



Detailed draft conclusions on the representation of plant species from Res. No. 6 (1998) of the Bern Convention in the Emerald Network Sites in Iceland (Arctic)

Important Notes:

Glossary:

SUF (Sufficient): the occurrence of the species/habitat type is sufficiently well covered by the current Emerald Network; no further sites are required.

IN MIN (Insufficient minor): no new sites are required, but this species/habitat type should be added to the list of qualifying features on one or several sites that have already been proposed for other species/habitat types.

IN MOD (Insufficient moderate): one or several additional sites (or extensions of sites) must be proposed to achieve a sufficient coverage of the Emerald network for this species/ habitat type.

IN MAJ (Insufficient major): none of the sites where this species/habitat type occurs have been proposed so far; in order to achieve a sufficient coverage of the Emerald network for the species/habitat type, one or several sites must therefore be proposed.

SR (Scientific reserve): further research is required to identify the most appropriate sites for this species/habitat type (research on identifying the most appropriate sites, on clarifying the correspondence of a habitat present to the definition of Res. 4 habitats, etc.)

SR REF (Scientific reserve on the Reference List): the regular occurrence of this species/habitat type is still uncertain and needs to be confirmed

EXCL REF (Exclude from the Reference List): this species/habitat type is not naturally occurring and will be removed from the Reference List; no sites are required for this species/habitat type

CD (Correction of data): the information about this species/habitat type in the Standard Data Form needs to be corrected/completed/deleted

Codes can be combined, for example 'IN MOD/ CD' would indicate that additional sites are required and that the existing proposals need to be corrected or complemented.

Code	Species Name	iso	biogeo	Sites	pop. assessment	Draft Conclusion Comments	Draft Conclusion
1419	Botrychium simplex	IS	ARC			Including Botrychium tenebrosum - A small part of the population is included in site IS0000589 - more sites needed in south, southeast	IN MOD?
1528	Saxifraga hirculus	IS	ARC			Scattered over most part of Iceland - just a small part is included in the proposed sites - more sites needed in most parts of Iceland	IN MOD?
1960	Hippuris tetraphylla	IS	ARC			Rare in northwest and northeast Iceland - no sites included in the proposal - sites needed from all mentioned parts of Iceland	IN MAJ?