

PHYSIS code	HABITAT TYPE	Med	Alp	Cont	Pan
11,22	Sublittoral soft seabeds	x			
11,24	Sublittoral rocky seabeds and kelp forests	x			
11,25	Sublittoral organogenic concretions	x			
11,26	Sublittoral cave communities	x			
11,27	Soft sediment littoral communities	x			
11,3	Sea-grass meadows	x			
13,2	Estuaries	x			
15,5	Mediterranean and thermo-Atlantic salt meadows	x			
15,6	Mediterraneo-nemoral saltmarsh scrubs	x			
15,8	Mediterranean salt steppes	x			
15.A	Continental salt steppes and saltmarshes			x	
16,2	Dunes	x			
21	Coastal lagoons	x			
22,31	Euro-Siberian perennial amphibious communities		x	x	x
22,321	Dwarf spike-rush communities			x	x
22,412	Frogbit rafts	x		x	x
22,413	Water-soldier rafts			x	x
22,415	<i>Salvinia</i> covers			x	
22,4321	Water crowfoot communities			x	x
22,4323	Water violet beds			x	x
22,44	Chandalier algae submerged carpets	x	x	x	
22,5	Turlough and lake-bottom meadows		x		
24,2	River gravels	x		x	
31,2	European dry heaths		x	x	
34,3	Macaronesian heaths		x	x	
34,5	Alpine and boreal heaths	x			
35,11	Mat-grass swards		x	x	
37,2	Eutrophic humid grasslands		x	x	x
37,3	Oligotrophic humid grasslands			x	x
38,25	Continental meadows			x	
41,1	Beech forests		x	x	
41,2	Oak-hornbeam forests			x	
41,4	Mixed ravine and slope forests		x	x	
41,5	Acidophilous oak forests			x	
41,7	Thermophilous and supra-Mediterranean oak woods	x		x	

41,8	Mixed thermophilous forests			X	
42.5C	South-eastern European Scots pine forests		X	X	
42,62	Western Balkan Pinus nigra forests	X	X		
42,83	Stone pine forests	X			
42,849	Illyrian Aleppo pine forests	X			
42.A	Western Palaearctic cypress, juniper and yew forests	X	X	X	
44,1	Riparian willow formations			X	X
44,2	Boreo-alpine riparian galleries		X		
44,3	Middle European stream ash-alder woods			X	X
44,43	South-east European ash-oak-alder forests			X	
44.A	Birch and conifer mire woods			X	
45	Kermes oak forests	X			
53,3	Fen-sedge beds	X	X	X	
54,12	Hard water spring mires	X	X		
54,2	Rich fens		X		
64	Inland sand dunes				X
65	Caves	X	X	X	