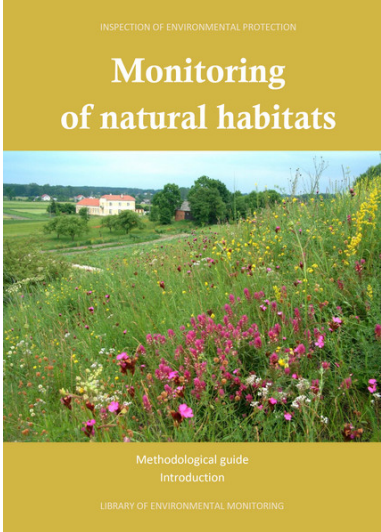


Methodological guides



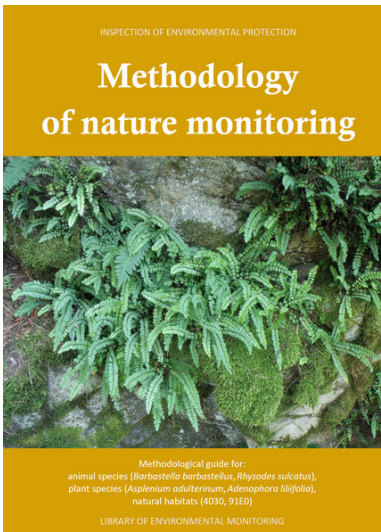
Monitoring of natural habitats. Methodological guide. Introduction

(PDF 989 KB)



Monitoring of natural habitats. Methodological guide for 5 natural habitats: 3110, 6210, 6520, 7230, 9180

(PDF 4,6 MB)



Methodology of nature monitoring. Methodological guide for animal species, plant species, natural habitats

(PDF 6,1 MB)

* priority species / habitat

* Code	Species / Habitat	Group	Format [Size]
4066	Ladder spleenwort <i>Asplenium aduterinum</i>	Plants	PDF [1,3 MB]
4068	Lady bells <i>Adenophora liliifolia</i>	Plants	PDF [1,3 MB]
1308	Barbastella <i>Barbastella barbastellus</i>	Animals	PDF [1,3 MB]
4026	<i>Rhysodes sulcatus</i>	Animals	PDF [1,4 MB]
3110	Lobelia lakes - Oligotrophic waters containing very few minerals of sandy plains <i>Littorelletalia uniflorae</i>	Habitats	PDF [1,3 MB]
4030	Dry heath communities (<i>Calluno-Genistion</i> , <i>Pohlio-Callunion</i> , <i>Calluno-Arctostaphylion</i>)	Habitats	PDF [1,8 MB]
6210	Xerothermic grasslands (<i>Festuco-Brometea</i>)	Habitats	PDF [990 KB]
6520	Mountain Yellow Trisetum and Bent grass Hay Meadows	Habitats	PDF [1,2 MB]
7230	Alkaline fens (Mountain and lowland alkaline fens of spring fen, sedge fen, and sedge-moss fen characteristics)	Habitats	PDF [982 KB]

*	Code	Species / Habitat	Group	Format [Size]
*	9180	Sycamore and maple-lime forests of slopes, screes and ravines <i>Tilio platyphyllis-Acerion pseudoplatani</i>	Habitats	PDF [1,1 MB]
*	91E0	Willow, poplar, alder and ash riparian forests (<i>Salicetum albae</i> , <i>Populetum albae</i> , <i>Alnenion glutinoso-incanae</i> , spring alder forests)	Habitats	PDF [1,6 MB]