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| **Code** | **Νame of the habitat type**  |
| **COASTAL AND HALOPHYTIC HABITATS** |
| **1210** | Annual vegetation of drift lines |
| **1240** | Vegetated sea cliffs of the Mediterranean coasts with endemic *Limonium spp* |
| **1310** | *Salicornia* and other annuals colonizing mud and sand |
| **1410** | Mediterranean salt meadows (Juncetalia maritimi) |
| **1420** | Mediterranean and thermo-Atlantic halophilous scrubs (*Sarcocornietea fruticosi*) |
| **1430** | Halo-nitrophilous scrubs (Pegano-Salsoletea) |
| **1510\*** | Mediterranean salt steppes (Limonietalia) |
| **COASTAL SAND DUNES AND INLAND DUNES** |
| **2110** | Embryonic shifting dunes |
| **2120** | Shifting dunes along the shoreline with *Ammophila arenaria* (white dunes) |
| **2190** | Humid dune slacks |
| **2220** | Dunes with*Euphorbia terracina* |
| **2230** | Malcolmietalia dune grasslands |
| **2250\*** | Coastal dunes with *Juniperus* spp. |
| **2260** | Cisto-Lavanduletalia dune sclerophyllous scrubs |
| **2270\*** | Wooded dunes with *Pinus pinea* and/or *Pinus pinaster* |
| **FRESHWATER HABITATS** |
| **3130**  | Oligotrophic to mesotrophic standing waters with vegetation of the *Littorelletea uniflorae* and/or *Isoeto-Nanojuncetea* |
| **3140**  | Hard oligo-mesotrophic waters with benthic vegetation of *Chara* spp. |
| **3150**  | Natural eutrophic lakes with Magnopotamion or Hydrocharition- type vegetation |
| **3170\***  | Mediterranean temporary ponds |
| **3240**  | Alpine rivers and their ligneous vegetation with *Salix elaeagnos* |
| **3250**  | Constantly flowing Mediterranean rivers with *Glaucium flavum* |
| **3260**  | Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation |
| **3280**  | Constantly flowing Mediterranean rivers with *Paspalo-Agrostidion* species and hanging curtains of *Salix* and *Populus alba* |
| **3290** | Intermittently flowing Mediterranean rivers of the *Paspalo-Agrostidion* |
| **TEMPERATE HEATH AND SCRUB** |
| **4060**  | Alpine and Boreal heaths |
| **4090**  | Endemic oro-Mediterranean heaths with gorse |
| **SCLEROPHYLLOUS SCRUB** |
| **5110**  | Stable xerothermophilous formations with *Buxus sempervirens* on rock slopes (*Berberidion* p.p.) |
| **5210**  | Arborescent matorrals with *Juniperus* spp*.* |
| **5230\***  | Arborescent matorrals with *Laurus nobilis* |
| **5310**  | *Laurus nobilis t*hickets |
| **5330**  | Thermo-Mediterranean and pre-desert scrub |
| **5420**  | *Sarcopoterium spinosum* phryganas |
| **5430**  | Endemic phryganas of the *Euphorbio-Verbascion* |
| **NATURAL AND SEMI-NATURAL GRASSLAND FORMATIONS** |
| **6110\***  | Rupicolous calcareous or basophilic grasslands of the *Alysso-Sedion albi* |
| **6170**  | Alpine and subalpine calcareous grasslands |
| **6220\*** | Pseudo-steppe with grasses and annuals of the *Thero-Brachypodietea* |
| **6230\***  | Species-rich *Nardus* grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe) |
| **6260\***  | Pannonic sand steppes |
| **62Α0**  | Eastern sub-mediteranean dry grasslands (Scorzoneratalia villosae) |
| **62D0**  | Oro-Moesian acidophilous grasslands |
| **6420**  | Mediterranean tall humid herb grasslands of the *Molinio – Holoschoenion* |
| **6430**  | Hydrophilous tall herb fringe communities of plains and οf the montane to alpine levels |
| **6510**  | Lowland hay meadows (*Alopecurus pratensis, Sanguisorba officinalis*) |
| **RAISED BOGS AND MIRES AND FENS** |
| **7140**  | Transition mires and quaking bogs |
| **7210\***  | Calcareous fens with *Cladium mariscus* and species of the *Caricion davallianae* |
| **7220**  | Petrifying springs with tufa formation (*Cratoneurion*) |
| **7230**  | Alkaline fens |
| **ROCKY HABITATS AND CAVES** |
| **8140**  | Eastern Mediterranean screes |
| **8210**  | Calcareous rocky slopes with chasmophytic vegetation |
| **8220**  | Siliceous rocky slopes with chasmophytic vegetation |
| **8310**  | Caves not open to the public |
| **8320**  | Fields of lava and natural excavations |
| **FORESTS** |
| **9110**  | Luzulo-Fagetum beech forests |
| **9130**  | Asperulo-Fagetum beech forests |
| **9140**  | Medio-European subalpine beech woods with *Acer* and *Rumex arifolius* |
| **9150**  | Medio-European limestone beech forests of the *Cephalanthero-Fagion* |
| **9180\***  | *Tilio-Acerion* forests of slopes, screes and ravines |
| **91ΒΑ**  | Moesian silver fir forests  |
| **91CA**  | Rhodopide and Balkan Range Scots pine forests  |
| **91Ε0\***  | Alluvial forests with *Alnus glutinosa* and *Fraxinus excelsior* (*Alno-Padion, Alnionincanae, Salicion albae*) |
| **91F0**  | Riparian mixed forests of *Quercus robus, Ulmus Iaevis, Ulmus minor, Fraxinus excelsioror Fraxinus angustifolia* along the great rivers (Ulmenion minoris) |
| **91ΜΟ**  | Pannonian-Balkanic turkey oak- sessile oak forests  |
| **9250**  | *Quercus trojana* woods |
| **9260**  | *Castanea sativa* woods |
| **9270**  | Hellenic beech forests with *Abies borisii-regis* |
| **9280**  | *Quercus frainetto* woods |
| **9290**  | *Cupressus* forests (Acero-Cupression) |
| **92Α0**  | *Salix alba* and *Populus alba* galleries |
| **92C0**  | *Platanus orientalis* and *Liquidambar orientalis* woods (Platanion orientalis) |
| **92D0**  | Southern riparian galleries and thickets(Nerio - Tamaricetea andSecurinegion tinctoriae) |
| **9310**  | Aegean *Quercus brachyphylla* forests |
| **9320**  | *Olea* and *Ceratonia* forests |
| **9340**  | *Quercus ilex* and *Quercus rotundifolia* forests |
| **9350**  | *Quercus macrolepis* forests |
| **9370\***  | Palm groves of *Phoenix* |
| **9380**  | Forests of *Ilex aquifolium* |
| **9410**  | Acidophilous *Picea* forests of the montane to alpine levels (*Vaccinio-Piceetea*) |
| **9530\***  | (Sub-) Mediterranean pine forests with endemic blackpines |
| **9540**  | Mediterranean pine forests with endemic Mesogean pines |
| **9560\***  | Endemic forests with *Juniperus* spp. |
| **9580**  | Mediterranean *Taxus baccata* woods |
| **95A0**  | High oro-Mediterranean pine forests  |
| **Habitat types of Greek interest** |
| **1440**  | Salt pans |
| **32Β0**  | Euro-Siberian annual communities of muddy riverbanks |
| **5150**  | *Pteridium aquilinum* stands |
| **5160**  | South east sub Mediterranean scrub (*Prunion fruticosae*) |
| **5340**  | Eastern Mediterranean Garrigues |
| **5350**  | Pseudomaquis |
| **5360**  | Formations with *Spartium junceum* |
| **6280**  | Oro-Mediterranean grasslands (*Ononido-Rosmarinetea*) |
| **6290**  | Mediterranean subnitrophilous grasslands |
| **6450**  | Hellenic Supra-Mediterranean wet grasslands |
| **651Α**  | Mesic pastures |
| **72Α0**  | Reed thickets |
| **72Β0**  | Rush communities |
| **8260**  | Adiantetalia: *Acrocladio-Adiantetum* |
| **GR 91K0**  | Greek forests of *Betula pendula* |
| **GR 91L0**  | Supra-Mediterranean stands of *Populus tremula* |
| **925A**  | *Ostrya*, *Carpinus* and mixed thermophilous forests |
| **925B**  | *Celtis australis* forests |
| **934A**  | Greek *Quercus coccifera* woods |
| **951B**  | *Abies cephalonica* forests |