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CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE AND NATURAL HABITATS

Standing Committee

36th meeting

Strasbourg, 15-18 November 2016 Palais de l'Europe, Room 5

- REPORT -

Memorandum of the Secretariat established by the Directorate of Democratic Governance

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PART I – OPENING

1. OPENING OF THE MEETING AND ADOPTION OF THE AGENDA

Relevant documents: T-PVS (2016) 1 - Draft agenda T-PVS (2016) 24 - Annotated draft agenda

The Chair, Mr Øystein Størkersen, opened the 36th meeting of the Standing Committee to the Bern Convention on Tuesday 15th November 2016 at 9:30 am. The draft agenda was adopted with two small amendments to the order of discussion of the agenda items.

2. CHAIRMAN'S REPORT AND COMMUNICATIONS FROM THE DELEGATIONS AND FROM THE SECRETARIAT

Relevant documents: T-PVS (2016) 10 and 21 - Reports of the Bureau meetings in March and September 2016 T-PVS (2015) 30 – Report of the 35th Standing Committee meeting

The Committee took note of the communications from the Secretariat and the Chair and welcomed the good results achieved in the implementation of the Programme of Work of the Convention in 2016. The Committee thanked the Parties which have contributed financially to the annual budget of the Convention.

The delegate of the Russian Federation expressed satisfaction to see the Emerald Network high on the agenda of the Committee. The country has been engaged in the work on the setting-up of the Network in the past 7 years and this has given them a very good insight of the work of the Convention. As a result, they are currently considering the different possibilities for moving even further with their cooperation with the Bern Convention in the future.

The EU and its Member States thanked the Chairman and the Secretariat for the reports and their work during 2016 and stressed an importance of the Bern Convention for the EU and its Member States.

PART II – MONITORING AND IMPLEMENTATION OF LEGAL ASPECTS

3. MONITORING OF THE IMPLEMENTATION OF THE LEGAL ASPECTS OF THE CONVENTION

3.1 Biennial reports 2011-2012, 2013-2014 concerning exceptions made to Articles 4, 5, 6, 7 or 8 and quadrennial reports 2009 - 2012¹

Relevant documents: T-PVS/Inf (2016) 7 – Summary tables of reporting under the Bern Convention T-PVS/Inf (2016) 14 – Table reporting: Contracting Parties Access to the ORS System

The Committee took note of the biennial reports submitted by Parties on exceptions made to Articles 4, 5, 6, 7 or 8, as foreseen by Article 9, paragraph 2, of the Convention. In 2016, all newly submitted reports by Parties have been sent through the Bern Convention on-line system (ORS).

According to the data extracted from the ORS, 19 Parties haven't yet registered in the system and 13 of these are EU member states and the EU itself. This issue might be linked to the question of the possibility for Parties which are also EU member states to deliver their derogation reports through the EU Habides System.

¹ For information only, unless otherwise requested

The Secretariat recalled that the current regulations do not prevent the EU from submitting the reports on behalf of its member States, or the EU member States from reporting on the Bern Convention using the Habides reporting system or any other reporting tool, when the reports comply with the conditions set under Article 9 of the Convention.

In 2015, the Committee concluded that the preparation by the EU of an analysis comparing the information requested by the Bern Convention and the reporting requirements under relevant EU instruments is however a preliminary condition for the future use of Habides as a valid reporting tool under Article 9 of the Convention by those EU member states which so wish.

In 2016, the EU submitted summary reports for the period 2011-2012 and 2013-2014, using extracted and rearranged information already made public on the nature website of the DG Environment of the EC and submitted by its Member states. The European Union has also provided the User's manual for the IT tools used for the collection of the data (Habides 2.10 and Habides +) which shows to some extend the type of information gathered through these tools and how it fits the requirements of the Convention. The Committee concluded that a few bilateral consultations between the Secretariat of the Convention and the European Union will help find a final solution to the issue in the very near future.

PART III – MONITORING OF SPECIES AND HABITATS

4. MONITORING OF SPECIES AND HABITATS

4.1 Conservation of Birds

4.1.1 Eradication of illegal killing, trapping and trade of wild birds

Relevant documents: T-PVS (2016) 15 – Report of the 3rd meeting of the Special Focal Points on IKB T-PVS/Inf (2016) 3 – Questionnaire for Parties for the purposes of the Mid Term Review of implementation by Parties of the Tunis Action Plan 2020

T-PVS/Inf (2016) 4 – Compilation of Parties' replies on progress in the Implementation of the Tunis Action Plan 2020

T-PVS/Inf (2016) 8 - Mid-Term Review of the Implementation by Parties of the Tunis Action Plan 2020

a. Report of the 3rd Meeting of the Special Focal Points for illegal killing, trapping and trade of wild birds

The Committee took note of the report of the 3rd meeting of the Special Focal Points for illegal killing, trapping and trade of wild birds, held in Tirana (Albania) on 14-15 April 2016, and thanked the Albanian authorities for their hospitality and the excellent organisation of the meeting.

The Committee strongly supported the idea for the organisation of a back-to-back meeting of the Bern Convention Group of Experts on the conservation of birds, the Network of Special Focal Points on Illegal Killing, Trapping and Trade in Wild Birds and the CMS Intergovernmental Task Force to address illegal killing of birds in the Mediterranean (MIKT) in 2017.

The Committee welcomed the increased coordination efforts shown in the past year by different organisations, Conventions and stakeholders, aimed to increase synergies in the work of their respective platforms and initiatives, as these efforts support the implementation of the Tunis Action Plan.

b. Mid-Term Review of the Implementation by Parties of the Tunis Action Plan 2020

The Committee took note of the mid-term review of progress in the implementation of the Tunis Action Plan 2020 for the eradication of illegal killing, trapping and trade of wild birds. It welcomed the results achieved by Contracting Parties in the implementation of the Plan and encouraged them to speed up their efforts in particular in areas where their action has been assessed as insufficient by the mid-term review.

The Committee warmly thanked the expert for the assessment made and took note of the statement by Birdlife International hoping that the Bern Convention will continue to play a leading role, alongside other partner organisations and Conventions, in dealing with the issue in Europe. The EU and its Member States requested that the Mid-Term Review be amended to incorporate the answers of all Contracting Parties especially those of the EU and its Member States to the question no 1.

4.1.2 Select Group of Experts on the European Action Plan for the Osprey

Relevant documents: T-PVS (2016) 18 – Report of the meeting of the Select Group of Experts on the European Action Plan for the Osprey

T-PVS/Inf (2016) 12 – Plan for the conservation and recovery of the osprey (*Pandion haliaetus*) in Europe and the Mediterranean Region

T-PVS (2016) 8 – Draft Recommendation on the implementation of a Plan for the conservation and recovery of the osprey (*Pandion haliaetus*) in Europe and the Mediterranean Region

a. Conclusions of the meeting of the Select Group of Experts on the European Action Plan for the Osprey

The Committee took note of the report of the Select Group of Experts on the recovery and reintroduction of the Osprey held on 28th June 2016 in Paris and the Plan for the Conservation and Recovery of the Osprey (*Pandion haliaetus*) in Europe and the Mediterranean. It further noted that the main purpose of the plan is to provide guidance to governments for the development of a solid and viable metapopulation of breeding osprey in the whole of Europe and in the Mediterranean Region. For areas with good populations the priority was improving and maintaining good habitat to promote natural recolonisation and to support it with some artificial nesting, if necessary. For those areas where the species had disappeared it was recommended to consider trying the recovery of lost breeding populations by re-introductions.

The Committee agreed to make some changes to the Plan as proposed by the European Union and its Member States.

b. Draft Recommendation on the conservation and recovery of the osprey (*Pandion haliaetus*) in Europe

The delegate of Switzerland wished the recommendation to address as a priority the good maintenance of appropriate habitats to favour natural recolonisation and made proposal to change the recommendation, while noting that for some countries this species may not be a priority.

The Standing Committee examined and adopted, after introducing modifications in the draft, the following Recommendation:

Recommendation No. 186 (2016) on the implementation of a Plan for the Conservation and Recovery of the Osprey (*Pandion haliaetus*) in Europe and the Mediterranean.

4.2 Biodiversity and Climate Change

 Relevant documents:
 T-PVS (2016) 17 – Report of the 9th meeting of the Group of Experts on Biodiversity and Climate Change

 T-PVS/Inf (2016) 9 – Compilation of National Reports on Biodiversity and Climate Change

 T-PVS/Inf (2016) 11 – Manual on Communicating Climate Change and Biodiversity to policy makers T-PVS (2016) 19 – Draft Recommendation on communicating on climate change and biodiversity

a. Report of the 9th meeting of the Group of Experts on Biodiversity and Climate Change

The Committee took note of the report of the meeting which was held in Mostar (Bosnia and Herzegovina) on 31 May-1 June 2016 and warmly thanked the conservation authorities of Bosnia and Herzegovina and the Croatian Membership of the Presidency of Bosnia and Herzegovina for the excellent hosting of the meeting.

The Committee welcomed the areas the Group of Experts identified for priority action in the implementation of the Programme of Work of the Convention on Climate Change and Biodiversity conservation as endorsed by the Standing Committee in 2015. It agreed that allowing the full government-designated Group of Experts on Biodiversity and Climate Change and a smaller Select Group of Experts to meet in alternate years is a sensible way forward for reaching faster progress on some of the priority issues identified by the Group itself.

The Committee further welcomed the idea of the Secretariat to look into the opportunity to organise a "Nature for Climate" campaign in 2020 as a follow-up and a renewal of the Council of Europe 1970 and 1995 "European Years on Nature Conservation". The Committee charged the Secretariat with the task to prepare a concept note on the feasibility and scope of such a Campaign and to present it to the Standing Committee at its upcoming meeting in 2017.

b. Draft Recommendation on communicating on climate change and biodiversity

The Committee welcomed the Manual on Communicating Climate Change and Biodiversity presented by the consultant and recognised that it is a very good and useful tool for supporting communication efforts by national authorities in raising awareness of both policy makers and the large public on the issue. The Committee agreed that the manual is not only useful for enhancing communication on the issue of climate change but on environmental issues in general.

The Committee further agreed that climate change provides the opportunity to raise awareness about how much humans depend on ecosystem services and that nature based-solutions are particularly important for both climate change mitigation and adaptation.

The Committee examined and adopted the following draft Recommendation with minor changes proposed by the EU and its Member States who also encouraged the Contracting Parties to actively participate in the group of experts on biodiversity and climate change.

Recommendation No. 187 (2016) on communicating on climate change and biodiversity

4.3 Invasive Alien Species

Relevant documents: T-PVS (2016) 12 – Report of the meeting of the Select Group of Experts on IAS

T-PVS (2016) 13 – Draft Recommendation on the control of the American mink (*Neovison vison*) in Europe T-PVS (2016) 22 – Draft Recommendation on the European Code of Conduct on Planted Forest and Invasive Alien Trees

T-PVS/Inf (2016) 15 - Code of Conduct for Planted Forest and Invasive Alien Trees

T-PVS (2016) 23 – Draft Recommendation on the European Code of Conduct on Recreational Boating and IAS

T-PVS/Inf (2016) 13 - Code of Conduct on Recreational Boating and IAS

T-PVS/Inf (2016) 10 - Guidance for governments concerning IAS pathways action plans

T-PVS/Inf (2016) 1 – Report of the expert meeting on the implementation of the Action Plan for the eradication of the Ruddy Duck in Europe

T-PVS (2016) 3 –Draft Recommendation on the eradication of the Ruddy Duck (*Oxyura jamaicensis*) in the Western Palaearctic by 2020

a. Report of the meeting on the Select Group of Experts on IAS

The Committee took note of the report of the Select Group of experts presented by the Secretariat, acknowledging both the substantial work of the Group on risk assessment of some species and on management of pathways for IAS. The Committee welcomed the plan of work of the Group for 2016 and 2017, which included identification of IAS for priority risk assessments (i.e. squirrels), publicising existing and future Codes of Conduct, use of postal regulations to help the entry of new IAS and a new Code of Conduct on International travel and IAS.

b. Draft Recommendation on the control of the American mink (Neovison vison) in Europe

The Committee examined the draft recommendation on the control of the American mink (*Neovison vison*) in Europe and recognised that the feral American mink could have negative impact on native fauna. The Committee took note of the comments made by the European Union and its Member States and of the amendments proposed to the text of the draft recommendation.

The Committee examined, amended, and adopted the following Recommendation:

Recommendation No. 189 (2016) on the control of American mink (*Neovison vison*) in Europe.

c. Code of Conduct on Planted Forest and Invasive Alien Trees

The Committee took note of the presentation of the consultant, Mr Giuseppe Brundu, who explained the changes introduced in the Code after the last circulation of the document to Parties. A number of delegations, including the European Union and its Member States, expressed views on different points which for them needed further clarification and eventual modification of the draft text of the Code.

The Committee agreed to invite Contracting Parties to send their additional comments to both the consultant and the Secretariat of the Convention by 24th December 2016 and instructed the Secretariat, in coordination with the consultant, to produce a new text (3rd revised version) by the end of January 2017. The new text will be sent again for possible comment to Parties and, if necessary, it will be tabled for discussion at the upcoming meeting of the Group of Experts, which is asked to prepare a final text with a view of a possible endorsement at the next meeting of the Standing Committee.

The Committee warmly thanked the expert for his dedication and hard work on the Code and his readiness to cooperate with Parties and help finalise the text.

The Committee took note that no Party or Observer had comments on the draft recommendation, only on the text of the Code.

d. European Code of Conduct on Recreational Boating and Invasive Alien Species

The Committee took note of the presentation of the European Code of Conduct on Recreational Boating and Invasive Alien Species made by the consultant Ms Emma Barton, valuing favourably the initiative and warmly thanking the expert for her excellent job.

The Committee examined and adopted the following Recommendation:

Recommendation No. 188 (2016) on the European Code of Conduct on Recreational Boating and Invasive Alien Species.

e. Expert meeting on the implementation of the Action Plan for the eradication of the ruddy duck in Europe

The Committee took note of the report of the Expert meeting on the implementation of the Action Plan for the eradication of the ruddy duck in Europe, which took place in Nantes, France, on 14-15 December 2015 and warmly thanked the French conservation authorities for the excellent organisation of the meeting.

It took note of the progress in the implementation of the Action Plan for the eradication of the ruddy duck in the Western Palearctic endorsed in its Recommendation No. 149 (2010) and recognised the efforts by all concerned Parties. The Committee further welcomed the progress in the culling of ruddy duck in most of Europe but noted that some populations still existed in the wild in France, Belgium and the Netherlands.

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The Committee expressed its hopes that the draft recommendation proposing concrete actions for concrete States can help achieve a full eradication of the ruddy duck in the wild in the Western Palaearctic in the coming years and tackle the issue of ruddy ducks in captivity. The Committee took note of the comments made by the European Union and its Member States and of the amendments proposed to the text of the draft recommendation.

The Committee examined and adopted, with some amendments, the following Recommendation:

Recommendation No. 185 (2016) on the eradication of the ruddy duck (*Oxyura jamaicensis*) in the Western Palearctic by 2020.

f. Guidance for governments concerning invasive alien species pathways action plans

The Committee took note with interest of the presentation by the consultant, Mr Riccardo Scalera, on the Guidance for Governments concerning Invasive Alien Species pathways action plans.

The Committee welcomed the document and considered it offers useful guidance for action at national level and invited parties and observers to examine it attentively.

4.4 Conservation of other threatened Species

a. LCIE Conference

The Secretariat informed on the 2016 meeting of the Large Carnivore Initiative for Europe (LCIE) held from 31^{st} October to 2^{nd} November in Porto. Concerning the assessment of large carnivore populations in Europe, the experts noted a progress in most species in Europe in the last 5 years. The Iberian lynx was less threatened and most wolf, Eurasian lynx and bear population were progressing, with some worrying exceptions, including lynx in the Balkans, in the Dynaric area, in the Alps and the Bohemian-Bavarian population. Poaching of large carnivore in Austria and – for lynx – in the Bohemian-Bavarian population is perceived as a threat to the recolonisation of large carnivore in parts of the Alps. Bear populations in the Alps and the Pyrenees are still fragile and far from reaching a favorable conservation status.

LCIE is going to work in the next two years in a number of issues, including "integration of large carnivores into forest policies", surveying and monitoring large carnivore and addressing conflicts (perception by people, management to reduce conflict, large carnivore threat to humans, management of non-shy wolves, hunting and large carnivores, etc.).

The Secretariat proposed to keep the good connection with LCIE so this group may alert the Committee on status of populations and possible lack of implementation of Bern Convention obligations.

The Swiss delegate informed on an ENCA meeting held in her State on large carnivores. Among others, the issue of border fences that harm large carnivores and other fauna and which is contrary to Bern Convention obligations.

The Swiss delegate informed on an ENCA meeting on large carnivores held in her State. Among others, the meeting discussed the issue of border fences preventing their movement and harming large carnivores and other fauna. These fences are contrary to the objectives of the Bern Convention. Switzerland proposed the organisation of an exchange on the issue with the European Commission and the Bonn Convention.

The Czech delegate informed on a recent international conference organised in his State within the framework of the Carpathian Convention to promote large carnivores in this region through, among others, education and awareness, monitoring and appropriate management and protection.

The Committee took note of the information presented by the Secretariat and encouraged LCIE to continue providing information on the status of large carnivores in Europe and appropriate information to the Committee on large carnivore issues.

4.5 Habitats

4.5.1 Protected Areas and Ecological Networks

 Relevant documents:
 T-PVS/PA (2016) 9 – Report of the meeting of the ad-hoc Restricted Group of Experts

 T-PVS/PA(2016)10 – Three dimensional Road Mapfor achieving a fully operational Emerald Network in 7

 countries of Central and Eastern Europe and the South Caucasus

 T-PVS/PA (2016) 11 - Updated list of officially nominated candidate Emerald sites

 T-PVS/PA (2016) 12 - Updated list of officially adopted Emerald sites

a. Report of the Ad Hoc Restricted Group of Experts on reporting on the Emerald Network

The Committee took note of the conclusions of the meeting of the Restricted Group and its future programme of activities and confirmed how important it was for the format for reporting on the implementation of the Emerald Network for the period from 2013 to 2018 to be finalised by the end of 2017.

The Committee noted Switzerland's reservations concerning the approval in principle of the reporting format as presented during the Restricted Group meeting and proposed that discussions on this subject should continue at future Group meetings and include the matter of the limitation on the number of species and habitats to be covered by the first reporting cycle.

The Committee also noted and approved the Restricted Group's decision to set a deadline for the annual updates of the Contracting Parties' national Emerald Network databases and to set the deadline at 28 February of each calendar year. The Committee invited all the Contracting Parties concerned by the implementation of the Emerald Network to respect this deadline and to submit annually updated databases.

b. Conference "Reaching concerted site conservation at pan-European level: progress, challenges and future of the Emerald Network"

The Committee welcomed the outcomes of the Conference "Reaching concerted site conservation at pan-European level: progress, challenges and future of the Emerald Network", which took place in Minsk, on 4-5 October 2016. It further acknowledged the importance of the actions foreseen in the "3-dimensional Road Map for achieving a fully operational Emerald Network in 7 countries from Eastern Europe and the South-Caucasus", particularly because they were jointly planned by national authorities and relevant stakeholders in a concerted way.

The Committee endorsed the Road Map and warmly thanked the European Union for its continuous support to the setting-up of the Emerald Network in the past 7 years and expressed its hopes that this generous contribution will continue in the future.

c. Emerald biogeographical evaluations in 2016 and consolidated evaluation conclusions' database

The Committee took note of the progress achieved in the setting-up of the Emerald Network and expressed its satisfaction of its steady growth accomplished over the last years thanks to the joint efforts of the Secretariat of the Convention and the Parties concerned. The EU and its Member States stressed that both Emerald and Natura 2000 play a crucial role for nature and landscape protection as well as for ecosystem services that they provide.

The Committee particularly welcomed the newly developed visibility tools, namely the Emerald Network Web-Ap and public viewer, and thanked the European Environment Agency and its European Topic Centre on Biological Diversity for the critical help in their development. The Committee acknowledged that these tools clearly show that together the Emerald and Natura 2000 Networks form the biggest and most ambitious network of protected sites built on the same criteria in the world.

d. Draft updated lists of candidate sites and Emerald sites

The Committee congratulated Belarus and Ukraine for their decision to propose for official adoption their already nominated candidate Emerald sites, as well as all their newly proposed sites in 2016. The Committee noted with satisfaction that this decision will significantly increase the number of sites officially adopted before the Convention.

The Committee further noted the request by Georgia for a slight change in the list of sites proposed for official nomination as candidate Emerald sites for the country and thanked the other countries which made additional proposals for the updated list of officially nominated candidate Emerald sites.

The Committee further welcomed the information provided by the delegate of Iceland on the plans to submit their national list of possible Emerald sites before the end of 2017.

The Committee examined and adopted the following documents with minor corrections:

- > Updated list of officially nominated candidate Emerald sites;
- Updated list of officially adopted Emerald sites.

4.5.2 European Diploma for Protected Areas

a. Report of the meeting of the Group of Specialists on the European Diploma for Protected Areas, follow-up of decisions

Relevant documents: T-PVS/DE (2016) 4 – Report of the meeting of the Group of Specialists on the European Diploma for Protected Areas T-PVS/DE (2016) 9 - Progress report on the fulfilment of the Resolution of the Committee of Ministers (2012)19 on the European Diploma to the Poloniny National Park

T-PVS/DE (2016) 5 – Report of the visit of the independent expert to Bialowieza National Park

T-PVS/DE (2016) 11 – Draft proposed amendment to Article 9, para.7, of the revised Regulations for the European Diploma for Protected Areas (CM/ResDip (2008)1)

The Committee examined the report of the meeting of the Group of Specialists, as presented by its Chair, Mr Jan-Willem Sneep, and thanked the Chair and the Group members for their work and dedication.

The Committee noted, in particular, that the Group had decided to postpone its decision on the possible withdrawal of the Diploma awarded to the Poloniny National Park (Slovak Republic) and welcomed the announcement by the Slovak authorities of the much anticipated adoption of a management plan for the Park.

The Committee also took note of the decision by the Group not to propose the renewal of the Diploma awarded to the Bialowieza National Park (Poland) as the government's new forest management plan was likely to have an adverse effect on the areas adjoining the National Park.

b. Draft proposed amendments to the revised Regulations for the European Diploma for Protected Areas (CM/ResDip (2008)1)

The Committee examined the amendments to the Regulations for the European Diploma for Protected Areas proposed by the Group of Specialists.

The Committee took note of Switzerland's proposal to add a new paragraph 7 to Article 9, stipulating that the renewal of the Diploma would be based on a review by the Group of Specialists of the annual reports submitted by the area authorities.

The Committee also noted the proposal by the NGO, Pro Natura – Friends of the Earth Europe, supported by Albania, to add a clause to paragraph 3 of Article 9 stipulating that all contributions by the stakeholders should be taken into account when drawing up the independent expert's terms of reference.

The Committee decided to propose the amendments to the Regulations for the EDPA for official adoption by the Committee of Ministers of the Council of Europe (see text in Appendix I).

PART IV – MONITORING OF SPECIFIC SITES AND POPULATIONS

5. SPECIFIC SITES AND POPULATIONS

Relevant documents: T-PVS (2016) 25 – Summary of case files and complaints T-PVS/Inf (2016) 2 – Register of Bern Convention's case-files

(<u>Note</u>: a detailed summary of each case-file is available in document T-PVS (2016) 25 – Summary of Case files)

5.1 Files opened

> 1995/6: Cyprus: Akamas peninsula

Relevant document: T-PVS/Files (2016) 18 – Government report + Appendix T-PVS/Files (2016) 43 – NGO report T-PVS/Files (2016) 44 – Report of the on-the-spot appraisal by the independent expert T-PVS (2016) 26 - Draft Recommendation on the conservation of the Akamas peninsula and the sea turtle nesting beaches East of Polis (Cyprus)

In the absence of the expert, Dr Paolo Casale, the Secretariat presented the report of the on-the-spotappraisal carried out on 10 and 11 October to the Akamas Peninsula and the beach of Limni, which included meetings in Nicosia and meetings with local authorities in Polis. The main findings from the expert were that, given the remarkable importance of the area for marine turtle nesting, conservation logic should be largely preferred to a development one, even if there were mitigation measures of the golf project planned very close to the Limni beach, which is part of the Natura 2000 area Periochi Polis-Gialia. Given the great size of the development (circa 800 villas) sky glow could not be excluded, therefore the development represents a high risk for the future of marine turtles and it needed to be reconsidered. A wide buffer zone of 475 meters might perhaps mitigate a little the threat but most likely human pressure on the beach was incompatible with marine turtle nesting.

The Secretariat presented a draft recommendation on the topic following largely the precautionary approach recommended by the expert.

The Committee took note of the report presented by the delegate of Cyprus, ensuring that all necessary measures are being taken to protect the nesting habitat of marine turtles and explaining in detail the assessment done by the government to ensure that the golf project will not affect marine turtle nesting. The delegate gave a number of details on the management plans for the area.

The Committee further took note of the report presented by the representative of Terra Cypria saying that the Akamas management plan was not being implemented and alerted the Committee on the irreversibility of the destruction of the nesting habitat for *Caretta caretta* at the beach of Limni if the golf project was to be approved. The mitigation proposed was not sufficient: buffer zones had to be much larger than now and the road perpendicular to the beach had to be deleted from the plan.

The delegate of the European Union made a statement, noting the initiation by the European Commission of an infringement procedure for possible breach of Article 6 of the Habitats Directive in this case.

After the meeting of a contact group which redrafted the text of the draft Recommendation, the Committee examined, amended and adopted:

Recommendation No. 191 (2016) on the conservation of the Akamas peninsula and the sea turtle nesting beaches of Chrysochou Bay (Cyprus)

The file remains open.

> 2004/1: Ukraine: Proposed navigable waterway in the Bystroe Estuary (Danube delta)

Relevant documents: T-PVS/Files (2016) 3 – Romanian Government report T-PVS/Files (2016) 37 – Ukrainian Government report T-PVS/Files (2016) 39 – Republic of Moldova Government report

This case concerns the excavation of a shipping canal in Bystroe estuary of the Danube delta in Ukraine, which is likely to affect adversely both the Ukrainian Danube Biosphere Reserve and the whole Danube delta dynamics. It is on the Standing Committee's agenda since 2004, when the Committee adopted Recommendation No.111 (2004) on the proposed navigable waterway through the Bystroe estuary (Danube Delta).

The Committee took note of the oral reports presented by the delegates of Ukraine and the Republic of Moldova and welcomed the efforts of the three Parties concerned to ensure the Joint Trilateral Commission meets at least once per year in order to monitor the implementation of Recommendation No.111 (2004).

The Committee reminded that the Joint Commission was set up to provide a framework for a true and constructive cooperation and thanked the Parties for their commitment to the process.

Taking into account the constant, fruitful and promising cooperation in the frame of the Joint Commission, the Committee decided to proceed and close the case-file and to invite the Parties to report every two years to the Standing Committee on the progress achieved in solving the remaining issues.

> 2004/2: Bulgaria: Wind farms in Balchik and Kaliakra –Via Pontica

Relevant documents: T-PVS/Files (2016) 12 – Government report T-PVS/Files (2016) 13 – NGOs report T-PVS/Files (2016) 23 – Report by the EU

This case dates back to 2004 when the BirdLife partner in Bulgaria questioned the building of wind farms in Balchik and Kaliakra, on the Black Sea coast of Bulgaria. Since then the case progressively extended to cover the exponential rise in wind farms' developments in Bulgaria in the same region.

On 14th January 2016 the Court of Justice of the European Union ruled against Bulgaria over its failure to protect unique habitats and important species in the Kaliakra special protection area at the Black Sea coast. In July 2016, the European Union informed that the European Commission is currently in dialogue with the Bulgarian national authorities on the implementation of the court judgement.

The Committee took note of the information provided by the Bulgarian authorities on the current progress in the implementation of the European Court judgement, notably the development of an Integrated Management Plan (IMP) for three Natura 2000 zones in the area. The authorities further informed on their expectations that more developments can be expected next year and proposed to dully inform the Standing Committee on progress at its upcoming meeting in 2017.

The Committee further took note of the report of the NGOs warning of an increase in the operational wind farms in the region, of an important amount of newly approved wind farms that can be built, including the windfarm of Smin as the Supreme Administrative Court of Bulgaria rescinded the decision of the Ministry of Environment. The NGO iterated that the only way for Bulgaria to apply the decision of the European Court of Justice is the dismantlement of the concerned wind farms.

The Committee agreed that taking into account the pending implementation of the ECJ's ruling it is important that the Committee awaits to see tangible progress in terms of action and mitigation measures implemented by the authorities. Therefore, the Committee decided to keep the case-file open, invited the Bulgarian authorities to keep the Convention and its institutions updated on progress through detailed reports, to ensure all procedures taking place at national level are transparent and inclusive to all stakeholders and to have strict control over the additional developments in the region.

> 2007/1: Italy: Eradication and trade of the American grey squirrel (*Sciurus carolinensis*)

Relevant document: T-PVS/Files (2016) 38 – Government report

The Committee took note of the report of the Italian government informing of substantial progress in the management of alien squirrels through a LIFE project and other action, the result being a drastic reduction in the number of grey squirrels and the full eradication in some areas. Local authorities are providing additional resources. Controls are progressing in some priority areas of intervention, including in the Lambro valley. Through the implementation of the new EU regulation the trade of the invasive species is now illegal.

The delegates of France and Switzerland welcomed the news and reminded that it is very important that the grey squirrel does not reach the Alps.

The Committee took note with satisfaction of the progress in the control of the alien species, decided to close the file and welcomed the proposal of Italy to report to the Bureau of the Convention in spring 2018.

> 2010/5: Greece: threats to marine turtles in Thines Kyparissia

Relevant documents:	T-PVS/Files (2016) 36 – Government report
	T-PVS/Files (2016) 34 - Complainant report
	T-PVS/Files (2016) 41 – NGO report
	T-PVS/Files (2016) 23 – Report by the EU

The delegate of Greece informed the Committee that her government was examining carefully the European Court of Justice Decision that Greece had failed to fulfil its obligation to protect sea turtles in the bay of Kyparissia. The authorities are going to duly take it into account this decision to guide new action in the matter. The government will issue a new Presidential decree. The matter had considerable legal complexity.

The representative of MEDASSET expressed concern by the impact of the existing houses, than had already having a negative impact. She denounced that over 150 nests had been vandalised and that the government was failing to protect marine turtle as some of the beaches had illegal roads, beach furniture and bars, particularly in Kalonero beach. Fishing activities were also continuing, with negative impact on marine turtles.

The Committee took note of the information presented, encouraged Greece to fully implement its Recommendation No. 174 (2014) on the conservation of the loggerhead sea turtle (*Caretta caretta*) and of sand dunes and other coastal habitats in Southern Kyparissia bay (NATURA 2000 – GR 2550005 "Thines Kyparissias", Peloponnesos, Greece) and to take due note of the decision of the European Court of Justice and its recommendation when deciding on the future of the area.

The file remains open.

> 2012/9: Turkey: Presumed degradation of nesting beaches in Fethiye and Patara SPAs

Relevant documents: T-PVS/Files (2016) 25 – Government report on Fethiye T-PVS/Files (2016) 28 – Government report on Patara T-PVS/Files (2016) 35 – NGOs report

The Committee took note of the information provided by the Turkish delegate and thanked the country for the timely and detailed reports sent during the 2016 year. It further welcomed the commitment of Turkey shown by the different actions implemented throughout the year in response to the recommendations of the Convention.

The Committee also noted the exhaustive report submitted by the complainant NGO and their concern with the lack of improvement of the conservationa and management of the areas. The NGO reported further habitat damage, beach furniture in the nesting zone, light pollution, uncontrolled vehicle access, lack of guarding and zoning, nearshore fishing, etc. The NGO further stressed that the few measures presented by the Government are only short-term and that the majority of the recommendations of the Committee have not been implemented so far.

The Committee agreed that the case-file should remain open and urged the Turkish authorities to step up their current efforts and ensure the Bern Convention recommendations are fully implemented in 2017. The Committee invited the authorities to report back on the actions planned for next year and their implementation to the Bureau and the upcoming 37th Standing Committee meeting.

> 2013/1: "The former Yugoslav Republic of Macedonia": Hydro power development within the territory of the Mavrovo National Park

Relevant documents: T-PVS/Files (2016) 5 – Complainant report T-PVS/Files (2016) 32 – Government report

The Committee took note of the report of the authorities of "the former Yugoslav Republic of Macedonia" informing that that the adoption of the law on the re-proclamation of the National park is expected, in spring 2017, after the constitution of the new Government, and that only then the SEA on the management plan for the park can be initiated. In the meantime the authorities have stopped all government projects in the park until the SEA is implemented.

The Committee also took note of the NGO warnings that the scope of the SEA should cover the cumulative impact of all planned development activities and their regional long term effects. The NGO expressed a concern about 17 other HPP projects which have not yet been suspended. The complainant further reminded the importance of Resolution 026 recently adopted by IUCN at their world Congress in Hawaii in September 2016, calling for prohibition of environementally damaging infrastructure projects in protected areas.

The delegate of Albania welcomed the progress made so far but regretted the fact that the SEA is still pending and reminded that given the trans boundary effect on the shared water resources, the neighbouring countries should also be consulted in the development of the SEA.

The delegate of the European Union recalled that "the former Yugoslav Republic of Macedonia" is a candidate to the EU. In this context, the former Yugoslav Republic of Macedonia has committed itself to progressively establishing the conditions for implementation of the EU acquis, and has promised to send written clarifications to the European Commission, by the end of this year, concerning how environmental legislation, in particular EIA, SEA, WFD and nature directives are applied when developing the plans for hydropower plants in the country.

After a long discussion the Committee agreed that the case-file should remain open and that the authorities should speed up the process of development of the SEA. The process of SEA should be realised according to national legislation and international standards/European SEA Directive with which "the former Yugoslav Republic of Macedonia" indicates that its legislation already complies, comprising inclusion of all stakeholders.

5.2 Possible files

> 2011/4: Turkey: threat to the Mediterranean monk seal (*Monachus monachus*)

Relevant document: T-PVS/Files (2016) 47 – Government report

The Committee took note of the report by the delegate of Turkey and welcomed the encouraging information regarding the various measures put in place by the authorities to mitigate the impact of the marine terminal on the threatened species. The Committee welcomed the implementation by the country of the Action Plan and its active cooperation with the Complainant on the implementation of some of its measures.

The Committee decided to dismiss the case-file and asked the national authorities of Turkey to report back on the follow-up conservation measures put in plane at the 38th Standing Committee meeting in 2018.

> 2001/4: Bulgaria: Motorway through the Kresna Gorge

Relevant documents: T-PVS/Files (2016) 11 – Government report T-PVS/Files (2016) 10 – NGOs report + Annex I and Annex II T-PVS/Files (2016) 40 – Other stakeholders report

The Committee took note of the report of the Bulgarian authorities explaining the process leading to the new EIA procedure initiated in 2014 and of their assurance that all alternatives are taken into account and studied. The authorities further confirmed that no decision has been taken yet, no land acquisitions or construction are being carried out and that the final EIA results are expected at the beginning of 2017.

The Committee further noted the concerns expressed by the NGOs regarding the scope of the current EIA and the fact that the so-called NGO alternatives and the long-tunnel alternative are not considered in the study. The NGO highlighted the outstanding ecological importance of Kresna Gorge and asked the Committee to open the case-file and request the Bulgarian authorities to respect Recommendation No. 98 (2002) and implement the agreed long-tunnel option.

After a long discussion, the Committee decided that the case-file should remain as a possible file and invited the Bulgarian authorities to report in details to the Convention as soon as the EIA results are available. The Committee further invited the authorities to ensure all alternatives are considered on an equal footing in the present assessment. The Committee will study the file again at its upcoming 37th meeting.

> 2012/3: Poland: Possible spread of the American mink (*Neovison vison*)

Relevant documents: T-PVS/Files (2016) 14 – Government report T-PVS (2016) 13 – Draft recommendation on the control of the American mink (*Neovison vison*) in Europe

The Committee took note of the report by the representative of Poland and the newly introduced amendments in the specific legislation aiming at strengthening the conditions for keeping minks, including new protection standards. Also, the country currently carries out legislation amendments concerning projects likely to have a significant impact on the environment. The amendment foresees lowering the threshold which is used for qualification of a mink farm to the group of projects that are potentially likely to have a significant impact on the environment. As a result of the above mentioned amendment, the decision on the environmental conditions will be mandatory for all the mink farms that will reach the size set in the draft regulation.

The Committee expressed its satisfaction with the information presented and decided to dismiss the file, in particular taking into account the adoption during this meeting, of a Recommendation concerning the control of the American mink.

5.3 On-the-spot appraisal

Recommendation No. 96 (2002) on conservation of natural habitats and wildlife, especially birds, in afforestation of lowland in Iceland

Relevant document: T-PVS/Files (2016) 42 – Report of the on-the-spot appraisal by the independent experts T-PVS (2016) 28 – Draft Recommendation on the conservation of natural habitats and wildlife, especially birds, in afforestation of lowland in Iceland

This Recommendation was adopted by the Standing Committee in 2002, as a follow-up to a complaint lodged by BirdLife. The monitoring of the implementation by Iceland of this recommendation was decided with the agreement of the country. In 2014, the Standing Committee took note of the report of the authorities of Iceland, as well as of the statements made by BirdLife International and the

representative of the AEWA. The Committee congratulated Iceland for accepting to undergo an AEWA Implementation Review Process (IRP), and confirmed the readiness of the Bern Convention for joining and contributing to the IRP visit. At its 35th meeting, the Standing Committee took note of the delays in the organisation of a joint AEWA / Bern Convention mission to Iceland in relation with the afforestation policy of the country, and invited the Icelandic authorities to facilitate the organisation of such a visit during the first semester of 2016.

The Committee took note of the report and findings of the Joint AEWA/Bern Convention mission which took place in the period 23-27 May 2016 as presented by the independent expert in charge of the mission, Mr Colin Galbraith. The Committee welcomed the general satisfaction of the Government of Iceland with the report and their agreement that the draft Recommendation proposed supersedes and replaces the current Recommendation No. 96 (2002). The Committee further took note of the specific comments expressed by the Government of Iceland on the different operational parts of the proposed draft Recommendation.

The Committee warmly thanked the members of the mission team for the successful work achieved and the Government of Iceland for the excellent hosting and facilitating of the visit.

The Committee examined and adopted, with minor changes proposed and agreed by the AEWA Secretariat and the delegate of Iceland, the following draft Recommendation:

Recommendation No. 190 (2016) on the conservation of natural habitats and wildlife, especially birds, in afforestation of lowland in Iceland.

The Committee further decided that the follow-up of the implementation by the Government of Iceland of the newly adopted Recommendation will be done taking into account the deadlines recommended in the joint AEWA/Bern Convention mission report.

Eventually, the delegate of France congratulated the Secretariats of the AEWA and the Bern Convention for the excellent synergy in the handling of the case which is of interest for both instruments.

5.4 Follow-up of previous complaints and Recommendations

Recommendation No. 175 (2015) on the monitoring of the agreement concluded in the frame of complaint n° 2013/5

Relevant documents : T-PVS/Files (2016) 27 - Government report + Appendix T-PVS/Files (2016) 26 - Complainant report

The Committee took note of the report of the national authorities on the measures put in place to implement Recommendation No. 175 (2015) and in particular on the monitoring of the Bern Convention species present in the area. The authorities expressed their readiness to report back on progress in the launching of the monitoring programme at the upcoming Standing Committee meeting in 2017.

The Committee noted the PPT presentation sent by the representative of the complainant association.

The Committee welcomed the efforts of the authorities to implement the Bern Convention Recommendations and invited the country to report back at the appropriate meeting of the Bureau.

Recommendation No. 169 (2013) on the Rhone streber (Zingel asper) in the Doubs (France) and in the canton of Jura (Switzerland)

Relevant documents: T-PVS/Files(2016) 22 - Swiss Government report T-PVS/Files(2016) 33 - French Government report T-PVS/Files(2016) 31- Complainant report

The Committee took note of the detailed reports presented by the national authorities of France and Switzerland and welcomed their efforts both in tackling the complex issues linked to the conservation of the fish species and in ensuring good transboudary cooperation.

The Committee further noted the concerns expressed by both the Swiss and French NGOs on the lack of real impact of the many measures implemented by the authorities on the species concerned by the case, but also on many other fish species.

The NGOs however welcomed the efforts implemented by both authorities and expressed their hopes that the driving force of the Bern Convention Recommendation will continue to operate in the future as additional action is needed to ensure the measures foreseen finally have a tangible impact on the ground.

The Committee, with the agreement of all parties concerned, agreed that the case-file should be kept on stand-by. Finally, it invited the national authorities of both countries to present progress on the implementation of the Recommendation to the Standing Comittee every 2 years, starting in 2018.

Recommendation No. 144 (2009) on the wind park in Smøla (Norway) and other wind farm developments in Norway

Relevant document: T-PVS/Files (2016) 46 – Government report

The Committee took note of the written Government report available in document T-PVS/Files (2016) 46 and agreed to adopt a flexible approach in the future follow-up of Recommendation No. 144 (2009) by inviting the Party concerned to inform the Committee as soon as any substantial and important information on the case is available.

Recommendation No. 110 (2004) on minimising adverse effects of above-ground electricity transmission facilities (power lines) on birds

Relevant document: T-PVS/Files (2016) 20 - Reports by the Parties

Recommendation No. 176 (2015) on the prevention and control of the Batrachochytrium salamandrivorans chytrid fungus

Relevant document: T-PVS/Files (2016) 30 - Reports by the Parties

The Committee took note of the reports submitted by Contracting parties on the follow-up of Recommendations No. 176 (2015) on the prevention and control of the *Batrachochytrium* salamandrivorans chytrid fungus and No. 110 (2004) on minimising adverse effects of above-ground electricity transmission facilities (power lines) on birds.

The Committee noted that only a dozen (and same) Parties have replied to the reporting request of the Secretariat on the above mentioned recommendations. The Committee urged all Contracting Parties to reply to the reporting requests.

The Committee charged the Bureau of the Convention with the selection of previous Recommendations to be followed-up during 2017.

PART V – STRATEGIC DEVELOPMENT OF THE CONVENTION

6. STRATEGIC DEVELOPMENT OF THE CONVENTION

6.1 International coordination with other MEAs and organisations

The Secretariat informed the Committee on progress in the international coordination with other MEAs and organisations, stressing in particular the excellent cooperation with the AEWA, but also the EU, the CMS, IUCN, the LCIE and WCMC.

a. Revision of the Memorandum of Co-operation with the EEA

Relevant documents: T-PVS (2016) 27 – Draft revised Memorandum of Co-operation between the Council of Europe and the EEA

The Committee welcomed the excellent results of the strengthened co-operation of the Convention with the EEA, in particular in relation to the establishment of the Emerald network of Areas of Special Conservation Interest.

The Committee endorsed the proposed amendments to the Memorandum of Co-operation between the Council of Europe and the European Environment Agency and congratulated the two organisations on the occasion of the 15th anniversary of the signature of their 1st Memorandum of Co-operation.

6.2 Implementation of the CBD Strategic Plan for biodiversity: the contribution of the Bern Convention

The Secretariat informed the Committee that in accordance with its decision from 2015, a Side Event on the Emerald network will be organised by the Convention during the COP 13 of the CBD in Cancun. The event takes place on 9 December 2016 at 13:15, Universal Building, main floor.

6.3 Awareness and visibility

The Secretariat informed on the activities carried out to promote knowledge and understanding of the Bern Convention's action for biodiversity conservation, in particular the Emerald Network and IAS.

6.4 Draft Programme of Activities and budget for 2017

Relevant document: T-PVS (2016) 20 – Draft Programme of Activities for 2017

The Committee examined and adopted its Programme of Activities for 2017, prepared on the basis of the biennial Programme and Budget pre-validated in 2015 and amended to include some additional activities requested by the different Groups of Experts in 2015. It also thanked the Secretariat for the preparation of the Programme.

6.5 States to be invited as observers to the 37th meeting

The Committee decided unanimously to invite the following States to attend its 37th meeting: the Russian Federation, San Marino, Algeria, Holy See, Jordan.

PART VI - OTHER ITEMS

7. ELECTION OF CHAIR, VICE-CHAIR AND BUREAU MEMBERS

Relevant document: T-PVS/Inf (2013) 6 - Rules of Procedure: Standing Committee, on-the-spot enquiries, mediation

In accordance with Article 18(e) of the Rules of Procedure, the Committee elected:

- Mr Øystein Størkersen (Norway) as Chair
- Mr Igor Ivanenko (Ukraine) as Vice-Chair
- Ms Sandrine Liegeois (Belgium) and Ms Jana Durkosova (Slovak Republic) as Bureau members.

According to Rule 19 of the Rules of Procedure, the Committee acknowledged the automatic election of the previous Chair, Mr Jan Plesník (Czech Republic), as a Bureau member.

8. DATE AND PLACE OF THE 37TH MEETING

The Committee agreed to hold its next meeting on 5-8 December 2017, in Strasbourg.

9. ADOPTION OF THE MAIN DECISIONS OF THE MEETING

The Committee adopted document T-PVS (2015) Misc.

10. OTHER BUSINESS (ITEMS FOR INFORMATION ONLY)

No other business.

AGENDA

PART I – OPENING

- 1. **OPENING OF THE MEETING AND ADOPTION OF THE AGENDA**
- 2. CHAIRMAN'S REPORT AND COMMUNICATIONS FROM THE DELEGATIONS AND FROM THE SECRETARIAT

PART II – MONITORING AND IMPLEMENTATION OF LEGAL ASPECTS

3. MONITORING OF THE IMPLEMENTATION OF THE LEGAL ASPECTS OF THE CONVENTION

3.1 Biennial reports 2011-2012, 2013-2014 concerning exceptions made to Articles 4, 5, 6, 7 or 8 and quadrennial reports 2009 - 2012²

PART III – MONITORING OF SPECIES AND HABITATS

4. MONITORING OF SPECIES AND HABITATS

4.1 Conservation of Birds

4.1.1 Eradication of illegal killing, trapping and trade of wild birds

- a. Report of the 3rd Meeting of the Special Focal Points for illegal killing, trapping and trade of wild birds
- b. Mid-Term Review of the Implementation by Parties of the Tunis Action Plan 2020

4.1.2 Select Group of Experts on the European Action Plan for the Osprey

- a. Conclusions of the meeting of the Select Group of Experts on the European action Plan for the Osprey
- b. Draft Recommendation on the conservation and recovery of the osprey (*Pandion haliaetus*) in Europe

4.2 Biodiversity and Climate Change

- a. Report of the 9th meeting of the Group of Experts on Biodiversity and Climate Change
- b. Draft Recommendation on communicating on climate change and biodiversity

4.3 Invasive Alien Species

- a. Report of the meeting on the Select Group of Experts on IAS
- b. Code of Conduct on Planted Forest and Invasive Alien Trees
- c. European Code of Conduct on Recreational Boating and Invasive Alien Species
- d. Guidance for governments concerning invasive alien species pathways action plans
- e. Eradication of the ruddy duck
- f. Draft Recommendation on the control of the American mink (Neovison vison) in Europe

² For information only, unless otherwise requested

4.4 Conservation of other threatened Species

a. LCIE Conference

4.5 Habitats

4.5.1 Protected Areas and Ecological Networks

- a. Report of the Ad Hoc Restricted Group of Experts on reporting on the Emerald Network
- b. Report and outcomes of the Conference "Reaching concerted site conservation at pan-European level: progress, challenges and future of the Emerald Network"
- c. Emerald biogeographical evaluations in 2016 and consolidated evaluation conclusions' database
- d. Draft updated lists of candidate sites and Emerald sites

4.5.2 European Diploma for Protected Areas

- a. Report of the meeting of the Group of Specialists on the European Diploma for Protected Areas, follow-up of decisions
- b. Draft proposed amendments to the revised Regulations for the European Diploma for Protected Areas (CM/ResDip (2008)1)

PART IV – MONITORING OF SPECIFIC SITES AND POPULATIONS

5. SPECIFIC SITES AND POPULATIONS

5.1 Files opened

- ➢ 1995/6: Cyprus: Akamas peninsula
- > 2004/1: Ukraine: Proposed navigable waterway in the Bystroe Estuary (Danube delta)
- > 2004/2: Bulgaria: Wind farms in Balchik and Kaliakra Via Pontica
- > 2007/1: Italy: Eradication and trade of the American grey squirrel (*Sciurus carolinensis*)
- > 2010/5: Greece: threats to marine turtles in Thines Kiparissias
- > 2012/9: Turkey: Presumed degradation of nesting beaches in Fethiye and Patara SPAs
- > 2013/1: "The former Yugoslav Republic of Macedonia": Hydro power development within the territory of the Mavrovo National Park

5.2 Possible files

- > 2011/4: Turkey: threat to the Mediterranean monk seal (*Monachus monachus*)
- > 2001/4: Bulgaria: Motorway through the Kresna Gorge
- > 2012/3: Poland: Possible spread of the American mink (*Neovison vison*)

5.3 On-the-spot appraisal

Recommendation No. 96 (2002) on conservation of natural habitats and wildlife, especially birds, in afforestation of lowland in Iceland

5.4 Follow-up of previous complaints and Recommendations

- Recommendation No. 175 (2015) on the monitoring of the agreement concluded in the frame of complaint n° 2013/5
- Recommendation No. 169 (2013) on the Rhone streber (Zingel asper) in the Doubs (France) and in the canton of Jura (Switzerland)
- Recommendation No. 144 (2009) on the wind park in Smøla (Norway) and other wind farm developments in Norway

- Recommendation No. 110 (2004) on minimising adverse effects of above-ground electricity transmission facilities (power lines) on birds
- Recommendation No. 176 (2015) on the prevention and control of the Batrachochytrium salamandrivorans chytrid fungus

PART V – STRATEGIC DEVELOPMENT OF THE CONVENTION

- 6. STRATEGIC DEVELOPMENT OF THE CONVENTION
- 6.1 International coordination with other MEAs and organisations
 - a. Revision of the Memorandum of Cooperation with the EEA
- 6.2 Implementation of the CBD Strategic Plan for biodiversity: the contribution of the Bern Convention
- 6.3 Awareness and visibility
- 6.4 Draft Programme of Activities and budget for 2017
- 6.5 States to be invited as observers to the 37th meeting

PART VI - OTHER ITEMS

- 7. ELECTION OF CHAIR, VICE-CHAIR AND BUREAU MEMBERS
- 8. DATE AND PLACE OF THE **37**th MEETING
- 9. ADOPTION OF THE MAIN DECISIONS OF THE MEETING
- **10. OTHER BUSINESS (ITEMS FOR INFORMATION ONLY)**

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Convention on the Conservation of European Wildlife and Natural Habitats

Standing Committee

Recommendation No. 185 (2016) of the Standing Committee, examined on 18 November 2016, on the eradication of the ruddy duck (*Oxyura jamaicensis*) in the Western Palaearctic by 2020

The Standing Committee to the Convention on the Conservation of European Wildlife and Natural Habitats, acting under the terms of Article 14 of the Convention,

Having regard to the aims of the Convention to conserve wild flora and fauna and its natural habitats;

Recalling that Article 11, paragraph *b*, of the Convention requires parties to strictly control the introduction of non-native species;

Recalling that Article 1, paragraph 2, of the Convention requires Contracting Parties to give particular emphasis to the conservation of endangered and vulnerable species;

Noting that the species Oxyura leucocephala, listed in Appendix II of the Convention, is still endangered;

Recognising the efforts of Contracting Parties in preserving the populations of this species;

Noting, however, that the main threat to the long-term survival of the species is its hybridisation with American ruddy ducks (*Oxyura jamaicensis*) introduced in Europe;

Noting that the ruddy duck (*Oxyura jamaicensis*) has been recognised as an invasive alien species of Union concern under Article 4 of the EU Regulation 1143/2014 on the prevention and management of the introduction and spread of invasive alien species;

Conscious of the need to arrest the expansion of the ruddy duck in Europe and Northern Africa;

Recalling Recommendation No. 48 of the Standing Committee, adopted on 26 January 1996, on the conservation of European globally threatened birds;

Recalling the International Single Species Action Plan for the conservation of the white-headed duck, prepared by BirdLife International, Wetlands International and the Wildfowl & Wetlands Trust and adopted by CMS, AEWA and the European Union;

Recalling Recommendation No. 61 (1997) on the conservation of the white-headed duck (*Oxyura leucocephala*) which asked Contracting Parties to develop and implement without further delay national control programmes which could include the eradication of the ruddy duck from all the countries in the Western Palaearctic;
Recalling the Bern Convention Action plan for eradication of the ruddy duck (1999-2002) drafted by the Wildfowl & Wetland Trust [document T-PVS/Birds (99) 9];

Recalling recommendation No. 149 (2010) of the Standing Committee, on the eradication of the ruddy duck (*Oxyura jamaicensis*) in the Western Palaearctic and noting its implementation has contributed to lower the numbers of ruddy ducks in most European States, in particular in the United Kingdom where effective controls have reduced ruddy ducks in the wild to a few tens of individuals;

Noting that the Bern Convention Action Plan for the eradication of the ruddy duck is an integral part of the International Single Species Action Plan for the Conservation of the white-headed duck;

Regretting, however, that delayed, insufficient action or operative difficulties in some states following the Bern Convention's eradication plan, has allowed the establishment of populations in mainland Europe and thereby made eradication more costly and difficult;

Noting that very little action has been taken to address the issue of ruddy ducks in captive collections;

Welcoming the entry into force and implementation by the EU and its member states of Regulation (EU) No 1143/2014 of the European Parliament and of the Council of 22 October 2014 on the prevention and management of the introduction and spread of invasive alien species and noting with satisfaction that the ruddy duck has been included in the list of invasive alien species of European Union concern;

Referring to the document "*Eradication of the Ruddy Duck* (Oxyura jamaicensis) *in the Western Palaearctic: a review of Progress and revised Action Plan 2011-2015*" by the Wildfowl & Wetland Trust [document T-PVS/Inf (2016) 16];

Conscious that, following present culling efforts, and increasing them in Belgium, France and the Netherlands it is realistic to achieve a full eradication of the ruddy duck in the wild in the Western Palaearctic in the coming years;

Noting, however, that this commendable goal will only be reached if all states concerned collaborate in a common action plan for eradication of the species;

Noting that failure to act effectively and immediately will increase the threat to the white-headed duck and increase the complexity and financial cost of eradication;

Recalling also Resolution 4.5 of AEWA, which, amongst others, strongly urges all countries with ruddy duck populations to establish or step up complementary eradication measures in order to prevent the spread of the species in Europe and towards its complete eradication in the AEWA area,

Recommends that:

All Contracting Parties:

1. Implement without delays the actions specified in the "Action Plan for the Eradication of the Ruddy Duck in the Western Palaearctic, 2016-2020" enclosed as appendix to this recommendation;

Priority States:

- Belgium
- 2. continue its current policy to eradicate every single ruddy duck or hybrid detected in its territory, outline and implement a rapid response protocol to improve reaction time;
- France
- finalise and implement the national action plan for the eradication of Ruddy Duck; intensify winter controls - especially in Lac de Grand Lieu - and provide the necessary human and financial means to intensify birds culling, increasing also monitoring of breeding and moulting birds in Loire-Atlantique and neighbouring departments;

- The Netherlands
- 4. continue the present efforts to eradicate the remaining ruddy ducks;
- Spain
- 5. continue its current policy to eradicate every single ruddy duck or hybrid detected in its territory;
- United Kingdom
- 6. continue present efforts to eradicate the remaining populations of ruddy duck;

All priority states listed above

7. engage joint projects aimed to facilitating the eradication of ruddy ducks in their territories and fulfilling their obligations under the Convention, including through implementation of Regulation (EU) No. 1143/2014 of the European Parliament and of the Council on prevention and management of the introduction and spread of invasive alien species concerning this alien species of Union concern;

Other States:

- 8. Czech Republic, Denmark, Finland, Germany, Hungary, Iceland, Italy, Norway, Portugal, Sweden and Switzerland: monitor and eliminate systematically all ruddy ducks appearing on their territories parcitularly in the breeding season and inform regularly the Standing Committee on actions taken;
- 9. Morocco: control systematically ruddy ducks and hybrids on its territory and inform regularly the Standing Committee on actions taken;
- 10. Tunisia monitor white-headed duck and eliminate systematically ruddy ducks and hybrids on its territory and inform regularly the Standing Committee on actions taken;

Invites Algeria to monitor white-headed duck and eliminate systematically ruddy ducks and hybrids on its territory and inform regularly the Standing Committee on action taken;

Invites BirdLife International and all concerned BirdLife partners organisations in Europe, the Wildfowl & Wetland Trust, as well as other relevant NGOs, to support the implementation of the eradication action plan as a way to promote the long-term conservation of the native white-headed duck, helping with observations of ruddy ducks or hybrids in the wild and explaining to their members the rationale and conservation benefits of the eradication.

APPENDIX

Action Plan for the Eradication of the Ruddy Duck in the Western Palaearctic, 2016-2020

Goal	Ruddy ducks ³ stop being a threat to the white-headed duck
Target	Long-term eradication of the ruddy duck in the Western Palaearctic and avoidance of new introductions of the species.
I. Actions concerning	eradication of ruddy ducks in the wild
General target	Eradication of the ruddy duck in the wild in the Western Palaearctic by 2020
Action 1	Eliminate ruddy ducks in the wild mobilising the necessary resources for culling operations
Action 2	Continue monitoring the distribution of ruddy duck in the wild
Action 3	Keep active the existing national working groups guiding the implementation of this eradication strategy, drafting as necessary national eradication strategies
Action 4	Remove legal barriers that may hinder the control of ruddy ducks
II. Actions concerning	ruddy duck in captivity
Goal	Avoid any new escape of ruddy ducks to the wild in the Western Palaearctic
General target	Phase out all captive populations of ruddy ducks
Action 5	Fully implement legislation which prohibits the trade and release of ruddy ducks kept in captivity, such as Regulation (EU) No. 1143/2014 of the European Parliament and of the Council on prevention and management of the introduction and spread of invasive alien species
Action 6	Devote supplementary efforts to monitor the status of ruddy ducks in captivity
Action 7	Encourage the sterilisation and/or elimination of ruddy ducks in captivity and consider compensating owners for voluntary elimination, thus avoiding possible accidental scape or release of birds
III. Actions concerning	public awareness, reporting and international co-ordination
Goal	Improve understanding by the public of the problem thus and create a favourable opinion for eradication
Goal	Follow the progress of the eradication plan and update it as necessary
Action 8	Implement public awareness activities on the need to control ruddy ducks.
Action 9	Report annually to the Bern Convention on national action and collaborate with other States, the Bern Convention, AEWA and other appropriate bodies in the implementation of this updated eradication plan and the Action plan for the conservation of the white-headed duck.

 $^{^3}$ In the framework of this action plan the term « ruddy ducks » refers both to ruddy ducks and to the hybrids of ruddy ducks and white-headed ducks.



Convention on the Conservation of European Wildlife and Natural Habitats

Standing Committee

Recommendation No. 186 (2016) of the Standing Committee, adopted on 18 November 2016, on the implementation of a Plan for the conservation and recovery of the osprey (*Pandion haliaetus*) in Europe and the Mediterranean region in particular

The Standing Committee to the Convention on the Conservation of European Wildlife and Natural Habitats, acting under Article 14 of the convention,

Having regard to the aims of the convention, which are to conserve wild flora and fauna and their natural habitats;

Recalling that the convention gives particular emphasis to the conservation of endangered and vulnerable species, especially endemic ones, and endangered habitats;

Recalling that Article 4.1 of the convention requires Parties to take appropriate and necessary legislative and administrative measures to ensure the conservation of the habitats of the wild flora and fauna species, especially those specified in Appendices I and II, and the conservation of endangered natural habitats;

Recalling its Recommendations No. 48 (1996) on the conservation of European globally threatened birds; No. 60 (1997) on the implementation of the actions plans for globally threatened birds in Europe; No. 62 (1997) on the conservation of regionally threatened birds in the Macaronesian and Mediterranean regions; No. 75 (1999) on the implementation of new action plans for globally threatened birds in Europe; No. 88 (2001) on the implementation of five new Action Plans for globally threatened birds in Europe; No. 92 (2002) on sixteen new Action Plans for most threatened birds in the Convention's area; and No. 103 (2003) on five new Action Plans for most threatened birds in the Convention's area; No. 121 (2006) of the Standing Committee on the implementation of six new action plans for most threatened birds in the conservation of the white-tailed sea eagle (*Haliaeetus albicilla*) along the Danube; No. 165 (2013) on the implementation of threatened birds in the Convention's area;

Stressing that the osprey is one of Europe's most iconic species, and that the distribution of its breeding population on the continent has been greatly influenced by humans as it was presented, resulting in its extinction in no less than fifteen Contracting Parties;

Aware that the species is classified as Least Concern (LC) by the IUCN, although this relates to the state of the populations in the northern countries;

Referring to the Plan for the conservation and recovery of the osprey (*Pandion haliaetus*) in Europe and the Mediterranean Region presented in document T-PVS/Inf (2016) 12;

Noting that range recovery would be highly beneficial to European ospreys as a larger and more widespread population would reduce the species' vulnerability to future changes in weather, climate, contamination and variations in food supply;

Aware of the need to address the absence or low numbers of breeding ospreys in the central southern half of Europe and to investigate the decline of the species to reverse it where it happens,

Recommends Contracting Parties and invites observer States to the Convention:

- 1. Draw-up and implement national action plans or other relevant measures, as appropriate, on the osprey, taking into account the plan mentioned above;
- 2. Promote the natural recolonisation of osprey by conserving and managing good habitat and dealing with threats that affect the species, such as habitat degradation and loss, unfavourable forest practice, accumulation of damaging chemicals, collision with technical installations, electrocution and other mortality factors;
- 3. Consider reinforcement of populations or re-introduction, as appropriate, in areas where breeding population of osprey are small or the species went extinct;
- 4. Keep the Standing Committee informed of the implementation of the present Recommendation.

COUNCIL OF EUROPE



Convention on the Conservation of European Wildlife and Natural Habitats

Recommendation No. 187 (2016) of the Standing Committee, adopted on 18 November 2016, on communicating on climate change and biodiversity

The Standing Committee of the Convention on the Conservation of European Wildlife and Natural Habitats, in accordance with Article 14 of the Convention,

Having regard to the aims of the Convention to conserve wild flora and fauna and its natural habitats;

Aware that the conservation of natural habitats is a vital component of the protection and conservation of wild flora and fauna;

Recalling that Article 2 of the Convention requires Parties to take requisite measures to maintain the populations of wild flora and fauna at, or adapt it to, a level which corresponds in particular to ecological, scientific and cultural requirements, while taking account of economic and recreational requirements and needs of sub-species, varieties or form at risk locally;

Recalling that Article 3 of the Convention requires Parties to undertake to have regard to the conservation of wild fauna and flora in their planning and development policies, and in their measures against pollution;

Recalling that Article 4 of the Convention requires Parties to take appropriate measures to ensure the conservation of the habitats of wild flora and fauna species as well as of endangered natural habitats; and give particular attention to the protection of areas of importance for migratory species;

Recognising that climate change affects biological diversity in the territory covered by the Convention, including species, habitats and the Areas of Special Conservation Interest of the Emerald Network;

Recognising the need to adapt conservation work to the challenges of climate change so as to minimise its impacts on the species and natural habitats protected under the Convention;

Recognising the need to improve awareness of the strong relationship between climate change and biodiversity and the ecosystem services it underpins;

Recognising that the entry into force of the Paris Climate Change Agreement on 4th November 2016 brings an opportunity to make the case for the important role of biodiversity in climate change adaptation and disaster risk reduction;

Recalling Recommendations of the Standing Committee to the Bern Convention: No. 122 (2006), on the conservation of biological diversity in the context of climate change; No. 135 (2008) and No. 143 (2009) on addressing the impacts of climate change on biodiversity; No. 145 (2010) on guidance for Parties on biodiversity and climate change in mountain regions; No. 146 (2010) on guidance for Parties on biodiversity and climate change in European islands; No. 147 (2010) on guidance for Parties on wildland

fires, biodiversity and climate change; No. 152 (2011) on marine biodiversity and climate change; No. 159 (2012) on the effective implementation of guidance for Parties on biodiversity and climate change; and No. 158 (2012) on Conservation translocations under changing climatic conditions;

Welcoming and bearing in mind the Manual prepared by Scienseed on communicating climate change and biodiversity to policy makers [document T-PVS/Inf (2016) 11];

Concerned by the added urgency climate change is bringing to addressing biodiversity loss and the attendant loss of ecosystem services and costs to society,

Recommends that Contracting Parties:

- 1. Take the necessary action to communicate the urgent need to enforce action in the field to manage biological diversity in the face of climate change, and in particular to communicate the need to enforce and facilitate the use of climate change adaptive management for protected areas and the monitoring of climate change impact on species and habitats, where possible;
- 2. Take the Manual on communicating climate change and biodiversity to policy makers mentioned above into account when raising awareness and preparing information campaigns;
- 3. Keep the Standing Committee informed of measures taken to implement this recommendation;

Invites Observer States to take note of this recommendation and implement it as appropriate.



Convention on the Conservation of European Wildlife and Natural Habitats

Recommendation No. 188 (2016) of the Standing Committee, adopted on 18 November 2016, on the European Code of Conduct on Recreational Boating and Invasive Alien Species

The Standing Committee to the Convention on the Conservation of European Wildlife and Natural Habitats, acting under the terms of Article 14 of the Convention,

Having regard to the aim of the Convention which is notably to ensure the conservation of wild flora and fauna, by giving particular attention to species, including migratory species, which are threatened with extinction and vulnerable;

Recalling that under Article 11, paragraph 2.*b* of the Convention, each Contracting Party undertakes to strictly control the introduction of non-native species;

Recalling its Recommendation No. 41 (1993) on the conservation of freshwater fish;

Recalling its Recommendation No. 99 (2003) on the European Strategy on Invasive Alien Species;

Recalling its Recommendation No. 150 (2010) on the European Charter on recreational fishing and Biodiversity;

Recalling its Recommendation No. 170 (2014) on the European Code of Conduct on Recreational Fishing and Invasive Alien Species;

Recalling Decision VI/23 of the 6th Conference of the Parties of the Convention on Biological Diversity, on Alien species that threaten ecosystems, habitats or species, and the definitions used in that text;

Recalling that the 10th Conference of the Parties of the Convention on Biological Diversity adopted the Strategic Plan for Biodiversity 2011-2020 with its 20 headline Aichi targets for 2020, in particular Target 9 devoted to invasive alien species (IAS): "By 2020, invasive alien species and pathways are identified and prioritised, priority species are controlled or eradicated, and measures are in place to manage pathways to prevent their introduction and establishment";

Welcoming the EU Biodiversity Strategy to 2020, endorsed by the Council of the European Union in June 2011, and in particular its Target 5, calling on Member States to combat IAS so that by 2020 IAS and their pathways are identified and prioritised, priority species are controlled or eradicated, and pathways are managed to prevent the introduction and establishment of new IAS;

Welcoming the Regulation of the European Parliament and of the Council on the prevention and management of the introduction and spread of invasive alien species;

Noting the need to co-operate with all the actors involved in recreational boating activities in the prevention and management of the introduction and spread of IAS into the territory of the Convention;

Referring to the European Code of conduct on recreational boating and invasive alien species [document T-PVS/Inf (2016) 13],

Recommends that Contracting Parties:

- 1. Take the European Code of Conduct mentioned above into account while drawing up other relevant codes or where appropriate draw up national codes of conduct on recreational boating and IAS,
- 2. Collaborate as appropriate with the actors involved in recreational boating activities in implementing and helping disseminate good practices and codes of conduct aimed at preventing and managing of introduction, release and spread of invasive alien species,
- 3. Keep the Standing Committee informed of measures taken to implement this recommendation;

Invites Observer States to take note of this recommendation and implement it as appropriate.

Appendix I to Recommendation No. 188 (2016) of the Standing Committee, adopted on 18 November 2016, on the European Code of Conduct on Recreational Boating and Invasive Alien Species

THE CODE OF CONDUCT

Audience and aims

This code of conduct is voluntary guidance aimed at all those that engage in recreational boating whether individual boaters, clubs or training centres, recreational boating governing bodies or those that are commercially engaged with recreational boating, for example charter boats or marinas. It is applicable to water management authorities and other bodies involved in managing ports or waterways. It is also intended for those Member States and their agencies that may regulate recreational boating activities. However this code is voluntary only and is not a legally binding instrument nor is it the intention that this code be used as the basis for future legislation. Its aim is to be compatible with other national and international initiatives on recreational boating and IAS such as the IMO's 'Guidance for minimizing the transfer of invasive aquatic species as biofouling (hull fouling) for recreational craft' (IMO, 2012 - see Annex 1). It incorporates that advice, particularly on use of antifouling, and then expands the IMO guidelines to cover more detailed advice on smaller craft particularly those which are used predominantly in freshwater.

The code of conduct uses the experience gathered by the Royal Yachting Association (RYA, 2015) and The Green Blue environment programme, a partnership project between the RYA and British Marine (TGB, 2015). This is pulled together with the biosecurity approach taken in the UK using the Check, Clean, Dry protocols (GBNNSS, 2015) developed by the GB Non Native Species Secretariat in collaboration with other UK Government Departments and stakeholders. Much of the guidance in these initiatives are repeated verbatim here or tailored to highlight issues around IAS and recreational boating.

Awareness, education, training, research and monitoring

The recreational boating sector should:

- Promote awareness of the code to encourage responsible recreational boating through targeted information, education and training within the sector. Particular emphasis should be placed on biosecurity, promoting and spreading the message, implementing basic biosecurity measures, encouraging everyone to do what they can, in particular to check and clean equipment. Action should not only be limited to locations where aquatic IAS are an issue, measures should be implemented by everyone, everywhere, everytime.
- Promote research into developing effective and practical biosecurity methods and tools for the recreational boating sector. Collaborate with relevant experts in developing awareness, engagement, training and education programmes aimed at informing recreational boating on IAS.
- Ensure that where relevant, government agencies and authorities engage with recreational boaters in programmes to prevent, early detect, eradicate or manage specific IAS on waters used by the sector.
- In collaboration with government agencies and recreational boating associations, monitor the application and implementation of the Code of Conduct and its effects on recreational boating among Member States.
- This Code of Conduct should be reviewed periodically, and as appropriate, taking into account new developments in IAS as it impacts recreational boating. Knowledge is still evolving, and new, practical and effective biosecurity techniques developed in partnership with the recreational boating sector should be supported where possible and included in future revisions.

Biosecurity for recreational boating

An appropriate anti-fouling coating system and good maintenance are the best way of preventing biofouling accumulation, which therefore minimises the risk of introduction and spread of aquatic IAS. However, this approach may not be appropriate for small trailered craft, particularly those used predominantly in freshwater.

Check, Clean, Dry

Following the discovery of the Ponto-Caspian gammarid species, *Dikerogammarus villosus*, at a public water supply reservoir at Grafham Water in England in 2010 the United Kingdom (UK) Government Departments and its Agencies together with environmental Non-Government Organisations and representative bodies from all water users in the UK adopted similar biosecurity practices to those used in New Zealand. This campaign has been effective in containing *Dikerogammarus villosus* to a limited number of sites. This report therefore recommends that this good practice should become the norm, where practical, for biosecurity control for recreational boating and other water users in Europe. This is consistent with the recent Code of Conduct for Recreational Fishing and IAS (Owen, 2013). In some places in Europe this will be a new concept, building on the practices in Australia, New Zealand and most recently in the United Kingdom following the recent discovery of this Ponto-Caspian species in that country.

The overriding principle is that prevention is better than cure and the key to success in this approach is the awareness, education and training principles noted previously and recognises that recreational boaters contact with water via equipment or clothing can result in their inadvertently becoming a vector for the transfer of aquatic IAS. Equipment includes boats, anchors, trailers, buoys and engines. Further information on 'Check Clean Dry' for anglers (including those fishing from recreational vessels) is available in the Code of Conduct on Recreational Fishing and IAS (Owen, 2013). The campaign consisted of a public initiative for all water users, launched in 2011, to promote the adoption of the principles of 'Check, Clean, Dry' (Anderson, 2015). This protocol relies on public participation, education, awareness raising and training to ensure that these procedures are followed, which are as follows:

Check

Check boats, equipment and clothing for living plants and animals. Pay particular attention to areas that are damp or hard to inspect.

Clean

Clean and wash all equipment, thoroughly with freshwater and anti-foul boats annually. Remove visible fouling and put in the bin, not back in the water.

Dry

When recovering a boat, trailer, dinghy, personal watercraft or RIB, drain water from every part and all equipment that can hold water, including any water that collects in bilges, before leaving the site. Clothing and equipment should be thoroughly dried for as long as possible before it is used elsewhere.

Use of hot water can provide a simple, rapid and effective method to clean equipment (Anderson, 2015). Submerging equipment for about 15 minutes at around 45°C can effectively kill a number of significant aquatic IAS. This technique is useful for participants who may be cleaning equipment such as wetsuits when they return home, however it is not practical for cleaning large equipment such as boats. If hot water is available on site, hot pressure washers can also be effective for cleaning boat hulls. Use of chemicals is not recommended as not all species are susceptible to each product.

Adequate signage or guidance should be in place in boating hotspots and particularly with site specific measures in areas known to already contain aquatic IAS, making all boaters aware of the risk and providing advice on how and why to prevent any spread. By demonstrating that aquatic IAS can damage boating equipment, affect navigation, increase maintenance costs, block water treatment systems, harm native habitats and impact on recreational access to waterbodies, participants may be more likely to take action. Where practical, access and egress points for boats arriving on site and recovery from the waters should be limited, preferably to a single spot or point to enable biosecurity equipment to be readily provided and regularly used. Ideally, all cleaning and inspection operations should be supervised by a volunteer or member of staff.

More detailed tailored Check, Clean, Dry advice specific for recreational boating, particularly small trailered craft such as dinghies and RIBs is as follows:

On the water

- ✓ Avoid sailing or motoring through water plants and weed if possible. This can chop up plants and can spread them further. If caught up on the hull or propeller, invasive alien species can be transferred to another area.
- ✓ If the boat is on the water but not in use and stationary for a period of time, if possible, raise propellers out of the water to minimise the risk of invasive alien species entering the engine. Use your boat regularly to prevent biofouling of the hull and engine.
- \checkmark If an anchor has been used, wash off both the anchor and chain before stowing.
- ✓ Any structures or equipment such as pontoons, piles and buoys which have been submerged in water for a time also pose a higher risk of spreading invasive alien species and so extra care should be taken when moving or working with them.

After use

- \checkmark Once the boat is on shore, remove all visible plant and animal material and put in the bin.
- ✓ Use freshwater to wash down all parts of the boat that have been in contact with the water (including outboard, trailer and trolley/vehicle tyres). Pay attention to any crevices. Flush outboard engines with clean fresh water before leaving the site using appropriate equipment, flush muffs or in accordance with manufacturer's recommendations.
- ✓ Drain all water from the boat, including bilges. Allow the water to drain completely from engines by placing them in a vertical down position.
- ✓ Wash and dry all equipment, clothing and footwear. Drying for as long as possible is important because some invasive alien species can survive for over two weeks in damp conditions.
- ✓ If freshwater washing facilities are not available on site, ensure that the boat is washed down, drained and dried prior to arrival at another waterbody.
- ✓ Ensure that any wash water run-off or water emptied from boats after use does not drain into another waterbody.

Boat storage on land

- ✓ Store boats and outboard engines in a location where any run-off does not drain into a waterbody (e.g. drains, gullies or rivers).
- ✓ Return any engines to their vertical down position to drain.
- ✓ Use the general waste bin to dispose of any plant or animal material found in prop bags or other equipment.

Antifouling and in-water cleaning

If boats, such as yachts and motor cruisers, are normally kept in the water for long periods of time the Check, Clean, Dry approach may not be a practical method of preventing the spread of aquatic IAS. Although biofouling may not necessarily always contain IAS, it follows that reducing biofouling minimises the risk of spread.

An appropriate antifouling coating system and good maintenance are the best way of preventing biofouling accumulation for boats kept on the water. Lifting out, cleaning and antifouling annually keeps boat hulls clean, and has environmental benefits including both preventing the spread of invasive alien species and also improving fuel efficiency.

Different anti-fouling coating systems suit different operating profiles. An appropriate antifouling coating should be chosen by seeking expert advice and considering the time period between coatings, the use, location and type of the vessel and any legal requirements in the country of use. It is important to note that antifoul may not be effective against all species in all areas, for example, some types of antifoul are thought to be ineffective against biofouling by zebra mussels (Weissert, 2013). Therefore, appropriate antifouling should be combined good maintenance, in-water cleaning and the Check, Clean, Dry approach where possible. The more a boat is used the less likely species will accumulate and the more effective any antifouling will be. By using the boat regularly over summer/growing season, the level of fouling can be reduced.

Antifouling is, by its nature, toxic to aquatic life. Since the banning of Tributyltin (TBT), most antifouls are now copper or zinc based. Available biocides are regulated by European and national regulations; however, during evaluation of these products, their toxicity should be balanced with their efficacy against biofouling, particularly by aquatic IAS.

Some of the compounds found in these antifouls can enter the environment through leaching or during removal of the paint, accumulating in organisms, forming concentrated deposits in the sediments and finding their way into wildlife further up the food chain. Boat owners can play a vital role in preventing concentrated scrapings from entering the water by following the following best practice advice.

When removing antifoul:

- ✓ Select a marina, club or boatyard which has a wash-down facility which collects residues and captures run off from wash down, or prevent antifoul scrapings from entering the water by collecting in a tarpaulin;
- ✓ Use a dustless vacuum sander or wet abraison to reduce dust toxic dust and to protect the users health;
- ✓ If using scrubbing piles, only scrub off the fouling and not the underlying paint be careful not to let old or new paint enter the water;

When applying antifoul:

- ✓ Select the right type of antifouling for the area and boat usage, choosing the lowest levels of biocides and copper suitable for your needs – take advice from the local chandlery. Use water-based paints where possible, or paints low in Volatile Organic Compounds or look into using less damaging bottom paints, such as vinyl, silicone or Teflon, which are suitable for in-water hull cleaning systems;
- ✓ Apply the right amount of antifouling required and do not spill it when applying use a sheet to collect drips;

✓ Dispose of used brushes, rollers and trays and empty cans of antifoul as hazardous waste.

It is always preferable to clean boats out of the water where waste can be effectively captured for proper disposal. However, in-water cleaning can be effective as an interim measure.

In-water cleaning can be suitable for removing light fouling, predominantly if the boat has been in the water for less than a year but has not been frequently used and therefore may have accumulated biofouling.

Particular consideration should be given to in-water cleaning prior to long distance trips, if cleaning out of the water is not possible. This will help prevent invasive alien species from being transferred long distances, for example from one country to another. Remove any potential invasive alien species in situ at a home harbour before transferring them somewhere else.

Before undertaking any in-water cleaning, check with the local authorities for any regulations regarding the in-water cleaning of boat hulls and / or the discharge of chemicals into the water column. In water cleaning systems are available in some marinas, or the process can be carried out by hand:

- ✓ Use gentle techniques to minimize both the release of toxic substances from any anti-fouling coating and the degradation of the anti-fouling coating system;
- ✓ Take care not to deplete the anti-fouling coating system which would then rapidly re-foul: in-water should not be used in order to delay haul-out beyond the specified service life of a coating. Many inland water recreational boats (narrow boats, motor cruisers and barges) do not have any anti-fouling coating - thus there is a reduced risk of toxicity for aquatic life from cleaning the hull in these cases;
- ✓ From a tender, a sponge can be used to clean as much material off as possible. Alternatively, use a long handled brush from the pontoon or the boat to clean off the material;
- ✓ Collect the material into a bucket or bag for disposal on land where practical.

COUNCIL OF EUROPE



Convention on the Conservation

of European Wildlife and Natural Habitats

Recommendation No. 189 (2016) of the Standing Committee, adopted on 18 November 2016, on the control of the American mink (*Neovison vison*) in Europe

The Standing Committee to the Convention on the Conservation of European Wildlife and Natural Habitats, acting under Article 14 of the convention,

Recalling that under Article 11, paragraph 2.*b* of the Convention, each Contracting Party undertakes to strictly control the introduction of non-native species;

Recalling Recommendation No. 31 (1991) of the Standing Committee on the protection of the European mink (*Mustela lutreola*);

Recalling Recommendation No. 99 (2003) of the Standing Committee on the European Strategy on Invasive Alien Species (IAS);

Aware that the spread of feral populations of American mink is a serious threat to the survival of the European mink (*Mustela lutreola*), a species with critically endangered (CR) status in the IUCN Red List of Threatened Species and listed in Appendix II of Bern Convention;

Worried by the impact on other protected biodiversity (birds, small mammals, amphibians, reptiles) of the predation by American mink;

Aware that mink farms, if not properly managed, and criminal release of animals from mink farms are the main course of release of American mink in nature;

Noting that introduction of American mink in islands with high densities of breeding populations of birds has resulted in severe predation, particularly of marine birds,

Recommends that Contracting Parties and invites Observer States to:

Feral population:

- 1. Carry out national campaigns aimed to eradicate, where feasible, reduce or contain American mink populations in the wild;
- 2. Draft national action plans for control or eradication, with special focus on eradication of American mink in small islands important for nesting birds, range of endangered or endemic species negatively affected by American mink (as the Pyrenean desman *Galemys pyrenaicus*) or in the European mink home range;

Pets:

3. Discourage the use of American minks as pets and consider the prohibition of its sale in pet trade;

Farms:

[N.B The following recommendations do not apply to those Contracting Parties and Observers with legislation prohibiting or requiring the phasing out of American mink farming]:

- 4.. Require mink farms to establish effective measures to prevent escapes of the animals, establish an early alert system for escapes and an efficient recapture system (contingency plans) and implement a system to inspect existing mink farms to verify that they have efficient systems to avoid accidental escape of animals
- 5. Avoid the establishment of new mink farms in areas with the occurrence of European mink as well as in countries where feral population of American mink are not yet established;
- 6. Request environmental impact assessment for new mink farms in cases where they can possibly have a significant negative impact on protected species listed in Appendix II of Bern Convention, Natura 2000 sites, Emerald network sites or other international protected areas;
- 7. Recommend that permits for new mink farms be approved by authorities responsible for conservation issues;
- 8. Establish and communicate clear national guidelines to avoid escapes from mink farms and ensure that new mink farms comply with those guidelines;
- 10. Require that mink farms keep and transmit to the authorities records of animals escaped;
- 11. In cases where the above measures are not successful and escapes from mink farms persist, consider additional measures;
- All captive American mink
- 12. Prohibit the deliberate release of American mink in nature.

Awareness

13. Promote public awareness on threats posed by deliberately released individuals of American mink.



Convention on the Conservation of European Wildlife and Natural Habitats

Standing Committee

Recommendation No. 190 (2016) of the Standing Committee, adopted on 18 November 2016, on the conservation of natural habitats and wildlife, specially birds, in afforestation of lowland in Iceland

The Standing Committee of the Convention on the Conservation of European Wildlife and Natural Habitats, acting under the terms of Article 14 of the Convention,

Having regard to the aims of the Convention to conserve wild flora and fauna and their natural habitats;

Recalling that Article 3 of the Convention provides that each Contracting Party shall take steps to promote national policies for the conservation of the habitats of wild flora, wild fauna and natural habitats, with particular attention to endangered and vulnerable species, especially endemic ones, and endangered habitats;

Recalling its Recommendation No. 96 (2002) on conservation of natural habitats and wildlife, specially birds, in afforestation of lowland in Iceland;

Noting the joint AEWA/Bern Convention mission held in Iceland on 23-27 May 2016 which had six specific objectives agreed by all concerned parties prior to the mission;

Noting that one of the objectives of the joint AEWA/Bern Convention mission was to review the progress made so far by the Government of Iceland in response to Recommendation No. 96 (2002) and to assess its contribution to addressing the points of concern as indicated in that Recommendation;

Referring to the joint AEWA/Bern Convention mission report prepared by Mr Colin A Galbraith and Mr Dave Pritchard and available in document T-PVS/Files (2016) 42;

Noting that although certain progress has been achieved in the implementation of Recommendation No. 96 (2002), substantial parts have not been fully implemented so far;

Noting the conclusion of the joint mission that currently there is a significant opportunity for a rapid and effective implementation of the actions foreseen in Recommendation No. 96 (2002) and acknowledging the proposals made on the way to complete them;

Agreeing that the current Recommendation supersedes and replaces Recommendation No. 96 (2002),

Recommends that the Government of Iceland:

1. Develop a schedule and clear programme of work to implement the recommendations in this report. This should include details (for each one) of the lead person responsible, along with the timetable (with key milestones where applicable), while taking into account the deadlines recommended in the joint AEWA/Bern Convention mission report, and the means by which progress will be monitored and evidenced. These should be submitted to the respective Standing Committees through the AEWA and Bern Convention Secretariats by 30 April 2017;

2. Finalise and activate as soon as possible the proposed contract between the Environment Ministry and IINH for a project supporting the implementation of AEWA; share details of the contract as soon as possible with the Secretariats of the Agreement and the Convention; consider the scope for involving external facilitation; and include details of an appropriate scheme for monitoring, evaluating and communicating the project's outcomes;

3. Accelerate significantly Iceland's work towards its contribution to the international Emerald Network of sites so this can be completed as soon as possible. Full application of legal protection measures at the national level may need to follow later in some cases, but all other methods should be used to safeguard the nominated sites against the negative impacts of afforestation in the meantime;

4. Implement urgently the provisions in the 2006 legislation for Strategic Environmental Assessment of regional afforestation programmes, and of those Municipal plans that cover areas of importance for waterbirds. Undertake the SEA of national forestry policy as originally recommended under the Bern Convention in 2002;

5. Develop a national indicative forestry strategy in the short term, for full implementation over the longer term, which will:

- (i) have the aim of meeting current afforestation targets while minimising negative effects on species or habitats of conservation importance (including both intact and modified wetlands),
- (ii) use the most recent IINH maps and other data, including waterbird and wetland distribution data and the identified ASCIs, to identify zones of different degrees of presumption for and against planting,
- (iii) be linked to the tiered system of decision-making set out in Iceland's Environmental Impact Assessment legislation, and
- (iv) be guided by the conservation priorities and good practice standards referred to in the present report;

6. As part of the IINH work, support the implementation of AEWA in Iceland (see point 2), develop and launch with effect from 2017 an appropriately-resourced country-wide scheme for long-term monitoring of waterbirds and their habitats, to:

- (i) be capable inter alia of detecting changes caused by forestry, and
- (ii) be used inter alia to help inform judgements about forestry development, by reference to the national and international context relating for example to bird distribution, habitat use and the status and trends of populations;

7. Continue to give priority to the screening of afforestation proposals to determine the need for Environmental Impact Assessment according to case-specific judgements concerning the risk of effects on significant ecological values, rather than according to an arbitrary size threshold. Support these decisions with guidelines on factors likely to contribute to such effects (including those that may contribute indirectly, cumulatively and synergistically), and take a precautionary approach where there is uncertainty. Undertake "Class A" assessments under the EIA legislation wherever the circumstances warrant it;

8. Make full use of the opportunity provided by the negotiation of individual planting agreements with landowners to provide advice and attach appropriate conditions to any grant aid, in order to safeguard (and where applicable enhance) important ecological values. Develop effective collaboration between IINH and the Forestry Service, to provide an evidence based approach to support locational guidance for forest planting in future; and to build up relevant knowledge and capacities across government;

9. Undertake a review of existing formalised systems for liaison, consultation and equitable input to decision-making in planning and management of forestry across the various departments and agencies responsible for forestry, planning, environmental protection and climate change policy; and define

specific steps for improving coordination and the coherence of action. Address explicitly as part of this review the supportive role of NGOs, academic experts and civil society;

10. Update Iceland's National Biodiversity Strategy and Action Plan, incorporating provisions relating to forestry policy and migratory waterbirds that reflect the recommendations made in the joint AEWA/Bern Convention mission report, and setting out a timeline for the future implementation of actions, accompanied by the necessary resourcing commitments;

11. Give priority in future environmental research projects and programmes to gathering better Icelandspecific evidence on the ecological mechanisms by which afforestation may impact upon birds and other biodiversity. This should give particular attention to effects that may be secondary, cumulative, synergistic, indirect or "edge"-related, as well as any complicating factors associated with climate change. Make the findings available to all concerned, and use the resulting knowledge fully in EIA screening processes, good practice guidance and advice on e.g. buffer distances, mitigation measures and options for habitat restoration;

12. Update and expand existing guidance on good environmental practice in afforestation, to include (for example):

- (i) the Bern Convention's draft Code of Conduct on plantation forestry and invasive alien trees, when adopted,
- (ii) more advice (especially to help municipalities) on EIA and planning decisions,
- (iii) updated information on the location of sensitive habitats and important sites,
- (iv) avoidance of sites that support important bird populations (irrespective of habitat quality), and
- (v) setting back plantation boundaries to provide buffer zones for reducing "edge effects" on wetlands;

13. Given the need, as part of wider ecosystem management, to maintain and restore wetland values and services, as articulated in the Terms of Reference for the Mission; then explore the scope and possibilities for introducing State-funded "positive" financial incentives for land management in favour of nature conservation. This should be informed by research on trends in uptake of existing forms of support and on landowner perspectives concerning the future;

14. Keep the Standing Committee regularly informed about the progress in the implementation of this Recommendation.



Convention on the Conservation of European Wildlife and Natural Habitats

Standing Committee

Recommendation No. 191 (2016) of the Standing Committee, adopted on 18 November 2016, on the conservation of the Akamas peninsula and the sea turtle nesting beaches of Chrysochou Bay (Cyprus)

The Standing Committee of the Convention on the Conservation of European Wildlife and Natural Habitats, acting under the terms of Article 14 of the Convention,

Having regard to the aims of the Convention to conserve wild flora and fauna and their natural habitats;

Recalling that Article 3 of the Convention provides that each Contracting Party shall take steps to promote national policies for the conservation of the habitats of wild flora, wild fauna and natural habitats, with particular attention to endangered and vulnerable species, especially endemic ones, and endangered habitats;

Recalling that Article 4, paragraph 1, of the Convention provides that each Contracting Party shall take appropriate and necessary legislative and administrative measures to ensure the conservation of the habitats of the wild fauna species, especially those listed in Appendix II to the Convention;

Recalling that Article 6 of the Convention provides that each Contracting Party shall take appropriate and necessary legislative and administrative measures to ensure the special protection of the wild fauna species listed in Appendix II to the Convention, particularly by prohibiting damage to or destruction of breeding sites;

Noting that *Caretta caretta* and *Chelonia mydas* are strictly protected species listed in Appendix II to the Convention;

Recognising the high natural value of the Akamas peninsula, both in its terrestrial and marine parts, especially as a largely undisturbed coastal area, a well-preserved forest and an extraordinary nesting area for the marine turtles *Caretta caretta and Chelonia mydas*;

Noting that the future of *Caretta caretta* and *Chelonia mydas* populations in the Mediterranean are largely dependent on the maintenance of conservation activities, including those in Akamas Peninsula and Chrysochou Bay;

Noting that the beach of Limni and the rest of the Natura 2000 area "Periochi Polis-Gialia" have also an exceptional value for nesting of *Caretta caretta;*

Recognising the study carried out by the World Bank in 1995 and its important outcomes and underlining the need to take into consideration further developments concerning the management of the area of Akamas peninsula;

Recalling its Recommendation No. 63 (1997) on the conservation of the Akamas Peninsula, Cyprus, and in particular of the nesting beaches of *Caretta Caretta and Chelonia mydas* and noting that parts of that recommendation are still appropriate and pertinent;

Noting with satisfaction that, the Government of the Republic of Cyprus has not yet authorised any development in the vicinity of the beaches of Lara and Toxeftra, and has *de facto* followed, the last nineteen years, much of the guidance offered by the World Bank study and has taken positive steps towards the sustainable development of the villages of Akamas;

Concerned that a golf project and a large development in the immediate vicinity of the Natura 2000 site "Periochi Polis-Gialia", including a hotel and 792 villas, may negatively affect the value of Limni beach for marine turtle nesting;

Referring to the report by Dr Paolo Casale on the visit to Akamas [document T-PVS/Files (2016) 44],

Recommends that the Government of the Republic of Cyprus:

- 1. Declare the whole of the Akamas peninsula a national park, a biosphere reserve or a protected area with comparable international protected status, including in the protected area the Natura 2000 area. "Periochi Polis-Gialia" (CY 4000001), aiming to facilitate a coordinated management of sea-turtle nesting beaches in NW Cyprus, and to ensure that the Akamas Peninsula, as a whole, including a terrestrial and a marine part, be managed in a sustainable, integrated way;
- 2. Achieve the objective above by protecting adequately the area without undermining the existing good conservation status of the habitats and species of the designated Natura 2000 area "Chersonisos Akamas" and by ensuring a harmonious coexistence with the neighbouring communities;
- 3. Establish an entity, with scientific staff and wardens, which would be responsible for the sustainable management of the protected area and the neighbouring communities, facilitating an effective implementation of protection measures;
- 4. Ensure that the protected area, through appropriate management measures, remains one of the most significant marine turtles nesting sites in Cyprus and continues to show positive trends;
- 5. Maintain and, where appropriate, improve the nature protection-oriented provisions of the existing and future development plans, especially in the areas adjacent to Lara and Toxeftra beaches where building is to be avoided, so as to prevent negative impacts on nesting sites from tourist and/or housing developments;
- 6. Promptly commence the implementation of the protection measures of the newly formulated management plan through appropriate and adequate funding, as to preserve the good conservation status of the habitats and species of the Natura 2000 area, as well as to maintain the strict protection provided, so far, in the areas of Lara and Toxeftra;
- 7. Continue to manage access of people and vehicles to the beaches of Lara and Toxeftra, avoiding in particular the disturbance caused by tourism;
- 8. Continue and strengthen the integrated and coordinated management of the nesting sites, though the Turtle Conservation Project which is implemented in the areas of the Republic of Cyprus under the effective control of the Government of the Republic of Cyprus, and especially in the areas of Akamas Peninsula and "Periochi Polis-Gialia", so as to maintain positive trends;
- 9. Close down illegal restaurants in the neighbourhood of the beaches of Lara and Toxeftra (including Aspros river restaurant);
- 10. Continue to offer protection to the seagrass communities in the Akamas and Limni areas on which *Chelonia mydas* feeds;

On the golf course and associated housing development in Limni:

- 11. Ensure, by an appropriate assessment that the golf project will not affect the Natura 2000 site "Periochi Polis-Gialia" and especially the exceptional nesting beach of Limni; in this context, avoid housing and establish a zero-lighting zone in an area of at least 200 meters south of the boundaries of the Natura 2000 site;
- 12. Take appropriate measures to avoid light pollution impacts on the beach from the planned road that will be connecting the golf development with the existing coastal road and protect the beaches from light pollution in the entire coastal length of the Natura 2000 site;
- 13. Revisit the local development plan of the Polis Gialia so as to ensure, through Strategic Environmental Assessment, that it will not affect the integrity of the nesting habitats of marine turtles;
- 14. Keep the Standing Committee regularly informed about the progress in the implementation of this Recommendation.

APPENDIX I

DRAFT RESOLUTION CM/RESDIP(2017) ... AMENDING RESOLUTION CM/RESDIP(2008)1 ON THE REVISED REGULATIONS FOR THE EUROPEAN DIPLOMA FOR PROTECTED AREAS

12...th meeting, ... 201.. 1 General questions

1.1 Title Sub-title

Item to be considered by the GR-... at its meeting on ... 201..

Draft Resolution CM/ResDip(2017) ... amending Resolution CM/ResDip(2008)1 on the revised regulations for the European Diploma for Protected Areas

(Adopted by the Committee of Ministers on ... 2017 at the ... meeting of the Ministers' Deputies)

The Committee of Ministers, under the terms of Article 15.a of the Statute of the Council of Europe,

Having regard to Resolution (65) 6 instituting the European Diploma, as amended by Resolution (98) 29 on the Regulations for the European Diploma for Protected Areas and Resolution <u>CM/ResDip(2008)1</u> on the revised Regulations for the European Diploma for Protected Areas;

Taking into consideration the proposal of the Group of Specialists on the European Diploma for Protected Areas at its meeting on 7 March 2016 to amend Article 9, para.7, of the revised Regulations for the European Diploma for Protected Areas providing for an automatic renewal of the award after its first renewal, which seems to contradict the standards of high quality required by the European Diploma;

Taking into consideration the decision of the Standing Committee to the Bern Convention to endorse the proposed amendment and to transmit it further to the Committee of Ministers;

Amends Article 9, para.7, of the revised Regulations for the European Diploma for Protected Areas (Resolution (2008) 1) as follows:

Present text of Article 9:

Article 9 - Extension of the period of validity of the Diploma

1. During the fifth year, unless the state concerned decides otherwise, the Committee or its Bureau shall consider extending the validity of the Diploma for a further ten-year period in the light, in particular, of the annual reports.

2. To this end, the Secretary General of the Council of Europe shall appoint an independent expert to carry out a fresh appraisal, particular attention being paid to information provided every year in the

annual reports. The new appraisal is aimed at taking stock of the state and development of the area, having regard to the conditions and/or recommendations formulated previously, and proposing, as appropriate, new measures for the coming period. The working conditions for this expert shall be the same as those laid down for the expert who carried out the appraisal for the award of the Diploma. The expert will be accompanied by a member of the Secretariat if renewal raises any particular problems; otherwise the visit shall be made by the expert alone.

3. The independent expert's terms of reference shall be drawn up by the Group of Specialists. They shall take account, in particular, of the progress of action taken to comply with the conditions and/or recommendations in the resolution awarding the Diploma or the resolution renewing it on the previous occasion, and of the comments by the Group of Specialists and those set out in the annual reports.

4. The government concerned shall be invited to send a representative, at its own expense, to the meeting of the Group of Specialists, when the discussion on the renewal of the Diploma takes place.

5.*a.* After examining the expert's report and the findings of the Group of Specialists, the Committee or its Bureau will propose one of the following options to the Committee of Ministers:

to extend the period of validity of the Diploma;

not to renew the Diploma before certain conditions are met;

not to extend the period of validity, which shall be tantamount to withdrawing the Diploma, in which case the Committee of Ministers shall inform the authorities directly responsible for the area concerned of the reasons for its decision, through the government.

5.*b.* If the Diploma is not renewed or its period of validity extended, the authorities responsible shall be requested to keep the Committee or its Bureau regularly informed of developments in the situation.

6. The decision concerning the renewal of the Diploma shall be taken by the Committee of Ministers by a two-thirds majority of the votes cast and a majority of the representatives entitled to sit on the Committee. It shall be the subject of a resolution.

7. After the first renewal, the Diploma will be automatically renewed every ten years, without any prior appraisal, except where there is an express request from the government of the country concerned or in the case of a recognised threat to the area.

* * *

New text of Article 9, para. 7:

After the first renewal, the Diploma may be renewed by the Committee of Ministers every ten years, on the basis of a review by the Group of Specialists of the annual reports submitted by the area authorities, without any compulsory prior appraisal.

New text of Article 9, para 3:

The independent expert's terms of reference shall be drawn up by the Group of Specialists. They shall take account, in particular, of the progress of action taken to comply with the conditions and/or recommendations in the resolution awarding the Diploma or the resolution renewing it on the previous occasion, and of the comments by the Group of Specialists and those set out in the annual reports. In doing this, they shall take into account any relevant input supplied by stakeholders.

APPENDIX II

UPDATED LIST OF OFFICIALLY NOMINATED CANDIDATE EMERALD SITES

The list of officially nominated candidate Emerald sites is updated by the Standing Committee to the Bern Covention each year, at its annual meeting.

Countries are presented in alphabetical order and their lists are prepared and sorted according to the site code in alfa-numerical order. The sites where the area coverage is not indicated are caves.

1. Albania

Site Code	Site Name	Area covered (ha)
AL0000001	"Llogara" National Park / Parku Kombetar i Llogarase	1010,00
AL000002	Divjaka National Park / Parku Kombetar i Divjakes	7065,00
AL000003	Prespa National Park (Parku Kombetar i Prespes)	27750,00
AL000004	Butrinti National Park (Parku Kombetar i Butrintit)	13500,00
AL0000005	Allamani.	1659,00
AL0000006	Tomorri National Park (Parku Kombetar Tomorri)	4000,00
AL000007	Dajti National Park (Parku Kombetar i Dajtit)	29347,00
AL0000008	Protected landscape of the wetland complex Vjose - Narte. (Peisazhi i Mbrojtur i sistemit ligatinor Vjose-Narte)	19412,00
AL0000009	Managed Nature Reserve (Albanian part) of Shkodra lake / Rezerva Natyrore e Menaxhuar e Liqenit te Shkodres (pjesa shqiptare)	49758,00
AL0000010	Alps / Alpet	77458,00
AL0000011	Kurora Lures-Kunore-Valmore-Zall-Gjocaj	16596,00
AL0000012	Bredhi Hotoves-Dangelli National Park / Parku Kombetar Bredhi i Hotoves-Dangelli.	14973,00
AL0000013	Morava	29155,00
AL0000014	Karaburun-Orikum-Dukat National Park / Parku Kombetar Karaburun-Orikum-Dukat.	33036,00
AL0000015	Bize-Brozh-Bardhet Protected Landscape - (Peizazhi i Mbrojtur Bize-Brosh- Berdhet.)	4000,00
AL0000016	Karavasta National Park / Parku Kombetar Karavasta	33900,00
AL0000017	Shengjin-Ishem.	30000,00
AL0000018	Managed Nature Reserve Kuturman-Qafe Bush / RNM Kuturman- Qafe Bush	4100,00
AL0000019	Pogradec Protected Landscape / Peizazhi i Mbrojtur Pogradec	27323,00
AL0000020	Managed Nature Reserve Germenj-Shelegure-Leskovik-Piskal / RNMGermenj-Shelegure-Leskovik-Piskal	16000,00
AL0000021	Protected Landscape of Buna river - Velipoja / Peizazhi i Mbrojtur i lumit te Bunes-Velipoja	23027,00

	National Park Rrajce-Shebenik / Parku Kombetar Shebenik-	
AL000022	Jabllanice	25000,00
AL0000023	Protected Landscape of Korabi / Peisazh i Mbrojtur i Korabit	31360,54
	Managed Nature Reserve Rrushkulli-Ishem / Rezerva natyrore e	
AL000024	Menaxhuar Rrushkull-Ishem.	2000,00
	Managed Nature Reserve of Berzane / Rezerva natyrore e	
AL000025	Menaxhuar Berzane	1000,00

2. Armenia

Site Code	Site Name	Area covered (ha)
AM0000001	"Khosrov Forest" State reserve	28402,10
AM0000002	"Sevan" National park	148620,80
AM0000003	"Khor Virap" State sanctuary	50,00
AM0000004	"Lake Arpi" National park	21133,30
AM0000005	"Idjevan" State sanctuary	6151,70
AM0000006	Djadjur pass	1711,20
AM0000007	Lori lakes	174,10
AM0000008	"Impassable brushwood"	5,00
AM0000009	"Djermuk"	35015,00
AM0000010	"Aragats alpine" State sanctuary	9446,70
AM0000011	"Dilidjan" National park	38634,30
AM0000012	"Gnishik" Protected landscape	30300,10
AM0000013	Ararat salt marshes	10,00
AM0000014	"Arevik"	60800,30
AM0000015	"Zangezur"	49066,60
AM0000016	"Tatev"	14873,10
AM0000017	"Metsamor"	26427,30
AM0000018	"Khndzoresk"	3425,70
AM0000019	"Armash"	4250,40
AM0000020	"Lasti Ver"	10656,60
AM0000021	"Akhuryan reservoir"	8389,70

3. Azerbaijan

Site Code	Site Name	Area covered (ha)
AZ0000001	Zangezur-Agridag	49000,00
AZ000002	Mingecaur-Turyanchay	105000,00
AZ000003	Zakataly-Ilisy	100058,42
AZ0000004	Shahdag	205000,00

AZ0000005	Hirkan	43000,00
AZ0000006	Zuvand	21300,00
AZ0000007	Shirvan	190900,00
AZ000008	Aggol	20600,00
AZ0000009	Gyzylagach	88800,00
AZ0000010	Samur Yalama	18880,00
AZ0000011	Absheron	1000,00
AZ0000012	Qobustan	2000,00
AZ0000013	Kura River Delta	7000,00
AZ0000014	Gil island	200,00
AZ0000015	Goy gol lake	7131,00
AZ0000016	Karayazi	10000,00

4. Bosnia and Herzegovina

Site Code	Site Name	Area covered (ha)
BA0000001	Kanjon Rakitnice	2000,00
BA0000002	Gornji tok Neretve	21419,00
BA0000003	Kanjon Idbra	5500,00
BA0000004	Zlatar	2368,00
BA0000005	Diva Grabovica	3600,00
BA0000006	Kanjon Bijele	3300,00
BA0000007	Rijeka Doljanka	3400,00
BA000008	Rama	25357,00
BA0000009	Kompleks Maglic-Volujak-Zelengora	8000,00
BA0000010	Vranica	7800,00
BA0000011	Vlasic	7723,00
BA0000012	Popovo polje/Vjetrenica	35146,00
BA0000013	Pecine kod Brckog	1488,00
BA0000014	Miljacka-Lapisnica-Moscanica	621,00
BA0000015	Vodopad Skakavac	110,00
BA0000016	Srebrnik-Tinja	792,00
BA0000017	Crepoljsko-Bukovik	4136,00
BA0000018	Raca-Bijeljina	8438,00
BA0000019	Bardaca-Lijevce polje	2206,00
BA0000020	Vrbas-Tijesno	397,00
BA0000021	Ugar kanjon	3099,00
BA0000022	Crna rijeka, pritoka Vrbasa	492,00

BA0000023	Fatnicko polje	2913,00
BA0000024	Dabarsko polje	4016,00
BA0000025	Nevesinjsko polje	16733,00
BA0000026	Gatacko Veliko polje	8527,00
BA0000027	Veliki Stolac	15569,00
BA0000028	kanjon Drine	9437,00
BA0000029	Livanjsko polje	45868,00

5. "The former Yugoslav Republic of Macedonia"

Site Code	Site Name	Area covered (ha)
MK0000001	Galichica	22750,00
MK0000002	Ezerani	2137,00
MK0000003	Dojransko Ezero	2696,00
MK0000004	Pelister	12500,00
MK0000005	Demir Kapija	4250,00
MK0000006	Tikvesh	11605,00
MK0000007	Mavrovo	73088,00
MK0000008	Shar Planina	46980,00
MK0000009	Matka	5442,00
MK0000010	Bogoslovec	4500,00
MK0000011	Orlovo Brdo	1980,00
MK0000012	Smolarski Vodopad	810,00
MK0000013	Monospitovsko Blato	1082,00
MK0000014	Belchishko Blato	1544,00
MK0000015	Alshar	3133,00
MK0000016	Markovi Kuli	3648,00
MK0000017	Jakupica	76740,00
MK0000018	Nidze	21320,00
MK0000019	Kozuf	28250,00
MK0000020	Jablanica	17980,00
MK0000021	Belasica	16710,00
MK0000022	Blato Negorski banji	625,00
MK0000023	Babuna - Topolka	2941,00
MK0000024	Ohridsko Ezero	24370,00
MK0000025	Prespansko Ezero	19000,00
MK0000026	Osogovski Planini	56630,00
MK0000027	Churchulum (Bogdanci)	652,00

MK0000028	Raechka klisura	26040,00
MK0000029	German - Pchinja	63490,00
MK0000030	Katlanovo-Taor	8160,00
MK0000031	Klisura na Bregalnica	7170,00
MK0000032	Mariovo	58660,00
MK0000033	Maleshevski Planini	19140,00
MK0000034	Gorna Pelagonija	67000,00
MK0000035	Ovche Pole	41360,00

6. Georgia

Site Code	Site Name	Area covered (ha)
GE0000001	Lagodekhi	24451,14
GE000002	Arkhoti	24857,84
GE0000003	Chahuna	5431,00
GE0000004	Madatapha	1057,12
GE0000005	Bugdasheni	215,55
GE0000006	Kolkheti	45474,26
GE000007	Vashlovani	38165,97
GE000008	Tusheti	114375,44
GE0000009	Kazbegi	9216,63
GE0000010	Borjomi-Kharagauli	91343,81
GE0000011	Ratcha 1	14636,00
GE0000012	Svaneti 1	37390,00
GE0000013	Algeti	7375,27
GE0000014	Kintrishi	13437,36
GE0000015	Batsara	2985,96
GE0000016	Mtirala	15737,40
GE0000017	Khanchali	674,20
GE0000018	Ajameti	4838,75
GE0000019	Gardabani	3305,97
GE0000020	Mariamjvari	1010,36
GE0000021	Samegrelo	38838,38
GE0000023	Amtkeli	8078,46
GE0000025	Bichvinta-Miusera	23794,50
GE0000028	Gumista	13641,48
GE0000030	Liakhvi	6555,78
GE0000031	Machakhela	4995,79

GE0000032	Pskhu
GE0000033	Ritsa

25702,69

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GE0000033	Ritsa	38079,20
GE0000040	Ratcha 2	26649,00
GE0000041	Ratcha 3	11544,00
GE0000042	Ratcha 4	14305,00
GE0000045	Svaneti 2	45225,00
GE0000046	Kvernaki	12,98
GE0000054	Chorokhi Delta	2232,00

7. Montenegro

Site Code	Site Name	Area covered (ha)
ME0000000	Maglic, Volujak i Bioc	7252,64
ME0000001	Canyon of Mala Rijeka	3600,00
ME000002	Durmitor mountain with Tara River Canyon	33895,00
ME000003	Skadar Lake	37800,00
ME0000004	Velika Plaza with Solana Ulcinj	2839,46
ME0000005	Buljarica	302,00
ME0000006	Field Cemovsko polje	358,00
ME000007	Bjelasica	5733,00
ME000008	Kanjon Cijevne	6937,00
ME000009	Kanjon Mrtvice	2903,00
ME000000A	Lovcen	6267,00
ME000000B	Tivatska solila	240,00
ME000000C	Sasko jezero, rijeka Bojana, Knete, Ada Bojana	7397,00
ME000000D	Rumija	12237,00
ME000000E	Cave in Djalovica Ravine	191,00
ME000000F	Plavsko-Gusinjske Prokletije (+Bogicevica)	15758,00
ME000000H	Lim river	17148,00
ME000000I	Valley of Cehotina river	13356,00
ME00000J	Ljubisnja	4332,00
ME000000M	Golija i Ledenice	10276,00
ME000000N	Ostatak kanjona Pive ispod Hidroelektrane	1664,00
ME0000000	Visitor and Zeletin	13680,00
ME000000P	Komarnica	1473,00
ME000000Q	Kotorsko risanski bay	2778,00
ME00000R	Sinjavina (Babji zub i Gradiste)	5709,00
ME000000S	Orjen	15046,00

ME000000T	Pecin beach	15,00
ME000000U	Hajla	2266,00
ME000000V	Spas, Budva	352,00
ME000000X	Komovi	6135,00
ME000000Y	Katici, Donkova and Velja seka islands	439,00
ME00000Z	Platamuni	1698,00

8. Norway

Site Code	Site Name	Area covered (ha)
NO000001	Øvre Pasvik Protected Areas	19351,51
NO000002	Stabbursnes Nature Reserve	1567,87
NO000003	Astujeaggi Nature Reserve	572,35
NO000004	Junkerdal	69576,49
NO000005	Børgefjell	149477,43
NO000006	Froan	48781,60
NO000007	Geitaknottene and Yddal	2000,47
NO000008	Jærstrendene	1114,98
NO000009	Nordre Øyeren	6368,58
NO0000010	Fokstumyra	9741,76
NO000012	Stråholmen	87,09
NO000013	Bliksvær	11390,92
NO0000014	Vegaøyan	20614,48
NO000015	Tautra med Svaet	1395,99
NO000016	Sandblåst/Gaustadvågen og Knarrashaugmyra	266,40
NO000017	Geiranger-Herdalen	50077,25
NO000018	Harøya våtmarkssystem	1684,26
NO0000019	Giske	1524,98
NO000020	Nærøyfjorden	68382,40
NO000021	Grudevatn	185,36
NO000022	Reisa	88778,52
NO000023	Femundsmarka	68661,21
NO000024	Jotunheimen og Utladalen	147577,78
NO000025	Søm-Ruakerkilen og Hasseltangen	149,26
NO000026	Søndre Jeløy	0,00
NO000027	Rondane med Grimsdalen, Frydalen og Dørålen	115946,26
NO000028	Dovre	30435,13
NO000029	Blåfjella - Skjækerfjella	206857,18

NO000030	Varangerhalvøya med Persfjorden-Syltefjord	183704,33
NO000031	Rinnleiret	216,84
NO000032	Tanamunningen	3409,14
NO000033	Slettnes	1229,55
NO000034	Sørkjosleira	372,98
NO000035	Skogvoll	2565,16
NO000036	Øvre Forra	10253,80
NO000037	Grandefjæra	1581,59
NO000038	Kråkvågsvaet	1352,57
NO000039	Nesheimvann	149,06
NO0000040	Ilene	91,56
NO0000041	Kurefjorden	391,48
NO0000042	Øra	1676,16
NO0000043	Åkersvika	423,78
NO0000044	Kvisleflået og Hovdlia	5682,35
NO0000045	Dokkadeltaet	374,50
NO0000046	Hynna	6442,25
NO000047	Flekkefjord	5426,64
NO0000048	Trillemarka	14808,66
NO0000049	Sjunkhatten	41739,09
NO0000050	Hvaler	35484,34
NO0000051	Neiden- og Munkefjord	1190,71
NO000052	Store Sametti - Skjelvatnet	7393,42
NO0000053	Øvre Anarjokka	141430,20
NO0000054	Jav'reoaivit	3188,48
NO0000056	Øvre Dividal	78880,81
NO000057	Glomådeltaet	594,04
NO0000059	Lomsdal-Visten og Strauman	113482,05
NO0000060	Røstøyan og Nykan	7003,28
NO0000061	Simskarmyra	509,15
NO000062	Borgan og Frelsøy	2050,43
NO000063	Kvaløy og Rauøy	3785,85
NO000064	Sklinna	589,04
NO000065	Forollhogna med seterdalene	151652,38
NO000066	Havmyran	3871,89
NO000067	Tekssjøen	2401,02
NO000068	Været	3587,47

NO000069	Midt-Smøla	5560,26
NO0000070	Sør-Smøla	19074,44
NO0000071	Vassgårdsvatnet og Einsetvågen/Nåsvatnet	323,38
NO0000072	Dekkjene	457,19
NO0000073	Movatna og Einevarden	548,70
NO0000074	Bjoreidalen	435,90
NO0000075	Hardangervidda med tilliggende landskapsvernområder	429830,78
NO0000076	Frafjordheiane	41345,05
NO0000077	Orrevatnet	957,71
NO0000078	Synesvarden	1357,77
NO0000079	Listastrendene	1229,04
NO000080	Haugsjåknipen	88,67
NO0000081	Steinknapp	354,41
NO000082	Fritzøehus	162,95
NO000083	Sandebukta	209,90
NO0000084	Øynad'n	273,64
NO000085	Falken	106,57
NO000086	Brumundsjøen og Harasjømyra	820,45
NO000087	Lavsjømyrene-Målikjølen	2528,95
NO000088	Rønnåsmyra	159,48
NO000089	Aurstadmåsan	75,00
NO0000090	Grenimåsan	80,27
NO0000091	Maridalen og Mellomkollen	3092,28
NO0000092	Vindflomyrene	344,32
NO0000093	Eldøya-Sletter	1323,25
NO0000094	Skinnerflo	176,56
NO0000095	Vestre Vansjø	328,57
NO0000096	Stabbursdalen	93839,47
NO0000097	Vassbotndalen	7841,91
NO0000098	Seiland	31690,85
NO0000099	Makkaurhalvøya	11698,67
NO0000100	Langfjorddalen/Laggu	2810,97
NO0000101	Barvikmyran og Blodskytodden	2666,57
NO0000102	Færdesmyra	1422,09
NO0000103	Reinøya	1276,94
NO0000104	Børselvdalen	796,19
NO0000105	Gjesværstappan	715,42

NO0000106	Komagværstranda	656,28
NO0000107	Loppa	633,00
NO0000108	Hjelmsøya	441,61
NO0000109	Børselvosen	355,72
NO0000110	Kongsøya, Helløya og Skarholmen	114,33
NO0000111	Svartbotn	221,35
NO0000112	Hornøya og Reinøya	196,76
NO0000113	Sørsandfjorden	179,46
NO0000114	Reinøykalven	173,56
NO0000115	Kinaroddsandfjorden	161,65
NO0000116	Lille Kamøya	158,50
NO0000117	Adamsfjord	132,93
NO0000118	Hjelmsøysandfjorden	126,63
NO0000119	Varangerbotn	118,15
NO0000120	Vestertana	84,74
NO0000121	Nesseby	74,84
NO0000122	Vækker/Väkkärä	61,90
NO0000123	Sandfjordneset	56,56
NO0000124	Risøya	1519,56
NO0000125	Sørlenangsbotn og Stormyra	419,78
NO0000126	Dankarvågvatn og Rakkfjordmyran	251,28
NO0000127	Lågmyra og Bogen	71,27
NO0000128	Ånderdalen	12486,20
NO0000129	Nord-Fugløya	2443,88
NO0000130	Målselvutløpet	1257,54
NO0000131	Breivika	962,02
NO0000132	Grindøysundet	798,52
NO0000133	Håja-Røssholmen	275,05
NO0000134	Reisautløpet	601,01
NO0000135	Lullefjellet	565,35
NO0000136	Spåkenesøra	540,29
NO0000137	Sandsvika	521,47
NO0000138	Dyngeneset	320,78
NO0000139	Vardnesmyra	270,27
NO0000140	Stongodden	188,15
NO0000141	Skibotnutløpet	175,00
NO0000142	Lomtjønnmyran	83,65

NO0000143	Nordkjosbotn	64,04
NO0000144	Tennvatn	62,46
NO0000145	Gravrok	54,25
NO0000146	Prestvatn	17,63
NO0000147	Rohkunborri	55590,89
NO0000148	Saltfjellet-Svartisen med tilliggende landskapsvernområder og naturreservat	277229,05
NO0000149	Karlsøyvær	12220,53
NO0000150	Møysalen	11858,27
NO0000151	Varnvassdalen, Favnvassdalen og Storslettmyra	3479,80
NO0000152	Strandåvassbotn og Strandå/Os	2197,85
NO0000153	Måstadfjellet	801,71
NO0000154	Steinslandsosen og Steinslandsvatnet	642,51
NO0000155	Grottene i Rana	0,00
NO0000156	Rago	16192,56
NO0000157	Fisklausvatnet	3845,55
NO0000158	Kjølsøyværet/Valvær	1635,32
NO0000159	Spjeltfjelldalen	2977,46
NO0000160	Indreholmen/Lyngværet	2554,01
NO0000161	Eidsvatnet	1910,07
NO0000162	Engelvær	1682,94
NO0000163	Flatværet/Varkgård	1658,39
NO0000164	Støttværet	1143,61
NO0000165	Skardmodalen	954,98
NO0000166	Osen/Sandværet	906,00
NO0000167	Ulvøyværet	887,94
NO0000168	Gåsøya/Geitholmen	665,52
NO0000169	Gimsøymyrene	282,91
NO0000170	Risøysundet	503,94
NO0000171	Stø/Nyksund	479,94
NO0000172	Stor-Graddis	458,27
NO0000173	Straumøya	443,43
NO0000174	Grunnvatnet	430,40
NO0000175	Bjortjønnlimyrene	427,88
NO0000176	Fauskeeidet	347,76
NO0000177	Sagvassdalen	1836,39
NO0000178	Tjeldneset	318,16

NO0000179	Kvikkleirøyran	269,57
NO0000180	Fisktjørna	269,01
NO0000181	Lilandsvatnet	238,35
NO0000182	Brunvær	233,83
NO0000183	Altervatn	221,54
NO0000184	Kjerkvatnet	215,99
NO0000185	Kjellerhaugvatnet	198,51
NO0000186	Nystadneslia	167,75
NO0000187	Straume	165,35
NO0000188	Vardøya	143,27
NO0000189	Sørmela	132,43
NO0000190	Æsholman	131,51
NO0000191	Stormyra	128,31
NO0000192	Sjøforsen	115,12
NO0000193	Høljanmyra	109,18
NO0000194	Leirvika	107,07
NO0000195	Tverlandet	104,55
NO0000196	Øya/Langholmen	140,55
NO0000197	Drevjaleira	105,36
NO0000198	Åsen - Kjeldalen	195,58
NO0000199	Arstadlia - Tverviknakkan	56,30
NO0000200	Fjære	69,92
NO0000201	Votnmyra	60,11
NO0000202	Børvatnet	57,99
NO000203	Hammarnesflåget	54,86
NO0000204	Hopvasslia	54,18
NO0000205	Selnesvatnet	42,89
NO0000206	Småvatnan	40,03
NO0000207	Skeilia	39,23
NO000208	Bleiksøya	39,32
NO0000209	Mosaksla	34,23
NO0000210	Teisdalen	21,79
NO0000211	Holmvassdalen	5993,76
NO0000212	Øyenskavlen og Tverrlimyran	4991,15
NO0000213	Flakkan	148,23
NO0000214	Kausmofjæra og Ørin	148,81
NO0000215	Lyngås-Lysgård og Lundselvoset	134,54
NO0000216	Skarvan og Roltdalen	44166,29
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NO0000217	Lierne	33300,10
NO0000218	Koltjønndalen	5656,81
NO0000219	Rangeldalen	2615,25
NO0000220	Røyklibotnet	2009,45
NO0000221	Simle	4177,21
NO0000222	Storbjørhusdal	1022,06
NO0000223	Breivatnet	512,65
NO0000224	Grytbogen-Kubåsen	477,76
NO0000225	Skeisneset	425,18
NO0000226	Klingsundet	437,99
NO0000227	Ulendeltaet	269,90
NO0000228	Bergsåsen	74,84
NO0000229	Lundleiret	210,68
NO0000230	Stallvikmyran	198,10
NO0000231	Eidsbotn	194,90
NO0000232	Vinnan og Velvangen	193,54
NO0000233	Hammervatnet	46,54
NO0000234	Falstadbukta	127,70
NO0000235	Alnes	112,59
NO0000236	Tynesfjæra	106,18
NO0000237	Bjørga	103,67
NO0000238	Bågåmyra	100,33
NO0000239	Vellamelen	84,56
NO0000240	Gudfjelløya/Tjåehkere	60,98
NO0000241	Okstadmyra	56,84
NO0000242	Kvitmyra	48,38
NO0000243	Vikaleiret	43,50
NO0000244	Hammeren	41,58
NO0000245	Stormyra	40,74
NO0000246	Byhalla	37,60
NO0000247	Åsnes	38,07
NO0000248	Skraptjønnfloen	34,79
NO0000249	Åsmyra	28,75
NO0000250	Aldgården	25,92
NO0000251	Hattmoenget	23,94
NO0000252	Harestranda	16,88

NO0000253	Reppesleiret	14,74
NO0000254	Måsøra-Hofstadøra	14,35
NO0000255	Rolsøya	8,75
NO0000256	Dovrefjell-Sunndalsfjella, Knutshø og tilliggende landskapsvernområder	294020,40
NO0000257	Trollheimen	129278,54
NO0000258	Gaulosen og Leinøra	251,79
NO0000259	Fitjan og Låen	29,16
NO0000260	Hildremsvatnet	2344,05
NO0000261	Bymarka	1169,30
NO0000262	Buholman	1163,97
NO0000263	Måøyan	648,04
NO0000264	Melstein	637,63
NO0000265	Stråsjøen-Prestøyan	536,60
NO0000266	Kjølen	370,86
NO0000267	Røstøya	336,48
NO0000268	Midtskogvatnet	207,04
NO0000269	Langåskjølen	201,72
NO0000270	Litlbumyran	122,76
NO0000271	Stormyra	93,77
NO0000272	Slettestjønna	93,43
NO0000273	Momyra	67,36
NO0000274	Grønningsbukta	58,52
NO0000275	Strømmen	32,29
NO0000276	Henfallet	29,46
NO0000277	Herdalen	29,45
NO0000278	Vinnstormyra	27,83
NO0000279	Granøyen	27,16
NO0000280	Gammelelva	25,61
NO0000281	Rauberga	17,23
NO0000282	Lauglolia	15,52
NO0000283	Mormyra	16,42
NO0000284	Bjørnmyra	12,16
NO0000285	Rønningen	12,23
NO0000286	Runde	9329,51
NO0000287	Storevik	2132,63
NO0000288	Flø	1968,12

NO0000289	Melland og Mellandsvågen	1364,53
NO0000290	Ullasundet	1164,87
NO0000291	Grimstadvatn	1155,19
NO0000292	Surna	722,99
NO0000293	Lomundsjøen og Lomundsjømyra	109,62
NO0000294	Gule-/Stavikmyrane	814,36
NO0000295	Alstranda	468,99
NO0000296	Oppdølsstranda	436,25
NO0000297	Ørnakken	422,13
NO0000298	Kallset	252,14
NO0000299	Skorgeura	246,47
NO0000300	Aspåsmyran	231,15
NO0000301	Fjørtoftneset	221,96
NO0000302	Raudnesvika	203,81
NO0000303	Bakkedalen	156,44
NO0000304	Fræneidet	141,30
NO0000305	Rogneholmen	133,37
NO0000306	Heggemsvatn/Holåvatnet	113,91
NO0000307	Blindheimsvik	113,92
NO0000308	Sandvikmyrane	111,17
NO0000309	Synesvågen	99,87
NO0000310	Nauste	92,22
NO0000311	Lauvåsen	89,61
NO0000312	Roaldsand	77,17
NO0000313	Molnes	71,41
NO0000314	Gylhamran	67,86
NO0000315	Osen	65,69
NO0000316	Hjertvika	66,31
NO0000317	Kvamsetelva	59,57
NO0000318	Hustadbukta	55,06
NO0000319	Vågstranda	54,30
NO0000320	Stakkengfonna	51,32
NO0000321	Småvollen	45,59
NO0000322	Sylteosen	43,04
NO0000323	Nesplassen	43,18
NO0000324	Hensøran	40,73
NO0000325	Rørvikvatnet	38,85

NO0000326	Gjelamyra	36,26
NO0000327	Todalssetra	34,95
NO0000328	Rødmyra	21,00
NO0000329	Hagset	20,80
NO0000330	Farstadbukta	19,51
NO0000331	Batnfjordsøra	20,41
NO0000332	Remman	2040,20
NO0000333	Skalmen	23,31
NO0000335	Orskjera	1073,31
NO0000336	Riste	157,62
NO0000337	Haramsøya vestside	89,70
NO0000338	Muleneset	44,95
NO0000339	Fløtjønna	20,76
NO0000340	Jostedalsbreen	134307,12
NO0000341	Hallingskarvet	45837,32
NO0000342	Ytterøyane	1701,13
NO0000343	Gåsvær	1523,32
NO0000344	Luster Allmenning	1078,83
NO0000345	Sørværet	810,96
NO0000346	Vassøyane	623,85
NO0000347	Tvinna	507,64
NO0000348	Moldvær	314,67
NO0000349	Raudøy	254,21
NO0000350	Sakrisøy	190,80
NO0000351	Flostranda	181,42
NO0000352	Grima	149,21
NO0000353	Kvernøyna	144,76
NO0000354	Askvika	134,76
NO0000355	Eldedalen	8,85
NO0000356	Sandvikseidet	102,34
NO0000357	Tungevåg	61,55
NO0000358	Osen	52,73
NO0000359	Bukta	49,35
NO0000360	Tjønnane	48,34
NO0000361	Nekkøytåa	3,91
NO0000362	Lihellene	16,24
NO0000363	Sætremyrane	40,23

NO0000364	Gjerlandsøyane	19,61
NO0000365	Folgefonna med tilliggende landskapsvernområder	60244,96
NO0000366	Sagvatnet	661,67
NO0000367	Gullbergnotten	335,86
NO0000368	Kvernavatnet	270,58
NO0000369	Herlandsnesjane	244,54
NO0000370	Holmedalsberget	236,27
NO0000371	Tjeldstø	105,23
NO0000372	Fedjemyrane	83,28
NO0000373	Uranes	72,95
NO0000374	Skogafjellet	63,56
NO0000375	Joberget	39,12
NO0000376	Ånuglo	28,01
NO0000377	Kvanndal	26,04
NO0000378	Vinnesleiro	24,09
NO0000379	Hystad	21,31
NO0000380	Storsøy	21,12
NO0000381	Lokna	18,61
NO0000382	Sjoalemyra	16,27
NO0000383	Bjellandsvatnet	15,62
NO0000384	Iglatjødno	15,17
NO0000385	Floget	7,83
NO0000386	Vollom	7,27
NO0000387	Vestbøstadtjørna	7,08
NO0000388	Setesdal Vesthei Ryfylkeheiane	185252,90
NO0000389	Heglane og Eime	3636,85
NO0000390	Vignesholmane	1579,52
NO0000391	Førland/Sletthei og Tverrådalen	1094,04
NO0000392	Urådalen og Sæland	216,52
NO0000393	Dyraheio	30305,10
NO0000394	Longavatnet	821,99
NO0000395	Ferkingstadøyene	719,54
NO0000396	Gitlandsåsen	716,83
NO0000397	Drotninghei	625,63
NO0000398	Urter	229,44
NO0000399	Nord-Talgje	218,79
NO0000400	Eptavatnet	111,13

NO0000401	Gåsholmen og Årvikholmen	92,43
NO0000402	Norheimsøy og Lamholmen	77,45
NO0000403	Søylandsvatnet	67,34
NO0000404	Ryvingen og Klovningen	42,57
NO0000405	Hagavågen	34,82
NO0000406	Lonavatnet	32,11
NO0000407	Drangsdalen	33,07
NO0000408	Harvalandsvatnet	30,54
NO0000409	Kydlesvatnet	29,04
NO0000410	Smokkevatnet	25,70
NO0000411	Linborgvatnet	21,96
NO0000412	Vikaneset	20,92
NO0000413	Rabali	14,56
NO0000414	Grasholmen og Knibringen	13,56
NO0000415	Alvevatnet	11,25
NO0000416	Foreknuten	10,80
NO0000417	Oksøy-Ryvingen	10274,38
NO0000418	Skråstadheia	921,78
NO0000419	Einarvannet	329,64
NO0000420	Hanangervann og Kråkenesvann (Farsund)	257,19
NO0000421	Listeid	52,11
NO0000422	Slevdalsvann	46,45
NO0000423	Nakkestad	37,86
NO0000424	Langevann	26,90
NO0000425	Dyrlimyra	24,98
NO0000426	Kvellandsfossen	24,84
NO0000427	Sellegrod	18,50
NO0000428	Skoland	19,30
NO0000429	Loga	16,47
NO0000430	Fotskarlia	14,46
NO0000431	Knebeknuten	11,85
NO0000432	Lykkjevatn	8,31
NO0000433	Hovden-Vidmyr	6860,04
NO0000434	Raet og Tromlingene	2266,90
NO0000435	Navassfjell	280,21
NO0000436	Skiftenes	70,95
NO0000437	Materialen	26,47

NO0000438	Lindalen	16,48
NO0000439	Fjosbumyra	13,00
NO0000440	Frierflogene-Dammane	79,28
NO0000441	Jomfruland	53,45
NO0000442	Jønjiljo	462,04
NO0000443	Rønnomdalen	270,88
NO0000444	Heddedalane	179,65
NO0000445	Bjønntjenn	176,34
NO0000446	Nautesund	148,71
NO0000447	Årnesbukta	137,85
NO0000448	Skultrevassåsen	102,83
NO0000449	Vestfjorddalen	312,43
NO0000450	Semsøyene	69,37
NO0000451	Vikfjell	47,02
NO0000452	Stavsholtmyrane	28,99
NO0000453	Sandviki	24,27
NO0000454	Skadden	37,25
NO0000455	Burøytjern	9,73
NO0000456	Vinjekilen	4,54
NO0000457	Færder	11723,67
NO0000458	Mølen	648,95
NO0000459	Buvika/Rødskjær og Bastøy	399,97
NO0000460	Kommersøya og Gåserumpa	10,46
NO0000461	Grunnane	289,09
NO0000462	Jordstøyp	84,50
NO0000463	Malmøya	71,03
NO0000464	Bogen	58,14
NO0000465	Middagskollen	54,85
NO0000466	Adalstjern	37,35
NO0000467	Hemskilen	32,61
NO0000468	Mulåsen	21,51
NO0000469	Brånakollene	19,01
NO0000470	Napperødtjern	15,55
NO0000471	Kinnhalvøya	12,13
NO0000472	Breimyr	10,50
NO0000473	Løvøya	7,57
NO0000474	Høymyr	5,15

NO0000475	Vassfaret og Vidalen	26423,50
NO0000476	Gjellebekkmyrene og Tranby	50,75
NO0000477	Ultvedttjern	55,52
NO0000478	Sandågrotta, Sandågjelet, Krona	7,37
NO0000479	Spålen-Katnosa	1849,91
NO0000480	Tyrifjorden	512,08
NO0000481	Veikulåsen	467,58
NO0000482	Oppkuven - Smeddalen	410,50
NO0000483	Nedre Flyvatn	300,14
NO0000484	Strykenåsen	208,42
NO0000485	Lyseren	192,67
NO0000486	Mørkgonga	156,49
NO0000487	Grothovdmyran	147,32
NO0000488	Averøya	106,96
NO0000489	Bremsåsen	87,71
NO0000490	Karlsrudtangen	86,69
NO0000491	Tverrbergkastet	78,19
NO0000492	Solbergfjellet	68,96
NO0000493	Linnesstranda	57,44
NO0000494	Solevatn	53,80
NO0000495	Synneren	50,32
NO0000496	Juveren	44,21
NO0000497	Asdøljuvet	39,14
NO0000498	Lamyra	33,71
NO0000499	Holtnesdalen	26,18
NO0000500	Tronstad	10,49
NO0000501	Søndre Hørtekollen	10,41
NO0000502	Mysutjernene	9,73
NO0000503	Smådaladn og Hydalen	6673,01
NO0000504	Langsua	53832,94
NO0000505	Lågendeltaet	787,81
NO0000506	Stuttgonglia, Birisjølia og Styggemyra	747,84
NO0000507	Imsdalen	4063,11
NO0000508	Helin plantepark	2875,83
NO0000509	Djupåa og Grøtåshaugen	1378,30
NO0000511	Saltstutlia	915,09
NO0000512	Smådalsvatni	595,16

NO0000513	Torsæterkampen	469,52
NO0000514	Fåvang	383,19
NO0000515	Sanddalstjedn	295,63
NO0000516	Berdøla	245,51
NO0000517	Hundorp	162,24
NO0000518	Rolla	139,41
NO0000519	Øytjernet	134,96
NO0000520	Haukskardmyrin	110,94
NO0000521	Evjemyra	109,00
NO0000522	Nordåa-Søråa	105,42
NO0000523	Flåmyra	98,92
NO0000524	Liadalane	89,42
NO0000525	Svennesvollene	71,26
NO0000526	Helgetjønn	43,04
NO0000527	Dokka	29,10
NO0000528	Tjørnsmyra	22,92
NO0000529	Uri	16,94
NO0000530	Bårdsengbekken	17,27
NO0000531	Stormyra	13,19
NO0000532	Eriksrud	1,91
NO0000533	Skjeftkjølen og Rysjøen	892,65
NO0000534	Osdalssjøhøgda	4815,23
NO0000535	Gutulia	2256,26
NO0000536	Nekmyrene	1873,90
NO0000537	Lille Sølensjø	1713,53
NO0000538	Fuggdalen	5278,70
NO0000539	Volaberget og Kvemskjølen	1642,52
NO0000540	Osdalen	1334,03
NO0000541	Atnoset	609,33
NO0000542	Tufsingdeltaet	894,57
NO0000544	Klekkefjellet	873,33
NO0000545	Ulvåkjølen	744,74
NO0000546	Hesjemarka	666,23
NO0000547	Tanarkjølen	612,18
NO0000548	Røtkjølen	538,20
NO0000549	Galtsjøen	537,87
NO0000551	Meløyfloen	510,44

NO0000552	Endelausmyrene	505,04
NO0000553	Særkilampi	478,51
NO0000554	Gjesåssjøen	417,43
NO0000555	Seimsjøen	322,67
NO0000556	Sørsjøen	304,88
NO0000557	Galådalen	295,65
NO0000558	Nygårdsmyra	263,38
NO0000559	Stormyra	231,31
NO0000560	Vesle Rokosjøen	198,67
NO0000561	Storfloen	194,21
NO0000562	Storflotjønna	192,30
NO0000563	Glorvikmyra	149,50
NO0000564	Olafloen	144,01
NO0000565	Gardsjøen	130,86
NO0000566	Kynndalsmyrene	127,52
NO0000567	Rangkløvhammeren	103,45
NO0000568	Langmyra	93,51
NO0000569	Bergesjøen	81,28
NO0000570	Jukulen	67,19
NO0000571	Kløvstadhøgda	61,19
NO0000572	Kvannbekken	25,42
NO0000573	Hårrenna	22,93
NO0000574	Skaugumåsen, Semsvannet og Hagahogget	700,87
NO0000575	Kolsås/Dælivann	616,60
NO0000576	Blankvann og Lørensetertjern	375,05
NO0000577	Kjaglidalen og Isi	331,28
NO0000578	Malmøya	51,38
NO0000579	Hovedøya	61,74
NO0000580	Østmarka	1782,13
NO0000581	Vorma	733,33
NO0000582	Jøndalsåsen med flere tjern og vann	333,52
NO0000583	Hølvatn	559,22
NO0000584	Skotjernfjellet	209,30
NO0000585	Rundkollen	185,72
NO0000586	Oust	5,79
NO0000587	Storfelten	118,10
NO0000588	Midtfjellmosen	92,98

NO0000589	Nærevann	82,95
NO0000590	Kallakmosen	76,58
NO0000591	Breimosen	73,06
NO0000592	Sislemyrene	67,93
NO0000593	Fagermosen	67,68
NO0000594	Nesøytjern	50,07
NO0000595	Ramsåsen	44,93
NO0000596	Gressholmen-Rambergøya	44,95
NO0000597	Bergsjø-Hølandselva	44,31
NO0000598	Storøykilen	14,63
NO0000599	Slåttmyra	11,65
NO0000600	Koksabukta	19,66
NO0000601	Rullestadtjern	9,78
NO0000602	Lindøya	9,69
NO0000603	Ekebergskråningen	5,65
NO0000604	Borøya	0,04
NO0000605	Torvøya og Bjerkholmen	26,63
NO0000606	Bjerkås	21,39
NO0000607	Hengsåsen	16,70
NO0000608	Heggholmen	8,30
NO0000609	Lilleøya	7,21
NO0000610	Vendelholmene	5,52
NO0000611	Husbergøya	5,17
NO0000612	Padda	1,56
NO0000613	Ågårdselva og Valbrekke	27,94
NO0000614	Lundsneset	2236,91
NO0000615	Vestfjella	569,73
NO0000616	Tjøstøl	392,41
NO0000617	Lysakermoa	160,39
NO0000618	Storesand	132,42
NO0000619	Gjølsjøen	119,79
NO0000620	Kråkerøy-skjærgården	429,80
NO0000621	Moskjæra	98,45
NO0000622	Нæга	92,56
NO0000623	Bøensmosen og Berbymosen	84,88
NO0000624	Kråkstadfjorden	74,13
NO0000625	Gulltjernmosen	73,60

NO0000662

Krakksfjellet

NOODOCCC	Dredmocon	
NO0000626	Bredmosen	66,05
NO0000627	Berg	62,45
NO0000628	Tranemosen	57,41
NO0000629	Skårakilen	37,58
NO0000630	Rambergbukta	37,20
NO0000631	Svenken	36,01
NO0000632	Langmyra	34,68
NO0000633	Hansemakerkilen	24,68
NO0000634	Stordamsmyra	19,15
NO0000635	Spernesmosen	18,12
NO0000636	Langrasta	14,81
NO0000637	Kajalunden	6,18
NO0000638	Revlingen	14,01
NO0000639	Gåseskjæra	12,81
NO0000640	Svartskog	0,00
NO0000641	Lyngsalpan	0,00
NO0000642	Sylan	0,00
NO0000643	Reinheimen	0,00
NO0000644	Breheimen	0,00
NO0000645	Ulgjelsvann	0,00
NO0000646	Herdla	0,00
NO0000647	Bjårvatnet	0,00
NO0000648	Olashei	0,00
NO0000649	Rokke	0,00
NO0000650	Brattås	0,00
NO0000651	Kvenntjønnane	0,00
NO0000652	Øykjeheia	0,00
NO0000653	Torjusheia	0,00
NO0000654	Paulen	0,00
NO0000655	Jurdalsknuten	0,00
NO0000656	Lauvåsen	0,00
NO0000657	Bjellandshaugane	0,00
NO0000658	Solhomfjell	0,00
NO0000659	Murefjell	0,00
NO0000660	Vemannsås	0,00
NO0000661	Svartdalstjerna	0,00
		0,00

0,00

NO0000663	Eidemsliene	0,00
NO0000664	Årdalen	0,00
NO0000665	Mørkvassjuvet	0,00
NO0000666	Grytdalen	0,00
NO0000667	Krokvatnet	0,00
NO0000668	Hostegga	0,00
NO0000669	Aure	0,00
NO0000670	Rottåsberga	0,00
NO0000671	Sotnakkvatnet	0,00
NO0000672	Tafjorden-Reindalen	0,00
NO0000673	Muldalslia	0,00
NO0000674	Romsdalen	0,00
NO0000675	Solevågsfjellet	0,00
NO0000676	Søndre Haugstenåsen	0,00
NO0000680	Berby	0,00
NO0000682	Myklandsvatna	0,00
NO0000683	Нåøya	0,00
NO0000684	Høydalsfjellet	0,00
NO0000685	Ytre Lauvrak	0,00
NO0000686	Høyrokampen	0,00
NO0000687	Sagåa	0,00
NO0000688	Orebukta	0,00
NO0000689	Navitdalen	0,00
NO0000690	Latharimoen	0,00
NO0000691	Gartlandselva	0,00
NO0000692	Konglungen	0,00
NO0000693	Søndre Håøya	0,00
NO0000694	Pollen	0,00
NO0000697	Høydalen	0,00
NO0000698	Rambjøra	0,00
NO0000699	Horsvær	0,00
NO0000700	Hensteinen, Horsværet og Gimsan	0,00
NO0000701	Horta	0,00
NO0000703	Nordkvaløya-Rebbenesøya	0,00
NO0000704	Åsvær	0,00
NO0000705	Måsvær	0,00
NO0000706	Auvær	0,00

NO0000707	Sørfugløya	0,00
NO0000708	Flatvær	0,00
NO0000709	Kvitvær	0,00
NO0000710	Tauterryggen	0,00
NO0000711	Stormyra (Rossvoll)	0,00
NO0000712	Ringmyra	0,00
NO0000713	Kisselbergmosen	0,00
NO0000714	Vangestadmyra	0,00
NO0000715	Natås	0,00
NO0000716	Bervamyr	0,00
NO0000717	Oppsjømyrene	0,00
NO0000718	Steinevik	0,00
NO0000719	Vestre Fuglemosen	0,00
NO0000720	Tågdalen	0,00
NO0000721	Lindåsmyra	0,00
NO0000722	Kaldvassmyra	0,00
NO0000723	Vormedalsheia	0,00
NO0000724	Remmendalen	0,00

9. Republic of Moldova

		Area covered
Site Code	Site Name	(ha)
MD0000001	Prutul de Jos	1721,00
MD0000002	Padurea Domneasca	6113,00
MD0000003	Plaiul Fagului	5850,00
MD0000004	Codru	6498,00
MD0000005	Unguri-Holosnita	11180,00
MD0000006	Caracuseni	6992,00
MD0000007	Codrii Orheiului	30010,00
MD000008	Bahmut-Hirjauca	13260,00
MD0000009	Codrii Tigheci	6466,00
MD0000010	Codrii Strasenilor	18500,00
MD0000011	Prutul de Mijloc	32320,00
MD0000012	Lacurile Prutului de Jos	16440,00
MD0000013	Nistrul de Jos	11160,00
MD0000014	Stincile Nistrene	4458,00
MD0000015	Rezina	3898,00
MD0000016	Stepa Bugeacului	49610,00

MD0000017	Stepa Baltiului	12460,00
MD0000018	Padurea Hirboveti	3756,00
MD0000019	Padurea Hincesti	11350,00
MD000020	Poiana Curatura	695,00
MD0000021	Climauti de Jos	1482,00
MD000022	"Carbuna" Natutral Reserve	678,00
MD000023	"Lunca Baraboi"	330,00
MD0000024	"Luncile Bursuceni"	30,00
MD0000025	"Luncile Draganesti"	46,00
Md0000026	Padurea Molesti-Rezeni	386,00
MD000027	La Castel	760,00
MD000028	Vila Nisporeni	5451,00
MD0000029	Zabriceni	595,00
MD0000030	Fetesti	754,00
MD0000031	La 33 de vaduri	265,00
MD0000032	Lunca mlastinoasa Maramonovca-Cubolta	212,00
MD0000033	Lunca mlastinoasa Maramonovca-Cainari	108,00
MD0000034	Aria Naturala Protejata Mestecanis	50,00
MD0000035	Aria Naturala Protejata Ocnita	101,00
MD000036	Aria Naturala Protejata Telita	616,00
MD000037	Zberoaia-Prut	380,00
MD000038	Ostianova	211,00
MD0000039	Macaresti-Prut	188,00
MD0000040	Aria Naturala Protejata Trebujeni	623,00
MD0000041	Rezervatia Naturala Seliste-Leu	0,00
MD0000042	Aria Naturala Nemteni	288,00
MD0000043	Lunca Ialpug	62,00
MD0000044	Lebada Alba	99,50
MD0000045	Lunca Antonesti	176,40
MD0000046	Canionul Varancau	731,00
MD0000047	Dancu-Prut	177,00
MD0000048	Chizlar - stepa	301,00

10. Russian Federation

Site Code	Site Name	Area covered (ha)
RU0100730	Krasnoarmeiskaya dubrava	211,42
RU0100745	Predgoria Adygeyi, v tom chisle Aminovka i Rufabgo	74943,40
RU0100746	Khadzhokh	9886,86
RU0101096	Shovgenovsky	17474,89
RU0101097	Dakhovsky	17093,18
RU0101098	Massiv samshita kolkhidskogo	1682,38
RU0101099	Kuzhorsky	966,45
RU0200046	Bashkiriya	99070,42
RU0200057	Bashkirskiy	49129,70
RU0200058	Shulgan-Tash	22690,51
RU0200104	Zilim	44532,73
RU0200105	Birskiy	20843,64
RU0200106	Iksko-Muradymovskaya	31834,69
RU0200107	Nakazbashevskiy	22072,14
RU0200108	Karlykhanovskiy	18157,92
RU0200109	Shaitantau	41963,65
RU0200110	Ishimbaiskiy	57245,25
RU0200111	Askinskiy	14840,49
RU0200223	Yuzhno-Ural'skiy	257185,65
RU0200398	Tra-Tau	42,10
RU0200445	Gora Yuraktau	85,33
RU0200638	Bizhbuliakskiy	13519,55
RU0200639	Asly-Kul	43615,06
RU0200640	Elovo-pikhtovye lesa Ufimskogo Plato	2037,87
RU0200641	Iremel'	51682,84
RU0200725	Abdullinskaya gora	772,50
RU0200726	Saklovskiy les	293,00
RU0200809	Acebar	7864,71
RU0200810	Ural-Tau	55749,22
RU0200811	Kungak	4116,84
RU0200812	Belokataiskiy	7755,42
RU0200813	Beloozerskiy	8070,88
RU0200814	Elanovskyi	3749,69
RU0200815	Kandry-Kul	5721,49

RU0201613	Balkantau	48,11
RU0201614	Tashlinskoe boloto	16,14
RU0500042	Kizliarskiy zaliv	61444,19
RU0500069	Agrakhanskiy	40651,91
RU0500090	Tlyaratinskiy	64994,54
RU0500529	Samurskiy	14526,03
RU0500530	Sarykum	412,08
RU0500642	Meleshtinskiy	18924,98
RU0500643	Deshgalarskiy	18154,91
RU0500644	Kasumkentskiy	23822,12
RU0500645	Bezhtinsko-Didoyskaya kotlovina	42744,21
RU0500646	Kosobsko-Kelebskiy	87406,08
RU0501615	Shalbuzdag-Shazdagskiy	19012,14
RU0501616	Nogayskiy	10659,19
RU0501617	Tarumovskiy	51171,84
RU0501618	Khamamayurtovskiy	11176,20
RU0501619	Yangiyurtovskiy	19321,02
RU0501620	Charodinskiy	55100,46
RU0501621	Andreaul'skiy	14006,78
RU0501622	Verkhniy Gunib	1732,85
RU0600101	Erzi	54194,98
RU0700039	Kabardino-Balkarskiy	80342,94
RU0700053	Prielbrus'e	101416,16
RU0701100	Verkhne-Malkinskiy	32800,26
RU0701101	Nizhne-Malkinskiy	20423,79
RU0701102	Chegemskiy	24449,69
RU0701103	Kara-Su	18878,65
RU0701106	Verkhne-Kurpskiy	7694,20
RU0701107	Tersko-Alexandrovskiy	11291,35
RU0701108	Ozrekskiy	6772,92
RU0800038	Chernozemel'skiy	91336,77
RU0800041	Manych-Gudilo	31101,16
RU0800077	Mekletinskiy	112542,55
RU0800086	Sarpinskiy	210122,16
RU0800092	Kharbinskiy	158249,70
RU0800546	Tsagan-Aman	4055,79
RU0800547	Kaspiyskiy	37000,03

RU0800548	Burukshunskie Limany	6278,49
RU0800549	Oling	42458,27
RU0800550	Tinguta	256912,92
RU0800551	Sostinskiy	37384,07
RU0800552	Zunda	39593,24
RU0800553	Chograyskiy	14895,48
RU0800554	Yuzhnyi	90124,77
RU0800555	Khanata	51763,25
RU0800556	Lesnoy	2298,23
RU0800739	Nizoviya Kumy	40604,04
RU0800747	Uttinskaya	105703,27
RU0801161	Yergeninskaya	16815,09
RU0801626	Priyutnenskiy tul'pannyi	184,32
RU0801631	Tatal-Barunskiy	0,00
RU0900043	Teberdinskiy	189887,05
RU0901087	El'burganskiy	16202,53
RU0901088	Belaya Skala	434,61
RU0901089	Khagautskiy	41902,24
RU0901090	Karachaevo-Cherkesskoye State Experimental Hunting	54414,38
RU0901091	Damkhurtskaya	28137,56
RU0901092	Labinskiy	11626,27
RU0901093	Cheriomukhovskiy	31063,49
RU0901094	Marukhskaya	65829,94
RU0901095	Arkhyzskaya	29827,66
RU1000001	Kivach	11127,12
RU1000002	Kostomukshskiy	48091,86
RU1000003	Paanayarvi	105060,21
RU1000004	Vodlozerskiy	472984,86
RU1000064	Kaleval'skiy	74337,74
RU1000074	Kizhskiy	45469,45
RU1000082	Olonetskiy	23961,92
RU1000528	Kuzova	5762,94
RU1000778	Valaamskiy archipelag	23710,43
RU1000779	Andrusovo	1822,38
RU1000780	Vazhinskaya	17172,44
RU1000781	Shomba	1577,78
RU1000782	Zaozerskiy	3050,80

RU1000783	Zapadnyi archipelag	11377,60
RU1000784	Iso-Ijarvi	6273,76
RU1000785	Koivu-Lambasuo	1875,91
RU1000786	Merisuo	602,17
RU1000787	Mikkel'skoe	470,43
RU1000788	Muromskiy	34530,47
RU1000789	Podkova	805,41
RU1000790	Poliarnyi krug	47095,71
RU1000791	Sorokskiy	67370,89
RU1000792	Syrovatka	31219,75
RU1000793	Tolvoyarvi	42067,79
RU1000794	Urozero	2122,52
RU1000795	Chuvnoi-suo	1287,12
RU1000796	Shaidomskiy	30748,66
RU1000797	Yudal'skiy	3866,39
RU1000798	Ladozhskie Shkhery	135040,70
RU1001301	Boloto Sambal'skoye	342,61
RU1001302	Yupiauzhsuo	38460,06
RU1001303	Boloto u sela Niukhcha	1286,70
RU1001304	Boloto u ozera Elmus	1959,03
RU1001305	Tiksha	565,65
RU1001306	Posadsko-Narovozhskie Bolota	2454,13
RU1001313	Boloto Kalegubskoye	167,84
RU1001315	Boloto Pigma	450,64
RU1001318	Boloto Zapovednoe	1759,31
RU1100007	Yashkinsky	16043,74
RU1100068	Devstvennye lesa Komi	3763576,98
RU1100205	Dolina reki Sysola	218609,69
RU1100206	Boloto Martushevskoe	9093,32
RU1100207	Boloto Usinskoe	136472,66
RU1100208	Reliktovoe ozero Donskoe	25081,91
RU1100209	Boloto Okean	131567,21
RU1100210	Timanskaya griada	5565849,68
RU1101109	Khrebtovyi	3412,21
RU1101110	Sed'yuskiy	10724,91
RU1101111	Yenganepe	933,32
RU1101112	Nizoviya reki Khal'mer-Yu	21846,54

RU1101113	Verkhovia reki Vychegda	34007,78
RU1101114	Puzlinskiy	24,94
RU1101115	Soivinskiy	2432,98
RU1101116	Paypudyna	679,59
RU1101117	Boloto Verkhniaya Pechga	280,56
RU1101118	Boloto Pychim	406,27
RU1101119	Vezdinskiy	312,92
RU1101120	Gamskiy	18,13
RU1101121	Ezhugskiy	49748,22
RU1101122	Puchkomskiy	27554,54
RU1101123	Kosovcha	9478,03
RU1101124	Verkhne-Vashkinskiy	84239,21
RU1101125	Sodzimskiy	34809,69
RU1101126	Pysskiy	68215,85
RU1101127	Raka-N'urRaka-N'ur	111,38
RU1101128	Don'-N'ur	473,51
RU1101129	Michayagn'ur	243,89
RU1101130	Poima	632,12
RU1101131	Rakasitan'n'ur	1401,52
RU1101132	Turun-Andzi	742,27
RU1101133	Ydzhydn'ur	835,78
RU1101134	Charvidz	732,23
RU1101135	Van'vadn'ur	489,84
RU1101136	Kokyl'n'ur	1106,83
RU1101137	Yarega-N'ur	120,81
RU1101138	Chernorechinsk	104,05
RU1101139	Shilodorskoe	344,71
RU1101140	Vazh-Yel'-Yu	1631,48
RU1101141	Vuktyl'sko-Vadbozhskaya	1470,14
RU1101142	Beloborskiy	8581,16
RU1101143	Kazhimskiy	10,69
RU1101144	Komskiy	794,74
RU1101145	Koygorodskaya	48840,18
RU1101267	Yertomskiy	1536,36
RU1101421	Gazhayagskiy	18081,66
RU1101422	Kaigorodkaniur	915,32
RU1101423	Kel'tminskoe	16782,88

RU1101424	Korabel'naya chashcha	3332,98
RU1101425	Len'yuniur	2998,88
RU1101426	Nivshera	987,14
RU1101427	Novoborskiy	670,08
RU1101429	Rodionovskoe	1849,57
RU1101431	Up'yum	10968,10
RU1101432	Usa-Yun'yaginskoe	2993,04
RU1200011	Marii Chodra	37806,07
RU1200059	Bol'shaya Kokshaga	21947,22
RU1200115	Boloto Kuplongskoe	7581,13
RU1200116	Emeshevskiy	5359,23
RU1200117	Boloto Bol'shoe	2084,85
RU1201569	Ozero Tair	63,68
RU1300048	Smol'ny	36498,96
RU1300118	Korinskaya Poyma Mokshi	748,53
RU1300119	Kangushanskaya Poyma Mokshi	2091,75
RU1300317	Ardatovskiy	10704,93
RU1300318	Stepnye uchastki u sela Olevka	54,08
RU1300319	Stepnye uchastki u sela Kamenka	90,00
RU1300320	Stepnye izvestniakovye sklony	277,90
RU1300321	Stepnoy uchastok u sela Selishchi	131,82
RU1300322	Izvestniakovyi sklon	55,24
RU1300323	Ozero Inerka	802,70
RU1300325	Simkinskie sklony	106,70
RU1300326	Simkinskiy	37193,42
RU1300327	Kovyl'naya step' u sela Veyse	93,14
RU1300328	Lashinskie sklony	331,33
RU1300329	Mordovskiy	51472,79
RU1300331	Shalinskiy les	3326,75
RU1300332	Belye oziora	10509,58
RU1300333	Yavasskiy	15884,06
RU1300334	Ozero Imerka	13,88
RU1300335	Torfianoe boloto Bol'shoe	92,13
RU1300337	Endova	692,57
RU1300338	Dubravy s bashmachkom nastoyashchim	107,65
RU1300339	Dolina reki Tavla	362,72
RU1300340	Podlesnaya Tavla	1002,08

RU1300341	Lep'evskiy	175,37
RU1300342	Stepnye sklony s kovylem	262,31
RU1300343	Popov ovrag	24,66
RU1300344	Stepnye sklony u poselka Dal'niy	209,68
RU1300345	Elkhovskie sklony	233,55
RU1300346	Nagornaya dubrava u sela Liambir'	80,58
RU1300347	Stepnye sklony i dubrava u sela Belogorskoe	296,95
RU1300348	Ostepnennye sklony u sela Surkino	4,10
RU1300349	Dolina reki P'ana u sela Staroe Chamzino	37,31
RU1300350	Stepnye sklony u sela Kochunovo	446,74
RU1300351	Stepnye sklony i dubrava u sela Pushkino	93,36
RU1300352	Ostepnennye sklony u sela Lipki	185,17
RU1300353	Stepnye sklony u sela Grabovka	40,40
RU1300354	Levzhenskiy sklon	44,21
RU1300355	Stepnye sklony u sela Palaevka	143,93
RU1300356	Dolina reki Karnay	26,60
RU1300357	Stepnye sklony u sela Ingener-Piatina	356,01
RU1300358	Stepnye sklony u sela Konopat'	55,62
RU1300359	Ozero Mordovskoe i okrestnosti	4231,90
RU1300361	Beloraminskiy	7766,23
RU1300362	Krasnyi Yar	106,42
RU1300363	Ozero Beloe (Shiromasovskoe)	9,63
RU1300365	Sabur-Machkasy	246,63
RU1300385	Urkatskiy	938,96
RU1300387	Liambirskiy	119,56
RU1300388	Ostepnennye sklony i les u sela Salma	313,86
RU1300389	Chepurnovskaya lesostep'	99,77
RU1301461	Spornyi Ovrag	686,92
RU1301475	Surgodskaya dolina reki Partsa	720,50
RU1301476	Vorotnikovskaya lesostep'	335,95
RU1500044	Severo-Ossetinskiy	97534,69
RU1500054	Alania	55932,60
RU1500095	Bekan	62,10
RU1600047	Nizhnyaya Kama	26254,02
RU1600060	Raifskiy Les	5810,26
RU1600158	Sviyazhskiy	7850,18
RU1600159	Zeya builary	1613,44

RU1600160	Chatyr-Tau	2062,65
RU1600161	Spasskiy	27596,37
RU1600162	Stepnoy (Sheshminskiy)	13271,29
RU1600163	Baltasinskiy	5733,61
RU1600164	Igimskiy bor	683,87
RU1600165	Kichke-Tan	12086,11
RU1600166	Chistye luga	19973,88
RU1600167	Ivanovskiy sosnovy bor	586,46
RU1600404	Chekan	2198,79
RU1600405	Kulegash	27719,79
RU1600406	Tatarsko-Akhmet'evskoe torfianoe boloto	18,91
RU1600407	Ayu-Urmany	1154,60
RU1600408	Salikhovskaya Gora	31,32
RU1600409	Karabash	53,89
RU1600410	Kiyatskiy	856,10
RU1600411	Klikovskiy sklon	18,47
RU1600412	Semioziorskiy sklon	188,11
RU1600413	Tatarsko-Shatrashanskiy sklon	101,87
RU1600414	Istoki reki Tsil'na	146,21
RU1600418	Yur'evskaya peshchera	18,11
RU1600419	Starobaryshevskoe kliuchevoe boloto	32,98
RU1600420	Sukeevo	933,50
RU1600421	Lubiany	1291,75
RU1600422	Saraly	5754,71
RU1600423	Mellia-Tamak	968,53
RU1600424	Narat-Astinskiy	1180,52
RU1600425	Sklony Korzhinskogo	42,29
RU1600426	Yasachka	1387,76
RU1601497	Labyshkinskie gory	234,80
RU1601573	Tarkhanovskie dubravy	1058,05
RU1601574	Dolgaya Poliana	521,01
RU1601575	Shchuchii Gory	3921,49
RU1601576	Berlibashskaya dubrava	432,01
RU1601577	Rusakovskaya dubrava	136,51
RU1800050	Nechkinskiy	24545,25
RU1800125	Istoki Viatki	39989,75
RU1800126	Salinskiy	15013,08

RU1800127	Kuliginskiy	44989,77
RU1800128	Lumpunskiy	46906,44
RU1800428	Golushurminskoe	169,63
RU1800429	Serginskaya	572,50
RU1800430	Bashmurskie kariery	2442,52
RU1800431	Volkovskoe	608,97
RU1800432	Adamskaya	822,89
RU1800433	Baygurezskaya	158,34
RU1800434	Verkhnekil'mezskaya	4474,05
RU1800435	Valiay	964,93
RU1800436	Kamskaya Griva	583,88
RU1800437	Viatskaya	362,57
RU1800438	Karakulinskaya poyma	10618,89
RU1800439	Ust'-Bel'skaya	1817,82
RU1800440	Guleyshurskaya	458,69
RU1800441	Krymskaya Sludka	1296,39
RU1800442	Murkoz'-Omga	843,67
RU1800443	Troeglazovskie landshafty	652,94
RU1800444	Andreevskiu sosnovyi bor	1086,40
RU1800446	Kokmanskiy	1528,65
RU1800447	Yaganskoe	508,06
RU1800448	Kumenskoe ozero	270,69
RU1800449	Sardykskaya	1221,92
RU1800450	Orlovskoe	348,12
RU1800452	Uvinskaya	2716,17
RU1800453	Erestemskaya	1378,48
RU1800454	Bogorodskaya	2733,76
RU1800455	Selychkinskaya	580,47
RU1800457	Pudemskaya	132,70
RU1800459	Varzi-Yatchinskaya	91,31
RU1800460	Vishnevaya	221,82
RU1800461	Votkinskiy prud	566,99
RU1800462	Kenskaya	116,88
RU1800463	Staro-Chetkerovskaya	524,14
RU1800464	Toyminskaya	360,91
RU1800465	Ue-Dok'inskaya	912,31
RU1800466	Shol'inskoe	79,70

RU1800467	Anykskaya	196,49
RU1800468	Pychasskaya	175,89
RU1800469	Yagulskaya	179,93
RU1800470	Verkhovia Izhevskogo pruda	5388,16
RU1800472	Kambarskaya	14,34
RU1800473	Kulushevskaya	166,63
RU1800474	Sarapulka	227,44
RU1800475	Tolionskaya	177,86
RU1801400	Boloto Akhmetovskoe	1197,08
RU1801401	Boloto Burmakinskoe	477,66
RU1801402	Levina Gora	558,78
RU1801403	Boloto Verkhlozinskoe	1135,89
RU1801404	Boloto Dulesovskoe	878,73
RU1801405	Urochshche Dulesovskoe	171,85
RU1801406	Kyrykmasskiy Pravoberezhnyi	384,68
RU1801407	Kiznerskoe	349,88
RU1801408	Koltominskiy Bor	224,33
RU1801409	Urochishche Kiyaikskoe	486,21
RU1801410	Begeshskie Lukovye kliuchi	29,03
RU1801411	Urochishche Kil'mezskoe	902,95
RU1801412	Selychkinskie Lukovye kliuchi	279,97
RU1801413	Ozero Lyzhnoe	352,07
RU1801414	Zabegaevskaya Dacha	671,06
RU1801415	Urochishche Pazelinskoe	52,58
RU1801416	Urochishche Pestovskoe	58,14
RU1801417	Stepanovskaya Dacha	385,36
RU1801418	Kyrykmasskiy Sal'inskiy	91,42
RU1801419	Urochishche Chegandinskoe	294,23
RU1801420	Yurovskiy mys	107,53
RU2000088	Sovetskiy	129760,27
RU2000097	Vedenskiy	72522,99
RU2000647	Bragunskiy	7435,48
RU2000648	Argunskiy	17433,44
RU2000649	Urus-Martanovskiy	33497,28
RU2000650	Shalinskiy	28601,60
RU2000651	Parabochevskiy	10044,79
RU2000652	Stepnoy Terekskiy	92139,13

RU2000653	Stepnaya Zhemchuzhina	2716,83
RU2100051	Chavash varmane	25264,44
RU2100132	Buguyanovskiy	13001,82
RU2100133	Pravoberej'e reki Ilet'	167,15
RU2100134	Kumashkinskiy	16867,31
RU2100145	Alatyrskiy	36037,02
RU2100155	Batyrevskiy	27,36
RU2100156	Yalchikskiy	95,26
RU2100204	Kovyl'naya step'	41,88
RU2100324	Stemaskaya step'	18,23
RU2100336	Attikovskiy	306,69
RU2100364	Vodoleevskiy	191,45
RU2100386	Karamyshevskiy	60,46
RU2100456	Kaensar	334,73
RU2100458	Ozero Astrakhanka	768,76
RU2100471	Kalininskiy	6052,53
RU2101518	Sosnovskoe levoberezhie Volgi	244,63
RU2300037	Zapadnyi Kavkaz	292027,89
RU2300052	Sochinskiy	234136,98
RU2300083	Del'ta Kubani	210680,69
RU2300089	Khostinskaya tiso-samshitovaya roshcha	1358,14
RU2300102	Poluostrov Abrau	22653,82
RU2300360	Tsokur-Kiziltash	38245,66
RU2300557	Kamyshanova Poliana	6919,23
RU2300558	Chernogorie	5407,23
RU2300559	Ozero Khanskoe	10336,22
RU2300560	Karabetova Gora	742,40
RU2300561	Solionoe ozero	159,69
RU2300727	Afipskaya dubrava	983,70
RU2300728	Belorechenskiy	19300,48
RU2300729	Zasovskaya dubrava	584,23
RU2300733	Guamskoe ushchelie	274,35
RU2300741	Soberbash	8798,10
RU2300742	Рарау	1977,63
RU2300743	Shize	4504,07
RU2300744	Markotkh	8473,68
RU2301159	Ustie Ei	11561,58

RU2301243	Agriyskiy	822,76
RU2301244	Goryache-Kliuchevskiy	42011,41
RU2301245	Krasnaya Gorka	17271,70
RU2301246	Tuapsinskiy	13905,60
RU2301247	Novo-Berezanskiy	28783,37
RU2301248	Psebayskiy	37022,12
RU2301249	Tamano-Zaporozhskiy	33072,14
RU2601211	Aleksandrovskiy	25938,59
RU2601212	Stavropol'skaya gora	8167,89
RU2601213	Beshtaugorskiy	8734,44
RU2601214	Bol'shoy Essentuchok	1728,09
RU2601215	Malyi Essentuchok	5890,08
RU2601216	Buguntinskiy	2989,06
RU2601217	Burukshunskiy	3597,82
RU2601218	Vostochnyi	3527,11
RU2601219	Debri	3552,69
RU2601220	Kravtsovo ozero	188,20
RU2601221	Kumagorskiy	220,85
RU2601222	Galiugaevskiy	763,71
RU2601223	Irgaklinskiy	960,15
RU2601224	Ozero Solionoe Medvezhenskoe	1854,84
RU2601225	Kalausskie razlivy	4175,85
RU2601226	Ozero Khmyrov	682,91
RU2601227	Ozero Tambukan	1398,95
RU2601228	Manych-Gudilo	4451,85
RU2601625	Vostochnyi Manych	41665,35
RU2601632	Kislovodskiy	0,00
RU2900009	Kenozerskiy	140105,10
RU2900040	Pinezhskiy	51765,10
RU2900072	Zemlya Franza Josefa	11025342,90
RU2900103	Russkaya Arktika	1370537,01
RU2900524	Siyskiy	24331,54
RU2900731	Verkhneyulovskaya	508747,70
RU2900749	Guby Bezimiannaya i Gribovaya	84754,63
RU2900751	Onezhskoe Pomorie	211571,87
RU2900752	Vazhskyi	14824,09
RU2900753	Vilegodskiy	27223,97

RU2900754	Dvinskoy	7060,27
RU2900755	Kozhozerskyi	203041,85
RU2900756	Konoshskiy	8027,51
RU2900757	Kotlasskiy	12436,20
RU2900758	Kuloyskiy	27683,99
RU2900759	Lachskiy	8395,96
RU2900760	Lenskiy	16618,49
RU2900761	Monastyrskiy	15927,65
RU2900762	Mudiougskiy	3007,62
RU2900763	Onskiy	19237,21
RU2900764	Plesetskiy	21154,01
RU2900765	Primorskiy	440434,77
RU2900766	Puchkomskiy	11956,06
RU2900767	Selenginskiy	6580,28
RU2900768	Sol'vychegodskiy	4513,18
RU2900769	Soyanskiy	319370,92
RU2900770	Surskyi	14132,55
RU2900771	Ust'-Chetlasskiy	2041,15
RU2900772	Ust'yanskyi	7339,52
RU2900773	Filatovskiy	17354,03
RU2900774	Chougskiy	7865,89
RU2900775	Shilovskiy	33201,03
RU2900776	Shultusskiy	11464,14
RU2900777	Yarenskiy	37359,28
RU2900806	Zheleznye vorota	8233,46
RU2900807	Klonovskiy	37637,47
RU2900808	Ozero Churozero	1514,43
RU3000005	Del'ta Volgi	1173339,10
RU3000036	Bogdinsko-Baskunchakskiy	20787,45
RU3000099	Ostrov Maly Zhemchuzhny	40,55
RU3001238	Volgo-Akhtubinskoe Mezhdurechie	199027,26
RU3001239	Peski Berli	3180,80
RU3001240	Kabaniy	2220,79
RU3001241	Yenotaevskiy	2826,77
RU3001242	Bukhovskiy	3905,66
RU3100012	Belogor'e - Les na Vorskle	1039,04
RU3100215	Hotmigskiy	10828,81

RU3100216	Rovenskiy - Lysogorskiy	654,92
RU3100217	Lis'a gora	107,16
RU3100218	Petrovskie Borki	451,66
RU3100219	Urocihshche Gniloe i Yary	198,65
RU3100220	Khmelevoe	245,92
RU3100221	Bolshoy Log	208,00
RU3100222	Bekariukovskiy Bor	196,03
RU3101048	Dubininskie stepnye balki	329,63
RU3101049	Vishniovyi Yar	132,78
RU3101050	Lubianskie stepnye balki	300,41
RU3101051	Nikitovskaya stepnaya balka	344,30
RU3101076	Belogor'e - Otras'evy Yary	81,84
RU3101077	Belogor'e - Yamskaya step'	592,11
RU3101078	Belogor'e - Lysye Gory	136,95
RU3101079	Belogor'e - Stenki Izgoria	265,35
RU3101080	Trirechie	8965,42
RU3101081	Bykovskiy	12166,15
RU3101082	Gubkinskiy	23111,52
RU3101083	Kazinskiy	15377,25
RU3101084	Rovenskiy - Serebrianskiy	307,29
RU3101085	Rovenskiy - Aydarskiy	140,40
RU3101086	Rovenskiy - Sarminskiy	161,16
RU3101281	Ol'khovatskaya step'	223,15
RU3101282	Vysokiy Yar	122,64
RU3101283	Lysaya Gora u sela Roven'ki	118,29
RU3101284	Potudanskaya psammofitnaya step'	820,11
RU3101285	Balka Khanova	432,28
RU3101286	Urochishche Kamen'ya	81,59
RU3101296	Boloto Mokhovoe Zarechenskoe	7,00
RU3101535	Nechaevskaya	181,98
RU3101540	Balka Osenniaya Yaruzhka	290,84
RU3101541	Sukhoy Log	417,77
RU3101542	Smutnyi Log	616,79
RU3200013	Nerussko-Desnianskoye Polessie	155398,30
RU3200075	Kletnyanskiy	43707,31
RU3200711	Zlynkovskiy	12861,55
RU3200712	Snovskiy	14046,55

RU3200713	Ramasukhskiy	11647,04
RU3200714	Malinoostrov	1295,82
RU3200715	Karbonel'	674,29
RU3200716	Kuliga	800,55
RU3200717	Dobrun'skie sklony	13,73
RU3200718	Krugloe ozero	1092,35
RU3200719	Pamiatnyi les	244,03
RU3200720	Grabovaya roshcha	121,53
RU3200721	Sevskaya dubrava	470,21
RU3200722	Bolvinskiy les	1152,75
RU3200723	Roshcha Solov'i	304,95
RU3200724	Gavan'skoe	3244,89
RU3201290	Ivotsko-Lipnitskaya	15418,57
RU3201291	Pokrov-Snezhed	20,02
RU3201434	Bechino	691,70
RU3201478	Dronovskaya lesostep'	272,17
RU3201479	Markovskie Gory	309,60
RU3201501	Urochishche Pechnoe	168,32
RU3201536	Melovitskaya Gora	192,11
RU3201537	Zeleninskiy Les	740,74
RU3201538	Sevskie sklony	183,36
RU3201571	Karachevskie Diuny	16,11
RU3300026	Meschera	120336,68
RU3300076	Klyazminski	19343,44
RU3300079	Muromskiy	59756,37
RU3300603	Krutovskiy	36051,59
RU3300604	Ozero Shirkha	18,46
RU3300605	Ozero Nashe	12,06
RU3300606	Ozero Vasil'evskoe	15,95
RU3300607	Ozero Dolgoe	16,48
RU3300608	D'ukinskiy	764,51
RU3300609	Oksko-Kliaz'minskaya Poima	1501,25
RU3300610	Okskiy Beregovoy	17743,19
RU3300611	Kliaz'minsko-Lukhskaya	68345,98
RU3300612	Davydovskaya Poima	3470,16
RU3300613	Ozero Isikhra	322,45
RU3300740	Sel'tsovskoe	23339,71

RU3400100	Shemyakinskaya lesnaya dacha	991,30
RU3400535	Volgo-Akhtubinskaya Poima	153986,80
RU3400536	Eltonskiy	131640,02
RU3400537	Donskoy (Volgogradskiy)	97564,84
RU3400538	Nizhnekhoperskiy	309460,89
RU3400539	Ust'-Medveditskiy	115230,36
RU3400540	Tsimlianskie Peski	75112,52
RU3400541	Shcherbakovskiy	72793,06
RU3400542	Bulukhta	62717,92
RU3400543	Tazhinskiy Liman	6846,23
RU3400544	Drofinyi	44581,60
RU3400545	Cherebaevskaya Poima	765,87
RU3400748	Sarpinskie oziora	32931,27
RU3401268	Dudarevskaya step'	6168,85
RU3401269	Kurnaevskiy tiul'pannyi lug	2406,82
RU3401270	Manoilinskaya step'	8647,15
RU3401271	Kuchugury-Bezymiannaya	814,81
RU3401451	Lazorevaya step'	13612,22
RU3401452	Golubinskaya step'	6351,25
RU3401585	Zadonskiy	39570,40
RU3401586	Polunino	72,88
RU3401587	Razdorskiy	47370,42
RU3401588	Chernopolianskiy	40484,94
RU3401589	Ol'khovskiy	11790,73
RU3401590	Novokvasnikovskiy Liman	326,05
RU3401591	Saltovsliy Les	1748,61
RU3401592	Prishibo-Mogutinskie Limany	7972,00
RU3401593	Tingutinskaya lesnaya dacha	1157,98
RU3401594	Zelionoe Kol'tso Volgograda	478,19
RU3401595	Griadina	5678,73
RU3401596	Tetereviatskiy	696,40
RU3401597	Siniaya Gora	261,82
RU3401598	Alexandrovskiy Graben	15,66
RU3401599	Gora Lob	23,99
RU3401600	Gora Ushi	8,40
RU3500016	Darvinskiy	119385,23
RU3500066	Russkiy Sever	171470,02

RU3500168	Melgunovskiy	391,16
RU3500169	Severnye orkhidei	490,44
RU3500170	Atleka	3364,72
RU3500171	Kushtozerskiy	6362,17
RU3500172	Onezhskiy prirodnyi kompleks	15409,82
RU3500173	Soidozerskiy	1897,06
RU3500174	Shimozerskiy	8500,13
RU3500175	Sudskiy Bor	3029,68
RU3500176	Okrestnosti ozera Vozhe i Charondskie bolota	110455,16
RU3500177	Sondugskiy	11776,70
RU3500178	Vanskaya Luka	2006,72
RU3500179	Vaganikha	331,41
RU3500750	Megorskaya	25200,06
RU3501162	Chagodoshchenskiy	5095,49
RU3501163	Olenevskiy Bor	2600,79
RU3600006	Voronezhskiy	30917,38
RU3600020	Khoperskiy	16485,45
RU3600070	Voronezhskiy Zakaznik	21435,80
RU3600224	Stepnye sklony u sela Shestakovo	161,47
RU3600225	Tselinnye sklony u sela Lipovka	62,90
RU3600226	Khrenovskoy Bor	45844,64
RU3600227	Balka Popasnaya	39,25
RU3600228	Pomialovskaya balka	227,04
RU3600229	Urochishche Slepchino	380,45
RU3600230	Ust'e reki Bogucharka	23,41
RU3600231	Khripunskaya step'	26,65
RU3600232	Volokonovskiy	108,35
RU3600233	Korotoyaksko-Divnogorskaya	2875,96
RU3600234	Urochishche Kreyda na zapadne	267,03
RU3600235	Prolomnikovaya step' u sela Mikhnevo	11,87
RU3600236	Krasnianskaya step'	275,35
RU3600237	Vladimirovskaya step'	122,01
RU3600238	Melovaya sosna	24,11
RU3600239	Stepnye sklony po reke Tolucheevka	50,53

3,48

336,55

59,76

Basovskie kruchi

Ryzhkina balka

Stepnaya zalezh u sela Ukrainskaya Buyvolovka

RU3600240

RU3600241

RU3600242

RU3600243	Urochishche Belogorie	321,64
RU3600244	Urochishche Kuvshin	25,48
RU3600245	Step' Kruttsy	200,00
RU3600246	Urochishche Maydan	228,00
RU3600247	Melovoy Bor u sela Nizhniy Karabut	4,30
RU3600248	Kamennaya Step'	5734,58
RU3601052	Marchenkovskaya	1381,43
RU3601053	Belyi Yar	510,17
RU3601054	Pukhovo	4285,73
RU3601055	Kotiol	366,70
RU3601320	Ozero Zhirovskoe	6,16
RU3601321	Ozero II'men' Povorinskoe	382,64
RU3601459	Urochishche Golik	88,22
RU3601480	Khlebnovskaya Step'	48,36
RU3601530	Gora Shatrishche	3,08
RU3601531	Korotoyakskie melovye sklony	68,09
RU3601533	Lug Goloe Koleno	403,82
RU3601534	Stepnoy Osikovskiy	1244,98
RU3601539	Khrenovskaya lesostep'	256,76
RU3601543	Urochishche Vodianoe	12,71
RU3601544	Dubovitskie Kusty	140,50
RU3601545	Yemanchinskaya Balka	109,00
RU3601563	Uchastok reki Bitug v Ertil'skom rayone	572,00
RU3601564	Uchastok reki Bitug v Anninskom rayone	1887,41
RU3601566	Uchastok reki Potudan'	521,76
RU3601568	Saval'skaya	6972,67
RU3601581	Tellermanovskaya	34968,03
RU3601582	Shipov Les	33722,84
RU3700249	Ozero Valdayskoe	34,25
RU3700250	Sezukhovskiy	31278,77
RU3700251	Ozero Rubskoe	284,16
RU3700252	Boloto Utkinskoe	720,97
RU3700253	Poyma Kliazmy u derevni Glushitsa	350,14
RU3700254	Ozero Zapadnoe	18,34
RU3700255	Ozero Lamskoe	191,23
RU3700256	Ozero Sviatoe	262,21
RU3700734	Zavolzhskiy	31252,10

RU3701454	Mugreevskiy Bor	120,81
RU3900065	Kurshskaya Kosa	6877,86
RU3900211	Bukovaya Roshcha	173,80
RU3900212	Vishtynetskiy	30161,96
RU3900213	Tselau	13313,59
RU3900214	Delta Nemana i vostok Kurshskogo zaliva	60297,41
RU3901160	Forelevoe ozero	135,21
RU3901437	Urochishche Bol'shie Kusty	5748,86
RU3901438	Nemanskiy Les	19236,28
RU3901453	Vislinskaya Kosa	2821,09
RU3901460	Kamenskiyi prirodnyi kompleks	6628,45
RU3901463	Sheshupskiy Les	7098,96
RU3901477	Dolina reki Kornevka	4225,80
RU3901482	Istoki reki Instruch	5046,24
RU3901500	Bal'ga	5136,35
RU3901520	Boloto Velikoe	2206,33
RU4000017	Kaluzhskie zaseki - Severnyi uchastok	6619,43
RU4000024	Kaluzhskie zaseki - Yuzhnyi uchastok	13395,47
RU4000071	Ugra - Ugorskiy	67187,04
RU4000527	Tarusa	46872,69
RU4000911	Ugra - Morozovskoe boloto	145,50
RU4000912	Ugra - Zhizdrinskiy	31974,37
RU4000913	Ugra - Chiortovo Gorodishche	346,89
RU4000914	Ugra - Vorotynskiy	4501,10
RU4000963	Sukhodrevkinskaya	19112,05
RU4001326	Duminichskie lesa	6389,78
RU4001327	Shirokolistvennyi les vdol' reki Resseta	7076,98
RU4001328	Kaluzhsko-Aleksinskiy Kanion	8249,25
RU4001331	Feliksovskaya	16428,96
RU4001332	Troitskaya	6707,97
RU4001333	Liudinovskaya	3239,78
RU4001334	Dolina reki Bolva	569,49
RU4001428	Kaluzhskiy Bor	999,53
RU4001430	Ugra - Ozero Tish	217,21
RU4001433	Reki Rut' i Bychok s okhrannym landshaftom	1287,66
RU4001435	Shatinskiy Mokh	3990,45
(-	

Reki Luzha, Zazulia, Niga i Misida

RU4001462

6064,65

RU4001498	Reka Medynka s okhrannym landshaftom	1279,46
RU4001499	Reki Shania i Borodionka s okhrannym landshaftom	3390,34
RU4001529	Tereben'skiy Les	22468,14
RU4300112	Nurgushskiy	5753,29
RU4300113	Bylina	74779,32
RU4300114	Verkhovoe Boloto Chistoe	7007,26
RU4300140	Tulashorskiy uchastok	17856,77
RU4300315	Medvedskiy Bor	6883,28
RU4300316	Nizevskiy	671,44
RU4400018	Kologrivskiy	48275,02
RU4400073	Manturovskiy	10727,81
RU4400735	Sumarokovskiy	39081,70
RU4401502	Susaninskoe Boloto	1724,60
RU4600023	Streletskiy	0,00
RU4600257	Barkalovka	368,00
RU4600258	Bukreevy Barmy	259,00
RU4600259	Kazatskiy	1638,00
RU4600260	Poyma Psla	481,30
RU4600261	Zorinskiy	495,10
RU4600262	Parset (Mishin Bugor)	19,40
RU4600263	Petrova balka	62,96
RU4600264	Stepnoy Seimskiy	463,46
RU4600265	Surchiny	4,90
RU4601043	Kunie	195,98
RU4601044	Kus'kinskie melovye kholmy	24,99
RU4601045	Urochishche Melovoe-1	165,60
RU4601046	Urochishche Melovoe-2	19,01
RU4601047	Urochishche Melovoe-3	14,21
RU4601056	Makovie-Lomovoe	7359,99
RU4601057	Lesnoy Dmitrievskiy	11646,51
RU4601058	Vet'	13528,83
RU4601059	Klevenskiy	33292,08
RU4601060	Pustosh-Koren'	5303,06
RU4601061	Guevskiy	4076,79
RU4601062	Urochshche Boloto Borki	596,73
RU4601063	Kliukvennoe ozero	23,61
RU4601064	Rozovaya Dolina	11,48

RU4700495

Cheremenetskiy

RU4601066 Park v Pervoy Vorobiovke 21,38 RU4601067 Urochishche Tiomnoe 687,70 RU4001068 Park Berezovskogo 16,96 RU4601070 Gladiolusovyi lug Zapadnyi 14,71 RU4601070 Gladiolusovyi lug Vostochnyi 4.89 RU4601071 Zabolotovskiy les 156,91 RU4601072 Gory-Boloto 396,55 RU4601073 Goral'-2 380,00 RU4601075 Goral'-2 380,00 RU4601075 Goral'-2 380,00 RU4601075 Goral'-3 52,60 RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601276 Maksimovskaya step' 64,34 RU4601276 Vinogrobl'skaya step' 41,32 RU4601277 Vinogrobl'skaya step' 76,73 RU4601293 Kurisko-Schemiakinskiy torfianik 10,08 RU4601294 Luhovets 263,63 RU4601295	RU4601065	Parset (Troitskie Bugry)	30,60
RU4601068 Park Berezovskogo 16.96 RU4601069 Gladiolusovyi lug Zapadnyi 14.71 RU4601070 Gladiolusovyi lug Vostochnyi 4.89 RU4601071 Zabolotovskiy les 156,91 RU4601072 Gory-Boloto 396,55 RU4601073 Gomal'-1 340,27 RU4601074 Gornal'-2 38,00 RU4601075 Gornal'-3 52,60 RU4601075 Gornal'-3 317,61 RU4601272 Balka Sukhaya Plota 317,61 RU4601275 Orlinyi Log 381,36 RU4601275 Orlinyi Log 381,36 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 64,34 RU4601277 Vinogrobl'skaya step' 41,32 RU4601279 Verkhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601293 Kurisko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha	RU4601066	Park v Pervoy Vorobiovke	21,38
RU4601069 Gladiolusovyi lug Zapadnyi 14,71 RU4601070 Gladiolusovyi lug Vostochnyi 4.89 RU4601071 Zabolotovskiy les 156,91 RU4601072 Gory-Boloto 396,55 RU4601073 Gornal'-1 340,27 RU4601074 Gornal'-2 38,00 RU4601075 Gornal'-3 52,60 RU4601272 Balka Sukhaya Plota 317,61 RU4601273 Becktovskie kholmy 24,48 RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601277 Vinogrob'skaya step' 64,34 RU4601278 Stuzhen'skaya step' 28,90 RU4601279 Verkhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601292 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,40 RU4601294 Dukhovets 263,63	RU4601067	Urochishche Tiomnoe	687,70
RU4601070 Gladiolusovyi lug Vostochnyi 4.89 RU4601071 Zabolotovskiy les 156.91 RU4601072 Gory-Boloto 396.55 RU4601073 Gornal'-1 340.27 RU4601074 Gornal'-2 38.00 RU4601075 Gornal'-2 38.00 RU4601075 Gornal'-3 52.60 RU4601272 Balka Sukhaya Plota 317.61 RU4601273 Beketovskie kholmy 24.48 RU4601274 Nizhnedorozhiskaya step' 272.66 RU4601275 Orlinyi Log 381.36 RU4601276 Maksimovskaya petrofitnaya step' 86.07 RU4601277 Vinogrobl'skaya step' 64.34 RU4601278 Stuzhen'skaya step' 228.90 RU4601279 Verkhniaya Peresypskaya step' 76.73 RU4601280 Nizhniaya Peresypskaya step' 76.73 RU4601292 Liniovo 139.29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10.08 RU4601294 Dukhovets 263.63 RU4601295	RU4601068	Park Berezovskogo	16,96
RU4601071 Zabolotovskiy les 1156,91 RU4601072 Gory-Boloto 396,55 RU4601073 Gornal'-1 340,27 RU4601074 Gornal'-2 38,00 RU4601075 Gornal'-3 52,60 RU4601272 Balka Sukhaya Plota 317,61 RU4601273 Beketovskie kholmy 24,48 RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601277 Vinogrobl'skaya step' 228,90 RU4601278 Stuzhen'skaya step' 41,32 RU4601290 Verkhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,929 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,07 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 <	RU4601069	Gladiolusovyi lug Zapadnyi	14,71
RU4601072 Gory-Boloto 396,55 RU4601073 Gornal'-1 340,27 RU4601074 Gornal'-2 38,00 RU4601075 Gornal'-3 52,60 RU4601075 Gornal'-3 317,61 RU4601272 Balka Sukhaya Plota 317,61 RU4601273 Beketovskie kholmy 24,48 RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601277 Vinogrobl'skaya step' 64,34 RU4601278 Stuzhen'skaya step' 228,90 RU4601279 Verkhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601292 Liniovo 139,29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,040 RU4601294 Dukhovets 263,63 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601547	RU4601070	Gladiolusovyi lug Vostochnyi	4,89
RU4601073 Gornal'-1 340,27 RU4601074 Gornal'-2 38,00 RU4601075 Gornal'-3 52,60 RU4601272 Balka Sukhaya Plota 317,61 RU4601273 Beketovskie kholmy 24,48 RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601277 Vinogrobl'skaya step' 64,34 RU4601278 Stuzhen'skaya step' 228,90 RU4601279 Verkhniaya Peresypskaya step' 41,32 RU4601292 Liniovo 139,29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601541 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4601547 Tochilnyi Log 137,30 RU4700029 <td< td=""><td>RU4601071</td><td>Zabolotovskiy les</td><td>156,91</td></td<>	RU4601071	Zabolotovskiy les	156,91
RU4601074 Gornal'-2 38,00 RU4601075 Gornal'-3 52,60 RU4601272 Balka Sukhaya Plota 317,61 RU4601273 Beketovskie kholmy 24,48 RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601277 Vinogrobl'skaya step' 64,34 RU4601278 Stuzhen'skaya step' 228,90 RU4601290 Verkhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601547 Tochilnyi Log 137,30 RU4601547 Tochilnyi Log 137,30 RU47001546 Urochishche Zakaznoe 420,88 RU4	RU4601072	Gory-Boloto	396,55
RU4601075Gornal'-352,60RU4601272Balka Sukhaya Plota317,61RU4601273Beketovskie kholmy24,48RU4601274Nizhnedorozhiskaya step'272,66RU4601275Orlinyi Log381,36RU4601276Maksimovskaya petrofitnaya step'86,07RU4601277Vinogrobl'skaya step'64,34RU4601278Stuzhen'skaya step'228,90RU4601279Verkhniaya Peresypskaya step'41,32RU4601290Nizhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601297Karyzh1,07RU4601517Banishchanskaya poima reki Seim1382,07RU4601517Banishchanskaya poima reki Seim137,30RU470029Svirskaya Guba62943,65RU4700490Belyi kamen'53574,94RU4700491Beriozovye ostrova53574,94RU4700493Lebiaziy7742,72	RU4601073	Gornal'-1	340,27
RU4601272Balka Sukhaya Plota317,61RU4601273Beketovskie kholmy24,48RU4601274Nizhnedorozhiskaya step'272,66RU4601275Orlinyi Log381,36RU4601276Maksimovskaya petrofitnaya step'86,07RU4601277Vinogrobl'skaya step'64,34RU4601278Stuzhen'skaya step'228,90RU4601279Verkhniaya Peresypskaya step'41,32RU4601279Verkhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU4601547Tochilnyi Log137,30RU4700029Svirskaya Guba62943,65RU4700049Belyi kamen'5746,45RU4700490Belyi kamen'5746,45RU4700492Kurgal'skiy50647,28RU4700493Lebiaziy7742,72	RU4601074	Gornal'-2	38,00
RU4601273Beketovskie kholmy24,48RU4601274Nizhnedorozhiskaya step'272,66RU4601275Orlinyi Log381,36RU4601276Maksimovskaya petrofitnaya step'86,07RU4601277Vinogrobl'skaya step'64,34RU4601278Stuzhen'skaya step'228,90RU4601279Verkhniaya Peresypskaya step'41,32RU4601280Nizhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,400RU4601297Karyzh1,07RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU4601547Tochilnyi Log137,30RU4700029Svirskaya Guba62943,65RU4700490Belyi kamen'5746,45RU4700490Belyi kamen'5746,45RU4700492Kurgal'skiy50647,28RU4700493Lebiaziy7742,72	RU4601075	Gornal'-3	52,60
RU4601274 Nizhnedorozhiskaya step' 272,66 RU4601275 Orlinyi Log 381,36 RU4601276 Maksimovskaya petrofitnaya step' 86,07 RU4601277 Vinogrobl'skaya step' 64,34 RU4601278 Stuzhen'skaya step' 228,90 RU4601279 Verkhniaya Peresypskaya step' 41,32 RU4601280 Nizhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,03 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4700029 Svirskaya Guba 62943,65 RU4700490 Belyi kamen'	RU4601272	Balka Sukhaya Plota	317,61
RU4601275Orlinyi Log381,36RU4601276Maksimovskaya petrofitnaya step'86,07RU4601277Vinogrobl'skaya step'64,34RU4601278Stuzhen'skaya step'228,90RU4601279Verkhniaya Peresypskaya step'41,32RU4601280Nizhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601297Karyzh1,07RU4601297Karyzh1,07RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU470029Svirskaya Guba62943,65RU4700490Belyi kamen'5746,45RU4700491Beriozovye ostrova53574,94RU4700492Kurgal'skiy50647,28RU4700493Lebiaziy7742,72	RU4601273	Beketovskie kholmy	24,48
RU4601276Maksimovskaya petrofitnaya step'86,07RU4601277Vinogrobl'skaya step'64,34RU4601278Stuzhen'skaya step'228,90RU4601279Verkhniaya Peresypskaya step'41,32RU4601280Nizhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601297Karyzh1,07RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU4601547Tochilnyi Log137,30RU4700029Svirskaya Guba62943,65RU4700490Belyi kamen'5746,45RU4700491Beriozovye ostrova53574,94RU4700492Kurgal'skiy50647,28RU4700493Lebiaziy7742,72	RU4601274	Nizhnedorozhiskaya step'	272,66
RU4601277Vinogrobl'skaya step'64,34RU4601278Stuzhen'skaya step'228,90RU4601279Verkhniaya Peresypskaya step'41,32RU4601280Nizhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601297Karyzh1,07RU4601297Karyzh1,07RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU4601547Tochilnyi Log137,30RU4700029Svirskaya Guba62943,65RU4700490Belyi kamen'5746,45RU4700491Beriozovye ostrova53574,94RU4700492Kurgal'skiy50647,28RU4700493Lebiaziy7742,72	RU4601275	Orlinyi Log	381,36
RU4601278 Stuzhen'skaya step' 228,90 RU4601279 Verkhniaya Peresypskaya step' 41,32 RU4601280 Nizhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU46011297 Karyzh 1,07 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601276	Maksimovskaya petrofitnaya step'	86,07
RU4601279 Verkhniaya Peresypskaya step' 41,32 RU4601280 Nizhniaya Peresypskaya step' 76,73 RU4601292 Liniovo 139,29 RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601277	Vinogrobl'skaya step'	64,34
RU4601280Nizhniaya Peresypskaya step'76,73RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601297Karyzh1,07RU4601481Borovaya Potudan'241,03RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU4601547Tochilnyi Log137,30RU4700029Svirskaya Guba62943,65RU4700080Mshinskoye boloto78266,25RU4700490Belyi kamen'5746,45RU4700491Beriozovye ostrova53574,94RU4700493Lebiaziy7742,72	RU4601278	Stuzhen'skaya step'	228,90
RU4601292Liniovo139,29RU4601293Kuritsko-Schemiakinskiy torfianik10,08RU4601294Dukhovets263,63RU4601295Sudzha10,40RU4601297Karyzh1,07RU4601481Borovaya Potudan'241,03RU4601517Banishchanskaya poima reki Seim1382,07RU4601546Urochishche Zakaznoe420,88RU4601547Tochilnyi Log137,30RU4700029Svirskaya Guba62943,65RU4700490Belyi kamen'5746,45RU4700491Beriozovye ostrova53574,94RU4700492Kurgal'skiy50647,28RU4700493Lebiaziy7742,72	RU4601279	Verkhniaya Peresypskaya step'	41,32
RU4601293 Kuritsko-Schemiakinskiy torfianik 10,08 RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601297 Karyzh 10,77 RU4601481 Borovaya Potudan' 241,03 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601280	Nizhniaya Peresypskaya step'	76,73
RU4601294 Dukhovets 263,63 RU4601295 Sudzha 10,40 RU4601297 Karyzh 1,07 RU4601297 Karyzh 1,07 RU4601481 Borovaya Potudan' 241,03 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601292	Liniovo	139,29
RU4601295 Sudzha 10,40 RU4601297 Karyzh 1,07 RU4601481 Borovaya Potudan' 241,03 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU470080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601293	Kuritsko-Schemiakinskiy torfianik	10,08
RU4601297 Karyzh 1,07 RU4601481 Borovaya Potudan' 241,03 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU470029 Svirskaya Guba 62943,65 RU470080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700493 Lebiaziy 7742,72	RU4601294	Dukhovets	263,63
RU4601481 Borovaya Potudan' 241,03 RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601295	Sudzha	10,40
RU4601517 Banishchanskaya poima reki Seim 1382,07 RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700493 Lebiaziy 7742,72	RU4601297	Karyzh	1,07
RU4601546 Urochishche Zakaznoe 420,88 RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601481	Borovaya Potudan'	241,03
RU4601547 Tochilnyi Log 137,30 RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601517	Banishchanskaya poima reki Seim	1382,07
RU4700029 Svirskaya Guba 62943,65 RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601546	Urochishche Zakaznoe	420,88
RU4700080 Mshinskoye boloto 78266,25 RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4601547	Tochilnyi Log	137,30
RU4700490 Belyi kamen' 5746,45 RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4700029	Svirskaya Guba	62943,65
RU4700491 Beriozovye ostrova 53574,94 RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4700080	Mshinskoye boloto	78266,25
RU4700492 Kurgal'skiy 50647,28 RU4700493 Lebiaziy 7742,72	RU4700490	Belyi kamen'	5746,45
RU4700493 Lebiaziy 7742,72	RU4700491	Beriozovye ostrova	53574,94
	RU4700492	Kurgal'skiy	50647,28
RU4700494Glebovskoe boloto18278,88	RU4700493	Lebiaziy	7742,72
	RU4700494	Glebovskoe boloto	18278,88

7933,67
RU4700496	Vyborgskiy	10939,35
RU4700497	Boloto Oziornoe	1050,16
RU4700498	Reka Ragusha	1024,40
RU4700499	Ozero Yastrebinoe	590,77
RU4700500	Siaberskiy	11819,16
RU4700501	Boloto Lammin-Suo	393,81
RU4700502	Geologicheskie obnazhenia devona na reke Oredezh	237,50
RU4700503	Dontso	1361,53
RU4700504	Kanion reki Lava	161,40
RU4700505	Shcheleyki	106,07
RU4700506	Vepsskiy les	190447,58
RU4700507	Chistyi Mokh	6669,33
RU4700508	Kotel'skiy	12689,81
RU4700509	Griada Viariamiansel'kia	7611,18
RU4700510	Gladyshevskiy	8564,57
RU4700511	Shalovo-Perechitskyi	5941,07
RU4700562	Gostilitskiy	1692,86
RU4700563	Ozero Melkovodnoe	4460,55
RU4700564	Rakovye oziora	10516,81
RU4701307	Zelenetskie Mkhi	63867,84
RU4701308	Ivinsky Rasliv	69278,32
RU4701309	Gladkiy Mokh	8648,20
RU4701310	Nizovskoye boloto	3521,23
RU4701311	Poddubno-Kusegskiy	151722,97
RU4701312	Mor'e	4483,10
RU4701314	Kokorevskiy	2284,45
RU4701317	Sokoliy Mokh	7833,94
RU4800015	Galich'ya Gora	49,35
RU4800266	Morozova Gora	92,56
RU4800267	Vorgolskiy	795,91
RU4800268	Plushchan'	284,95
RU4800269	Bykova Sheya	41,75
RU4800270	Voronets	119,59
RU4800271	Lipetskiy	24773,30
RU4800272	Dobrinskaya lesostep'	16871,85
RU4800273	Dolina reki Bitug	1407,97
RU4800274	Verkhnevoronezhskiy	29678,68

RU4800275	Argamach-Pal'na	197,09
RU4800276	Lipovskaya Gora	103,72
RU4800277	Nizovie Korytina Suhodola	396,70
RU4800278	Sokol'skaya Gora	25,74
RU4800279	Donskoy	12950,89
RU4800280	Doktorova Gora	37,12
RU4800281	Minerotrofnoe boloto u sela Yakovlevo	65,03
RU4800282	Nizhnevoronezhskiy	57568,89
RU4800451	Sukhaya Lubna	603,32
RU4801298	Boloto Lebiazhie Khomutetskoe	100,97
RU4801548	Lipetskaya Panika	562,64
RU4801549	Yagodnovskaya Balka	231,35
RU4801550	Dolina reki Svishnia	359,77
RU4801551	Pazhen'	145,72
RU4801552	Nizoviya reki Yasenok	310,76
RU4801553	Urochishcha Bortki i Riabinovo	57,03
RU4801554	Balka u sela Lebiazhie	219,10
RU4801555	Dolina reki Sukhoy Semeniok	302,46
RU4801556	Urochishche Byk	71,93
RU4801557	Kuymanskaya Balka	1668,56
RU4801558	Baryshnikovskaya dubrava	72,96
RU4801559	Zerkaly Lipetskie	263,00
RU5000010	Losinyi ostrov	12315,76
RU5000022	Prioksko-Terrasnyi	5050,17
RU5000579	Zhuravlinaya Rodina	27677,79
RU5000580	Maklakovskiy	3789,59
RU5000581	Borshevskaya	5367,57
RU5000582	Dubnensko-Sestrinskaya	24178,30
RU5000583	Lachuzhskaya	4906,73
RU5000584	Radovitskiy Mokh	4644,37
RU5000585	Cherustinskaya	43017,12
RU5000586	Ozero Beloe (Bardukovskoe)	322,81
RU5000587	Ozero Beloe (Dubasovskoe)	281,76
RU5000588	Dolina reki Polia	16346,01
RU5000589	Ushma	877,22
RU5000590	Tsna Moskovskaya	11710,64
RU5000591	Sosnovooziorskaya	2833,37

RU5000592	Dolina reki Polosnia	882,71
RU5000593	Ozero Glubokoe	2561,10
RU5000594	Novosurinskiy	883,74
RU5000595	Verkhnemoskvoretskiy	2991,08
RU5000596	Liul'kovskaya	6367,25
RU5000597	Verkhovia reki Sestra	5471,01
RU5000598	Vinogradovskaya Poima	2143,75
RU5000599	Danilovskoe Boloto	311,87
RU5000601	Zvenigorodskaya	1336,74
RU5000602	Dolina reki Nara	2746,49
RU5000654	Nikiforovskaya kolonia stepnykh rasteniy	871,55
RU5000655	Istoki Reki Inoch	1420,66
RU5000656	Sosniak s venerinym bashmachkom	91,98
RU5000924	Verkhneruzskaya	14269,33
RU5000925	Verkhoviya reki Nara	384,64
RU5000926	Mikhaliovskaya	202,76
RU5000927	Ozero Trostenskoye	6057,91
RU5000928	Protvinskaya	435,21
RU5000929	Tuchkovskaya	106,05
RU5000930	Chernogolovskaya	1912,73
RU5001322	Vodopad Gremiachiy	132,82
RU5001323	Dolina reki Storozhka	1019,76
RU5001324	Dolina reki Malaya Istra	501,73
RU5001325	Ozero Syl'ma	163,17
RU5001572	Dolina reki Pesochnia	134,47
RU5100030	Kandalakshskiy	69718,84
RU5100031	Laplandskiy	280033,25
RU5100032	Pasvik	14752,12
RU5100078	Murmanskiy	300187,00
RU5100091	Tulomskiy	32598,59
RU5100098	Ozero Mogilnoye	57,99
RU5100180	Zapovednaya chast' Poliarno-Alpijskogo Botanicesko	727,17
RU5100181	Khibiny	90243,52
RU5100182	Verkhov'ya reki Tolvand	36,78
RU5100183	Guba Voron'ya	3374,36
RU5100184	Mochazinnoye boloto	49,69
RU5100185	Kolvitskiy	42532,01

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Boloto Svetloe

RU5100187Lishayniki verkhoviy reki Voron'ya146,52RU5100188Irin-gora5307,92RU5100189Nadborodniki doliny ozera Shchuch'ego48,95RU5100190Kayta198650,76RU5100191Skaly Teriberki352,51RU5100192Lavna-tundra2029,61RU5100193Simbozerskiy40112,30RU5100194Khiam-ruchey21,81RU5100195Panskie tundry548,75RU5100196Primorskie luga k zapadu ot guby Lumbovka172,94RU5100197Reka Kachkovka542,98RU5100198Poberezh'e Belogo moria u mysa Orlovskiy11811,01RU5100199Varzuga66664,69RU5100190Varzuga66664,69RU5100300Kanozerskiy66664,69RU5100301Kovdorskaya1128,32RU5100302Guba Skorbeevskaya3006,64RU5100303Guodeskiy Les14167,905RU5100304Guba Skorbeevskaya3006,64RU5100305Skaly poluostrova Sredniy318,40RU5101406Guba Eina2112,61RU5101405Skaly poluostrova Sredniy370,20,5RU5200141Kilemarskiy37290,65RU5200142Serioxinskaya3253,41,81RU5200143Kansko-Bakaldinskaya gruppa bolot22298,82,12RU5200144Kilemarskiy3263,41,82RU5200145Kamsko-Bakaldinskaya gruppa bolot22298,82,13RU5200144Kilemarskiy3263,41,83RU5200145Kansko-Bakaldinskaya gruppa bolot <th>RU5100186</th> <th>Kutsa</th> <th>48620,41</th>	RU5100186	Kutsa	48620,41
RUS100189 Nadborodniki doliny ozera Shchuch'ego 44,95 RUS100190 Kayta 198650,76 RUS100191 Skaly Teriberki 352,51 RUS100192 Lavna-tundra 2029,61 RUS100193 Simbozerskiy 40112,30 RUS100194 Khiam-ruchey 21,81 RUS100195 Panskic tundry 548,75 RUS100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RUS100197 Reka Kachkovka 542,98 RUS100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RUS100199 Varzuga 65164,85 RUS10030 Kanozerskiy 66664,69 RUS10030 Kanozerskiy 16263,32 RUS100310 Kaozerskiy 56695,78 RUS10030 Guozerskiy 36644,59 RUS10030 Guozerskiy 387,75 RUS10030 Guozerskiy 36695,78 RUS10030 Guozerskiy 320,36 RUS100801 Zubovskaya guba 3006,64 RUS100802 Tsypnavolok	RU5100187	Lishayniki verkhoviy reki Voron'ya	146,52
RU5100190 Kayta 198650.76 RU5100191 Skaly Teriberki 352,51 RU5100192 Lavna-tundra 2029,61 RU5100193 Simbozerskiy 40112,30 RU5100194 Khiam-ruchey 21,81 RU5100195 Panskie tundry 548,75 RU5100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100330 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100732 Kovdorskaya 1628,32 RU5100804 Guba Skorbeevskaya 4504,59 RU5100805 Skaly poluostrova Sredniy 387,75 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101316	RU5100188	Irin-gora	5307,92
RU5100191 Skaly Teriberki 352,51 RU5100192 Lavna-tundra 2029,61 RU5100193 Simbozerskiy 40112,30 RU5100194 Khiam-ruchey 21,81 RU5100195 Panskie tundry 548,75 RU5100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100203 Kanozerskiy 66664,69 RU5100304 Laplandskiy Les 141679,05 RU5100732 Kovdorskaya 1628,32 RU5100803 Ganodeskaya 4504,59 RU5100804 Guba Skorbeevskaya 4504,59 RU5100805 Skaly poluostrova Sredniy 387,75 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101146 K	RU5100189	Nadborodniki doliny ozera Shchuch'ego	48,95
RU5100192 Lavna-tundra 2029,61 RU5100193 Simbozerskiy 40112,30 RU5100194 Khiam-ruchey 21,81 RU5100195 Panskie tundry 548,75 RU5100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU510030 Kanozerskiy 666664,69 RU5100330 Kanozerskiy 666664,69 RU5100330 Kanozerskiy 1628,32 RU5100732 Kovdorskaya 1628,32 RU5100803 Guodas Korbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptinii bazary 520,36 RU5101046 Guba Eina 2112,61 RU5101045 Skaly poluostrova Sredniy 318,46 RU5101146	RU5100190	Kayta	198650,76
RU5100193 Simbozerskiy 40112,30 RU5100194 Khiam-ruchey 21,81 RU5100195 Panskie tundry 548,75 RU5100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100303 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 37290,65 RU5200141 Kilemarskiy 32294,81 RU5200142 Seri	RU5100191	Skaly Teriberki	352,51
RU5100194 Khiam-ruchey 21,81 RU5100195 Panskie tundry 548,75 RU5100196 Primorskie luga k zapadu of guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100330 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100804 Guba Eina 2112,61 RU5101146 Ekostrov 370,29 RU5100805 Skaly poluostrova Sredniy 318,46 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 22298,821 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143	RU5100192	Lavna-tundra	2029,61
RU5100195 Panskie tundry 548,75 RU5100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100300 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5100814 Kilemarskiy 37290,65 RU5200141 Kilemarskiy 32234,18 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200141 </td <td>RU5100193</td> <td>Simbozerskiy</td> <td>40112,30</td>	RU5100193	Simbozerskiy	40112,30
RU5100196 Primorskie luga k zapadu ot guby Lumbovka 172,94 RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100300 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU510146 Ekostrov 370,29 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 3702,96 RU5200141 Kilemarskiy 3222988,21 RU5200142 Seriozhinskaya gruppa bolot 2222988,21 RU5200142 Seriozhinskaya 32534,18 RU5200142 Navashinskiy 20447,55 RU5200144<	RU5100194	Khiam-ruchey	21,81
RU5100197 Reka Kachkovka 542,98 RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100330 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gordetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 32534,18 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 3210,65 RU5200144 Pizhemskiy 32790,65 RU5200144 Pizhemski	RU5100195	Panskie tundry	548,75
RU5100198 Poberezh'e Belogo moria u mysa Orlovskiy 1811,01 RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100330 Kanozerskiy 66664,69 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gordetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 32534,18 RU5200142 Seriozhinskaya 32534,18 RU5200144 Pizhemskiy 29689,10 RU5200144 Pizhemskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninski	RU5100196	Primorskie luga k zapadu ot guby Lumbovka	172,94
RU5100199 Varzuga 65164,85 RU5100200 Ponoy 1191611,23 RU5100330 Kanozerskiy 66664,69 RU5100534 Laplandskiy Les 141679,05 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101146 Ekostrov 370,29 RU520061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200144 Pizhemskiy 29689,10 RU5200144 Pizhemskiy 29689,10 RU5200144 Pizhemskiy 2292,15 <td>RU5100197</td> <td>Reka Kachkovka</td> <td>542,98</td>	RU5100197	Reka Kachkovka	542,98
RU5100200Ponoy1191611,23RU5100330Kanozerskiy66664,69RU5100534Laplandskiy Les141679,05RU5100732Kovdorskaya1628,32RU5100799Lovozerskiy56695,78RU5100800Guba Skorbeevskaya4504,59RU5100801Zubovskaya guba3006,64RU5100802Tsypnavolok387,75RU5100803Gorodetskie ptichii bazary520,36RU5100804Guba Eina2112,61RU5100805Skaly poluostrova Sredniy318,46RU5101146Ekostrov3770,29RU5101316Poluostrova Rybachiy I Sredniy118334,40RU5200061Kamsko-Bakaldinskaya gruppa bolot222988,21RU5200142Seriozhinskaya32534,18RU5200143Navashinskiy20447,55RU5200144Pizhemskiy37107,50RU5200145Stinikovskiy2292,15RU5200147Sitnikovskiy2292,15RU5200148Koverninskiy2292,15	RU5100198	Poberezh'e Belogo moria u mysa Orlovskiy	1811,01
RU5100330 Kanozerskiy 66664,69 RU5100534 Laplandskiy Les 141679,05 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gordetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200144 Pizhemskiy 29689,10 RU5200145 Varnavinskiy 37107,50 RU5200146 Varnavinskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100199	Varzuga	65164,85
RU5100534 Laplandskiy Les 141679,05 RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5100114 Ekostrov 37290,65 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 37107,50 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 22292,15 RU5200148 Koverninskiy 22835,66	RU5100200	Ponoy	1191611,23
RU5100732 Kovdorskaya 1628,32 RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU510146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 2222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 397107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100330	Kanozerskiy	66664,69
RU5100799 Lovozerskiy 56695,78 RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 37107,50 RU5200145 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100534	Laplandskiy Les	141679,05
RU5100800 Guba Skorbeevskaya 4504,59 RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100732	Kovdorskaya	1628,32
RU5100801 Zubovskaya guba 3006,64 RU5100802 Tsypnavolok 387,75 RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200147 Sitnikovskiy 37107,50 RU5200148 Koverninskiy 22292,15 RU5200148 Koverninskiy 22835,66	RU5100799	Lovozerskiy	56695,78
RU5100802Tsypnavolok387,75RU5100803Gorodetskie ptichii bazary520,36RU5100804Guba Eina2112,61RU5100805Skaly poluostrova Sredniy318,46RU5101146Ekostrov370,29RU5101316Poluostrova Rybachiy I Sredniy118334,40RU5200061Kamsko-Bakaldinskaya gruppa bolot222988,21RU5200141Kilemarskiy37290,65RU5200142Seriozhinskaya32534,18RU5200143Navashinskiy20447,55RU5200144Pizhemskiy37107,50RU5200147Sitnikovskiy2292,15RU5200148Koverninskiy22835,66	RU5100800	Guba Skorbeevskaya	4504,59
RU5100803 Gorodetskie ptichii bazary 520,36 RU5100804 Guba Eina 2112,61 RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200145 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100801	Zubovskaya guba	3006,64
RU5100804Guba Eina2112,61RU5100805Skaly poluostrova Sredniy318,46RU5101146Ekostrov370,29RU5101316Poluostrova Rybachiy I Sredniy118334,40RU5200061Kamsko-Bakaldinskaya gruppa bolot222988,21RU5200141Kilemarskiy37290,65RU5200142Seriozhinskaya32534,18RU5200143Navashinskiy20447,55RU5200144Pizhemskiy29689,10RU5200145Varnavinskiy37107,50RU5200147Sitnikovskiy2292,15RU5200148Koverninskiy22835,66	RU5100802	Tsypnavolok	387,75
RU5100805 Skaly poluostrova Sredniy 318,46 RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200145 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100803	Gorodetskie ptichii bazary	520,36
RU5101146 Ekostrov 370,29 RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200145 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100804	Guba Eina	2112,61
RU5101316 Poluostrova Rybachiy I Sredniy 118334,40 RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5100805	Skaly poluostrova Sredniy	318,46
RU5200061 Kamsko-Bakaldinskaya gruppa bolot 222988,21 RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5101146	Ekostrov	370,29
RU5200141 Kilemarskiy 37290,65 RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5101316	Poluostrova Rybachiy I Sredniy	118334,40
RU5200142 Seriozhinskaya 32534,18 RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5200061	Kamsko-Bakaldinskaya gruppa bolot	222988,21
RU5200143 Navashinskiy 20447,55 RU5200144 Pizhemskiy 29689,10 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5200141	Kilemarskiy	37290,65
RU5200144 Pizhemskiy 29689,10 RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5200142	Seriozhinskaya	32534,18
RU5200146 Varnavinskiy 37107,50 RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5200143	Navashinskiy	20447,55
RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5200144	Pizhemskiy	29689,10
RU5200147 Sitnikovskiy 2292,15 RU5200148 Koverninskiy 22835,66	RU5200146	Varnavinskiy	37107,50
RU5200148 Koverninskiy 22835,66	RU5200147	Sitnikovskiv	2292,15
RU5200367Boloto v Balakhonikhinskom lesnichesntve180,00	RU5200148		22835,66
	RU5200367	Boloto v Balakhonikhinskom lesnichesntve	180,00

388,46

RU5200369	Leso-bolotnyi kompleks s Mukhtolovskimi ozerami	802,48
RU5200370	Lichadeevskiy	6028,16
RU5200371	Mukhtolovskiy	11167,25
RU5200372	Lesa i luga po reke Lomovka	1072,82
RU5200373	Les u sela Turkushi	351,42
RU5200375	Svirinskie sklony	453,97
RU5200377	Poyma reki Vetluga	36963,33
RU5200378	Stepnoy sklon i dubrava u sela Surochki	19,81
RU5200379	Stepnye sklony u sela Mitropol'e	64,64
RU5200380	Ichalkovskiy Bor	10185,08
RU5200381	Dubrava u istokov reki Seriozha	424,87
RU5200382	Stepnye sklony u derevni Kiseliha	55,62
RU5200383	Stepnye sklony u sela Revezen'	321,26
RU5200384	Urochishche Kamennoe i uchastki lesov u sela Ichal	148,68
RU5200845	Boloto po reke ChornayaBoloto po reke Chornaya	1301,31
RU5200846	Boloto Semirechie	1130,16
RU5200847	Oleninskiy les	579,45
RU5200848	Boloto Niuzhemskoe	3714,36
RU5200849	Poima reki Piana	6046,46
RU5200850	Ozero Karasnoe s okrestnostiami	110,02
RU5200851	Bornukovskaya peshchera	105,59
RU5200852	Tartaleyskaya dubrava	684,64
RU5200853	Ozero Vadskoe	79,53
RU5200854	Varvazhskiy les	614,55
RU5200855	Pikhtovo-elovyi les po reke Borovaya	522,39
RU5200856	Pikhtovo-elovyi les po rekam Shada i Agrafenka	3607,71
RU5200857	Bolota Bol'shoe i Gorshechnoe	957,87
RU5200858	Lapshangskiy pikhtovo-elovyi les	2379,41
RU5200859	Klenovik	2286,57
RU5200860	Paktusikhinskiy pikhtovo-elovyi les	221,71
RU5200861	Boloto Paktusikhinskoe	313,92
RU5200862	Les u reki Satis	398,78
RU5200863	Utrekh	5270,06
RU5200864	Varekh	3616,10
RU5200865	Svetlye oziora	201,19
RU5200866	Zhelninskaya poima Oki	4332,27
RU5200867	Pyrskoe	2954,70

RU5200868	Voskresenskoe Povetluzhie	34381,64
RU5200869	Boloto Yamnoe s okrestnostiami	2469,03
RU5200870	Vyksunskie vodoyomy	328,68
RU5200871	Ozero Viterevo	251,12
RU5200872	Rozhnov Bor	819,36
RU5200873	Vyksunskaya poima Oki	1015,10
RU5200874	Vodoyom u s. Smol'ki	41,69
RU5200875	Gorodetskaya dubrava	4707,57
RU5200876	Dal'nekonstantinovskaya	6206,08
RU5200877	Simbileyskiy ostepnennyi massiv	376,33
RU5200878	Ozerkovskaya lugovaya step'	171,05
RU5200879	Lomovka	696,91
RU5200880	Urochishche Skit	1173,90
RU5200881	Naumovskie lesa I bolota	3031,40
RU5200882	Boloto Trubino	516,88
RU5200883	Boloto Gonobobel'noe	367,25
RU5200884	Boloto Kliukvennoe	148,24
RU5200885	Bolota Tokovye	1173,52
RU5200886	Boloto Glukharnoe	115,55
RU5200887	Urazovskiy	15158,85
RU5200888	Stepnye uchastki u reki Pitsa	964,20
RU5200889	Les i step' u reki Shava	417,27
RU5200890	Boloto Shava	348,60
RU5200891	Murzitskiy poymennyi les	526,96
RU5200892	Shilokshinskiy poymennyi les	1061,10
RU5200893	Les u goroda Kulebaki	831,27
RU5200894	Olenina Gora	64,18
RU5200895	Ozero Sviatoe Dedovskoe	432,33
RU5200896	Ozero Sviatoe Stepurinskoe	24,61
RU5200897	Tumbotinskaya	6647,56
RU5200898	Ozero Vorsmenskoe	391,97
RU5200899	Ozero Kliuchik	12,20
RU5200900	Les po reke Satis	807,52
RU5200901	Les po reke Sukhoy Alatyr'	262,26
RU5200902	Stepnye uchastki po reke Rudnia	921,73
RU5200903	Boloto Bol'shoe Klushinskoe	1839,63
RU5200904	Boloto Dolgoe	1373,64

RU5200905	Boloto Kalgan	1381,76
RU5200906	Boloto Keleynoe Krivoe	3073,99
RU5200907	Ignatovskaya poyma reki Piana	926,22
RU5200908	Ostrov Ptichiy	5,33
RU5200909	Pelegovskiy sosnovyi bor	347,18
RU5200910	Viazovikovskiy sosnovyi bor	418,03
RU5200915	Tonkinskiy	2059,96
RU5200916	Yel'nik u derevni Fomin Ruchey	153,18
RU5200917	Burepolomskiy les	11078,84
RU5200918	Boloto Oziornoe	1012,55
RU5200919	Oziora Kocheshkovskoe, Titkovskoe s okrestnostiami	863,25
RU5200920	Lesa po rekam Usta i Vaya	488,89
RU5200921	Les u sela Bol'shoe Karpovo	251,94
RU5200922	Mineevskiy poymennyi les	400,57
RU5201335	Balakhninskiy	16199,12
RU5201336	Lamnenskiy	9694,26
RU5201337	Bolota Streletskoe i Kliukvennoe	523,42
RU5201338	Boloto Kolosovo	408,72
RU5201339	Boloto Postoiskoe	439,40
RU5201340	Sapunskiy beregovoi les	150,45
RU5201341	Korovaevskiy beregovoi les	255,35
RU5201342	Bolota Yelkhovskoe, Chenebechikha i Obabochnoe	1039,93
RU5201343	Boloto Bol'shoi Mokriai	4236,34
RU5201344	Boloto Zakorino-Beloe	628,45
RU5201345	Boloto Kazanskoe	4412,32
RU5201346	Bol'shekakshinskie vysokovozrastnye khvoinye lesa	249,43
RU5201347	Pikhtovo-yelovyi les u reki Varvazh	332,38
RU5201348	Voznesenskiy	3816,22
RU5201349	Il'inskaya poima reki Kliazma	1070,58
RU5201350	Bassein reki Izhma	34438,75
RU5201351	Boloto Mostovoe	574,97
RU5201352	Boloto Urubkovskoe	865,04
RU5201353	Levinskiy les	188,96
RU5201354	Zhuravlinyi	29426,28
RU5201355	Staroustinskie lesa i bolota	1239,67
RU5201356	Volzhskiy lesnoi massiv	648,01
RU5201357	Bol'sheseskinskiy les	537,95

RU5201358	Dubkovskiy les	692,73
RU5201359	Boloto Sharlovo	183,70
RU5201360	Les v poime reki Chiornaya	267,58
RU5201361	Oziora Bol'shoe i Maloe	590,44
RU5201362	Lesa vdol' rek Senga i Ierikha	369,30
RU5201363	Prisurskaya zhuravlinaya	51895,89
RU5201364	Urazovskaya step'	559,89
RU5201365	Bel'teevskiy les	211,59
RU5201366	Ozero Maloe Sviatoe	296,81
RU5201367	Chernool'khovoe boloto na reke Tesia	1094,56
RU5201368	Zhdanovskie torfokariery	1062,96
RU5201369	Pavlovskoe Zaochie	10416,08
RU5201370	Tumbotinskiy	11542,05
RU5201371	Pelia-Khovanskaya dubrava	316,53
RU5201372	Kommunarnye dubravy	2023,47
RU5201373	Boloto Briukhanovo-Peregorbino	844,46
RU5201374	Boloto Diomino	489,23
RU5201375	Boloto Kniaz'	340,90
RU5201376	Boloto Pesochnoe	418,10
RU5201377	Merinovskaya poima reki Kerzhenets	1998,24
RU5201378	Vysokovozrastnye lesa u reki Malyi Ukhtysh	600,98
RU5201379	Vysokovozrastnye lesa u reki Kerzhenets	428,22
RU5201380	Vysokovozrastnye lesa u reki Irgen'	441,07
RU5201381	Boloto Tekun	958,00
RU5201382	Boloto Shelekhonskoe	2870,24
RU5201383	Piatiletkovskie lesa i bolota	1726,81
RU5201384	Boloto Bol'soe Sosnovskoe	797,20
RU5201385	Poima reki Urga	1741,88
RU5201386	Boloto Tiomnoe	49,93
RU5201387	Yelovyi les u reki Sin'ga	148,90
RU5201388	Yelovyi les u derevni Ipatovo	163,62
RU5201389	Boloto Bol'shoe Krestovskoe	466,86
RU5201390	Boloto Lominskoe	448,20
RU5201391	Shaiginskiy pikhtovo-yelovyi les	198,36
RU5201392	Okhtarskiy pikhtovo-yelovyi les	192,10
RU5201393	Smirkinskiy sosniak	728,39
RU5201394	Lesnoi massiv po reke Vaya	771,36

RU5201395	Konovodskiy pikhtovo-yelovyi les	524,11
RU5201396	Khvoinye lesa i bolota u reki Bol'shoi Vakhtan	606,69
RU5201397	Poletaevskiy les	247,35
RU5201398	Fad'kovskiy pikhtovo-yelovyi les	213,42
RU5201399	Chernushkinskiy priruch'evoi pikhtovo-yelovyi les	362,22
RU5300034	Rdeiskiy	45382,24
RU5300062	Valdaiskiy	205896,81
RU5300658	Boloto Bor	5526,12
RU5300659	Vostochno-Ilmenskiy	9962,37
RU5300660	Dolzhinskoe Boloto	3592,23
RU5300661	Igorevskie Mkhi	17411,62
RU5300662	Karstovye oziora	10089,70
RU5300663	Pereluchskiy	6727,24
RU5300665	Spasskie Mkhi	41722,51
RU5300666	Ust'-Volmskiy	4784,13
RU5301104	Khorinka	175,35
RU5301105	Shchegrinka	249,34
RU5600063	Buzulukskiy Bor	112078,63
RU5600120	Svetlinskiy	14139,51
RU5600121	Akjarskaya step'	17184,11
RU5600517	Talovskaya step'	3558,43
RU5600518	Ashchisayskaya step'	7015,06
RU5600519	Aytuarskaya step'	6770,16
RU5600520	Burtinskaya step'	4485,90
RU5600964	Predural'skaya step'	16554,47
RU5600965	Karabutakskie leski i step'	2458,98
RU5600966	Baba-Latka	126,49
RU5600967	Adamovskiy stepnoy visharnik	146,59
RU5600968	Gora Zmeinaya	201,77
RU5600969	Skaly Shonkal	404,17
RU5600970	Karagachskaya step'	3814,10
RU5600971	Obryv Semitsvetka	148,17
RU5600972	Gora Korsak Bas	137,54
RU5600973	Gora Tasuba	208,34
RU5600974	Pokrovskie melovye gory	500,47
RU5600975	Gora Bazarbay	108,39
RU5600976	Sultakayskie Utiosy	78,69

RU5600977	Verkhnezagliadinskiy Kinel'skiy Yar	375,21
RU5600978	Gora Verbliuzhka	515,85
RU5600979	Gora Mayachnaya	668,28
RU5600980	Maloe Kosymskoe Ushchelie	201,31
RU5600981	Oziora Kuskol'	56,55
RU5600982	Malokinel'skie Yary s sosnovym redkoles'em	741,92
RU5600983	Nagornaya dubrava Viazovskogo ustupa	892,30
RU5600984	Ovrag Lipusha	212,49
RU5600985	Gora Poperechnaya	166,25
RU5600986	Aulganskoe Ushchelie	312,34
RU5600987	Gora Vishniovaya	249,82
RU5600988	Les Bol'shaya i Malaya Yamina	611,69
RU5600989	Verkhneirtekskaya surchinaya step'	455,10
RU5600990	Gora Krutaya	335,43
RU5600991	Kamsakskoe Ushchelie	307,89
RU5600992	Medvezhiya rostosh	611,05
RU5600993	Andrianopol'skiy bor	1209,72
RU5600994	Bolotovskiy bor	1072,06
RU5600995	Baytukskie palatki	313,97
RU5600996	Urtazymskie skaly	222,09
RU5600997	Les Mokhovoy s bolotami	589,20
RU5600998	Vaniakina Shishka	131,34
RU5600999	Gora Merkedonovka	422,72
RU5601000	Karagayskiy bor	422,07
RU5601001	Ishmuratovskie dayki	142,52
RU5601002	Shapka Monomakha	169,17
RU5601003	Kzyladyrskoe karstovoe pole	5120,79
RU5601004	Bol'shoy Shikhan i Dvorianskiy Les	1020,96
RU5601005	Russko-Shveitsarskie kolki	1377,77
RU5601006	Urochishche Krasnyi Bereg	944,28
RU5601007	Ashchel'sayskie Krasnyi i Belyi utiosy	240,10
RU5601008	Starobelogorskie gory i dubrava Korsh-Urman	502,88
RU5601009	Platovskaya lesnaya dacha	4944,42
RU5601010	Mriasovskiy lipovyi les	488,01
RU5601011	Miasnikovskiy medno-rudnyi yar	114,68
RU5601012	Staro-Ordynskiy rudnik	577,97
RU5601013	Beriozovaya gora	356,41

RU5601014	Kargalinsko-Sakmarskie syrtovye kolki	649,05
RU5601015	Lipovyi les	163,60
RU5601016	Chastye kolki	676,45
RU5601017	Kuvaiskaya step'	2761,94
RU5601018	Gora Medvezhiy Lob	496,44
RU5601019	Adamova gora	398,03
RU5601020	Yar-Bue-Bailyke	198,88
RU5601021	Gora Palatka	94,85
RU5601022	Andreevskie Shishki	1213,64
RU5601023	Kozii Gory	375,40
RU5601024	Saraktashskaya dubovaya roshcha	1403,14
RU5601025	Skala Verbliud	84,88
RU5601026	Cheliaevskaya Gora	592,71
RU5601027	Gora Zmeinaya	189,87
RU5601028	Stepnoy uchastok Nikol'skiy	520,10
RU5601029	Gora Boevaya	220,18
RU5601030	Troitskie melovye gory	600,13
RU5601031	Verkhne-Chibendinskie melovye gory	711,37
RU5601032	Golubovskie	1825,55
RU5601033	Krasnye Kamni lesnye kolki i mokhovye bolota	255,80
RU5601034	Irtekskiy chernoolshanik	358,11
RU5601035	Remizenkovskiy sosnovyi bor	489,19
RU5601036	Krasnyi Shikhan	236,80
RU5601037	Sinie Kamni	155,10
RU5601038	Gora Nakas	386,76
RU5601039	Zobovskoe karstovoe pole	212,07
RU5601040	Kumakskie leski	835,15
RU5601041	Dzhabyginskaya step'	2473,54
RU5601042	Shaitantau Zapovednik	7990,81
RU5700025	Orlovskoye poles'e	85076,85
RU5700283	Istoki Oki	30,25
RU5700284	Lugovaya step' u reki Oziorka	17,54
RU5700285	Uchastok stepnoy rastitel'nosti	15,12
RU5700286	Tipchakovaya step' s kovylem	4,82
RU5700287	Dikoe Pole	4,27
RU5700288	Mestoobitanie surka-baybaka	41,51
RU5700289	Apushkina Gora	2,36

RU5700290	Kuzilinka	7,57
RU5700291	Uchastok dubravy i lugovoy stepi	1,37
RU5700292	Uchastok raznotravnoy stepi	63,11
RU5700293	Podmaslova Gora	1,74
RU5700294	Balka Neprets	666,31
RU5700295	Naryshkinskiy	4921,77
RU5700296	Ozero Indovishche	17,22
RU5701289	Somovo	203,78
RU5701442	Gnilushinskaya Dubrava	230,01
RU5701444	Murashikha	330,48
RU5701445	Urochishche Kholm	143,53
RU5701446	Ozero Dubovikovskoe	4,34
RU5701483	Urochishche Gat'	6,69
RU5701503	Urochishche Dubovshchina	390,71
RU5701504	Setushanskaya Balka	323,90
RU5701560	Agryzkina Gora i Pozhidaev Log	479,97
RU5701561	Gunin Verkh	90,05
RU5800122	Zemetchinskiy	10419,13
RU5800123	Lomovskiy	8188,54
RU5800124	Sosnovoborskiy	7828,06
RU5800390	Issinskiy	659,73
RU5800391	Vladykinskiy	498,84
RU5800392	Dubravy v okrestnostiakh sela Kenchurka	26,52
RU5800393	Il'minskoe klukvennoe boloto	6,50
RU5800394	Severnyi Inzenskiy les	513,99
RU5800395	Yuzhnyi Inzenskiy les	416,35
RU5800396	Subbotinskie sklony	39,53
RU5800397	Svishchevskiy	203,20
RU5800512	Ostrovtsovskaya lesostep'	343,64
RU5800513	Poperechenskaya step	234,88
RU5800514	Kuncherovskaya lesostep'	958,54
RU5800515	Borok	340,95
RU5800516	Verkhovia Sury	6368,94
RU5800738	Novoarapovskaya melovaya step'	32,50
RU5801265	Virginskiy Les	1168,98
RU5801299	Kachimskoe boloto	39,80
RU5801439	Muraviovskoe Pravoberezhie Sury	3249,50

RU5801447	Svetlopolianskaya	3630,10
RU5801448	Yeliuzanskie bolota	5418,76
RU5801474	Nikonovskaya	5886,93
RU5801484	Yekaterinovskaya Balka	978,21
RU5801505	Zarechenskiy les	365,03
RU5801506	Tri Gory	2679,01
RU5801507	Shuro-Siran	2874,64
RU5801508	Bol'sheviasskiy Les	3162,84
RU5801509	Zolotariovskiy Bor	1719,00
RU5801519	Bekovsko-Khopiorskaya	5651,78
RU5801567	Belinskiy	2958,86
RU5801629	Glebovskaya Balka	0,00
RU5801630	Podgornovskaya balka	0,00
RU5900055	Basegi	37839,88
RU5900056	Visherskiy	242263,92
RU5900152	Pernaty	82434,99
RU5900153	Adovo ozero	63622,23
RU5900154	Kvarkush	96704,24
RU5900157	Bereznikovskiy	26199,66
RU5900816	Okhanskiy Bor	10515,86
RU5900817	Chermozskoe boloto	4145,53
RU5900818	Chusovskoe ozero	1642,45
RU5900819	Yuzhnyi	28460,15
RU5900820	Sylvenskiy	7319,71
RU5900821	Romanovskoe-Proninskoe boloto	5121,39
RU5900822	Redikorskoe boloto	16980,89
RU5900823	Osinskaya lesnaya dacha	14653,69
RU5900923	Tulvinskiy	13667,57
RU5901510	Chernikovskiy Bor	294,96
RU6000035	Polistovskiy	64311,45
RU6000067	Sebezhskiy	50137,20
RU6000084	Pskovsko-Chudskaya Priozernaya Nizmennost'	109092,91
RU6001164	Khotitsko-Murovitskaya	126,03
RU6001165	Velikolukskiy	12844,54
RU6001166	Dedovichskiy	20693,32
RU6001167	Dnovskiy	7837,95
RU6001168	Loknianskiy	13289,07

RU6001169	Nevel'skiy	19613,76
RU6001170	Nikandrova Dacha	19781,63
RU6001171	Nikolaevskiy	19675,64
RU6001172	Novorzhevskiy	10197,36
RU6001173	Opochetskiy	17535,24
RU6001174	Ostrovskiy	22426,82
RU6001175	Pustoshkinskiy	20774,12
RU6001176	Golubye oziora	7071,77
RU6100093	Tsimlyanskiy	43152,04
RU6100531	Verkhniy Manych	131158,86
RU6100664	Tsagan-Khag	1117,22
RU6100667	Zolotye gorki	225,96
RU6100668	Ol'khovye kolki	47,17
RU6100669	Khobotok	35,43
RU6100670	Balka Dubovaya	35,18
RU6100671	Persianovskaya step'	75,55
RU6100672	Fominskaya dacha	3448,67
RU6100673	Shipilovskaya step'	146,38
RU6100674	Melovye vykhody (zapdnye) u reki Polnaya	87,81
RU6100675	Melovye vykhody (vostochnye) u reki Polnaya	28,07
RU6100676	Melovye vykhody u reki Glubokaya	83,74
RU6100677	Lipiagi	801,60
RU6100678	Karpov les	28,45
RU6100679	Ol'shaniki	48,52
RU6100680	Peskovatsko-Lopatinskiy les	122,37
RU6100681	Rogovskoye	240,40
RU6100682	Balka Lipovaya	293,70
RU6100683	Balka Osinovaya	73,23
RU6100684	Khlebnaya Balka	45,64
RU6100685	Khoroli	101,22
RU6100686	Balka Rossypnaya	969,36
RU6100687	Fil'kino	400,74
RU6100688	Chiornaya Balka	110,09
RU6100689	Gorodishchenskaya Dacha	268,35
RU6100690	Chulekskaya Balka	291,45
RU6100691	Kamennaya Balka	80,15
RU6100692	Sredniaya Yula	175,22

RU6100693	Bezlitskaya Kosa	412,58
RU6100694	Belogorskoe	202,04
RU6100695	Peschano-Tserkovnoe	83,59
RU6100696	Orekhovoe	153,21
RU6100697	Paniki	14,94
RU6100698	Priazovskaya step'	170,86
RU6100699	Zapolosnenskaya step'	220,90
RU6100700	Petrovskaya Luka	188,92
RU6100701	Proval'skaya step'	1733,64
RU6100702	Sal'skaya Dacha	2920,00
RU6100703	Susarevo	316,42
RU6100704	Tuzlovskiy sklon	453,06
RU6100705	Shirokoe i Zhukovo	217,69
RU6100706	Veselovskoe i Ust'-Manychskoe vodokhranilishcha	198669,46
RU6100707	Balka Yasenevaya	117,33
RU6100708	Miusskiy park	102,45
RU6100709	Balka Vlasova	36,25
RU6100710	Tserkovnyi Rynok	116,16
RU6101157	Delta Dona	26473,00
RU6101158	Donskoy Ostrovnoy	14539,29
RU6101623	Glukhon'kiy	0,00
RU6101624	Dolina reki Kagal'nik	0,00
RU6101633	Donskie Stepi	0,00
RU6200008	Mescherskiy	113293,45
RU6200019	Okskiy	55572,49
RU6200085	Ryazanskiy	36207,55
RU6200614	Lasinskiy Les	353,80
RU6200615	Les Panika	130,75
RU6200616	Sherbatovskiy	2194,90
RU6200617	Terekhovskoe Levoberezhie	1832,06
RU6200618	Belorechenskiy	23000,11
RU6200619	Malaya Dubrava	98,44
RU6200620	Kurbatovskaya Dubrava	625,19
RU6200621	Sosnovskiy	3416,03
RU6200622	Temgenevskaya	159,06
RU6200623	Mokshinskiy	14945,35
RU6200624	Terekhovskaya Dubrava	1527,57

RU6200625	Troitskaya lesostep'	38,95
RU6200626	Ust'e Pachogi	30,45
RU6200627	Bastyn'	1190,85
RU6200628	Kochurovskie Skaly	107,41
RU6200629	Sukhorozhnia	349,61
RU6200630	Zerkaly	280,40
RU6200631	Miloslavskaya lesostep'	2291,57
RU6200632	Zavidovskaya dolina Proni	158,45
RU6200633	Ryazhskaya Poima Ranovy	763,11
RU6200634	Ozerikha	42,60
RU6200635	Dolina Reki Vysha	4690,80
RU6200636	Chapyzh	114,86
RU6200637	Starozhilovskaya lesostep'	68,38
RU6201266	Lubianskoe Gorodishche	23,77
RU6201319	Solotchinskaya Staritsa	85,97
RU6201455	Seletskoe Levoberezhie	3565,11
RU6201456	Ozero Beloe Kasimovskoe	327,90
RU6201457	Solotchinskiy	5038,24
RU6201458	Kadomsko-Mokshinskiy	32440,69
RU6201464	Studenetskiy dolinnyi kompleks	157,21
RU6201465	Urochishche Pekhlets	140,52
RU6201466	Urochishche Salarievskoe	319,38
RU6201467	Izheslavl'skoe gorodishche	14,12
RU6201468	Saraevskaya Panika	409,83
RU6201469	Maksy	472,85
RU6201470	Urochishche Muravlianka	150,31
RU6201485	Kniazhoe	64,22
RU6201486	Yerlinskiy Les	72,25
RU6201487	Kovyl'nia	9,58
RU6201488	Urochishche Komariatnik	121,89
RU6201489	Poyarkovskaya Balka	369,94
RU6201490	Urochishche Kozlovskoe	156,81
RU6201491	Les u sela Vozrozhdenie	241,25
RU6201492	Urochishche Teliatniki	434,60
RU6201493	Novobokinskaya dubrava	92,15
RU6201494	Streletskaya dubrava	64,63
RU6201515	Gusevskiy les	193,06

RU6201516	Bol'shoy Byk	152,82
RU6201570	Ozero Velikoe Kriushinskoe	982,98
RU6300045	Samarskaya Luka	153824,74
RU6300096	Irgizskaya poima	3576,53
RU6300129	Vasil'evskie ostrova	7366,93
RU6300130	Istoki reki Usy	111,16
RU6300131	Racheiskiy bor	1364,62
RU6300399	Maytuganskie solontsy	2259,39
RU6300400	Krasnoarmeiskiy lesnoy massiv	24057,22
RU6300401	Soksko-Sheshminskiy vodorazdel	48389,00
RU6301436	Dolina reki Bol'shoi Cheremshan	8908,86
RU6301449	Sokol'i Gory	378,89
RU6301450	Stavropol'skiy Les	2877,22
RU6301495	Serdovinskiy Bor	114,33
RU6301511	Klimovskie lesa	1828,14
RU6301512	Sosnovyi ostanets	10,22
RU6301513	Ozero Molochka	32,44
RU6301521	Kambulatka	931,84
RU6301522	Mulin Dol	5276,03
RU6301523	Ozero Yaitskoe	194,41
RU6301524	Grysly	1521,17
RU6301525	Sernovodnyi Shikhan	202,61
RU6301526	Levashovskaya step'	257,71
RU6301527	Zelionaya Gora	194,53
RU6301583	Dolina reki Bol'shoy Kinel'	1115,44
RU6301584	Podbel'skie poymennye dubravy	906,52
RU6400049	Khvalynskiy	24989,38
RU6400087	Saratovskiy	43829,17
RU6400149	Nizhne-Bannovskiy	14022,53
RU6400150	Dyakovskiy les	17044,17
RU6400151	Stepi u poselka Tselinnyi	301,84
RU6400402	Stepi u sela Melovoe	376,77
RU6400403	Stepi u sela Tarakhovka	2903,56
RU6401177	Lialiaevskaya polupustynia	377,59
RU6401178	Ivanovo pole	150,43
RU6401179	Aleksandrobo-Gayskie kul'tiuki	577,25
RU6401180	Liman Krutoy	174,87

RU6401181	Liman Glubokiy	79,08
RU6401182	Finaykinskaya tiul'pannaya step'	538,85
RU6401183	Novouzenskie kul'tiuki	473,28
RU6401184	Maksiutovskaya step'	656,01
RU6401185	Bol'shie sosniaki	478,28
RU6401186	Malye sosniaki	192,25
RU6401187	Grachiovskaya lesnaya dacha	1382,00
RU6401188	Oziornovskiy zaton	322,51
RU6401189	Kumysnaya Poliana	4475,11
RU6401190	Siniaya gora	897,45
RU6401191	Ovrag Dubovyi	69,05
RU6401192	Vavilov Dol	46,41
RU6401193	Urochishche Yupiter	74,97
RU6401194	Opolzni u sela Mordovo	211,95
RU6401195	Serebriakov Dol	271,59
RU6401196	Gremuchiy Dol	287,14
RU6401197	Ozero Rasskazan'	177,74
RU6401198	Berezniakovskaya	45893,49
RU6401199	Zmeevy gory	20509,73
RU6401200	Pravoberezhnaya Karamyshevskaya dubrava	32,63
RU6401201	Nizhnechernavskiy sosnovyi bor	666,66
RU6401202	Pudovkin Buerak	556,91
RU6401203	Pobochinskaya lesnaya dacha	2598,03
RU6401204	Kudeyarova peshchera	5504,93
RU6401205	Beloozerskaya poima reki Medveditsa	627,78
RU6401206	Burkinskiy les	1362,13
RU6401207	Mukhin Dol	1255,07
RU6401208	Ataevskaya dubrava	354,42
RU6401209	Barsuchinskaya dubrava	250,42
RU6401210	Kommunovskaya dubrava	116,57
RU6401287	Kanavkinskaya step'	7340,68
RU6401288	Zelenodol'skaya step'	11000.48
RU6401608	Vol'skie melovye sklony	0,00
RU6401609	Tioplovskie melovye sklony	0,00
RU6401610	Dolina Strelka	0,00
RU6401611	Popova Shishka	0,00
RU6401612	Kurilovskaya tiul'pannaya step'	0,00

RU6700027	Smolenskoye poozer'e	149192,54
RU6701229	Yershichskiy	30062,29
RU6701229	Gagarinskiy	59868,16
RU6701230	Istok reki Dnepr	30491,31
RU6701231	Logunovskiy Mokh	1364,44
RU6701232	Drozdovskiy Mokh	1453,99
RU6701233	Trunaevo-Koneda	346,01
RU6701329	Ugranskiy	19511,32
RU6701329	Dneprovsko-Viazemskaya	7127,84
RU6800014	Voroninskiy	11272,58
RU6801235	Morshanskiy	44581,04
RU6801235	Poľnovskiy	12781,53
RU6801230	Khmelino-Kiorshinskiy	16171,94
RU6801496	Osinovyi Ovrag	386,00
RU6801514	Tatarskiy Val	797,23
RU6801565	Nizhnevoroninskiy	12494,86
RU6801603	Step' Leikhtenbergskogo	0,00
RU6801604	Boloto Kramzhay	0,00
RU6801605	Dolina reki Sukhaya Lipovitsa	0,00
RU6801606	Komsinskaya Volnushka	0,00
RU6801607	Kozlionkov Ovrag	0,00
RU6801627	Korovinskaya Balka	0,00
RU6801628	Vasil'evskoe Boloto	0,00
RU6900021	Tsentral'no-Lesnoy	24541,24
RU6900297	Ozero Verestovo	1254,41
RU6900298	Sheikinskiy Mokh	5117,74
RU6900299	Boloto Afim'ino	2033,35
RU6900300	Zharkovsko-Peletskiy Mokh	39425,67
RU6900301	Orshinskiy Mokh	72679,73
RU6900302	Boloto Savcinskoe	4044,64
RU6900303	Zavidovo	135028,00
RU6900304	Stakhovskiy Mokh	11483,34
RU6900305	Krutetskiy Mokh	5859,89
RU6900306	Boloto Bervenetskoe	1363,62
RU6900307	Mokh Chistik	7539,17
RU6900308	Mezhdurechie Shliny i Shlinki	6635,17
RU6900309	Seremo-Granichnoe-Tikhmen'	4784,63

RU6900932	Zapadnodvinie	30432,55
RU6900933	Ulinskoe poozer'e	4693,33
RU6900934	Vyshnevolotsko-Novotorzhskiy Val Severnyi uchastok	5622,97
RU6900935	Vyshnevolotsko-Novotorzhskiy Val Youzhnyi uchastok	2179,57
RU6900936	Vyshnevolotsko-Novotorzhskiy Val Sredniy uchastok	3182,81
RU6900937	Boloto Derzkij Moh	6953,72
RU6900938	Bory-Yablon`ka	503,39
RU6900939	Les mezhdu ozerom Yassy i ozerom Kudinskoe	474,40
RU6900940	Landshaft Kalininskaya Shvejcariya	109,90
RU6900941	Bernovskij gosudarstvennyj obschevidovoj zakaznik	10460,29
RU6900942	Boloto Pesochinskoe	2478,65
RU6900943	Boloto Botvininskij Moh	2465,73
RU6900944	Istok r. Zapadnaya Dvina-Daugava	3809,11
RU6900945	Boloto Studinets	4343,47
RU6900946	Boloto Sonka	1440,22
RU6900947	Boloto Kletinskiy Moh	1382,23
RU6900948	Boloto Lebyazh`e	6910,80
RU6900949	Troeruchica	1037,92
RU6900950	Istok Volgi	7712,93
RU6900951	Boloto Ryabinovskoe	1494,40
RU6900952	Boloto Shagurinskoe	1325,86
RU6900953	Boloto Buholovskoe	701,00
RU6900954	Boloto Nagornoe	2217,57
RU6900955	Boloto Rogovskij Moh	1648,82
RU6900956	Boloto Moh Pushnyak	1264,89
RU6900957	Ozero Mstino s istokom reki Msta	179,81
RU6900958	Boloto Sandilovo, vklyuchaya Luzhenskoe i Russkoe	3637,68
RU6900959	Boloto Revenka	2208,56
RU6900960	Boloto Boldikhinskoe	2000,34
RU6900961	Boloto Ptinka	948,63
RU6900962	Ozero Bologoe i lesa u ozior Bologoe i Glubokoe	941,90
RU7100310	Aleksinskaya dolina Oki	4509,61
RU7100311	Dolina reki Krasivaya Mecha	5482,68
RU7100312	Dolina Oki v Zaokskom rayone	5482,68
RU7100313	Mezhdurechie Oki i Sknigi	2182,83
RU7100314	Tul'skie zaseki	21385,49
RU7100366	Nizovia Krushmy	243,18

RU7100824	Kulikovo pole	34438,03
RU7100825	Lupishkinskoe boloto	1328,60
RU7100826	Gubinskiy stepnoy sklon	13,93
RU7100827	Belaya gora	2,52
RU7100828	Plavskie ostepnennye sklony	49,35
RU7100829	Izluchina reki Osiotr	75,54
RU7100830	Urochishche Kliuchi	16,04
RU7100831	Verkhoviya reki Osiotr	3668,19
RU7100832	Karnitskaya Zaseka	5016,82
RU7100833	Tul'skiy Chornyi les	916,52
RU7100834	Zakhariinskaya lesostep'	33,48
RU7100835	Vosemskiy Bor	466,96
RU7100836	Shul'ginskiy Chornyi les	501,39
RU7100837	Zhizdrinsko-Okskaya	4817,43
RU7100838	Likhvinskiy razrez	60,14
RU7100839	Varushitskaya	554,71
RU7100840	Cherepetskaya	1239,22
RU7100841	Gushchinskaya	526,34
RU7100842	Semionovskaya Zaseka	8948,33
RU7100843	Dacha Oka	3002,96
RU7100844	Cherepetsko-Upinskiy vodorazdel	8586,50
RU7100931	Lesnoy uchastok yugo-zapadnee Shemetovo	621,88
RU7101251	Dolina ruchia Ustinka youzhneye derevni Medvezhka	30,30
RU7101252	Mezhdurechie rek Snezhed', Zusha i Ist'ya	14632,16
RU7101253	Dolina reki Oka i Fediashevskaya zaseka	15018,78
RU7101254	Vezhenskiy les i urochishche Temrian'	2388,73
RU7101255	Dacha Upa	16779,01
RU7101256	Levoberezhie reki Sredniaya Vyrka	211,23
RU7101257	Les Kosovets	894,86
RU7101258	Dolina ruchia Dorogonka	68,50
RU7101259	Zapadnaya Malinovaya zaseka	11224,71
RU7101260	Yasnopolianskiy les	1042,44
RU7101261	Vostochnaya Malinovaya zaseka	3400,51
RU7101262	Reliktovye bolota u derevni Lobynskoe	32,21
RU7101263	Prirodnyi kompleks u derevni Verkhnie Brusy	289,89
RU7101264	Reliktovye bolota u derevni Bykovka	153,35
RU7101300	Kochaki	62,33

RU7300135	Shilovskaya lesostep'	2261,51
RU7300136	Novocheremshanskiy	18320,34
RU7300137	Surskie vershiny	28185,62
RU7300138	Sengileevskiy Yuzhnyi	11726,38
RU7300139	Malaya Atmala	182,73
RU7300374	Viazovskie Balki	12348,17
RU7300376	Chernoe ozero	124,06
RU7300415	Ozero Beloe (Dubrovskoe)	100,50
RU7300416	Ozero Kriazh	89,77
RU7300417	Solovchikhinskiy	18901,71
RU7300427	Liakhovskaya lesostep'	102,96
RU7300476	Ostepnennye sklony doliny reki Syzganka	36,56
RU7300477	Reliktovyi uchastok sosnovogo lesa	37,45
RU7300478	Sklony pravogo berega reki Sharlvovka	178,30
RU7300479	Skripinskie Kuchury	255,20
RU7300480	Boloto Mokhovoe-2	14,24
RU7300481	Verkhovoe boloto Maloe	8,16
RU7300482	Luga i lesostep' v okrestnostiakh sela Aristovo	26,02
RU7300483	Sosniak bliz sela Vyrypaevka	66,19
RU7300484	Stepnye sklony i dubravy u sela Valgussy	64,80
RU7300485	Stepnye sklony y sela Tiyapino	82,23
RU7300486	Yulovskiy prud	85,14
RU7300487	Stepnoy sklon y c. Ust'-Uren'	13,75
RU7300488	Kandaratskie stepnye sklony	78,25
RU7300489	Stepnye sklony i dubravy u sela Chebotaevka	226,54
RU7300525	Surskiy	23838,32
RU7300526	Starokulatkinskiy	21938,25
RU7301443	Dolina ruchia Kashpirka	981,43
RU7301471	Beloyarskiy Les	4543,29
RU7301472	Suskanskiy Les	179,55
RU7301473	Silaevskaya Dubrava	520,48
RU7301528	Sengileevskiy Severnyi	715,20
RU7301532	Lavinskaya step'	1031,77
RU7301562	Varvarovskaya step'	1178,61
RU7301578	Zotovo ozero	1124,70
RU7301579	Ozero Svetloe Slavkinskoe	176,14
RU7301580	Prisurskie vodookhrannye lese	6438,15

RU7301601	Tetiushskaya	0,00
RU7301602	Bakhteevskie Uvaly	0,00
RU7600028	Plescheevo ozero	23515,05
RU7600094	Yaroslavskiy	13639,68
RU7600736	Ustievskiy	0,00
RU7600737	Sotinskiy	10864,81
RU7601250	Koz'modemianskiy	7713,03
RU7700565	Kurkino	268,37
RU7700566	Tushinskiy	716,83
RU7700567	Pokrovskoe-Streshnevo	309,74
RU7700568	Dolina Setuni	805,95
RU7700569	Izmailovo	1645,87
RU7700570	Tsaritsuno	1281,08
RU7700571	Vorobiovy Gory	149,27
RU7700572	Petrovsko-Razumovskoe	631,94
RU7700573	Ostankino	782,35
RU7700574	Moskvoretskiy	3798,16
RU7700575	Bitsevskiy Les	2177,67
RU7700576	Kuz'minki-Liublino	1233,37
RU7700577	Kosinskiy	475,35
RU7700578	Tioplyi Stan	295,01
RU7700600	Malinkovskaya	1961,66
RU7700657	Boloto Filinskoe	21,26
RU7800521	Yuntolovskiy	973,18
RU7800522	Strel'ninskiy bereg	70,39
RU7800523	Sestroretskaya nizina	1743,58
RU7801440	Komarovsiy bereg	162,12
RU7801441	Park Sergievka	121,80
RU8300033	Nenetskiy	903732,88
RU8300081	Ostrovnoy	88653,70
RU8300201	Vaygach	259591,16
RU8300202	Kamennye goroda i Severnyi Timan	157041,03
RU8300203	Pym-Va-Shor	2380,17
RU8300532	More-Yu	55275,30
RU8300533	Shoinskiy	15752,54
RU8301147	Khaypudyrskaya guba	84040,23
RU8301148	Vashutkinskaya	113587,96

RU8301149	Padimeyskaya	145381,14
RU8301150	Oziora Seryerty	39157,74
RU8301151	Dolina reki Chiornaya	49018,25
RU8301152	Yugorskaya	510043,03
RU8301153	Yazhmo-Nesinskaya	94341,66
RU8301154	Kanin Kamen'	151330,12
RU8301155	Sviatoy Nos	4818,17
RU8301156	Kolguevskaya	242533,61

11. Serbia

Site Code	Site Name	Area covered (ha)
RS0000001	Gornje Podunavlje	19378,00
RS000002	Kopaonik	31386,00
RS000003	Obedska Bara	9863,00
RS0000004	Prokletije	155396,00
RS0000005	Deliblatska Pescara	35837,00
RS000006	Vlasina	8612,00
RS000007	Fruska Gora	25393,00
RS000008	Sar Planina	96987,86
RS0000009	Tara	19175,00
RS0000010	Slano Kopovo	976,45
RS0000011	Stara Planina	142219,64
RS0000012	Djerdap	63608,45
RS0000013	Ludasko Jezero	846,33
RS0000014	Zasavica	670,99
RS0000015	Dolina Pcinje	2606,00
RS0000016	Suboticka Pescara	5369,90
RS0000017	Vrsacke Planine	4408,00
RS0000018	Sargan-Mokra Gora	3678,23
RS0000019	Suva Planina	21354,00
RS000020	Jelasnicka Klisura	115,73
RS0000021	Koviljsko-Petrovaradinski Rit	4840,61
RS0000022	Pasnjaci Velike Droplje	979,44
RS0000023	Selevenjske Pustare	677,04
RS0000024	Stari Begej-Carska Bara	1676,00
RS0000025	Klisura Reke Uvac	7543,00

RS0000026	Klisura Reke Milesevke	1280,89
RS0000027	Rtanj	4997,17
RS0000028	Grmija	1167,94
RS0000029	Palic	712,90
RS0000030	Golija	75183,00
RS0000031	Sicevacka Klisura	7746,00
RS0000032	Mirusa	330,48
RS0000033	Ovcarsko-Kablarska Klisura	2250,00
RS0000034	Zlatibor	32174,86
RS0000035	Jerma	7048,78
RS0000036	Suvobor	52037,00
RS0000037	Pester	3865,40
RS0000038	Karadjordjevo	2955,33
RS0000039	Klisura Reke Tresnjice	595,38
RS0000040	Venerina Padina	0,27
RS0000041	Feljesana	15,28
RS0000042	Mustafa	79,64
RS0000043	Lazarev Kanjon	1755,00
RS0000044	Prokop	5,00
RS0000045	Salinacki Lug	19,22
RS0000046	Tesne Jaruge	2,92
RS0000047	Vinatovaca	37,43
RS0000048	Zelenicje	41,70
RS0000049	Zelenika	0,12
RS0000050	Klisura Osanicke Reke	30,44
RS0000051	Mala Jasenova Glava	6,30
RS0000052	Ozrenske Livade	838,14
RS0000053	Tikvara	508,14
RS0000054	Klisura Reke Gradac	1268,07
RS0000055	Kucajske Planine	103108,90
RS0000056	Pancevacke Ade	1141,13
RS0000057	Zaovine	5593,61
RS0000058	Avala	489,13
RS0000059	Kosmaj	3514,50
RS0000060	Radan	46664,00
RS0000061	Busovata	15,86

APPENDIX III

UPDATED LIST OF OFFICIALLY ADOPTED EMERALD SITES

1. Belarus

Site Code	Site Name	Area covered (ha)
BY0000001	Berezinskiy	85192,00
BY0000002	Belovezhskaya Pushcha	152962,00
BY000003	Sporovskiy	19384,00
BY000004	Zvanets	16227,00
BY0000005	Srednyaya Pripyat	90447,00
BY000006	Braslavskiye Ozyora	64493,00
BY000007	Pripyatskiy	88553,00
BY000008	Narochanskiy	87400,00
BY000009	Yelnya	25301,00
BY0000010	Vygonoshchanskoye	55047,00
BY0000011	Osveiskiy	30567,00
BY0000012	Olmanskiye bolota	94219,00
BY0000013	Krasny Bor	34231,00
BY0000014	Lipichanskaya Pushcha	15153,00
BY0000015	Sinsha	12636,50
BY0000016	Shvakshty	5517,00
BY0000017	Glubokoye-Bolshoye Ostrovito	1353,00
BY0000018	Golubitskaya Pushcha	18193,00
BY0000019	Svislochsko-Berezinskiy	17480,50
BY000020	Ostrova Duleby-Zaozerie	30772,00
BY0000021	Dnepro-Sozhskiy	14556,00
BY000022	Smychok	2635,00
BY000023	Servech	9068,00
BY0000024	Iput	3501,00
BY0000025	Lovat	6600,00
BY0000026	Mozyrskiye Ovragi	1020,00
BY0000027	Grodnenskaya Pushcha	20903,00
BY0000028	Zamkoviy Les	3709,00
BY0000029	Tikiny Ostrova - Boloto Mokh	4602,00
BY0000030	Podvelikiy Mokh	10647,00

BY0000031	Svityazyanskiy	1193,80
BY0000032	Selyava	19365,00
BY0000033	Sorochanskiye Ozyora	13059,00
BY0000034	Bielaye Fish Farm	5451,00
BY0000035	Polesye Valley of the Bug River	23185,00
BY000036	Ushachskiye Ozyora	4850,00
BY0000037	Drozhbitka-Svina	6727,25
BY000038	Zachodniaja Biarezina	9311,00
BY0000039	Volkhva	9392,00
BY0000040	Divin-Vielikiy Lies	20449,00
BY0000041	Garadzienskaya Svislach	3194,00
BY0000042	Khavanschyna	17308,00
BY0000043	Ptich Floodplain	12425,00
BY0000044	Arekhauskaye	3814,00
BY0000045	Lesnaya River	11121,00
BY0000046	Strumenskiy	8683,67
BY0000047	Kazyany	26625,00
BY0000048	Liebiediny Mokh	25895,00
BY0000049	Lva Floodplain	16802,00
BY0000050	Prostyr	10335,00
BY0000051	Stary Zhadzien	17048,40
BY0000052	Staraya Vits	38402,00
BY0000053	Biarezina-Haina	20739,00
BY0000054	Vydritsa	23564,00
BY0000055	Vieluta	53629,00
BY0000056	Turovskiy Lug	672,00
BY0000057	Sozh Floodplain	8572,00
BY0000058	Syaliets	18947,00
BY0000059	Schara Floodplain	2594,00
BY0000060	Lower Prypiats	218318,00
BY0000061	Marochna Swamp	14105,00
BY0000062	Nalibokskaya Puscha	86892,00
BY0000063	Ptich River Valley	125,00
BY0000064	Chyrvonaye	30464,00
BY0000065	Barbastella	7,75
BY0000066	Khmelyovka	613,90
BY0000067	Lukovo	1594,00

I-PVS (2010) 2	- 130 -	
		1
BY000068	Mukhovets Floodplain	654,00
BY0000069	Radostovskiy	6685,17
	Berezina Valley with Chernevskiy and Chernevichskiy	
BY0000070	Reserves	21214,00
BY0000071	Falichskiy Mokh	1950,00
BY0000072	Gaby	5892,00
BY0000073	Izin	1172,00
BY0000074	Yasen	1012,00
BY0000075	Kopysh	1236,00
BY0000076	Mateyevichskiy	2003,00

BY0000074 Yasen 1012,00 BY0000075 Kopysh 1236,00 BY0000076 Mateyevichskiy 2003,00 BY0000077 Omelnyanskiy 2011,57 BY0000078 Staritsa Reserve and Dnepr River Valley 18678,00 BY0000079 Zapolskiy 843,00 BY0000080 Luninskiy 9283,00 BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13888,00 BY0000093 Lake 1142,00 BY0000094 Yutskovskiy Spring and Usa River 13813,50	D1000075		1172,00
BY0000076 Mateyevichskiy 2003,00 BY0000077 Omelnyanskiy 2011,57 BY0000078 Staritsa Reserve and Dnepr River Valley 18678,00 BY0000079 Zapolskiy 843,00 BY0000080 Luninskiy 9283,00 BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 229	BY0000074	Yasen	1012,00
BY0000077 Omelnyanskiy 2011,57 BY0000078 Staritsa Reserve and Dnepr River Valley 18678,00 BY0000079 Zapolskiy 843,00 BY0000080 Luninskiy 9283,00 BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170	BY0000075	Kopysh	1236,00
BY0000078 Staritsa Reserve and Dnepr River Valley 18678,00 BY0000079 Zapolskiy 843,00 BY0000080 Luninskiy 9283,00 BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead <t< td=""><td>BY0000076</td><td>Mateyevichskiy</td><td>2003,00</td></t<>	BY0000076	Mateyevichskiy	2003,00
BY0000079 Zapolskiy 843,00 BY0000080 Luninskiy 9283,00 BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 3367,00 BY0000099 Svolna River 3967,00 <tr< td=""><td>BY0000077</td><td>Omelnyanskiy</td><td>2011,57</td></tr<>	BY0000077	Omelnyanskiy	2011,57
BY0000080 Luninskiy 9283,00 BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 2582,40 <td>BY0000078</td> <td>Staritsa Reserve and Dnepr River Valley</td> <td>18678,00</td>	BY0000078	Staritsa Reserve and Dnepr River Valley	18678,00
BY0000081 Novogrudskiy 1819,00 BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 2582,40 BY0000101 Velenka 5750,00	BY0000079	Zapolskiy	843,00
BY0000082 Strelskiy 13817,00 BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 3367,00 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 <td>BY0000080</td> <td>Luninskiy</td> <td>9283,00</td>	BY0000080	Luninskiy	9283,00
BY0000083 Topila Bog 33732,00 BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 2582,40 BY0000101 Velenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000081	Novogrudskiy	1819,00
BY0000084 Vydrenka-Bobrovina 11538,00 BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000082	Strelskiy	13817,00
BY0000085 Kotra 10610,00 BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000083	Topila Bog	33732,00
BY0000086 Slonimskiy 4698,00 BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000084	Vydrenka-Bobrovina	11538,00
BY0000087 Stronga 13704,00 BY0000088 Babinovichskiy 12517,00 BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000085	Kotra	10610,00
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BY0000089 Buda-Koshelyovskiy 7015,00 BY0000090 Yezerishche 1700,00 BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000087	Stronga	13704,00
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BY0000091 Dolina Reki Oster 3300,00 BY0000092 Drissa River 13838,00 BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000100 Uzhitsa River 3967,00 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000089	Buda-Koshelyovskiy	7015,00
BY000092 Drissa River 13838,00 BY000093 Losvido Lake 1142,00 BY000094 Yutskovskiy Spring and Ussa River 101,50 BY000095 Surmino 2294,00 BY000096 Myortvoye Lake 170,00 BY000097 Pizhevka Riverhead 2022,00 BY000098 Saryanka River 4331,50 BY0000100 Uzhitsa River 3967,00 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000090	Yezerishche	1700,00
BY0000093 Losvido Lake 1142,00 BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000091	Dolina Reki Oster	3300,00
BY0000094 Yutskovskiy Spring and Ussa River 101,50 BY0000095 Surmino 2294,00 BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000092	Drissa River	13838,00
BY000095 Surmino 2294,00 BY000096 Myortvoye Lake 170,00 BY000097 Pizhevka Riverhead 2022,00 BY000098 Saryanka River 4331,50 BY000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000093	Losvido Lake	1142,00
BY0000096 Myortvoye Lake 170,00 BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000094	Yutskovskiy Spring and Ussa River	101,50
BY0000097 Pizhevka Riverhead 2022,00 BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000095	Surmino	2294,00
BY0000098 Saryanka River 4331,50 BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000096	Myortvoye Lake	170,00
BY0000099 Svolna River 3967,00 BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000097	Pizhevka Riverhead	2022,00
BY0000100 Uzhitsa River 2582,40 BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000098	Saryanka River	4331,50
BY0000101 Yelenka 5750,00 BY0000102 Omgovichskiy 2571,00	BY0000099	Svolna River	3967,00
BY0000102 Omgovichskiy 2571,00	BY0000100	Uzhitsa River	2582,40
	BY0000101	Yelenka	5750,00
BY0000103 Besed' River Valley 1262,00	BY0000102	Omgovichskiy	2571,00
	BY0000103	Besed' River Valley	1262,00

BY0000104	Neshcherdo	6580,00
BY0000105	Bog Forest Complex in Krivinka River Valley	1106,00
BY0000106	Nishcha River	2408,00
BY0000107	Svyatye Krinitsy	3,00
BY0000108	Bog Forest Area "Ushlovskoye - Bely Ostrov - Esmonovskiy Mokh"	7627,50
BY0000109	Vikhra River	1407,00
BY0000110	Ovsyanka River Valley	2629,00
BY0000111	Viliya River Valley	3362,00
BY0000112	Richi	1390,60
BY0000113	Zaborovskiy Mokh	1449,00
BY0000114	Krivoye	1063,70
BY0000115	Yanka	5848,00
BY0000116	Tyrvovichi	1391,00
BY0000117	Belaya Rus	4377,70
BY0000118	Vetkovskiy	4839,00
BY0000119	Treskovschina	745,40
BY0000120	Bytenskiy	2185,00
BY0000121	Cherikovskiy Reserve and Sozh River Valley	55045,00
BY0000122	Pridvinye	321,00
BY0000123	Velikiy Mokh Yukhovichskiy	880,00
BY0000124	Dubovoye Bog	11958,00
BY0000125	Gusak	5962,00
BY0000126	Golubye Ozyora	765,00
BY0000127	Beloye Lake (Azino)	112,00
BY0000128	Dubatovskoye	839,50
BY0000129	Yelovskiy	959,20
BY0000130	Korytenskiy Mokh	1404,00
BY0000131	Lonno	443,00
BY0000132	Moshno	0,00
BY0000133	Chistik	300,00
BY0000134	Sosno	168,30
BY0000135	Vyshedskaya Nizina	2724,40
BY0000136	Verkhnevileyskiy	960,00
BY0000137	Mitskevichskiy	3026,00
BY0000138	Checherskiy	13436,68
BY0000139	Beloye	483,00

BY0000140	Chiortovo Boloto	2561,03
BY0000141	Vileyty	8452,00
BY0000142	Nioman River Valley	45039,00
BY0000143	Pronya River Valley	7306,00
BY0000144	Ubort River Valley	3707,00
BY0000145	Lelchitskaya Ubort	4073,00
BY0000146	Lesnoye	8577,00
BY0000147	Manchitsy	543,00
BY0000148	Naroch-Uzlyanka	4540,00
BY0000149	Dolgoye	644,50
BY0000150	Sho Lake	2778,00
BY0000151	Orekhovka	358,00
BY0000152	Dnepr Floodplain	29352,94
BY0000153	Prilepskiy	3242,00
BY0000154	Ross-Nioman	1218,00
BY0000155	Setishche	524,00

2. Switzerland

Site Code	Site Name	Area covered (ha)
CH0000001	Bonfol	219,00
CH000002	St-Ursanne	1997,50
CH000003	Etang de la Gruère	201,00
CH000004	La Vraconne	195,00
CH000005	Vallée de Joux	881,78
CH000006	Sèche de Gimel	13,11
CH000007	Finges/Pfyn	2032,90
CH000008	God da Staz/Stazerwald	826,90
CH000009	Ruin'Aulta	2626,30
CH0000010	Val Roseg	1840,10
CH0000011	Maggia	414,36
CH0000012	Piano di Magadino	1318,32
CH0000013	Colombera	26,39
CH0000014	Tresa	15,10
CH0000015	Les Grangettes	1004,28
CH0000016	Les Mosses	1588,00
CH0000017	Flühli-Sörenberg-Habkern	9691,31
CH0000018	Moore auf dem Rickenpass	225,10

CH0000019	Galgenmaad-Schribersmaad	308,50
CH0000022	Hanenried	45,37
CH0000023	Thurspitz	460,70
CH0000024	Boniswiler - Seenger - Ried	146,80
CH0000025	Rive Sud du Lac de Neuchâtel	3561,90
CH0000026	Complexe alluvial du Rhône genevois	2628,30
CH000027	Chatzensee	502,00
CH0000028	Belpau	436,28
CH0000029	Pfäffikersee	1100,50
CH0000030	Reusstal	3195,40
CH0000032	Walenstöcke-Brisen	2713,90
CH0000033	Val Piora	1430,80
CH0000034	Monte di Brissago	913,89
CH0000035	Albionasca	463,25
CH0000036	Monte Generoso	6214,85
CH0000037	Ramosch	310,50
CH0000038	Ardez	606,60
CH0000039	Piz Plavna-Dadaint	2592,00
CH0000040	Oberaargau	11468,30

3. Ukraine

Site Code	Site Name	Area covered (ha)
UA0000001	Poliskyi	36465,00
UA000002	Gorgany Nature Reserve	5362,00
UA000003	Roztochia Nature Reserve	2083,00
UA000004	Dniprovsko-Orilskyi Nature Reserve	3772,00
UA000005	Crimean Nature Reserve	44042,00
UA000006	Carpathian Biosphere Reserve	58296,00
UA000007	Mys Martian Nature Reserve	239,00
UA000008	Karadazkyi Nature Reserve	2842,00
UA000009	Opukskyi Nature Reserve	1584,00
UA0000010	Medobory Nature Reserve	9552,00
UA0000011	Podilski Tovtry National Nature Park	261521,00
UA0000012	Kanivskyi Nature Reserve	8665,00
UA0000013	Skolivski Beskydy National Nature Park	35696,00
UA0000014	Carpathian National Nature Park	50478,00

UA0000015	Yelanetskyi Steppe Nature Reserve	1677,00
UA0000016	Askaniia-Nova Biosphere Reserve	33398,00
UA0000017	Black Sea Biosphere Reserve	115873,00
UA0000018	Danube Biosphere Reserve	50213,00
UA0000019	Ukrainskyi Stepovyi Nature Reserve	3355,00
UA000020	Luhanskyi Nature Reserve	5417,00
UA0000021	Yaltynskyi Hirsko-Lisovyi Nature Reserve	14449,00
UA000022	Kazantypskyi Nature Reserve	449,00
UA000023	Rivnenskyi Nature Reserve	42924,00
UA000024	Cheremskyi Nature Reserve	2949,00
UA0000025	Shatskyi	54128,00
UA000026	Synevyr National Nature Park	40436,00
UA000027	Azovo-Syvaskyi National Nature Park	51983,00
UA000028	Vyzhnytskyi National Nature Park	11238,00
UA000029	Sviati Hory	43437,00
UA000030	Yavorivskyi National Nature Park	7120,00
UA0000031	Desniansko-Starohutskyi National Nature Park	16223,00
UA0000032	Uzhanskyi National Nature Park	39500,00
UA0000033	Hutsulshchyna	39385,00
UA0000034	Gomilshanski Lisy National Nature Park	14404,00
UA000035	Halytskyi National Nature Park	14642,00
UA000036	Ichnianskyi National Nature Park	9622,00
UA000037	Velykyi Luh National Nature Park	16755,00
UA000038	Mezynskyi National Nature Park	31098,00
UA0000039	Lower Dniester National Nature Park	21369,00
UA0000040	Bugzkyi Gard National Nature Park	6148,00
UA0000041	Zacharovanyi Krai National Nature Park	6116,00
UA0000042	Hetmanskyi National Nature Park	23473,00
UA0000043	Holosiivskyi National Nature Park	11080,00
UA0000044	Prypiat-Stokhid National Nature Park	38940,00
UA0000045	Khotynskyi National Nature Park	9486,00
UA0000046	Chornobylskyi Biosphere Reserve	227381,00
UA0000047	Mizhrichynskyi Regional Landscape Park	102434,00
UA0000048	Serednioseimskyi	92215,00
UA0000049	Shalyhynskyi Zakaznyk	2909,00
UA0000050	Mykhailivska Tsilyna Nature Rererve	882,00
UA0000051	Verkhniosulskyi	16898,00

UA0000052	Verkhnioesmanskyi Zakaznyk	2912,00
UA0000053	Bohdanivskyi Zakaznyk	1485,00
UA0000054	Nyzhnie Podesennia	73897,00
UA0000055	Zamhlai	7588,00
UA0000056	Myklashevshchyna Zakaznyk	119,00
UA0000057	Bretskyi Zakaznyk	200,00
UA0000058	Chernihivske Podesennia	89752,00
UA0000059	Khrystanivskyi Zakaznyk	1706,00
UA0000060	Dorohynskyi	5227,00
UA0000061	Zhevak Zakaznyk	314,00
UA000062	Smiatsko-Znobivskyi	54273,00
UA0000063	Donetskyi Kriazh Regional Landscape Park	7451,00
UA0000064	Kleban-Byk Regional Landscape Park	2912,00
UA0000065	Meotyda	22199,00
UA0000066	Prystenske Zakaznyk	358,00
UA000067	Nykanorivskyi	652,00
UA000068	Bilovodskyi Regional Landscape Park	14006,00
UA0000069	Kreminski Lisy	18240,00
UA0000070	Kreidiani Vidslonennia Zakaznyk	30,00
UA0000071	Pechenizke Pole	5021,00
UA0000072	Nyzhnovorsklianskyi Regional Landscape Park	23192,00
UA0000073	Iziumska Luka Regional Landscape Park	5008,00
UA0000074	Dvorichanskyi National Nature Park	3433,00
UA0000075	Slobozhanskyi National Nature Park	5254,00
UA0000076	Elba Zakaznyk	761,00
UA0000077	Pyriatynskyi National Nature Park	11991,00
UA0000078	Sukhodilskyi Regional Landscape Park	3058,00
UA0000079	Dobrianski Hory Zakaznyk	117,00
UA000080	Kreidiani Skeli Zakaznyk	98,00
UA0000081	Lisne Zakaznyk	272,00
UA000082	Nyzhniosulskyi National Nature Park	18703,00
UA000083	Dykanskyi Regional Landscape Park	11966,00
UA0000084	Zubrovytsia Zakaznyk	27149,00
UA0000085	Chernivetskyi Regional Landscape Park	21507,00
UA000086	Pechenizka Lisova Dacha Zakaznyk	5329,00
UA0000087	Kremenchutski Plavni Regional Landscape Park	5098,00
UA000088	Siverskodonetskyi	4506,00

UA000089	Karmeliukove Podillia National Nature Park	20190,00
UA0000090	Ovrutskyi	45237,00
UA0000091	Zakhidno-Ovrutskyi	33452,00
UA0000092	Pryazovskyi National Nature Park	77900,00
UA0000093	Dniprovske Reservoir	39492,00
UA0000094	Kyivske Reservoir	54422,00
UA0000095	Pakulskyi	18257,00
UA0000096	Velykoanadolskyi	2672,00
UA0000097	Biloberezhzhia Sviatoslava National Nature Park	35242,00
UA0000098	Novosanzharskyi	11739,00
UA0000099	Shchorsivskyi	19725,00
UA0000100	Seredniosulskyi Zakaznyk	2242,00
UA0000101	Nadsluchanskyi Regional Landscape Park	17248,00
UA0000102	Dermansko-Ostrozkyi National Nature Park	5436,00
UA0000103	Dubrovytsko-Sarnynskyi	39469,00
UA0000104	Chervonooskilske Reservoir	10082,00
UA0000105	Pechenizke Reservoir	27064,00
UA0000106	Kakhovske Reservoir	218119,00
UA0000107	Oleshkivski Pisky	46259,00
UA0000108	Dzharylhatskyi National Nature Park	10018,00
UA0000109	Dniprovsko-Buzkyi Lyman	71276,00
UA0000110	Kremenchutske Reservoir	222530,00
UA0000111	Kanivske Reservoir	67264,00
UA0000112	Tsumanska Pushcha	42852,00
UA0000113	Prytysianskyi	5392,00
UA0000114	Dnistrovskyi Regional Landscape Park	19686,00
UA0000115	Verkhovynskyi	14494,00
UA0000116	Chornyi Lis	21415,00
UA0000117	Marmaroski ta Chyvchyno-Hryniavski Hory	25108,00
UA0000118	Nadsianskyi Regional Landscape Park	19449,00
UA0000119	Verkhnodnistrovski Beskydy Regional Landscape Park	8576,00
UA0000120	Pivnichne Podillia	17033,00
UA0000121	Roztochia	66715,00
UA0000122	Dnistrovskyi Kanion National Nature Park	10870,00
UA0000123	Iziaslavsko-Slavutytskyi	32329,00
UA0000124	Maliovanka Regional Landscape Park	16908,00
UA0000125	Cheremoskyi	19737,00

UA0000126	Sevastopolskyi	8870,00
UA0000127	Bakhchysaraisko-Alushtynskyi	43178,00
UA0000128	Bilogirskyi	130603,00
UA0000129	Karalarskyi	25007,00
UA0000130	Charivna Havan National Nature Park	10920,00
UA0000131	Eastern Syvash	174975,00
UA0000132	Baidarskyi Ta Mys Aia	28424,00
UA0000133	Horodnianskyi	27206,00
UA0000134	Pryorilskyi	33372,00
UA0000135	Dniprodzerzhynske Reservoir	54004,00
UA0000136	Bokovenkivskyi Regional Landscape Park	8154,00
UA0000137	Tarutynskyi Steppe	6176,00
UA0000138	Tyligulskyi Lyman	23243,00
UA0000139	Zernov Phyllophora Field Zakaznyk	403997,00
UA0000140	Tuzlovski Lymany National Nature Park	27778,00
UA0000141	Dnistrovskyi Lyman	38641,00
UA0000142	Systema Dunaiskykh Ozer	52807,00
UA0000143	Kuialnytskyi Lyman	8439,00
UA0000144	Ripkynskyi	29560,00
UA0000145	Sosynskyi	15450,00
UA0000146	Liubetskyi	21052,00
UA0000147	Verhnie Podesennia	45071,00
UA0000148	Black Sea Dolphins	13155,00
UA0000149	Liadova-Murafa	3734,00
UA0000150	Obytichna Kosa Ta Zatoka	25462,00
UA0000151	Sasyk Lyman	18984,00
UA0000152	Gora Bila	1091,00
UA0000153	Zkharskyi	5644,00
UA0000154	Kuchurhanskyi	1676,00
UA0000155	Tepe-Oba	3986,00
UA0000156	Trostianetskyi	667,00
UA0000157	Hrabova Balka	1905,00
UA0000158	Besarabskyi Kolkhikum	4723,00
UA0000159	Kremenetski Hory National Nature Park	6948,00
UA0000160	Horodnytskyi	54260,00
UA0000161	Unava	13331,00
UA0000162	Shuliatske Swamp	2101,00

UA0000163	Buho-Desnianskyi	19070,00
UA0000164	Sestrynivska Dacha	924,00
UA0000165	Korostyshivskyi	41696,00
UA0000166	Pryinhulskyi Regional Landscape Park	3803,00
UA0000167	Zakhidne Pobuzhzhia	14222,00
UA0000168	Stokhid-Nobel	41874,00
UA0000169	Verkhnie Pobozhzhia	13339,00
UA0000170	Zaplava Turia - Rrypiat	16196,00
UA0000171	Turiiskyi	17019,00
UA0000172	Drevlianskyi Nature Reserve	32178,00
UA0000173	Slovechanskyi Kriazh	95849,00
UA0000174	Dolynsko-Rozhniatynskyi	107602,00
UA0000175	Ponyzia Stuhny	6830,00
UA0000176	Boikivshchyna	10606,00
UA0000177	Stilske Horbohiria	22867,00
UA0000178	Cholhynskyi	3379,00
UA0000179	Zavadivskyi	8526,00
UA0000180	Bolotnia	22236,00
UA0000181	Nyzhnie Pobuzhzhia	9706,00
UA0000182	Izmailski Ostrovy	3552,00
UA0000183	Udaiskyi	8517,00
UA0000184	Borivskyi	5526,00
UA0000185	Hadiatskyi Regional Landscape Park	13006,00
UA0000186	Dubrovytskyi	38802,00
UA0000187	Shostkynskyi	11558,00
UA0000188	Pidhaietskyi Regional Landscape Park	5080,00
UA0000189	Seretskyi	6489,00
UA0000190	Berezhanske Opillia	20646,00
UA0000191	Hrinnytskyi-Styr	5057,00
UA0000192	Lower Dnipro	52386,00
UA0000193	Domuzla	1640,00
UA0000194	Riabchyk	841,00
UA0000195	Vedmezhanka	10124,00
UA0000196	Serbyno	1641,00
UA0000197	Vyshnevskyi	1388,00
UA0000198	Balakyrivskyi	417,00
UA0000199	Novobilskyi	3974,00
UA0000200	Aiu-Dah	648,00
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UA0000201	Ak-Monaiskyi Steppe	492,00
UA0000202	Dibrivskyi	4481,00
UA0000203	Myhailivskyi Steppe	1733,00
UA0000204	Mehanom	3720,00
UA0000205	Pokrovsko-Dolynivskyi	1064,00
UA0000206	Tuzly	1357,00
UA0000207	Berezanskyi	8827,00
UA0000208	Petrykivskyi Rybhosp	298,00
UA0000209	Stanychno-Luhanskyi	12158,00
UA0000210	Voloshanska Dacha	688,00
UA0000211	Prysamarski Bairachni Lisy	7394,00
UA0000212	Samarskyi Lis	38003,00
UA0000213	Chonharskyi	34443,00
UA0000214	Zatoky	105086,00
UA0000215	Kinburnska Kosa	46588,00
UA0000216	Khrystoforivski Plavni	1538,00
UA0000217	Ratsynska Dacha	2246,00
UA0000218	Naholny Kriazh	4445,00
UA0000219	Riznykivskyi	547,00
UA0000220	Kamiansko-Dontsivskyi	3569,00
UA0000221	Vitrohonskyi	756,00
UA0000222	Khadzhybeiskyi	3286,00
UA0000223	Korsak Mohyla	111,00
UA0000224	Troitska Balka	662,00
UA0000225	Oleksandropilskyi	1068,00
UA0000226	Svativskyi	2833,00
UA0000227	Nyzhnoduvanskyi	1595,00
UA0000228	Barskyi	2815,00
UA0000229	Bereznenskyi	128,00
UA0000230	Berladynskyi	8374,00
UA0000231	Borsuky	1120,00
UA0000232	Dolyna Snovu	35515,00
UA0000233	Kyivske Podesennia	20621,00
UA0000234	Dolyna Seimu	32644,00
UA0000235	Zaplava Halky	1076,00
UA0000236	Zaplava Perevodu	6542,00

UA0000237	Zaplava Supoiu	8807,00
UA0000238	Semenivskyi Snov	9416,00
UA0000239	Zdolbunivski Stavky	208,00
UA0000240	Kamianobridskyi	980,00
UA0000241	Kuzmynskyi	1240,00
UA0000242	Ladyzhynske Reservoir	1618,00
UA0000243	Liubokhynskyi	3793,00
UA0000244	Nyzhnii Sluch	13532,00
UA0000245	Podilskyi Dnister	1712,00
UA0000246	Prylbytskyi	218,00
UA0000247	Slavskyi	7561,00
UA0000248	Sokalskyi	894,00
UA0000249	Starosyniavskyi	518,00
UA0000250	Surazka Dacha	6343,00
UA0000251	Prybuzhzhia	14263,00
UA0000252	Chornohuzka	2136,00
UA0000253	Ochakivskyi	474,00
UA0000254	Cherkaskyi Bir	55454,00
UA0000255	Znamianskyi Chornyi Lis	14187,00
UA0000256	Mykhailivskyi	4780,00
UA0000257	Savranskyi Lis	8510,00
UA0000258	Markovychi	53,00
UA0000259	Skhidnyi Svydovets	15138,00
UA0000260	Turova Dacha	1060,00
UA0000261	Kholodnyi Yar	10330,00
UA0000262	Cherevaskyi Lis	1749,00
UA0000263	Polonyna Borzhava	4520,00
UA0000264	Zhuravlivska Dacha	1142,00
UA0000265	Marksova Dubyna	296,00
UA0000266	Velyki Holdy	345,00
UA0000267	Shyroka Dolyna	111,00
UA0000268	Okli Hed	300,00
UA0000269	Vynohradivska Tysa	6044,00
UA0000270	Ponyzzia Borzhavy	4106,00
UA0000271	Koson	253,00

PROGRAMME OF ACTIVITIES AND BUDGET OF THE BERN CONVENTION FOR THE YEAR 2017

1. Meetings of the statutory bodies (Standing Committee and Bureau)

The Standing Committee to the Bern Convention, whose existence is foreseen in Article 13 of the Convention for enabling parties to meet regularly to develop common and co-ordinated programmes, is the body composed of the representatives of the parties. It has much of the responsibility for the functioning and monitoring of the Convention and meets once a year.

The Bureau of the Standing Committee takes administrative and organisational decisions in between meetings of the Standing Committee. It includes the Chair of the Standing Committee, the Vice-chair, the previous Chair, and two additional Bureau members, and is assisted by the Secretariat.

2. Monitoring and assistance to Parties in species conservation

The activities planned under this heading aim at assessing and recording the conservation status of the populations of species listed in the appendices to the Convention, identifying species at risk, devising processes affecting loss of wild biological diversity, setting-up models to monitor change in wildlife outside protected areas. Common management standards may be proposed through action plans. Monitoring of the implementation of Articles 5, 6, 7 and 8 of the Convention, as well as of the pertinent recommendations should also be carried out by the relevant Group of Experts.

These activities may directly contribute to the following CBD Aichi Targets: 1, 9, 12, and 15.

3. Conservation of natural habitats

The activities planned under this heading aim at ensuring the conservation of natural habitats and the implementation of Article 4 of the Convention, as well as of Resolutions Nos (1989) 1, (1996) 3, (1996) 4, (1998) 5, (1998) 6 and Recommendations Nos (1989) 14, (1989) 15 and (1989) 16 of the Standing Committee. The setting-up of the Emerald Network of Areas of Special Conservation Interest (ASCI) in Europe, and the development of the Pan-European Ecological Network are the two main medium-term objectives of the Convention's work in this field.

These activities may directly contribute to the following CBD Aichi Targets: 1, 11, and 12.

4. Implementation of Article 3

Article 3 of the Convention sets out the general obligation for each Contracting party to take action individually, with respect to the conservation of wild flora and fauna and all natural habitats in general, by for instance promoting national conservation policies as well as education and information. Through the activity planned under this heading, the Secretariat seeks to provide assistance to parties in building capacities for communicating on the biodiversity advantage.

5. Monitoring of sites at risk

The activities to be implemented under this heading concern the monitoring of the implementation of the obligations of the Convention by parties by examination of case-file complaints or in the framework of the mediation procedure. They may also concern emergencies in the eventuality of a grave ecological damage as a result of a catastrophe, an accident or a conflict situation, and include on-the-spot appraisals organised for the European Diploma for Protected Areas.

Bern Convention Budget for 2017						
Expenditure	# Units	Unit cost	Total cost	Total available	Funds needed	
			604316	374900	244403	
1. Statutory bodies			55505	39700	15805	
Meeting of the Standing Committee (4 days)			45504	29699	15805	
Subsistence of Chair/Delegates/Experts (average: 24 experts*5 per diem). Chair + Countries: Albania, Armenia, Azerbaijan, Belarus, BiH, Bulgaria, Croatia, Cyprus, Czech Republic, Georgia, Greece, Hungary, Republic of Moldova, Montenegro, Portugal, Serbia, Slovak Republic, "the former Yugoslav Republic of Macedonia", Turkey, Ukraine, Morocco, Tunisia, Burkina Faso, Senegal	120	175	21000	10900	10100	
Travel expenses of Chair/Delegates/Experts	24	470	11280	5575	5705	
Interpretation Services	6	2 204	13224	13224	0	
1st Meeting of the Bureau (1 day)			4563	4563	0	
Subsistence of Bureau Members (5 experts*1,5 per diem)	7,5	175	1313	1313	0	
Travel expenses of Bureau Members (5 experts)	5	650	3250	3250	0	
Interpretation Services	0	0	0	0	0	
2nd Meeting of the Bureau (1,5 days)			5438	5438	0	
Subsistence of Bureau Members (5 experts*2,5 per diem)	12,5	175	2188	2188	0	
Travel expenses of Bureau Members (5 experts)	5	650	3250	3250	0	
Interpretation Services	0	0	0	0	0	

2. Monitoring and assistance to Parties			83575	33677	64885
Select Group on Illegal killing of birds and GoE birds (2 days)			18425	9950	8475
Travel expenses of Delegates/Experts	15	470	7050	3450	3600
Subsistence of Delegates/Experts (15 experts*3 per diem)	45	175	7875	4000	3875
Consultancy/technical reports	1	3 500	3500	2500	1000
Group of Experts on Invasive Alien Species (2 days)			22925	7407	15518
Travel expenses of Delegates/Experts	15	470	7050	3450	3600
Subsistence of Delegates/Experts (15 experts*3 per diem)	45	175	7875	3957	3918
Consultancy/technical reports	2	4 000	8000	0	8000
Group of Experts on Amphibians and Reptiles (1,5 days)			24225	7820	16405
Travel expenses of Chair/Delegates/Experts	15	470	7050	2820	4230
Subsistence of Chair/Delegates/Experts (15 experts *2,5 per diem)	37,5	175	6563	3000	3563
Consultancy/technical reports	1	4 000	4000	2000	2000
Interpretation Services	3	2 204	6612	0	6612
Select Group of Experts on Climate Change (1 day)			14988	0	14988
Travel expenses of Chair/Delegates/Experts	15	470	7050	0	7050
Subsistence of Chair/Delegates/Experts (15 experts *1,5 per diem)	22,5	175	3938	0	3938
Consultancy/technical reports	1	4 000	4000	0	4000

Technical support on Large Carnivores, Plant conservation (Planta Europa Conference), and the CMS Pan-Mediterranean Task Force			10000	4000	6000
Lumpsum AA	1	0	10000	4000	6000
Capacity building on IAS management [including ruddy duck]			8000	4500	3500
Lumpsum AA	1	0	8000	4500	3500
3. Conservation of Natural Habitats			72645	37923	34722
Group of experts on Protected Areas and Ecological Networks (1,5 days)			23317	18595	4722
Travel expenses of Chair/Delegates/Experts	14	470	6580	5170	1410
Subsistence of Chair/Delegates/Experts (14 experts*2,5 per diem)	35	175	6125	4813	1312
Consultancy/technical reports	1	4 000	4000	2000	2000
Interpretation Services	3	2 204	6612	6612	0
Emerald Pilot project in Tunisia			0	0	0
Lumpsum	1	pm	0	0	0
2nd Emerald Pilot project in Morocco			20000	0	20000
Lumpsum	1	20 000	20000	0	20000
Emerald Phase II in Turkey			0	0	0
Lumpsum	1	pm	0	0	0

14000

6000

Emerald biogeographic evaluations (2 days)			20000	10000	10000		
Consultancy/technical reports	2	10 000	20000	10000	10000		
Travel expenses of Delegates/Experts	14	470	6580	6580	0		
Subsistence of Delegates/Experts (14 experts*2,5 per diem)	35	175	6125	6125	0		
Group of Specialists on the EDPA (1 day)			9328	9328	0		
Travel expenses of Chair/Delegates/Experts	6	470	2820	2820	0		
Subsistence of Chair/Delegates/Experts (6 experts*2)	12	175	2100	2100	0		
Interpretation Services	2	2 204	4408	4408	0		
4. Implementation of Article 3			17000	6000	11000		
Capacity building on the biodiversity advantage, including marine turtles			5000	3000	2000		
Lumpsum (training and consultancy)	1	5 000	5000	3000	2000		
Awareness and visibility: Communication strategy			12000	3000	9000		
Lumpsum (communication supports)	1	8 000	8000	3000	5000		
Lumpsum (electronic publications)	1	4 000	4000	0	4000		
5. Monitoring of and advise on sites at risk			29950	21400	8550		
Travels Experts	10	470	4700	3500	1200		
Subsistence Experts	30	175	5250	3900	1350		

6. Official Journeys of staff			22500	22500	0
Travel and subsistence	15	1 500	22500	22500	0

Consultancy/AA

10

2 000

20000

7. Provision for the Chair			5000	3000	2000
Travel and subsistence expenses (lumpsum)	1	5 000	5000	3000	2000

8. Overheads			27700	27700	0
Printing Internal	110 000	0,03	3300	3300	0
Postage (Lumpsum)	1	400	400	400	0
Prepress (lumpsum)	1	2 500	2500	2500	0
Translation Services	636	33,805	21500	21500	0

9. Staff costs*			290 442	183000	107 442
Permanent staff, senior management and office costs	lumpsum		161 900	161900	0
Pensions Permanent staff	lumpsum		21 100	21100	0
Temporary staff and office costs	27	3979,33	107442	0	107442

The Bern Convention Special Account will be used to cover expenses that cannot be covered by the ordinary budget of the Council of Europe.

The activities that will not receive additional contributions will not or partially be implemented.

The Council of Europe provides around 374,900 \in in 2017 (\in 191,900 for financing the programme of activities including overheads, and \in 183,000 for staff, office, pensions and high level management costs).

CALENDAR OF MEETINGS FOR 2017	

	Meetings	Date	Place
1	Group of Specialists on the European Diploma (1day)	8 March 2017	Strasbourg
2	1 st meeting of the Bureau (1day)	21 March 2017	Strasbourg
3	Group of Experts on Invasive Alien Species back-to- back with a Seminar on the "Eradication of IAS in small European islands" (2 days)	1-3 June 2017	Madeira (Portugal)
4	Select Group of Experts on IKB and Group of Experts on the Conservation of birds (back-to-back meetings) (2 days)	21-23 June 2017	Malta
5	Select Group of Experts on Climate change (1 day)	tbc	tbc
6	2 nd meeting of the Bureau (1.5 days)	18-19 September 2017	Strasbourg
7	Emerald Network evaluation Seminar (2 days)	tbd	tbd
8	Group of Experts on Protected areas and Ecological Networks and Restricted Group of Experts on Reporting on the Emerald Network (back-to-back meetings) (2.5 days)	25-27 September 2017	Serbia
9	Group of Experts on Amphibians and Reptiles (1.5 days)	9-10 October 2017	Norway
10	37 th meeting of the Standing Committee	5-8 December 2017	Strasbourg

APPENDIX V

STATEMENTS AND SPEECHES

Item 1 - Opening of the meeting and adoption of the agenda

Welcoming speech at the 36th meeting of the Standing Committee to the Bern Convention 15-18/11/2016 by chair Øystein Størkersen

1. Opening

- Dear Contracting Parties, Observer States, representatives of international agreements, NGOs and experts, ladies and gentlemen, friends of the Bern Convention, a warm welcome to this 36th meeting of the Bern Convention.
- For this meeting we have more than 32 CPs attending, as well as 2 observer states, representatives from other Conventions such as Eurobats and AEWA, and as always important NGO representation. Let me also point to the fact that we this year have a new executive secretary of our convention, Iva Obretenova. I am sure that I have all of you behind me when we wish her the best of luck in her tasks.
- Personally I have only over the last few years noticed an ever increasing workload linked to the different biodiversity MEAs. I choose to interpret this as a good sign! Again 2016 has also been busy preparing and taking part in meetings. High profile examples would be the IUCN Congress, the CITES CoP and soon to be the CBD CoP.

2. For our convention 2016 highlights on results achieved

- We must mention the **Emerald Network** one of the main window-shops of the Convention. This work continues to bring tangible results again this year. 3134 sites are either designated as candidate sites or will be fully adopted Emerald sites at the end of this 36th meeting.
- A very pleasing and important development is that the Governments of Belarus and Ukraine decided to propose their nominated candidate Emerald sites for official adoption this year.
- Such an adoption will trigger the process of the designation of the areas at national level and will launch the planning of conservation objectives for these areas;
- This brings the number of Parties with adopted Emerald Sites to three. It may seem a bit slow in process to some of you, but the quality of the preparatory work is exceptional and there are many more countries in the pipeline for adoption of Emerald sites over the coming years.
- I hope you share my view that the Emerald Network will be among the most important contributions by the Convention to conservation of our natural heritage in Europe and beyond, as I do hope that we can export the idea to other parts of the world.
- This is also the right moment for mentioning that in 2016 we mark the 15th anniversary of the signature of the Memorandum of Cooperation between the Council of Europe and the European Environment Agency;

- The scientific and technical support of the Agency and its Topic Centre on Biological Diversity has proven to be essential for the development of the Emerald Network in the past years, in particular the scientific evaluation of the sufficiency of the Emerald sites to achieve the Network objectives.
- As we will hear more of during our meeting, the Agency now also greatly contributes to the enhanced visibility of the Emerald Network, supporting the development of an Emerald on-line viewer, which will clearly showcase the Pan-European reach of the Emerald Network alongside the EU Natura 2000 Network.
- The management of the **European Diploma for Protected Areas** in 2016 requested the organisation of a high number of monitoring visits. 20 out of the 74 areas holding the European Diploma are due for a renewal of the award in 2018. Thus 7 of these areas were visited in 2016 with the objective of verifying if the conditions for the award of the diploma are still met by the area (presence of a management plan among others). 8 more areas are expected to be visited in 2017.
- This year again, the European Diploma has proven to be not only a prestigious award, but also a tool for monitoring the efficient management of the most exceptional natural or semi-natural areas in Europe.
- However, the Group of Specialists on the Diploma agreed to put on hold the renewal of the award to Bialowieza NP in Poland until the situation with the forestry management affecting the area is clarified.
- The work of the Convention in the field of **Invasive Alien Species** continued to produce many important and tangible results: such as the draft Code of Conduct on Planted Forest and IAS, the draft Code of Conduct on Recreational boating and IAS, guidance for governments on IAS pathways action plans and a recommendation on mink farming. Clearly there are m,any a good advice here and messages I trust that you as representatives of your governments will remember to disseminate as you go back to your offices.
- These will be presented in detail during our meeting. As an active member of the WG on the issue I can testify that without a very strong and dedicated scientific community with expertise and interest in the field, it would be difficult to reach the results that we today see in front of us. This is again a testimony to the dedication and efficiency of the Convention in a complex area of work, and yet another example of how the Convention with meagre resources still succeeds in making a difference.
- 2016 was equally a particularly important year for **Climate change issue within the convention**. The entry into force of the Paris CC Agreement only a couple of weeks ago, also provides an opportunity for the biodiversity agenda to be taken onboard and to gain support in the Parties decision-making.
- In 2016, the Convention started the implementation of the new PoW on CC as adopted by the Committee in 2015. The outgoing Chair of the Group is going to present the outcomes of the discussions of the Group, in particular the areas identified for priority action.
- As foreseen in the PoW on CC, a manual on how to successfully communicate CC and biodiversity to decision-makers was produced. It will be presented to you later today, with an accompanying draft Recommendation aimed at reminding of the importance of communication for triggering action at national level by Contracting Parties. I want you to forward also this message to relevant authorities when you come back to your office!
- Yet another important issue in which the Convention holds a pioneer role is the issue of **illegal killing of wild birds**. We will learn more about what is already achieved by Parties on the implementation of the Tunis Action Plan 2020, what remains to be done and what are the results of the different co-operations developed by the Convention with its main partners, CMS and EU in 2016.

• Birds are probably the strongest indicator and communicator of biodiversity that we have. Birds are threatened world wide, and with declines of 2/3 of all populations since 1970 according to a recently released report by WWF. I believe that we shall see much more activity related to IKB, declines around the world and all those issues that are linked to their population declines (such as poisoning, hunting, new energy and power line facilities). The CMS is now heading in this direction.

3. Initiatives on communication and outreach continues to be important for the Convention

- In 2016 the Convention continues to improve its communication and to raise awareness among the wider public on its aims and the outcomes of its work, examples of these are:
 - > The already mentioned on-line Emerald Network viewer;
 - The Facebook page of the convention, which gains new followers every day and in comparison to the same time last year attained a nearly 60% increase of followers throughout 2016;
 - New video material has also been developed, in particular on the Emerald network, its objectives and the added value it brings to society.
 - New publications of which you can pick up a copy from the small stand outside the meeting room entrance;
 - ➤ A very interesting and innovative awareness-raising campaign on IAS was launched yesterday, on Nov. 14th, targeting the large public. You can follow the developments of the campaign through the Facebook page of the Convention or the dedicated webpage. You will see how bloggers around Europe, with unique art talents join efforts with the Convention for crafting some of the most damaging IAS species and raising awareness on the fact that people are to blame for the release and dissemination of the species.
 - ➢ I know that most of you have received information on this campaign and trust that you will disseminate further.

4. Conclusions

- To sum up, in 2016 the PoW for the Convention was implemented successfully with all meetings organised as planned. There was one slight amendment, concerning the Group of Experts on Protected Areas and Ecological Networks, which was replaced by a select ad-hoc Group of Experts dealing with the issue of reporting on the Emerald network;
- The voluntary contributions received from CPs have again played a vital role, including by providing an opportunity for countries with economies in transition to participate at the Convention meetings;
- Countries which have given support in 2016 are Andorra, Belgium, Czech Republic, Croatia, EU, Finland, Norway, Poland, Serbia, Slovak Republic and Switzerland. We are most grateful to these for their contributions.
- It is also timely to thank all contributors, such as the scientific and technical experts, partner organisations, MEAs such as AEWA and EUROBATS, for their hard work and support to ensure reinforced synergies and coordination.
- I also forward a warm thank you to the Secretariat, members of the Bureau and chairs of the different Groups of Experts who have also intensely contributed to the successful work of the Convention throughout 2016, without their advice and dedication we would not succeed as we have.
- Normally at this point in time we would as the Director of the Directorate of Democratic Governance, Ms Claudia Luciani, for an opening address. However, as she was unable to be here today, I will ask our Bern Convention veteran Head of Department Eladio Galiano to convey her welcoming address.

Item 5.1 – Files opened - 2013/1: "The former Yugoslav Republic of Macedonia": Hydro power development within the territory of the Mavrovo National Park

Briefing and Presentation

by the authorities of"The former Yugoslav Republic of Macedonia" -

1. BRIEFING

Mavrovo National Park Snapshot

- Very large park by international standards around 70,000 km2, first established in 1949, continuously inhabited for millennia. Socio-economic aspects are very important.
- Infrastructure including settlements, electrification infrastructure, roads, hotels and ski center, existing large scale hydro system (Mavrovo Hydro System) and so on
- Natural values managed by the PIMNP 80 full time staff employed at the MNP, balancing nature protection and socio-economic aspects. Many achievements in challenging circumstances including 20% increase in forest ecosystems in the last 30 years.

Chronological Summary – from initial complaint to adopting of the Recommendations

- The complaint was submitted in March 2013.
- A period of exchange of information with the Macedonian focal point at the Bern Convention did not result in satisfactory conclusion of the complaint.
- The Bureau decided to open a case file in 2015 and request an on-the-spot appraisal.
- On-the-spot appraisal visit took place over only 2 days in June 2015, the report was issued in October 2015.
- Macedonia provided detailed commentaries on the report prior to the 2015 SC meeting highlighting a number of issues.
- These deficiencies raised doubts about the quality of the appraisal and the necessary grasp of the relevant issues on the part of the on-the-spot appraisal team. In our view this led to unrealistic conclusions and inappropriate recommendations by the Bureau to the 2015 Standing Committee.
- At the 2015 SC meeting Macedonia proposed an additional on-the-spot appraisal mission to eliminate deficiencies of the report. This proposal was not accepted by the SC.
- Mini drafting group comprising Macedonia, Luxemburg, Switzerland, Bulgaria and Albania agreed on a set of alternative recommendations which were subsequently accepted by the SC.

Implementation of the SC Recommendations

• The open-case file Recommendations are being followed. As per Recommendation #1 all foreseen Government projects in the NP Mavrovo were suspended immediately after the 2015 SC meeting, until a strategic environmental assessment on the management plan is carried out, in accordance with the Recommendation.

- Adoption of the Law for Re-proclamation of NP Mavrovo is a pre-requisite for undertaking a SEA for the management plan of MNP (Recommendation #2). This is expected to occur in early 2017, after the elections in Macedonia.
- Regular reports are being provided to the Secretariat (February, July and October 2016).

Other Important Information

- Infrastructure development in national parks is possible it is not inherently in contradiction with natural values as some NGOs claim.
- Hydropower projects in Mavrovo are strategic projects for Macedonia part of several strategic documents including the Energy Strategy.
- Hydropower developments, including Boskov Most and Lukovo Pole plants, will affect only less than 0.1% of the forest ecosystems in the park. This refutes the complaints claiming that hydropower developments will cause severe destruction of forests and fragmentation of habitats, and endanger the lynx and other large mammals.
- Key internationally recognized threats to the lynx and other large mammals are illegal hunting, fragmentation of habitats and food deficiency. This is where efforts for biodiversity conservation should be focused by various stakeholders.
- Macedonian institutions have continuously been open for communication with various stakeholders, including NGOs. Significant amount of information addressing concerns has been provided to various NGOs over the past few years.
- Macedonian institutions including the Ministry for Environment and Spatial Planning and PIMNP always are yet to receive convincing verified scientific evidence that implementation of the projects will have adverse impacts to the natural values of the park, including the Balkan Lynx.
- **Resolution of the open-case file**: Macedonia will observe its commitments from the adopted recommendations. Foreseen projects will not be implemented until the SEA is completed. Government of Macedonia expects the Bern Convention Parties to monitor the process of implementation of the Recommendations in an impartial manner and base their judgments on verified scientific evidence. Government of Macedonia welcomes inquiries from the Bern Convention Parties and stakeholders, and is open to providing additional information in order to further clarify any questions or concerns.

Further Information:

We strongly encourage the Parties to review the Government reports to the Bern Convention:

July 2016 Report, which in addition to the updates on the Recommendations requested by the Bureau, provides detailed information on the Mavrovo National Park and the open-case file, including description of the existing infrastructure and proposed projects, analysis of the Complaint by the Government and its position. It also provides information on the status of the lynx population in MNP as well as some detail on the 10-year Lynx Recovery Program (2005-2015).

October 2016 Report, which updates the progress with the implementation of the Recommendations and requests further information from the complainant which will support their claims in the context of the MNP in a convincing and scientific manner.

Both reports can be found in a single pdf file on the 2016 Standing Committee meeting website: <u>https://wcd.coe.int/ViewDoc.jsp?p=&id=2437929&Site=&BackColorInternet=B9BDEE&BackColorIntranet=FFCD4F&BackColorLogged=FFC679&direct=true</u>

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2. PRÉSENTATION

Slide 1

Slide 2 - What will the presentation cover?

- ✤ Open case file chronological overview
- Update on Government activities since 2015 SC meeting
- ✤ Government position in relation to the Open Case File
- Further steps

Slide 3 - Open case file chronological overview

- Complaint submitted March 2013;
- A period of exchange of information with the Macedonian focal point at the Bern Convention did not result in satisfactory conclusion of the complaint;
- > The Bureau decided to **open a case file and in 2015** requested an on-the-spot appraisal;
- > On-the-spot appraisal mission conducted in June 2015, Report issued in October 2015;
- Macedonia provided a detailed technical commentary on the Report prior to the 2015, 35th SC meeting, highlighting a number of issues;
- These deficiencies raised doubts about the suitability of the ToR for the appraisal and the necessary grasp of the relevant issues on the part of the on-the-spot appraisal team. In our view this led to unrealistic conclusions and resulted in inappropriate recommendations by the Bureau in 2015, at the 35th Standing Committee;
- At the 35th SC meeting, 2015, Macedonia proposed an additional on-the-spot appraisal mission to eliminate deficiencies of the Report. Not accepted by the SC;
- Mini drafting group comprising Macedonia, Luxemburg, Switzerland, Bulgaria and Albania agreed on a set of recommendations to be proposed to the SC, which were subsequently accepted.

Slide 4 - Update on activities since 2015 SC meeting

- Government of the Republic of Macedonia **was informed** about the outcomes of the 35th SC meeting and **adopted** the recommendations;
- Open-case file Recommendations **followed**;
- All foreseen Government projects within the territory of NP Mavrovo **suspended immediately** after the 35th SC, 2015, meeting in accordance with the Recommendation;
- **Commitment from the Government** for following the recommendation through Reporting to the Bureau:
 - February 2016
 - July 2016
 - October 2016

Slide 5 - Update on activities since 2015 SC meeting

- Activities in relation to Law for Re-proclamation of NP Mavrovo, which is a **pre-requisite for undertaking a SEA** for the management plan of MNP
 - Due to the extensive public consultation on the draft Law for re-proclamation of MNP (2013-2015) the regulatory process has been drawn out
 - Closing out this process as soon as possible is imperative

- Expected finalization of the process after the elections in December 2016
- National Program for Monitoring and Recovery of the Balkan Lynx
 - Concept developed
 - Initial contacts made with some potential donors
 - Macedonia yet to secure the state funding (co-financing) to firm up scope and schedule for the program
 - Relevant Government institutions must be closely involved in development and sharing of biodiversity/conservation scientific knowledge.

Slide 6 - Government Position on the Open Case File – what is the complaint about?

As a Reminder - the Complaint claims the hydropower developments in MNP will cause:

- Direct destruction of forests,
- Severe disturbance of water sources, and
- **Fragmentation of wildlife habitats** MNP being home of numerous strictly protected species listed in Appendix I and II of the Bern Convention.

The complaint emphasized that some of these species, namely the Lynx lynx balcanicus, might be critically endangered if the projects are implemented.

It is imperative to address these concerns as soon as possible to inform future thinking in relation to the open-case file.

Slide 7 - Government Position on the Open Case File - key points from Government assessment (1)

- July 2016 Report to the Bureau provided our detailed analysis, comments and position of the complaint.
- In summary:
 - Information being provided to the Bureau often contains inaccurate and misleading information. This has to be rectified in future.
 - Why impacts from hydro projects are exaggerated:
 - Boskov Most and Lukovo Pole, as well as other projects are located entirely within the area for sustainable use of the Mavrovo National Park-MNP. Avoid impact on priority habitat types or important plant and animal species. (July 2016 Report, sec. 8, 9);
 - Total forest affected by Boskov Most and Lukovo Pole projects **before compensation is 0.05% of total MNP area** (July 2016 Report, sec. 8, 9). Other project have even smaller footprint;
 - Project design approach for avoidance of habitat fragmentation;
 - Inclusion of **mitigation measures** for **large mammals** over the **life cycle of the projects**;
 - Impact on aquatic habitats and species significant scientific work completed. Best international practices employed on flow releases;
- Impact of water diversion on associated watersheds (applicable only for Lukovo Pole project) -Predicted detailed in-depth analysis in the foreseen EIA Study for the project. Cumulative effects will be included in SEA of the Management Plan of MNP;
- Ensuring due process and appropriate measures taken in development hydropower projects impacts manageable.

Slide 8 - Government Position on the Open Case File - key points from Government assessment (2)

- Key internationally recognized threats to the Lynx and other large mammals:
 - illegal hunting
 - fragmentation of habitats

- food deficiency
 - Lynx population relatively steady over several decades (app. 20 individuals);
- In MNP key Lynx threats according to recent studies are: small Lynx population base, illegal hunting and depletion of the prey population;
- Focus for improvement of Lynx and large mammals status should be pursued through stepping up efforts for addressing the key threat;
- MNP has competent and very experienced staff, successful management of the park over the long term proven in the re-valorization study (2011). Capacity to deal with many issues, assistance from third parties on equal partner basis always welcome;
- Further discussions in relation to impact of hydropower projects on biodiversity, including Lynx and other large mammals must be based on sound arguments supported with scientific evidence and verified data.

Slide 9 - Further steps

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- The Standing Committee to observe the position of the Government of Macedonia with regards to the open case file;
- SEA for the Management Plan for MNP to be carried out. Law for Re-proclamation needs to be adopted first;
- ➤ The Complainant to provide sound arguments supported with scientific evidence and verified data in context of the MNP on how the hydropower developments will cause irreversible (unmitigatable) impacts on:
 - direct destruction of forests,
 - fragmentation of wildlife habitats, and
 - severe disturbance of water sources
 - Endangerment of the Lynx lynx balcanicus and other large mammals

Slide 10 - Thank you for your attention

For any further information, please contact:

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Intervention on "The former Yugoslav Republic of Macedonia" Mavrovo case file Recommendation No. 184 (2015)

- by the Albanian authorities -

Thank you Mr. Chairman,

This delegation would like to start by thanking the Secretariat for the introductory remarks regarding the file open on the planned hydropower plants on the territory of the Mavrovo National Park ("the former Yugoslav Republic of Macedonia").

At the same time, we would like to express our appreciation for the information provided today by the delegation of Former Yugoslav Republic of Macedonia as well as the report by the NGO.

We welcome the steps taken so far, as highlighted by the respondent state, towards the implementation of the recommendations adopted by our committee last year. However, we regret the fact that the strategic environmental assessment requested by the recommendation is not still implemented, pending the adoption of the relevant legal framework. We would like to recall that the completion of the SEA is the most important step to be taken by the Macedonian authorities in order to implement the recommendation. Furthermore, this delegation underlines the need that the SEA should take into account the points highlighted in the paragraphs 1 and 2 of the Recommendation, including the assessment needs to consider the regional long-term effects, on the water regimes of the Drin river.

As a neighbouring country, Albania shares the same water resources with Former Yugoslav Republic of Macedonia, and attaches great importance to the above mentioned aspects of the recommendation.

We encourage the respondent state to take all the necessary steps for the implementation of the recommendation and to keep this committee regularly informed of the progress made.

Having heard to the concerns expressed by the complainants regarding the way the new SEA study is going to be developed, we would like to ask the FYROM authorities to duly consider and address these concerns when the new study will be implemented.

Therefore, we support the proposal of the Secretariat and of the Bureau to keep this file open.

Finally, Mr. Chairman, we would like to ask the Ministry of the Environment of Former Yugoslav Republic of Macedonia to inform and to invite Albanian responsible authorities to participate in the consultation process during the development of the Strategic Environment Assessment (SEA) in the transboundary context, as foreseen also by the provisions of the Espoo Convention.

Thank you very much.

Item 5.4 – Follow-up of previous complaints and Recommendations : Recommendation No. 175 (2015) on the monitoring of the agreement concluded in the frame of complaint n° 2013/5 (Lithuania)

Statement delivered by Lithuania (follow-up Rec No 175 (2015)

- by the authorities of Lithuania -

Dear delegates of the Standing Committee meeting,

On behalf of Lithuania, I would like to thank the Secretariat of the Bern Convention for the information just presented to the participants of the Standing Committee meeting.

In August of 2016, Lithuania submitted to the Secretariat the progress report with respect to the implementation of Recommendation No 175 (2015). Basically it focuses on the preparation of Monitoring programme for the species which might be affected by OHL. In accordance with national legislation, the Programme was prepared by the electricity transmission system operator LITGRID AB and confirmed by the Environmental Protection Agency. The Programme was submitted for comments to Association Rudamina Community which expressed general disagreement of the process of preparation of the Monitoring programme was the electricity transmission system operator.

We would like to emphasize that all the procedures of preparation of the Monitoring programme were conducted in accordance with the requirements of national legislation regulating this procedure. The Polluter Pays principle which is common to the European law is a fundamental principle of environmental policy in Lithuania enshrined in many national strategic documents and it is implemented by various legal acts setting the obligation for entities to conduct monitoring using their own means.

The Monitoring programme is foreseen for three-year period from 2016 to 2018.

The environmental monitoring covers the following objects falling within the area of impact of the OHL route: valuable flora complexes: birds, amphibians and reptiles.

Locations of monitoring have been selected in the area of impact of the OHL route, in the territories in which valuable habitats or sites of rare plant species have been mapped before construction and which are crossed by the OHL. Monitoring programme also describes monitoring methodologies and assessment criteria for monitored objects.

Additionally, we would like to inform the Standing Committee that recently adopted Monitoring programme started to be implemented this autumn. Taking into account the season, only the birds are monitored.

It should be mentioned that in 2016 the Ministry of Environment adopted a conservation plan for the European pond turtle which is the species of special concern as mentioned in the Agreement reached in the mediation procedure.

Following the recommendation of the Standing Committee, the territory restoration and maintenance works were finished by 1 June 2016 in the areas where the pylons of the OHL had been constructed.

According to EIA documentation by the end of December 2015, in the vicinity of towns Krokialaukis, Simnas in Alytus district and close to the lake Rimietis in Lazdijai, in the territory of approx. 20 km 1362 special reflectors for birds were installed in order to make the power lines better visible to the migrating birds.

As regards the gas pipeline project, we would like to inform that monitoring programmes for pipeline construction period as well as for the period after construction and a separate plan that foresees specific environmental measures were adopted. Association Rudamina Community did not submit any comments to these documents. Nevertheless, due to technical reasons deadline for implementation of the gas pipeline project is postponed until the end of 2021. As a result, the gas pipeline construction works will start 2 years later than it was planned earlier, probably in summer of 2018.

In the future we are ready to report the Bureau and the Standing Committee about further actions aimed to implement the Recommendation.

Thank you.