable at least for some, decided <i>a priori</i>, variables. Beside criteria such as reduction in quantity and in quality and the geographical distribution, more research should focus on processes leading to low diversity habitats. Regime shifts are ubiquitous in marine ecosystems, ranging from the collapse of individual populations, such as commercial fish, to the disappearance of entire habitats, such as macroalgal forests and seagrass meadows. Lack of a clear understanding of the feedbacks involved in these processes often limits the possibility of implementing effective restoration practices. To make the descriptor Sea Floor Integrity operational 8 attributes of the seabed system have been suggested to provide adequate information to meet requirements of the MSFD: (i) substratum, (ii) bioengineers, (iii) oxygen concentration, (iv) contaminants and hazardous substances, (v) species composition, (vi) size distribution, (vii) irophodynamics and (viii) energy flow and life history traits. An important issue is to select the to select the proper spatial and temporal scales Increase the geographical coverage of protection, establishing new arrays of MPAs (and them Networks of MPAs) in the southern and eastern parts of the Mediterranean Sea, since Descriptors I, 3, 4 and 6 have been shown to evolve favourably in Mediterranean MPAs. The use of MPA networks as a reference volume where to assess the attainment of GES should

		 much the potential to assess the condition and the trajectories of change in Mediterranean habitats Ocean warming, acidification, extreme climate events and biological invasions are expected to increase in the next years. These are difficult to be assessed and managed. More attention should be directed to those threats that can be more easily mitigated such as trawling, maritime traffic and nutrient loading from some land-based activities. In this framework, improve knowledge of the distribution and intensity of threats (e.g. fishery, bioinvasions, marine litter, seabed mining, coastal and non coastal infrastructures) to reduce uncertainties on their effects should be also increased. Promote open access to data is very critical, especially those deriving from EU projects, through institutional databases sustained under rules and protocols endorsed by EU. The data ensuing from EU projects are still much fragmented and are not stored in a single repository where data are available in a standard format with a stated access protocol. The process of Maritime Spatial Planning (MSP) across the Mediterranean should be largely supported, considering activities that are expected to increase in the future (a gaugeulture maritime traffic seabed mining)
	Text (2-3	future (e.g. aquaculture, maritime traffic, seabed mining).
Key messages	sentences or maximum 50 words)	
Knowledge	Text (200-	
gaps	300 words)	http://www.account.fr.7.ac/
List of references	Text DELETE: (10 pt, Cambria style	 http://www.coconet-fp7.eu/ http://www.perseus-net.eu/site/content.php Bazairi C.H., Ben Haj, S., Boero, F., Cebrian, D. 2010. The Mediterranean Sea Biodiversity: state of the ecosystems, pressures, impacts and future priorities. RAC/SPA, Tunis Danovaro R., J. B. Company, C. Corinaldesi, G. D'Onghia, B. Galil, C. Gambi, A. J. Gooday, N. Lampadariou, G. M. Luna, C. Morigi, K. Olu, P. Polymenakou, E. Ramirez-Llodra, A. Sabbatini, and Sard. 2010. Deep-sea biodiversity in the Mediterranean Sea: The known, the unknown, and the unknowable. Plos One 5. Martin C.S., Giannoulaki M., De Leo F., Scardi M., Salomidi M., Knitweiss L., Pace ML., Garofalo G., Gristina M., Ballesteros E., Bavestrello G., Belluscio A., Cebrian E., Gerakaris V., Pergent G., Pergent-Martini C., Schembri PJ., Terribie K., Rizzo L., Ben Souissi J., Bonacorsi M., Guarnieri G., Krzelj M., Macic V., Punzo E., Valavanis V., and Fraschetti S. 2014. Coralligenous and maërl habitats: predictive modelling to identify their spatial distributions across the Mediterranean Sea. Scientific Reports 4, 5073. DOI: 10.1038/srep05073 Telesca L., Belluscio A., Criscoli A., Ardizzone G., Apostolaki E.T., Fraschetti S., Gristina M., Knittweis L., Martin C.S., Pergent G., Alagna A., Badalamenti F., Garofalo G., Gerakaris V., Pace M.L., Pergent-Martini C., and Salomidi M. Seagrass meadows (<i>Posidonia oceanica</i>) distribution and trajectories of change. 2015. Scientific Reports, 5: 12505 Boero F. 2003. State of knowledge of marine and coastal biodiversity in the Mediterranean Sea. UNEP, SPA-RAC: Tunis, Tunisia Claudet J., and M. W. Beck. 2007. Loss, status and trends for coastal marine habitats: A regional meta analysis in the Mediterranean Sea. Biological Conservation 143: 2195-2206. Airoldi L., and M. W. Beck. 2007. Loss, status and trends for coastal marine habitats of Europe. Oceanography and Marine Biology, 45: 345-405. Micheli F., Halpern B.S., Walbridge S., Ciriaco S., Ferretti

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Ecological Objective EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographica l scale of the assessment	Underline appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Contributing countries	Text	
Core Theme	Underline appropriate	 1-Land and Sea Based Pollution 2-Biodiversity and Ecosystems 3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
IMAP Common Indicator	Write the exact text, number	CI 3. Species distributional range (related to marine mammals)
Indicator Assessment Factsheet Code	Text	E01CI3
Rationale/ Methods		
Background (short)	Text	 Background and rationale for the indicator, key pressures and drivers The aim of this indicator is to provide information about the geographical area where marine mammal species occur, and to determine the range of cetaceans and seals that are present in the Mediterranean waters. The distribution of a given marine mammal species is usually described by a map, describing the species presence, distribution and occurrence. Geographical Information Systems (GIS) are commonly used to graphically represent monitoring data and species distributional range maps. Data on distribution of marine mammals are usually collected during dedicated ship and aerial surveys, acoustic surveys, or opportunistically by whale watching operators, ferries, cruise ships, military ships. Twelve species of marine mammals — one seal and 11 cetaceans — are regularly present in the Mediterranean Sea; all these 12 species belong to populations (or subpopulations, <i>sensu</i> IUCN) that are genetically distinct from their North Atlantic conspecifics. The Mediterranean monk seal (<i>Monachus monachus</i>) and the 11 cetacean

EO1: Common Indicator 3. Species distributional range (related to marine mammals)

		species (fin whale, Balaenoptera physalus; sperm whale, Physeter macrocephalus;
		Species (iiii while, <i>Balaenopiera physalus</i> ; sperifi while, <i>Physeler macrocephalus</i> ; Cuvier's beaked whale, <i>Ziphius cavi</i> rostris; short-beaked common dolphin, <i>Delphinus delphis</i> ; long-finned pilot whale, <i>Globicephala melas</i> ; Risso's dolphin, <i>Grampus griseus</i> ; killerwhale, <i>Orcinus orca</i> ; striped dolphin, <i>Stenella coeruleoalba</i> ; rough-toothed dolphin, <i>Steno bredanensis</i> ; common bottlenose dolphin, <i>Tursiops truncatus</i> ; harbour porpoise, <i>Phocoena phocoena relicta</i>) face several threats, due to heavy anthropogenic pressures throughout the entire Mediterranean basin.
		The conservation status of marine mammals in the region is jeopardised by numerous human impacts, such as: (1) deliberate killing (mainly due to interactions with fisheries), naval sonar, ship strikes, epizootics, fisheries bycatch, chemical pollution and ingestion of solid debris; (2) short-term habitat displacement as a consequence of naval exercises using sonars, seismic surveys, vessel disturbance and noise; and (3) long-term relocation caused by food depletion due to over fishing, coastal development and possibly climate change.
		Two of these species have very limited ranges: the harbour porpoise, possibly representing a small remnant population in the Aegean Sea, and the killer whale, present only as a small population of a few individuals in the Strait of Gibraltar. Out of the 12 marine mammal species listed above, seven are listed under a Threat category on the IUCN's Red List, three are listed as Data Deficient and two need to be assessed.
		Policy Context and Targets The Mediterranean cetaceans' populations are protected under the framework of ACCOBAMS (Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and contiguous Atlantic Area), under the auspices of the UNEP Convention on the Conservation of Migratory Species of Wild Animals (UNEP/CMS). The Pelagos Sanctuary is a large marine protected area, established by France, Italy and Monaco in the Corso-Ligurian-Provençal Basin and the Tyrrhenian Sea, where most cetacean species are regularly observed and benefit from its conservation regime. All cetacean species in the Mediterranean Sea are also protected under the Annex II of the SPA-BD Protocol of the Barcelona Convention; under the Appendix I of the Bern Convention; under the Annex II of the Washington Convention (CITES); and under the Appendix II of the Bonn Convention (CMS). The short-beaked common dolphin, the sperm whale and the Cuvier's beaked whale and the monk seal are also listed under the Appendix I of the Bonn Convention (CMS). The common bottle dolphin, the harbor porpoise and the monk seal are also listed under the Annex II of the EU Habitats Directive.
Background (<i>extended</i>)	Text (no limit), images, tables, references	
Assessment methods	Text (200-300 words), images, formulae, URLs	
Results		
Results and Status, including trends (brief)	Text (500 words), images	
Results and Status, including trends (extended)	Text(no limit), figures, tables	 Mediterranean monk seal – Regularly present only in the Ionian, Aegean and Levantine Seas, the Mediterranean monk seas breeds in Greece and parts of Turkey and Cyprus. Deliberate killing, habitat loss and degradation, disturbance and potentially by-catch in fishing gear are the main threats. Fin whale – This species is observed throughout the Mediterranean Sea, mainly in the western Basin. True Mediterranean fin whales range from the Balearic Islands to the Ionian and southern Adriatic seas, while North East North Atlantic (NENA) whales

seasonally enter through the Strait of Gibraltar (Fig. 1). The main anthropogenic threats include collisions with ships, disturbance, chemical and acoustical pollution.

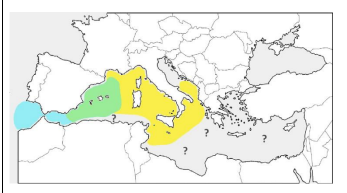


Fig. 1 - Presumed distribution of fin whale (Balaenoptera physalus) populations in the Mediterranean Sea. Blue: north-east North Atlantic population (NENA whales). Yellow: Mediterranean population (MED whales). In green the presumed overlap between the two populations (from: Notarbartolo di Sciara, G., Castellote, M., Druon , J.N., Panigada, S. 2016. Fin whales: at home in a changing Mediterranean Sea? Advances in Marine Biology Series, 75:75-101).

Sperm whale – Sperm whales prefer slope and deep waters all over the Basin, with localized hot spots in the Hellenic Trench, the Ligurian Sea, the Balearic area and the Gibraltar Strait. Human threats include ship strikes, occasional entanglement in driftnets, ingestion of plastic debris, anthropogenic noise and chemical contaminants. **Cuvier's beaked whale** – This species is distributed throughout the Mediterranean Sea, mainly along the deep continental slope, in presence of underwater canyons. Cuvier's beaked whales are particularly vulnerable to military and industrial sonars, bycatch in fishing gears, ingestion of plastics.

Short-beaked common dolphin – Common dolphins significantly declined in the Mediterranean Sea over the last few decades and are now present in specific locations within the Alborán Sea, the Sardinian Sea, the Strait of Sicily, the eastern Ionian Sea, the Aegean Sea and the Levantine Sea. Prey depletion from overfishing and incidental mortality in fishing gear seem to be the main current threats for this species in the Mediterranean Sea.

Long-finned pilot whale – This species in present only in the western Basin only, mainly in offshore waters. Current threats include bycatch in driftnets, ship strikes, disturbance from military sonar and chemical pollution.

Risso's dolphin – Risso's dolphins are present – in relatively low numbers – throughout the Mediterranean Sea, with a preference for slope waters. Known distributional range includes the Alborán, Ligurian, Tyrrhenian, Adriatic, Ionian, Aegean and Levantine seas and the Strait of Sicily.

Killer whale – This species is seasonally present in the Strait of Gibraltar and adjacent Atlantic waters only and it is very rare in the rest of the Mediterranean Sea. Strong negative interactions with local artisanal bluefin tuna fisheries have been described. **Striped dolphin** – The most common cetacean species in the Mediterranean Sea, mainly using offshore deep waters, from the Levantine Basin to the Strait of Gibraltar. Subject to a wide range Different threats affect the Mediterranean population, such as morbillivirus epizootics and high levels of chemical pollutants.

Rough-toothed dolphin – It is regular in the eastern Mediterranean only, particularly in the Levantine Sea, at very low densities and limited range. Subject to similar human impacts as other dolphins, including bycatch, acoustic and chemical pollution. **Common bottlenose dolphin** – This is the most common species all over the Mediterranean Sea, mainly found on the continental shelf. Human threats include mortality in fishing gear, occasional direct killings, habitat loss or degradation including coastal development, overfishing of prey and high levels of contamination. **Harbour porpoise** – This cetacean subspecies, typically found in the Black Sea, is occasionally observed in the northern Aegean Sea. Main threats in the Black Sea include severe levels of bycatch in fishing gears, mortality events and habitat

		degradation.
Conclusion		
S		
Conclusions (brief)	Text (200 words)	Current knowledge about the presence, distribution, habitat use and preferences of Mediterranean marine mammals is limited and regionally biased, due to an unbalanced distribution of research effort during the last decades, mainly focused on specific areas of the Basin. Throughout the Mediterranean Sea, the areas with less information and data on presence, distribution and occurrence of marine mammals are the south-eastern portion of the basin, including the Levantine basin, and the North Africa coasts. In addition, the summer months are the most representative ones and very few information have been provided for the winter months, when conditions to conduct off- shore research campaigns are particularly hard due to meteorological adversity. Marine mammals presence and distribution is mainly related to suitable habitats and availability of food resources; anthropogenic pressures, as well as climate change, may cause changes and shifts in the occurrence of marine mammals, with potential detrimental effects at the population levels. Accordingly, in order to enhance conservation effort and inform management purposes, it is crucial to obtain detailed and robust descriptions of species' range, movements and extent of geographical distribution, together with detailed information on the location of breeding and feeding areas. Ongoing effort by ACCOBAMS is planning a synoptic region-wide survey, the so- called ACCOBAMS Survey Initiative, to assess presence and distribution and to estimate density and abundance of cetaceans in the summer of 2018. Concurrently, local scientists are working on the identification of Cetacean Critical Habitats (CCHs) and Important Marine Mammal Areas (IMMAs) in the entire Mediterranean Sea. A gap analysis is also been conducted within the Mediterranean Sea, to provide an inventory of available data and to select areas where more information should be collected.
Conclusions (extended)	Text (no limit)	
Key messages	Text (2-3 sentences or maximum 50 words)	
Knowledge gaps	Text (200-300 words)	
List of references	Text (10 pt, Cambria style)	

Ecological Objective EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographical scale of the assessment	Select as appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Contributing countries	Text	
Core Theme	Select as appropriate	 1-Land and Sea Based Pollution 2-Biodiversity and Ecosystems 3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
IMAP Common Indicator	Write the exact text, number	CI3.Species distributional range (EO1 related to marine turtles)
Indicator Assessment Factsheet Code	Text	EO1CI3
Rationale/M ethods		
Background (short)	Text (250 words)	Background and rationaleIn biology, the range of a given species is the geographical area in which that occurs (i.e. the maximum extent). A commonly used visual representation of the total areal extent (i.e. the range) of a species is a range map (with dispersion being shown by variation in local population densities within that range). Species distribution is represented by the spatial arrangement of individuals of a given species within a geographical area. Therefore, the objective of this indicator is to determine the species range of sea turtles that are present in Mediterranean waters, especially the species selected by the Parties.Sea turtles are an ideal model species to assess the selected indicator, as their populations are dispersed throughout the entire Mediterranean, as discrete breeding, foraging, wintering and developmental habitats (Casale & Margaritoulis 2010), making the two sea turtle species a reliable indicator on the status of biodiversity across this region. Three sea turtle species are found in the Mediterranean (leatherback, Dermochelys coriacea; green, Chelonia mydas; and

EO1: Comm	on Indicator 3	3. Species distributional range (EO1 related to marine turtles)

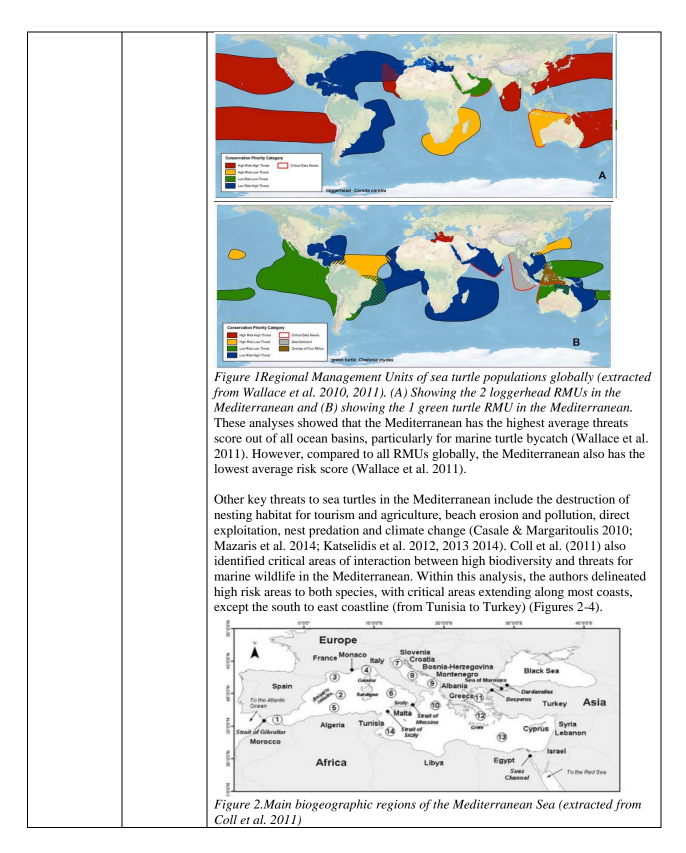
basin and have limited gene flow with those from the Atlantic, even though, turtles from the Atlantic do enter the western part of the basin (confirmed by genetic analyses: Encalada et al. 1998; Laurent et al. 1998). Green turtles are primarily herbivores, whereas loggerheads are primarily omnivores, resulting in their occupying important components of the food chain; thus, changes to the status in sea turtles, will be reflected at all levels of the food chain. However, the extent of knowledge on the occurrence, distribution, abundance and conservation status of Mediterranean marine species is uneven. In general, the Mediterranean states have lists of species, but knowledge about the locations used by these species is not always complete, with major gaps existing (Groombridge 1990; Margaritoulis et al. 2003; Casale & Margaritoulis 2010; Mazaris et al. 2014; Demography Working Group 2015). Even some of the most important programmes on this topic have significant gaps (e.g. Global databases do not reflect actual current knowledge in the Mediterranean region). It is therefore necessary to establish minimum information standards to reflect the known distribution of the two selected species. Species distribution ranges can be gauged at local (i.e. within a small area like a national park) or regional (i.e. across the entire Mediterranean basin) scales using a variety of approaches.

Given the breadth of the Mediterranean, it is not feasible to obtain adequate information about the entire surface (plus, the marine environment is 3 dimensional, with sea turtles being present only briefly to breathe), so it is necessary to choose sampling methods that allow adequate knowledge of the distribution range of each species. Such sampling involves high effort for areas that have not been fully surveyed to date. Monitoring effort should be long term and should cover all seasons to ensure that the information obtained is as complete as possible.

Key pressures and drivers

Both nesting and foraging areas of marine turtles are vulnerable to anthropogenic pressures in the Mediterranean Sea, including an increase in the exploitation of resources (including fisheries), use and degradation of habitats (including coastal development), pollution and climate change (UNEP/MAP/BLUE PLAN, 2009; Mazaris et al. 2009, 2014; Witt et al. 2011; Katselidis et al. 2012, 2013, 2014). These issues might reduce the resilience of this group of species, negatively impacting the ability of populations to recover (e.g. Mazaris et al. 2009, 2014; Witt et al. 2012, 2013, 2014). The risk of extinction is particularly high in the Mediterranean because the breeding populations of both loggerhead and green turtles in this basin are demographically distinct to other global populations (Laurent et al., 1998; Encalada et al., 1998), and might not be replenished.

The main threats to the survival of loggerhead and green turtles in the Mediterranean have been identified as incidental catch in fishing gear, collision with boats, and intentional killing (Casale & Margaritoulis 2010). Casale (2011) estimated that there are more than 132,000 incidental captures per year in the Mediterranean, of which more than 44,000 are predicted to be fatal, although very little is known about post-release mortality (Álvarez de Quevedo et al. 2013). Wallace et al. (2010, 2011) grouped all species of sea turtles globally into regional management units (RMUs), which are geographically distinct population segments, to determine the population status and threat level. These regional population units are used to assimilate biogeographical information (i.e. genetics, distribution, movement, demography) of sea turtle nesting sites, providing a spatial basis for assessing management challenges. A total of 58 RMUs were originally delineated for the seven sea turtle species. The Mediterranean contains 2 RMUs for loggerheads and 1 RMU for green turtles (Figure 1).



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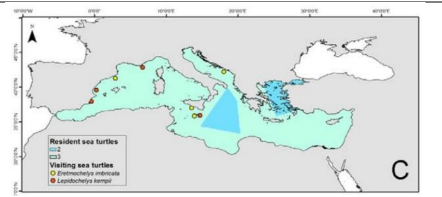


Figure 3. Modelled resident and sea turtle species richness (n = 3 species) in the Mediterranean (extracted from Coll et al. 2011)

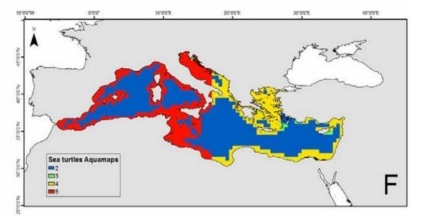


Figure 4. Aqua Map model of sea turtle distribution in the Mediterranean Sea (extracted from Coll et al. 2011). Note, this is primarily based on nesting beach data.

Policy Context and Targets

Similar to the Ecosystem Approach, the EU adopted the European Union Marine Strategy Framework Directive (MSFD) on 17 June 2008, which includes Good Environment Status (GES) definitions, Descriptors, Criteria, Indicators and Targets. In the Mediterranean region, the MSFD applies to EU member states. The aim of the MSFD is to protect more effectively the marine environment across Europe. In order to achieve GES by 2020, each EU Member State is required to develop a strategy for its marine waters (Marine Strategy). In addition, because the Directive follows an adaptive management approach, the Marine Strategies must be kept up-to-date and reviewed every 6 years.

The MSFD includes Descriptor 1: Biodiversity: "The quality and occurrence of habitats and the distribution and abundance of species are in line with prevailing physiographic, geographic and climatic conditions." Assessment is required at several ecological levels: ecosystems, habitats and species. Among selected species are marine turtles and within this framework, each Member State that is within a marine turtle range, has submitted GES criteria, indicators, targets and a program to monitor them.

The MSFD will be complementary to, and provide the overarching framework for, a number of other key Directives and legislation at the European level. Also it calls to regional cooperation meaning "cooperation and coordination of activities between Member States and, whenever possible, third countries sharing the same marine region or subregion, for the purpose of developing and implementing marine strategies" [...] "thereby facilitating achievement of good environmental status in the marine region or subregion concerned". Commission Decision 2010/477/EU sets out the MSFD's criteria and methodological standards and

Assessment methods	Text (200- 300 words), images, formulae, URLs Text (no	under Descriptor 1 includes criteria "1.1.Species distribution" and indicators "Distributional range (1.1.1)", "Distributional pattern within the latter, where appropriate (1.1.2)", and "Area covered by the species (for sessile/benthic species) (1.1.3)". At a country scale, Greece, Italy, and Spain have selected targets for marine turtles (Breeding areas are included as an MSFD target in Greece); Cyprus and Slovenia mention marine turtles in their Initial assessment, but do not set targets (Milieu Ltd Consortium. 2014) See UNEP/MAP 2016 for more details.
Background (extended)	limit), images, tables, references	
Results		
Results and Status, including trends (brief)	Text (500 words), images	
Results and Status, including trends (extended)	Text(no limit), figures, tables	Loggerhead sea turtles Nesting sites Over 100 sites around the Mediterranean have scattered to stable (i.e. every year) nesting (Halpin et al., 2009; Kot et al. 2013; SWOT, 2006a, 2006b, 2008, 2009, 2010, 2011, 2012). Most sites are located in the eastern and central basins of the Mediterranean (Figure 5). I = I = I = I = I = I = I = I = I = I =

Sporadic to regular nesting has been recorded in Cyprus, Egypt, Greece, Israel, Italy, Lebanon, Libya, Malta, Syria, Tunisia and Turkey (Margaritoulis et al. 2003; Casale & Margaritoulis 2010). Surveys have been conducted for tracks in Algeria (last surveyed 1980s), Croatia (last surveyed 1990s), France (last surveyed 1990s), Morocco (last surveyed 1980s), Spain (last surveyed 1990s) (Margaritoulis et al. 2003; Casale & Margaritoulis 2010). Information on nesting has not been gathered for Albania, Montenegro, Monaco, Slovenia or Bosnia (Margaritoulis et al. 2003; Casale & Margaritoulis 2010). A recent IUCN analysissuggests that, when all Loggerhead nesting sites in the Mediterranean are considered together, the geographic distribution of loggerheads in the Mediterranean is broad, and is considered of Least Concern though conservation dependent, under current IUCN Red List criteria (Casale 2015).
Most nests are laid in Greece, Turkey, Cyprus and Libya (Margaritoulis 2003; Casale & Margaritoulis 2010; Almpanidou et al. 2016). An average of 7200 nests are made per year across all sites (Casale & Margaritoulis 2010), which are estimated to represent 2,280–2,787 females based on clutch frequency assumptions (Broderick et al. 2002). Greece and Turkey alone have more than 75% of the nesting in the Mediterranean; however, the smaller populations at other sites such as Libya and Cyprus are also of regional significance being at the edges of the species range (Demography Working Group, 2015). Of note, the beaches of the countries of North Africa have not been extensively surveyed, particularly Libya, so gaps on the numbers and distribution of nests still remain. Genetic analyses suggest low gene flow among groups of rookeries; thus, it is essential to preserve distinct genetic units (Carreras et al. 2006).
The number of nests held at different sites is not just dependent on climate, but other factors, like predation, sand type/structure etc. (Almpanidou et al. 2016). Thus, a recent study of all Mediterranean nesting sites showed that the climatic suitability of current stable sites will remain suitable in the future (Almpanidou et al. 2016). However, other factors may lead to the loss of these sites, such as sea level rise (e.g. Katselidis 2014). Furthermore, Almpanidou et al. (2016) showed that sites with sporadic nesting might be increasingly used, i.e. such sites might not be past sites that are infrequently used, but may reflect the exploratory nature of turtles to locate new alternative sites (Schofield et al. 2010a). Thus, it is worth ensuring that all current stable nesting sites are fully protected (with their use into the future being likely); however, it is also important to follow how the use of sporadic nesting sites changes over time, to detect new sites of importance in need of protection (Katselidis 2014; Almpanidou et al. 2016).
Foraging (adult and developmental) and wintering sites Most research has been conducted on nesting beaches; consequently, detailed information about marine habitat use at developmental, foraging and wintering grounds is still missing (Figure 8).
Longitude (°E) Image: Construction of the second
Discrete foraging sites frequented by male (black triangles) and female (grey

triangles) loggerheads from Zakynthos (with some turtles frequenting more than one site). The foraging sites are indicated and numbered by open circles; orange circles = foraging sites overlapping or in close proximity to existing marine protected areas and/or national parks. Discrete foraging sites are arbitrary, and defined as a single site or group of overlapping sites that are separated from adjacent sites by a minimum distance of 36 km, which reflects the mean migration speed of loggerhead turtles (1.5 km h⁻¹; Schofield *et al.*, 2010) over a 24 h period. In addition, other known loggerhead (filled dark grey circles) and green turtle (filled light grey circles) foraging sites based on published datasets (Bentivegna, 2002; Margaritoulis *et al.*, 2003; Broderick *et al.*, 2007; Hochscheid *et al.*, 2007; Casale *et al.*, 2008). Note: solely juvenile foraging sites of the West Mediterranean have not been included here. The table below lists the different foraging sites, including the species, size class and genetic populations detected at these sites in various papers.

The way in which adult and newly hatched turtles disperse from breeding sites has been explored using a range of techniques in the Mediterranean, including genetics, stable isotope, satellite tracking, particle tracking and stable isotopes (e.g. Zbinden et al 2008, 2011; UNEP(DEPI)/MED. 2011; Schofield et al. 2013; Patel 2013; Luschi & Casale 2014; Casale & Patrizio 2014; Hays et al. 2014; Snape et al. 2016). These studies indicate that loggerheads probably forage throughout all oceanic and neritic marine areas of the west and east basins of the Mediterranean (Hays et al. 2014; Casale & Marianni 2014). Most satellite tracking studies have been conducted in Spain (of juvenile turtles), Italy (a mix of juvenile and adult turtles) and Greece (adult males and females) and Cyprus (adult females) (UNEP(DEPI)/MED. 2011; Casale & Patrizio 2014). Due to these biases, the results of tracking studies alone should be treated with caution.

Through combining studies using various techniques, loggerheads do not appea to be uniformly distributed (Clusa et al. 2014), with foraging in different sub basins affecting remigration rates, body size and fecundity (Zbinden et al. 2011; Cardona et al. 2014; Hays et al 2014). While most turtles that breed in the eastern basin tend to forage in the eastern and central areas, increasing numbers of satellite studies are showing that some individuals do disperse to and use the western basin too (Bentivegna 2002; Schofield et al. 2013; Patel 2013). The west Mediterranean primarily supports individuals from the Atlantic (Laurent et al. 1998; Carreras et al. 2006; Casale et al. 2008). Tracking studies of juvenile loggerheads in the western Mediterrnaean show that they are widely distributed throughout the entire region (UNEP(DEPI)/MED. 2011). As information on the distribution is not available on juvenile loggerheads in the central and east Mediterranean, it is likely that similarly ubiquitous distribution exists, but needs confirming (UNEP(DEPI)/MED. 2011).

The two most important neritic loggerhead foraging grounds for adults and juveniles appear to be the Adriatic Sea and the Tunisian Continental Shelf (including Gulf of Gabés) (Zbinden et al. 2010; Casale et al. 2012; Schofield et al. 2013; Snape et al. 2016). Important oceanic areas include the Alboran Sea, the Balearic Sea and different parts of the North African coasts, as well as the Sicily Channel. Large numbers of juvenile loggerheads have been documented in the south Adriatic too (Casale et al. 2010; Snape et al. 2016). Aerial and fishery bycatch data indicate that the highest density of turtles occur in the western basin Alboran Sea and Balearic islands, the Sicily Strait, the Ionian Sea, the north Adriatic, off Tunisia, Libya, Egypt and parts of the Aegean (Gómez de Segura et al. 2003, 2006; Cardona et al. 2005; Lauriano et al. 2011; Casale & Margaritoulis 2010). In Egypt, Bardawil Lake has been identified as an important foraging area for adult and juvenile loggerheads based on stranding records and tracking studies of turtles from Cyprus (Nada et al. 2013, Snape et al. 2016).

However, establishing the distribution of, even coastal, foraging sites has

yet to be achieved. Certain sites, where high numbers of turtles of all size classes from different populations aggregate in confined areas, have been identified, such as Amvrakikos Bay, Greece (Rees & Margaritoulis 2008) and Drini Bay, Albania (White et al 2011). However, tracking studies also show that the foraging areas of individual turtles may extend from <10 km2 up to 1000 km2 in the open waters of the Adriatic and Gulf of Gabés (Schofield et al. 2013). Furthermore, knowledge of how foraging habitat differs between adult males and females, as well as how these sites overlap with juvenile developmental habitat remains limited across the various populations (Snape et al. in submission). Particle tracking has suggested that, within the Mediterranean, adults exhibit high fidelity to sites where they established use as juveniles (Hays et al. 2014).

Furthermore, various studies have shown that, while turtles exhibit high fidelity to certain sites (Schofield et al. 2010b), both juvenile and adult loggerheads use more than one foraging site (sometimes up to 5), spanning both neritic and oceanic sites, particularly in the Ionian and Adriatic (Casale et al. 2007, 2012; Schofield et al. 2013). Adults that forage in the Adriatic, tend to use sites seasonally, shifting to alternative sites in winter (Zbinden et al. 2011: Schofield et al. 2013), although some hibernate (Hoscheid et al. 2007). However, juveniles have also been documented shifting into the Adriatic in winter, suggesting that some sites may be used year-round by different components of loggerhead populations (Snape et al. in submission). The use of multiple sites and seasonal shifts in site use need to be documented to understand how different foraging, developmental and wintering sites are connected. In this way, groups of areas should be protected where connections are known to exist.

Green turtles

Nesting sites

Most green turtle nests (99%) are laid in Turkey, Cyprus and Syria, with the remainder being found in Lebanon, Israel and Egypt (Figure 6; Kasparek et al. 2001; Casale & Margaritoulis 2010). An average of 1500 nests are documented each year (range 350 to 1750 nests), from which an annual nesting population of around 339–360 females has been estimated (Broderick et al. 2002), ranging from 115 to 580 females (Kasparek et al. 2001). The five key nesting beaches include: Akyatan, Samadağ, Kazanli (Turkey), Latakia (Syria) and Alagadi (northern Cyprus), with Ronnas Bay also being a priority area (Stokes et al. 2015). This allows the conservation effort of the nesting beaches for this species to be highly focused.

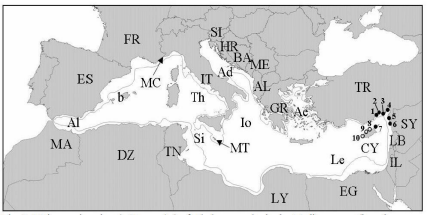


Figure 6. Map of the major green turtle nesting sites in the Mediterranean (extracted from Casale & Margaritoulis)

Major nesting sites (>40 nests/year) of green turtles in the Mediterranean. 1 Alata; 2 Kazanli; 3 Akyatan; 4 Sugozu; 5 Samandag; 6 Latakia; 7 North Karpaz; 8 Alagadi; 9 Morphou Bay; 10 Lara/Toxeftra. Closed circles >100 nests/year; open circles 40-100 nests/year. Country symbols, see previous map.

Foraging (adult and developmental) and wintering sites

As with loggerheads, most information about green turtles is restricted to the nesting habitats, rather than developmental, foraging, and wintering habitats. Green turtles have been primarily documented foraging and wintering along the Levantine basin (Figure 8 and Table 1; Turkey, Syria, Cyprus, Lebanon, Israel, Egypt) (Broderick et al. 2007; Stokes et al. 2015). However, foraging areas have also been documented in Greece (particularly, Lakonikos Bay and Amvrakikos Bay; Margaritoulis & Teneketzis 2003) and along the north coast of Africa, primarily Libya and some sites in Tunisia (see Figure 8 and Table for published sources). Some turtles have been documented in the Adriatic Sea (Lazar et al. 2004) and around Italian waters (Bentivegna et al. 2011), with some records occurring in the western basin (see Figure 8 and Table for published sources). In addition, Broderick et al (2007) detected wintering behaviour for greens off of Libya, with high fidelity to the same sites across years; however, further documentation has not been recorded for the other populations or other areas of the Mediterranean. These wintering sites were detected based on a shift in location to deeper water from early November to March/April and reduced area use compared to summer months, which were assumed to be indicative of reduced activity during the colder months. Lakonikos Bay in Greece and Chrysochou Bay in southern Cyprus represent well documented foraging grounds of juvenile green turtles based on strandings and bycatch databases. Within Egypt, Bardawill Lake has been identified as an important foraging area for adult and juvenile green turtles based on stranding records and tracking studies of turtles from Cyprus (Nada et al. 2013). In Turkey, green turtles have been documented stranded in the Gulf of Iskenderun, and might represent foraging habitat, while juvenile green turtles have been confirmed inhabiting the coast along the Cukurova, with Samandag and Fethiye Bay also representing possible juvenile foraging grounds (see Casale & Margaritoulis 2010 for overview). Overall, the way in which the foraging grounds are distributed and the numbers and size classes that they support, or how frequently green turtles move among sites (i.e. connectivity), remains limited.

Table 1 (extracted from Schofield et al. 2013a).

Published literature used to identify overlap in foraging sites (A) based on tracking datasets and (B) based on genetic data. Foraging category, NO = neritic open sea; NC = neritic coastal. Thermal state, Avail = availability; Use = recorded use; Y-R = year round; S (Wi) = Seasonal (Winter); S (Su) = Seasonal (Summer); Unconf. = unconfirmed. Species, Log = loggerhead; Gre = Green; Gender/Ageclass, M = adult male; F = adult female; Juv = juveniles, with gender not differentiated. Breeding populations, ? = unconfirmed; Zak = Zakynthos, Greece; Kyp = Kyparissia, Greece; Cyp = Cyprus; Syr = Syria; T = Turkey; Lib = Libya; Tunis = Tunisia; Mess = Messina; Cal = Calabria; Is = Israel; It = Italy. Sources: 1 = current study; 2 = Casale et al., (2007, 2010); 3 = Zbinden et al., (2008, 2011); 4 = Margaritoulis *et al.*, (2003); 5 = Bentivegna (2002); 6 = Broderick et al., (2007); 7 = Hochscheid et al., (2007); 8 = Echwikhi et al., (2010); 9 = Chaeib et al., (in press); 10 = Houghton et al., (2000); 11 = Rees et al. (2008), Rees & Margaritoulis (2008); 12 = Lazar et al., (2004a,b); 13 = Vallini et al., (2006); 14 = Carreras et al., (2006); 15 = Casale et al., (in press); 16 = Casale et al., 2012; 17 = Saied et al., 2012.

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	site puff cetegory Avail. sexalable Loggentead Green No. Populations' 1 West Algerian Cost Algerian Cost No. Log M/Nu 1 Zak 1.2 2 West Algerian Cost No. Log M 1 Zak 1.1 3 West Guifof Cubes Tunisis NC Y.R. No. Log M F 1 Zak 1.3 4 Central Guifof Gubes Tunisis NC NO Y.R. No. Log M F Jak Size Size Size Cost Size Size
Text (200	
words)	
Text (no limit)	Due to the importance of both breeding and foraging grounds, parallel mitigation strategies are required to build the resilience of existing populations; such as regulating coastal development at nesting areas and fishery bycatch at foraging areas. However, foraging grounds tend to be broadly dispersed over a range of 0 to 2000 km from the breeding areas, complicating the identification of key foraging grounds for protection. As a starting point, it is essential to assimilate all research material on sea turtles (e.g. satellite tracking, stable isotope, genetic, strandings aerial surveys) to make a comprehensive overview of the distribution of different species, populations and size classes (Figure 7, represents a starting point).
	Text (no

		nesting beaches need to be surveyed throughout the Mediterranean to fill gaps in current knowledge (e.g. nesting in north Africa, particularly Libya). This could be done via traditional survey methods, but also by aerial surveys (plane or drone) at the peak period of nesting (July), or even by high resolution satellite imagery, which is becoming commercially available. Existing stable nesting beaches should be afforded full protection, in
		parallel to collecting key information on why turtles use them, including geographic location, beach structure, sand composition, sand temperature ranges, coastal sea temperatures etc. In parallel, sporadically used beaches should be monitored at regular intervals (i.e. every 5 years or so), to identify changes in use over time, and pinpoint sites where use changes from sporadic to stable. Again, all these sites should be assessed with respect to geographic location, beach structure, sand composition, sand temperature ranges, coastal sea temperatures etc. on the ground, which will help with identifying future viable beaches for nesting. Ideally, all sandy beaches, whether used or not should be subject to the same analyses, to identify any beaches that might be used in the future by turtles, due to range shifts under climate change, which will alter sand temperatures on beaches and in the water, as well as causing sea level rise, which will alter the viability of current beaches, forcing turtles to shift to alternative sites. In this way, future beaches of importance can be detected and protected from certain human activities.
		Foraging (adult and developmental) and wintering sites It is necessary to determine how to focus protection effort of foraging (adult and developmental) habitats, i.e. Protect easy-to-define areas where high numbers of turtles aggregate from different populations and size classes Protect protracted areas of coastline where 10-20 individuals may
		aggregate at intervals from different populations and size classes, but amounting to representative numbers over a large expanse. The former is easier to design and protect, but the latter may be more representative of sea turtle habitat use in the Mediterranean. The latter is more at risk of loss too, as management studies for the development of e.g. marinas and hotels would assume that the presence of just 10-20 turtles was insignificant; however, if this action was repeated independently across multiple sites, one or more turtle populations could become impacted.
		Thus, it is essential to determine how developmental, foraging and wintering grounds are distributed throughout the Mediterranean, as well as the numbers of turtles of different size classes and from different populations that frequent these sites, including the seasonality of use and connectivity across sites. Only with this information can we make informed decisions about which sites/coastal tracts to protect that incorporate the greatest size class and genetic diversity.
		Thus, aerial (plane or drone) surveys are recommended to delineate areas used by sea turtles in marine coastal areas, along with seasonal changes in use, by monitoring these sites at 2-4 month intervals. Following this initial assessment, representative sites should be selected and sampled on the ground (i.e. boat based surveys) to delineate species, size classes and collect genetic samples to determine the extent of population mixing. Where possible, stable isotope and tracking studies should be conducted (including PIT tagging) to establish the connectivity among sites
Key messages	Text (2-3 sentences or maximum 50 words)	connectivity among sites.
Knowledge gaps	Text (200- 300 words)	 Location of all breeding/nesting sites Location of all wintering, feeding, developmental sites of adult males, females, juveniles Connectivity among the various sites in the Mediterranean

		 Vulnerability/resilience of these sites in relation to physical pressures Analysis of pressure/impact relationships for these sites and definition of qualitative GES Identification of extent (area) baselines for each site and the habitats they encompass Appropriate assessment scales Monitor and assess the impacts of climate change Assimilation of all research material on sea turtles (e.g. satellite tracking, stable isotope, genetic, strandings aerial surveys) in a single database
List of references	Text (10 pt, Cambria style)	 Almpanidou V, Costescu J, Schofield G, Türkozan O, Hays GC, Mazaris AD. 2016. Using climatic suitability thresholds to identify past, present and future population viability. Ecological Indicators 71: 551–556 Álvarez de Quevedo I, Cardona L, De Haro A, Pubill E, Aguilar A. 2010. Sources of bycatch of loggerhead sea turtles in the western Mediterranean other than drifting longlines. ICES Journal of Marine Science 67: 677–685 Bentivegna F, Ciampa M, Hochscheid S. 2011. The Presence of the green turtle, Chelonia mydas, in Italian coastal waters during the last two decades. Marine Turtle Newsletter 131: 41-46 Bentivegna F. 2002. Intra-Mediterranean migrations of loggerhead sea turtles (Caretta caretta) monitored by satellite telemetry. Marine Biology, 141, 795–800 Bowen BW, Karl SA. 2007. Population genetics and phylogeography of sea turtles. Mol. Ecol. 16, 4886-4907 Bowen BW, Karl SA. 2007. Population genetics and phylogeography of sea turtles. Mol. Ecol. 16, 4886-4907 Bowen BW, Karl SA. 2007. Population genetics and phylogeography of sea turtle chelonia act thres. Proceedings of the Royal Society, London B Biological Sciences, 274, 1533–1538 Broderick AC, Godley BJ. 1996. Population and nesting ecology of the green turtle (Chelonia mydas) and loggerhead turtle (Caretta caretta) in northern Cyprus. Zoology in the Middle East 13: 27–46 Broderick AC, Godley BJ, Hays GC. 2001. Trophic status drives interannual variabilityin nesting numbers of marine turtles. Proc. R. Soc. Lond. B 268, 1481-1487 Broderick AC, Gonley BJ, Hays GC. 2003. Variation in reproductive output of marine turtles. Journal of Experimental Marine Biology and Ecology 288: 95-109 Buckland ST, Anderson DR, Burnham KP & Laake JL. 1993. Distance Sampling: Estimating Abundance of Biological Populations. London: Chapman and Hall. ISBN O-412-42660-9 Cardona L, Clusa M, Elena Eder E, Demetropoulos A, Mar

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Ecological Objective EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographica l scale of the assessment	Select as appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Contributing countries	Text	
Core Theme	Select as appropriate	1-Land and Sea Based Pollution 2-Biodiversity and Ecosystems 3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of_coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
IMAP Common Indicator	Write the exact text, number	CI3. Species distributional range (related to marine seabirds)
Indicator Assessment Factsheet Code	Text	EO1CI3
Rationale/		
Methods Background (short)	Text (250 words)	Background and rationale for the indicator, key pressures and drivers Understanding the distribution range of a species is the first step to assess its status and potential changes over time. It is also the simplest indicator, but that does not mean that reliable information is available for the whole region. Overall, Mediterranean seabirds have reduced their distribution range across historical times, although there are few reliable sources of data to make a proper assessment of trends. The following factors are considered the main responsible for the changes in distribution range: - The introduction of terrestrial predators in islands has likely shaped the current distribution of many seabirds, particularly the shearwaters and the storm-petrel, restricting them to inaccessible areas of the main islands and to remote islets. Even so, in many cases these seabirds coexist with terrestrial predators (Ruffino et al. 2009), often resulting in population declining trends.

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		 Human development has led to the degradation and destruction of coastal habitats across the Mediterranean basin. Birds breeding in wetlands have been likely the most affected, due to the systematic drying of these habitats. Likewise, birds breeding in beaches and dunes have also experienced a severe decline of available habitat in good condition and free of disturbances, particularly with the boom of tourism in the last century. The latter are more acute in the northern side of the region, but the whole basin is affected. Human persecution and harvesting. This is a threat that has been largely reduced in the last century, particularly in the north, but might have been a major source of change in past centuries, and can be still a threat in some areas.
		Other relevant pressures to consider are overfishing and climate change, but these might have a major influence on the distribution patterns of seabirds at sea, while their role at shaping breeding distributions is not clear within the Mediterranean region. Species with limited foraging ranges, such as the Mediterranean shag and the terns are the most prone to suffer from these alterations, as they cannot buffer the effects of local alterations of their (breeding) foraging grounds by switching to other (more distant) areas. On this regard, terns (and Audouin's gull) are adapted to cope with fluctuations on prey availability by changing their breeding location between years, if necessary.
		Even if there are no proven changes in seabirds breeding distribution ranges due to food depletion and/or climate change (or, more widely, environmental change), they are likely to occur in the near future if the levels of fish overexploitation and environment degradation are maintained through time. Nevertheless, lacks of accurate data make it difficult to assess this type of changes, and it is necessary to set in place adequate monitoring programmes across the basin to make possible a proper assessment in the future.
		Policy Context and Targets Processes driving changes in distribution range can work both at local and regional level. For a local level approach, the protection of breeding sites is a first step to ensure the maintenance of the breeding range of seabirds. However, it is important to complement these efforts on land with the protection of the corresponding key habitats at sea. On this regard, the Mediterranean is in the process of building a representative and coherent network of Marine Protected Areas (e.g. Gabrié <i>et al.</i> 2012), that under proper management strategies will surely benefit the maintenance of the remaining seabird breeding populations, plus other visiting species. Moreover, promoting the protection of former/potential breeding sites, or even their restoration, could help recovering part of the lost distribution range for some species, through re-colonisation processes.
		However, local measures might not suffice to fight pressures at sub-regional, regional or global level. Ensuring a healthy marine ecosystem requires sectorial policies adopting an ecosystem-based approach. Fisheries deserve particular attention, given the level of overexploitation of Mediterranean fish stocks. Current commitments by the General Fisheries Commission for the Mediterranean are a promising perspective, as well as the efforts of the EU Common Fisheries Policy in the European countries, but there is a long way ahead. Other issues to address are pollution (UNEP/MAP 2015), river discharges (to ensure marine productivity), and climate/environmental change, which require an even wider approach (UNEP/MAP 2016).
Background (extended)	Text (no limit), images, tables, references	

Assessment methods	Text (200- 300 words), images, formulae, URLs	
Results		NOTE: If the assessment has been performed at different geographical scales, include the results and conclusions accordingly.
Results and Status, including trends (brief)	esults and atus, Text (500 cluding words), ends images	A summary of the presence/absence of the species selected for monitoring is shown in Table 1, per sub-region and country. As with other biodiversity components, seabirds show a higher diversity to the west and north of the Mediterranean basin (cf. Coll et al. 2008). This general pattern is in agreement with the marine productivity patterns in the region, but might also be related to other factors, such as better knowledge/monitoring programmes in the north and west. Species that breed in open nests, such as gulls and terns, seem to be more widely distributed, particularly the little tern. On the other hand, burrowing/crevice breeding species such as the shearwaters tend to concentrate in the north and west. These species might find more suitable habitat in these areas, but also the difficulty of finding their nests and their secretive behaviour near the colonies might have left them overlooked in some low-prospected areas. Table: Presence of the different seabird species selected for monitoring per subregion and country. Orange represents breeding, and blue non-breeding (mainly winter, but this can also reflect the presence of birds during the breeding season and/or migration in countries where they do not breed). Dark colour is for regular and well established species, while light colour is for scarce species. Question marks are introduced when the information deserves further corroboration or refinement. Weight Data Data Data Data Data Data Data Da
Results and Status, including trends (extended)	Text(no limit), figures, tables	
Conclusio ns		
Conclusions (brief)	Text (200 words)	As insinuated above, the southeast to northwest increasing diversity gradient might be partly influenced by prospection/monitoring effort. For many eastern and southern countries, as well as some Adriatic countries, the information on seabird breeding populations or occurrence at sea is patchy or completely lacking. This might be partly because the birds are actually rare or absent there, but could also be related with lack of data. Particularly little information is available for Algeria, Egypt, Israel, Lebanon, Syria, Cyprus and Turkey, as well as Montenegro, and Albania. There is no information from Bosnia-Herzegovina, but this country has extremely limited coastal area, and most likely has no relevant seabird breeding populations. Information from Libya is also patchy, and focuses on terns.

Conclusions (extended) Key messages Knowledge	Text (no limit) Text (2-3 sentences or maximum 50 words) Text (200-	The lack of information is not limited to the above countries, however. Most of the remaining countries have some important gaps, particularly at assessing population sizes, but also at properly inventorying all breeding colonies present in their territories, particularly in the case of the the shearwaters. For instance, a colony of over 1,500 Yelkouan shearwaters was recently found in Greece, near Athens, although this area is reasonably well prospected. Likewise, the breeding of the storm-petrel in the Aegean Sea was not confirmed until a few years ago.
gaps	300 words) Text (10 pt, Cambria style)	 Abelló, P., Arcos, J. M., & Gil De Sola, L. 2003. Geographical patterns of seabird attendance to a research trawler along the Iberian Mediterranean coast. <i>Scientia Marina</i> 67: 69–75. Albores-Barajas, Y. V., Riccato, F., Fiorin, R., Massa, B., Torricelli, P., & Soldatini, C. 2011. Diet and diving behaviour of European Storm Petrels <i>Hydrobates pelagicus</i> in the Mediterranean (ssp. <i>melitensis</i>). <i>Bird Study</i> 58(2), 208–212. Arcos, J.M. (compiler) 2011. International species action plan for the Balearic shearwater, Puffinus mauretanicus. SEO/Bird-life & Bird-life International. http://ec.europa.eu/environment/nature/conservation/wildbirds/action_pl ans/docs/puffinus_puffinus_mauretanicus.pdf Arcos, J. M., & Oro, D. 2002. Significance of fisheries discards for a threatened Mediterranean seabird, the Balearic shearwater <i>Puffinus mauretanicus. Marine Ecology Progress Series</i> 239: 209–220. Arcos JM, Oro D, Sol D 2001. Competition between the yellow-legged gull Larus cachinnans and Audouin's gull Larus audouinii associated with commercial fishing vessels: the influence of season and fishing fleet. <i>Marine Biology</i> 139:807-816. Arcos, J. M., Louzao, M., & Oro, D. 2008. Fisheries ecosystem impacts and management in the Mediterranean: seabirds point of view. In J. Nielsen, J. Dodson, K. Friedland, T. Hamon, N. Hughes, J. Musick, & E. Verspoor (Eds.), Proceedings of the Fourth World Fisheries Congress: Reconciling Fisheries with Conservation (pp. 587–596). American Fisheries Society, Symposium 49. Arcos, J.M., & Gore, J., Willero, D., Brotons, L., Rodríguez, B. & Ruiz, A. 2012. Assessing the location and stability of foraging hotspots for pelagic seabirds: an approach to identify marine Important Bird Areas (IBAs) in Spain. Biological Conservation 156: 30-42. Arcos, J.M., Bécares, J., Cuana, A. & Rodríguez, B. 2012. Estrategias marinas, grupo aves: evaluación inicial y buen estado ambiental. MAGRAMA, IEO & SEO/BirdLif

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EO1: Common Indicator 4. Population abundance of selected species (related to marine mammals)

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographica l scale of the assessment	Select as appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Contributing countries	Text	
		1-Land and Sea Based Pollution
Core Theme	Select as	2-Biodiversity and Ecosystems
	appropriate	3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
IMAP Common Indicator	Write the exact text, number	CI4. Population abundance of selected species (related to marine mammals)
Indicator Assessment Factsheet Code	Text	EO1CI4
Rationale/ Methods		
Background (short)	Text (250 words)	Background and rationale for the indicator, key pressures and drivers Population parameters such as abundance and density are essential components of the provision of science-based advice on conservation and management issues, both in terms of determining priorities for action and evaluating the success or otherwise of those actions. Such information is also often necessary to guarantee compliance with regulations at the national and international level. By definition, population abundance refers to the total number of individuals of a selected species in a specific area in a given timeframe; while with density we refer to the number of animals per surface unit (e.g. number of animals per km ²). Monitoring density and abundance of cetaceans is particularly challenging and expensive. Cetaceans generally occur in low densities and are highly mobile; they are difficult to spot and to follow at sea, even during good survey conditions, because they typically only show part of their head, back and dorsal

Results and Status,	Text(no limit),	Mediterranean monk seal – Currently there are no population estimates for monk seals at the Mediterranean level; genetic analysis suggests that there may
including trends (brief)	words), images	
Results and Status,	Text (500	
Results		include the results and conclusions accordingly.
methods	images, formulae, URLs	NOTE: If the assessment has been performed at different geographical scales,
Assessment	Text (200- 300 words),	
Background (<i>extended</i>)	Text (no limit), images, tables, references	
	Terrific	The short-beaked common dolphin, the sperm whale and the Cuvier's beaked whale and the monk seal are also listed under the Appendix I of the Bonn Convention (CMS). The common bottle dolphin, the harbor porpoise and the monk seal are also listed under the Annex II of the EU Habitats Directive.
		All cetacean species in the Mediterranean Sea are also protected under the Annex II of the SPA-BD Protocol of the Barcelona Convention; under the Appendix I of the Bern Convention; under the Annex II of the Washington Convention (CITES); and under the Appendix II of the Bonn Convention (CMS).
		Policy Context and Targets The Mediterranean cetaceans' populations are protected under the framework of ACCOBAMS (Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and contiguous Atlantic Area), under the auspices of the UNEP Convention on the Conservation of Migratory Species of Wild Animals (UNEP/CMS). The Pelagos Sanctuary is a large marine protected area established by France, Italy and Monaco in the Corso-Ligurian-Provençal Basin and the Tyrrhenian Sea, where most cetacean species are regularly observed and benefit from its conservation regime.
		This indicator aims at providing robust and quantitative indications on population abundance and density estimates for marine mammal species living in the Mediterranean Sea.
		Changes in density and abundance in time and space - known as population trends – are usually caused by anthropogenic pressures and/or natural fluctuations, environmental dynamics and climate changes. It is strongly suggested that marine mammals' abundance is monitored systematically at regular intervals to suggest and apply effective conservation measures and assess and review the efficacy of measures already in place.
		fin while surfacing and spend the majority of their time underwater. In order to be able to assess potential trends over time, it is crucial to plan systematic monitoring programs, which are crucial components of any conservation strategy; unfortunately such approach is neglected in many regions, including much of the Mediterranean. Monitoring at the regional level may require data collection throughout the year, to better understand seasonal patterns in distribution, whereas monitoring at the population level would mainly address inter-annual changes.

including	figures,	be two separate populations – genetically isolated – within the Basin, one in the
trends (extended)	tables	Ionian Sea and one in the Aegean Sea. Previously listed as Critically Endangered by the IUCN Red List, the Mediterranean monk seal has been recently reassessed as Endangered, following an observed increase in individuals at localized breeding sites.
		Fin whale – Comprehensive basin-wide estimates of density and abundance are lacking for all the species of cetaceans across the Mediterranean Region. Nonetheless, these parameters have been previously obtained for fin whales over large portions of the Central and Western Mediterranean Basin, highlighting seasonal, annual and geographical patterns. Line-transect surveys in 1991 yielded fin whale estimates in excess of 3,500 individuals over a large portion of the western Mediterranean (Forcada et al., 1996), where most of the basin's fin whales are known to live. Panigada et al. (2011, in press) reviewed existing density and abundance estimates in the Central and Western parts of the Basin and reported on a series of aerial surveys conducted in the Pelagos Sanctuary and in the seas around Italy, providing evidence of declining numbers in density and abundance since the 1990's surveys. These recent estimates provided values of 330 fin whales in July 2010 in the Pelagos Sanctuary area. Panigada and colleagues also reported on density and abundance estimates on a wider area, including the Pelagos Sanctuary, the Central Tyrrhenian Sea and portion of the sea west of Sardinia, with an estimated abundance of 665 fin whales in summer 2010.
		Sperm whale – There are no robust information on sperm whale population estimates for the entire Mediterranean Sea, while there are estimates obtained through photo-identification and line transect studies in localized specific areas. Given the values obtained in some Mediterranean areas (e.g. the Hellenic Trench, the Balearic islands, the Central Tyrrhenian Sea), it has been suggested that the entire population may be around a few hundred animals only, most likely under one thousand individuals.
		Cuvier's beaked whale – No density and abundance estimates this species are available for the whole Mediterranean Sea. The only available robust sub-regional estimates come from line-transect surveys in the Alborán Sea and from photo-identification studies in the Ligurian Sea. The most recent corrected estimates number 429 individuals (CV=0.22) from the Alborán Sea and around 100 individuals (CV=0.10) in the Ligurian Sea. The lack of other estimates throughout the whole Mediterranean Sea precludes any inference on the numerical consistency of the entire population.
		Short-beaked common dolphin – Common dolphins used to be very common in the Mediterranean Sea, and during the 20 th century the species was subject to a large decline, drastically reducing its population levels. No population abundance estimates are available for the Mediterranean Sea, apart from localized areas, such as for example the Gulf of Corinth and the Alborán Sea, thus making it difficult to assess the entire population.
		Long-finned pilot whale – Two populations have been described in the Mediterranean Sea, one living in the Strait of Gibraltar and one in the area between the Alborán and the Ligurian Seas. The Gibraltar population has been estimated at less than 250 individuals, while there are no estimated for the other population, which seems to be declining.
		Risso's dolphin – There are no population estimates for Risso's dolphin in the whole Mediterranean Sea, with information coming only from localized areas. Distance sampling was used to estimate winter and summer abundance of Risso's dolphins in the north-western Mediterranean (N=2550 (95% CI: 849–7658) in winter and N=1783 (95% CI: 849–7658) in summer). Systematic photo-identification studies allowed to estimate, through mark-recapture

	1	
		methods, an average population of about 100 individuals (95% CI: 60–220) summering in the Ligurian Sea.
		Killer whale – The most recent abundance estimate for this species is 39 individuals in 2011, representing one of the lowest levels compared to other killer whales population elsewhere in the world.
		Striped dolphin – Comprehensive basin-wide estimates of density and abundance are lacking for this species across the Mediterranean Region; nonetheless, ship and aerial surveys have provided abundance and density values for striped dolphins over large portions of the Central and Western Mediterranean Basin, highlighting seasonal, annual and geographical patterns. The overall higher density, and hence abundance, observed in the North-Western Mediterranean Sea and estimated at 95,000 individuals (CV=0.11), with values clearly decreasing during the winter months and towards the Southern and Eastern sectors, reflects the general knowledge on the ecology of these species, described as the most abundant one in the Basin. Several estimates of abundance and density for this species have been provided for many areas of the Mediterranean, especially in the west, but no baseline data are available for the whole basin.
		Rough-toothed dolphin – The very small number of authenticated records over the last 20 years (12 sightings and 11 strandings/bycatch) render any population estimate impossible and statistically unacceptable.
		Common bottlenose dolphin – There are no density and abundance estimates for the entire Mediterranean Sea, with the only statistically robust estimates obtained from localized, regional research programmes in the Alborán Sea, the Balearic area, the Ligurian Sea, the Tunisian Plateau, the Northern Adriatic, the Western Greece and Israel in the Levantine Basin. The IUCN assessment for the Mediterranean population implies that less than 10,000 common bottlenose dolphins are present in the Basin.
		Harbour porpoise – This cetacean is not regularly present in the Mediterranean Sea except in the Aegean Sea, where individuals from the Black Sea subspecies are occasionally observed and in the Alborán Sea, where individuals from the North Atlantic Ocean are rarely seen. No density and abundance estimates are available.
Conclusio ns		
Conclusions (brief)	Text (200 words)	The Agreement on the Conservation of Cetaceans of the Black Sea, Mediterranean Sea and contiguous Atlantic area (ACCOBAMS) has been working for several years on defining an exhaustive program for estimating abundance of cetaceans and assessing their distribution and habitat preferences in the Black Sea, Mediterranean Sea and the adjacent waters of the Atlantic (the "ACCOBAMS Survey Initiative"). This initiative consists in a synoptic survey to be carried out in a short period of time across the whole Agreement area and it will combine visual survey methods (boat- and ship-based surveys) and passive acoustic monitoring (PAM).
		Some of the cetaceans species present in the Mediterranean Sea are migratory species, whit habitat ranges extending over wide areas; it is therefore highly recommended to monitor these species at regional or sub-regional scales for the assessment of their population abundance. Priority should be given to the less known areas, using online data sources, such as Obis Sea Map and published data and reports as sources of information.
		There is also general consensus among the scientific community that long-term systematic monitoring programmes, using techniques such as the photo-identification, provide robust and crucial data that can be used in assessing

		abundance at sub-regional levels and inform local conservation and mitigation measures. Establishing international collaborations between different research groups, merging existing data-sets allows to perform robust analysis and estimate population parameters at larger scales.
Conclusions	Text (no	
(extended)	limit)	
	Text (2-3	
Key	sentences	
	or	
messages	maximum	
	50 words)	
Knowledge	Text (200-	
gaps	300 words)	
	Text (10	
List of	pt,	
references	Cambria	
	style)	

Actions	Guidance
Underline appropriate	UNEP/MAP/MED POL SPA/RAC REMPEC PAP/RAC Plan Bleu (BP)
Select as appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Text	
	1-Land and Sea Based Pollution
Select as	2-Biodiversity and Ecosystems
appropriate	3-Land and Sea Interaction and Processes
Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
Write the exact text, number	CI4. Population abundance of selected species (related to marine reptiles)
Text	EO1CI4
Text (250 words)	Background and rationaleMeasurements of biological diversity are often used as indicators ofecosystem functioning, as several components of biological diversity defineecosystem functioning, including richness and variety, distribution and abundance.Abundance is a parameter of population demographics, and is critical fordetermining the growth or decline of a population. The objective of this indicator isto determine the population status of selected species by medium-long termmonitoring to obtain population trends for these species. This objective requires acensus to be conducted in breeding, migratory, wintering, developmental andfeeding areas.Effective conservation planning requires reliable data on wildlifepopulation dynamics or demography (e.g. population size and growth, recruitmentand mortality rates, reproductive success and longevity) to guide management
	Underline appropriate Select as appropriate Text Select as appropriate Write the exact text, number Write the exact text, number Text Text

EO1: Common Indicator 4. Population abundance of selected species (related to marine reptiles)

effectively (Dulvy et al. 2003; Crick 2004). However, it is not possible to obtain such data for many species, especially in the marine environment, limiting our ability to infer and mitigate actual risks through targeted management. For sea turtles, nest numbers and/or counts of females are often used to infer population trends and associated extinction risk, because counts of individuals in the sea or when nesting on (often) remote beaches is tricky. Estimates of sea turtle abundance are obtained from foot patrols on nesting beaches counting either the number of females (usually during the peak 2-3 weeks of nesting) and/or their nests (Limpus 2005; Katselidis et al. 2013; Whiting et al. 2013, 2014; Pfaller et al. 2013; Hays et al. 2014). However, females may not be detected by foot patrols because they do not all initiate and end nesting at the same time and might not nest on the same beach or section of beach within or across seasons; consequently monitoring effort could fail to detect turtles or miss them altogether on unpatrolled beaches. Consequently, it is assumed that females lay two (Broderick et al. 2001), three (Zbinden et al. 2007; Schofield et al 2013) or possibly as many as 5 or more clutches (Zbinden et al. 2007), depending on the beach being assessed in the Mediterranean. High environmental variability leads to overestimates of female population size in warmer years and under-estimates in cooler years (Hays et al. 2002). This is because sea turtles are ectotherms, with environmental conditions, such as sea temperature and forage resource availability, influencing the seasonality and timing of reproduction (Hays et al. 2002; Broderick et al. 2001, 2003; Fuentes et al. 2011; Schofield et al. 2009; Hamann et al. 2010; Limpus 2005). As a result, concerns have been raised about the reliability of using nest counts of females alone to infer sea turtle population trends (Pfaller et al 2013; Whiting et al. 2013, 2014).

Furthermore, nest counts cannot inform us about the number of adult males, the number of juveniles being recruited into the adult population, the longevity of nesting by individuals or mortality rates. Information is lacking on these components of sea turtle populations because males and juveniles remain in the water. Because turtles do not surface regularly, along with detection being difficult in low sea visibility of great sea depth conditions, a number of individuals are always missed from population surveys, requiring the use of certain statistical tools (such as distance sampling, Buckland et al. 1993) to be implemented to make up for the shortfall. Furthermore, for most populations the areas used by males and juveniles remain unknown (see Indicator 1). Yet, it is important to quantify the number of juveniles and males to guarantee successful recruitment into a population, as well as successful breeding activity to ensure population viability and health (i.e. genetic diversity, within Indicator 3) (Limpus 1993; Schofield et al. 2010; Demography Working Group 2015). This is because sea turtles exhibit temperature dependent sex determination, with the warming climate leading to heavily biased female production (Poloczanska et al., 2009; Katselidis et al. 2012; Saba et al., 2012). Therefore, we must quantify all of these parameters to understand sea turtle abundance trends and survival. Furthermore, factors impacting turtle population dynamics in the coming decades will not be detected from nest counts for another 30 to 50 years (Scott et al. 2011), because this is the generation time of this group and nest counts cannot predict how many juveniles are recruiting into the populations until they begin nesting themselves. This timeframe will likely be far too late to save many populations.

Gaps remain in assessing population abundance because it is not possible to survey all individuals in a turtle population either through in-water or beachbased surveys. It is therefore necessary to establish minimum information standards at key geographical sites to obtain reliable measures of population abundance of two selected species, taking into account all components of the population. To achieve this, first adequate knowledge about the distribution range of each species is required (Indicator 1). Monitoring effort should be long term and should cover all seasons to ensure that the information obtained is as complete as possible.

Key pressures and drivers Both nesting and foraging areas of marine turtles are vulnerable to

anthropogenic pressures in the Mediterranean Sea, including an increase in the exploitation of resources (including fisheries), use and degradation of habitats (including coastal development), pollution and climate change (UNEP/MAP/BLUE PLAN, 2009; Mazaris et al. 2009, 2014; Witt et al. 2011; Katselidis et al. 2012, 2013, 2014). These issues might reduce the resilience of this group of species, negatively impacting the ability of populations to recover (e.g. Mazaris et al. 2009, 2014; Witt et al. 2012, 2013, 2014). The risk of extinction is particularly high in the Mediterranean because the breeding populations of both loggerhead and green turtles in this basin are demographically distinct to other global populations (Laurent et al., 1998; Encalada et al., 1998), and might not be replenished.
The main threats to the survival of loggerhead and green turtles in the Mediterranean have been identified as incidental catch in fishing gear, collision with boats, and intentional killing (Casale & Margaritoulis 2010). Casale (2011) estimated that there are more than 132,000 incidental captures per year in the Mediterranean, of which more than 44,000 are predicted to be fatal, although very little is known about post-release mortality (Álvarez de Quevedo et al. 2013). Wallace et al. (2010, 2011) grouped all species of sea turtles globally into regional management units (RMUs), which are geographically distinct population segments, to determine the population status and threat level. These regional population units are used to assimilate biogeographical information (i.e. genetics, distribution, movement, demography) of sea turtle nesting sites, providing a spatial basis for assessing management challenges. A total of 58 RMUs were originally delineated for the seven sea turtle species. The Mediterranean contains 2 RMUs for loggerheads and 1 RMU for green turtles. These analyses showed that the Mediterranean has the highest average threats score out of all ocean basins, particularly for marine turtle bycatch (Wallace et al. 2011). However, compared to all RMUs globally, the Mediterranean also has the lowest average risk score (Wallace et al. 2011).
Other key threats to sea turtles in the Mediterranean include the destruction of nesting habitat for tourism and agriculture, beach erosion and pollution, direct exploitation, nest predation and climate change (Casale & Margaritoulis 2010; Mazaris et al. 2014; Katselidis et al. 2012, 2013, 2014). Coll et al. (2011) also identified critical areas of interaction between high biodiversity and threats for marine wildlife in the Mediterranean. Within this analysis, the authors delineated high risk areas to both species, with critical areas extending along most coasts, except the south to east coastline (from Tunisia to Turkey).
Policy Context and Targets Similar to the Ecosystem Approach, the EU adopted the European Union Marine Strategy Framework Directive (MSFD) on 17 June 2008, which includes Good Environment Status (GES) definitions, Descriptors, Criteria, Indicators and Targets. In the Mediterranean region, the MSFD applies to EU member states. The aim of the MSFD is to protect more effectively the marine environment across Europe. In order to achieve GES by 2020, each EU Member State is required to develop a strategy for its marine waters (Marine Strategy). In addition, because the Directive follows an adaptive management approach, the Marine Strategies must be kept up-to-date and reviewed every 6 years.
The MSFD includes Descriptor 1: Biodiversity: "The quality and occurrence of habitats and the distribution and abundance of species are in line with prevailing physiographic, geographic and climatic conditions." Assessment is required at several ecological levels: ecosystems, habitats and species. Among selected species are marine turtles and within this framework, each Member State that is within a marine turtle range, has submitted GES criteria, indicators, targets and a program to monitor them.
The MSFD will be complementary to, and provide the overarching

	Taut (na	framework for, a number of other key Directives and legislation at the European level. Also it calls to regional cooperation meaning "cooperation and coordination of activities between Member States and, whenever possible, third countries sharing the same marine region or subregion, for the purpose of developing and implementing marine strategies" [] "thereby facilitating achievement of good environmental status in the marine region or subregion concerned". Commission Decision 2010/477/EU sets out the MSFD's criteria and methodological standards and under Descriptor 1 includes criteria "1.1.Species distribution" and indicators "Distributional range (1.1.1)", "Distributional pattern within the latter, where appropriate (1.1.2)", and "Area covered by the species (for sessile/benthic species) (1.1.3)". At a country scale, Greece, Italy, Spain have selected targets for marine turtles; Cyprus and Slovenia mention marine turtles in their Initial assessment, but do not set targets (Milieu Ltd Consortium. 2014). Italy has an MSFD target to define the spatial distribution of loggerheads and their aggregation areas by assessing temporal and seasonal distribution differences for each aggregation area. Spain has an MSFD target to promote international cooperation on studies and monitoring of populations of groups with broad geographic distribution, contributing to a second target of maintaining positive or stable trends for the populations of key species, like marine turtles, and maintain commercially exploited species within safe biological limits. Obtaining census data on nesting beaches is included as an MSFD target in Greece. See UNEP/MAP 2016 for more details.
Background (<i>extended</i>)	Text (no limit), images, tables, references	
Assessment methods	Text (200- 300 words), images, formulae, URLs	
Results		NOTE: If the assessment has been performed at different geographical scales, include the results and conclusions accordingly.
Results and Status, including trends (brief)	Text (500 words), images	
Results and Status, including trends (extended)	Text(no limit), figures, tables	Loggerhead sea turtles Adult females at breeding areas Over 100 sites around the Mediterranean have scattered to stable (i.e. every year) nesting (Halpin et al., 2009; Kot et al. 2013; SWOT, 2006a, 2006b, 2008, 2009, 2010, 2011, 2012), of which just 13 sites support more than 100 nests each (Casale & Margaritoulis 2010). Greece and Turkey alone represent more than 75% of the nesting effort in the Mediterranean; for details on nest numbers at the different sites in the Mediterranean see Casale & Margaritoulis (2010) and Figure 1. An average of 7200 nests are made per year across all sites (Casale & Margaritoulis 2010), which are estimated to be made by 2,280–2,787 females assuming 2 or 3 clutches per female (Broderick et al. 2002). $ \int FR FR FR FR FR FR FR FR $

Major nesting sites (>50 nests/year) of Loggerheads in the Mediterranean. 1 Lefkas; 2 Kotychi; 3 Zakynthos; 4 Kyparissia; 5 beaches adjacent to Kyparissia town; 6 Koroni; 7 Lakonikos Bay; 8 Bay of Chania; 9 Rethymno; 10 Bay of Messara; 11 Kos; 12 Dalyan; 13 Dalaman; 14 Fethiye; 15 Patara; 16 Kale; 17 Finike-Kumluca; 18 Cirali; 19 Belek; 20 Kizilot 21 Demirtas; 22 Anamur; 23 Gosku Delta; 24 Alagadi; 25 Morphou Bay; 26 Chrysochou; 27 Lara/Toxeftra; 28 Areash; 20 Al-Mteafla; 30 Al-Ghbeba; 31 Al-thalateen; 32 Al-Arbaeen. Closed circles >100 nests/year; open circles 50-100 nests/year. Country codes: AL Albania; DZ Algeria; BA Bosnia and Hersegovina; HR Croatia; CY Cyprus; EG Egypt; FR France; GR Greece; IL Israel; IT Italy; LB Lebanon; LY Libya; MT Malta; MC Monaco; ME Montenegro; MA Morocco; SI Slovenia; ES Spain; SY Syria; TN Tunisia; TR Turkey; Ad Adriatic; Ae Aegean; Al Alboran Sea; Io Ionian; Le Levantine basin; Si Sicily Strait; Th Thyrrenian; b Balearic.

A recent IUCN analysis (Casale 2015) suggests that, when all Loggerhead nesting sites in the Mediterranean are considered together, the Mediterranean population size is relatively large, and is considered of Least Concern but conservation dependent under current IUCN Red List criteria. However, refer back to limitations of population analyses in the Introductory section.

While tagging programs exist at some of the main nesting sites in the Mediterranean on nesting beaches, the loss of external flipper tags has proven problematic in maintaining long-term records of individuals (but see Stokes et al. 2014). However, these estimates of female numbers should be treated with caution because the Mediterranean represents one of the most temperate breeding regions of the world. Consequently, clutch frequency will vary from season to season depending on the prevailing weather conditions. For instance, in years with prevailing north winds, sea temperatures remain cooler, resulting in longer internesting periods (Hays et al. 2002), and fewer clutches per individual, with the opposite trend being obtained in years with prevailing south winds. Even in tropical nesting sites, with relatively stable temperatures during breeding, clutch frequency can vary by as much as 3-12 clutches (Tucker 2010). Furthermore, the trophic status of foraging sites influences remigration frequency; thus, more turtles may return to breed in some years, again causing nest numbers to fluctuate (Broderick et al. 2001, 2002). Therefore, for programs that elucidate female numbers based on nest counts, the mean clutch frequency and breeding periodicity should be assessed at regular intervals by means of high resolution satellite tracking of individuals across years with different climatic conditions. Of note, knowledge about the numbers of females that nest on the beaches of the countries of North Africa remains limited and requires resolution.

Adult males at breeding areas

To date, no study globally has obtained an estimate of the number of males in a breeding population. This is because males remain in the marine area, making counts difficult to obtain. Within the Mediterranean, only Schofield et al. (2010) have attempted to estimate the numbers of males within a loggerhead rookery (Zakynthos) using photo-identification. Intensive capture-recapture over a three month period indicated a 1:3.5 ratio of males to females (based on a sample size of 154 individuals). Furthermore, Hays et al. (2014) showed that most males in this population breed annually (although some of those that forage off Tunisia/Libya and in western Greece return biannually; Hays et al. 2014; Casale et al. 2013), using a combination of long-term satellite tracking (over 1 year) and multi-year photoidentification records, with similar return rates being recorded in other populations globally (Limpus 1993). Based on this information, just 100 males might breed annually, with the same males breeding every year, in contrast to an estimated 600-800 females for this population (based on nest counts; Casale and Margaritoulis 2010). Therefore, it is imperative to ascertain the rate of recruitment and mortality of males in the population. If we assume 2,280-2,787 adult females loggerheads in the Mediterranean (Broderick et al. 2002), then there may be just 580 to 696 adult loggerhead males in total, with some populations potentially supporting very small numbers of males, especially when considering that Zakynthos is considered one of the largest breeding populations in the Mediterranean (Casale & Margaritoulis

2010; Katselidis et al. 2013; Almpanidou et al. 2016). Thus, counts of males across
all breeding populations are required to ascertain the importance of protecting this
component of sea turtle populations.

Developmental and adult foraging/wintering habitats

Because loggerheads probably forage throughout all oceanic and neritic marine areas of the west and east basins of the Mediterranean (Hays et al. 2014; Casale & Mariani 2014), combined with the fact that both adults and juveniles may frequent multiple habitats, counts of individuals in specific areas prove difficult.

Juvenile and immature turtles represent the greatest component of the population; thus information on the size structure and abundance at foraging grounds is essential to understand changes in nest counts, based on changes in mortality and recruitment into adult breeding populations (Demography Working Group, 2015). However, because the juveniles of each nesting population may be dispersed across multiple habitats, and appear to use different sites across seasons, obtaining such counts is difficult requiring the complementary use of genetic sampling (Casale & Margaritoulis 2010).

Aerial and fishery bycatch data provide some information on turtle abundance in the western basin Alboran Sea and Balearic islands, the Sicily Strait, the Ionian Sea, the north Adriatic, off Tunisia-Libya, Egypt and parts of the Aegean (Gómez de Segura et al. 2003, 2006; Cardona et al. 2005; Lauriano et al. 2011; Casale & Margaritoulis 2010; Fortuna et al. 2015), with unpublished information existing for the Balearic Sea, the Gulf of Lions, the Tyrrhenian Sea, the Ionian Sea, and the Adriatic Sea (Demography Working Group 2015). There are also bycatch data available providing evidence of turtle numbers (e.g. Casale & Margaritoulis 2010; Casale 2011, 2012). Another source of information is in-water capture at focal sites such as Amvrakikos, Greece (Rees et al. 2013) and Drini Bay, Albania (White et al. 2013). At Drini Bay, Albania, 476 turtles of size class 20 cm to 80 cm were captured primarily May to October (Casale & Margaritoulis 2010). Furthermore, long-term studies (2002-present) have shown the presence of large juvenile to adult loggerheads (46-92 cm) in Amvrakikos Bay, Greece (Rees et al. 2013).

Thus, the data from existing sites needs to be assimilated and assessed for representativeness in providing abundance information on juvenile and adult turtles, so as to determine how to focus effort effectively across foraging and developmental sites across the Mediterranean. In parallel, techniques to obtain counts on a regular basis across a wide range of habitats need to be developed.

Green turtles

Adult male and females in breeding habitats

Most green turtle nests (99%) are laid in Turkey, Cyprus and Syria, with the remainder being found in Lebanon, Israel and Egypt (Figure 2; Kasparek et al. 2001; Casale & Margaritoulis 2010). Out of 30 documented sites, just six host more than 100 nests per season (Stokes et al. 2014), with a maximum of just over 200 nests at two sites (both in Turkey). For details on nest numbers at the different sites in the Mediterranean see Stokes et al (2015) and Figure 2. An average of 1500 nests are documented each year (range 350 to 1750 nests), from which an annual nesting population of around 339–360 females has been estimated assuming two to three clutches (Broderick et al. 2002). Unlike loggerheads, green turtles globally strong exhibit interannual fluctuations in the number of nests, which has been associated with annual changes in forage resource availability (Broderick et al. 2001). Consequently, our knowledge about the population dynamics of green turtles in the Mediterranean remains insufficient.

		Image: Structure of the second
		developmental, foraging and wintering habitats in order to isolate key sites for management protection.
Conclusions		
Conclusions (brief)	Text (200 words)	Major gaps exist in estimating the population abundance of sea turtles. First, the use of nest counts as a proxy for female numbers must be treated with caution, and variation in climatic factors at the nesting site and trophic factors at foraging sites taken into account. Counts of males at breeding grounds must be incorporated into programs at nesting sites. If just a total of 100 males frequent Zakynthos, which has around 1000 nests/season, then most sites throughout the Mediterranean (of which most have <100 nests) are likely to support very low numbers of males, making the protection of these individuals essential. Finally, with the delineation of developmental, foraging and wintering habitats (Indicator 1), it will be necessary to obtain counts of the number of individuals, particularly juveniles, that frequent these various habitats seasonally and across years. While information on the number of juveniles alone at given habitats does not reflect on any given nesting population, the relative numbers of immature to mature animals will provide baseline information about key juvenile developmental habitats and actual numbers relative to those obtained to adults. Overall, programs at nesting sites need to place a strong focus on ensuring long-term recognition of female individuals and incorporate counts of males. The realisation of Indicator 1, will help with delineating developmental, foraging and wintering sites to make counts of adult vs. juvenile turtles and fluctuations in numbers over time. Information obtained through Indicator 2 will be intrinsically linked with Indicator 3 (see this section).
Conclusions (extended)	Text (no limit)	
Key messages	Text (2-3 sentences or maximum 50 words)	
Knowledge gaps	Text (200- 300 words)	 Seasonal and total numbers of adult females frequenting breeding sites Seasonal and total numbers of adult males frequenting breeding sites Numbers of adult males and females frequenting foraging and wintering sites, including seasonal variation in numbers Numbers of adult males and females frequenting foraging and wintering

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		 sites, including seasonal variation in numbers Vulnerability/resilience of documented populations and subpopulations in relation to physical and anthropogenic pressures; Analysis of pressure/impact relationships for these populations and subpopulations, and definition of qualitative GES; Identification of extent (area) baselines for each population and subpopulation with respect to adult females, adult males and juveniles to maintain the viability and health of these populations Appropriate assessment scales; Monitor and assess the impacts of climate change on nest numbers (clutch frequency) and breeding periodicity (remigration intervals) of females, as these paramaters are used as proxies for inferring female numbers. Monitor and assess the impacts of climate change on the breeding periodicity (remigration intervals) of males, as this provides an indication of total male numbers Assimilation of all research material on sea turtles (e.g. satellite tracking,
		stable isotope, genetic, strandings aerial surveys) in a single database
List of references	Text (10 pt, Cambria style)	 Almeanidou V, Costesu J, Schofield G, Türkozan O, Hays GC, Mazaris AD. 2016. Using climatic suitability thresholds to identify past, present and future population viability. Ecological Indicators 71: 551–556 Álvarez de Quevedo I, Cardona L, De Haro A, Pubill E, Aguilar A. 2010. Sources of bycatch of loggerhead sea turtles in the western Mediterranean other than drifting longlines. ICES Journal of Marine Science 67: 677–685 Bentivegna F, Ciampa M, Hochscheid S. 2011. The Presence of the green turtle, Chelonia mydas, in Italian coastal waters during the last two decades. Marine Turtle Newsletter 131: 41-46 Bentivegna F. 2002. Intra-Mediterranean migrations of loggerhead sea turtles (Caretta caretta) monitored by satellite telemetry. Marine Biology, 141, 795–800 Bowen BW, Karl SA. 2007. Population genetics and phylogeography of sea turtles. Mol. Ecol. 16, 4886-4907 Bowen BW, Karl SA. 2007. Population genetics and phylogeography of sea turtles. Mol. Ecol. 16, 4886-4907 Bowen BW et al. 2004. Natal homing in juvenile loggerhead turtles (<i>Caretta caretta</i>). Molecular Ecology 13, 3797–3808 Broderick AC, Coyne MS, Fuller WJ, Glen F. & Godley BJ. 2007. Fidelity and overwintering of sea turtles. Proceedings of the Royal Society, London B Biological Sciences, 274, 1533–1538 Broderick AC, Godley BJ. 1996. Population and nesting ecology of the green turtle (Chelonia mydas) and loggerhead turtle (Caretta caretta) in northern Cyprus. Zoology in the Middle East 13: 27–46 Broderick AC, Golley BJ, Hays GC. 2001. Trophic status drives interannual variabilityin nesting numbers of marine turtles. Proc. R. Soc. Lond. B 268, 1481-1487 Broderick AC, Glen F., Godley BJ, Hays GC. 2003. Variation in reproductive output of marine turtles. Journal of Experimental Marine Biology and Ecology 288: 95-109 Buckland ST, Anderson DR, Burnham KP & Laake JL. 1993. Distance Sampling: Estimating Ab

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EO1: Common Indicator 5. Population demographic characteristics (EO1, e.g. body size or age class structure, sex ratio, fecundity rates, survival/mortality rates related to marine mammals)

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographical scale of the assessment	Select as appropriate	Regional: Mediterranean Sea Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information
Contributing countries	Text	
Core Theme	Select as appropriate	 1-Land and Sea Based Pollution 2-Biodiversity and Ecosystems 3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.
IMAP Common Indicator	Write the exact text, number	CI5. Population demographic characteristics (EO1, e.g. body size or age class structure, sex ratio, fecundity rates, survival/mortality rates related to marine mammals)
Indicator Assessment Factsheet Code	Text	EO1CI5
Rationale/Me thods		
Background (short)	Text (250 words)	The objective of this indicator is to focus on the population demographic characteristics of marine mammals within the Mediterranean waters. Demographic characteristics of a given population may be used to assess its conservation status by analysing demographic parameters as the age structure, age at sexual maturity, sex ratio and rates of birth (fecundity) and of death (mortality). These data are particularly difficult to obtain for marine mammals, thus relying on demographic models, which imply several assumptions which may be violated. The populations of long-lived and slow reproducing cetaceans are among the most critical conservation units; a demographic approach can be therefore very useful for their management and conservation. While some demographic studies have been conducted using industrial whaling data on Northeast Atlantic populations, little is known about the demography of their counterparts in the Mediterranean, where industrial whaling has never occurred.

-	T (
	Text (no	
Background	limit),	
(extended)	images,	
	tables,	
	Text (200- 300 words),	
Assessment	images,	
methods	formulae,	
	URLs	
	UKL3	NOTE: If the assessment has been performed at different geographical
Results		
Results and Status, including trends (brief)	Text (500 words), images	 scales, include the results and conclusions accordingly. Fin whale - Demographic models - commonly used in animal and plant populations - have been applied to marine mammals and cetaceans only in the recent years. Usually, two different approaches are used when dealing with demographic studies, based on static or cohort life-tables. A third approach refers to the use of mortality tables and provides detailed information about size/age and sex of dead individuals. This approach, based on stranding data, has for the first time been applied to cetaceans in the Mediterranean Sea, developing a demographic model for the Mediterranean fin whale population based on a life-history table (mortality table) using stranding records. Dealing with stranded data implies several assumptions; the main one being that stranding data represent a faithful description of the real mortality by different life stages. This assumption, however, is true only if the probability of stranding is equal in all life stages. This preliminary study described the structure of the Mediterranean sub-population by analyzing stranding records from the period 1986–2007, showing a strong impact, natural and anthropogenic, on calves and immature animals. These results, while confirm a common pattern to several mammals – characterized by high mortality in the youngest age classes - may prevent reaching sexual maturity, thus severely impacting the species at the population level. Proper conservation plans should therefore consider the discovery of breeding grounds, where calves may benefit from greater protection, to increase survival rates. Similarly, appropriate naval traffic regulations, aimed at reducing mortality rates from ship collisions, could enhance the survival of mature females and calves. In addition, mitigating other sources of mortality and stress, such as chemical and acoustic pollution, whale-watching activities and habitat loss and degradation, could further improve the population's chances of surviv
		no trend since the early 1990s. Since there are no historical data on the density and abundance of bottlenose dolphins in the Pelagos Sanctuary, it is not possible to infer possible increase or decrease over time. The Groupe d'Etudes des Cétacés de Méditerranée has estimated – through direct counting and photo- identification - around 198–242 dolphins around the island of Corsica in

Results and	Text(no	
Status,	limit),	
including trends	figures,	
(extended)	tables	
Conclusions		
Conclusions (brief)	Text (200 words)	Monitoring effort should be directed to collect long-term data series covering the various life stages of the selected species. This would involve the participation of several teams using standard methodologies and covering sites of particular importance for the key life stages of the target species. The preliminary classical tools for demographic analyses are life tables, accounting for the birth rates and probabilities of death for each vital stage or age class in the population. A life table can be set out in different ways: 1) following an initial age class (i.e. cohort) from birth to the death of the last individual; this approach allows to set out a cohort life table and is generally applied on sessile and short-lived populations; 2) counting population individuals grouped by age or by stages in a given time period; this approach allows to obtain a static life table, that is appropriate with long-lived or mobile species; 3) analysing the age or stage distribution of individuals at death; this approach allows to develop a mortality table, using carcasses from stranding data. Photo-identification is one of the most powerful techniques to investigate cetacean populations. Information on group composition, area distribution, inter-individual behavior and short and long-term movement patterns can be obtained by the recognition of individual animals. Long-term datasets on photo-identified individuals can provide information on basic life- history traits, such as age at sexual maturity, calving interval, reproductive and total life span. Nevertheless, estimating age and length from free- ranging individuals may be rather difficult and increase the uncertainties in the models. Long-term data sets on known individuals through photo- identification may overcome some of the potential biases.
(extended)	limit)	
(Text (2-3	
17	sentences or	
Key messages	maximum	
	50 words)	
Knowledge	Text (200-	
gaps	300 words)	
List of	Text (10 pt,	
	Cambria	
references	style)	

EO1: Common Indicator 5. Population demographic characteristics (e.g. body size or age class structure, sex ratio, fecundity rates, survival/mortality rates related to marine reptiles).

Content	Actions	Guidance	
General			
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)	
Geographical scale of the assessment	Select as appropriate	Regional: <u>Mediterranean Sea</u> Eco-regional: NWM (North Western Mediterranean); ADR (Adriatic Sea); CEN (Ionian and Central Mediterranean Seas); AEL (Aegean and Levantine Sea) Sub-regional: Please, provide appropriate information	
Contributing countries	Text		
Core Theme	Select as appropriate	 1-Land and Sea Based Pollution 2-Biodiversity and Ecosystems 3-Land and Sea Interaction and Processes 	
Ecological Objective	Write the exact text, number	EO1. Biological diversity is maintained or enhanced. The quality and occurrence of coastal and marine habitats and the distribution and abundance of coastal and marine species are in line with prevailing physiographic, hydrographic, geographic and climatic conditions.	
IMAP Common Indicator	Write the exact text, number	CI5. Population demographic characteristics (e.g. body size or age class structure, sex ratio, fecundity rates, survival/mortality rates related to marine reptiles)	
Indicator Assessment Factsheet Code	Text	EO1CI5	
Rationale/ Methods			
Background (short)	Text (250 words)	Background and rationale Effective conservation planning requires reliable data on wildlife population dynamics or demography (e.g. population size and growth, recruit and mortality rates, reproductive success and longevity) to guide managemen effectively (Dulvy et al. 2003; Crick 2004). However, it is not possible to obt such data for many species, especially in the marine environment, limiting ou ability to infer and mitigate actual risks through targeted management. Yet, demographic information helps to identify the stage(s) in the life cycle that af most population growth, and may be applied to (1) quantify the effectiveness conservation measures or extent of exploitation (e.g. fisheries management), understand the evolution of life history traits and (3) indicate fitness with resp the surrounding environment. For sea turtle populations, some measures of demography are well	

documented, such as nest and/or female numbers (see Indicator 2), from which population trends are currently applied to infer population growth (or recovery) and, hence, threat status. Yet, without information about the number of juveniles recruiting into the population (e.g. Dutton et al. 2005; Stokes et al. 2014), or reliable estimates of mortality rates of both juveniles and adults, it is very difficult to predict future trends. For instance, factors impacting turtle population dynamics in the coming decades will not be detected from nest counts for another 30 to 50 years (Scott et al. 2011), because this is the generation time of this group and nest counts cannot predict how many juveniles are recruiting into the populations until they begin nesting themselves.

Another parameter that is well established is the emergence success rate of hatchlings from the nests, along with offspring sex ratios at hatching. Globally, highly female-biased offspring sex ratios have been predicted (Witt et al. 2010; Hays et al. 2014). This high female bias is of concern because sea turtles exhibit temperature dependent sex determination, with the warming climate ultimately leading to even more biased female production (Poloczanska et al., 2009; Saba et al., 2012; Katselidis et al. 2012). Thus, it is essential to determine how the offspring sex ratio transforms into the adult sex ratio, to determine the minimum number of males needed to keep a population viable and genetically healthy, which are not necessarily the same. Because males tend to breed more frequently than females (i.e. every 1-2 years versus 2 or more years by females; Casale et al. 2013; Hays et al. 2014), fewer males might be needed in the population to mate with all females. However, biased sex ratios can induce deleterious genetic effects within populations with a decline in the effective population size and increasing the odds of inbreeding and random genetic drift (Bowen & Karl 2007; Girondot et al. 2004; Mitchell et al. 2010). However, most sea turtle populations exhibit high multiple paternity (i.e. the eggs of individual females are fathered by multiple males; for review see Lee et al. in submission). This behaviour is considered to be a strategy to enhance genetic diversity; thus, if male numbers further declined, this could have deleterious effects on the population (Girondot et al. 2004). Furthermore, differences in survival between the sexes might occur in different age classes (Sprogis et al. 2016); thus, it is essential to quantify sex ratios and sex-specific mortality across the different size/age classes. Strandings provide a useful source of information on the causes of mortality, but do not necessarily reflect the actual numbers of animals that are dying (Epperly et al. 1996; Hart et al. 2006). Bycatch data have also been used to estimate mortality rates (for overview see, Casale 2011), which are predicted to be around 44000 turtles/year in the Mediterranean. However, these values need confirmation.

Consequently, these knowledge gaps hinder our ability to generate representative demographic models to provide accurate assessments of the conservation status of loggerhead and green turtles in the Mediterranean. Yet, such information is vital to implement the most appropriate measures to conserve sea turtles.

Key pressures and drivers

Both the nesting and foraging areas of marine turtles are vulnerable to anthropogenic pressures in the Mediterranean Sea, including an increase in the exploitation of resources (including fisheries), use and degradation of habitats (including coastal development), pollution and climate change (UNEP/MAP/BLUE PLAN, 2009; Mazaris et al. 2009, 2014; Witt et al. 2011; Katselidis et al. 2012, 2013, 2014). These issues might reduce the resilience of this group of species, negatively impacting the ability of populations to recover (e.g. Mazaris et al. 2009, 2014; Witt et al. 2011; Katselidis et al. 2012, 2013, 2014). The risk of extinction is particularly high in the Mediterranean because the breeding populations of both loggerhead and green turtles in this basin are demographically distinct to other global populations (Laurent et al., 1998; Encalada et al., 1998), and might not be replenished.

The main threats to the survival of loggerhead and green turtles in the Mediterranean have been identified as incidental catch in fishing gear, collision with boats, and intentional killing (Casale & Margaritoulis 2010). Casale (2011) estimated that there are more than 132,000 incidental captures per year in the

Mediterranean, of which more than 44,000 are predicted to be fatal, although very little is known about post-release mortality (Álvarez de Quevedo et al. 2013). Wallace et al. (2010, 2011) grouped all species of sea turtles globally into regional management units (RMUs), which are geographically distinct population segments, to determine the population status and threat level. These regional population units are used to assimilate biogeographical information (i.e. genetics, distribution, movement, demography) of sea turtle nesting sites, providing a spatial basis for assessing management challenges. A total of 58 RMUs were originally delineated for the seven sea turtle species. The Mediterranean contains 2 RMUs for loggerheads and 1 RMU for green turtles. These analyses showed that the Mediterranean has the highest average threats score out of all ocean basins, particularly for marine turtle bycatch (Wallace et al. 2011). However, compared to all RMUs globally, the Mediterranean also has the lowest average risk score (Wallace et al. 2011).

Other key threats to sea turtles in the Mediterranean include the destruction of nesting habitat for tourism and agriculture, beach erosion and pollution, direct exploitation, nest predation and climate change (Casale & Margaritoulis 2010; Mazaris et al. 2014; Katselidis et al. 2012, 2013, 2014). Coll et al. (2011) also identified critical areas of interaction between high biodiversity and threats for marine wildlife in the Mediterranean. Within this analysis, the authors delineated high risk areas to both species, with critical areas extending along most coasts, except the south to east coastline (from Tunisia to Turkey). **Policy Context and Targets**

Similar to the Ecosystem Approach, the EU adopted the European Union Marine Strategy Framework Directive (MSFD) on 17 June 2008, which includes Good Environment Status (GES) definitions, Descriptors, Criteria, Indicators and Targets. In the Mediterranean region, the MSFD applies to EU member states. The aim of the MSFD is to protect more effectively the marine environment across Europe. In order to achieve GES by 2020, each EU Member State is required to develop a strategy for its marine waters (Marine Strategy). In addition, because the Directive follows an adaptive management approach, the Marine Strategies must be kept up-to-date and reviewed every 6 years.

The MSFD includes Descriptor 1: Biodiversity: "The quality and occurrence of habitats and the distribution and abundance of species are in line with prevailing physiographic, geographic and climatic conditions." Assessment is required at several ecological levels: ecosystems, habitats and species. Among selected species are marine turtles and within this framework, each Member State that is within a marine turtle range, has submitted GES criteria, indicators, targets and a program to monitor them.

The MSFD will be complementary to, and provide the overarching framework for, a number of other key Directives and legislation at the European level. Also it calls to regional cooperation meaning "cooperation and coordination of activities between Member States and, whenever possible, third countries sharing the same marine region or sub-region, for the purpose of developing and implementing marine strategies" [...] "thereby facilitating achievement of good environmental status in the marine region or sub-region concerned". Commission Decision 2010/477/EU sets out the MSFD's criteria and methodological standards and under Descriptor 1 includes criteria "1.1.Species distribution" and indicators "Distributional range (1.1.1)", "Distributional pattern within the latter, where appropriate (1.1.2)", and "Area covered by the species (for sessile/benthic species) (1.1.3)". At a country scale, Greece, Italy, and Spain have selected targets for marine turtles; Cyprus and Slovenia mention marine turtles in their Initial assessment, but do not set targets (Milieu Ltd Consortium. 2014; UNEP/MAP 2016). Italy has an MSFD target of reducing fishing pressure by decreasing accidental mortalities by regulating fishing practices, along with by-catch reduction in areas where loggerhead sea turtles aggregate and delineating the spatial distribution of turtles in areas with highest use of pelagic long line (southern Tyrrhenian and southern Ionian sea) and trawling (northern Adriatic). One of the MSFD targets of Spain is to reduce the main causes of mortality and reduction of turtle populations, such as accidental capture, collisions with vessels, intaking of

		litter at sea, introduced terrestrial predators, pollution, habitat destruction, overfishing.
Background (extended)	Text (no limit), images, tables, references	
Assessment methods	Text (200- 300 words), images, formulae, URLs	
Results		NOTE: If the assessment has been performed at different geographical scales, include the results and conclusions accordingly.
Results and Status, including trends (brief)	Text (500 words), images	
Results and Status, including trends (extended)	Text(no limit), figures, tables	 Loggerhead and green sea turtles For this indicator, both species have been combined as the same gaps exist for both. Specific details for green turtles on Cyprus are provided by Broderick et al. (2002) and Stokes et al. (2014), with published data lacking for most other sites in the Mediterranean. Population size and growth (breeding grounds) See Indicator 2 for details on this topic. Internesting intervals of adult females (breeding grounds) It is essential to quantify the internesting interval within and across years because this influences clutch frequency and will influence estimates of population size (see Indicator 2). The nesting interval is regulated by sea temperature (Hays et al. 2002), being longer when the sea temperature is cooler. Ranges from 12 to over 20 days have been detected within and across nesting sites in the Mediterranean (see Demography Working Group 2015 and Casale & Margaritoulis 2010 for ranges across Mediterranean populations). Remigration intervals of adult males and females (breeding grounds) Knowledge on remigration rates (breeding periodicity) of known females and how this changes with time (i.e. maturation of younger nesters or aging of older nesters) is essential as this will affect our ability to predict the total adult sex ratio of populations. Knowledge on female remigration intervals is again limited to Greece, Turkey and Cyprus. Females in Greece and Cyprus tend to have remigration intervals of approximately 2 years (Demography Working Group 2015 and Casale & Margaritoulis 2010), but can be 1-3, or more years (Schofield et al. 2009). For males, remigration intervals have only been documented for males on Zakynthos, which are primarily 1 year, but with some individuals that forage near Tunisia/Libya and the western basin returning evev

Once information on clutch frequency and remigration interval is robust, then estimates of the numbers of females can be obtained. However, to quantify adult sex ratios at the breeding grounds and overall for the adult component of sea turtle populations, counts of males in the marine environment during breeding must be made. Thus, at present, knowledge about the number of males that frequent breeding areas is non-existent. Therefore, we do not know how many males are currently breeding with females or what the sex ratios are for adults. Only on Zakynthos has a prediction been made of 1:3.3 males to females based on in-water photo-id surveys of a portion of the breeding population (Schofield et al. 2009). Thus, efforts are needed to quantify the number of males (See indicator 2 for more on this issue) in order to understand adult sex ratios and their potential implications on the conservation and persistence of the species.

Offspring sex ratios at breeding sites, including incubation (breeding grounds) Estimated hatchling sex ratios exist for a number of nesting sites in Greece, Turkey and North Cyprus, as well as Tunisia (Hays et al. 2014) (Figure 1), with all being strongly female biased. For all the other nations there are no published accounts of estimated sex ratios (see Demography Working Group 2015). It is possible to infer offspring sex ratio from sand temperatures and incubation duration (e.g. Godley et al. 2001; Katselidis et al. 2012), which is relatively straight forward. Incubation duration has been recorded in most countries (see Demography Working Group 2015 and Casale & Margaritoulis 2010 for details).

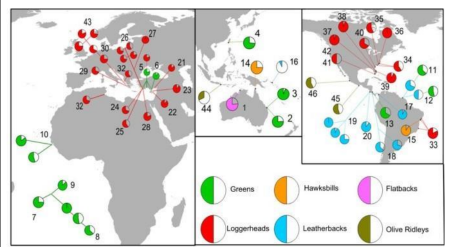


Figure 1 Offspring sex ratios globally, including the Mediterranean (extracted from Hays et al. 2014)

Breeding success of adult males and females (breeding grounds)

Less is known regarding the breeding success of individual females and males. For females, breeding success should be measured generally and for individuals. General measures include the total number of female emergences versus successful nests. This information is generally collected by established beach-based monitoring programs in Greece, Turkey and North Cyprus. Furthermore, breeding success by females is reflected in fecundity (birth rates), i.e. the number of offspring an individual in a population produces. While information on emergence and hatching success is available for established beach-based monitoring programs in Greece, Turkey and North Cyprus, it is not linked to individual turtles in these programs. This is due to issues with tags falling off, knowledge about the successful production of offspring within and across years by individuals is not known, but could help towards indicating the fitness of individuals which could be used to infer the general health of the population.

With respect to males, just one study on multiple paternity has been conducted (Zbinden et al. 2007) on Zakynthos, showing higher than expected multiple paternity levels. Thus, some males might be more successful at mating with females than other males. Therefore, baseline data on the reproductive activity and success of individual males needs to be documented, again to ascertain their reproductive health and how this transforms to their contribution to the clutch (i.e.

	number of eggs represented by each male).
	Hatchling success and emergence success (breeding grounds)
	Hatchling success (i.e. number of eggs that hatch; 60-80%) and hatchling
	emergence success (the number of hatchlings that make it out of the nest; 60-70%)
	has been documented for the major nesting countries of Greece, Turkey and
	Cyprus, but more information is required from the other countries (for more details
	see, Demography Working Group 2015 and Casale & Margaritoulis 2010).
	Recruitment, mortality, longevity of breeding (breeding grounds)
	With the use of reliable tagging methods (i.e. use of 2 or more
	complementary techniques to ensure information on individuals is not lost; see
	Indicator 2), this information should be available for some nesting populations with
	long-term tagging programs (for example see, Dutton et al. 2005 and Stokes et al. 2014). At present recruitment is inferred by most tagging programs (i.e. in Greece,
	Turkey and Cyprus) from the absence of scars on flippers; however, this technique
	is not reliable. However, it is essential for existing and new programs to ensure
	continuous records of individual females, so that these key parameters can be
	assessed, which will help improve predictions of population recovery or decline.
	Growth rates
	A study of juvenile loggerheads sampled along the coast of Italy showed
	that growth rates differ between individuals of Atlantic and Mediterranean origin
	(Piovano et al. 2011). Casale et al. (2009, 2011) has assessed growth rates using
	skeletochronology and length-frequency analyses around Italian waters in the
	Adriatic. Studies of the growth rates of juveniles from different areas of the
	Mediterranean, however, are required, as these rates will vary depending on forage
	type. For instance, the size ranges of adult turtles tracked to the Adriatic, Ionian
	and Gulf of Gabes showed that those that migrated to the Adriatic were the largest,
	while those from the Ionian were intermediate in size and those from the Gulf of
	Gabes were the smallest (Schofield et al. 2013, supplementary literature); thus, the
	location of foraging sites likely influences the growth rates of juveniles. Because
	there is strong overlap in foraging site used by different populations, genetics
	analyses should be made in parallel to studies on growth rates. Genetic sampling is
	required to distinguish origin, with skeletochronology being the advised method to
	assess growth rates (Demography Working Group 2015); although, this can only be
	done on dead individuals at present. Studies of growth rate and age at first maturity of loggerhead sea turtles of Mediterranean origin are needed in the Adriatic Sea,
	the Aegean Sea, the Libyan Sea, the Levantine Sea, the Tyrrhenian Sea and the
	Balearic Sea (Demography Working Group 2015).
	Sex ratios of juveniles and adults (developmental and foraging grounds)
	Estimates of juvenile and adult sex ratios at foraging grounds have been
	completed by only a few studies in the Mediterranean using capture-recapture or
	bycatch. Different adult sex ratios might be associated with different neritic areas;
	thus estimates should be made at the level first, then at regional level. Generally
	balanced adult sex ratios have been documented for adults, ranging from 40-60%
	female bias, while 52-60% female bias has been documented for females (for
	overview see Casale et al. 2014). Studies on adults have been limited to the central
	Mediterranean, Italy, Greece (north-west section of Amvrakikos Gulf) and the
	southeast Tyrrhenian Sea to date (Casale et al. 2005, 2014; Rees et al. 2013). For
	juveniles, studies have been conducted at sites in the northwest Mediterranean,
	southwest Adriatic, north-east Adriatic and southeast Tyrrhenian (Casale et al.
	1998, 2006; Maffucci et al. 2013). Of note, satellite tracking studies indicate that
	male loggerheads that breed on Zakynthos (Greece) forage along the entire Peloponnese mainland, whereas most females migrate at least 100 km away from
	the site (up to 1000 km) (Schofield et al. 2013b); thus, the Peloponnese might
	exhibit a strong male bias in terms of foraging habitat use. Furthermore, within the
	breeding area of Zakynthos, resident males occupied distinctly different foraging
	sites compared to breeding females (Schofield et al. 2013a), showing that sex
	specific differences might even occur on very small scales.
	Therefore, existing values on sex ratios should be treated with caution. For
	instance, satellite tracking studies of turtles from Zakynthos (Greece) to
	Amvrakikos Gulf (Greece) (Zbinden et al. 2011; Schofield et al. 2013b) showed

that males and females forage in all parts of the gulf, with females particularly using the southern and south-western areas. However, the study by Rees et al. (2013) was focused in a north-west section of the gulf, and so is not necessarily representative of the male:female ratios of this foraging ground. Thus, extensive surveys are required in most areas of the Mediterranean, with clarification on the area sampled related to the region and justification of its representativeness. **Physical parameters (breeding and foraging grounds)**

The carapace dimensions (curved [(CCL)] and straight [(SCL)] length and width [(CCW and SCW)]) tend to be measured in all programs that tag females on nesting beaches, as well as capture-recapture and bycatch studies of juveniles and adults in the marine environment. This information has shown that female loggerheads nesting in the Mediterranean are the smallest in the world, with those nesting on Cyprus being the smallest (Broderick and Godley 1996; Margaritoulis et al. 2003). However, variation in body size within populations has also been documented, and might be associated to foraging site use (Zbinden et al. 2011; Schofield et al. 2013b; Patel et al. 2015). For morphometric measurements across the different breeding sites see Casale & Margaritoulis (2010). Furthermore, capture-recapture studies of juvenile and adult turtles have shown that turtles in the Mediterranean mature at >70 cm CCL, respectively (Casale et al. 2005, 2013, Rees et al. 2013), with visual differentiation at <75-80 cm CCL (for smaller turtles, other techniques must be used to distinguish between males and females). However, White et al. (2013) found that in the Drini Bay population (Albania), tail elongation began at 60cm CCL. In Amvrakikos Gulf, which hosts loggerheads of similar demographic groups that also originate in Greek rookeries, tail elongation was considered to begin at 64.6 to 69.8cm CCL (Rees et al. 2013), with nesting females of 70 cm CCL regularly nest on beaches in Greece and Cyprus (Margaritoulis et al. 2003).

However, measures of biomass are less common, but are of importance. Furthermore, documenting the frequency of carapace injury to known individuals could provide an important means of inferring their exposure to boats. Indices of body fat status are rare (Heithaus et al. 2007). Furthermore, blood and tissue samples are only collected under certain conditions; thus, information on the actual health of individuals remains sparse. This information could be used for genetic analysis to determine the source population of individuals and stable isotope analyses to indicate general foraging areas used by the individuals. **Genetic parameters (breeding and foraging grounds)**

A large quantity of genetic information has been collected on sea turtles in the Mediterranean; however, information at specific foraging and breeding grounds is required. This information could be applied towards distinguishing the breeding site origin of mixed foraging and developmental stocks.

At present, genetic studies indicate the existence of six distinct loggerhead populations in the Mediterranean: Libya, Dalyan, Dalaman, Calabria, Western Greece and Crete and the Levant (central and eastern Turkey, Cyprus, Israel and Lebanon, and possibly Egypt) (Carreras et al. 2014; Saied et al. 2012; Yilmaz et al. 2012; Clusa et al. 2013; Demography Working Group 2015). In contrast, turtles nesting in Tunisia are not genetically distinct (Chaieb et al. 2010). No major genetic structuring has been detected for green turtles in the Mediterranean to date; however, as analyses evolve, updates may arise (Tikochinski et al. 2012).

Genetic analyses (e.g. mixed stock analysis and microsatellites) has shown the origin of turtles recorded at several Mediterranean foraging grounds (Maffucci et al. 2013; Giovannotti et al. 2010; Carreras et al. 2014; Yilmaz et al. 2012; Garofalo et al. 2013; Clusa et al. 2013). When combined with tracking datasets, these data reinforce the fact that turtles from different populations mix in the same foraging grounds (see Schofield et al. 2013b for overview; and details in Indicator 1).

However, at present it is difficult to assign individuals of unknown origin to distinct nesting populations using current genetic markers. Future studies need to build on this issue.

Furthermore, it is important to establish the genetic diversity within breeding populations, for both males and females, to evaluate health and potential

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		changes in status. It is generally assumed that females and males return to breed at natal sites (Bowen et al. 2004). However, males have been shown to frequent multiple sites during the breeding period (Schofield et al. 2013; Casale et al. 2013). Moreover, genetic studies indicate high levels of multiple paternity on Zakynthos, which might be a mechanism to help enhance the genetic diversity of the population (Lee et al. in submission); although further examination of this phenomenon across different populations with different ratios of males and females and encounter rates (linked to how aggregated populations are) is needed. Mortality including bycatch (breeding and foraging grounds) Several countries in the Mediterranean have stranding networks and rescue centres (MEDASSET 2016). Gaps exist in the Middle East and North Africa. Within this framework, genetic, blood and tissue samples are collected, as well as information on animal morphometrics, including skeletochronology, and cause of trauma. However, strandings represent a minimum estimate of mortality because carcasses decompose rapidly while drifting in currents and eddies and eventually sink (Epperly et al., 1996; Hart et al. 2006); consequently, many dead turtles probably never reach shore. By-catch information from different regions of the Mediterranean has been assimilated (for details see Demography Working Group 2015). Casale (2011) suggesting more than 132,000 incidental captures per year in the Mediterranean, of which more than 44,000 are predicted to be fatal; however, current knowledge on post-release mortality is restricted and needs further quantification (Álvarez de Quevedo et al. 2013). Of note, at least, 50% of small scale fisheries fleets are concentrated in the Aegean Sea, Gulf of Gabès, Adriatic and Eastern Ionian Sea, which represent the four major foraging grounds for loggerhead and green turtles in the region (for details see Demography Working Group 2015).	
Conclusions			
Conclusions (brief)	Text (200 words)	At present our knowledge on sea turtle demography is patchy at best for each component, with certain information being more widely available than other information. To understand the demography of loggerhead and green turtle populations in the Mediterranean, greater effort needs to be placed on filling existing gaps. Only then can we predict with any certainty the future viability of sea turtle populations in the Mediterranean.	
Conclusions (extended)	Text (no limit)		
Key messages	Text (2-3 sentences or maximum 50 words)		
Knowledge gaps	Text (200- 300 words)	 Knowledge on the sex ratios within different components (breeding, foraging, wintering, developmental habitats), age classes and overall within and across populations. Knowledge about recruitment and mortality into different components of the population Knowledge about the physical and genetic health status of these groups. Vulnerability/resilience of these populations/sub-populations in relation to physical pressures; Analysis of pressure/impact relationships for populations/sub-populations and definition of qualitative GES; Identification of extent (area) baselines for each population/subpopulation and the habitats they encompass; Monitor and assess the impacts of climate change on offspring sex ratios. 	
List of references	Text (10 pt, Cambria style)	 Monitor and assess the impacts of climate change on offspring sex ratios. Almpanidou V, Costescu J, Schofield G, Türkozan O, Hays GC, Mazaris AD. 2016. Using climatic suitability thresholds to identify past, present and future population viability. Ecological Indicators 71: 551–556 Álvarez de Quevedo I, Cardona L, De Haro A, Pubill E, Aguilar A. 2010. Sources of bycatch of loggerhead sea turtles in the western Mediterranean other than drifting longlines. ICES Journal of Marine Science 67: 677–685 	

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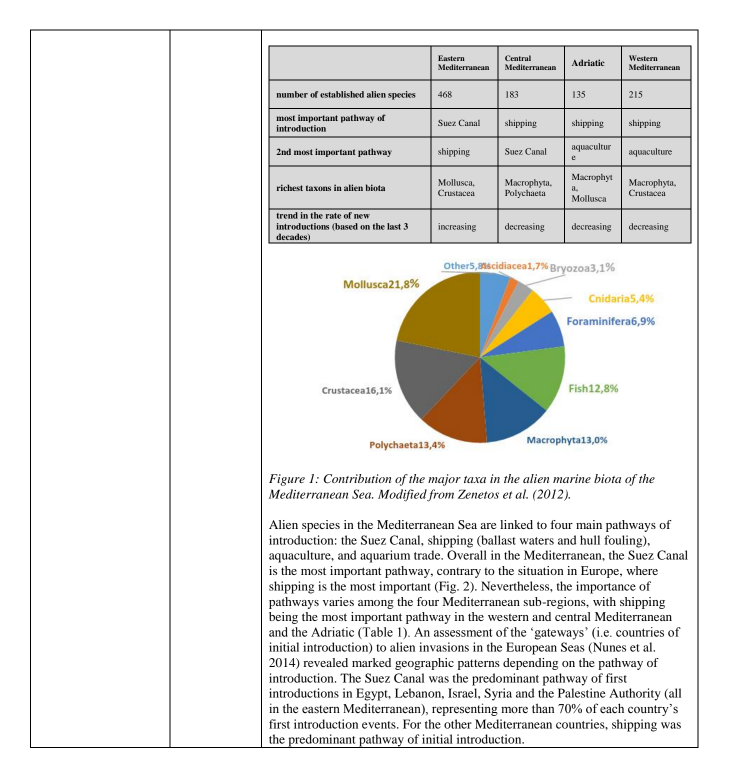
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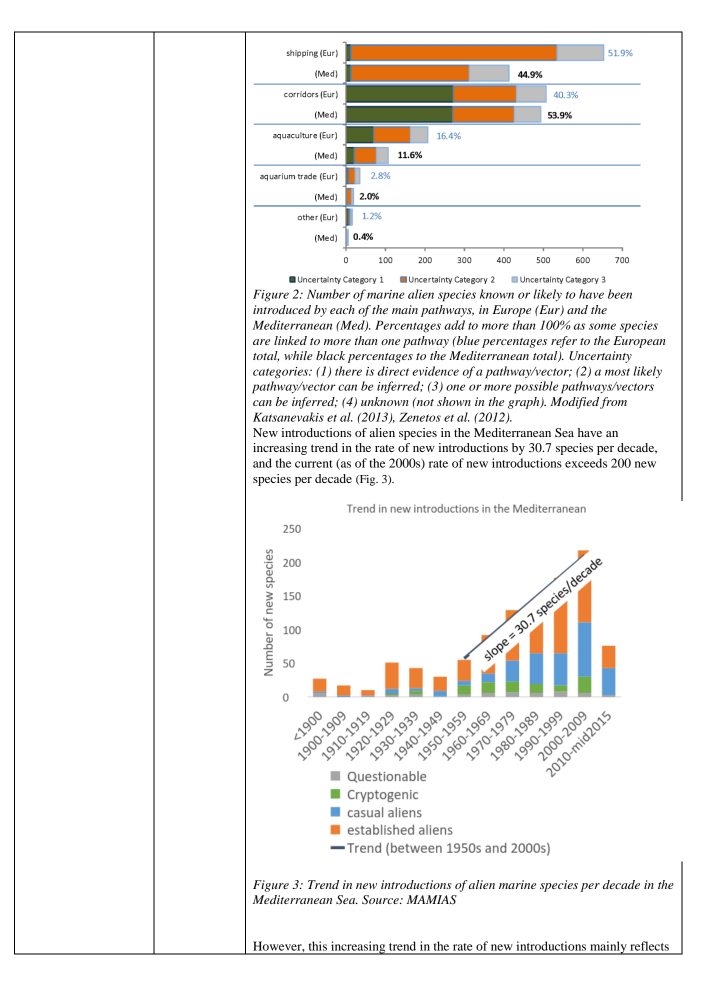
Ecological Objective EO2. Non-indigenous species introduced by human activities are at levels that do not adversely alter the ecosystem.

EO2: Common Indicator 6. Trends in abundance, temporal occurrence, and spatial distribution of non-indigenous species, particularly invasive, non-indigenous species, notably in risk areas (EO2, in relation to the main vectors and pathways of spreading of such species).

Content	Actions	Guidance
General		
Reporter	Underline appropriate	UNEP/MAP/MED POL <u>SPA/RAC</u> REMPEC PAP/RAC Plan Bleu (BP)
Geographical scale of the assessment	Select as appropriate	Regional:Mediterranean SeaEco-regional:NWM (North Western Mediterranean);ADR (Adriatic Sea);CEN (Ionian and Central Mediterranean Seas);AEL (Aegean and Levantine Sea)Sub-regional:Please, provide appropriate information
Contributing countries	Text	
Core Theme	Select as	1-Land and Sea Based Pollution 2-Biodiversity and Ecosystems
	appropriate	3-Land and Sea Interaction and Processes
Ecological Objective	Write the exact text, number	EO2. Non-indigenous species introduced by human activities are at levels that do not adversely alter the ecosystem
IMAP Common Indicator	Write the exact text, number	CI6. Trends in abundance, temporal occurrence, and spatial distribution of non-indigenous species, particularly invasive, non-indigenous species, notably in risk areas (EO2, in relation to the main vectors and pathways of spreading of such species)
Indicator Assessment Factsheet Code	Text	EO2CI6
Rationale/Methods		
Background (short)	Text (250 words)	Work undertaken to define indicators, key pressures and drivers The February 2014 Integrated Correspondence Group on GES and Targets (Integrated CorGest) of the EcAp process of the Barcelona Convention selected the Common Indicator 6 "Trends in the abundance, temporal occurrence and spatial distribution of non-indigenous species, particularly invasive nonindigenous species, notably in risk areas in relation to the main vectors and pathways of spreading of such species" from the integrated list of indicators adopted in the 18th Conference of the Parties (COP 18), as a basis of a common monitoring program for the Mediterranean in relation to non- indigenous species. The Integrated Monitoring and Assessment Programme (IMAP), adopted at the 19 th Conference of the Parties to the Barcelona Convention (COP 19) in Athens, included definitions of ecological objectives, operational objectives and related indicators for the implementation of the EcAp, as well as guidelines for monitoring to address Common Indicator 6. Four main pathways, i.e. the Suez Canal, shipping, aquaculture, and aquarium trade, were identified as the main drivers of species introduction in the Mediterranean.

		Policy context and targets The CBD's Aichi Biodiversity Target 9 is that "by 2020, invasive alien species and pathways are identified and prioritized, priority species are controlled or eradicated, and measures are in place to manage pathways to prevent their introduction and establishment". This is also reflected in Target 5 of the EU Biodiversity Strategy (EU 2011). The new EU Regulation 1143/2014 on the management of invasive alien species seeks to address the problem of IAS in a comprehensive manner so as to protect native biodiversity and ecosystem services, as well as to minimize and mitigate the human health or economic impacts that these species can have. The Regulation foresees three types of interventions: prevention, early detection and rapid eradication, and management. The Marine Strategy Framework Directive (MSFD) specifically recognizes the introduction of marine alien species as a major threat to European biodiversity and ecosystem health, requiring EU Member States to include alien species in the definition of GES and to set environmental targets to reach it. Hence, one of the 11 qualitative descriptors of GES defined in the MSFD is that "non- indigenous species introduced by human activities are at levels that do not adversely alter the ecosystem" (Descriptor 2). Among the indicators adopted to assess this descriptor are "trends in abundance, temporal occurrence and spatial distribution in the wild of non-indigenous species, particularly invasive non-indigenous species, notably in risk areas, in relation to the main vectors and pathways of spreading of such species". Ecological Objective 2 and the Common Indicator 6 are in agreement with the MSFD objectives and targets.
Background (<i>extended</i>)	Text (no limit), images, tables, references	Common mulcator o are in agreement with the Wist D objectives and targets.
Assessment methods	Text (200-300 words), images, formulae, URLs	
Results		NOTE: If the assessment has been performed at different geographical scales, include the results and conclusions accordingly.
Results and Status, including trends (brief)	Text (500 words), images	Two basin-wide inventories of the marine alien species of the Mediterranean have been published the last years, by Zenetos et al. (2010, 2012) and Galil (2012). Furthermore, many national lists of marine alien species have been published, most of them the last decade, including Croatia, Cyprus, Greece, Israel, Italy, Libya, Malta, Slovenia, and Turkey. All known alien species introductions have been compiled in the Marine Mediterranean Invasive Alien Species online database (MAMIAS; <u>www.mamias.org</u>), developed by RAC/SPA in collaboration with the Hellenic Centre for Marine Research (HCMR). According to MAMIAS, 1057 non- indigenous species have been reported in the Mediterranean Sea (excluding vagrant species and species that have expanded their range without human assistance through the Straits of Gibraltar), of which 618 are considered as established. Of those established species, 106 have been flagged as invasive. Among the four Mediterranean sub-regions, the highest number of established alien species has been reported in the eastern Mediterranean, whereas the lowest number in the Adriatic Sea (Table 1). In terms of alien species richness, the dominant group is Mollusca, followed by Crustacea, Polychaeta, Macrophyta, and Fish (Fig. 1). The taxonomic identity of alien species differs among the four sub-basins, with macrophytes being the dominant group in the western and central Mediterranean and in the Adriatic Sea (Table 1). Table 1: Summarized information for each Mediterranean sub-region about the status of alien invasions. Sources: MAMIAS, Zenetos et al. (2012)





		new introductions in the eastern Mediterranean, while in the other sub-regions the rate of new introductions is decreasing (Fig. 4). $ \frac{1}{10000000000000000000000000000000000$
		Mediterranean sub-regions (eastern, central, western Mediterranean, and Adriatic Sea). Source: MAMIAS The cumulative impact of alien species on the Mediterranean marine habitats was recently assessed and mapped, using the CIMPAL index, a conservative additive model, based on the distributions of alien species and habitats, as well as the reported magnitude of ecological impacts and the strength of such evidence (Katsanevakis et al. 2016). The CIMPAL index showed strong spatial heterogeneity, and impact was largely restricted to coastal areas (Fig. 5).
		Figure 5: Map of the cumulative impact score (CIMPAL) of invasive alien
Desults on d Status	Tarretora	species to marine habitats. Modified from Katsanevakis et al (2016).
Results and Status, including trends (extended)	Text(no limit), figures, tables	
Conclusions		
Conclusions (brief)	Text (200 words)	Important progress has been made the last decade in creating inventories of non-indigenous species, and on assessing pathways of introduction and the impacts of invasive alien species on a regional scale. The development and regular updating of MAMIAS substantially contributes to address Common Indicator 6. Nevertheless, research effort currently greatly varies among Mediterranean countries and thus on a regional basis current assessments and comparisons may be biased. Evidence for most of the reported impacts of alien species is weak, mostly based on expert judgement; a need for stronger inference is needed based on experiments or ecological modelling. The assessment of trends in abundance and spatial distribution is largely lacking. Regular dedicated monitoring and long time series will be needed so that estimation of such trends is possible in the future. NIS identification is of crucial importance, and the lack of taxonomical expertise has already resulted in several NIS having been overlooked for certain time periods. The use of molecular approaches including bar-coding are often needed to confirm

		traditional species identification.
Conclusions (extended)	Text (no limit)	
Key messages	Text (2-3 sentences or maximum 50 words) Text (200-300	
Knowledge gaps	words)	
List of references	Text (10 pt, Cambria style)	 Galil BS, 2012. Truth and consequences: the bioinvasion of the Mediterranean Sea. Integrative Zoology 7 (3): 299–311. Katsanevakis S, Zenetos A, Belchior C, Cardoso AC, 2013. Invading European Seas: assessing pathways of introduction of marine aliens. Ocean and Coastal Management 76: 64–74. Katsanevakis S, Tempera F, Teixeira H, 2016. Mapping the impact of alien species on marine ecosystems: the Mediterranean Sea case study. Diversity and Distributions 22: 694–707. Nunes AL, Katsanevakis S, Zenetos A, Cardoso AC, 2014. Gateways to alien invasions in the European Seas. Aquatic Invasions 9(2): 133–144. Zenetos A, Gofas S, Verlaque M, Çinar ME, Garcia Raso JE, et al, 2010. Alien species in the Mediterranean Sea by 2010. A contribution to the application of European Union's Marine Strategy Framework Directive (MSFD). Part I. Spatial distribution. Mediterranean Marine Science 11 (2): 318–493. Zenetos A, Gofas S, Morri C, Rosso A, Violanti D, et al, 2012. Alien species in the Mediterranean Sea by 2012. A contribution to the application of European Union's Marine Strategy Framework Directive (MSFD). Part 2. Introduction trends and pathways. Mediterranean Marine Science 13(2): 328–352.