










Legend of the CORINE habitats cartography 1:50.000

1. Coastal and halophytic communities

-  14. Mud flats and sand flats
-  15. Shrubby and herbaceous communities developed on salt or gypsaceous soils
-  16. Coastal sand dunes and sandy beaches
-  17. Shingle beaches
-  18. Sea-cliffs and rocky shores
-  19. Islets and rock stacks






2. Non-marine waters

-  21. Lagoons
-  22. Standing fresh water
-  24. Running water



3. Shrubby vegetation and grassland

-  31. Mountain (and cool lowland) bush and tall herb communities
-  32. Mediterranean and sub-mediterranean evergreen shrubby or arborescent formations
-  33. Cushion-forming thermo-mediterranean formations
-  34. Lowland and montane dry calcareous grasslands
-  35. Dry siliceous grasslands
-  36. Alpine and subalpine grasslands and related communities
-  37. Humid grasslands and tall herb communities
-  38. Hay meadows and fertilized pastures




4. Forests

-  41. Broad-leaved deciduous forests
-  42. Coniferous woodland
-  43. Mixed coniferous and deciduous forests
-  44. Alluvial and very wet forests and shrubby formations
-  45. Sclerophyllous and lauriphylous forests

5. Bogs and marshes

-  53. Water-fringe vegetation
-  54. Fens, transition mires and springs

6. Inland rocks, screes and caves

-  61. Screes
-  62. Inland cliffs and exposed rocks
-  63. Eternal snow and ice

8. Agricultural land and artificial landscape

-  81. Improved grasslands
-  82. Crops
-  83. Orchards, groves and tree plantations
-  85. Urban parks and gardens
-  86. Towns, villages, industrial sites
-  87. Fallow land, waste places
-  89. Industrial lagoons and reservoirs, canals

9. Forest areas strongly clear-cut

-  90. Forest areas strongly clear-cut