



# Habitats Final Conclusion

CODE	Title	iso	biogeo	final concl.	final comment
A2.5	Coastal saltmarshes and saline reedbeds	NO	ARC	IN MOD	
A2.5	Coastal saltmarshes and saline reedbeds	NO	ATL	IN MOD & CD	parts on the coastline with no sites
A2.5	Coastal saltmarshes and saline reedbeds	NO	BOR	IN MOD & CD	
A2.5	Coastal saltmarshes and saline reedbeds	NO	ALP	IN MOD & CD	unclear knowledge about total coverage of the habitat
A2.621	Eleocharis beds	NO	ALP	IN MOD	
A2.621	Eleocharis beds	NO	ARC	Absent	
A2.621	Eleocharis beds	NO	ATL	IN MOD & CD	
A2.621	Eleocharis beds	NO	BOR	IN MOD	
B1.8	Moist and wet dune slacks	NO	ALP	IN MOD & CD	
B1.8	Moist and wet dune slacks	NO	ARC	IN MAJ	
B1.8	Moist and wet dune slacks	NO	ATL	IN MOD	
B1.8	Moist and wet dune slacks	NO	BOR	SR Ref	presence of "dune slaks" to be verified
B2.3	Upper shingle beaches with open vegetation	NO	ALP	SR	
B2.3	Upper shingle beaches with open vegetation	NO	BOR	IN MOD	
B2.3	Upper shingle beaches with open vegetation	NO	ARC	SR	
B2.3	Upper shingle beaches with open vegetation	NO	ATL	IN MOD & CD	distribution for some parts of coast
C1.1	Permanent oligotrophic lakes, ponds and pools	NO	ALP	IN MAJ	
C1.1	Permanent oligotrophic lakes, ponds and pools	NO	ARC	IN MAJ	
C1.1	Permanent oligotrophic lakes, ponds and pools	NO	ATL	IN MOD & CD	
C1.1	Permanent oligotrophic lakes, ponds and pools	NO	BOR	IN MOD & CD	
C2.12	Hard water springs	NO	ALP	IN MOD & CD	

CODE	Title	iso	biogeo	final concl.	final comment
C2.12	Hard water springs	NO	ARC	SR Ref	
C2.12	Hard water springs	NO	ATL	IN MOD & CD	
C2.12	Hard water springs	NO	BOR	IN MOD & CD	
C3.41	Euro-Siberian perennial amphibious communities	NO	ATL	IN MOD	
C3.41	Euro-Siberian perennial amphibious communities	NO	ARC	Absent	
C3.41	Euro-Siberian perennial amphibious communities	NO	ALP	IN MOD	
C3.41	Euro-Siberian perennial amphibious communities	NO	BOR	IN MOD	
C3.511	Freshwater dwarf Eleocharis communities	NO	ALP	SR Ref	
C3.511	Freshwater dwarf Eleocharis communities	NO	ARC	Absent	
C3.511	Freshwater dwarf Eleocharis communities	NO	ATL	IN MAJ	
C3.511	Freshwater dwarf Eleocharis communities	NO	BOR	IN MOD	
D1.2	Blanket bogs	NO	ALP	IN MOD & CD	possibly more sites according to recent publication
D1.2	Blanket bogs	NO	ARC	Absent & CD	
D1.2	Blanket bogs	NO	ATL	IN MOD & CD	distribution SW Norway
D1.2	Blanket bogs	NO	BOR	Absent	
D2.3	Transition mires and quaking bogs	NO	ATL	IN MOD & CD	distribution
D2.3	Transition mires and quaking bogs	NO	BOR	IN MOD & CD	distribution
D2.3	Transition mires and quaking bogs	NO	ARC	IN MOD & CD	
D2.3	Transition mires and quaking bogs	NO	ALP	IN MOD & CD	more scientific work needed on distribution
D3.1	Palsa mires	NO	ARC	SR Ref	
D3.1	Palsa mires	NO	ATL	Absent	
D3.1	Palsa mires	NO	BOR	Absent	

CODE	Title	iso	biogeo	final concl.	final comment
D3.1	Palsa mires	NO	ALP	IN MOD & CD	distribution in Finnmark
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	NO	ALP	IN MOD	distribution in Finnmark
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	NO	ARC	SR Ref	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	NO	ATL	IN MOD & CD	
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	NO	BOR	IN MOD & CD	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	NO	BOR	SR Ref	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	NO	ALP	IN MOD	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	NO	ARC	SR Ref	
D4.2	Basic mountain flushes and streamsides, with a rich arctic-montane flora	NO	ATL	Absent	
E1.71	Nardus stricta swards	NO	ARC	Absent	
E1.71	Nardus stricta swards	NO	ATL	IN MOD	
E1.71	Nardus stricta swards	NO	BOR	IN MAJ	
E1.71	Nardus stricta swards	NO	ALP	IN MOD	
E3.4	Moist or wet eutrophic and mesotrophic grassland	NO	ALP	IN MOD	possibly in northern coastal Alpine region
E3.4	Moist or wet eutrophic and mesotrophic grassland	NO	ARC	SR Ref	present in one site according to NGO proposal
E3.4	Moist or wet eutrophic and mesotrophic grassland	NO	ATL	IN MOD	
E3.4	Moist or wet eutrophic and mesotrophic grassland	NO	BOR	IN MOD	
E3.5	Moist or wet oligotrophic grassland	NO	ALP	SR Ref	
E3.5	Moist or wet oligotrophic grassland	NO	ARC	Absent	
E3.5	Moist or wet oligotrophic grassland	NO	ATL	IN MOD	
E3.5	Moist or wet oligotrophic grassland	NO	BOR	IN MAJ	
F4.1	Wet heaths	NO	ALP	Absent	

CODE	Title	iso	biogeo	final concl.	final comment
F4.1	Wet heaths	NO	BOR	IN MAJ	
F4.1	Wet heaths	NO	ARC	Absent	
F4.1	Wet heaths	NO	ATL	IN MOD	
F4.2	Dry heaths	NO	ALP	Absent	
F4.2	Dry heaths	NO	ARC	Absent	
F4.2	Dry heaths	NO	ATL	IN MOD	
F4.2	Dry heaths	NO	BOR	IN MAJ	
G1.12	Boreo-alpine riparian galleries	NO	ALP	IN MOD & CD	
G1.12	Boreo-alpine riparian galleries	NO	ARC	SUF	
G1.12	Boreo-alpine riparian galleries	NO	ATL	IN MOD & CD	
G1.12	Boreo-alpine riparian galleries	NO	BOR	IN MOD & CD	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	NO	ATL	IN MAJ	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	NO	ARC	Absent	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	NO	ALP	Absent	
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	NO	BOR	IN MOD	
G1.6	Fagus woodland	NO	ALP	Absent	
G1.6	Fagus woodland	NO	ARC	Absent	
G1.6	Fagus woodland	NO	ATL	SUF & CD	
G1.6	Fagus woodland	NO	BOR	IN MOD & CD	
G1.8	Acidophilous Quercus -dominated woodland	NO	ALP	Absent	
G1.8	Acidophilous Quercus -dominated woodland	NO	ARC	Absent	
G1.8	Acidophilous Quercus -dominated woodland	NO	ATL	SR & IN MOD & CD	SR for site near Bergen

CODE	Title	iso	biogeo	final concl.	final comment
G1.8	Acidophilous Quercus -dominated woodland	NO	BOR	IN MOD	with special attention to SE (East of Oslo Fjord)
G1.A4	Ravine and slope woodland	NO	ATL	IN MOD & CD	some coastal areas and around Trondheim
G1.A4	Ravine and slope woodland	NO	BOR	IN MOD & CD	along Swedish border
G1.A4	Ravine and slope woodland	NO	ARC	Absent	
G1.A4	Ravine and slope woodland	NO	ALP	SUF	marginal presence
H1	Terrestrial underground caves, cave systems, passages and waterbodies	NO	ARC	SR Ref	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	NO	ATL	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	NO	BOR	IN MOD	
H1	Terrestrial underground caves, cave systems, passages and waterbodies	NO	ALP	IN MOD & CD	
X01	Estuaries	NO	ALP	IN MOD	
X01	Estuaries	NO	ARC	IN MAJ	at least 1 river
X01	Estuaries	NO	ATL	IN MOD	
X01	Estuaries	NO	BOR	IN MOD	
X04	Raised bog complexes	NO	BOR	IN MOD & CD	more sites in northern area of boreal region
X04	Raised bog complexes	NO	ALP	SUF & CD	
X04	Raised bog complexes	NO	ARC	Absent	
X04	Raised bog complexes	NO	ATL	IN MOD & CD	SW Coastal area ?