

## Habitats Reference List Liechtenstein

Code	Habitat Title	LI ALP
C1.1	Permanent oligotrophic lakes, ponds and pools	Х
C1.222	Floating Hydrocharis morsus-ranae rafts	SR
C1.223	Floating Stratiotes aloides rafts	SR
C1.224	Floating Utricularia australis and Utricularia vulgaris colonies	X
C1.25	Charophyte submerged carpets in mesotrophic waterbodies	X
C1.32	Free-floating vegetation of eutrophic waterbodies	X
C1.33	Rooted submerged vegetation of eutrophic waterbodies	X
C1.3411	Ranunculus communities in shallow water	X
C2.12	Hard water springs	Х
C2.18	Acid oligotrophic vegetation of spring brooks	X
C2.19	Lime rich oligotrophic vegetation of spring brooks	X
C2.26	Lime rich oligotrophic vegetation of fast flowing streams	X
C2.27	Mesotrophic vegetation of fast flowing streams	X
C2.28	Eutrophic vegetation of fast flowing streams	X
C2.33	Mesotrophic vegetation of slow-flowing streams	X
C2.34	Eutrophic vegetation of slow-flowing streams	X
C3.2	Water fringing reedbeds and tall helophytes other than canes	X
C3.51	Euro-Siberian dwarf annual amphibious swards (but excluding C3.5131 Toad-rush swards)	X
C3.55	Sparsely vegetated river gravel banks	X
C3.62	Unvegetated river gravel banks	X
D2.3	Transition mires and quaking bogs	X
D4.1	Rich fens, including eutrophic tall-herb fens and calcareous flushes and soaks	X
D5.2	Beds of large sedges normally without free-standing water	X
E1.11	Euro-Siberian rock debris swards	SR
E1.2	Perennial calcareous grassland and basic steppes	Х
E1.71	Nardus stricta swards	X

Code	Habitat Title	LI ALP
E2.2	Low and medium altitude hay meadows	X
E2.3	Mountain hay meadows	X
E3.4	Moist or wet eutropic and mesotrophic grassland	SR/CD
E3.5	Moist or wet oligotrophic grassland	X
E4.11	Boreo-alpine acidocline snow-patch grassland and herb habitats	X
E4.12	Boreo-alpine calcicline snow-patch grassland and herb habitats	X
E4.3	Acid alpine and subalpine grassland	X
E4.4	Calcareous alpine and subalpine grassland	X
E5.4	Moist or wet tall-herb and fern fringes and meadows	X
E5.5	Subalpine moist or wet tall-herb and fern stands	X
F2.2	Evergreen alpine and subalpine heath and scrub	X
F9.1	Riverine scrub	X
G1.11	Riverine Salix woodland	X
G1.12	Boreo-alpine riparian galleries	X
G1.21	Riverine Fraxinus - Alnus woodland, wet at high but not at low water	X
G1.22	Mixed Quercus - Ulmus - Fraxinus woodland of great rivers	X
G1.6	Fagus woodland	X
G1.7	Thermophilous deciduous woodland	X
G1.A4	Ravine and slope woodland	X
G3.1B	Alpine and Carpathian subalpine Picea forests	X
G3.31	Pinus uncinata forests with Rhododendron ferrugineum	X
G3.32	Xerocline Pinus uncinata forests	X
G3.44	Spring heath Pinus sylvestris forests	X
H1	Terrestrial underground caves, cave systems, passages and waterbodies	X
H2.2	Cold limestone screes	X
H2.4	Temperate-montane calcareous and ultra-basic screes	X
H2.6	Calcareous and ultra-basic screes of warm exposures	X
H3.2	Basic and ultra-basic inland cliffs	X