

CONCLUSIONS

Code	Meaning	Action required
SUF	Sufficient	No further sites needed
IN MIN	Insufficient minor	More sites required but habitat/species is present on sites already proposed for other habitats/species
IN MOD	Insufficient moderate	One or a few additional sites (or maybe extension to sites) required.
IN MAJOR	Insufficient major	No sites proposed at present
Sci Res	Scientific reserve	A definite conclusion is not possible: need to investigate/clarify a scientific issue – interpretation of habitat, controversial presence of species, etc.
G	Geographical	Used to qualify an IN MOD. Indicates that the insufficiency is mainly linked to the bad geographical coverage of proposed sites – e.g. more sites needed in north-east
CD	Correction of data	Data needs to be corrected / completed / deleted
?	Scientific reserve on the reference list: presence of habitat/species to checked and confirmed	

ANNEX I HABITAT TYPES

Habitats shown 'shaded' are not present in that Member State according to the latest version of the Reference List

CODE	P	Name	MS	Conclusion	Comments
1110		Sandbanks which are slightly covered by sea water all the time	CZ		
			PL	Marine Reserve	
			SI		
1120	*	Posidonia beds (<i>Posidonion oceanicae</i>)	CZ		
			PL		
			SI	SUF	
1130		Estuaries	CZ		
			PL	IN MOD	
			SI	SUF	
1140		Mudflats and sandflats not covered by seawater at low tide	CZ		
			PL		Not present
			SI	SUF	
1150	*	Coastal lagoons	CZ		
			PL	IN MOD	
			SI	SUF	
1160		Large shallow inlets and bays	CZ		
			PL	SUF	Check western site is really this habitat
			SI		
1170		Reefs	CZ		
			PL	Marine reserve	

CODE	P	Name	MS	Conclusion	Comments
			SI	Marine reserve	If present (scientific reserve to Reference List)
1210		Annual vegetation of drift lines	CZ		
			PL	SUF	
			SI	SUF CD	Check evaluations
1220		Perennial vegetation of stony banks	CZ		
			PL		Scientific reserve to Reference List
			SI		
1230		Vegetated sea cliffs of the Atlantic and Baltic coasts	CZ		
			PL	IN MOD	
			SI		
1240		Vegetated sea cliffs of the Mediterranean coasts with endemic Limonium spp.	CZ		
			PL		
			SI	SUF	
1310		Salicornia and other annuals colonizing mud and sand	CZ		
			PL	IN MAJ	
			SI	SUF	
1320		Spartina swards (<i>Spartinion maritimae</i>)	CZ		
			PL		
			SI	SUF	
1330		Atlantic salt meadows (<i>Glaucopuccinellietalia maritimae</i>)	CZ		
			PL	IN MOD	
			SI		
1340	*	Inland salt meadows	CZ	IN MOD	
			PL	IN MOD	
			SI		
1410		Mediterranean salt meadows (<i>Juncetalia maritimi</i>)	CZ		
			PL		
			SI	SUF	
1420		Mediterranean and thermo-Atlantic halophilous scrubs (<i>Sarcocornetea fruticosi</i>)	CZ		
			PL		
			SI	SUF	
1510	*	Mediterranean salt steppes (<i>Limonietalia</i>)	CZ		
			PL		
			SI		Not present
2110		Embryonic shifting dunes	CZ		
			PL	SUF	
			SI		
2120		Shifting dunes along the shoreline with <i>Ammophila arenaria</i> (white dunes)	CZ		
			PL	SUF CD	Check evaluations
			SI		

CODE	P	Name	MS	Conclusion	Comments
2130	*	Fixed coastal dunes with herbaceous vegetation (grey dunes)	CZ		
			PL	IN MOD	
			SI		
2140	*	Decalcified fixed dunes with <i>Empetrum nigrum</i>	CZ		
			PL	IN MIN	
			SI		
2160		Dunes with <i>Hippophae rhamnoides</i>	CZ		
			PL	IN MOD	
			SI		
2170		Dunes with <i>Salix repens</i> ssp. <i>argentea</i> (<i>Salicion arenariae</i>)	CZ		
			PL	IN MIN	
			SI		
2180		Wooded dunes of the Atlantic, Continental and Boreal region	CZ		
			PL	IN MOD	
			SI		
2190		Humid dune slacks	CZ		
			PL	SUF CD	Delete sites where habitat not present
			SI		
2330		Inland dunes with open <i>Corynephorus</i> and <i>Agrostis</i> grasslands	CZ	IN MOD	
			PL	IN MOD G	NE, SE
			SI		
3110		Oligotrophic waters containing very few minerals of sandy plains (<i>Littorellatalia uniflorae</i>)	CZ		
			PL	IN MOD	
			SI		
3130		Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the <i>Isoeto-Nanojuncetea</i>	CZ	IN MOD	
			PL	IN MOD	
			SI	IN MOD	Check boundaries, +1 site
3140		Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.	CZ	IN MOD	
			PL	IN MOD	
			SI		Alp only
3150		Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> -type vegetation	CZ	IN MOD	
			PL	IN MOD	
			SI	IN MOD	Also add to 1 existing site
3160		Natural dystrophic lakes and ponds	CZ	IN MIN	
			PL	IN MOD	
			SI		Alp only

CODE	P	Name	MS	Conclusion	Comments
3180	*	Turloughs	CZ		
			PL		
			SI	SUF	
3220		Alpine rivers and the herbaceous vegetation along their banks	CZ	IN MAJ	
			PL	IN MAJ	
			SI	SUF	
3230		Alpine rivers and their ligneous vegetation with <i>Myricaria germanica</i>	CZ	SUF	
			PL		
			SI	SUF CD	Check evaluations
3240		Alpine rivers and their ligneous vegetation with <i>Salix elaeagnos</i>	CZ	IN MAJ	
			PL		
			SI	SUF	
3260		Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation	CZ	IN MIN	
			PL	IN MOD	
			SI	SUF	
3270		Rivers with muddy banks with <i>Chenopodium rubri</i> p.p. and <i>Bidention</i> p.p. vegetation	CZ	IN MOD	
			PL	IN MOD	
			SI	SUF	
4010		Northern Atlantic wet heaths with <i>Erica tetralix</i>	CZ		
			PL	IN MOD	
			SI		
4030		European dry heaths	CZ	IN MOD	
			PL	IN MOD	
			SI		
4060		Alpine and Boreal heaths	CZ	SUF	
			PL	SUF	
			SI		
4070	*	Bushes with <i>Pinus mugo</i> and <i>Rhododendron hirsutum</i> (<i>Mugo-Rhododendretum hirsuti</i>)	CZ	SUF	
			PL	SUF	
			SI		Alp only
4080		Sub-Arctic <i>Salix</i> sp. scrub	CZ	SUF	
			PL	SUF	
			SI		
40A0	*	Subcontinental peri-Pannonic scrub	CZ	IN MOD	
			PL		Scientific Reserve to Reference List
			SI		
5130		<i>Juniperus communis</i> formations on heaths or calcareous grasslands	CZ	IN MOD	
			PL	IN MAJ	

CODE	P	Name	MS	Conclusion	Comments
			SI	IN MIN	
6110	*	Rupicolous calcareous or basophilic grasslands of the Alyssso-Sedion albi	CZ	IN MOD	Examine NGO proposals centre
			PL	IN MAJ	
			SI	IN MOD G	
6120	*	Xeric sand calcareous grasslands	CZ		
			PL	IN MOD	
			SI		
6130		Calaminarian grasslands of the Violetalia calaminariae	CZ		
			PL	IN MAJ	
			SI		
6150		Siliceous alpine and boreal grasslands	CZ	SUF	
			PL	IN MOD G	SW (CZ border)
			SI		
6170		Alpine and subalpine calcareous grasslands	CZ		
			PL		
			SI		Alp only
6190		Rupicolous pannonic grasslands (Stipo-Festucetalia pallentis)	CZ	IN MOD	Linked to 6110
			PL		
			SI		
6210	*	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco Brometalia) (*important orchid sites)	CZ	IN MOD	
			PL	IN MOD	
			SI	IN MOD	Priority form only
6230	*	Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas in Continental Europe)	CZ	IN MOD G	centre
			PL	IN MOD	
			SI		Alp only
6240	*	Sub-Pannonic steppic grassland	CZ	IN MOD	
			PL		
			SI		
6250	*	Pannonic loess steppic grasslands	CZ	SUF	
			PL		
			SI		
62A0		Eastern sub-Mediterranean dry grasslands (Scorzoneratalia villosae)	CZ		
			PL		
			SI	SUF	
6410		Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae)	CZ	IN MOD	

CODE	P	Name	MS	Conclusion	Comments
			PL	IN MOD	
			SI	IN MOD G	NE, 1 site
6430		Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels	CZ	IN MIN	
6440		Alluvial meadows of river valleys of the <i>Cnidion dubii</i>	CZ	SUF	
6510		Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>)	CZ	Sci Res	
6520		Mountain hay meadows	CZ	IN MIN	
7110	*	Active raised bogs	CZ	IN MOD G	1 site in centre
7120		Degraded raised bogs still capable of natural regeneration	CZ	SUF	
7140		Transition mires and quaking bogs	CZ	IN MOD G	SW
7150		Depressions on peat substrates of the <i>Rhynchosporion</i>	CZ	IN MIN	6 sites
7210	*	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i>	CZ	SUF	
7220	*	Petrifying springs with tufa formation (<i>Cratoneurion</i>)	CZ	IN MOD	
7230		Alkaline fens	CZ	IN MOD	
8110		Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae</i> and <i>Caleopsietalia ladani</i>)	CZ	SUF	

CODE	P	Name	MS	Conclusion	Comments
8120		Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>)	CZ		
			PL		
			SI		Alp only
8150		Medio-European upland siliceous screes	CZ	Sci Res	Examine NGO proposals
			PL	IN MAJ	
			SI		
8160	*	Medio-European calcareous screes of hill and montane levels	CZ	IN MOD	
			PL	IN MOD	
			SI	SUF	
8210		Calcareous rocky slopes with chasmophytic vegetation	CZ	IN MOD G	S & NE
			PL	IN MOD	
			SI	SUF	
8220		Siliceous rocky slopes with chasmophytic vegetation	CZ	IN MOD	
			PL	IN MOD	
			SI	SUF	
8230		Siliceous rock with pioneer vegetation of the <i>Sedo-Scleranthion</i> or of the <i>Sedo albi-Veronicion dillenii</i>	CZ	IN MIN	
			PL	IN MOD	
			SI		Not present
8310		Caves not open to the public	CZ	SUF	
			PL	IN MOD	
			SI	IN MOD	Linked to new site for bats
9110		Luzulo-Fagetum beech forests	CZ	IN MOD	Border in NW, linked to 9130
			PL	IN MOD	
			SI	IN MOD	1 site (NE)
9130		Asperulo-Fagetum beech forests	CZ	IN MOD	Border in NW, linked to 9110
			PL	IN MOD	
			SI		
9140		Medio-European subalpine beech woods with <i>Acer</i> and <i>Rumex arifolius</i>	CZ	SUF	
			PL	IN MAJ	
			SI		
9150		Medio-European limestone beech forests of the <i>Cephalanthero-Fagion</i>	CZ	IN MOD	
			PL	IN MOD	
			SI		
9160		Sub-Atlantic and medio-European oak or oak-hornbeam forests of the <i>Carpinion betuli</i>	CZ		
			PL	IN MOD	
			SI		
9170		Galio-Carpinetum oak-hornbeam forests	CZ	IN MOD	
			PL	IN MOD	

CODE	P	Name	MS	Conclusion	Comments
			SI		
9180	*	Tilio-Acerion forests of slopes, screes and ravines	CZ	Sci Res / IN MOD	
			PL	IN MOD	
			SI	IN MIN	
9190		Old acidophilous oak woods with Quercus robur on sandy plains	CZ	IN MOD G	E Bohemia
			PL	IN MOD	
			SI		
91D0	*	Bog woodland	CZ	IN MOD	Linked to 7110
			PL	IN MOD	
			SI		Alp only
91E0	*	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae)	CZ	IN MOD / Sci Res	
			PL	IN MOD	
			SI	SUF / Reserve	Check transfrontier site (SI/AT border)
91F0		Riparian mixed forests of Quercus robur, Ulmus laevis and Ulmus minor, Fraxinus excelsior or Fraxinus angustifolia, along the great rivers (Ulmenion minoris)	CZ	SUF	
			PL	IN MOD	
			SI	IN MAJ	
91G0	*	Pannonic woods with Quercus petrae and Carpinus betulus	CZ	IN MOD	
			PL		
			SI		
91H0	*	Pannonian woods with Quercus pubescens	CZ	IN MOD G	North
			PL		
			SI		
91I0	*	Euro-Siberian steppe woods with Quercus spp.	CZ	IN MOD G	North
			PL	IN MOD	
			SI		
91K0		Illyrian Fagus sylvatica forests (Aremonio-Fagion)	CZ		
			PL		
			SI	SUF	Sites further North if proposed for other habitats/spp
91L0		Illyrian oak-hornbeam forests (Erythronio-carpinion)	CZ		
			PL		
			SI	IN MOD G	West / review in Central Slovenia
91P0		Holy Cross fir forest (Abietetum polonicum)	CZ		

CODE	P	Name	MS	Conclusion	Comments
			PL	IN MOD	
			SI		
91R0		Dinaric dolomite Scots pine forests (Genisto januensis-Pinetum)	CZ		
			PL		
			SI	SUF	
91T0		Central European lichen scots pine forests	CZ	Sci Res	
			PL	IN MOD	
			SI		
91U0		Sarmatic steppe pine forest	CZ	IN MAJ / Sci Res	
			PL		
			SI		
9340		Quercus ilex and Quercus rotundifolia forests	CZ		
			PL		
			SI	SUF	
9410		Acidophilous Picea forests of the montane to alpine levels (Vaccinio-Piceetea)	CZ	SUF	Also sites to be proposed for other habitats/spp
			PL	IN MOD	
			SI		Alp only
9530	*	(Sub-) Mediterranean pine forests with endemic black pines	CZ		
			PL		
			SI	-	Alp only

ANNEX II SPECIES

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
M	1305		<i>Rhinolophus euryale</i>		CZ		
					PL		
				X	SI	IN MOD	Enlargement of 1 site
M	1304		<i>Rhinolophus ferrumequinum</i>		CZ		
					PL	CD	Noted in 2 sites
				X	SI	SUF	
M	1303		<i>Rhinolophus hipposideros</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MOD	
M	1308		<i>Barbastella barbastellus</i>	X	CZ	IN MOD	
				X	PL	IN MOD / Sci Res	Winter shelters / Summer roosts
				X	SI	IN MIN	
M	1310		<i>Miniopterus schreibersi</i>		CZ		
					PL		
				X	SI	IN MIN	
M	1323		<i>Myotis bechsteini</i>	X	CZ	IN MIN	
				X	PL	IN MOD / Sci Res	Winter shelters / Summer roosts
				X	SI	IN MIN	
M	1307		<i>Myotis blythii</i>		CZ		
					PL		
				X	SI	SUF	
M	1316		<i>Myotis capaccinii</i>		CZ		
					PL		
				X	SI	IN MOD	
M	1318		<i>Myotis dasycneme</i>		CZ	CD	Noted in 1 site
				X	PL	IN MOD	
					SI		
M	1321		<i>Myotis emarginatus</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD	Link to 1305 (enlargement of 1 site)
M	1324		<i>Myotis myotis</i>	X	CZ	IN MIN	
				X	PL	IN MOD	
				X	SI	IN MOD	
M	1335		<i>Spermophilus citellus</i>	X	CZ	SUF	
				X	PL	IN MAJOR	
					SI		
M	2608	*	<i>Spermophilus suslicus</i>		CZ		
				X	PL	SUF	
					SI		
M	1337		<i>Castor fiber</i>	X	CZ	IN MOD	Elbe river
				X	PL	IN MOD	
				X	SI	IN MIN	
M	2021		<i>Sicista subtilis</i>		CZ		
				X	PL	SUF CD	

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
				SI			
M	1352	*	<i>Canis lupus</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	SUF	
M	1354	*	<i>Ursus arctos</i>	X	CZ	SUF	
					PL		
				X	SI	SUF	
M	1355		<i>Lutra lutra</i>	X	CZ	SUF	Check boundaries of 1site
				X	PL	IN MOD	
				X	SI	IN MOD G	AT border and North-East
M	2633		<i>Mustela eversmannii</i>		CZ		
				X	PL	Sci Res	
					SI		
M	1361		<i>Lynx lynx</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	SUF	
M	1364		<i>Halichoerus grypus</i>		CZ		
				X	PL	Marine reserve	
					SI		
M	1938		<i>Phoca hispida bottnica</i>		CZ		
				X	PL	Marine reserve	
					SI		
M	1365		<i>Phoca vitulina</i>		CZ		
				X	PL	Marine reserve	
					SI		
M	2647	*	<i>Bison bonasus</i>		CZ		
				X	PL	IN MOD G	North & West
					SI		
M	1351		<i>Phocoena phocoena</i>		CZ		
				X	PL	Marine reserve	
					SI		
M	1349		<i>Tursiops truncatus</i>		CZ		
					PL		
				?	SI	Marine reserve	
R	1224	*	<i>Caretta caretta</i>		CZ		
					PL		
				X	SI	Marine reserve	
R	1227	*	<i>Chelonia mydas</i>		CZ		
					PL		
				X	SI	Marine reserve	
R	1220		<i>Emys orbicularis</i>		CZ		
				X	PL	IN MOD	
				X	SI	SUF	
R	1279		<i>Elaphe quatuorlineata</i>		CZ		
					PL		
				X	SI	SUF	
A	1166		<i>Triturus cristatus</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
					SI		

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
A	2001		<i>Triturus montandoni</i>	X	CZ	SUF	
				X	PL	IN MAJOR	
					SI		
A	1167		<i>Triturus carnifex</i>	X	CZ	SUF	
					PL		
				X	SI	IN MIN	
A	1186	*	<i>Proteus anguinus</i>		CZ		
					PL		
				X	SI	SUF	
A	1188		<i>Bombina bombina</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	SUF	
A	1193		<i>Bombina variegata</i>	X	CZ	IN MOD	
				X	PL	IN MAJOR CD	Error in 1 proposed site
				X	SI	IN MIN	
A	1215		<i>Rana latastei</i>		CZ		
					PL		
				X	SI	IN MOD	
F	1098		<i>Eudontomyzon spp.</i>	X	CZ	IN MAJOR	
				X	PL	IN MOD CD	
				X	SI	IN MOD	including the Mura river
F	1099		<i>Lampetra fluviatilis</i>		CZ		
				X	PL	IN MOD	Visla river and border with Germany
					SI		
F	1096		<i>Lampetra planeri</i>	X	CZ	IN MIN	Check border sites of Germany
				X	PL	IN MOD	
					SI		
F	1097		<i>Lethenteron zanandreai</i>		CZ		
					PL		
				X	SI	SUF CD	
F	1095		<i>Petromyzon marinus</i>		CZ		
				X	PL	IN MOD	
					SI		
F	1100	*	<i>Acipenser naccarii</i>		CZ		
					PL		
					SI		
F	1101	*	<i>Acipenser sturio</i>		CZ		
				Ex	PL		
					SI		
F	1102		<i>Alosa alosa</i>		CZ		
					PL	CD	Noted in 2 sites
					SI		
F	1103		<i>Alosa fallax</i>		CZ		
				X	PL	Sci Res	Visla estuary
					SI		
F	1105		<i>Hucho hucho</i>		CZ		
					PL		
				X	SI	IN MOD	Mura river, Sava river and Central SI

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
F	1107		<i>Salmo marmoratus</i>		CZ		
					PL		
				X	SI	IN MIN	
F	1106		<i>Salmo salar</i>	X	CZ	IN MOD	Labe river
				X	PL	IN MOD	
					SI		
F	2011		<i>Umbra krameri</i>		CZ		
					PL		
				X	SI	SUF	
F	1120		<i>Alburnus albidus</i>		CZ		
					PL		
				X	SI	SUF	
F	1130		<i>Aspius aspius</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD G	Mura river and tributaries
F	1138		<i>Barbus meridionalis</i>		CZ		
				X	PL	IN MAJOR	
				X	SI	IN MOD	Mura and Sava rivers
F	1137		<i>Barbus plebejus</i>		CZ		
					PL		
				X	SI	SUF CD	
F	1141		<i>Chalcalburnus chalcooides</i>		CZ		
					PL		
					SI		
F	1115		<i>Chondrostoma genei</i>		CZ		
					PL		
				X	SI	Sci Res	
F	1124		<i>Gobio albipinnatus</i>	X	CZ	SUF	
				?	PL		Sci Res on Ref. List check native populations
				X	SI	IN MOD	Mura river and North-East
F	2511		<i>Gobio kesslerii</i>	X	CZ	SUF	
				X	PL	IN MAJOR	
				X	SI	SUF	
F	1122		<i>Gobio uranoscopus</i>		CZ		
					PL		
				X	SI	IN MOD	Lower Sava river
F	1131		<i>Leuciscus souffia</i>		CZ		
					PL		
				X	SI	IN MOD	
F	2522		<i>Pelecus cultratus</i>		CZ		
				X	PL	IN MOD	
				X	SI	SUF CD	
F	4009	*	<i>Phoxinus percnurus</i>		CZ		
				X	PL	IN MOD	
					SI		
F	1134		<i>Rhodeus sericeus amarus</i>	X	CZ	SUF CD	
				X	PL	IN MOD	
				X	SI	IN MOD	
F	1114		<i>Rutilus pigus</i>		CZ		

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
					PL		
				X	SI	IN MOD	
F	1136		Rutilus rubilio		CZ		
					PL		
				X	SI	SUF	
F	2533		Cobitis elongata		CZ		
					PL		
				X	SI	IN MOD	
F	1149		Cobitis taenia		X	CZ	SUF
					X	PL	IN MOD
				X	SI	IN MOD	
F	1145		Misgurnus fossilis		X	CZ	SUF
					X	PL	IN MOD
				X	SI	IN MOD	
F	1146		Sabanejewia aurata		X	CZ	SUF
					X	PL	IN MOD
				X	SI	IN MOD	
F	1152		Aphanius fasciatus			CZ	
						PL	
				X	SI	SUF	
F	2555		Gymnocephalus baloni			CZ	
						PL	
				X	SI	SUF	
F	1157		Gymnocephalus schraetzer			CZ	
						PL	
				X	SI	IN MOD	Mura river
F	1160		Zingel streber			CZ	
						PL	
				X	SI	IN MOD	
F	1163		Cottus gobio		X	CZ	IN MOD
					X	PL	IN MOD
				X	SI	IN MOD	Mura river
I	1092		Austropotamobius pallipes			CZ	
						PL	
				X	SI	IN MOD CD	Correct the double information in the site SI3000212
I	1093	*	Austropotamobius torrentium		X	CZ	IN MOD / Sci Res
						PL	/ Eastern site
				X	SI	IN MIN / IN MOD	Link to sites for fish species
I	4011		Bolbelasmus unicornis			CZ	
						PL	
						SI	
I	1920		Boros schneideri			CZ	
					X	PL	Sci Res
						SI	
I	1085		Buprestis splendens			CZ	
					X	PL	SUF
						SI	

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
I	4013		<i>Carabus hungaricus</i>	X	CZ	SUF	
				PL			
				SI			
I	1914	*	<i>Carabus menetriesi pacholei</i>	X	CZ	SUF	
				PL			
				SI			
I	4014		<i>Carabus variolosus</i>	X	CZ	SUF	
				?	PL		Sci Res on Ref. List
				X	SI	IN MOD / Sci Res	North-East / West
I	4015		<i>Carabus zawadzkii</i>		CZ		
					PL		
					SI		
I	1088		<i>Cerambyx cerdo</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MIN	
I	1086		<i>Cucujus cinnaberinus</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	Sci Res	
I	1081		<i>Dytiscus latissimus</i>		CZ		
				X	PL	IN MOD	
					SI		
I	1082		<i>Graphoderus bilineatus</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	Sci Res	
I	4019		<i>Leptodirus hochenwartii</i>		CZ		
					PL		
				X	SI	SUF	
I	1079		<i>Limoniscus violaceus</i>	X	CZ	IN MIN	
				?	PL		Sci Res on Ref. List
				Ex	SI		
I	1083		<i>Lucanus cervus</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MIN	
I	1923		<i>Mesosa myops</i>		CZ		
				?	PL		Sci Res on Ref. List
					SI		
I	1089		<i>Morimus funereus</i>		CZ		
					PL		
				X	SI	IN MIN / Sci Res	
I	1084	*	<i>Osmoderma eremita</i>	X	CZ	IN MIN	
				X	PL	IN MOD	
				X	SI	IN MAJOR / Sci Res	
I	1924		<i>Oxyporus mannerheimii</i>		CZ		
				X	PL	IN MOD	
					SI		
I	4021	*	<i>Phryganophilus ruficollis</i>		CZ		
				X	PL	SUF	

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
					SI		
I	1925		<i>Pytho kolwensis</i>		CZ		
				X	PL	Sci Res	
					SI		
I	4026		<i>Rhysodes sulcatus</i>	X	CZ	SUF	
				X	PL	Sci Res	
					SI		
I	1087	*	<i>Rosalia alpina</i>	X	CZ	SUF	
				Ex	PL	CD	Noted in 1 site
				X	SI	IN MIN	
I	1927		<i>Stephanopachys substriatus</i>		CZ		
					PL		
					SI		
I	1078	*	<i>Callimorpha quadripunctaria</i>	X	CZ	SUF	
				X	PL	IN MAJOR	
				X	SI	SUF	
I	1071		<i>Coenonympha oedippus</i>		CZ		
				X	PL	IN MOD	
				X	SI	IN MOD	
I	4030		<i>Colias myrmidone</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	SUF	
I	4033		<i>Erannis ankeraria</i>		CZ		
					PL		
				X	SI	SUF CD	
I	1074		<i>Eriogaster catax</i>	X	CZ	SUF	
				X	PL	IN MAJOR	
				X	SI	IN MOD	
I	1065		<i>Euphydryas aurinia</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MOD	
I	1052		<i>Hypodryas maturna</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD	
I	4036		<i>Leptidea morsei</i>		CZ		
					PL		
				X	SI	IN MOD G / IN MIN	Centre / elsewhere
I	1060		<i>Lycaena dispar</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD	
I	4038		<i>Lycaena helle</i>		CZ		
				X	PL	IN MOD	
					SI		
I	1061		<i>Maculinea nausithous</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MOD	
I	1059		<i>Maculinea teleius</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MOD	

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
I	4042		<i>Polyommatus eroides</i>		CZ		
				X	PL	IN MAJOR	
					SI		
I	4044	*	<i>Xylomoia strix</i>		CZ		
				?	PL		Sci Res on Ref. List
					SI		
I	4028		<i>Catopta thrips</i>		CZ		
					PL		
					SI		
I	4045		<i>Coenagrion ornatum</i>	X	CZ	IN MAJOR	
				X	PL	IN MAJOR CD	Error in 2 proposed sites
				X	SI	IN MOD G	West
I	4046		<i>Cordulegaster heros</i>		CZ		
					PL		
				X	SI	IN MOD	
I	1042		<i>Leucorrhinia pectoralis</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	SUF	
I	1037		<i>Ophiogomphus cecilia</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MOD G / Scien. Res	North-East / Centre
I	4055		<i>Stenobothrus eurasius</i>	X	CZ	SUF	
					PL		
					SI		
I	4056		<i>Anisus vorticulus</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD G / Sci Res	North-East / check in proposed sites
I	1014		<i>Vertigo angustior</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MIN	
I	1015		<i>Vertigo genesii</i>		CZ		
					PL	CD	Noted in 1 site
					SI		
I	1013		<i>Vertigo geyeri</i>		CZ		
				?	PL		Sci Res on Ref. List
					SI		
I	1016		<i>Vertigo mouliniana</i>	X	CZ	IN MIN	
				X	PL	IN MOD	
					SI		
I	1029		<i>Margaritifera margaritifera</i>	X	CZ	SUF	
				Ex	PL		
					SI		
I	1032		<i>Unio crassus</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD / Sci Res	
I	4065		<i>Congeria kusceri</i>		CZ		
					PL		

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
				X	SI	SUF CD	
P	4066		<i>Asplenium adulterinum</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	IN MOD CD	Error in 1 site
P	1419		<i>Botrychium simplex</i>	Ex	CZ		
				Ex	PL	CD	Noted in 1 site
					SI		
P	1428		<i>Marsilea quadrifolia</i>		CZ		
				X	PL	IN MAJOR	
				X	SI	IN MOD G	East
P	1421		<i>Trichomanes speciosum</i>	X	CZ	IN MIN	
				X	PL	IN MOD	
					SI		
P	4109		<i>Aconitum firmum moravicum</i>	X	CZ	SUF	
					PL		
					SI		
P	4068		<i>Adenophora liliifolia</i>	X	CZ	SUF	
				X	PL	IN MOD / Sci Res	
				X	SI	SUF	
P	1939		<i>Agrimonia pilosa</i>		CZ		
				X	PL	IN MOD	
					SI		
P	1516		<i>Aldrovandra vesiculosa</i>	Ex	CZ		
				X	PL	IN MOD	
					SI		
P	1617		<i>Angelica palustris</i>	X	CZ	SUF	
				X	PL	IN MOD	
					SI		
P	1614		<i>Apium repens</i>		CZ		
				X	PL	IN MAJOR	
				X	SI	SUF	
P	1474		<i>Aquilegia bertolonii</i>		CZ		
					PL		
					SI		
P	4089		<i>Arabis scopoliana</i>		CZ		
					PL		
					SI		Alpine only
P	1832		<i>Caldesia parnassifolia</i>		CZ		
				Ex	PL	CD	Noted in 1 site
					SI		
P	4069	*	<i>Campanula bohemica</i>	X	CZ	SUF	
				X	PL	SUF	
					SI		
P	2233	*	<i>Campanula gelida</i>	X	CZ	SUF	
					PL		
					SI		
P	4071		<i>Campanula zoysii</i>		CZ		
					PL		
					SI		

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
P	2249		<i>Carlina onopordifolia</i>		CZ		
				X	PL	IN MOD	
					SI		
P	2071	*	<i>Cerastium alsinifolium</i>	X	CZ	SUF	
					PL		
					SI		
P	4072		<i>Cerastium dinaricum</i>		CZ		
					PL		
					SI		Alpine only
P	2109	*	<i>Cochlearia polonica</i>		CZ		
				X	PL	IN MAJOR	
					SI		
P	1887		<i>Coleanthus subtilis</i>	X	CZ	IN MOD	
				X	PL	IN MAJOR	
					SI		
P	1902		<i>Cypripedium calceolus</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MIN	
P	4073	*	<i>Dianthus arenarius bohemicus</i>	X	CZ	SUF	
					PL		
					SI		
P	4076	*	<i>Dianthus moravicus</i>	X	CZ	SUF	
					PL		
					SI		
P	1689		<i>Dracocephalum austriacum</i>	X	CZ	SUF	
					PL		
					SI		
P	4067		<i>Echium russicum</i>	X	CZ	SUF	
				X	PL	IN MAJOR	
					SI		
P	1898		<i>Eleocharis carniolica</i>		CZ		
				X	PL	IN MAJOR	
				X	SI	IN MOD	
P	1714		<i>Euphrasia marchesettii</i>		CZ		
					PL		
					SI		
P	2189		<i>Galium cracoviense</i>		CZ		
				X	PL	IN MAJOR	
					SI		
P	4113	*	<i>Galium sudeticum</i>	X	CZ	SUF	
				X	PL	SUF	
					SI		
P	1547		<i>Genista holopetala</i>		CZ		
					PL		
				X	SI	SUF	
P	4094	*	<i>Gentianella bohemica</i>	X	CZ	SUF	
				X	PL	IN MOD	
					SI		
P	4096		<i>Gladiolus palustris</i>	X	CZ	SUF	
				X	PL	IN MAJOR	

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
				X	SI	SUF	
P	4104		<i>Himantoglossum adriaticum</i>	X	CZ	SUF	
				PL			
				X	SI	IN MIN	
P	4117		<i>Hladnikia pastinacifolia</i>		CZ		
					PL		
				X	SI	SUF	
P	1805	*	<i>Jurinea cyanoides</i>	X	CZ	SUF	
					PL		
					SI		
P	1758		<i>Ligularia sibirica</i>	X	CZ	SUF	
				X	PL	IN MOD	
					SI		
P	2216		<i>Linaria loeselii</i>		CZ		
				X	PL	IN MOD	
					SI		
P	1903		<i>Liparis loeselii</i>	X	CZ	SUF	
				X	PL	IN MOD	
				X	SI	SUF	
P	1831		<i>Luronium natans</i>	X	CZ	SUF	
				X	PL	IN MOD CD	Error in 1 site
					SI		
P	2077	*	<i>Minuartia SMEJKALII</i>	X	CZ	SUF	
					PL		
					SI		
P	1458		<i>Moehringia tommasinii</i>		CZ		
					PL		
				X	SI	SUF	
P	2217	*	<i>Pedicularis sudetica</i>	X	CZ	SUF	
				X	PL	SUF	
					SI		
P	2317	*	<i>Poa riphaea</i>	X	CZ	SUF	
					PL		
					SI		
P	4108		<i>Primula carniolica</i>		CZ		
					PL		
				X	SI	SUF	
P	2093		<i>Pulsatilla grandis</i>	X	CZ	IN MOD	
					PL		
				X	SI	SUF	
P	1477		<i>Pulsatilla patens</i>	X	CZ	SUF	
				X	PL	IN MOD	
					SI		
P	4093		<i>Rhododendron luteum</i>		CZ		
				X	PL	IN MAJOR	
				X	SI	SUF	
P	1528		<i>Saxifraga hirculus</i>	Ex	CZ		
				X	PL	IN MOD	
					SI		

Tax. Group	Code	P	Species name	Reference list	MS	Conclusion	Comments
P	4101		<i>Scilla litardierei</i>		CZ		
					PL		
					SI		Alpine only
P	4087	*	<i>Serratula lycopifolia</i>	X	CZ	SUF	
				X	PL	SUF	
				X	SI	SUF	
P	4095	*	<i>Stipa zalesskii</i>	X	CZ	SUF	
					PL		
					SI		
P	4088		<i>Tephroseris longifolia</i> <i>moravica</i>	X	CZ	SUF	
					PL		
					SI		
P	1437		<i>Thesium ebracteatum</i>	X	CZ	SUF	
				X	PL	IN MOD	
					SI		
P	1386		<i>Buxbaumia viridis</i>	X	CZ	IN MIN	
				X	PL	IN MOD / Sci Res	
				X	SI	IN MAJOR	
P	1381		<i>Dicranum viride</i>	X	CZ	IN MOD	
				X	PL	Sci Res	
				X	SI	IN MAJOR	
P	1393		<i>Drepanocladus vernicosus</i>	X	CZ	IN MOD	
				X	PL	IN MOD	
				X	SI	IN MAJOR	
P	1379		<i>Mannia triandra</i>	X	CZ	SUF	
				Ex	PL	-	
				X	SI	IN MAJOR	
P	1396		<i>Nothothylas orbicularis</i>	Ex	CZ		
					PL		
					SI		
P	1387		<i>Orthotrichum rogeri</i>		CZ		
				Ex	PL	CD	Noted in 1 site
					SI		