

Cover(%)	Habitat type english name	Habitattype på dansk	Link description and Habitat type code
1.00	Coastal lagoons	Kystlaguner	10007 , 1150 http://eunis.eea.europa.eu/habitats/10007

Description (English) Costal lagoons

Lagoons are expanses of shallow coastal salt water, of varying salinity and water volume, wholly or partially separated from the sea by sand banks or shingle, or, less frequently, by rocks. Salinity may vary from brackish water to hypersalinity depending on rainfall, evaporation and through the addition of fresh seawater from storms, temporary flooding of the sea in winter or tidal exchange. With or without vegetation from [Ruppietea maritimae], [Potametea], [Zosteretea] or [Charetea] (CORINE91: 23.21 or 23.22). Flads and gloes, considered a Baltic variety of lagoons, are small, usually shallow, more or less delimited water bodies still connected to the sea or have been cut off from the sea very recently by land upheaval. Characterised by well-developed reedbeds and luxuriant submerged vegetation and having several morphological and botanical development stages in the process whereby sea becomes land. Salt basins and salt ponds may also be considered as lagoons, providing they had their origin on a transformed natural old lagoon or on a saltmarsh, and are characterised by a minor impact from exploitation. Plant text: [Callitriche] spp., [Chara canescens], [Chara baltica], [Chara connivens], [Eleocharis parvula], [Lamprothamnium papulosum], [Potamogeton pectinatus], [Ranunculus baudotii], [Ruppia maritima], [Tolypella nidifica ssp. nidifica]. In flads and gloes also [Chara] spp. ([Chara tomentosa]), [Lemna trisulca], [Najas marina], [Phragmites australis], [Potamogeton] spp., [Stratiotes aloides], [Typha] spp. Vertebrate text: Fishes - [Cyprinus] sp., [Mullus barbatus]; Reptiles - [Testudo] sp.; Amphibians - [Hyla] sp. Invertebrate text: Cnidaria - [Edwardsia ivelli]; Polychaeta - [Armandia cirrhosa]; Bryozoa - [Victorella pavidia]; Rotifera - [Brachionus] sp.; Molluscs - [Abra] sp., [Murex] sp.; Crustaceans - [Artemia] sp. Geographic distribution text (1995 version): Coasts of the European Union, especially in the Mediterranean basin. Salt basins and salt ponds may also be considered as lagoons, providing they had their origin on a transformed natural old lagoon or on a saltmarsh, and are characterised by a minor impact from exploitation. Flads and gloes only in Finland and Sweden.

2.24	Vegetated sea cliffs of the Mediterranean coasts with endemic Limonium spp	Klinter med vegetation langs Middelhavskysterne (med endemiske Limonium spp.)	10015 , 1240
1.00	Salicornia and other annuals colonizing mud and sand	Vegetation af Salicornia og andre enårige plantearter, der koloniserer mudder og sand	10018 , 1310
3.00	Mediterranean salt meadows (Juncetalia maritimi)	Middelhavs-strandeng (Juncetalia maritimi)	10023 , 1510
1.00	Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)	Saltpåvirket krat langs Middelhavskysterne og de varme atlantiske kyster (Sarcocornetea fruticosi)	10024 , 1420
1.00	Mediterranean salt steppes (Limonietalia)	Mediterrane saltstepper (Limonietalia)	10027 , 1510