

Detailed final conclusions on the representation of plant species from Res. No. 6 (1998) of the Bern Convention in Emerald Network Sites in Liechtenstein (Alpine)

Remarks:

- The Biogeographical Seminar was organised by the European Topic Centre on Biodiversity (ETC/BD) of the European Environment Agency (EEA) in collaboration with the secretariat of the Bern Convention
- The document represents the results of the discussions concerning the sufficiency evaluation of the features already mentioned in the proposed Emerald Network Sites
- In addition, all features assumed to be present in Liechtenstein are added to the list with an agreed conclusion on the

sufficiency in relation to the existing proposed Emerald Network Sites to be able to create the Reference List for Liechtenstein

- If the conclusion is 'EXCL REF', the feature is deleted from the Reference List
- If the conclusion includes 'CD' (correction of data), the country needs to amend the data appropriately according to the indication in the comments field, usually related to the population types and/or assessments of the species concerned.
- In the case of Scientific Reserve (SR), country authorities must supply a separate written information (apart from the SDF) by the time of the next transmission of the SDF database. The document should explain how the reserve was solved (i.e. fieldwork, literature work, communication with scientific community, etc.) and if and how it was reflected in the new database (SDF) submission (no action, sites added, sites deleted, etc.).

Code	Species Name	iso	biogeo	Final Conclusion	Final Conclusion Comments
1386	Buxbaumia viridis	LI	ALP	IN MAJ	
1604	Eryngium alpinum	LI	ALP	SR	No recent proven occurence
1670	Myosotis rehsteineri	LI	ALP	SR	No recent proven occurence
1882	Bromus grossus	LI	ALP	EXCL REF	Extinct
1902	Cypripedium calceolus	LI	ALP	IN MOD/IN MIN	IN MIN Schwabbrünnen-Äscher
1903	Liparis loeselii	LI	ALP	SUF	
4096	Gladiolus palustris	LI	ALP	IN MOD/IN MIN	IN MIN Ruggeller Riet
6216	Hamatocaulis vernicosus	LI	ALP	IN MAJ	