

HABITAT TYPES - Reference List					
2. Final version of the reference list of Habitats Directive Annex I habitat types for Montenegro (D. Lakušić et al 05.2012)			51	44	87
CODE	P	HABITAT TYPE	TIP STANIŠTA	MNE MED	MNE ALP all
1		1. COASTAL AND HALOPHYTIC HABITATS	1. OBALNA I HALOFITSKA STANIŠTA		
11		11. Open sea and tidal areas	11. Otvoreno more i zona plime i oseke		
1110		Sandbanks which are slightly covered by sea water all the time	PLITKA STALNO POTOPOLJENA PJEŠČANA MORSKA	x	x
1120	*	Posidonia beds (<i>Posidonia oceanicae</i>)	PODVODNE MORSKE LIVADE POSIDONIJE (<i>Posidonia</i>)	x	x
1130		Estuaries	ESTUARI	x	x
1140		Mudflats and sandflats not covered by seawater at low tide	MULJEVITA I PJEŠČANA DNA KOJA ZA VRIJEME OSJEĆA	x	x
1150	*	Coastal lagoons	MORSKE LAGUNE	x	x
1160		Large shallow inlets and bays	VELIKE PLITKE UVALE I ZALIVI	x	x
1170		Reefs	PODVODNI MORSKI GREBENI	x	x
12		12. Sea cliffs and shingle or stony beaches	12. Morski klifovi, šljunkovite i kamenite obale		
1210		Annual vegetation of drift lines	JEDNOGODIŠNJA VEGETACIJA NA NITRIFIKOVANIM ŠLJUNKOVITIM OBALAMA	x	x
1240		Vegetated sea cliffs of the Mediterranean coasts with endemic <i>Limonium</i> spp.	VEGETACIJA MEDITERANSKIH MORSKIH KLIFOVA OBALNIH	x	x
13		13. Atlantic and Continental saltmarshes and salt meadows	13. Atlanske i kontinentalne slane močvare i zaslanjene livade		
1310		Salicornia and other annuals colonizing mud and sand	JEDNOGODIŠNJA VEGETACIJA CAKLENJAČA (SALICORNIA)	x	x
14		14. Mediterranean and thermo-Atlantic salt marshes and salt meadows	14. Mediteranske i termoatlanske slane močvare i zaslanjene livade		
1410		Mediterranean salt meadows (<i>Juncetalia maritimae</i>)	MEDITERANSKE SLANE MOČVARNE LIVADE (JUNCETALIA MARITIMAE)	x	x
1420		Mediterranean and thermo-Atlantic halophilous scrubs (<i>Sarcocornetea fruticosi</i>)	MEDITERANSKE I TERMO-ATLANSKE HALOFITNE ZAJEDNICHE	x	x
2		2. COASTAL SAND DUNES AND INLAND DUNES	2. OBALNE I UNUTARKONTINENTALNE PEŠČANE DINE		
21		21. Sea dunes of the Atlantic, North Sea and Baltic coasts	21. Morske dine na obalama Atlantika, Severnog mora i Baltika		
2110		Embryonic shifting dunes	ZAČECI POKRETNIH OBALNIH DINA	x	x
2120		Shifting dunes along the shoreline with <i>Ammophila arenaria</i> (white dunes)	POKRETNE OBALNE DINE SA AMMOPHILA ARENARIA	x	x
2130	*	Fixed coastal dunes with herbaceous vegetation (grey dunes)	UČVRŠĆENE OBALNE DINE SA ZELJASTOM VEGETACIJOM	x	x
2190		Humid dune slacks	VLAŽNE POKRETNE DINE	x	x
22		22. Sea dunes of the Mediterranean coast	22. Morske dine na obalama Mediterana		
2220		Dunes with <i>Euphorbia terracina</i>	DINE SA VRSTOM EUPHORBIA TERRACINA	x	x
2240		Brachypodietalia dune grasslands with annuals	DINSKI PAŠNJACI SA JEDNOGODIŠNIM VRSTAMA (BRACHYPODIETALIA)	x	x
2270	*	Wooded dunes with <i>Pinus pinea</i> and/or <i>Pinus pinaster</i>	BOROVE ŠUME NA OBALnim DINAMA	x	x
3		3. FRESHWATER HABITATS	3. SLATKOVODNA STANIŠTA		
31		31. Standing water	31. Stajaće vode		
3130		Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uncinatae</i>	OBALNE OLIGOTROFNIH DO MEZOTROFNIH STAJAĆIH VODE	x	x
3140		Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.	TVRDE OLIGO-MEZOTROFNE VODE SA DNOM OBRASLJENIM BENTHICIMA	x	x
3150		Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation	PRIRODNE EUTROFNE VODE SA VEGETACIJOM MAGNOPATAMIONA	x	x
3170	*	Mediterranean temporary ponds	MEDITERANSKE POVREMENE LOKVE	x	x
3180	*	Turloughs	POVREMENA KRAŠKA JEZERA (TURLOZI)		x
32		32. Running water	32. Tekuće vode		
3220		Alpine rivers and the herbaceous vegetation along their banks	ŠLJUNKOVITE OBALNE PLANINSKIH RIJEKA OBRASLE ZELJASTOM VEGETACIJOM	x	x
3230		Alpine rivers and their ligneous vegetation with <i>Myricaria germanica</i>	OBALNE PLANINSKIH RIJEKA OBRASLE VRIJESINOM (MYRICARIA GERMANICA)	x	x
3240		Alpine rivers and their ligneous vegetation with <i>Salix elaeagnos</i>	OBALNE PLANINSKIH RIJEKA OBRASLE SIVOM VRBOM (SALIX ELEAGNOS)	x	x
3250		Constantly flowing Mediterranean rivers with <i>Glaucium flavum</i>	ŠLJUNKOVITE OBALNE STALNIH MEDITERANSKIH RIJEKA	x	x
3260		Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitrichion</i>	VODENI TOKOVI SA VEGETACIJOM VODENIH LJUTIĆA (RANUNCULION FLUITANTIS)	x	x
3280		Constantly flowing Mediterranean rivers with <i>Paspalo-Agrostidion</i> species and <i>halophilous</i> vegetation	NITRIFIKOVANE MULJEVITE OBALNE STALNIH MEDITERANSKIH RIJEKA	x	x
3290		Intermittently flowing Mediterranean rivers of the <i>Paspal-Agrostidion</i>	NITRIFIKOVANE MULJEVITE OBALNE POVREMENIH MEDITERANSKIH RIJEKA	x	x

4	4. TEMPERATE HEATH AND SCRUB	4. UMERENI VRIŠTINE I ŠIKARE		
4030	European dry heaths	SUVE EVROPSKE VRİŞTINE	x	x
4060	Alpine and Boreal heaths	ALPIJSKE I BOREALNE VRİŞTINE	x	x
4070 *	Bushes with Pinus mugo and Rhododendron hirsutum (Mugo-Rhododendretum hirsutum)	KLEKOVINA BORA PINUS MUGO I DLAKAVE ALPSKE RUŽE R	x	x
4080	Sub-Arctic Salix sp. scrub	SUBARKTIČKI I ALPIJSKO-BOREALNI VRBOVI (SALIX SP.) ŽB	x	x
4090	Endemic oro-Mediterranean heaths with gorse	ENDEMIČNE OROMEDITERANSKE JEŽOLIKE VRİŞTINE	x	x
5	5. SCLEROPHYLLOUS SCRUB (MATORRAL)	5. SKLEROFILNE ŠIKARE		
51	51. Sub-Mediterranean and temperate scrub	51. Submediteranske i umerene sklerofilne šikare		
5110	Stable xerothermophilous formations with Buxus sempervirens on rock slopes (Buxo-Semperviretum)	STABINE KSEROTERMOFILNE FORMACIJE ŠIMŠIRA (BUXO-SEMPERVIRETUM)	x	x
5130	Juniperus communis formations on heaths or calcareous grasslands	FORMACIJE KLEKE (JUNIPERUS COMMUNIS) U VRIŠTINAMA I	x	x
52	52. Mediterranean arborescent matorral	52. Mediteranska makija i šikare		
5210	Arborescent matorral with juniperus spp.	MAKIJA SA MEDITERANSKIM KLEKAMA (JUNIPERUS SPP.)	x	x
5230 *	Arborescent matorral with Laurus nobilis	VISOKI ŽBUNJACI LOVORA (LAURUS NOBILIS)	x	x
53	53. Thermo-Mediterranean and pre-steppe bush	53. Termomediteranske šikare i žbunjaci		
5310	Laurus nobilis thickets	ŠIKARE LOVORA (LAURUS NOBILIS)	x	x
5330	Thermo-Mediterranean and pre-desert scrub	TERMOMEDITERANSKI PREPUSTINJSKI ŽBUNJACI	x	x
6	6. NATURAL AND SEMI-NATURAL GRASSLAND FORMATIONS	6. PRIRODNE I POLUPRIRODNE TRAVNE FORMACIJE		
61	61. Natural grasslands	61. Prirodne travne formacije		
6110 *	Rupicolous calcareous or basophilic grasslands of the Alyssio-Sedion albi	ZELJASTE ZAJEDNICE NA KRHOTINAMA KREĆNJAČK	x	x
6150	Siliceous alpine and boreal grasslands	ALPIJSKE I SUBALPIJSKE SILIKATNE TRAVNE ZAJEDNICE	x	x
6170	Alpine and subalpine calcareous grasslands	ALPIJSKE I SUBALPIJSKE KREĆNJAČKE TRAVNE ZAJEDNICE	x	x
62	62. Semi-natural dry grasslands and scrubland facies	62. Poluprirodne suve travne formacije i facijesi žbunjaka		
6210 *	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Agrostion)	POLU-PRIRODNE SUVE KARBONATNE LIVADE I PAŠNI	x	x
6220 *	Pseudo-steppe with grasses and annuals of the Thero-Brachypodietea	EUMEDITERANSKI KSEROFILNI TRAVNJACI (THERO-BRACHYPODIETEA)	x	x
6230 *	Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and some other grasslands)	VRSTAMA BOGATI PAŠNJACI TVRDAČE (NARDUS STRICTA)	x	x
62A0	Eastern sub-Mediterranean dry grasslands (Scorzonera-talia villosae)	ISTOČNO SUBMEDITERANSKI SUVI TRAVNJACI (SCORZONERATALIA VILLOSAE)	x	x
64	64. Semi-natural tall-herb humid communities	64. Poluprirodna vegetacija vlažnih visokih zeleni		
6410	Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleo-viride)	HIDROFILNE LIVADE I TRESAVE BESKOLENKE (MOLINIA CAE)	x	x
6420	Mediterranean tall humid grasslands of the Molinio-Holoschoenion	MEDITERANSKE VISOKE HIDROFILNE LIVADE (MOLINI)	x	x
6430	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels	HIDROFILNE VISOKE ZELENI		x
65	65. Mesophile grasslands	65. Mezofilne livaede i pašnjaci		
6510	Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)	NIZIJSKE VISOKE MEZOFILNE LIVADE	x	x
6520	Mountain hay meadows	PLANINSKE VISOKE MEZOFILNE LIVADE	x	x
7	7. RAISED BOGS AND MIRES AND FENS	7. TRESAVE, MOČVARE I RITOVI		
71	71. Sphagnum acid bogs	71. Sfagnumske kisele tresave		
7140	Transition mires and quaking bogs	PRELAZNE TRESAVE	x	x
72	72. Calcareous fens	72. Karbonatne močvare i tresave		
7220 *	Petrifying springs with tufa formation (Cratoneuron)	IZVORI SA FORMACIJAMA SEDRE (CRATONEURION)	x	x
7230	Alkaline fens	ALKALNE TRESAVE	x	x
8	8. ROCKY HABITATS AND CAVES	8. STENOVITA STANIŠTA I PEĆINE		
81	81. Scree	81. Sipari		
8110	Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Caleo-Androsacetum)	SILIKATNI PLANINSKI I ALPIJSKI SIPARI (ANDROSACETALIA ALPINAE)	x	x
8120	Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifoliae)	KREĆNJAČKI PLANINSKI I ALPIJSKI SIPARI (THLASPIETEA ROTUNDIFOLIAE)	x	x
8130	Western Mediterranean and thermophilous screes	ZAPADNOMEDITERANSKI TERMOFILNI SIPARI	x	x
8160 *	Medio-European calcareous screes of hill and montane levels	SREDJEVROPSKI BRDSKI KREĆNJAČKI SIPARI	x	x
82	82. Rocky slopes with chasmophytic vegetation	82. Stenoviti odseci sa hazmofitskom vegetacijom		

8210	Calcareous rocky slopes with chasmophytic vegetation	KREĆNJAČKE STENE SA HAZMOFITSKOM VEGETACIJ	x	x	x
8220	Siliceous rocky slopes with chasmophytic vegetation	SILIKATNE STENE SA HAZMOFITSKOM VEGETACIJOM	x	x	x
83	83. Other rocky habitats	83. Ostala stenovita staništa			
8310	Caves not open to the public	JAME I PEĆINE	x	x	x
8330	Submerged or partially submerged sea caves	MORSKE ŠPILJE	x		x
9	9. FORESTS	9. ŠUME			
91	91. Forests of Temperate Europe	91. Šume umerenih područja Evope			
9110	Luzulo-Fagetum beech forests	ACIDOFILNE BUKOVE ŠUME (LUZULO-FAGETUM)	x	x	
9180 *	Tilio-Acerion forests of slopes, screes and ravines	ŠUME VELIKIH NAGIBA I KLISURA (TILIO-ACERION)	x	x	
91E0 *	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion ir	ALUVIJALNE ŠUME CRNE JOHE I GORSKOG JASENA (Alno-P)	x	x	
91L0	Illyrian oak-hornbeam forests (Erythronio-Carpinion)	ILIRSKE HRASTOVO-GRABOVE ŠUME (ERYTHRIONIO-CARPIN)	x	x	
91M0	Pannonic-Balkanic turkey oak –sessile oak forests	PANONSKO-BALKANSKE ŠUME CERA I KITNJAKA	x	x	
91R0	Dinaric dolomite Scots pine forests (Genisto januensis-Pinetum)	DINARSKE BOROVE ŠUME NA DOLOMITU (GENISTO JANUEN)	x	x	
91W0	Moesian beech forests	ŠUME MEZJSKE BUKVE	x	x	
91AA *	Eastern white oak woods	ISTOČNE ŠUME MEDUNCA	x	x	
91BA	Moesian silver fir forests	MEZJSKE JELOVE ŠUME	x	x	
92	92. Mediterranean deciduous forests	92. Mediteranske listopadne šume			
9250	Quercus trojana woods	ŠUME MAKEDONSKOG HRASTA	x	x	
9260	Castanea sativa woods	ŠUME PITOMOG KESTENA	x	x	
9280	Quercus frainetto woods	MEDITERANSKE SLADUNOVE ŠUME	x	x	
9290	Cupressus forests (Acero-Cupression)	ŠUME ČEMPRESA (ACERO-CUPRESSION)	x	x	
92A0	Salix alba and Populus alba galleries	GALERIJE BELE VRBE I BELE TOPOLE	x	x	
92C0	Planatus orientalis and Liquidambar orientalis woods (Platanion orientalis)	ŠUME ORIJENTALNOG PLATANA (PLANTANION ORIEN)	x	x	
92D0	Southern riparian galleries and thickets (Nerio-Tamaricetea and Securinegion tinc	JUŽNE OBALSKE GALERIJE I ŠIBLJACI (NERIO-TAMAR)	x	x	
93	93. Mediterranean sclerophyllous forests	93. Mediteranske sklerofilne večnozelene šume			
9320	Olea and Ceratonia forests	ŠUME MASLINE I ROGAČA	x	x	
9340	Quercus ilex and Quercus rotundifolia forests	ŠUME CRNIKE (<i>Quercus ilex</i>)	x	x	
94	94. Temperate mountainous coniferous forests	94. Planinske četinarske šume umerene zone			
9410	Acidophilous Picea forests of the montane to alpine levels (Vaccinio-Piceetea)	ACIDOFILNE PLANINSKE ŠUME SMRČE (VACCINIO-PICEETEA)	x	x	
95	95. Mediterranean and Macaronesian mountainous coniferous forests	95. Mediteranske i amkaronezijske planinske četinarske šume			
9530 *	(Sub-) Mediterranean pine forests with endemic black pines	(SUB-) MEDITERANSKE ŠUME ENDEMIČNIH CRNIH BO	x	x	
9540	Mediterranean pine forests with endemic Mesogean pines	MEDITERANSKE ŠUME ENDEMIČNIH MEZOGEANSKIH	x	x	
95A0	High oro-Mediterranean pine forests	VISOKE OROMEDITERANSKE ŠUME MUNIKE I MOLIKE	x	x	