

## CONTENTS / CUPRINS

Introduction.....	7
Introducere.....	9
<b>Projects which financed the development of the Monitoring Plan.....</b>	<b>11</b>
<b>DEVELOPEMENT OF THE MONITORING PLAN.....</b>	<b>13</b>
Methods used.....	13
Data used.....	14
The identified threats on biodiversity.....	16
Questions the Monitoring Plan is intended to answer.....	16
Selected indicators.....	17
The standard structure of the Monitoring Plan.....	17
Recommendations.....	18
<b>MONITORING PROTOCOLS .....</b>	<b>37</b>
Monitoring protocol 1 - Pastures' vegetation monitoring.....	39
Monitoring protocol 2 - Sheep – compare mayoral lists with actual density.....	43
Monitoring protocol 3 - Scree slopes' vegetation monitoring.....	46
Monitoring protocol 4 - <i>Dianthus callizonus</i> population monitoring.....	50
Monitoring protocol 5 - <i>Ligularia sibirica</i> population monitoring.....	56
Monitoring protocol 6 - Distribution and abundance of <i>Taxus baccata</i> .....	63
Monitoring protocol 7 - <i>Rosalia alpina</i> population monitoring.....	66
Monitoring protocol 8 - Cave spider ( <i>Nesticus constantinescu</i> ) monitoring.....	69
Monitoring protocol 9 - Cave bats monitoring.....	71
Monitoring protocol 10 - Cliff birds monitoring.....	73
Monitoring protocol 11 - <i>Tetrao urogallus</i> lekkyng sites monitoring.....	76
Monitoring protocol 12 - <i>Rupicapra rupicapra</i> population monitoring.....	80
Monitoring protocol 13- Monitoring of <i>Rupicapra rupicapra</i> with the tourists.....	85
Monitoring protocol 14 - Large carnivores and prey species monitoring (including passing corridors).....	88
Monitoring Protocols 15 - Assessment of the records collected by the Hunting Department.....	92
Monitoring protocol 16 - Water quality monitoring .....	93
Monitoring protocol 17- Water flow from the Pecineagu and Sătic dams monitoring.....	96

Monitoring protocol 18 - Forest surface monitoring.....	99
Monitoring protocol 19 - Dwarf pine shrubs surface monitoring.....	102
Monitoring protocol 20 - Non-timber forest products (NTFP) use and village interviews..	105
Monitoring protocol 21- Forest cover, illegal cutting, hunting and poaching monitoring ...	109
Monitoring Protocol 22 - Assessment of information from local mayors and councils.....	111
Monitoring protocol 23- Incidental records from rangers.....	113
Monitoring protocol 24 - Fixed point photography for landscape change.....	117
Monitoring protocol 25 - Amount of litter (garbage) collected inside park.....	119
Monitoring protocol 26 - Snow accumulation and melting monitoring.....	122
Monitoring protocol 27 - Review of scientific outputs linked to increased scientific interest.....	125
<b>Proposed monitoring work schedule for 5 years.....</b>	<b>127</b>
<b>ANNEX - ADDITIONAL MONITORING PROTOCOLS (PRIORITY III PROTOCOLS).....</b>	<b>141</b>
Monitoring protocol 28 - <i>Liparis loeselii</i> population monitoring.....	142
Monitoring protocol 29 - <i>Campanula serrata</i> population monitoring.....	145
Monitoring protocol 30 - <i>Buxbaumia viridis</i> population monitoring.....	150
Monitoring protocol 31 - <i>Mannia triandra</i> population monitoring.....	153
Monitoring protocol 32 - <i>Frullania parvistipula</i> population monitoring.....	156
Monitoring protocol 33 - Bats monitoring .....	159
Monitoring protocol 34 - Amphibians and lentic habitats monitoring .....	162
Monitoring protocol 35 - <i>Bubo bubo</i> population monitoring.....	166
Monitoring protocol 36 - Diurnal raptors monitoring .....	169
Monitoring protocol 37 - Nocturnal raptors monitoring.....	174
Monitoring protocol 38 - <i>Cervus elaphus</i> monitoring.....	178
Monitoring protocol 39 - Monitoring otters ( <i>Lutra lutra</i> ) through incidental observations, droppings, tracks and “slides.....	182
Monitoring protocol 40 - Carpathian Kotschy’s alpenrose heaths monitoring.....	184
Monitoring protocol 41- Boreo-alpine riparian galleries ( <i>Alnus incana</i> corridors) monitoring.....	187
Monitoring protocol 42 - Alpine rivers and their herbaceous vegetation with <i>Myricar germanica</i> monitoring .....	190
Monitoring protocol 43- Forest quality and processes monitoring.....	193
References .....	198