

REGULATION

ON ECOLOGICAL NETWORK

("Official Gazette of RS", No 102/2010)

I INTRODUCTORY PROVISION

Article 1

This Regulation shall regulate the ecological network (hereinafter referred to as: ecological network), as well as a detailed method of management and funding of the ecological network with a view to conservation of biological and landscape diversity, i.e. the habitat types of special conservation interest, renewal and/or improvement of damaged habitats and conservation of certain species.

II THE STRUCTURE OF THE ECOLOGICAL NETWORK

Article 2

The ecological network shall be composed of:

- 1) ecologically important areas;
- 2) ecological corridors linking ecologically important areas on the territory of the Republic of Serbia, as the corridors of national importance enabling the connection with the ecological networks of neighbouring countries in conformity with the international regulations as internationally important ecological corridors;
- 3) protective zone where necessary, so as to protect ecologically important areas and ecological corridors from possible harmful exterior impacts.

Article 3

Ecologically important areas referred to in Article 2 of this Regulation shall include spatial wholes on which the following areas and facilities are located:

- 1) certain protected areas proclaimed pursuant to law governing the protection of nature with the priority objective to conserve biodiversity including the areas under the proclamation of protection and the areas planned to be protected based on the respective strategy documents planned for protection;
- 2) important conversation areas, i.e. Emerlad network, identified on the basis of the Convention on the conservation of European Wildlife and Natural Habitats (Bern Convention)

- 3) certain areas specified pursuant to the international programmes for the identification of Important Bird Area (IBA), Important Plant Area (IPA) and Prime Butterfly Area (PBA);
- 4) the areas on the list of the Convention on internationally important wetland habitats (Ramsar areas) or are planned for entering the list;
- 5) certain speleological facilities;
- 6) cross-border ecologically important areas that enable the connection with the ecological networks of neighbouring countries in conformity with the international regulations;
- 7) certain areas of habitat types of special conservation interest identified in conformity with the Rulebook on the criteria for the definition of habitat types, habitat types, sensitive, endangered, rare and priority habitat types for protection as well as of protection measures for their conservation ("Official Gazette of RS", No 35/10);
- 8) certain wild species habitats set forth in conformity with the Rulebook on proclamation and protection of strictly protected and protected species of wild flora, fauna and fungi ("Official Gazette of RS", No 5/10);
- 9) other ecologically important areas not embraced in those areas specified as important in accordance with spatial plans.

Article 4

Ecological network shall be graphically documented by the index map of ecological network and referral map in the ratio 1:300.000 that shall be amended and kept in the competent ministry in charge of environmental protection and in the Institute for Nature Conservation of Serbia (hereinafter referred to as: the Institute).

The list of ecologically important areas shall be given in the Annex- Ecologically important areas of the Republic of Serbia printed out along with this Regulation whereof it is an integral part.

Internationally important ecological corridors shall be specified in the Appendix 2 - Internationally important ecological corridors in the Republic of Serbia, printed out along with this Regulation whereof it is the interal part.

In addition to ecological corridors referred to in para. 3 of this Article, ecological corridors may be natural and semi-natural waterflows and canals with semi-natural vegetation, as well as other landscape elements (boundaries, hedges, agri-protective zones, pastures, meadows and other artificial corridors) that links ecologically important areas identified in the database of the Institute and Province Institute for the Conservation of Nature (hereinafter referred to as: the Province Institute).

The Institute and the Province Institute in cooperation with other professional and scientific institutions shall prepare the documentation and perform identification activities and mapping of habitat types referred to in Article 3, point 7) and 8) of this Regulation.

Databases on the habitats referred to in para. 5 of this Article shall be amended in conformity with the identification activities and mapping and shall be managed by in the Institute and the Province Institute, and shall not be published in "Official Gazette of the Republic of Serbia" being available to public in compliance with law.

III ECOLOGICAL NETWORK MANAGEMENT

Article 5

The ecological network shall be managed so as to provide conservation of favourable status of sensitive, rare, endangered and habitat types of special conservation interest and populations of nationally and internationally important strictly protected and protected wild species as well as the maintenance and improvement of functional and spatial connection of their parts.

The enviromental network management shall imply the management of certain ecologically important areas and ecological corridors with a view to maintaining and improving the functional integrity of the ecological network.

Article 6

The protection of the ecological network shall be provided by the implementation of measures prescribed with a view to conserving biological and landscape diversity, sustainable use and renewal of natural resources and improvement of protected areas, habitat types and wild species habitats in compliance with law governing nature protection and other regulations, as well as in compliance with acts concerning the proclamation of protected areas and with international contracts.

Protection measures for the ecological network shall refer to legal entities and natural persons that use natural resources and perform the activities and operations in compliance with law governing nature protection.

Measures, methods and technical-technological solutions shall be implemented in the area of the ecological network with a view to conserving the favourable status of ecologically important areas and improving damaged status of the ecological network parts.

In addition to protection measures referred to in para. 1 of this Article, protection measures are listed in the Appendix 3 –Protection measures for the ecological network, printed out along with this Regulation whereof it is an integral part.

Article 7

The manager of the respective protected area in compliance with law shall manage the ecological network area that is at the same time a protected area.

The ecologically important area that is not under protection as protected area shall be managed by a legal entity established or appointed by the Government upon the proposal of the ministry in charge of environmental protection, i.e. the competent

authority for environmental protection of the Autonomous Province, i.e. the competent authority for environmental protection of local self-government unit the territory on which the ecological network area is located.

The ecological corridors outside the protected area shall be managed by a legal entity established or appointed by the authority in charge of environmental protection of local self-government unit the territory on which the ecological network area is located.

The respective local self-government units shall, by mutual consent, manage ecologically important area and/or ecological corridor that is not under protection as a protected area and is located on the territory of two or more local self-government units.

Article 8

Management of the ecological network parts shall be carried out based on management plans.

The management plan referred to in para.1 of this Article shall be adopted by a legal entity entrusted with the task of management of the part of the ecological network.

With regard to the part of the ecological network, that is at the same time a protected area, the management plan shall be adopted pertaining to the respective area, containing all the management elements with respect to this part of the ecological network.

Article 9

Spatial and urban development plans, programmes and basics pertaining to the use of natural resources shall be compliant with the management plans for the parts of the ecological network and this Regulation.

IV FUNDING

Article 10

Funding of the ecological network shall be provided out of:

- 1) budgetary funds of the Republic of Serbia, Autonomous Province, i.e. local self-government unit;
- 2) resources of Environmental Protection Fund;
- 3) compensation for the use of protected area;
- 4) funds for the conservation of priority habitat types and endangered species shall be provided on the basis of the projects financed from national and international funds and credit financing.

- 5) donations, grants and aid;
- 6) other sources in compliance with law.

The Government shall provide the budgetary funds of the Republic of Serbia for the project implementation with regard to the identification and mapping of habitats on the territory of the Republic of Serbia and drawing the map of habitats referred to in Article 4, para.5 of this Regulation.

V MONITORING OF THE ECOLOGICAL NETWORK STATUS

Article 11

The following status monitoring shall be provided in the area of the ecological network:

- 1) with regard to the habitats of wild species population;
- 2) with regard to the habitat types of special conservation interest;
- 3) with regard to the effectiveness of the protection and improvement measures undertaken as well as of the extent of realization of objectives set forth pertaining to conservation and improvement of functionality and integrity of the ecological network.

The Institute and the Province Institute in cooperation with other professional and scientific institutions and managers shall perform monitoring of the ecological network status in compliance with law.

VI SUPERVISION

Article 12

The ministry in charge of environmental protection shall perform the supervision of the implementation of this Regulation.

VIII TRANSITORY AND FINAL PROVISIONS

Article 13

The Institute and the Province Institute in cooperation with the Republic Geodetic Institute shall identify the borders of parts of the ecological network, from the referral map referred to in Article 4, para.1 and Annexes 1 and 2 of this Regulation, on the state map in the ratio 1:5000 within two years from the day of this Regulation coming into force in such a manner that border of parts of the ecological network shall be laid on orthophoto base of a state map on which the borders of cadastre lots shall be folded over.

By the completion of activities referred to in para. 1 of this Article, cartographic presentation referred to in Article 4, para.1 of this Regulation and the data of the Institute

that shall be presented to the implementers of drafting the respective documents in the procedure for setting the rules pertaining to nature protection shall be used for drafting the plans for the management of parts of the ecological network, spatial and urban development plans, development programmes and projects

Management plan referred to in Article 8, para. 2 and 3 of this Regulation shall be adopted within two years from the day of this Regulation coming into force.

Article 14

Ecologically important areas of EU NATURA 2000 shall be identified and shall become the part of European the ecological network NATURA 2000 on the day of the Republic of Serbia accession to the European Union.

Article 15

The Government, i.e. the authority of the Autonomous Province or the authority of local self-government unit shall establish, i.e. appoint a legal entity for the management of the part of the ecological network in compliance with Article 7 of this Regulation within a year following the day of this Regulation coming into force.

The existing spatial and urban development plans, project documentation, foundations (forestry, hunting, agricultural, water management, fishing, etc.), programmes and strategies in all fields affecting the parts of the ecological network shall be compliant with the management plan and this Regulation.

Article 16

This Regulation shall enter into force on the eighth day from its publishing in "Official Gazette of the Republic of Serbia".

Annex 1

ECOLOGICALLY IMPORTANT AREAS IN THE REPUBLIC OF SERBIA

| No | Area | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----|----------------------------|--|---|------------------------|---|---|---|---|------------------------|
| 1. | Subotica lakes and deserts | 1. Special Nature Reserve Ludaško jezero, 2. Special Nature | | Kapetan ski rit (part) | 1. * Subotica sands RS0000 016 2. Palić RS0000 029 3. | 1. Subotica sands, 2. Palić 3. Ludaško jezero 4. Selevenje | Subotica lakes and deserts (part) (RS0021 BA) | | Ludaško jezero 3RS0 02 |

| | | | | | | | | | |
|----|-----------------------------------|--|--|---------------------------------|--|--|-------------------------------------|--------------------------|------------------------------|
| | | Reserve Selevenje deserts, 3. Area of exceptional features* Subotica sands 4. Nature park Palić | | | Ludaško jezero RS0000013 4. Selevenje deserts RS0000023 | deserts 5. Northern Bačka II | | | |
| 2. | Velika Droplja pastures | Special Nature Reserve Velika Droplja pastures | | | Velika Droplja pastures RS0000022 | 1. Northern Banat 2. Area of Čoka-Ostojićev o mineral springs 3. Velika Droplja pastures | Velika Droplja pastures RS0081BA | | |
| 3. | Upper Danube Basin | Special Nature Reserve Upper Danube Basin | | | Upper Danube Basin RS0000001 | Upper Danube Basin | Upper Danube Basin RS0011BA | Upper Danube Basin 10 | Upper Danube Basin 3RS007 |
| 4. | Mineral springs of Northern Bačka | | | Mineral springs of Bačka (part) | | Northern Bačka I | | | |
| 5. | Mineral springs area of Doroslovo | | | | | Mineral springs area of Doroslovo | | | |
| 6. | Forest valleys of Krivaja | 1. Regional park "Complex General Nature Reserve Panonija" | Area of exceptional features Forest valleys of Krivaja | | | 1. Telečka I; 2. Telečka II; 3. Telečka III | | | |

| | | | | | | | | | |
|-----|-------------------|---|--------------------------------------|---------------------|-------------------------------|---|--|--|---------------|
| | | (part); 2. Regional park "Zobnatica" 3. Nature monument "Park in Bačka Topola" 4. Nature monument "Park at Natural Resource Krivaja" | | | | | | | |
| 7. | Bečejski ribnjak | | | | | | Bečejski ribnjak (deo) RS003I BA | | |
| 8. | Slano kopovo | Special Nature Reserve Slano kopovo | | | Slano kopovo RS0000 010 | Slano kopovo, Central Banat I (part: Ostrovo) | Slano kopovo RS009I BA | | |
| 9. | Okanj and Rusanda | | Special Nature Reserve Okanj bara | Nature park Rusanda | | Central Banat I (part: Okanj, Rusanda) | Okanj and Rusanda RS010I BA | | |
| 10. | Jegrička | Nature park Jegrička | | | | 1. Rimski šanac 2. Žabalj tumulus with mineral springs | Jegrička RS004I BA | | |
| 11. | Titelski breg | | Special Nature Reserve Titelski breg | | | Titelski breg | Titelski breg RS006I BA | | |
| 12. | Carska bara | Special Nature Reserve | | | Stari Begej-Carska | 1. Carska bara 2. Mineral | Carska bara RS011I | | Stari Begej - |

| | | | | | | | | | |
|----|-------------------------------|---|------------------------------|---|--|---|--|----------------|--------------------|
| | | Stari Begej-Carska bara | | | bara RS0000024 | springs area Mužlja-Aradac | BA | | Carska bara 3RS003 |
| 13 | Karađorđevo | 1. Special Nature Reserve Karađorđevo 2. Nature park Tikvара | | Šarengrada and Hagla | Karađorđevo RS0000038 | | Karađorđevo RS0051BA | | |
| 14 | Fruška Gora and Koviljski rit | 1. National park Fruška Gora 2. Special Nature Reserve Koviljsko-petrovaradinski rit | | | 1. Fruška Gora RS0000007 2. Koviljsko-petrovaradinski rit RS0000021 | Fruška Gora and Koviljsko-petrovaradinski rit | 1. Fruška Gora RS0191BA 2. Koviljski rit RS0071BA 3. Danube forest section (RS0181BA), | Fruška Gora 07 | |
| 15 | Potamišje | | | Potamišje | | Central Banat II | 1. Gornje Potamišje RS0121BA 2. Srednje Potamišje RS0131BA | | |
| 16 | Vršac mountains and meadows | Area of exceptional features Vršac mountains | Nature park Mali vršački rit | Mineral springs of Central Banat (part: along | Vršac mountains RS0000017 | Vršac mountains, part: (Vršac mountains; Mali rit; Margita, | Vršačke mountains RS0141BA | | |

| | | | | | | | | | |
|----|------------------|--|--|--|---------------------------|----------------------|-----------------------------------|-------------|------------------------|
| | | | | the Moravica River from Vatina to Margita) | | Plandište, Jasenovo) | | | |
| 17 | Forests of Bosut | 1. Strict Nature Reserve "Rađenovci" 2. Strict Nature Reserve "Raškovića" 3. Strict Nature Reserve "Varoš" 4. Strict Nature Reserve "Majzečova bašta" 5. Strict Nature Reserve "Vinična", 6. Strict Nature Reserve "Stara Vrtična", 7. Nature Monument "Sastojina starih slavonskih hrastova Smogva" | | Forests of Bosut | | | Forests of Bosute RS0211 BA | | |
| 18 | Zasavica | Special Nature Reserve Zasavica | | | Zasavica RS0000 014 | Zasavica | Zasavica RS0221 BA | Zasavica 40 | Zasavica 3RS0 09 |
| 19 | Obedska bara | Special Nature Reserve | | | Obedska bara RS0000 | Obedska bara | Obedska bara RS0201 | | Obedska bara |

| | | | | | | | | | |
|----|--------------------------------|---|--|----------------------------|------------------------------|---------------------|--|------------------------|----------------------|
| | | Obedska bara | | | 003 | | BA | | 3RS001 |
| 20 | Deliblatska pescara | 1. Special Nature Reserve Deliblatska pescara, 2. Special Nature Reserve Kraljevac, 3. Nature monument Straža | | Nera and Karaš river areas | Deliblatska pescara RS000005 | Deliblatska pescara | 1. Deliblatska pescara RS0151 BA 2. Labudovo okno RS0161 BA | Deliblatska peščara 03 | Labudovo okno 3RS005 |
| 21 | Donje Podrinje | | | | | | Donje Podrinje RS0231 BA | | |
| 22 | Confluence of Sava into Danube | Area of exceptional features Veliko ratno ostrvo | Protected Habitat Zimovalište malog vranca | Pančevačke vode | | | Confluence of Sava into Danube RS0171 BA | | |
| 23 | Košutnjak | 1. Strict Nature Reserve Forest of Silver linden tree 2. Strict Nature Reserve Oak tree forest of English oak and hornbeam near Hajdučka česma | Nature Monument Košutnjak | | | | | | |
| 24 | Avala | Area of | | | Avala | | | Avala | |

| | | | | | | | | | |
|----|---------------------|---|--|-------------------|--|-------------------|-----------------------------|--------------------------------------|--|
| . | | exceptional features Avala | | | RS0000058 | | | 01 | |
| 25 | Kosmaj | Area of exceptional features Kosmaj | | | Kosmaj RS0000059 | | | Kosmaj 17 | |
| 26 | Šalinački lug | Nature monument Šalinački lug | | | Šalinački lug RS0000045 | | | | |
| 27 | Prugovo | Area of exceptional nature beauty Prugovo | | | | | | | |
| 28 | Đerdap | National park Đerdap | | | 1. Đerdap RS0000012 | Đerdap | Đerdap RS0411 BA | Đerdap 05 | |
| 29 | Mala Vrbica | | | | | | Mala vrbica RS0421 BA | | |
| 30 | Kladovo - Radujevac | | | | | Kladovo Radujevac | | | |
| 31 | Cer | | | | | | Cer RS0241 BA | | |
| 32 | Danilova kosa | General Nature Reserve Danilova kosa | | | | | | | |
| 33 | Valjevo mountains | 1. Special Nature Reserve Tresnjica River Gorge 2. Area of exception | | Valjevo mountains | 1. Suvobor RS0000036 2. Tresnjica River Gorge RS0000039 | | Valjevo mountains RS0251 BA | 1. Povlen 15 2. Maljen-Suvobor 39 | |

| | | | | | | | | | |
|----|-----------------------------------|--|--------------------------------------|--|---|---------------------|---|--|--|
| | | al features Gradac River Gorge | | | 4. Gradac River Gorge RS0000 054 | | | | |
| | | 3. Strict Nature Reserve Čalački potok 4. Strict Nature Reserve Crna reka 5. Strict Nature Reserve Velika pleć - Vražji vir 6. Strict Nature Reserve Zabalac 7. Ovčar- Kablar Gorge Rajac | | | | | | | |
| 34 | Veliki Šturac | Strict Nature Reserve Veliki Šturac | Regional park Veliki Šturac | | | | | | |
| 35 | Brđanska klisura | | | | | Brđanska klisura | | | |
| 36 | Accumula tion Gruža | | | | | | Accumu lation Gruža a | | |
| 37 | Ovčarsko- Kablarska klisura | Area of exception al features Ovčarsko - Kablarsk | | | Ovčarsk o- Kablarsk a klisura RS0000 033 | | Ovčarsk o- Kablars ka klisura RS0311 BA | | |

| | | | | | | | | | |
|----|---------------------|--|--|-----------------|---|---------------------|---|----------------------|--|
| | | a klisura | | | | | | | |
| 38 | Brzansko Moravište | | Special Nature Reserve Brzanasko Moravište | | | | | | |
| 39 | Osanica River Gorge | Nature Monument Osanica River Gorge | | | Osanica River Gorge RS0000 050 | | | | |
| 40 | Mustafa | Strict Nature Reserve Mustafa | Regional park Felješana | | Mustafa RS0000 042 | | | | |
| 41 | Felješana | Strict Nature Reserve Felješana | Regional park Felješana | | Felješana RS0000 041 | | | | |
| 42 | Mali Krš | | | | | | | Mali Krš 20 | |
| 43 | Stol - Veliki Krš | | | | | Veliki Krš and Stol | | Stol - Veliki Krš 35 | |
| 44 | Deli Jovan | | | | | | | Deli Jovan 02 | |
| 45 | Bukovo | General Nature Reserve Bukovo | | | | | | | |
| 46 | Kučaj mountains | 1. Strict Nature Reserve Resava River gorge, 2. Strict Nature Reserve Busovata, 3. Strict Nature | | Kučaj mountains | 1. Lazar canyon RS0000 043 2. Vinatovača RS0000 047 3. Kučaj mountains RS0000 | Lazar River gorge | 1. Resavska klisura 2. Zlotska klisura | * | |

| | | | | | | | | | |
|-----|---------------------|---|--|--|-------------------------------|-------|----------------------------|-----------|----------|
| | | Reserve Suvaja river gorge, 4. Area of exceptional nature beauty Part of the area in the river basin of Resava, Suvaja, Čemernica, Jalov potok and Beljanica rivers | | | 0554. Busovata RS0000043 | | | | |
| 47. | Rtanj | Strict Nature Reserve Rtanj | Special Nature Reserve Rtanj | | Rtanj RS0000027 | Rtanj | Rtanj | Rtanj | Rtanj 28 |
| 48. | Mala Jasenova glava | Strict Nature Reserve Jasenova glava | Special Nature Reserve Mala Jasenova glava | | Mala Jasenova glava RS0000051 | | | | |
| 49. | Gornje Pomoravlje | | | | | | Gornje Pomoravlje RS0301BA | | |
| 50. | Ozren and Devica | 1. Area of exceptional nature beauty Ozren meadows 2. Area of exceptional | Area of exceptional features Ozren meadows | | Ozren meadows RS0000052 | | | Devica 33 | |

| | | | | | | | | | |
|----|---|---|--|--|----------------------------------|---------------------|--|---------------------------------------|--|
| | | features Lepterijski Sokograd | | | | | | | |
| 51 | Mojsinjske planine and Stalačka klisura | | Area of exceptional features Mojsinjske planine and Stalačka klisura Južne Morave | | | | | | |
| 52 | Osredak | | Special Nature Reserve Osredak | | | | | | |
| 53 | Kalenić | Strict Nature Reserve Kalenić | | | | | | | |
| 54 | Peak Željina - Pločka čuka | Strict Nature Reserve Željina Peak- Pločka čuka | | | | | | | |
| 55 | Goč | Strict Nature Reserve Brezna | Special Nature Reserve Goč- Gvozdac | | | | | Goč- Studen a- Stolovi 08 | |
| 56 | Ibar River Gorge | | | | | Ibar River Gorge | | | |
| 57 | Iznad Tatalije | Strict Nature Reserve Iznad Tatalije | Special Nature Reserve Iznad Tatalije | | | | | | |
| 58 | Tesne Jaruge | Strict Nature Reserve Tesne Jaruge | Special Nature Reserve Tesne Jaruge | | Tesne Jaruge RS0000 046 | | | | |
| 59 | Zelenika | Strict Nature | Special Nature | | Zelenika RS0000 | | | | |

| | | | | | | | | | |
|----|--------------------------|---|---|--|--|-------------------------------------|----------------------------|-------------|--|
| | | Reserve Zelenika | Reserve Zelenika | | 049 | | | | |
| 60 | Klisura Djetinje | | Area of exceptional features Klisura Djetinje | | | | | | |
| 61 | Tara | 1. National park Tara 2. Nature park Šargan - Mokra Gora | Area of exceptional features Zaovine | | 1. Tara RS0000 009 2. Šargan-Mokra Gora RS0000 018 3. Zaovine RS0000 057 | 1. Tara 2. Mokra gora and Šargan | Tara RS0261 BA | Tara 25 | |
| 62 | Zlatibor | | Nature park Zlatibor | | Zlatibor RS0000 034 | Zlatibor | | Zlatibor 30 | |
| 63 | Forest park near Ribnica | Strict Nature Reserve Forest park | | | | | | | |
| 64 | Mali Rzav Valley | | Area of exceptional features Mali Rzav Valley | | | | | | |
| 65 | Mučanj | | | | | Mučanj | | | |
| 66 | Uvac and Mileševka | 1. Special Nature Reserve Uvac, 2. Regional Nature Park Mileševka River Gorge, | Special Nature Reserve Mileševka River Gorge | | 1. Uvac RS0000 025 2. Mileševka River Gorge RS0000 026 | Mileševka canyon | Uvac i Mileševka RS0271 BA | Zlatar 22 | |

| | | | | | | | | | |
|----|------------------|---|---|--------|-------------------|-------------------------|------------------|-----------|-------------------------|
| | | 3. Area of exceptional nature beauty Forest park Ivlje 4. Strict Nature Reserve Ravništa | | | | | | | |
| 67 | Paljevine | Strict Nature Reserve Paljevine | Special Nature Reserve Paljevine | | | | | | |
| 68 | Kamena Gora | | Area of exceptional features Kamena gora | | | | | | |
| 69 | Ozren - Jadovnik | | Area of exceptional features Ozren-Jadovnik | | | Ozren | | | |
| 70 | Pešter | | | Pešter | Pešter RS0000 037 | 1. Pešter 2. Štavalj | Pešter RS0281 BA | Pešter 37 | Pešterko polje 3RS0 06* |
| 71 | Gutavica | Strict Nature Reserve Gutavica | Special Nature Reserve Gutavica | | | | | | |
| 72 | Golija | Nature park Golija | | | Golija RS0000 030 | Golija | Golija RS0291 BA | Golija 09 | |
| 73 | Ras - Sopoćani | | Area of exceptional features Ras - Sopoćani | | | | | | |
| 74 | Rogozna | | | | | Rogozna | | | |
| 75 | Kopaonik | National | | | Kopaoni | Kopaonik | Kopaoni | Kopaon | |

| | | | | | | | | | |
|----|----------------------|--|--|--|--|----------------------|--|--|--|
| | | park Kopaonik | | | k RS0000 002 | | k RS0321 BA | ik 16 Ibarska klisura 12 | |
| 76 | Čelije | | Area of exceptio nal features Čelije | | | | | | |
| 77 | Prokop | Regional park Prokop | | | Prokop RS0000 044 | | | | |
| 78 | Lalinačka slatina | | | | | Lalinačka slatina | | | |
| 79 | Kamenički vis | Forest park Kamenič ki vis | | | | | | | |
| 80 | Stara planina | Nature park Stara planina | | | Stara planina RS0000 011 | Stara planina | Stara planina RS0401 BA | Dimitro vgrad 04 Stara planina 36 | |
| 81 | Sićevačka klisura | 1. Nature park Sićevačk a klisura 2. Special Nature Reserve Jelašničk a klisura | | | Sićevačk a klisura RS0000 031 | Sićevačka klisura | Sićevač ka klisura RS0391 BA | Sićeva čka klisura 032 | |
| 82 | Suva planina | | Special Nature Reserve Suva planina | | Suva planina RS0000 019 | Suva planina | Suva planina RS0381 BA | Suva planina 36 | |
| 83 | Šljivovički vis | | | | | Šljivovički vis | | | |
| 84 | Krupačko blato | | Special Nature Reserve Krupačk o blato | | | | | | |
| 85 | Jerma | Special Nature | Special Nature | | Jerma RS0000 | Klisura Jerme | Jerma | Klisura Jerme | |

| | | | | | | | | | |
|----|-------------------------|--|------------------------------------|--|--------------------------|-------------------------|-------------------|-------------------|-----------------|
| | | Reserve Venerina padina | Reserve Jerma | | 035 | | | 13 | |
| 86 | Zeleničje | Strict Nature Reserve Zeleničje | Special Nature Reserve Zeleničje | | Zeleničje RS0000 048 | | | | |
| 87 | Kukavica | Strict Nature Reserve Kukavica | General Nature Reserve Kukavica | | | | | Kukavica 18 | |
| 88 | Vlasina | Area of exceptional features Vlasina | | | Vlasina RS0000 006 | Vlasinska visoravan | Vlasina RS0371 BA | Besna Kobila 38 | Vlasina 3RS0 08 |
| 89 | Radan | | Area of exceptional features Radan | | Radan RS0000 060 | | | Radan 26 | |
| 90 | Aleksandrovačka slatina | | | | | Aleksandrovačka slatina | | | |
| 91 | Rujan | | | | | Rujan | | | |
| 92 | Pčinja | Area of exceptional features Pčinja Valley | | | Pčinja Valley RS0000 015 | Pčinja Valley | Pčinja RS0361 BA | | |
| 93 | Jarešnik | Strict Nature Reserve Jarešnik | Special Nature Reserve Jarešnik | | | | | | |
| 94 | Rudina | | | | | Rudina | | Rudina planina 29 | |
| 95 | Golemi vrh | | | | | | | Golemi vrh 06 | |
| 96 | Grmija | Nature park Grmija | | | Grmija RS0000 028 | Grmija | | | |
| 97 | Gazimestan | Strict Nature Reserve Gazimestan | Special Nature Reserve Gazimestan | | | | | | |

| | | | | | | | | | |
|------|----------------|---|------------------|--|---------------------------------|-----------------------------------|--------------------------------|-----------------------------|--|
| | | an | tan | | | | | | |
| 98 | Sitnica | | | | | | Sitnica RS033I BA | | |
| 99 | Miruša | Area of exceptional features Miruša | | | Miruša RS0000 032 | Mirusa Gorge with Koznik | | | |
| 100. | Prokletije | 1. Strict Nature Reserve Kaljavica, 2. Strict Nature Reserve Maja Rops, 3. Strict Nature Reserve Kožnjar, 4. Strict Nature Reserve Pogled, 5. Strict Nature Reserve Beleg | NP Prokletije | | Prokletije RS0000 004 | Prokletije | Prokletije RS034I BA | Metohijske Prokletije 21 | |
| 101. | Šar planina | National park Šar planina | | | Šar planina RS0000 008 | 1. Koritnik 2. Šar planina | Šar planina RS035I BA | Ošljak 23 | |

Key:

1. protected area:

- 1) SRP - Special Nature Reserve;
- 2) PIO – Region of Exceptional Features;
- 3) PP – Nature Park;
- 4) SP – Nature Monument;
- 5) NP - National Park;

- 6) RP - Regional Park;
- 7) StPR – Strict Nature Reserve;
- 8) PnPL – Region of Exceptional Natural Beauty;
- 9) OPR- General Nature Reserve;
- 10) PŠ – Forest Park;

2. area under protection;
3. areas planned for protection pertaining to which preliminary research shall be carried out;
4. Emerald area with classification code;
5. Internationally Important Plant Area (IPA / *Important Plant Area*);
6. Internationally and Nationally Important Bird Area with classification code (IBA / *Important Bird Area*);
7. Prime Butterfly Area (PBA / *Prime Butterfly Area*);
8. Ramsar area with classification code.

Annex 2

INTERNATIONALLY IMPORTANT ECOLOGICAL CORRIDORS IN THE REPUBLIC OF SERBIA

International important ecological corridors shall be the following waterflows and their coastal zone:

- 1) The Danube River including protected areas of Special Nature Reserve "Bagremar", National park "Begečka jama", Nature Monument "Kamenički park", Nature Monument "Ivanovačka ada", Nature Monument "Ritske šume na Mačkovom sprudu", Nature Monument "Ribarsko ostrvo" in Novi Sad (under protection), as well as the areas envisaged for protection: Bogojevački rit, Bogland between Plavna and Bačko Novo Selo, boglands of Podunavlje.
- 2) The Tisa River, including protected areas of Nature Park "Kamaraš, Nature Park "Stara Tisa - Biserno ostrvo", as well as the areas envisaged/reserved for protection: Gornja Tisa and Donja Tisa.
- 3) The rivers- Sava, Drina, Južna and Velika Morava, Tamiš, Kereš, Zlatica, Karaš, Nera, Brzava, Moravica, Bosut and Studva.

Annex 3

PROTECTION MEASURES FOR THE ECOLOGICAL NETWORK

- 1) the destruction and violation of habitats as well as the destruction and perturbation of wild species shall be prohibited;
- 2) the modification of area use with regard to natural and semi-natural vegetation (meadows, pastures, etc.)
- 3) the modification of morphological and hydrological features of areas on which the functionality of corridors depends shall be prohibited;
- 4) natural and semi-natural elements of corridors in compliance with landscape and vegetation features of the area shall be conserved and improved by means of planning of area use as well as by active protection measures;
- 5) encourage the traditional methods of use of space contributing to conservation and improvement of biodiversity;
- 6) measures ensuring prevention, i.e. reduction, control and rehabilitation of all forms of pollution shall be undertaken;
- 7) improve ecological corridors within civil engineering areas by setting up the continuity of green areas whereof structure and purpose shall support the functions of corridors;
- 8) technical-technological solutions for smooth movement of species shall be provided with regard to the spots of ecological corridors crossing with elements of infrastructure systems forming the barriers for species migration;
- 9) outside settlement zone the construction of facilities whereof purpose shall not be directly linked to water at the distance shorter than 50m from the coast of stagnant waters, i.e. from the line of intermediate waterflow.

PROTECTION MEASURES FOR PROTECTIVE ZONE

- 1) zonal distribution of urban-rural structures, implementation of respective technical-technological solutions shall eliminate or mitigate negative impacts on the living world;
- 2) the performance of activities that may lead to penetration and spreading of invasive species from the environment shall be prohibited;

3) the conservation of hydrological regime required for the functionality of ecologically important area and/or ecological corridors shall be provided with respect to use of natural resources;

4) encourage the establishing the protective greenery along the borders of ecological corridors in compliance with the necessities of species and habitat types of areas.