

Annex 6.4 “Planned projects”

Table A: Priority projects for improving the conservation status of species and habitat types and thus related interpretation of conservation of nature (and cultural heritage)

Anticipated financing source: ERDF funds of the Operational programme for implementation of the European Cohesion Policy 2014-2020 and LIFE

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|------------------------------|-------------------------|--|----------------------------------|---|---|
| 16.0 | Ljubljansko barje | Ljubljansko barje | Restoration of wetland habitats and infrastructure for interpretation of conservation of nature and cultural heritage in the Ljubljana Marshes | Ljubljana Marshes Landscape Park | <p>HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae)</p> <p>HT_6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels</p> <p>HT_6510 Lowland hay meadows (<i>Alopecurus pratensis</i>, <i>Sanguisorba officinalis</i>)</p> <p>HT_7230 Alkaline fens</p> <p>HT_91L0 Illyrian oak-hornbeam forests (<i>Erythronio-Carpinion</i>)</p> <p>scarce large blue (<i>Maculinea teleius</i>), SP_1059 marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 false ringlet (<i>Coenonympha oedippus</i>), SP_1071 hermit beetle (<i>Osmoderma eremita</i>), SP_1084 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 European pond turtle (<i>Emys orbicularis</i>), SP_1220 lesser horseshoe bat (<i>Rhinolophus hipposideros</i>), SP_1303 greater mouse-eared bat (<i>Myotis myotis</i>), SP_1324 European otter (<i>Lutra lutra</i>), SP_1355 fen orchid (<i>Liparis loeselii</i>), SP_1903 ornate bluet (<i>Coenagrion ornatum</i>), SP_4045</p> <p>corn crane (<i>Crex crex</i>), A122 barred warbler (<i>Sylvia nisoria</i>), A307</p> | <ul style="list-style-type: none"> - removal of wood vegetation, - removal of invasive non-indigenous species, - improvement of the water regime, - purchase of fen and restoration of hydrology and removal of vegetation, - revitalisation of Molinia and peaty meadows, habitats of ringlet, corn crane and great burnet, and restoration and maintenance of cultural heritage (pile-dwellings, archaeological heritage and others), - construction of public infrastructure and programmes for interpretation which will direct and inform visitors about natural (the Natura 2000 network) and cultural heritage; the facilities of cultural heritage (e.g. Bistra Castle) have priority over new construction, - communication activities for improving the situation of meadow birds and butterflies, - may include a small building for interpretation, but outside the areas of habitat types and species - on the already degraded areas; when introducing public infrastructure for interpretation of biodiversity |

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| | | | | | | preservation, the areas with possible synergistic effects for cultural heritage protection will have a priority. |
| 14.7 | Javorniki - Snežnik | Snežnik - Pivka | Improving the conservation status of species and habitat types of the Landscape Park of the Pivka intermittent lakes | Landscape Park of the Pivka intermittent lakes | HT_3180 Turloughs HT_62A0 Eastern sub-Mediterranean dry grasslands (Scorzoneretalia villosae) HT_6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels scarce large blue (Maculinea teleius), SP_1059 marsh fritillary (Euphydryas aurinia), SP_1065 Italian crested newt (Triturus carnifex), SP_1167 lesser horseshoe bat (Rhinolophus hipposideros), SP_1303 wood lark (Lullula arborea), A246 barred warbler (Sylvia nisoria), A307 | <ul style="list-style-type: none"> - revitalisation of overgrown surfaces, protection of swallow holes and guidance of agricultural use of meadows for preservation of beneficial status of qualifying species and habitat types, - support for increased implementation of nature conservation supervision over the use of motor vehicles, - indirect improvement of the situation in Natura 2000 sites with the help of nature conservation interpretation and by guiding visitors. |
| 14.7 | Notranjski trikotnik | Cerkniško jezero Planinsko polje | Improvement of the condition of the most important nature conservation sections of grassland and marsh surfaces of Lake Cerknica and the Planina Field | Notranjska Regional Park, Planina Landscape Park, the Planina Field | HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) HT_6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels HT_6510 Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) green snaketail dragonfly (Ophiogomphus cecilia), SP_1037 large white-faced darter (Leucorrhinia pectoralis), SP_1042 scarce large blue (Maculinea teleius), SP_1059 dusky large blue (Maculinea nausithous), SP_1061 marsh fritillary (Euphydryas aurinia), SP_1065 Italian crested newt (Triturus carnifex), SP_1167 European fire-bellied toad (Bombina bombina), SP_1188 yellow-bellied toad (Bombina variegata), SP_1193 European pond turtle (Emys orbicularis), SP_1220 greater mouse-eared bat (Myotis myotis), SP_1324 Danube crested newt (Triturus dobrogicus), SP_1993 carabid beetle (Carabus variolosus), SP_4014 | <ul style="list-style-type: none"> - renaturation and purchase/lease of the most important nature conservation sections of grassland and marsh surfaces of Lake Cerknica and the Planina Field, - guidance of visitors by arranging access points, - Interpretation of natural and cultural heritage with the introduction of an educational path with ornithological observatories by the edge of the lake, mobile ornithological observatory and information, clarification and interpretation boards on natural and cultural heritage. |

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| | | | | | corn crane (<i>Crex crex</i>), A122 little crane (<i>Porzana parva</i>), A120 ferruginous duck (<i>Aythya nyroca</i>), A060 barred warbler (<i>Sylvia nisoria</i>), A307 | |
| 14.7 | Javorniki Snežnik | — | Restoration of flora species and smaller forest habitat types | | HT_8210 Calcareous rocky slopes with chasmophytic vegetation HT_9180 Tilio-Acerion forests of slopes, screes and ravines HT_9410 Acidophilous <i>Picea</i> forests of the montane to alpine levels (<i>Vaccinio-Piceetea</i>) mouse-ear chickweed (<i>Cerastium dinaricum</i>), SP_4072 Scopoli's rock-cress (<i>Arabis scopoliiana</i>), SP_4089 | <ul style="list-style-type: none"> - restoration of sites of mouse-ear chickweed and Scopoli's rock-cress, - Mapping and restoration of Tilio-Acerion forests and Acidophilous <i>Picea</i> forests of the montane to alpine levels, - interpretation of natural and cultural heritage and guidance of visitors - renovation of the cultural heritage facility for the arrangement of an interpretation centre for conservation of biodiversity and cultural heritage in the area of Snežnik Castle complex - in auxiliary buildings and the former forestry school. |
| 14.6 | Mura | Mura | Restoration of wetland habitats along the Mura River | | HT_6410 <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) HT_6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels HT_6510 Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>) HT_91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (<i>Alno-Padion</i> , <i>Alnion incanae</i> , <i>Salicion albae</i>) HT_91F0 Riparian mixed forests of <i>Quercus robur</i> , <i>Ulmus laevis</i> and <i>Ulmus minor</i> , <i>Fraxinus excelsior</i> or <i>Fraxinus angustifolia</i> , along the great rivers (<i>Ulmion minoris</i>) green snaketail dragonfly (<i>Ophiogomphus cecilia</i>), SP_1037 large white-faced darter (<i>Leucorrhinia pectoralis</i>), SP_1042 scarce large blue (<i>Maculinea teleius</i>), SP_1059 dusky large blue (<i>Maculinea nausithous</i>), SP_1061 marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 | <ul style="list-style-type: none"> - support for the establishment and management of the Mura River Biosphere Reserve (MaB), - continuation and upgrading of activities under projects DraMurCi, LIFE BIOMURA and LIFE Wetman, - extension of activities on other key areas, - renaturation of the riverbed, river branches and oxbows, - restoration/improvement of the habitats of wet meadows, - limit expansion of invasive species, - purchase of land in natural flood plains (grassland habitats and flooded forests), - pylons for nests of white stork, |

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| | | | | | <p>water beetle (<i>Graphoderus bilineatus</i>), SP_1082 saproxylic beetle (<i>Cucujus cinnaberinus</i>), SP_1086 great capricorn beetle (<i>Cerambyx cerdo</i>), SP_1088 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 European fire-bellied toad (<i>Bombina bombina</i>), SP_1188 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 European pond turtle (<i>Emys orbicularis</i>), SP_1220 greater mouse-eared bat (<i>Myotis myotis</i>), SP_1324 European beaver (<i>Castor fiber</i>), SP_1337 European otter (<i>Lutra lutra</i>), SP_1355 Danube crested newt (<i>Triturus dobrogicus</i>), SP_1993 carabid beetle (<i>Carabus variolosus</i>), SP_4014</p> <p>middle spotted woodpecker (<i>Dendrocopos medius</i>), A238 barred warbler (<i>Sylvia nisoria</i>), A307</p> | <ul style="list-style-type: none"> - guidance of visitors and interpretation of biodiversity conservation, primarily Natura 2000 network and cultural heritage; the facilities of cultural heritage have priority over new construction. |
| 13.3 | Goričko | Goričko | Arrangement, restoration or setting up of areas with standing water and streams | Goričko Landscape Park | <p>HT_91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (<i>Alno-Padion</i>, <i>Alnion incanae</i>, <i>Salicion albae</i>) HT_91L0 Illyrian oak-hornbeam forests (<i>Erythronio-Carpinion</i>)</p> <p>Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 European otter (<i>Lutra lutra</i>), SP_1355 carabid beetle (<i>Carabus variolosus</i>), SP_4014</p> | <ul style="list-style-type: none"> - maintenance of millstreams and pools, - arrange protection underpasses for amphibians and otters, - purchase of land, - limitation of non-indigenous species, - construction of public infrastructure (e.g. at Bukovnik and Lendava lakes) which will guide and inform visitors and provide interpretation on natural heritage, primarily on Natura 2000 network and cultural heritage; the facilities of cultural heritage have priority over new construction. |
| 13.3 | Goričko | Goričko | Maintenance of agricultural landscape for birds and butterflies | Goričko Landscape Park | <p>HT_6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (*important orchid sites) HT_6410 <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) HT_6510 Lowland hay meadows (<i>Alopecurus pratensis</i>, <i>Sanguisorba officinalis</i>)</p> | <ul style="list-style-type: none"> - establishment and preservation of landscape structures and high-trunk meadow orchards, - removal of wood vegetation, - removal of invasive non-indigenous species, - revitalisation of <i>Molinia</i> and great burnet meadows, |

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| | | | | | <p>scarce large blue (<i>Maculinea teleius</i>), SP_1059 dusky large blue (<i>Maculinea nausithous</i>), SP_1061 marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 stag beetle (<i>Lucanus cervus</i>), SP_1083 hermit beetle (<i>Osmoderma eremita</i>), SP_1084 saproxylic beetle (<i>Cucujus cinnaberinus</i>), SP_1086 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 lesser horseshoe bat (<i>Rhinolophus hipposideros</i>), SP_1303 common bent-wing bat (<i>Miniopterus schreibersi</i>), SP_1310 greater mouse-eared bat (<i>Myotis myotis</i>), SP_1324 European otter (<i>Lutra lutra</i>), SP_1355 carabid beetle (<i>Carabus variolosus</i>), SP_4014 wood lark (<i>Lullula arborea</i>), A246 Eurasian scops owl (<i>Otus scops</i>), A214</p> | <ul style="list-style-type: none"> - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage have priority over new construction, - communication activities for improving the situation of meadow birds and butterflies, - may include a small construction for interpretation and guidance of visitors, - upgrading of the interpretation centre of natural and cultural heritage at Grad Castle, including the arrangement of a park. |
| 10.7 | Dolina Vipave | Vipavski rob | Renaturation of important agricultural landscape structures from the view of nature conservation and measures for maintaining and improving the beneficial status of endangered animal species and habitat types | | <p>HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) HT_91L0 Illyrian oak-hornbeam forests (<i>Erythronio-Carpinion</i>)</p> <p>scarce large blue (<i>Maculinea teleius</i>), SP_1059 marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 stag beetle (<i>Lucanus cervus</i>), SP_1083 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 Italian agile frog (<i>Rana latastei</i>), SP_1215 European pond turtle (<i>Emys orbicularis</i>), SP_1220 European otter (<i>Lutra lutra</i>), SP_1355 carabid beetle (<i>Carabus variolosus</i>), SP_4014</p> <p>wood lark (<i>Lullula arborea</i>), A246 lesser grey shrike (<i>Lanius minor</i>), A339</p> | <ul style="list-style-type: none"> - establishment and preservation of landscape structures, - removal of invasive non-indigenous species, - revitalisation of wet meadows, - renaturation of estuarine sections of the Vipava river tributaries, - improvement of hydrological status of all species dependant on water and wetland habitats, - construction of public infrastructure for guiding visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage (e.g. Rihemberk Castle) have priority over new construction. |

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| 8.8 | Drava | Drava | Improving the conservation status of species and habitat types of the river and riparian zones of the Drava River | Drava River Landscape Park, Šturmovci Landscape Park, Struga Nature Reserve, Lake Ormož Nature Reserve | <p>HT_6110 Rupicolous calcareous or basophilic grasslands of the Alysso-Sedion albi</p> <p>HT_6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (*important orchid sites)</p> <p>HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae)</p> <p>HT_6510 Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)</p> <p>HT_6430 Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels</p> <p>HT_91E0 Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae)</p> <p>HT_91F0 Riparian mixed forests of Quercus robur, Ulmus laevis and Ulmus minor, Fraxinus excelsior or Fraxinus angustifolia, along the great rivers (Ulmenion minoris)</p> <p>HT_91L0 Illyrian oak-hornbeam forests (Erythronio-Carpinion)</p> <p>green snaketail dragonfly (Ophiogomphus cecilia), SP_1037</p> <p>saproxylic beetle (Cucujus cinnaberinus), SP_1086</p> <p>Italian crested newt (Triturus carnifex), SP_1167</p> <p>yellow-bellied toad (Bombina variegata), SP_1193</p> <p>European pond turtle (Emys orbicularis), SP_1220</p> <p>greater horseshoe bat (Rhinolophus ferrumequinum), SP_1304</p> <p>Geoffroy's bat (Myotis emarginatus), SP_1321</p> <p>European beaver (Castor fiber), SP_1337</p> <p>European otter (Lutra lutra), SP_1355</p> <p>creeping marshwort (Apium repens), SP_1614</p> <p>carabid beetle (Carabus variolosus), SP_4014</p> <p>large white-faced darter (Leucorrhinia pectoralis), SP_1042</p> <p>scarce large blue (Maculinea teleius), SP_1059</p> <p>dusky large blue (Maculinea nausithous), SP_1061</p> <p>marsh fritillary (Euphydryas aurinia), SP_1065</p> | <ul style="list-style-type: none"> - support for the establishment and management of the Mura River Biosphere Reserve (MaB), - continuation and upgrading of activities under projects DraMurCi and LIFE Drava, - extension of activities on other key areas, - renaturation of the riverbed and tributaries, - restoration of grassland habitats, - relocation of side reinforcement and revitalisation of necessary river infrastructure, - limit expansion of invasive species, - purchase of land in natural flood plains (grassland habitats and flooded forests), - renaturation of oxbows and side branches, - restoration of passability between the Drava and its tributaries, - guidance/adjustment of agricultural use in narrow flood areas, - guidance of visitors and interpretation of biodiversity conservation, primarily Natura 2000 network and cultural heritage; facilities of cultural heritage (e.g. Viltuš Manor, Borl Castle) have priority over new construction. |

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| | | | | | <p>water beetle (<i>Graphoderus bilineatus</i>), SP_1082 stag beetle (<i>Lucanus cervus</i>), SP_1083 great capricorn beetle (<i>Cerambyx cerdo</i>), SP_1088 European fire-bellied toad (<i>Bombina bombina</i>), SP_1188 greater mouse-eared bat (<i>Myotis myotis</i>), SP_1324 Danube crested newt (<i>Triturus dobrogicus</i>), SP_1993</p> <p>red-backed shrike (<i>Lanius collurio</i>), A338 middle spotted woodpecker (<i>Dendrocopos medius</i>), A238 barred warbler (<i>Sylvia nisoria</i>), A307</p> | |
| 8.8 | Julijske Alpe Pokljuska barja | Julijci | Improving the status of species and habitat types in Triglav National Park | Triglav National Park | <p>HT_6230 Species-rich <i>Nardus</i> grasslands, on siliceous substrates in mountain areas (and submountain areas in Continental Europe) HT_6520 Mountain hay meadows HT_7110 Active raised bogs</p> <p>Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 alpine sea holly (<i>Eryngium alpinum</i>), SP_1604 marsh gladiolus (<i>Gladiolus palustris</i>), SP_4096</p> <p>hazel grouse (<i>Bonasa bonasia</i>), A104 capercaillie (<i>Tetrao urogallus</i>), A108 rock partridge (<i>Alectoris graeca</i>), A109 ptarmigan (<i>Lagopus muta</i>), A408</p> | <ul style="list-style-type: none"> - guidance and limitation of visitors to the Pokljuka marshes, - improving the status of high mountain lakes, - removal of wood vegetation, - preservation of natural and cultural heritage (restoration of pools), - determination of quiet zones for ptarmigan and capercaillie, and implementation of supervision over tourist visits, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; the facilities of cultural heritage have priority over new construction. |
| 8.5 | Ličenca pri Poljčanah | — | Restoration of wetland habitats at Ličenca pri Poljčanah | | <p>HT_91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (<i>Alno-Padion</i>, <i>Alnion incanae</i>, <i>Salicion albae</i>)</p> <p>large white-faced darter (<i>Leucorrhinia pectoralis</i>), SP_1042 scarce large blue (<i>Maculinea teleius</i>), SP_1059 dusky large blue (<i>Maculinea nausithous</i>), SP_1061 marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 carabid beetle (<i>Carabus variolosus</i>), SP_4014</p> | <ul style="list-style-type: none"> - revitalisation of wet meadows as a habitat of butterflies, - expansion of alluvial forests with <i>Alno-Padion</i>, <i>Alnion incanae</i> and <i>Salicion albae</i>, - limit expansion of invasive species, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage |

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| | | | | | | have priority over new construction. |
| 8.5 | Kras | Kras | Use of karst grassland and barriers | Škocjan Caves Regional Park and wider area (Kras) | <p>HT_6110 Rupicolous calcareous or basophilic grasslands of the Alysso-Sedion albi</p> <p>HT_62A0 Eastern sub-Mediterranean dry grasslands (Scorzoneretalia villosae)</p> <p>HT_8210 Calcareous rocky slopes with chasmophytic vegetation</p> <p>marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065</p> <p>false ringlet (<i>Coenonympha oedippus</i>), SP_1071</p> <p>eastern eggplant (<i>Eriogaster catax</i>), SP_1074</p> <p>stag beetle (<i>Lucanus cervus</i>), SP_1083</p> <p>great capricorn beetle (<i>Cerambyx cerdo</i>), SP_1088</p> <p>Italian crested newt (<i>Triturus carnifex</i>), SP_1167</p> <p>yellow-bellied toad (<i>Bombina variegata</i>), SP_1193</p> <p>lesser horseshoe bat (<i>Rhinolophus hipposideros</i>), SP_1303</p> <p>greater horseshoe bat (<i>Rhinolophus ferrumequinum</i>), SP_1304</p> <p>Mediterranean horseshoe bat (<i>Rhinolophus euryale</i>), SP_1305</p> <p>lesser mouse-eared bat (<i>Myotis blythii</i>), SP_1307</p> <p>common bent-wing bat (<i>Miniopterus schreibersi</i>), SP_1310</p> <p>Geoffroy's bat (<i>Myotis emarginatus</i>), SP_1321</p> <p>greater mouse-eared bat (<i>Myotis myotis</i>), SP_1324</p> <p>cave beetle (<i>Leptodirus hochenwarti</i>), SP_4019</p> <p>winter moth (<i>Erannis ankeraria</i>), SP_4033</p> <p>saw-wort (<i>Serratula lycopifolia</i>), SP_4087</p> <p>rock partridge (<i>Alectoris graeca</i>), A109</p> <p>eagle owl (<i>Bubo bubo</i>),</p> <p>wood lark (<i>Lullula arborea</i>), A246</p> <p>tawny pipit (<i>Anthus campestris</i>), A255</p> <p>ortolan bunting (<i>Emberiza hortulana</i>), A379</p> | <ul style="list-style-type: none"> - prevention of overgrowing and extension of dry karst meadows, - restoration and maintenance of pools, - establishment and preservation of landscape structures and mosaic landscape, - wastewater treatment plant for the needs of Škocjan Caves Regional Park, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage (e.g. Stanjel Castle) have priority over new construction, - renovation of interpretation paths (of natural and cultural heritage) for visitors on the surface and in the caves, - informing and upgrading guidance of climbers, hikers and other groups of visitors. |
| 7.4 | Kočevsko | Kočevsko | Land of forests and bears | | HT_6110 Rupicolous calcareous or basophilic grasslands of | - continuation and upgrading of |

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|-----------------|------------------------------|-------------------------|---------------|----------------|---|---|
| | | | | | <p>the Alysso-Sedion albi HT_6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (*important orchid sites)</p> <p>HT_8210 Calcareous rocky slopes with chasmophytic vegetation</p> <p>HT_9180 Tilio-Acerion forests of slopes, screes and ravines HT_91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (Alno-Padion, Alnion incanae, Salicion albae) HT_91L0 Illyrian oak-hornbeam forests (<i>Erythronio-Carpinion</i>)</p> <p>scarce fritillary (<i>Euphydryas maturna</i>), SP_1052 stag beetle (<i>Lucanus cervus</i>), SP_1083 saproxylic beetle (<i>Cucujus cinnaberinus</i>), SP_1086 <i>Rosalia longicorn</i> (<i>Rosalia alpina</i>), SP_1087 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 lesser horseshoe bat (<i>Rhinolophus hipposideros</i>), SP_1303 greater horseshoe bat (<i>Rhinolophus ferrumequinum</i>), SP_1304 Mediterranean horseshoe bat (<i>Rhinolophus euryale</i>), SP_1305 Geoffroy's bat (<i>Myotis emarginatus</i>), SP_1321 greater mouse-eared bat (<i>Myotis myotis</i>), SP_1324 wolf (<i>Canis lupus</i>), SP_1352 European otter (<i>Lutra lutra</i>), SP_1355 lynx (<i>Lynx lynx</i>), SP_1361 moss <i>Dicranum viride</i>, SP_1381 carabid beetle (<i>Carabus variolosus</i>), SP_4014 cave beetle (<i>Leptodirus hochenwarti</i>), SP_4019 wrinkled bark beetle (<i>Rhysodes sulcatus</i>), SP_4026 Fenton's wood white (<i>Leptidea morsei</i>), SP_4036 lilyleaf ladybells (<i>Adenophora lilifolia</i>), SP_4068</p> | <p>activities under projects LIFE Kočevsko and LIFE Bear,</p> <ul style="list-style-type: none"> - activities to reduce conflict with large carnivores, - prevention of overgrowing, and removal of vegetation, - a survey and preservation of minor forest habitat types, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage (e.g. Maček House) have priority over new construction. |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|---|--|---|----------------|---|---|
| | | | | | hazel grouse (<i>Bonasa bonasia</i>), A104 capercaillie (<i>Tetrao urogallus</i>), A108 white backed woodpecker (<i>Dendrocopos leucotos</i>), A239 three-toed woodpecker (<i>Picoides tridactylus</i>), A241 | |
| 7.4 | Kočevsko | Gluha loza Krakovski gozd Kočevsko Snežnik-Pivka Trnovski gozd | Maintenance of beneficial status of remaining virgin forest species | | white backed woodpecker (<i>Dendrocopos leucotos</i>), A239 middle spotted woodpecker (<i>Dendrocopos medius</i>), A238 three-toed woodpecker (<i>Picoides tridactylus</i>), A241 wrinkled bark beetle (<i>Rhysodes sulcatus</i>), SP_4026 moss <i>Buxbaumia viridis</i> , SP_1386 moss <i>Dicranum viride</i> , SP_1381 moss <i>Drepanocladus vernicosus</i> , SP_1393 | <ul style="list-style-type: none"> - measures for preserving beneficial status of qualifying species relating to virgin forests remains of Illyrian beech forests, including the possibility of purchase or contractual protection, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage (e.g. Šrajbarski turn Castle) have priority over new construction. |
| 6.5 | Volčeke | — | Volčeke: the world between insects and the town of Celje | | HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) HT_6510 Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>) scarce large blue (<i>Maculinea teleius</i>), SP_1059 dusky large blue (<i>Maculinea nausithous</i>), SP_1061 brook lamprey (<i>Eudontomyzon</i> spp.), SP_1098 | <ul style="list-style-type: none"> - purchase of land, - revitalisation of grassland and wetland habitat types which will contribute to the improvement of the status of qualifying species of butterfly and grassland habitats, - revitalisation of hydrology for the brook lamprey, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; the facilities of cultural heritage have priority over new construction. |
| 5.6 | Krimsko hribovje – Menišija Črna dolina pri Grosuplju Bled – Podhom | — | Improvement of the status of alkaline fens and transition mires in Central Slovenia and in the Gorenjska region | | HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) HT_7230 Alkaline fens HT_7140 Transition mires and quaking bogs false ringlet (<i>Coenonympha oedippus</i>), SP_1071 fen orchid (<i>Liparis loeselii</i>), SP_1903 | <ul style="list-style-type: none"> - removal of wood vegetation, - purchase of land, - renaturation of marsh surfaces, - improvement of hydrological regime. |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|---|-------------------------|--|--------------------|---|--|
| 5.6 | Krimsko hribovje – Menišija, Notranjski trikotnik, all wider areas with bear and lynx | — | Improving the conservation status of lynx and bear | | lynx (<i>Lynx lynx</i>), SP_1361 brown bear (<i>Ursus arctos</i>), SP_1354 | <ul style="list-style-type: none"> - continuation of activities under project LIFE Bear, - comprehensive arrangement of bear and lynx management in the majority of Natura 2000 areas, - increase passability of the important corridor - construction of a green bridge between Unec and Postojna. |
| 5.1 | Kamniško - Savinjske Alpe | Grintovci | Preservation of nature as a foundation of green tourism in the planned Kamnik-Savinja Alps Regional Park | | HT_91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (Alno-Padion, <i>Alnion incanae</i> , <i>Salicion albae</i>) marsh gladiolus (<i>Gladiolus palustris</i>), SP_4096 hazel grouse (<i>Bonasa bonasia</i>), A104 capercaillie (<i>Tetrao urogallus</i>), A108 three-toed woodpecker (<i>Picoides tridactylus</i>), A241 ptarmigan (<i>Lagopus muta</i>), A408 | <ul style="list-style-type: none"> - determination of quiet zones for ptarmigan and capercaillie and sites of Natura plant species, - limitation of invasive species, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; the facilities of cultural heritage have priority over new construction. |
| 4.5 | Boč – Haloze Dravinja pri Poljčanah | Dravinjska dolina | Improvement of conservation status of species and habitat type in Boč Landscape Park | Boč Landscape Park | HT_6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (*important orchid sites) HT_9180 Tilio-Acerion forests of slopes, screes and ravines greater pasque flower (<i>Pulsatilla grandis</i>), SP_2093 | <ul style="list-style-type: none"> - purchase of land, - establishment of eco-cells with intervention for forest species and habitat types, particularly for natural regeneration of Tilio-Acerion forests, - restoration of grasslands on Boč, - guiding visits to the habitat of the greater pasque flower, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; the facilities of cultural heritage have priority over new construction. |
| 4.1 | Slovenska Istra | — | Nature conservation and development compliant with nature in the Dragonja River Valley | | HT_62A0 Eastern sub-Mediterranean dry grasslands (<i>Scorzoneretalia villosae</i>) HT_6410 <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 | <ul style="list-style-type: none"> - clearing of vegetation, - preventing the overgrowing of extensive meadows, - limit expansion of invasive species, - restoration and maintenance of standing waters, |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|--|--|---|----------------|---|---|
| | | | | | false ringlet (<i>Coenonympha oedippus</i>), SP_1071 eastern egghead (<i>Eriogaster catax</i>), SP_1074 great capricorn beetle (<i>Cerambyx cerdo</i>), SP_1088 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 Italian agile frog (<i>Rana latastei</i>), SP_1215 European pond turtle (<i>Emys orbicularis</i>), SP_1220 Marchesetti's eyebright (<i>Euphrasia marchesettii</i>), SP_1714 | <ul style="list-style-type: none"> - construction of public infrastructure which will guide and inform visitors and provide interpretation on natural heritage, primarily on the Natura 2000 network and cultural heritage; facilities of cultural heritage have priority over new construction, - implementation of measures for preservation of heritage and cultural landscape. |
| 2.9 | Pohorje | Pohorje | Improvement of the status of grassland, water and minor forest habitats and determination of quiet zones in the Pohorje hills | | HT_6230 Species-rich <i>Nardus</i> grasslands, on siliceous substrates in mountain areas (and submountain areas in Continental Europe) HT_7110 Active raised bogs HT_7140 Transition mires and quaking bogs HT_9110 <i>Luzulo-Fagetum</i> beech forests HT_91D0 Bog woodland HT_9410 Acidophilous <i>Picea</i> forests of the montane to alpine levels (<i>Vaccinio-Piceetea</i>) scarce fritillary (<i>Euphydryas maturna</i>), SP_1052 marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 <i>Rosalia longicorn</i> (<i>Rosalia alpina</i>), SP_1087 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 lesser horseshoe bat (<i>Rhinolophus hipposideros</i>), SP_1303 Geoffroy's bat (<i>Myotis emarginatus</i>), SP_1321 Danube clouded yellow (<i>Colias myrmidone</i>), SP_4030 capercaillie (<i>Tetrao urogallus</i>), A108 | <ul style="list-style-type: none"> - improving the status of grasslands and standing waters, - removal of wood vegetation on transition mires, - continuation of activities under project LIFE Wetman and the CBC's ALPA project, - determination of quiet zones for capercaillie protection, - establishment of eco-cells with intervention for natural regeneration of minor forests habitats, - increase in waste biomass, - construction of public infrastructure which will manage visits to less vulnerable areas and inform visitors and provide interpretation on natural heritage, primarily on the Natura 2000 network and cultural heritage; facilities of cultural heritage have priority over new construction. |
| 2.9 | Krakovski gozd (SI3000051), Krka s pritoki (SI3000338) | Krakovski gozd-Sentjernejsko polje (SI5000012) | Management of watercourses and flooded forests (Krakovski gozd) | | HT_3260 Watercourses of plain to montane levels with the <i>Ranunculus fluitans</i> and <i>Callitriche-Batrachion</i> vegetation HT_91L0 Illyrian oak-hornbeam forests (<i>Erythronio-Carpinion</i>) thick shelled river mussel (<i>Unio crassus</i>), SP_1032 | <ul style="list-style-type: none"> - establishment and maintenance of suitable areas for laying eggs (European pond turtle) and nesting cavities (sand martin and common kingfisher), - preservation and establishment of |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|------------------------------|-------------------------|---------------|----------------|--|--|
| | | | | | <p>European weather loach (<i>Misgurnus fossilis</i>), SP_1145 stone crayfish (<i>Austropotamobius torrentium</i>), SP_1093 Danube salmon (<i>Hucho hucho</i>), SP_1105 Danube gudgeon (<i>Gobio uranoscopus</i>), SP_1122 asp (<i>Aspius aspius</i>), SP_1130 streber (<i>Zingel streber</i>), SP_1160 proteus (<i>Proteus anguinus</i>), SP_1186</p> <p>common kingfisher (<i>Alcedo atthis</i>), A229</p> | <p>riparian vegetation, reeds and spawning ground.</p> <ul style="list-style-type: none"> - Improvement of the status of pedunculate oak flooded forests and watercourses in forest area, - removal and prevention of expansion of invasive species, - guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage (the facility of Auersperg ironworks in Dvor pri Žužemberku in the area of the Krka River) have priority over new construction. |

Table B: Projects in synergy with measures for the improvement of water status and the reduction of flood risk

Anticipated financing source: Funds of the Operational programme for implementation of the European Cohesion Policy 2014-2020 and LIFE

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|------------------------------|-------------------------|--|---|---|--|
| 9.1 | Drava (SI3000220) | Drava (SI5000011) | Improvement of hydromorphological conditions of the Drava River | Drava River Landscape Park, Šturmovci Landscape Park, Struga Nature Reserve | HT_3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation HT_3260 Watercourses of plain to montane levels with the Ranuncion fluitantis and Callitricho-Batrachion vegetation HT_3270 Rivers with muddy banks with Chenopodion rubri p.p. and Bidention p.p. vegetation Danube gudgeon (<i>Gobio uranoscopus</i>), SP_1122 asp (<i>Aspius aspius</i>), SP_1130 streber (<i>Zingel streber</i>), SP_1160 European mudminnow (<i>Umbra krameri</i>), SP_2011 Danube ruffe (<i>Gymnocephalus baloni</i>), SP_2555 common goldeneye (<i>Bucephala clangula</i>), A067 common sandpiper (<i>Actitis hypoleucos</i>), A168 common tern (<i>Sterna hirundo</i>), A193 common kingfisher (<i>Alcedo atthis</i>), A229 | Renaturation of sections of the riverbed, renaturation/establishment of new gravel bars; improvement of the river's water regime (adjustment to ecological requirements of species); expansion of the riverbed; opening of side branches and oxbows; enabling passages via artificial barriers; establishment of a flooding area with suitable management; establishment of nesting islands; increasing the ecologically acceptable inflow; improvement of the condition of flooded forests; restoration of riparian vegetation; revitalisation of embankments of barrage lakes; revitalisation of technical facilities of water infrastructure; measures for removal of invasive non-indigenous species; establishment and renaturation of sand nesting cavities (sand martin and common kingfisher); purchase of key areas for biodiversity. Priority areas include the area between Starše and Lake Ptuj, Šturmovci, the area between lake Ptuj and Zavrč, renaturation of Ormož lagoons (undergoing project of LIFE Drava); interpretation and informing of visitors. |
| 7.9 | Mura | Mura | Renaturation of hydromorphological characteristics of the Mura River | | HT_3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation HT_3260 Watercourses of plain to montane levels with the Ranuncion fluitantis and Callitricho-Batrachion vegetation | Renaturation of sections of the riverbed, renaturation/establishment of new gravel bars; improvement of the river's water regime; expansion of the riverbed; opening of side branches and oxbows; removal of artificial |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|---|--|--|---|---|---|
| | | | | | <p>HT_3270 Rivers with muddy banks with <i>Chenopodium rubri</i> p.p. and <i>Bidention</i> p.p. vegetation</p> <p>stone crayfish (<i>Austropotamobius torrentium</i>), SP_1093 Danube gudgeon (<i>Gobio uranoscopus</i>), SP_1122 asp (<i>Aspius aspius</i>), SP_1130 European weather loach (<i>Misgurnus fossilis</i>), SP_1145 streber (<i>Zingel streber</i>), SP_1160 European mudminnow (<i>Umbra krameri</i>), SP_2011</p> <p>common kingfisher (<i>Alcedo atthis</i>), A229</p> | barriers; establishment of a flooding area with suitable management; establishment of nesting islands; improvement of the condition of flooded forests; restoration of riparian vegetation; measures for removal of invasive non-indigenous species; purchase of key areas for biodiversity; interpretation and informing of visitors. |
| 5.4 | Notranjski trikotnik Ljubljansko barje | Cerkniško jezero Planinsko polje Ljubljansko barje | Renaturation of watercourses in the catchment area of the karst Ljubljanica River | Notranjska Regional Park Ljubljana Marshes Nature Park Radenci Plain Landscape Park | <p>HT_3260 Watercourses of plain to montane levels with the <i>Ranuncion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation</p> <p>HT_3140 Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.</p> <p>HT_3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation</p> <p>HT_3270 Rivers with muddy banks with <i>Chenopodium rubri</i> p.p. and <i>Bidention</i> p.p. vegetation</p> <p>thick shelled river mussel (<i>Unio crassus</i>), SP_1032 stone crayfish (<i>Austropotamobius torrentium</i>), SP_1093 brook lamprey (<i>Eudontomyzon</i> spp.), SP_1098 Danube salmon (<i>Hucho hucho</i>), SP_1105 pigo (<i>Rutilus pigus</i>), SP_1114 souffia (<i>Leuciscus souffia</i>), SP_1131 European bitterling (<i>Rhodeus sericeus amarus</i>), SP_1134 European weather loach (<i>Misgurnus fossilis</i>), SP_1145 proteus (<i>Proteus anguinus</i>), SP_1186</p> <p>little crane (<i>Porzana parva</i>), A120 ferruginous duck (<i>Aythya nyroca</i>), A060</p> | Renaturation of watercourses with the expansion of the riverbed, opening of side branches and oxbows; extending the riverbed with the re-establishment of old riverbeds; establishment of flooding areas in the catchment area of the karst Ljubljana, particularly in the area of Lake Cerknica, the Planina Field, and amelioration ditches of class 1 on the Ljubljana Marshes; interpretation and informing of visitors (info room, preparation of thematic paths, marking, education). |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|--|--|---|--|--|---|
| 4.9 | Medvedce (SI3000080), Rački ribniki – Požeg (SI3000257), | Črete (SI5000027) | Arrangement of the area of the Rače ponds | Rače Ponds and Požeg Nature Park, ornithological reserve | HT_3130 Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoeto-Nanojuncetea HT_3150 Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation HT_91E0 Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (Alno-Padion, Alnion incanae, Salicion albae) European water-clover (<i>Marsilea quadrifolia</i>), SP_1428 ferruginous duck (<i>Aythya nyroca</i>), A060 | Establishment of water regimes of retention basins which comply with ecological conditions of qualifying species and habitats; improving water quality (pollution reduction); improving the gate system; renaturalisation of Turn and Grajevnik ponds; removal of invasive non-indigenous species; further seeding of the species: reintroduction of the European water-clover; measures for improving tree stands of <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> ; arrangement of the regime of tourist visits; interpretation and informing of visitors. |
| 4.5 | Dravinja s pritoki | Dravinjska dolina | Improving the conservation status of species and habitat types of wetlands and cultural landscape | Štatenberg Landscape Park; natural monument - oxbows of the Dravinja River | HT_6510 Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>) scarce large blue (<i>Maculinea teleius</i>), SP_1059 dusky large blue (<i>Maculinea nausithous</i>), SP_1061 large copper (<i>Lycena dispar</i>) SP_1050 red-backed shrike (<i>Lanius collurio</i>) SP_A338 common kingfisher (<i>Alcedo atthis</i>), A229 white stork (<i>Ciconia ciconia</i>) SP_A031 | <ul style="list-style-type: none"> - Purchase of land for restoration of hydromorphological processes (habitat structures), - revitalisation of grassland and wetland habitat types which will contribute to the improvement of the status of qualifying species of butterfly and grassland habitats, - revitalisation of habitat structures (restoration of hedges), - construction of public infrastructure for interpretation which will enhance the awareness of the local residents. |
| 2.9 | Krakovski gozd (SI3000051), Krka s pritoki (SI3000338) | Krakovski gozd-Šentjernejsko polje (SI5000012) | Management of watercourses and flooded forests (Krakovski gozd) | | HT_3260 Watercourses of plain to montane levels with the <i>Ranunculus fluitans</i> and <i>Callitriche-Batrachion</i> vegetation HT_91L0 Illyrian oak-hornbeam forests (<i>Erythronium-Carpinion</i>) thick shelled river mussel (<i>Unio crassus</i>), SP_1032 European weather loach (<i>Misgurnus fossilis</i>), SP_1145 stone crayfish (<i>Austropotamobius torrentium</i>), SP_1093 Danube salmon (<i>Hucho hucho</i>), SP_1105 Danube gudgeon (<i>Gobio uranoscopus</i>), SP_1122 asp (<i>Aspius aspius</i>), SP_1130 streber (<i>Zingel streber</i>), SP_1160 | Arrangement of underpasses under a road with redirecting fences and dry embankments along the riverbed under a bridge; passes between dams and barriers; establishment of natural hydromorphology of waters; establishment of passability of dams and barriers; improvement of the state of the water; establishment and maintenance of suitable areas for laying eggs (European pond turtle) and preservation and establishment of riparian vegetation, reeds and spawning ground. Improvement of the status of pedunculate oak |

| Priority points | Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------|------------------------------|-------------------------|---------------|----------------|--|--|
| | | | | | proteus (<i>Proteus anguinus</i>), SP_1186 common kingfisher (<i>Alcedo atthis</i>), A229 | flooded forests and watercourses in forest area, removal and prevention of spreading of invasive species, guidance of visitors and interpretation of biodiversity conservation, primarily the Natura 2000 network and cultural heritage; facilities of cultural heritage (the facility of Auersperg ironworks in Dvor pri Žužemberku in the area of the Krka River) have priority over new construction. |

Table C: Projects with nature conservation activities, interpretation and target-oriented visiting

Possible sources: ETC, ERDF, RDP, funds from donor countries and others

| Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|---|-------------------------|---|---|---|--|
| Sečoveljske soline in estuarij Dragonje ter Kanal Sv. Jerneja | Sečoveljske soline | Arrangement of moorings, bridges and paths along the St Bartholomew Canal and on the galley and improvement of habitat of the European pond turtle | | HT_1320 Spartina swards (<i>Spartinion maritima</i>) eastern eggar (<i>Eriogaster catax</i>), SP_1074 European pond turtle (<i>Emys orbicularis</i>), SP_1220 | <ul style="list-style-type: none"> - Arrangement of infrastructure in a way which has a direct positive impact on the European pond turtle and will not have significant negative effects on the qualifying species and habitat types; - maintenance of the main internal canals, internal dykes in salt pans, supporting walls and internal gate mechanisms; - provision of quality interpretation of nature and natural and cultural heritage. |
| Kolpa in različna območja | different areas | Information centre of Kolpa River Landscape Park and infrastructure for the purpose of guiding visitors | | European pond turtle (<i>Emys orbicularis</i>), SP_1220 European otter (<i>Lutra lutra</i>), SP_1355 and others | <ul style="list-style-type: none"> - Guiding of tourism and recreation (e.g. paddling) with the purpose of preserving muddy embankments, provision of quiet zones, revival of mills and sawmills, - arrangement of underpasses under a road with redirecting fences and dry embankments along the riverbed under a bridge, - removal of invasive non-indigenous species, - provision of high-quality interpretation of nature and cultural heritage (Gradac Castle next to the Lahinja River). |
| Dobličica | — | Construction of a facility for presentation of the black olm with a exterior and municipal arrangement and communication activities for reducing the negative impact of agriculture on the olm. | Biotope of the black olm in the area of the Jelševniščica spring (temporary protection) | proteus (<i>Proteus anguinus</i>), SP_1186 | <ul style="list-style-type: none"> - Improving the chemical and biological status of the habitat of the proteus; - the constructed facility has no negative impact on the spring or feeding of the olm; mitigation measures are anticipated and implemented due to the expected increase of visitors. |
| Sotla s pritoki | | Underpasses for the otter and amphibians in Kozjansko Park | Kozjansko Park | European otter (<i>Lutra lutra</i>), SP_1355 | <ul style="list-style-type: none"> - Arrangement of underpasses under a road with redirecting fences and dry embankments along the riverbed under a bridge. |
| Strunjanske soline s Stjužo | Strunjan | Water infrastructure in the area of Strunjan Landscape | Strunjan Landscape | HT-1150 Coastal lagoons | <ul style="list-style-type: none"> - Infrastructure is arranged in order to ensure flood protection for the settlement of Strunjan in a way |

| Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|-----------------------------------|-------------------------|---|------------------------------|--|---|
| | | Park | Park | | <p>which will ensure conservation of protected habitat types and cultural landscape of the salt pans (further deterioration of the head dyke would increase the possibility of more frequent flooding of Stjuža which would have a negative effect on the conservation status of habitat types and salt pans),</p> <ul style="list-style-type: none"> - maintenance of the main internal canals, internal dykes in salt pans, supporting walls and internal gate mechanisms. |
| — | Kozjansko | Development of fruit production in high-trunk orchards | Kozjansko Park | Eurasian wryneck (<i>Jynx torquilla</i>), A233 | <ul style="list-style-type: none"> - Further development of suitable agricultural practice and trademark of high-trunk meadow orchards; conservation of high-trunk trees with cavities, - in the case of arrangement of a facility for the needs of displaying fruit producing activities, the renovation of a cultural heritage facility has priority over other facilities or new construction (e.g. Podsreda Castle, Pišece Castle). |
| Radensko polje – Viršnica* | — | Underpasses for amphibians and removal of invasive non-indigenous species in Radensko polje | Radenci Plain Landscape Park | HT_3180 Turloughs HT_6410 Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinia caerulea</i>) marsh fritillary (<i>Euphydryas aurinia</i>), SP_1065 Italian crested newt (<i>Triturus carnifex</i>), SP_1167 yellow-bellied toad (<i>Bombina variegata</i>), SP_1193 | <ul style="list-style-type: none"> - Construction of permanent fences and underpasses for amphibians, - removal and prevention of expansion of invasive non-indigenous plant species, - establishment of an interpretation path, including a vantage point, and the arrangement of entry-exit points for boats in a way to prevent negative effect on species and habitat types. |
| Pragersko – marsiljka (SI3000089) | | Renaturation of clay pits in Pragersko | | European water-clover (<i>Marsilea quadrifolia</i>), SP_1428 | <ul style="list-style-type: none"> - Restoration of habitat of the European water-clover. |
| Podvinci (SI3000113) | | Restoration of ponds in Podvinci | | European water-clover (<i>Marsilea quadrifolia</i>), SP_1428 | <ul style="list-style-type: none"> - Restoration of ponds (renaturate: the small pond filled with water), - preservation of natural hydromorphology - water regime adapted to ecological requirements of the species. |
| Sotla s pritoki | | Improving the conservation status of species and habitat types | | European otter (<i>Lutra lutra</i>), SP_1355 asp (<i>Aspius aspius</i>), SP_1130 streber (<i>Zingel streber</i>), SP_1160 white-finned gudgeon (<i>Gobio albipinnatus</i>) SP_1124 | <ul style="list-style-type: none"> - Improving hydrology of the Sotla and its tributaries, - renaturation of the estuary section of the Sotla River will improve the quality of water habitats of qualifying species of fish, |

| Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|--|-------------------------|--|----------------------|--|---|
| | | | | European bullhead (<i>Cottus gobio</i>) SP_1163 spined loach (<i>Cobitis taenia</i>) SP_1149 Kessler's gudgeon (<i>Gobio kessleri</i>) SP_2511 European bitterling (<i>Rhodeus sericeus amarus</i>), SP_1134 pigo (<i>Rutilus pigus</i>), SP_1114 golden spined loach (<i>Sabanejewia aurata</i>) SP_1146 | <ul style="list-style-type: none"> - arrangement of underpasses under a road with redirecting fences and dry embankments along the riverbed under a bridge, - setting up green infrastructure (riparian corridors, hedges), - purchase of land, - removal of invasive species, - establishment of public infrastructure for guiding visitors and interpretation. |
| Savinja Grušovlje – Petrovče | | Improving the conservation status of species and habitat types | | HT_ 3240 Alpine rivers and their ligneous vegetation with <i>Salix elaeagnos</i> stone crayfish (<i>Austropotamobius torrentium</i>), SP_1093 Danube salmon (<i>Hucho hucho</i>), SP_1105 | <ul style="list-style-type: none"> - Restoration of riparian vegetation, - provision of sufficient rate of discharge and non-fragmented habitat, - passability of dams, - improvement of forest stand species structure, - improvement of hydrology of the watercourse. |
| Ljubljansko barje, Notranjski trikotnik, Mura, Goričko, Drava and other important areas for protection of bats | | Bat protection: arrangement of guano removal and improvement of conditions of shelters | More protected areas | Natura bat species | <ul style="list-style-type: none"> - arrangement of guano removal, - improvement of conditions of shelters. |
| Voglajna | | Improvement of the condition and species conservation | | thick shelled river mussel (<i>Unio crassus</i>), SP_1032 European bitterling (<i>Rhodeus sericeus amarus</i>), SP_1134 golden spined loach (<i>Sabanejewia aurata</i>) SP_1146 | <ul style="list-style-type: none"> - Improvement of hydrology of the watercourse (enabling lateral erosion, passability of dams, increasing self-cleaning capacity of watercourses, increasing diversity of habitats), - restoration of riparian vegetation, - introduction of more suitable agricultural practices for the improvement of conditions in watercourses (organic farming, other forms of sustainable farming and management), - limiting the expansion of non-indigenous species (muskrat, species of non-indigenous fish), - provision of sufficient rate of discharge and non-fragmented habitat (supervision over abstraction of water), - improvement of the condition (use of water, |

| Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|---|--|---|----------------------|---|---|
| | | | | | <ul style="list-style-type: none"> hydrology) on headwater sections of tributaries, establishment of a network of individual constructed wetlands for wastewater treatment. |
| Mirna, Krka, Sotla s pritoki, Kum, Ajdovska jama, Vrbina, Dobrava – Jovsi, Krakovski gozd | Dobrava – Jovsi Krakovski gozd - Šentjernejsko polje | Improvement of condition of water and riparian ecosystems | More protected areas | <p>HT_3260 Watercourses of plain to montane levels with the Ranunculon fluitantis and Callitricho-Batrachion vegetation</p> <p>HT_91L0 Illyrian oak-hornbeam forests (Erythronio-Carpinion)</p> <p>HT_6510 Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)</p> <p>hermit beetle (Osmoderma eremita) SP_ 1084 thick shelled river mussel (Unio crassus), SP_1032 European weather loach (Misgurnus fossilis), SP_1145 stone crayfish (Austropotamobius torrentium), SP_1093 Danube salmon (Hucho hucho), SP_1105 Danube gudgeon (Gobio uranoscopus), SP_1122 asp (Aspius aspius), SP_1130 streber (Zingel streber), SP_1160 Mediterranean barbel (Barbus meridionalis) SP_1138 ornate bluet (Coenagrion ornatum) SP_ 4045 European otter (Lutra lutra), SP_1355 narrow-mouthed whorl snail (Vertigo angustior) SP_ 1014 Balkan loach (Cobitis elongata) SP_ 2533 pigo (Rutilus pigus), SP_1114 souffia (Leuciscus souffia), SP_1131 European weather loach (Misgurnus fossilis), SP_1145</p> <p>corn crane (Crex crex), A122 red-backed shrike (Lanius collurio) A338 lesser grey shrike (Lanius minor), A339</p> | <ul style="list-style-type: none"> Improvement of hydrology (revitalisation of watercourses and other water surfaces), planting of riparian vegetation, setting up green corridors, improving the habitat status of the hermit beetle, maintenance of grassland habitat and meadow birds habitat, interpretation and informing of visitors (info centres, preparation of thematic paths, marking, education); facilities of cultural heritage (the facility of Auersperg ironworks in Dvor pri Žužemberku in the area of the Krka River) have priority over new construction. |

| Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|------------------------------|-----------------------------|--|----------------|--|---|
| | | | | common grasshopper warbler (<i>Locustella naevia</i>) A290 | |
| Kum | | Improving the conservation status of species and habitat types | | Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (*important orchid sites) <i>Euphydryas aurinia</i> <i>Rhinolophus hipposideros</i> <i>Myotis myotis</i> | <ul style="list-style-type: none"> - Introduction of measure preventing overgrowing, - promotion of extensive pasturing (sheep and goats), - upgrading educational system by implementing practical lessons in nature conservation and agriculture, - restoration and promotion of utilisation of high-trunk meadow orchards, - interpretation and guiding of visitors, - establishing the local food supply network. |
| Trnovski gozd-Nanos | Trnovski gozd, Vipavski rob | Trnovski gozd-Nanos: opportunity for sustainable development | | <p>HT 6170 Alpine and subalpine calcareous grasslands</p> <p>HT_6230 Species-rich <i>Nardus</i> grasslands, on siliceous substrates in mountain areas (and submountain areas in Continental Europe)</p> <p>HT_6410 <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>)</p> <p>HT 8160* Medio-European calcareous screes of hill and montane levels</p> <p>HT 9180* <i>Tilio-Acerion</i> forests of slopes, screes and ravines</p> <p>HT 9340 <i>Quercus ilex</i> and <i>Quercus rotundifolia</i> forests</p> <p>HT 9410 Acidophilous <i>Picea</i> forests of the montane to alpine levels (<i>Vaccinio-Piceetea</i>)</p> <p>HT 62A0 Eastern sub-Mediterranean dry grasslands (<i>Scorzoneretalia villosae</i>)</p> <p>scarce large blue (<i>Maculinea teleius</i>), SP_1059 large copper (<i>Lycaena dispar</i>) SP 1060 marsh fritillary (<i>Euphydryas aurinia</i>) SP 1065</p> | <ul style="list-style-type: none"> - targeted-development of recreational activities, - modern manner of interpreting forest space and arranged information points, - measures for improving conditions in habitats of endangered plant and animal species and habitat types. |

| Special area of conservation | Special protection area | Project title | Protected area | Project must include majority of the species or habitat types provided below | Project must include majority of the following activities |
|------------------------------|-------------------------|---------------|----------------|---|---|
| | | | | <p>Jersey tiger moth (<i>Callimorpha quadripunctaria</i>) SP 1078*</p> <p>Rosalia longicorn (<i>Rosalia alpina</i>) SP_1087*</p> <p>long-horned beetle (<i>Morimus funereus</i>) SP_1089</p> <p>white clawed crayfish (<i>Austropotamobius pallipes</i>) SP_1092</p> <p>stone crayfish (<i>Austropotamobius torrentium</i>), SP_1093</p> <p>Italian crested newt (<i>Triturus carnifex</i>) SP 1167</p> <p>proteus (<i>Proteus anguinus</i>) SP 1186*</p> <p>yellow-bellied toad (<i>Bombina variegata</i>) SP 1193</p> <p>Italian agile frog (<i>Rana latastei</i>) SP 1215</p> <p>wolf (<i>Canis lupus</i>) SP_1352*</p> <p>brown bear (<i>Ursus arctos</i>) SP 1354*</p> <p>lynx (<i>Lynx lynx</i>), SP_1361</p> <p>Lady's slipper orchid (<i>Cypripedium calceolus</i>) SP_1902</p> <p>yellow widelip orchid (<i>Liparis loeselii</i>) SP 1903</p> <p>rock partridge (<i>Alectoris graeca</i>), A109</p> <p>golden eagle (<i>Aquila chrysaetos</i>) A</p> | |

Table D: Projects including infrastructure for visiting and interpretation

Possible sources: ETC, ERDF, RDP, funds from donor countries and others

| Special area of conservation | Special protection area | Project title | Protected area | Guidelines for project implementation |
|------------------------------|-------------------------|---|-------------------------------|---|
| Ljubljansko barje | Ljubljansko barje | Central reception centre for visitors to Ljubljana Marshes Nature Park, the Iskavas centre and educational path network | Ljubljana Marshes Nature Park | <ul style="list-style-type: none"> - Priority is given to renovation of cultural heritage facilities or the utilisation of existing facilities (e.g. Bistra Castle), - provision of high-quality interpretation of conservation of nature and cultural heritage. |
| Ljubljansko barje | Ljubljansko barje | Cycling network and arrangement of the crossing of the Ljubljanica River in Ljubljana Marshes Nature Park | Ljubljana Marshes Nature Park | <ul style="list-style-type: none"> - Provision of high-quality interpretation of conservation of nature and cultural heritage and the promotion of environmentally friendly means of transport. |
| Notranjski trikotnik | Cerkniško jezero | Information network (Lake Cerknica Information Centre and upgrading of the existing facility at Križna Cave) | Notranjska Regional Park | <ul style="list-style-type: none"> - The information centre is established at the location confirmed in the spatial act (next to the car park) but is redesigned into a sustainable form. The construction of facilities at Lake Cerknica and at the entrance into Križna Cave must be implemented in a way which will not have a negative impact on qualifying species and nature conservation objectives, - provision of high-quality interpretation of nature and guiding of visitors to arranged areas intended for visitors, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Notranjski trikotnik | Snežnik – Pivka | Arrangement of Rakov Škocjan for visitors | | <ul style="list-style-type: none"> - The preparation and implementation of the project envisage mitigation measures against pressure on visiting sensitive species and habitat types and protected archaeological remains, - provision of high-quality interpretation of conservation of nature and cultural heritage, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities (e.g. auxiliary buildings at Snežnik Castle and the forestry school). |
| Julijske Alpe | Julijci | Arrangement of entry points into Triglav National Park, the Tolminka River Valley, the Kuhinja mountain pasture | Triglav National Park | <ul style="list-style-type: none"> - Provision of improved infrastructure for visitors which will highlight the educational and awareness-raising role of the national park, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |

| Special area of conservation | Special protection area | Project title | Protected area | Guidelines for project implementation |
|---|-------------------------|---|--------------------|---|
| Drava | Drava | Construction of a visitor centre and other infrastructure for visiting Lake Ormož and Ormož basins nature reserve, Lake Ptuj/Šturmovci, Maribor Island, Duplek gravel pit, Starše | | <ul style="list-style-type: none"> - Arrangement of infrastructure which will increase awareness of the local residents and visitors and enable research of the area, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities (e.g. Viltuš Manor, Borl Castle). |
| Kras | Kras | Upgrading of the reception centre for visitors - Škocjan Caves Park | Škocjan Caves Park | <ul style="list-style-type: none"> - The project must contribute to the improved municipal arrangement of the reception centre for visitors which will have positive effects on the preservation of groundwater, - renovation of a cultural heritage facilities has priority over new construction, - construction of walls provides new habitat for reptiles, which are not qualifying species in this area, however several protected species are present, - provision of high-quality and comprehensive interpretation and information for guiding visitors in the area of intertwining natural and cultural heritage. |
| Volčike | | Centre for interpretation and Natura 2000 on the edge of the area (adventure park, establishment of the area operator) | | <ul style="list-style-type: none"> - Mitigation measures for easing pressure from visitors are anticipated in the preparation and implementation of the project, - provision of high-quality and comprehensive interpretation and information for guiding visitors, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Kamniško – Savinjske Alpe | Grintovci | Establishment of an information centre and arrangement of information infrastructure | | <ul style="list-style-type: none"> - Information centres are logically sited on the edge of the future protected area and in the existing buildings which means there will be no interventions in the natural environment, - raise the awareness and informing of visitors which indirectly contributes to the attainment of the objectives of Natura 2000, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Kamniško – Savinjske Alpe, Smrekovško pogorje | Grintovci | Promotion of ecosystem services and establishment of green infrastructure in Karavanke Geopark | | <ul style="list-style-type: none"> - Provision of high-quality interpretation of nature and guiding of visitors to arranged areas intended for visitors, - raise the awareness and informing of visitors which indirectly contributes to the attainment of the objectives of Natura 2000, sustainable mobility, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |

| Special area of conservation | Special protection area | Project title | Protected area | Guidelines for project implementation |
|------------------------------|-------------------------|---|------------------------------|---|
| Kamniško – Savinjske Alpe | — | Logar Valley Information Centre | Logar Valley Landscape Park | <ul style="list-style-type: none"> - The information centre is logically sited on the edge of the future protected area and in the existing buildings which means there will be no interventions in the natural environment, - raise the awareness and informing of visitors which indirectly contributes to the attainment of the objectives of Natura 2000, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Pohorje | Pohorje | Nature conservation and education centre in Pohorje (Rogla/Bolfenk) | | <ul style="list-style-type: none"> - Intervention in nature is conducted in a suitable manner in view of the impact on nature, - provision of high-quality interpretation of nature and guiding of visitors to arranged areas intended for visitors, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Pohorje | Pohorje | From roots to the canopy - A walk amongst the treetops in Rogla | | <ul style="list-style-type: none"> - The path is sited outside the Natura 2000 area next to the existing sports and tourism infrastructure, - interpretation of the Natura network is ensured. |
| Pohorje | — | A walk amongst the treetops in Bolfenk | | <ul style="list-style-type: none"> - The path is sited outside the Natura 2000 area next to the existing sports and tourism infrastructure, - interpretation of the Natura network is ensured. |
| Pohorje | Pohorje | Glamping camp – where do animals in Rogla live | | <ul style="list-style-type: none"> - The path is sited outside the Natura 2000 area, - interpretation of the Natura network is ensured. |
| Pohorje | Pohorje | Promotion of ecosystem services and green infrastructure in western Pohorje | | <ul style="list-style-type: none"> - interpretation of the Natura network is ensured, - provision of high-quality interpretation of nature and guiding of visitors to arranged areas intended for visitors, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Radensko polje – Viršnica | — | Central management premises and the central reception centre of Radenci Plain Landscape Park and a smaller reception centre – southern info point of Radenci Plain Landscape Park | Radenci Plain Landscape Park | <ul style="list-style-type: none"> - The impact of interventions is reduced by siting infrastructure for visitors into less vulnerable areas and with the provision of consistent nature conservation supervision, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Karavanke | — | Arrangement of a tufa educational path in the Kamnik-Savinja Alps | | <ul style="list-style-type: none"> - The arrangement of the visitor area must not damage tufa structures, - provision of high-quality interpretation of nature conservation, - priority is given to renovation of cultural heritage facilities or the |

| Special area of conservation | Special protection area | Project title | Protected area | Guidelines for project implementation |
|---|-------------------------|--|-----------------------------|--|
| | | | | utilisation of the existing facilities. |
| Orlica | — | Kozjansko Park Information Centre in Podsreda Castle and the arrangement of a botanical educational path | Kozjansko Park | <ul style="list-style-type: none"> - provision of high-quality interpretation of nature and guiding of visitors to arranged areas intended for visitors, - provision of high-quality interpretation of nature relating to cultural heritage and guiding of visitors to arranged areas intended for visitors. |
| Orlica Sotla s pritoki | Kozjansko | System of theme park paths and arrangement of information points in Kozjansko Park | Kozjansko Park | <ul style="list-style-type: none"> - Provision of high-quality interpretation of nature relating to cultural heritage and guiding of visitors to arranged areas intended for visitors and less vulnerable areas, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities (Podsreda Castle, Pišcece Castle, the market settlement of Podsreda). |
| Grad Brdo – Preddvor | — | Arrangement of Bobovek fo visitors | | <ul style="list-style-type: none"> - Mitigation measures for easing pressure from visitors are anticipated in the preparation and implementation of the project, - provision of high-quality interpretation of nature conservation, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Zelenci | — | Arrangement of Zelenci springs | | <ul style="list-style-type: none"> - Mitigation measures for easing pressure from visitors are anticipated in the preparation and implementation of the project, - provision of high-quality interpretation of nature conservation. |
| Strunjanske soline s Sjužo between Izola and Strunjan – cliff | — | Infrastructure for visitors in Strunjan-Sjuža Nature Reserve and Strunjan Nature Reserve | Strunjan Landscape Park | <ul style="list-style-type: none"> - Observatories must be sited in a way to reduce the pressure on the central section of the nature reserve, - provision of high-quality interpretation of nature conservation. - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Sečoveljske soline in estuarij Dragonje | Sečovlje salt-pans | Arrangement of visits to Sečovlje Salina Nature Park | Sečovlje Salina Nature Park | <ul style="list-style-type: none"> - Restoration of cultural heritage facilities or siting of facilities in a way to prevent major negative impacts on qualifying species and habitat types, - provision of high-quality interpretation of nature conservation and cultural heritage, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities, - suitable toilet facilities are provided for visitors of the park and the Museum of Salt-Making. |
| Boč – Haloze – | Dravinja s pritoki | Interpretation centres of Natura, the | Boč Landscape | <ul style="list-style-type: none"> - Equipment of interpretation centres in Makole, Studenice and |

| Special area of conservation | Special protection area | Project title | Protected area | Guidelines for project implementation |
|------------------------------------|-------------------------|--|----------------------|---|
| Donačka gora; Dravinjska dolina | | landscape park and natural monuments | Park | <ul style="list-style-type: none"> - Poljčane, and the establishment of a network of educational paths, - Mitigation measures for easing pressure created by visitors, - high-quality interpretation of nature conservation, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Zgornja Drava s pritoki | | Educational and learning interpretation of Natura 2000 area (INFO point of contact for Pohorje, the Drava River and Karavanke) | | <ul style="list-style-type: none"> - Preparation of interpretation of areas, - networking and connecting Natura areas (INFO point of contact), - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Peca | Grintovci | Nature conservation and educational centres | Topla Landscape Park | <ul style="list-style-type: none"> - Equipment of the nature conservation and educational centre in Dom na Peci; equipment of the centre for experiencing nature in the mountain post in Naravske ledine and the establishment of a cross-border nature conservation and educational path - Provision of high-quality interpretation of nature conservation and target-oriented visiting, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Žerjav – Dolina smrti | — | Interpretation centre – Žerjav separation | | <ul style="list-style-type: none"> - Equipment of the nature conservation and educational centre with the presentation of Natura contents, cultural heritage, negative impact of people's intervention in nature, - provision of high-quality interpretation of nature conservation, - target-oriented visiting, - priority is given to renovation of cultural heritage facilities or the utilisation of the existing facilities. |
| Dolina Vipave | Dolina Vipave | Arrangement of Vogršček for visitors | | <ul style="list-style-type: none"> - Recreational and cycling paths, - arrangement of riparian zones. |

Table E: Projects to be financed from the Operational Programme for the implementation of the European Maritime and Fisheries Fund in the Republic of Slovenia in the period 2014-2020

| Special area of conservation | Special protection area | Project title | Guidelines for project implementation |
|--|------------------------------|---|---|
| All marine Natura 2000 sites | All marine Natura 2000 sites | Monitoring species and habitat types in Natura 2000 | <ul style="list-style-type: none"> - Proposals for guiding the use of natural resources, general development and activities in Natura 2000 sites for the attainment of Natura 2000 objectives are prepared on the basis of monitoring results, - results and effects of all remaining development projects in Natura 2000 sites are monitored on the basis of assessment of the situation and trends. |
| All marine Natura 2000 sites and remaining Slovenian sea | | Scope of incidental catch in Slovenian sea | <ul style="list-style-type: none"> - On the basis of the collected data analysis, it is estimated how many shags, bottlenose dolphins and loggerhead sea turtles are caught in nets, - impact of incidental catch on the attainment of conservation objectives of selected species, - in order to establish fishing methods which would reduce the undesired impacts on Natura 2000 species, areas are defined where the quantity of incidental catch is more explicit relating to the analysis of relevant habitats, and techniques are determined which reduce the quantity of incidental catch. |
| All marine Natura 2000 sites | | Cooperation and integration between managers of Natura 2000 sites and protected marine areas | <ul style="list-style-type: none"> - Exchange of best practice, - verification of efficiency of measures under the Natura 2000 site management programme and other nature conservation measures anticipated for marine and coastal areas, - preparation of projects for attaining conservation objectives of the Natura 2000 site management programme and other conservation objectives in protected areas. |
| All marine Natura 2000 sites and remaining Slovenian sea | | Identification of special habitats which are important for maritime biological resources, establishment of their conservation status and the establishment of the impact of fishing on them | <ul style="list-style-type: none"> - Identification of areas important for different maritime organisms which are a food source for the Natura 2000 species, - comparison of condition of the selected species and habitat types in areas where fishing takes place and the areas where fishing is prohibited or is permitted at certain times (fishing reserves, protected areas, Natura 2000 sites). |

Table F: Traffic management projects

Possible sources: ETC, ERDF, RDP, funds from donor countries and others

| Special area of conservation | Special protection area | Project title | Protected area | Guidelines for project implementation |
|------------------------------|-------------------------|---|------------------------------|--|
| Kamniško – Savinjske Alpe | Grintovci | Arrangement of traffic from the view of visits and the mobility project in the area of the Kamnik-Savinja Alps | | - Transport and visits are arranged in a way which prevents negative impacts on the objectives of Natura 2000 sites or achieve improvement of the condition of species or habitat types by redirecting visitors. |
| Kamniško – Savinjske Alpe | — | Arrangement of the main road connection in the landscape park, cycling connections and theme paths, theme path in the Logar Valley – traffic/visitor management | | - Transport and visits are arranged in a way which prevents negative impacts on the objectives of Natura 2000 sites or achieve improvement of the condition of species or habitat types by redirecting visitors. |
| Kolpa | — | Arrangement of parking areas and public transport in the Kolpa Regional Park | Kolpa Regional Park | - Parking areas are arranged in a way which prevents negative impacts on the objectives of Natura 2000 sites or achieves improvement of the condition of species or habitat types by redirecting visitors. |
| Between Strunjan and Fiesa | | Arrangement of mooring for vessels between Piran and Pacug | | - Moorings are arranged in a way which mitigates negative impacts on the objectives of Natura 2000 sites or achieves improvement of the condition of species or habitat types by redirecting visitors. |
| Julijske Alpe | Julijci | Sustainable mobility and visiting of Triglav National Park | | - Measures for calming and directing of transport in the area of Triglav National Park, including the area of Pokljuka and the Vrata Valley |
| Sečoveljske soline | Sečoveljske soline | Arrangement of access to Fontanigge by sea | Sečovelje Salina Nature Park | - Arrangement of access to the Museum of Salt-Making in Fontanigge by sea thus reducing negative impacts of land transport on the condition of species and habitat types, while increasing the experience value of the nature park and the protected area. |

Table G: Projects of general significance for conservation of beneficial condition of species and habitat types

Possible sources: LIFE, ERDF technical assistance and others

| Special area of conservation | Special protection area | Project title | Guidelines for project implementation |
|------------------------------|-------------------------|--|---|
| Natura 2000 sites in caves | | Arrangement and modernisation of infrastructure in caves for visitors - the Ministry of the Environment and Spatial Planning | <ul style="list-style-type: none"> - Siting or restoration of facilities is implemented in a way to prevent major negative impacts on qualifying species and habitat types, - implementation of the project must improve infrastructure which will highlight the educational and awareness-raising role of caves from the view of the Natura 2000 objectives and conservation of nature. |
| All Natura 2000 sites | All Natura 2000 sites | Monitoring species and habitat types in Natura 2000 | <ul style="list-style-type: none"> - Proposals for guiding the use of natural resources, general development and activities in Natura 2000 sites for the attainment of Natura 2000 objectives are prepared on the basis of monitoring results, - results and effects of all remaining development projects in Natura 2000 sites are monitored on the basis of assessment of the situation and trends. |
| All Natura 2000 sites | All Natura 2000 sites | Upgrading the Nature Conservation Atlas Information System on nature conservation in Slovenian | <ul style="list-style-type: none"> - Stable and reliable functioning of the NCA is ensured and continuous access to nature conservation data in accordance with the rights as per user groups, - ensured and advanced archiving of data (including traceability of changes), - the procedure of amending the NC rules is harmonised between all stakeholders (Ministry of the Environment and Spatial Planning, Institute of the Republic of Slovenia for Nature Conservation and the Slovenian Environment Agency) and computerised from the preparation of data to the publication, - data of public monitoring and research of species from the database of the Centre for Cartography of Fauna and Flora is accessible at all times, - bibliography data on species from the database of the Centre for Cartography of Fauna and Flora will be gradually accessible; implementation of the analysis on the possibility of connecting and integrating data from external data sources (plant and animal species) into the NCA, - employees in parks will be trained for correct collection of field data and their entry into the NCA, - public NCA profiles will be updated (module 1), - data on species will be available in a more user-friendly form, which will be simple to use and also available to the broader public (module 2), - management of Natura 2000 sites will be supported by files (module 3), - the www.sporocivrsto.si portal will be included in the NCA and will enable simple entry of field data for experts and the public (module 4). |

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| many areas | many areas | Development of a trademark of protected areas in Slovenia | - When directing farming, guidelines and conservation objectives of concrete protected areas must be observed in all cases. |
| many areas | many areas | Information on the Natura 2000 contents | - Informing about the Natura 2000 contents at locations where nature enthusiasts stop (e.g. mountain huts, fishing clubs). |