

Introduction

[Methodology of nature monitoring](#)

Natural habitats

3	Lobelia lakes - Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)
1	
1	
0	
4	Dry heath communities (Calluno-Geniston, Pohlio-Callunion, Calluno-Arctostaphylion)
0	
3	
0	
6	Xerothermic grasslands (Festuco-Brometea)
2	
1	
0	
6	Mountain Yellow Trisetum and Bent grass Hay Meadows
5	
2	
0	
7	Alkaline fens (Mountain and lowland alkaline fens of spring fen, sedge fen, and sedge-moss fen characteristics)
2	
3	
0	
9	Sycamore and maple-lime forests of slopes, screes and ravines Tilio platyphyllis-Acerion pseudoplatani
1	
8	
0	
9	Willow, poplar, alder and ash riparian forests (Salicetum albae, Populetum albae, Alnenion glutinoso-incanae, spring alder forests)
1	
E	
0	

Plant species

406	Ladder spleenwort (Asplenium adulterinum)
6	
406	Lady bells (Adenophora liliifolia)
8	

Species of animals

Methodological guides

Publikacje - wszystkie materiały.

130	Barbastella (Barbastella barbastellus)
8	
402	Rhyodes sulcatus
6	

Methodological guides

[For 5 natural habitats: 3110, 6210, 6520, 7230, 9180](#)

[For 4030, 91E0 \(Habitats\), 4066, 4068 \(Plants\), 1308, 4026 \(Animals\)](#)