Code of conduct for observing marine mammals

Observing cetaceans can be a source of disturbance for them if done without sufficient care.

The Mediterranean Marine Mammals **Pelagos Sanctuary**

Fin Whale





The Pelagos Sanctuary: an area of care and protection

smiA

of plankton. Currents and underwater topography from May to October, attracted by the abundance concentrated in the Pelagos Sanctuary, especially frequent the Sanctuary. Fin whales are mainly All species of Mediterranean cetaceans regularly

The reason for the Sanctuary

Direzione Generale per Protezione della Natura e del Mare

Ministero dell'Ambiente e della Tutela del Territorio e del Mare Direstone Generale ner Pro

associations and the scientific community. transportation, fishing and tourism professionals, stakeholders: Government services, local Authorities, in collaboration with national Authorities and and the Principality of Monaco are implemented Management measures adopted by France, Italy accidental injuries, disturbance, collisions, etc. from all interferences: pollution, noise, by-catch, aims to protect marine mammals and their habitat Covering an area of 87,500 $\mathrm{km}^2,$ the Sanctuary

those who treely use this area are expected to contribute to efforts. For proper implementation of the Agreement, all for cetaceans, led three bordering countries to unite their and their consequences, both for the environment and biological resources. Issues related to these activities and pleasure) and commercial fisheries heavily exploit intense maritime traffic (freight and passengers, military and multiple nuisance sources. This area is also known to to the effects of extensive coastal urbanization, pollution and diverse wildlife. However, the Sanctuary is subject productivity, favourable to the development of an abundant

rising nutrients (upwelling) that ensures high biological

ot the Sanctuary are the cause of a phenomenon of

its protection

for the conservation of marine mammals in the Pelagos Sanctuary. To join, the city council should vote a resolution in favour of the Pelagos Charter !

Délégation Permanente auprès

des Örganismes Internationaux Geouvernement Princier environmental et humanitaire environmental et humanitaire

International Agreement between France, Italy and the Principality of Monaco

[el: +39 010 570 22 01 Palazzo Ducale - Piazza Matteotti, 9 Permanent Secretariat of the Pelagos Agreement

Respect:

The cetaceans' tranguillity

to their proximity.

motorboats and jet-ski races are

In Italy.

disturbed, agitated or stressed.

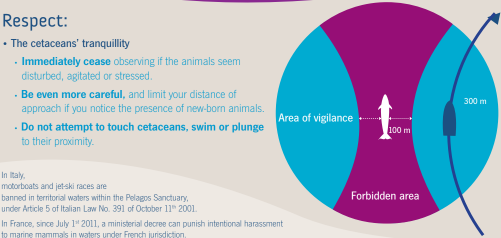
banned in territorial waters within the Pelagos Sanctuary under Article 5 of Italian Law No. 391 of October 11th 2001

to marine mammals in waters under French jurisdiction.

• Immediately cease observing if the animals seem

· Be even more careful, and limit your distance of

Charter of partnership with riparian municipalities of the Pelagos Sanctuary



Littoral Municipalities of the Pelagos Sanctuary can express their willingness to participate and contribute, through their actions and according to their means, to the operational implementation of all necessary measures

The distance to the animals and the approach zones

- · Avoid whale-watching within the 5-miles coastal strip, since the cetaceans there are already greatly disturbed by human activity.
- · Position the boat parallel to the animals
- · Limit the boat speed to 5 knots. The speed must be constant and comply with the speed of the slowest animal.

- at a time and should not stay longer than 30 minutes
- · Avoid sudden change of speed and/or direction. Only one boat should be in the vigilance zone
- (15 minutes if other boats are waiting).

dedicated to the protection of marine mammals. only International High Seas Marine Protected Area,

Area of Mediterranean Importance) list and it is the

habitats in the Mediterranean. The Sanctuary is on

February 21st 2002. It strengthens the measures

ratifications, this Agreement came into force on

subsequently named Pelagos Sanctuary. After

a Mediterranean Marine Mammals Sanctuary,

Sea, signed an international Agreement to create

France, Italy and the Principality of Monaco supported

1980, 1993 and 1995. It is forbidden to destroy and

Monegasque and French legislation respectively since

by other countries bordering the Mediterranean

capture them. On November 25th 1999 in Rome,

Whales and dolphins are protected by Italian,

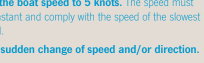
LISIO

the Barcelona Convention SPAMI (Specially Protected

implemented for the protection of cetaceans and their

98 AnisiO-Atris late

et de l'Energie Ministère de l'Ecologie, du Dévelopement durable



Polagos ACCOBAM



Main species in the Sanctuary

Bottlenose dolphin (Tursiops truncatus) Length: 3.5 m - Weight: 300 kg - Life expectancy: 50 years. In the Sanctuary, their number is estimated to be approximately 1,000 individuals. Small groups of 4 to 8 individuals are often observed. Encountered from the coast to the continental slope (200 m depth). A predator showing great adaptability, it feeds mainly on fish (mullet, sea bream) but also cephalopods (squid, octopus) and crustaceans.

Common dolphin (Delphinus delphis)

Length: 2.30 m - Weight: 130 kg - Life expectancy: 30 years. Encountered between the continental shelf and the continental slope. It forms groups of several dozens of individuals. Nowadays, it is occasionally observed in the Sanctuary. It feeds primarily on schooling fish.

Risso's dolphin (Grampus griseus)

Length: 4 m - Weight: 400 kg - Life expectancy: 50

years. It is characterized by a striped livery which tends to become white with age. It is regularly observed throughout the year to the west of the Sanctuary. It is encountered from the continental

slope to the open sea. It lives in groups of 10

exclusively on squid.

to 15 individuals. In the Mediterranean, it feeds

Striped dolphin (Stenella coeruleoalba)

It is the most abundant species in the Sanctuary. Their abundance estimate in the Sanctuary is 19,600 in winter and 39,000 in summer. It usually lives beyond the continental slope in groups of 10-15 individuals. During the breeding season, these groups can reach several hundred individuals. It is common throughout the year around the Sanctuary. The diet of the striped dolphin is

Length: 2.2 m - Weight: 120 kg - Life expectancy: 40 years.

Long-finned pilot whale

it feeds exclusively on squid.

(Globicephala melas) years. Encountered from the continental slope to the pelagic zone. It is observed in the open sea, between the Ligurian and Provençal areas, especially in summer and autumn. It is a very sociable animal that lives in groups of 10-20 individuals on average and up to one hundred individuals

during the breeding period. In the Méditerranée,

Cuvier's beaked whale (Ziphius cavirostris) Length: 6 m - Weight: 2-3 t. - Life expectancy:

60 years. It can normally be observed in the northwestern and eastern areas of the Sanctuary, often in groups of 2 to 6. It frequents the continental the population of Cuvier's beaked whale is estimated to be about 100 individuals. It plunges to over 1,000 m for more than an hour to feed on squid; it is therefore difficult to study.

Sperm whale (Physeter macrocephalus)

Length: 18 m - Weight: 40 t - Life expectancy: 80 years. It is regularly observed throughout the Sanctuary, from the continental slope to the open sea, alone or in groups of 10 individuals maximum. It plunges over 1,000 m for about 1 hour to feed on large squids.

Fin whale (Balaenoptera physalus) Length: 22 m - Weight: 70 t - Life expectancy: 80 years This is the only baleen whale regularly present in the Mediterranean. Fin whales frequent the area between the continental slope and the pelagic zone, in groups of 2 to 3 individuals or alone. Fin whales can be seen in areas northwest of the Sanctuary from spring to late summer when krill is abundant. Research indicates a seasonal variation in abundance between winter and summer as well as inter-annual variability (for the summer, estimates range between 150 and 1,600 individuals based on years).



Capo Falcone

Sardinia



The order of Cetacean is divided into two main sub-types :

are commonly seen.

- The baleens whale (fin whale mainly for the Mediterranean) feed by filtering water through their baleen. They feed on small planktonic crustaceans (krill).
- The toothed whales (sperm whale, delphinidae etc.) have teeth, feed on fish and cephalopods (cuttlefish, octopus and squid). They live in groups, often with complex social structures.

www.pelagos-sanctuary.org