

Plants Final Conclusions Norway - June 2016

Code	Species Name	iso	biogeo	final Concl.	Final Concl. Comments
1386	Buxbaumia viridis	NO	ALP	Excl. from Ref List	
1386	Buxbaumia viridis	NO	ATL	IN MOD	Sites around Trondheim, Møre og Romsdal and in Trøndelag (see artsdatabanken map)
1386	Buxbaumia viridis	NO	BOR	SUF	
1831	Luronium natans	NO	BOR	IN MOD	
1833	Najas flexilis	NO	ATL	SUF	
1833	Najas flexilis	NO	BOR	IN MAJOR	
1902	Cypripedium calceolus	NO	ALP	IN MOD	Troms and Finnmark
1902	Cypripedium calceolus	NO	ATL	IN MOD	south, Nord-Trøndelag and Møre og Romsdal
1902	Cypripedium calceolus	NO	BOR	IN MOD	mainly Buskerud
1943	Arenaria pseudofrigida	NO	ALP	Excl. from Ref List	
1943	Arenaria pseudofrigida	NO	ARC	IN MIN	add species to other arctic sites
1947	Braya linearis	NO	ALP	IN MOD	Troms and Nordland
1947	Braya linearis	NO	ATL	SUF	
1948	Calamagrostis chalybaea	NO	ALP	IN MOD	Missing sites in Nord Trøndelag
1948	Calamagrostis chalybaea	NO	ATL	Excl. from Ref List	
1950	Carex holostoma	NO	ALP	IN MOD	central and eastern Finnmark
1951	Cinna latifolia	NO	ALP	IN MOD	Sør-Trøndelag
1951	Cinna latifolia	NO	ATL	IN MOD	north of Sognefjord
1951	Cinna latifolia	NO	BOR	IN MOD & CD	

Code	Species Name	iso	biogeo	final Concl.	Final Concl. Comments
1956	Draba cacuminum	NO	ALP	IN MOD	mainly Nordland but also south
1956	Draba cacuminum	NO	ATL	Excl. from Ref List	
1960	Hippuris tetraphylla	NO	ALP	SUF	
1961	Luzula arctica	NO	ALP	SUF	
1961	Luzula arctica	NO	ATL	Excl. from Ref List	
1968	Primula nutans	NO	ALP	IN MOD	
1969	Primula scandinavica	NO	BOR	Excl. from Ref List	
1971	Puccinellia phryganodes	NO	ALP	IN MOD	especially Alta Fjord and some existing sites
1972	Ranunculus Iapponicus	NO	ALP	IN MOD	Finnmark
1972	Ranunculus Iapponicus	NO	BOR	IN MIN	
1973	Saxifraga osloensis	NO	BOR	IN MOD	south Buskerud, Skøttelvik
1978	Viola rupestris ssp relicta	NO	ALP	IN MOD	Nordland, E of Tromsø, western part of Troms and Finnmark
1978	Viola rupestris ssp relicta	NO	ATL	IN MOD	Troms

Remarks:

This document only contains the final conclusions for the species/habitats discussed at the second Emerald biogeographical evaluation Seminar for Norway. The conclusions for the species/habitats which were not reviewed at this seminar can be found in the final conclusions document of the first Emerald biogeographical evaluation Seminar for Norway (June 2013) or in the consolidated version of the conclusions, both available on the <u>Emerald Network Reference Portal</u>.

The IN MIN status implies that the Emerald Network of the country will be considered as sufficient for the given species/habitats if one or several already proposed Emerald sites are added in the database. In general, the necessary sites or the regions where these already proposed sites are located were identified. Therefore, the common understanding of the second Emerald evaluation Seminar for Norway is that it is relevant to treat species with IN MIN as SUF, assuming the database will be updated before a possible 3rd evaluation round.