

Detailed final conclusions on the representation of plant species from Res. No. 6 (1998) of the Bern Convention in proposed Emerald sites in the Republic of Moldova, the Russian Federation and Ukraine (Steppic, Alpine-Caucasus and Black Sea)

Code	Species Name	iso	biogeo	Final Conclusion	Final Conclusion Comments
1386	Buxbaumia viridis	RU	ALP-Cau	IN MOD/SR	
1428	Marsilea quadrifolia	MD	STE	IN MIN	1 site
1428	Marsilea quadrifolia	RU	STE	IN MOD	
1428	Marsilea quadrifolia	UA	STE	IN MIN/SR	1 site (on the border of Romania)
1429	Marsilea strigosa	RU	STE	IN MOD	
1437	Thesium ebracteatum	RU	STE	IN MOD	Voronez oblast
1437	Thesium ebracteatum	UA	STE	EXCL REF LIST	
1477	Pulsatilla patens	RU	STE	IN MOD	
1477	Pulsatilla patens	UA	STE	IN MOD	E
1516	Aldrovanda vesiculosa	MD	STE	IN MIN	2 sites
1516	Aldrovanda vesiculosa	RU	STE	IN MOD	
1516	Aldrovanda vesiculosa	UA	STE	SUF	
1617	Angelica palustris	RU	ALP-Cau	IN MIN	1 site (Vladicaukus)
1617	Angelica palustris	RU	STE	IN MOD	
1617	Angelica palustris	UA	STE	IN MIN	
1805	Jurinea cyanoides	MD	STE	EXCL REF LIST	
1805	Jurinea cyanoides	RU	ALP-Cau	EXCL REF LIST	
1805	Jurinea cyanoides	RU	STE	IN MOD	
1805	Jurinea cyanoides	UA	STE	IN MOD	
1902	Cypripedium calceolus	MD	STE	EXCL REF LIST	
1902	Cypripedium calceolus	RU	ALP-Cau	EXCL REF LIST	
1902	Cypripedium calceolus	RU	STE	IN MOD	

Code	Species Name	iso	biogeo	Final Conclusion	Final Conclusion Comments
1902	<i>Cypripedium calceolus</i>	UA	STE	IN MIN	1 site in Crimea
1903	<i>Liparis loeselii</i>	RU	STE	IN MOD	
1903	<i>Liparis loeselii</i>	UA	STE	IN MIN	1 site
1939	<i>Agrimonia pilosa</i>	MD	STE	SR	
1939	<i>Agrimonia pilosa</i>	RU	ALP-Cau	IN MOD	
1939	<i>Agrimonia pilosa</i>	RU	STE	IN MOD	
1939	<i>Agrimonia pilosa</i>	UA	STE	EXCL REF LIST	
1945	<i>Artemisia campestris</i> ssp. <i>bottnica</i>	RU	STE	EXCL REF LIST/CD	
1951	<i>Cinna latifolia</i>	RU	ALP-Cau	IN MOD	Central and W part of Caucasus
1953	<i>Crepis tectorum</i> ssp. <i>nigrescens</i>	RU	STE	EXCL REF LIST/CD	
1962	<i>Moehringia laterifolia</i>	RU	STE	IN MOD	
1963	<i>Najas tenuissima</i>	RU	STE	IN MOD	
1982	<i>Encalypta mutica</i>	UA	STE	IN MIN	1 site
2073	<i>Dianthus hypanicus</i>	UA	STE	IN MOD	
2078	<i>Moehringia hypanica</i>	UA	STE	SUF	
2081	<i>Silene cretacea</i>	RU	STE	IN MOD	
2081	<i>Silene cretacea</i>	UA	STE	IN MOD	
2093	<i>Pulsatilla grandis</i>	MD	STE	IN MOD	3 sites
2093	<i>Pulsatilla grandis</i>	UA	STE	IN MIN	
2098	<i>Paeonia tenuifolia</i>	RU	ALP-Cau	IN MOD	
2098	<i>Paeonia tenuifolia</i>	RU	BLS	SUF	
2098	<i>Paeonia tenuifolia</i>	RU	STE	IN MOD	
2098	<i>Paeonia tenuifolia</i>	UA	STE	SUF	
2104	<i>Armoracia macrocarpa</i>	UA	STE	SUF	
2107	<i>Brassica sylvestris</i> ssp. <i>taurica</i>	UA	STE	SUF	
2110	<i>Crambe koktebelica</i>	RU	ALP-Cau	EXCL REF LIST	
2110	<i>Crambe koktebelica</i>	RU	STE	IN MOD	
2110	<i>Crambe koktebelica</i>	UA	STE	SUF	

Code	Species Name	iso	biogeo	Final Conclusion	Final Conclusion Comments
2111	<i>Crambe litwinonowii</i>	RU	STE	SUF	
2115	<i>Lepidium turczaninowii</i>	UA	STE	SUF	
2116	<i>Schivereckia podolica</i>	MD	STE	IN MIN	2 sites
2116	<i>Schivereckia podolica</i>	RU	STE	IN MOD	
2116	<i>Schivereckia podolica</i>	UA	STE	IN MIN/IN MAJ	1- 2 sites
2135	<i>Astragalus setosulus</i>	UA	STE	SUF	
2136	<i>Astragalus tanaiticus</i>	RU	STE	IN MOD	
2136	<i>Astragalus tanaiticus</i>	UA	STE	IN MOD	
2139	<i>Genista tetragona</i>	MD	STE	IN MOD	1 site
2139	<i>Genista tetragona</i>	UA	STE	SUF	
2141	<i>Hedysarum razoumovianum</i>	RU	STE	IN MOD	
2172	<i>Vaccinium arctostaphylos</i>	RU	ALP-Cau	SUF	
2172	<i>Vaccinium arctostaphylos</i>	RU	BLS	SUF	
2172	<i>Vaccinium arctostaphylos</i>	RU	STE	EXCL REF LIST	
2174	<i>Cyclamen kuznetzovii</i>	UA	STE	SUF	
2201	<i>Onosma polyphylla</i>	RU	STE	IN MOD/CD	IN MOD: Krasnodar oblast. CD: pop. assesments
2201	<i>Onosma polyphylla</i>	UA	STE	IN MIN	
2238	<i>Achillea glaberrima</i>	UA	STE	SUF	
2256	<i>Centaurea pseudoleucolepis</i>	UA	STE	SUF	
2267	<i>Lagoseris purpurea</i>	UA	STE	IN MOD	1 site
2271	<i>Serratula tanaitica</i>	RU	STE	IN MOD	
2271	<i>Serratula tanaitica</i>	UA	STE	IN MOD	
2280	<i>Allium regelianum</i>	RU	STE	IN MOD	
2280	<i>Allium regelianum</i>	UA	STE	SUF	
2287	<i>Colchicum fominii</i>	MD	STE	IN MIN	1 site
2287	<i>Colchicum fominii</i>	UA	STE	SUF	
2319	<i>Stipa syreitschikowii</i>	RU	STE	IN MIN	1 site
2319	<i>Stipa syreitschikowii</i>	UA	STE	SUF	
2327	<i>Himantoglossum caprinum</i>	RU	STE	IN MOD/CD	IN MOD: Krasnodar, CD: Dagestan
2327	<i>Himantoglossum caprinum</i>	UA	STE	SUF	

Code	Species Name	iso	biogeo	Final Conclusion	Final Conclusion Comments
2333	<i>Steveniella satyrioides</i>	RU	ALP-Cau	SUF	
2333	<i>Steveniella satyrioides</i>	RU	BLS	SUF	
2333	<i>Steveniella satyrioides</i>	RU	STE	IN MOD	Krasnodar, Dagestan
2333	<i>Steveniella satyrioides</i>	UA	STE	IN MIN	1 site
4067	<i>Echium russicum</i>	MD	STE	SR	
4067	<i>Echium russicum</i>	RU	ALP-Cau	IN MIN	
4067	<i>Echium russicum</i>	RU	STE	IN MOD	
4067	<i>Echium russicum</i>	UA	STE	IN MOD	
4068	<i>Adenophora liliifolia</i>	MD	STE	SR	
4068	<i>Adenophora liliifolia</i>	RU	STE	IN MOD	
4068	<i>Adenophora liliifolia</i>	UA	STE	IN MOD	
4087	<i>Serratula lycopifolia</i>	RU	STE	IN MOD	
4087	<i>Serratula lycopifolia</i>	UA	STE	IN MOD	
4091	<i>Crambe tataria</i>	MD	STE	IN MIN	1 site
4091	<i>Crambe tataria</i>	RU	ALP-Cau	IN MAJ	e.g. Dagestan
4091	<i>Crambe tataria</i>	RU	STE	IN MOD	
4091	<i>Crambe tataria</i>	UA	STE	IN MIN/IN MOD/CD	CD: Danube delta
4093	<i>Rhododendron luteum</i>	RU	ALP-Cau	IN MIN	
4093	<i>Rhododendron luteum</i>	RU	BLS	SUF	
4093	<i>Rhododendron luteum</i>	RU	STE	SUF	
4095	<i>Stipa zalesskii</i>	RU	STE	IN MOD	
4095	<i>Stipa zalesskii</i>	UA	STE	IN MOD	Crimea, Odesa
4097	<i>Iris aphylla</i> ssp. <i>hungarica</i>	MD	STE	IN MIN	3 sites
4097	<i>Iris aphylla</i> ssp. <i>hungarica</i>	RU	ALP-Cau	SR	Taxonomy
4097	<i>Iris aphylla</i> ssp. <i>hungarica</i>	RU	STE	SR	Taxonomy
4097	<i>Iris aphylla</i> ssp. <i>hungarica</i>	UA	STE	SR	Taxonomy
4098	<i>Iris humilis</i> ssp. <i>arenaria</i>	UA	STE	IN MOD	