

LISTS OF EXCEPTIONS (RECOMMENDED POPULATION UNITS)

List of species where number of individuals is not the recommended population unit with recommended alternative.

- For species occurring in only one Member State there is no need to change the unit from the last reporting round as the Member State already has 100% of the population.
- m² as unit means occurrence in m²

Group	Species Name	species code	Annex			Population unit other than mature individuals
			II	IV	V	
Bryophytes	Bruchia vogesiaca	1385	II			m ²
Bryophytes	Bryhnia novae-angliae	1979	II			m ²
Bryophytes	Bryoerythrophyllum machadoanum*	1388	II			m ²
Bryophytes	Buxbaumia viridis	1386	II			No of inhabited logs
Bryophytes	Cephalozia macounii	1980	II			No of inhabited logs
Bryophytes	Cynodontium suecicum	1981	II			m ²
Bryophytes	Dichelyma capillaceum	1383	II			No of inhabited stones/treebases
Bryophytes	Dicranum viride	1381	II			No inhabited trees
Bryophytes	Distichophyllum carinatum	1380	II			m ²
Bryophytes	Echinodium spinosum*	1397	II			m ²
Bryophytes	Encalypta mutica	1982	II			m ²
Bryophytes	Hamatocaulis lapponicus	1983	II			m ²
Bryophytes	Hamatocaulis vernicosus	1393	II			m ²
Bryophytes	Herzogiella turfacea	1984	II			m ²
Bryophytes	Hygrohypnum montanum	1985	II			No of inhabited stones/boulders
Bryophytes	Jungermannia handelii	1392	II			m ²
Bryophytes	Leucobryum glaucum	1400			V	m ²
Bryophytes	Mannia triandra	1379	II			m ²
Bryophytes	Marsupella profunda*	1390	II			m ²
Bryophytes	Meesia longiseta	1389	II			m ²
Bryophytes	Notothylas orbicularis	1396	II			m ²
Bryophytes	Ochyraea tatrensis	4119	II			m ²
Bryophytes	Orthothecium lapponicum	1986	II			m ²
Bryophytes	Orthotrichum rogeri	1387	II			No inhabited trees
Bryophytes	Petalophyllum ralfsii	1395	II			m ²
Bryophytes	Plagiomnium drummondii	1987	II			m ²
Bryophytes	Riccia breidleri	1384				m ²
Bryophytes	Riella helicophylla	1391	II			m ²
Bryophytes	Scapania massalongi	1394	II			No of inhabited logs
Bryophytes	Sphagnum pylaisii	1398	II			m ²
Bryophytes	Tayloria rudolphiana	1399	II			m ²
Bryophytes	Thamnobryum fernandesii	1382	II			m ²
Bryophytes	Tortella rigens	1988	II			m ²

APPENDIX 4: RECOMMENDED POPULATION UNITS

Coleoptera	Agathidium pulchellum	1919	II			No inhabited trees or trunks
Coleoptera	Boros schneideri	1920	II			No inhabited trees
Coleoptera	Buprestis splendens	1085	II	IV		No inhabited trees
Coleoptera	Cerambyx cerdo	1088	II	IV		No inhabited trees
Coleoptera	Corticaria planula	1921	II			No inhabited trees
Coleoptera	Cucujus cinnaberinus	1086	II	IV		No inhabited trees
Coleoptera	Limoniscus violaceus	1079	II			No inhabited trees
Coleoptera	Lucanus cervus	1083	II			No inhabited trees
Coleoptera	Mesosa myops	1923	II			No inhabited trees
Coleoptera	Morimus funereus	1089	II			No inhabited trees
Coleoptera	Osmoderma eremita*	1084	II	IV		No inhabited trees
Coleoptera	Phryganophilus ruficollis*	4021	II	IV		No inhabited trees
Coleoptera	Pytho kolwensis	1925	II	IV		No inhabited trees
Coleoptera	Rhysodes sulcatus	4026	II			No inhabited trees
Coleoptera	Rosalia alpina*	1087	II	IV		No inhabited trees/logs
Coleoptera	Stephanopachys linearis	1926	II			No inhabited trees
Coleoptera	Stephanopachys substriatus	1927	II			No inhabited trees
Coleoptera	Xyletinus tremulicola	1928	II			No inhabited trees
Coralliidae	Corallium rubrum	1001			V	"Individuals" of corals (colonies)
Corallinaceae	Lithothamnium coralloides	1376			V	m ²
Corallinaceae	Phymatholithon calcareum	1377			V	m ²
Echinoderma	Centrostephanus longispinus					m ²
Hemiptera	Aradus angularis	1929	II			No inhabited trees
Mollusca	Helicopsis striata austriaca	1915	II			m ²
Mollusca	Lampedusa imitatrix	4060	II	IV		m ²
Mollusca	Lampedusa melitensis*	4061	II	IV		m ²
Mollusca	Lithophaga lithophaga			IV		m (length of coastline)
Mollusca	Paladilhia hungarica*	4062	II	IV		m ²
Mollusca	Sadleriana pannonica	4063	II	IV		m ²
Mollusca	Vertigo angustior	1014	II			m ²
Mollusca	Vertigo genesii	1015	II			m ²
Mollusca	Vertigo geyeri	1013	II			m ²
Mollusca	Vertigo moulinsiana	1016	II			m ²
Vascular plants	Apium repens	1614	II	IV		m ²
Pseudoscorpiones	Anthrenochernes stellae	1936	II			No inhabited trees

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