



**EU/CoE Joint Programme Emerald Network of Nature
Protection Sites, Phase II
(DCI-ENV/2012/289-173)**

**Quality check
of the 2013 Emerald Sites database delivery
by Russian Federation**

*Document prepared by Mr Otars Opermanis, Mr Marc Roekaerts,
Mrs Baiba Strazdina and Mrs Iva Obretenova*

CONTENTS

Introduction.....	- 3 -
1. Descriptive data: technical completeness.....	- 3 -
2. Spatial data: completeness and accordance with descriptive data	- 14 -
3. Descriptive data: scientific completeness and soundness	- 87 -

INTRODUCTION

The current report presents the result of the quality analysis/quality check of the Emerald database submitted by Russian Federation for 2013, through the EIONET Common Data Repository.

The analysis is the result of a detailed analysis performed by the three scientific and technical experts working on the project and is presented as follows: (1) analysis of the technical completeness of the database, (2) analysis of the completeness of the spatial data and (3) and an analysis of the overall scientific soundness of the database.

The information provided here should be thoroughly considered and every comment included by the experts should be carefully analysed and relevant action undertaken. In addition, it is suggested that the questions asked in Chapter 3 are used by the country for running a self-assessment/internal check of the Network proposed so far.

It should be noted that the analysis presented below is not a result of a complete feature by feature analysis, which will be the purpose of the biogeographical evaluation of the country site proposals, to be initiated in 2015.

The results of the qa/qc report will also be debated at the Emerald technical meeting organised in each of the project target countries and any eventual questions by the national Emerald team members will be clarified there.

1. DESCRIPTIVE DATA: TECHNICAL COMPLETENESS

If the Emerald software is not used for data entry, the structure of the data base should be kept intact. This was clearly not the case for the table “biotop”. Before being able to integrate the Emerald sites data in the European data base, the structure of the data base needed to be changed back to the correct structure. It is absolutely unacceptable to make changes to the data base structure !

Also the data standards and look-up tables should be respected when entering data from other sources. For example in the table “plant”, the species names do not correspond to the names as published in the Resolution 6. This is hampering the analysis and should be avoided in the future.

Example leading to difficulties for analysis in phase II (2 records are not using the “ssp. Hungarica” species name for the same SPECNUM 4097):

SPECNUM	plant.SPECNAME	Species-AnnexII-Res6-Reference.SPECNAME	CountOfSITECODE
4097	Iris aphylla	Iris aphylla ssp. hungarica	2
4097	Iris aphylla ssp. Hungarica	Iris aphylla ssp. hungarica	91

see more examples for plants in section 1.7

1.1. Table BIOTOP:

Number of records: 923

A sites	B sites	C sites	Total
11	299	613	923

Field Name	Description	Comment																				
TYPE	Site type	OK																				
SITECODE	Site Code	OK																				
DATE	Compilation Date	No date for RU0800747																				
UPDATE	Update date	OK																				
DATE_PROP	Date site proposed as eligible as ASCI	No date for RU0800747																				
DATE_CON	Date confirmed as ASCI	N/A																				
RESPONDENT	Respondent	OK																				
MANAGER	Site Manager	OK, but please note in the new SDF more detail is requested																				
SITE_NAME	Site Name	OK																				
AREA	Area in ha	OK																				
LENGTH	Site length in kilometres	OK																				
LON_EW	Longitude East/West	OK																				
LAT_NS	Latitude North/South	OK																				
LON_DEG	Longitude Degrees	OK																				
LON_MIN	Longitude Minutes	OK																				
LON_SEC	Longitude Seconds	10 sites with value "60" ? <table border="1"> <tr><td>RU180045</td></tr> <tr><td>3</td></tr> <tr><td>RU330007</td></tr> <tr><td>6</td></tr> <tr><td>RU770057</td></tr> <tr><td>3</td></tr> <tr><td>RU300000</td></tr> <tr><td>5</td></tr> <tr><td>RU330060</td></tr> <tr><td>3</td></tr> <tr><td>RU130034</td></tr> <tr><td>0</td></tr> <tr><td>RU340054</td></tr> <tr><td>3</td></tr> <tr><td>RU160040</td></tr> <tr><td>8</td></tr> <tr><td>RU630013</td></tr> <tr><td>0</td></tr> <tr><td>RU630040</td></tr> <tr><td>1</td></tr> </table>	RU180045	3	RU330007	6	RU770057	3	RU300000	5	RU330060	3	RU130034	0	RU340054	3	RU160040	8	RU630013	0	RU630040	1
RU180045																						
3																						
RU330007																						
6																						
RU770057																						
3																						
RU300000																						
5																						
RU330060																						
3																						
RU130034																						
0																						
RU340054																						
3																						
RU160040																						
8																						
RU630013																						
0																						
RU630040																						
1																						
LAT_DEG	Latitude Degrees	OK																				
LAT_MIN	Latitude Minutes	OK																				
LAT_SEC	Latitude Seconds	10 sites with value "60" ? <table border="1"> <tr><td>RU160042</td></tr> <tr><td>6</td></tr> </table>	RU160042	6																		
RU160042																						
6																						

Field Name	Description	Comment
		RU770056 8
		RU320071 3
		RU500058 1
		RU640004 9
		RU160042 2
		RU610069 1
		RU560012 1
		RU300003 6
		RU080055 6
ALT_MEAN	Altitude Mean	OK
ALT_MIN	Altitude Minimum	OK
ALT_MAX	Altitude Maximum	OK
ANATOL	Biogeographic region/Anatolian	N/A
ARCTIC	Biogeographic region/Arctic	OK
ALPINE	Biogeographic region/Alpine	OK
ATLANTIC	Biogeographic region/Atlantic	N/A
CONTINENT	Biogeographic region/Continental	OK
MACARONES	Biogeographic region/Macaronesian	N/A
MEDITERR	Biogeographic region/Mediterranean	N/A
BOREAL	Biogeographic region/Boreal	OK
PANNONIC	Biogeographic region/Pannonian	N/A
PONTIC	Biogeographic region/Black Sea	OK
STEPPIC	Biogeographic region/Steppic	OK
QUALITY	Description Site Quality	731 sites with no information
VULNAR	Description Site Vulnerability	740 sites with no information, but it will be better to move existing text for the other sites to other memo fields; the “vulnerability” field has been removed in the new SDF
DESIGN	Description Site Designation	701 sites with no text given
OWNER	Description Site Ownership	720 sites with no text given
DOCUM	Description Site Documentation	725 sites with no reference to documentation

Field Name	Description	Comment
CHARACT	Description Site Character	714 sites with no description
MANAGPL	Description Site Management Plan	OK
PHOTOS	Aerial photographs availability	OK
MAPSINCL	Maps Included	OK

1.2. Table AMPREP: Amphibian and reptiles

Number of records: 269

Number of species: 10

Field Name	Description	Comment
SITECODE	Site Code	OK
ANNEX_II	Resolution 6 species Y/N	N/A
SPECNUM	Species Number	OK
SPECNAME	Species Name	OK
RESIDENT	Resident population	OK, but only qualitative data
BREEDING	Breeding population	OK
WINTER	Wintering population	OK
STAGING	Staging population	OK
POPULATION	Site Assessment: Population	OK
CONSERVE	Site Assessment: Conservation	OK
ISOLATION	Site Assessment: Isolation	OK
GLOBAL	Site Assessment: Global	OK

1.3. Table BIRD: Birds

Number of records: 7337 (1 empty record should be deleted from the file !)

Number of species: 144

Field Name	Description	Comment
SITECODE	Site Code	OK
ANNEX_II	Resolution 6 species Y/N	N/A
SPECNUM	Species Number	OK
SPECNAME	Species Name	OK
RESIDENT	Resident population	OK, but many qualitative data; for birds, it should be possible to indicate quantitative information
BREEDING	Breeding population	
WINTER	Wintering population	
STAGING	Staging population	
POPULATION	Site Assessment: Population	<ul style="list-style-type: none"> 6 records without or incomplete criteria for 5 sites: RU1300329, RU3300076, RU3500066, RU0800041, RU0800038
CONSERVE	Site Assessment: Conservation	
ISOLATION	Site Assessment: Isolation	
GLOBAL	Site Assessment: Global	<ul style="list-style-type: none"> 1 record with wrong value "V" for site RU1800474 1 record with "D", but other criteria still

		filled: site RU6900021
--	--	------------------------

1.4. Table FISHES: Fishes

Number of records: 310

Number of species: 17

Field Name	Description	Comments
SITECODE	Site Code	OK
ANNEX_II	Resolution 6 species Y/N	N/A
SPECNUM	Species Number	OK
SPECNAME	Species Name	OK
RESIDENT	Resident population	2 records with no population indicated: sites RU1000004 and RU1000798
BREEDING	Breeding population	
WINTER	Wintering population	
STAGING	Staging population	
POPULATION	Site Assessment: Population	OK
CONSERVE	Site Assessment: Conservation	OK
ISOLATION	Site Assessment: Isolation	OK
GLOBAL	Site Assessment: Global	OK

1.5. Table INVERT: Invertebrates

Number of records: 341

Number of species: 35

Field Name	Description	Comment
SITECODE	Site Code	OK
ANNEX_II	Resolution 6 species Y/N	N/A
SPECNUM	Species Number	OK
SPECNAME	Species Name	OK
RESIDENT	Resident population	1 records with no population: site RU5100181
BREEDING	Breeding population	
WINTER	Wintering population	
STAGING	Staging population	
POPULATION	Site Assessment: Population	OK
CONSERVE	Site Assessment: Conservation	OK
ISOLATION	Site Assessment: Isolation	OK
GLOBAL	Site Assessment: Global	1 record with no global assessment: site RU5200142

1.6. Table MAMMAL: Mammals

Number of records: 1022

Number of species: 34

Field Name	Description	Comment
SITECODE	Site Code	OK
ANNEX_II	Resolution 6 species Y/N	N/A
SPECNUM	Species Number	OK
SPECNAME	Species Name	OK
RESIDENT	Resident population	2 records with no population: site nr. RU8300201
BREEDING	Breeding population	
WINTER	Wintering population	
STAGING	Staging population	
POPULATION	Site Assessment: Population	2 records with no criteria for site RU0200810 and RU0800547
CONSERVE	Site Assessment: Conservation	
ISOLATION	Site Assessment: Isolation	
GLOBAL	Site Assessment: Global	

1.7. Table PLANT: Plants

Number of records: 1106

Number of species: 74

Field Name	Description	Comments	
SITECODE	Site Code	OK	
ANNEX_II	Resolution 6 species Y/N	N/A	
SPECNUM	Species Number	OK	
SPECNAME	Species Name	Not all species names correspond to the name as published in Res. 6 and the reference data base; see table below	
RESIDENT	Resident population	1 record with no data for site RU3500168	
POPULATION	Site Assessment: Population	8 records with no or incomplete criteria:	
CONSERVE	Site Assessment: Conservation		RU120005 9
ISOLATION	Site Assessment: Isolation		RU090004 3
GLOBAL	Site Assessment: Global		RU590005 5
			RU180005 0
		RU100000 3	
		RU100000 3	

		RU590005 5	
		RU350016 8	

Species names different from the names as in the look-up tables:

SPECNUM	plant.SPECNAME	Species-AnnexII-Res6-Reference.SPECNAME	CountOfSITECODE
1381	Dicranum viride (Sull. & Lesq.) Lindb.	Dicranum viride	3
1389	Meesia longiseta Hedw.	Meesia longiseta	2
1393	Drepanocladus vernicosus (Mitt.) Warnst.	Drepanocladus vernicosus	4
1982	Encalypta mutica (I. Hagen)	Encalypta mutica	1
2011	Crambe litwinonowii	Umbra krameri	1
4097	Iris aphylla	Iris aphylla ssp. hungarica	2

1.8. Table SPEC: Other important species

Number of records: 1052

Field Name	Description	Comments
SITECODE	Site Code	OK
TAXGROUP	Taxonomic group	OK
SPECNAME	Species Name	OK
POPULATION	Site Assessment: Population	OK
MOTIVATION	Motivation for inclusion	OK

1.9. Table ACTVTY: Impact and human activity in and around site

Number of records: 748

Field Name	Description	Comments
SITECODE	Site Code	OK
ACT_CODE	Activity code	1 record with empty fields for site RU5200867
IN_OUT	In site / Out site	OK
INTENSITY	Intensity code	OK
COVER	% cover by activity	567 records with no %
INFLUENCE	Influence on site	OK

1.10. Table HABIT1: Resolution 4 (1996) Habitat Types

Number of records: 2105

Number of habitats: 100

Field Name	Description	Comments
SITECODE	Site Code	OK
HBCDAX	Habitat Code of Resolution 4	Records with problematic codes: see table

		below
COVER	% cover by habitat	Decimal values would be appreciated, especially for the smaller percentages
REPRESENT	Site Assessment: Representativity	OK
REL_SURF	Site Assessment: Relative Surface	OK
CONSERVE	Site Assessment: Conservation	
GLOBAL	Site Assessment: Global	

Overview table for habitat records with a problem:

SITECODE	habit1.HBCDAX	problem
RU5100801	A.1.11	Wrong code, should be A1.11
RU5100802	A.1.11	Wrong code, should be A1.11
RU5100804	A.1.11	Wrong code, should be A1.11
RU2900754	A1.1	Wrong hierarchical level according to Res. 4
RU0800747	E1.2	All the codes are (visually) correct, but for one reason or the other, those records do not link with the reference look-up tables. For the moment, there is no other explanation than a possible problem related to the use of the Russian keyboard. Other sites with (visually) the same codes do create a link. The team should investigate what the difference could be behind this problem (ascii code, related to Russian keyboard)?
RU7100824	E1.2	
RU7100831	E2.25	
RU7100825	E2.25	
RU7100824	E2.25	
RU7100824	E5.414	
RU7100831	E5.423	
RU7100831	X18	
RU7100834	X18	
RU7100824	X18	

1.11. Table HABIT1A: Other important Habitat Types

Number of records: 205

Field Name	Description	Comments
SITECODE	Site Code	OK
HBCDAX	Habitat Code	OK
COVER	% cover by habitat	OK

1.12. Table HABIT2: General Habitat Types

Number of records: 374

Field Name	Description	Comments
SITECODE	Site Code	OK
HABCODE	General habitat code	OK
COVER	% cover by general habitat type	OK

1.13. Table REGCODE: Regions

Number of records: 935

Field Name	Description	Comments
SITECODE	Site Code	OK
REC_CODE	Region Code	OK
COVER	% cover by region	OK

1.14. Table DESIGC: Site designation codes

Number of records: 1128

Field Name	Description	Comments																								
SITECODE	Site Code	OK																								
DESICODE	Designation Code	OK																								
COVER	% cover by designation	7 records with no "0" % indicated: <table border="1"> <thead> <tr> <th>SITECOD E</th> <th>DESICO DE</th> <th>COV ER</th> </tr> </thead> <tbody> <tr> <td>RU520037 5</td> <td>RU09</td> <td>0</td> </tr> <tr> <td>RU500059 8</td> <td>RU09</td> <td>0</td> </tr> <tr> <td>RU500059 0</td> <td>RU09</td> <td>0</td> </tr> <tr> <td>RU500057 9</td> <td>RU09</td> <td>0</td> </tr> <tr> <td>RU230036 0</td> <td>RU09</td> <td>0</td> </tr> <tr> <td>RU110021 0</td> <td>RU09</td> <td>0</td> </tr> <tr> <td>RU110020 5</td> <td>RU09</td> <td>0</td> </tr> </tbody> </table>	SITECOD E	DESICO DE	COV ER	RU520037 5	RU09	0	RU500059 8	RU09	0	RU500059 0	RU09	0	RU500057 9	RU09	0	RU230036 0	RU09	0	RU110021 0	RU09	0	RU110020 5	RU09	0
SITECOD E	DESICO DE	COV ER																								
RU520037 5	RU09	0																								
RU500059 8	RU09	0																								
RU500059 0	RU09	0																								
RU500057 9	RU09	0																								
RU230036 0	RU09	0																								
RU110021 0	RU09	0																								
RU110020 5	RU09	0																								

1.15. Table DESIGR: Relation to designated sites

Number of records: 68

Field Name	Description	Comments
SITECODE	Site Code	OK
DESICODE	Designation Code	OK
DES_SITE	Name of designated site	OK
OVERLAP	Overlap type	40 records without overlap type
OVERLAP_P	% overlap Emerald/Designated site	1 record with no %

1.16. Table CORINE: Relation to CORINE Biotopes sites

Field Name	Description	Comments
SITECODE	Site Code	N/A
CORINE	Corine Biotopes code	N/A
OVERLAP	Overlap type	N/A
OVERLAP_P	% overlap Biotope/Designated site	N/A

1.17. Table SITREL: Relation to other EMERALD Sites

Number of records: 12

Field Name	Description	Comments
SITECODE	Site Code	OK
OTHERTYPE	Type of related EMERALD site	OK
OTHERSITE	Site Code related EMERALD site	OK

1.18. Table MAP: Map information

Number of records: 1999

Field Name	Description	Comments
SITECODE	Site Code	OK
MAP_NO	Map number	OK
SCALE	Map Scale	OK
PROJECTION	Map Projection	OK
DETAILS	Digitized boundaries details	OK

1.19. Table PHOTO: Aerial photographs and slides

Field is removed in new SDF; no need to indicate information

Field Name	Description	Comments
SITECODE	Site Code	
TYPE	Aerial photograph or slide	
REFNUM	Aerial photo reference	
LOCATION	Photo/Slide location	
DESCRIPT	Photo/Slide description	
DATE	Photo/Slide date	
AUTHOR	Slide Author/Copyright	

1.20. Table HISTRY: History information

No need to indicate information

Field Name	Description	Comments
SITECODE	Site Code	
KEYWORD	History keyword	
DESCRIPT	Description of change	

DATE	Change date	
------	-------------	--

1.21. Table RESP: Respondent

Field Name	Description	Comments
RESPOND	Respondent information	OK

2. SPATIAL DATA: COMPLETENESS AND ACCORDANCE WITH DESCRIPTIVE DATA

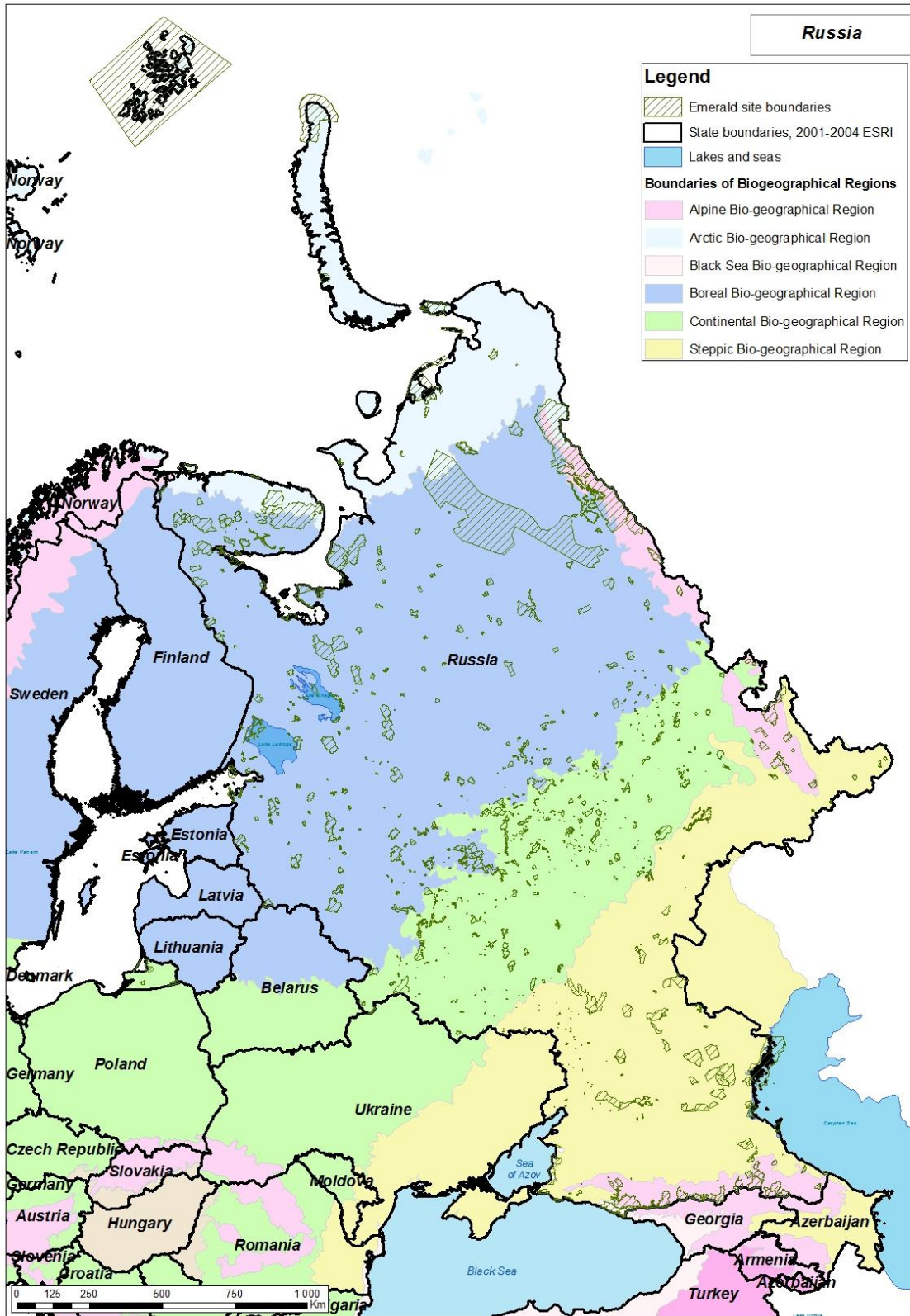
The purpose of this check is to ensure integrity of tabular and spatial datasets and to correct possible errors before preparations for the bio-geographical seminar.

2.1. Check geographical integrity (scale, projection). General observations.

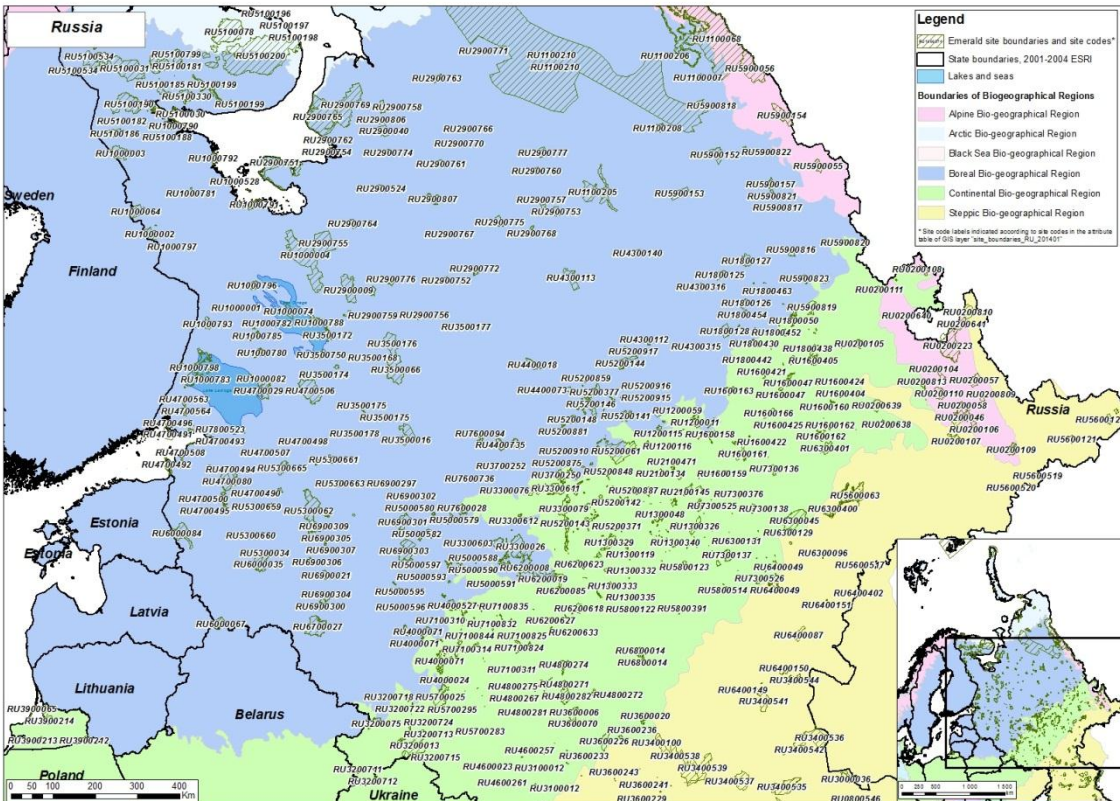
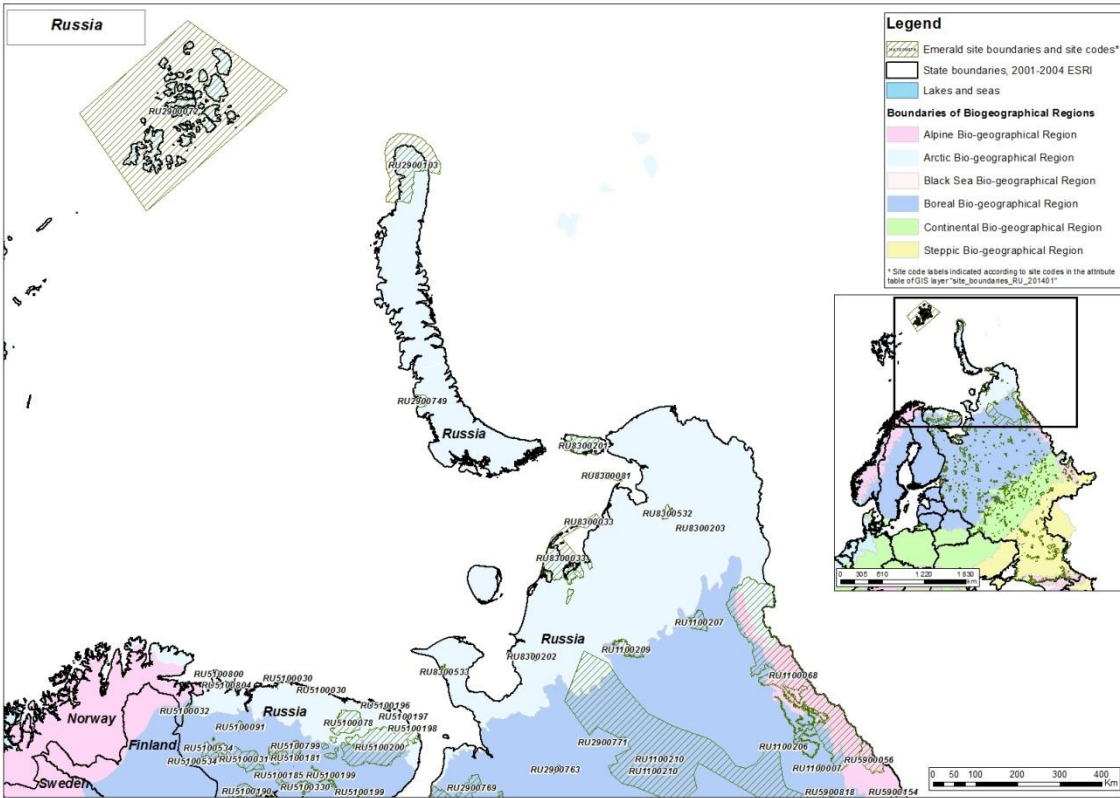
Description
Analysed spatial dataset: Site-boundaries-RU-201401.shp, downloaded from http://cdr.eionet.europa.eu/ru/coltlvara/coltlvag/envuv2xcg/site-boundaries-RU-201401.ZIP/manage_document (Envelope of 2013). Coordinate system: GCS_North_American_1927
Analysed tabular database: CNTRYRU-201311.MDB, downloaded from http://cdr.eionet.europa.eu/ru/coltlvara/coltlvag/envuv2xcg/CNTRYRU-201311.ZIP/manage_document (Envelope of 2013).

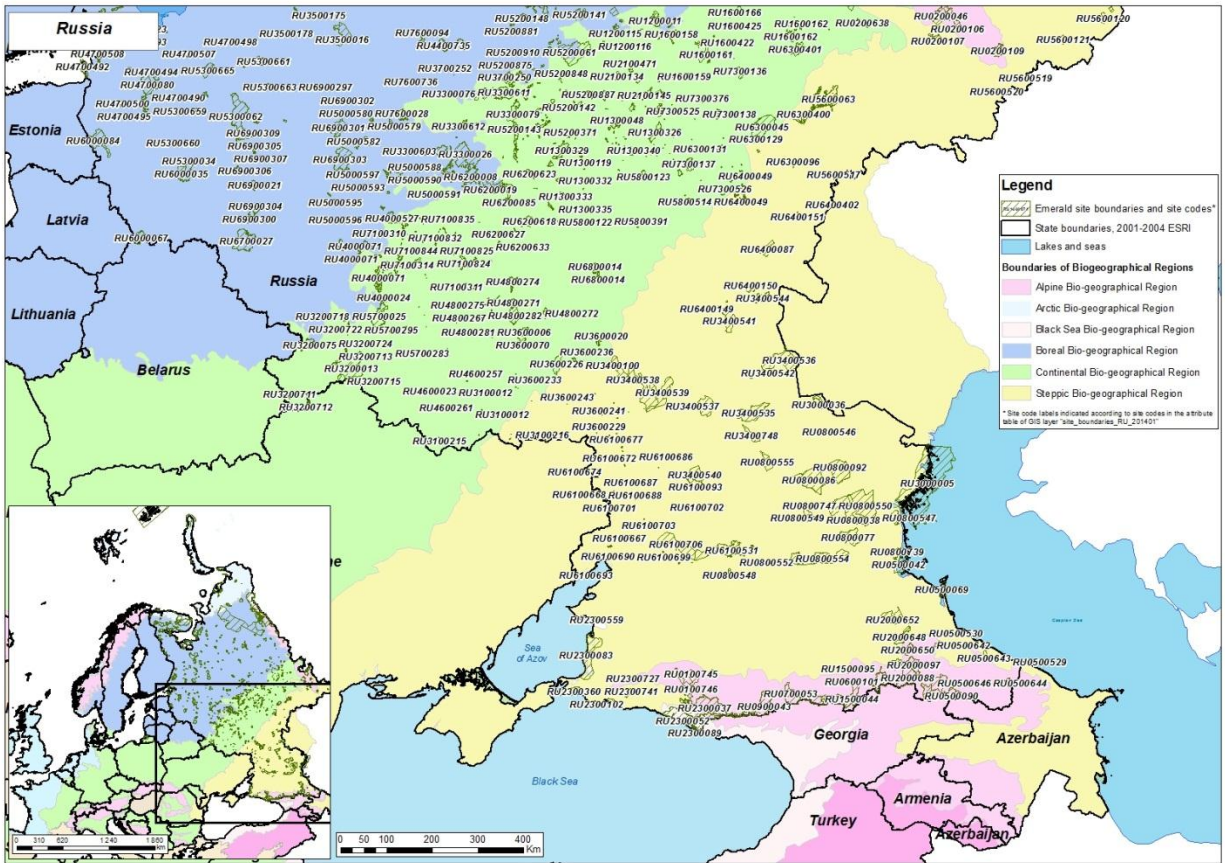
Number of sites in spatial dataset: 924

Map: distribution of sites with codes within country:



Maps 2-4: distribution of sites, with codes within the country (detailed view):





Remarks:

One site (site name Timanskaya grada, site code RU1100210) has two entries (two identical polygons that completely overlap) in the spatial dataset.

Please delete the duplicate polygons.

2.2. Check compatibility and completeness between tabular data site-code and site-code indicated in the GIS-layers

Sitecodes not in tabular database

Sitecode	Notes
-	OK, overall.
RU1100210	This site is mentioned twice in the spatial database, please correct.

Sitecodes not in spatial database

Sitecode	Notes
-	All sites mentioned in the tabular database are included in the spatial database.

Remarks:

Please delete the duplicate polygons in the spatial data set.

2.3. Are all centroids within polygons of respective sites?

Sitecodes where this is not the case

Sitecode	Longitude	Latitude	Notes
RU0100745	E40 11' 41"	N44 28' 39"	>1 km outside the nearest border
RU1000783	E30 31' 49"	N61 14' 53"	>1 km outside the nearest border
RU1600162	E52 14' 22"	N54 28' 23"	>1 km outside the nearest border
RU1800050	E53 52' 48"	N56 46' 13"	>1 km outside the nearest border
RU1800430	E52 3' 1"	N56 50' 45"	>1 km outside the nearest border
RU2900751	E37 26' 13"	N64 51' 34"	>1 km outside the nearest border
RU3000036	E46 55' 21"	N48 10' 60"	>1 km outside the nearest border
RU3100012	E36 45' 51"	N50 49' 16"	>1 km outside the nearest border
RU3100216	E38 55' 45"	N49 55' 19"	>1 km outside the nearest border
RU3400538	E42 13' 12"	N50 6' 55"	>1 km outside the nearest border
RU3500175	E36 56' 1"	N59 19' 49"	>1 km outside the nearest border
RU3600020	E41 44' 18"	N51 13' 5"	>1 km outside the nearest border
RU4000071	E35 33' 15"	N54 31' 10"	>1 km outside the nearest border
RU5000596	E35 26' 50"	N55 17' 10"	>1 km outside the nearest border
RU5100030	E34 10' 22"	N67 17' 52"	>1 km outside the nearest border
RU5100199	E36 1' 57"	N66 49' 24"	>1 km outside the nearest border
RU5200878	E44 22' 10"	N55 48' 46"	>1 km outside the nearest border
RU7100314	E36 58' 1"	N54 1' 36"	>1 km outside the nearest border
RU7600736	E39 29' 45"	N57 16' 46"	>1 km outside the nearest border

2.4. Tabular site surface area in comparison with polygon area

Only sites with difference approx. 1% or more indicated. Please correct according to the spatial dataset.

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU0100731	1282	1540	-258	-20,1
RU0100745	74942	21594	53348	71,2
RU0200046	99066	82295	16771	16,9
RU0200057	49128	49609	-481	-1,0
RU0200104	44532	38080	6452	14,5
RU0200105	20843	20642	201	1,0
RU0200107	22071	23830	-1759	-8,0
RU0200108	18157	19300	-1143	-6,3
RU0200109	41962	30500	11462	27,3
RU0200110	57243	58526	-1283	-2,2
RU0200111	14840	166000	-151160	-1018,6
RU0200445	85	300	-215	-252,9
RU0200638	13519	14535	-1016	-7,5
RU0200639	43614	47500	-3886	-8,9
RU0200640	2038	1748	290	14,2
RU0200641	51681	49338	2343	4,5
RU0200725	772	809	-37	-4,8
RU0200726	293	386	-93	-31,7
RU0200809	7864	7687	177	2,3

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU0200810	55747	52431	3316	5,9
RU0200811	4117	3800	317	7,7
RU0200812	7755	8213	-458	-5,9
RU0200814	3750	3850	-100	-2,7
RU0200815	5721	6348	-627	-11,0
RU0500042	61442	38375	23067	37,5
RU0500069	40650	39000	1650	4,1
RU0500090	64992	83500	-18508	-28,5
RU0500529	14526	11200	3326	22,9
RU0500530	412	576	-164	-39,8
RU0500642	18924	22500	-3576	-18,9
RU0500643	18154	45000	-26846	-147,9
RU0500644	23821	26000	-2179	-9,1
RU0500645	42743	41300	1443	3,4
RU0500646	87403	85060	2343	2,7
RU0700039	80340	82507	-2167	-2,7
RU0700053	101413	100400	1013	1,0
RU0800038	91332	94300	-2968	-3,2
RU0800041	31100	27600	3500	11,3
RU0800077	112540	102500	10040	8,9
RU0800086	210115	195925	14190	6,8
RU0800092	158244	163900	-5656	-3,6
RU0800546	4056	4323	-267	-6,6
RU0800547	36999	39400	-2401	-6,5
RU0800548	6278	6200	78	1,2
RU0800549	42457	33200	9257	21,8
RU0800550	256903	197800	59103	23,0
RU0800551	37385	31700	5685	15,2
RU0800552	39592	38400	1192	3,0
RU0800553	14895	22600	-7705	-51,7
RU0800554	90122	62300	27822	30,9
RU0800556	2298	2200	98	4,3
RU0800739	40603	50000	-9397	-23,1
RU0800747	105704	98000	7704	7,3
RU0900043	189881	187964	1917	1,0
RU1000001	11127	10880	247	2,2
RU1000002	48090	47474	616	1,3
RU1000074	45468	50000	-4532	-10,0
RU1000082	23961	27000	-3039	-12,7
RU1000528	5763	3600	2163	37,5
RU1000778	23710	24700	-990	-4,2
RU1000779	1822	890	932	51,2
RU1000781	1578	365	1213	76,9
RU1000782	3051	3152	-101	-3,3
RU1000783	11377	19527	-8150	-71,6
RU1000784	6274	5778	496	7,9
RU1000785	1876	1800	76	4,1

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU1000786	602	450	152	25,2
RU1000787	470	422	48	10,2
RU1000788	34529	32600	1929	5,6
RU1000789	805	659	146	18,1
RU1000790	47094	28300	18794	39,9
RU1000791	67369	72900	-5531	-8,2
RU1000794	2122	2301	-179	-8,4
RU1000795	1287	1400	-113	-8,8
RU1000796	30748	29000	1748	5,7
RU1000797	3866	1524	2342	60,6
RU1000798	135036	220467	-85431	-63,3
RU1100007	16043	15800	243	1,5
RU1100068	3763451	3110500	652951	17,3
RU1100206	9093	8700	393	4,3
RU1100207	136468	138300	-1832	-1,3
RU1100208	25081	12500	12581	50,2
RU1100209	131563	178975	-47412	-36,0
RU1100210	7435813	960000	6475813	87,1
RU1200011	37805	36600	1205	3,2
RU1200059	21946	22554	-608	-2,8
RU1200115	7581	4988	2593	34,2
RU1200116	5359	5800	-441	-8,2
RU1200117	2085	746	1339	64,2
RU1300118	749	540	209	27,9
RU1300119	2092	2000	92	4,4
RU1300317	10705	22500	-11795	-110,2
RU1300318	54	10	44	81,5
RU1300319	90	25	65	72,2
RU1300320	278	40	238	85,6
RU1300321	132	8	124	93,9
RU1300322	55	40	15	27,3
RU1300323	803	549	254	31,6
RU1300325	107	40	67	62,6
RU1300326	37192	15000	22192	59,7
RU1300327	93	10	83	89,2
RU1300328	331	750	-419	-126,6
RU1300329	51471	32148	19323	37,5
RU1300331	3327	3000	327	9,8
RU1300332	10509	10300	209	2,0
RU1300333	15884	12000	3884	24,5
RU1300335	92	82	10	10,9
RU1300337	693	200	493	71,1
RU1300338	108	40	68	63,0
RU1300339	363	100	263	72,5
RU1300340	1002	50	952	95,0
RU1300341	175	50	125	71,4
RU1300342	262	50	212	80,9

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU1300344	210	50	160	76,2
RU1300345	234	200	34	14,5
RU1300346	81	50	31	38,3
RU1300347	297	200	97	32,7
RU1300348	4	30	-26	-650,0
RU1300349	37	10	27	73,0
RU1300350	447	20	427	95,5
RU1300351	93	200	-107	-115,1
RU1300352	185	50	135	73,0
RU1300353	40	200	-160	-400,0
RU1300354	44	18	26	59,1
RU1300355	144	50	94	65,3
RU1300356	27	20	7	25,9
RU1300357	356	80	276	77,5
RU1300358	56	8	48	85,7
RU1300359	4232	2300	1932	45,7
RU1300361	7766	7000	766	9,9
RU1300362	106	100	6	5,7
RU1300365	247	1500	-1253	-507,3
RU1300385	939	1500	-561	-59,7
RU1300387	120	100	20	16,7
RU1300388	314	10	304	96,8
RU1500044	97531	101126	-3595	-3,7
RU1500054	55931	54926	1005	1,8
RU1600047	26253	6513	19740	75,2
RU1600060	5810	10879	-5069	-87,2
RU1600158	7850	12456	-4606	-58,7
RU1600159	1613	1509	104	6,4
RU1600160	2063	2163	-100	-4,8
RU1600161	27596	17979	9617	34,8
RU1600162	13271	5830	7441	56,1
RU1600163	5733	3452	2281	39,8
RU1600164	684	584	100	14,6
RU1600165	12086	9795	2291	19,0
RU1600166	19973	14201	5772	28,9
RU1600404	2199	1986	213	9,7
RU1600405	27719	23100	4619	16,7
RU1600406	19	15	4	21,1
RU1600407	1155	416	739	64,0
RU1600408	31	30	1	3,5
RU1600409	54	50	4	7,3
RU1600410	856	2500	-1644	-192,1
RU1600411	18	10	8	44,4
RU1600412	188	119	69	36,7
RU1600413	102	200	-98	-96,1
RU1600414	146	140	6	4,2
RU1600418	18	50	-32	-177,8

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU1600419	33	2	31	93,9
RU1600420	934	200	734	78,6
RU1600421	1292	11434	-10142	-785,0
RU1600422	5755	12212	-6457	-112,2
RU1600423	969	147	822	84,8
RU1600424	1180	468	712	60,3
RU1600425	42	150	-108	-257,1
RU1600426	1388	500	888	64,0
RU1800050	24544	20752	3792	15,4
RU1800125	39244	42475	-3231	-8,2
RU1800126	15013	33500	-18487	-123,1
RU1800127	44988	37800	7188	16,0
RU1800128	46904	41600	5304	11,3
RU1800428	170	183	-13	-7,6
RU1800429	572	500	72	12,6
RU1800430	2442	1652	790	32,4
RU1800431	609	733	-124	-20,4
RU1800432	823	965	-142	-17,3
RU1800433	158	266	-108	-68,4
RU1800435	965	889	76	7,9
RU1800436	584	504	80	13,7
RU1800437	363	342	21	5,8
RU1800438	10619	7000	3619	34,1
RU1800439	1818	1700	118	6,5
RU1800442	844	826	19	2,2
RU1800443	653	573	80	12,3
RU1800444	1086	900	186	17,1
RU1800446	1529	1600	-71	-4,6
RU1800447	508	518	-10	-1,9
RU1800448	271	789	-518	-191,1
RU1800449	1222	1897	-675	-55,2
RU1800450	348	2262	-1914	-550,0
RU1800452	2716	3570	-854	-31,4
RU1800454	2734	2069	665	24,3
RU1800455	580	1200	-620	-106,9
RU1800457	133	202	-69	-51,9
RU1800459	91	76	15	16,9
RU1800460	222	350	-128	-57,7
RU1800461	567	700	-133	-23,5
RU1800462	117	114	3	2,6
RU1800463	524	600	-76	-14,5
RU1800464	361	70	291	80,6
RU1800465	912	863	49	5,4
RU1800466	80	300	-220	-275,0
RU1800467	196	174	22	11,2
RU1800468	176	100	76	43,2
RU1800469	180	140	40	22,2

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU1800470	5388	1750	3638	67,5
RU1800472	14	6	8	53,6
RU1800473	167	115	52	31,1
RU1800474	227	65	162	71,4
RU2000088	129756	100540	29216	22,5
RU2000097	72520	43768	28752	39,6
RU2000647	7435	17000	-9565	-128,6
RU2000648	17433	15000	2433	14,0
RU2000649	33496	31000	2496	7,5
RU2000650	28601	26300	2301	8,0
RU2000651	10044	12000	-1956	-19,5
RU2000652	92136	52000	40136	43,6
RU2100132	13001	12530	471	3,6
RU2100133	167	148	19	11,4
RU2100134	16867	12680	4187	24,8
RU2100155	27	28	-1	-2,2
RU2100156	95	98	-3	-2,9
RU2100204	42	38	4	9,0
RU2100336	307	256	52	16,8
RU2100364	191	152	39	20,5
RU2100386	60	66	-6	-9,7
RU2100456	335	150	185	55,1
RU2100458	769	865	-96	-12,5
RU2100471	6052	7180	-1128	-18,6
RU2300037	292018	301068	-9050	-3,1
RU2300052	234129	208483	25646	11,0
RU2300083	210674	173000	37674	17,9
RU2300089	1358	301	1057	77,8
RU2300557	6919	2924	3995	57,7
RU2300558	5407	4400	1007	18,6
RU2300559	10336	10000	336	3,3
RU2300560	742	700	42	5,7
RU2900072	10775299	4200000	6575299	61,0
RU2900103	1370456	1426000	-55544	-4,1
RU2900524	24331	43000	-18669	-76,7
RU2900749	84756	140000	-55244	-65,2
RU2900751	211565	201668	9897	4,7
RU2900752	14824	16500	-1676	-11,3
RU2900753	27223	26600	623	2,3
RU2900754	7060	7200	-140	-2,0
RU2900756	8027	9000	-973	-12,1
RU2900757	12436	13400	-964	-7,8
RU2900758	27683	24700	2983	10,8
RU2900759	8395	8800	-405	-4,8
RU2900762	3008	2514	494	16,4
RU2900763	19237	20600	-1363	-7,1
RU2900764	21153	20000	1153	5,5

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU2900767	6580	6400	180	2,7
RU2900768	4513	6400	-1887	-41,8
RU2900769	319360	315910	3450	1,1
RU2900770	14132	13500	632	4,5
RU2900771	2041	2157	-116	-5,7
RU2900772	7339	6200	1139	15,5
RU2900773	17353	23600	-6247	-36,0
RU2900774	7866	7973	-107	-1,4
RU2900775	33200	23900	9300	28,0
RU2900777	37358	38000	-642	-1,7
RU2900806	8233	8074	159	1,9
RU2900807	37636	37100	536	1,4
RU2900808	1514	13	1501	99,1
RU3000005	1059688	800000	259688	24,5
RU3000036	20787	28525	-7738	-37,2
RU3000099	41	37	4	9,8
RU3100215	10828	10662	166	1,5
RU3100216	1264	1328	-64	-5,1
RU3100217	107	126	-19	-17,9
RU3100218	452	174	278	61,5
RU3100219	199	220	-21	-10,7
RU3100220	246	300	-54	-22,0
RU3100221	71	70	1	1,4
RU3100222	196	315	-119	-60,8
RU3200715	674	662	12	1,8
RU3200716	801	482	319	39,8
RU3200717	14	10	4	28,6
RU3200719	244	240	4	1,6
RU3200720	122	118	4	3,3
RU3200721	470	457	13	2,8
RU3200722	1153	1164	-11	-1,0
RU3200723	305	290	15	4,9
RU3200724	3245	3281	-36	-1,1
RU3300026	120333	118758	1575	1,3
RU3300076	19343	21000	-1657	-8,6
RU3300079	59754	56200	3554	5,9
RU3300603	36050	34000	2050	5,7
RU3300604	18	30	-12	-66,7
RU3300605	12	18	-6	-50,0
RU3300606	16	20	-4	-25,0
RU3300607	16	10	6	37,5
RU3300608	764	108	656	85,9
RU3300610	17743	6000	11743	66,2
RU3300612	3470	2000	1470	42,4
RU3300613	322	176	146	45,3
RU3300740	23339	21272	2067	8,9
RU3400100	991	982	9	0,9

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU3400535	153981	160000	-6019	-3,9
RU3400536	131636	170000	-38364	-29,1
RU3400537	97561	62000	35561	36,5
RU3400538	309453	230000	79453	25,7
RU3400539	115227	53000	62227	54,0
RU3400540	75110	70000	5110	6,8
RU3400541	72790	34580	38210	52,5
RU3400542	62715	61222	1493	2,4
RU3400543	6846	9030	-2184	-31,9
RU3400544	44580	50000	-5420	-12,2
RU3400545	766	458	308	40,2
RU3400748	32930	75000	-42070	-127,8
RU3500016	119377	112673	6704	5,6
RU3500066	171465	166400	5065	3,0
RU3500168	391	594	-203	-51,9
RU3500169	490	1102	-612	-124,9
RU3500171	6362	5010	1352	21,3
RU3500172	15409	25140	-9731	-63,1
RU3500173	1897	2242	-345	-18,2
RU3500174	8500	8169	331	3,9
RU3500175	3030	2817	213	7,0
RU3500177	11776	10387	1389	11,8
RU3500178	2007	2490	-483	-24,0
RU3500179	331	189	142	42,9
RU3600020	16485	16178	307	1,9
RU3600070	21435	22999	-1564	-7,3
RU3600224	161	40	121	75,2
RU3600225	63	25	38	60,3
RU3600226	45843	450000	-404157	-881,6
RU3600227	39	50	-11	-28,2
RU3600228	227	8	219	96,5
RU3600229	380	200	180	47,4
RU3600230	23	21	2	8,7
RU3600231	27	10	17	63,0
RU3600232	108	43	65	60,2
RU3600233	538	1100	-562	-104,5
RU3600234	267	200	67	25,1
RU3600235	12	10	2	16,7
RU3600236	275	100	175	63,6
RU3600237	122	6	116	95,1
RU3600238	24	1	23	95,0
RU3600239	51	50	1	2,0
RU3600240	3	7	-4	-126,7
RU3600241	337	347	-10	-3,0
RU3600242	60	25	35	58,3
RU3600243	322	21	301	93,5
RU3600244	25	7	18	70,4

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU3600246	228	60	168	73,7
RU3600247	4	1	3	75,0
RU3600248	5734	5232	502	8,8
RU3700249	34	30	4	11,8
RU3700250	31278	28700	2578	8,2
RU3700251	284	300	-16	-5,6
RU3700252	721	596	125	17,3
RU3700253	350	420	-70	-20,0
RU3700254	18	13	5	26,1
RU3700255	191	119	72	37,7
RU3700256	262	278	-16	-6,1
RU3700734	31251	29900	1351	4,3
RU3900065	6878	6621	257	3,7
RU3900211	174	16	158	90,8
RU3900212	30161	29080	1081	3,6
RU3900213	13313	3250	10063	75,6
RU3900214	60295	25500	34795	57,7
RU4000017	6619	6749	-130	-2,0
RU4000024	13395	11784	1611	12,0
RU4000071	104368	98623	5745	5,5
RU4300112	5753	5634	119	2,1
RU4300113	74764	47632	27132	36,3
RU4300114	7007	3002	4005	57,2
RU4300315	6883	6821	62	0,9
RU4300316	671	6000	-5329	-794,2
RU4400735	39080	36176	2904	7,4
RU4600023	1967	2046	-79	-4,0
RU4600257	332	368	-36	-10,8
RU4600258	265	259	6	2,3
RU4600260	545	481	64	11,7
RU4600261	2270	495	1775	78,2
RU4600263	165	40	125	75,8
RU4600265	5	5	0	6,0
RU4700029	62941	65000	-2059	-3,3
RU4700080	78264	75877	2387	3,0
RU4700490	5746	3000	2746	47,8
RU4700491	53573	55295	-1722	-3,2
RU4700492	50646	59950	-9304	-18,4
RU4700493	7742	6400	1342	17,3
RU4700494	18278	14700	3578	19,6
RU4700495	7933	7100	833	10,5
RU4700496	10939	11295	-356	-3,3
RU4700498	1024	1034	-10	-1,0
RU4700499	591	630	-39	-6,5
RU4700500	11819	11400	419	3,5
RU4700501	394	380	14	3,6
RU4700502	237	225	12	5,1

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU4700503	1361	950	411	30,2
RU4700505	106	118	-12	-10,8
RU4700507	6669	6434	235	3,5
RU4700508	12689	12134	555	4,4
RU4700509	7611	7279	332	4,4
RU4700510	8564	8419	145	1,7
RU4700511	5941	5272	669	11,3
RU4700562	1693	1595	98	5,8
RU4700563	4460	3900	560	12,6
RU4700564	10516	9700	816	7,8
RU4800015	49	24	25	51,0
RU4800266	93	98	-5	-5,4
RU4800267	796	700	96	12,1
RU4800268	285	200	85	29,8
RU4800269	42	30	12	28,3
RU4800270	120	200	-80	-66,7
RU4800271	24772	20000	4772	19,3
RU4800272	16871	15000	1871	11,1
RU4800273	1408	5000	-3592	-255,1
RU4800274	29678	50000	-20322	-68,5
RU4800275	197	300	-103	-52,3
RU4800276	104	250	-146	-140,4
RU4800277	397	175	222	55,9
RU4800278	26	16	10	38,5
RU4800279	12950	352	12598	97,3
RU4800280	37	50	-13	-35,1
RU4800281	65	5	60	92,3
RU4800282	57567	32000	25567	44,4
RU5000010	12315	12881	-566	-4,6
RU5000022	5050	4945	105	2,1
RU5000581	5367	5500	-133	-2,5
RU5000584	4644	3000	1644	35,4
RU5000586	323	300	23	7,1
RU5000587	282	150	132	46,8
RU5000592	883	560	323	36,6
RU5000593	2561	2026	535	20,9
RU5000594	884	655	229	25,9
RU5000595	2991	2634	357	11,9
RU5000597	5471	5183	288	5,3
RU5000598	2144	2186	-42	-2,0
RU5000599	312	378	-66	-21,2
RU5000654	872	750	122	14,0
RU5000655	1421	1250	171	12,0
RU5000656	92	50	42	45,7
RU5100030	69717	70527	-810	-1,2
RU5100078	300177	295000	5177	1,7
RU5100091	32598	33700	-1102	-3,4

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU5100180	727	1332	-605	-83,2
RU5100181	90241	96700	-6459	-7,2
RU5100183	3374	4100	-726	-21,5
RU5100185	42530	40900	1630	3,8
RU5100186	48619	52000	-3381	-7,0
RU5100188	5308	120	5188	97,7
RU5100191	352	360	-8	-2,3
RU5100192	2030	120	1910	94,1
RU5100193	40111	39568	543	1,4
RU5100194	22	26	-4	-18,2
RU5100196	173	190	-17	-9,8
RU5100330	66662	65660	1002	1,5
RU5100799	56694	76592	-19898	-35,1
RU5100801	3007	2970	37	1,2
RU5100802	388	332	56	14,4
RU5100804	2113	2745	-632	-29,9
RU5200061	222981	226500	-3519	-1,6
RU5200141	37290	36876	414	1,1
RU5200142	31549	28370	3179	10,1
RU5200143	20447	11309	9138	44,7
RU5200146	37106	36200	906	2,4
RU5200147	2292	2117	175	7,6
RU5200148	22835	21917	918	4,0
RU5200367	180	175	5	2,9
RU5200370	6028	6100	-72	-1,2
RU5200371	11167	9400	1767	15,8
RU5200372	1073	1118	-45	-4,2
RU5200373	351	324	27	7,7
RU5200375	146	1000	-854	-584,9
RU5200377	36962	52139	-15177	-41,1
RU5200378	20	10	10	50,0
RU5200379	65	20	45	69,2
RU5200380	10185	4489	5696	55,9
RU5200382	56	65	-9	-16,1
RU5200383	321	380	-59	-18,4
RU5200384	149	129	20	13,3
RU5200845	1301	1325	-24	-1,8
RU5200847	579	455	124	21,4
RU5200848	3714	1307	2407	64,8
RU5200849	6046	5000	1046	17,3
RU5200850	110	126	-16	-14,8
RU5200851	106	98	8	7,8
RU5200852	685	608	77	11,2
RU5200853	80	198	-118	-147,8
RU5200854	615	591	24	3,9
RU5200855	522	462	60	11,5
RU5200856	3608	3398	210	5,8

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU5200857	958	1010	-52	-5,4
RU5200858	2379	2235	144	6,0
RU5200859	2287	2028	259	11,3
RU5200861	314	363	-49	-15,5
RU5200862	399	382	17	4,3
RU5200863	5270	5174	96	1,8
RU5200864	3616	3365	251	6,9
RU5200865	201	124	77	38,3
RU5200866	4332	3327	1005	23,2
RU5200867	2955	3053	-98	-3,3
RU5200868	60	59	1	1,7
RU5200869	2469	2840	-371	-15,0
RU5200870	329	347	-18	-5,5
RU5200871	251	72	179	71,3
RU5200872	819	857	-38	-4,6
RU5200875	4707	5010	-303	-6,4
RU5200877	376	347	29	7,7
RU5200878	171	70	101	59,1
RU5200879	697	659	38	5,5
RU5200880	1174	1086	88	7,5
RU5200882	517	417	100	19,3
RU5200884	148	130	18	12,3
RU5200885	1173	1225	-52	-4,5
RU5200886	116	111	5	4,3
RU5200887	14992	5500	9492	63,3
RU5200888	964	662	302	31,3
RU5200889	417	340	77	18,5
RU5200890	349	260	89	25,4
RU5200891	527	421	106	20,1
RU5200892	1061	945	116	10,9
RU5200893	831	799	32	3,9
RU5200894	64	60	4	6,3
RU5200895	432	389	43	9,9
RU5200896	25	20	5	20,0
RU5200897	6647	10500	-3853	-58,0
RU5200899	12	11	1	8,3
RU5200900	807	708	99	12,3
RU5200901	262	230	32	12,2
RU5200902	392	431	-39	-9,9
RU5200903	1840	2380	-540	-29,3
RU5200904	1374	1844	-470	-34,2
RU5200905	1382	1408	-26	-1,9
RU5200906	3074	2823	251	8,2
RU5200907	926	1022	-96	-10,4
RU5200908	5	3	3	50,0
RU5200909	347	301	46	13,3
RU5200910	418	401	17	4,1

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU5200911	46	52	-6	-13,0
RU5200912	286	648	-362	-126,5
RU5200913	649	642	7	1,1
RU5200914	704	264	440	62,5
RU5200915	2060	2018	42	2,0
RU5200916	153	130	23	15,2
RU5200917	11078	10774	304	2,7
RU5200918	1013	961	53	5,2
RU5200919	863	840	23	2,7
RU5200921	252	272	-20	-7,9
RU5200922	401	422	-21	-5,1
RU5300062	205890	185500	20390	9,9
RU5300658	5526	5170	356	6,4
RU5300659	9962	9500	462	4,6
RU5300660	3592	3675	-83	-2,3
RU5300661	17411	19200	-1789	-10,3
RU5300662	10089	13772	-3683	-36,5
RU5300663	6727	6500	227	3,4
RU5300665	41721	40800	921	2,2
RU5300666	4784	3224	1560	32,6
RU5600063	112075	106788	5287	4,7
RU5600120	14139	8400	5739	40,6
RU5600121	17184	14600	2584	15,0
RU5600517	3558	3200	358	10,1
RU5600518	7015	7200	-185	-2,6
RU5700025	85074	77745	7329	8,6
RU5700283	30	269	-239	-796,0
RU5700284	18	3	15	83,3
RU5700285	15	9	6	41,3
RU5700286	5	3	2	31,2
RU5700287	4	3	1	25,0
RU5700288	42	412	-370	-881,0
RU5700289	2	1	1	50,0
RU5700290	8	2	6	75,0
RU5700291	1	2	-1	-50,0
RU5700292	63	69	-6	-9,2
RU5700293	2	2	0	15,0
RU5700294	666	370	296	44,4
RU5700295	4922	8548	-3626	-73,7
RU5700296	17	23	-6	-33,5
RU5800122	10419	8000	2419	23,2
RU5800123	8188	8600	-412	-5,0
RU5800124	7828	5900	1928	24,6
RU5800390	660	300	360	54,5
RU5800391	499	250	249	49,9
RU5800392	27	15	12	44,4
RU5800393	6	6	0	-5,0

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU5800394	514	458	56	10,9
RU5800395	416	370	46	11,1
RU5800396	40	7	33	82,5
RU5800397	203	50	153	75,4
RU5800512	344	352	-8	-2,3
RU5800513	235	252	-17	-7,2
RU5800514	959	1031	-72	-7,5
RU5800515	341	399	-58	-17,0
RU5800738	33	15	18	54,5
RU5900153	63620	69000	-5380	-8,5
RU5900154	96701	87924	8777	9,1
RU5900157	26195	20000	6195	23,6
RU5900816	10515	9972	543	5,2
RU5900817	4145	4092	53	1,3
RU5900818	1642	1940	-298	-18,1
RU5900819	28459	28000	459	1,6
RU5900820	7319	7700	-381	-5,2
RU5900821	5121	4721	400	7,8
RU5900822	16980	15878	1102	6,5
RU5900823	14653	12168	2485	17,0
RU5900923	13667	11200	2467	18,1
RU6000035	64309	63486	823	1,3
RU6000084	109089	92420	16669	15,3
RU6100093	43150	44998	-1848	-4,3
RU6100531	131154	166984	-35830	-27,3
RU6100664	1117	990	127	11,4
RU6100706	198663	254400	-55737	-28,1
RU6200008	113289	103014	10275	9,1
RU6200616	2195	1602	593	27,0
RU6200618	23000	18100	4900	21,3
RU6200621	3416	2883	533	15,6
RU6200624	1528	1416	112	7,3
RU6200628	107	108	-1	-0,9
RU6200629	350	357	-7	-2,0
RU6200631	2291	2197	94	4,1
RU6200634	43	31	12	27,9
RU6200635	4691	4968	-277	-5,9
RU6300045	153820	157157	-3337	-2,2
RU6300096	2849	3026	-177	-6,2
RU6300129	7367	6041	1326	18,0
RU6300130	111	225	-114	-102,7
RU6300131	1365	1336	29	2,1
RU6300399	2259	2529	-270	-12,0
RU6300400	24056	30000	-5944	-24,7
RU6300401	48387	44575	3812	7,9
RU6400049	25223	25514	-291	-1,2
RU6400087	43828	44302	-474	-1,1

Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU6400403	2903	3000	-97	-3,3
RU6700027	149188	146237	2951	2,0
RU6800014	11272	10320	952	8,4
RU6900297	1254	17000	-15746	-1255,7
RU6900298	5118	5329	-211	-4,1
RU6900299	2033	1874	159	7,8
RU6900300	39424	38863	561	1,4
RU6900301	72677	71500	1177	1,6
RU6900302	4045	4569	-524	-13,0
RU6900303	135023	125400	9623	7,1
RU6900304	11483	10296	1187	10,3
RU6900305	5860	5112	748	12,8
RU6900306	1364	1280	84	6,2
RU6900307	7539	10699	-3160	-41,9
RU6900308	6635	6135	500	7,5
RU6900309	4784	9576	-4792	-100,2
RU7100310	4506	2287	2219	49,2
RU7100311	5482	5000	482	8,8
RU7100312	2700	1902	798	29,6
RU7100313	2183	2000	183	8,4
RU7100314	27703	12000	15703	56,7
RU7100824	34437	50000	-15563	-45,2
RU7100825	1329	1600	-271	-20,4
RU7100826	14	15	-1	-7,1
RU7100827	3	15	-12	-400,0
RU7100828	49	50	-1	-2,0
RU7100829	76	100	-24	-31,6
RU7100830	16	25	-9	-56,3
RU7100831	3668	2000	1668	45,5
RU7100832	5017	5500	-483	-9,6
RU7100833	916	400	516	56,3
RU7100835	467	480	-13	-2,8
RU7100836	501	600	-99	-19,8
RU7100837	4817	4000	817	17,0
RU7100838	60	100	-40	-66,7
RU7100839	555	500	55	9,9
RU7100840	1239	1200	39	3,1
RU7100841	526	400	126	24,0
RU7100842	8948	8500	448	5,0
RU7100843	3003	2400	603	20,1
RU7100844	8586	7500	1086	12,6
RU7300135	2261	2300	-39	-1,7
RU7300136	15067	12000	3067	20,4
RU7300137	28185	27000	1185	4,2
RU7300138	11726	6200	5526	47,1
RU7300139	183	188	-5	-2,7
RU7300374	254	200	54	21,3

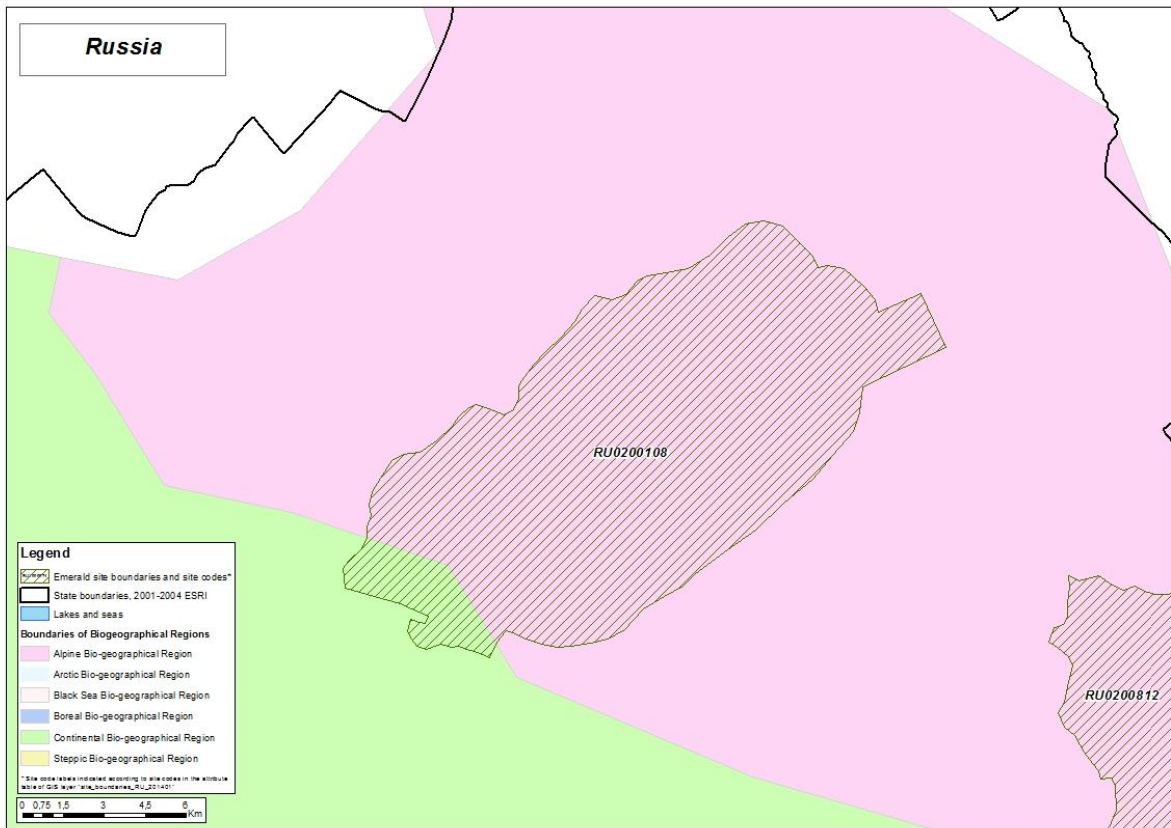
Sitecode	Area: spatial	Area: tabular	Difference, ha	Difference, %
RU7300415	101	96	5	5,0
RU7300427	103	155	-52	-50,5
RU7300476	37	5	32	86,5
RU7300477	37	15	22	59,5
RU7300478	178	100	78	43,8
RU7300479	255	204	51	20,0
RU7300480	14	8	7	46,4
RU7300481	8	8	1	6,3
RU7300482	26	8	18	69,2
RU7300483	66	25	41	62,1
RU7300484	65	50	15	23,1
RU7300485	82	50	32	39,0
RU7300486	85	65	20	23,5
RU7300487	14	5	9	64,3
RU7300488	78	20	58	74,4
RU7300489	227	200	27	11,9
RU7300525	23838	22200	1638	6,9
RU7300526	21938	20166	1772	8,1
RU7600028	23514	58400	-34886	-148,4
RU7600094	13639	14300	-661	-4,8
RU7600736	1201	800	401	33,4
RU7600737	10864	10400	464	4,3
RU7700565	268	274	-6	-2,1
RU7700566	717	695	22	3,1
RU7700567	310	238	72	23,2
RU7700568	806	695	111	13,8
RU7700569	1646	1485	161	9,8
RU7700570	1281	1300	-19	-1,5
RU7700571	149	157	-8	-5,6
RU7700572	632	606	26	4,1
RU7700573	782	620	162	20,7
RU7700574	3798	3660	138	3,6
RU7700575	2178	2208	-30	-1,4
RU7700577	475	335	140	29,5
RU7700578	295	328	-33	-11,2
RU8300201	259583	242778	16805	6,5
RU8300203	2380	2425	-45	-1,9
RU8300532	55273	54765	508	0,9
RU8300533	15752	16400	-648	-4,1

2.5. Site location in the bio-geographical region, according to the spatial data set

This is for your information only. Please see recommendations in QAQC Chapter 3.

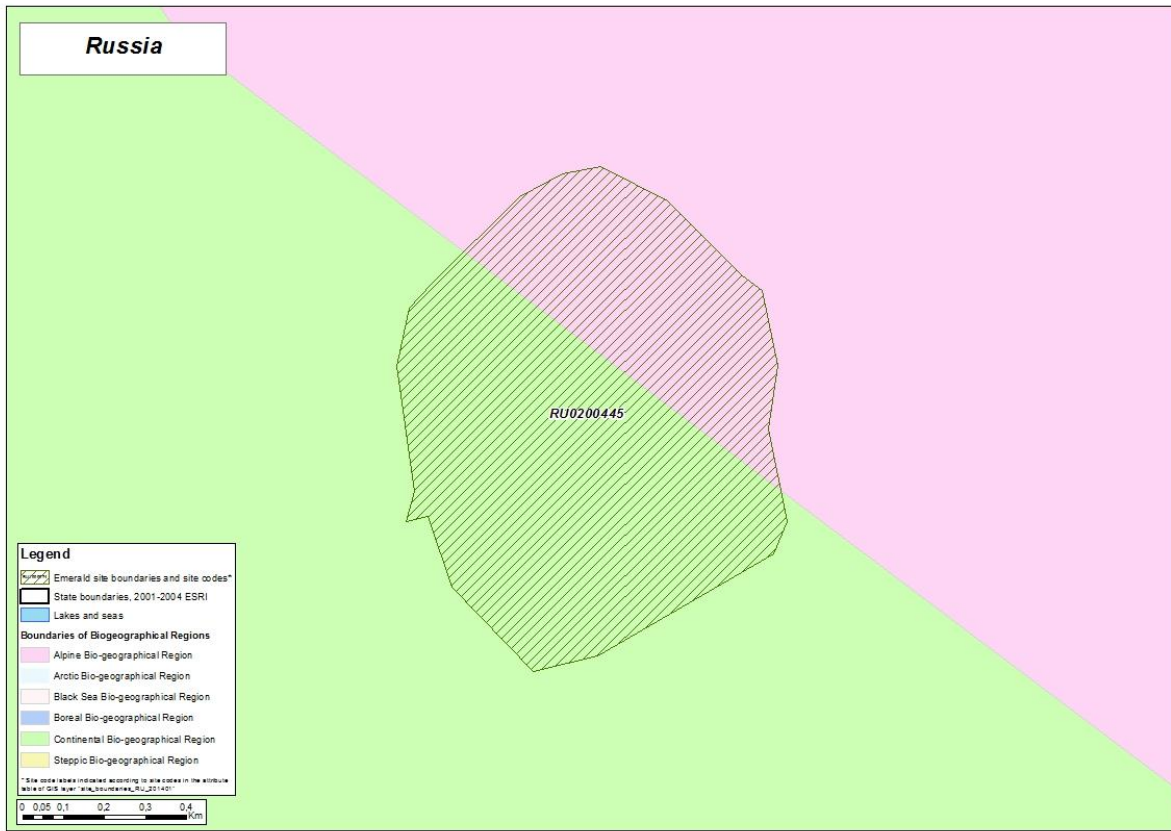
Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU0100730	YES	NO	NO	NO	NO	NO	-
RU0100731	YES	NO	NO	NO	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPIC	Notes
RU0100732	YES	NO	NO	NO	NO	NO	-
RU0100745	YES	NO	NO	NO	NO	NO	-
RU0100746	YES	NO	NO	NO	NO	NO	-
RU0200046	YES	NO	NO	NO	NO	YES	-
RU0200057	YES	NO	NO	NO	NO	NO	-
RU0200058	YES	NO	NO	NO	NO	NO	-
RU0200104	YES	NO	NO	NO	NO	NO	-
RU0200105	NO	NO	NO	NO	YES	NO	-
RU0200106	YES	NO	NO	NO	NO	NO	-
RU0200107	NO	NO	NO	NO	NO	YES	-
RU0200108	YES	NO	NO	NO	YES	NO	1160 ha (6,4% of the total site area) located in the Continental bio-geographical region. 16 997 ha – in the Alpine region.



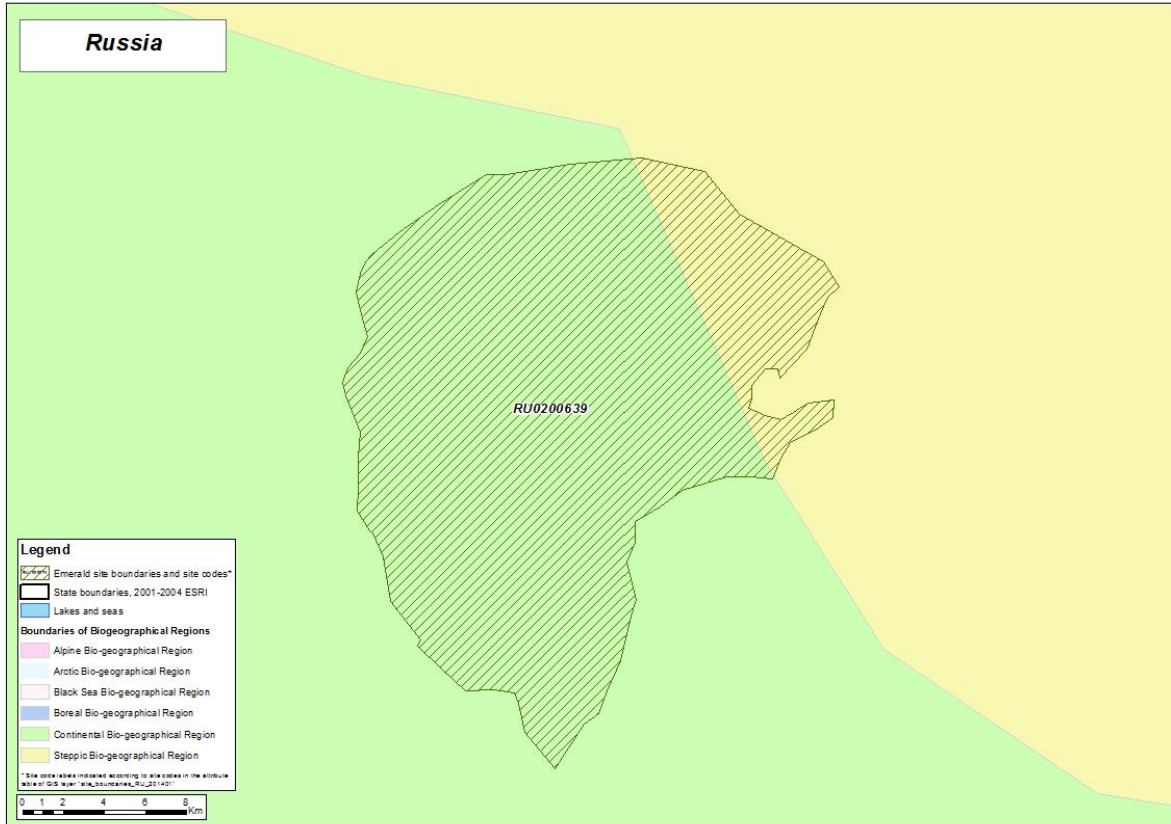
RU0200109	YES	NO	NO	NO	NO	NO	-
RU0200110	YES	NO	NO	NO	NO	NO	-
RU0200111	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU0200223	YES	NO	NO	NO	NO	NO	-
RU0200398	NO	NO	NO	NO	YES	NO	-
RU0200445	YES	NO	NO	NO	YES	NO	29 ha (34% of the total site area) located in the Alpine bio-geographical region. 57 ha – in the Continental region.



RU0200638	NO	NO	NO	NO	YES	NO	-
-----------	----	----	----	----	-----	----	---

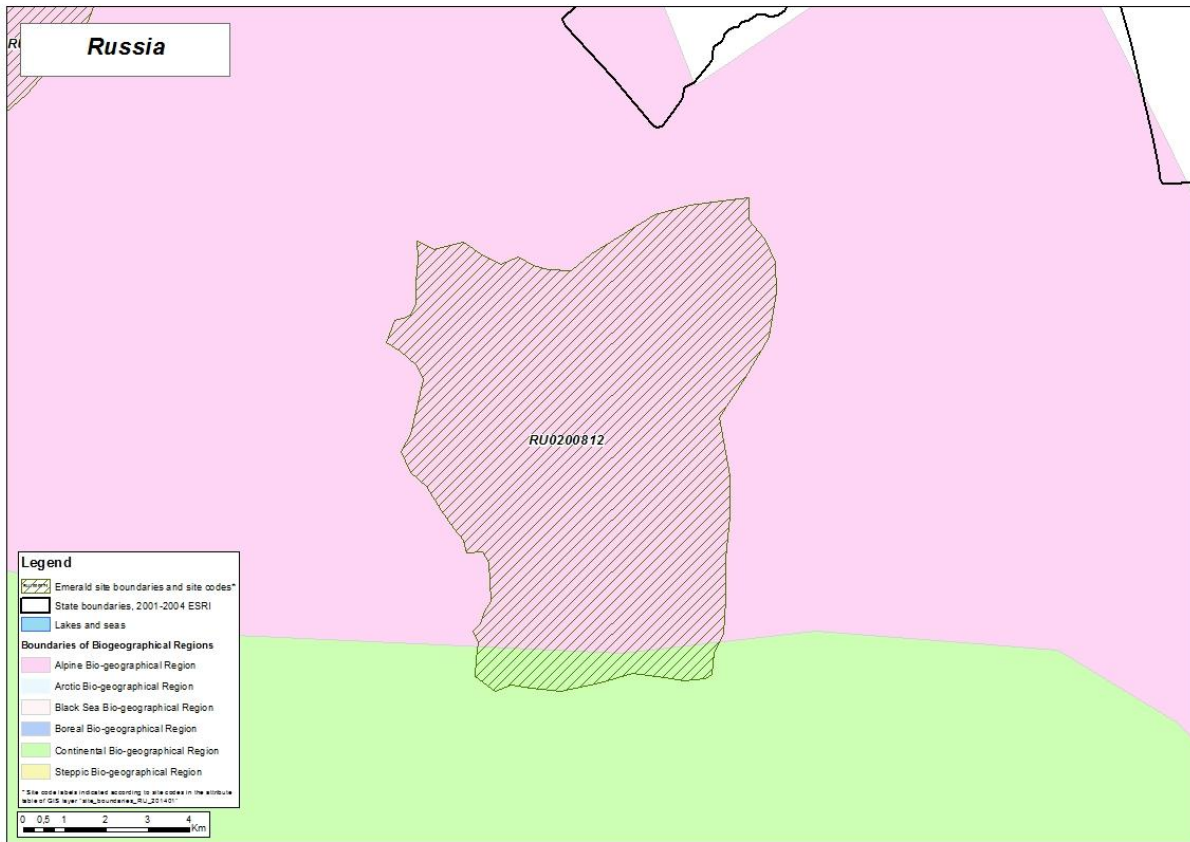
Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU0200639	NO	NO	NO	NO	YES	YES	6059 ha (approx. 14% of the total site area) located in the Steppic bio-geographical region. 37 554 ha in the Continental region.



RU0200640	YES	NO	NO	NO	NO	NO	-
RU0200641	YES	NO	NO	NO	NO	NO	-
RU0200725	NO	NO	NO	NO	YES	NO	-
RU0200726	NO	NO	NO	NO	YES	NO	-
RU0200809	YES	NO	NO	NO	NO	NO	-

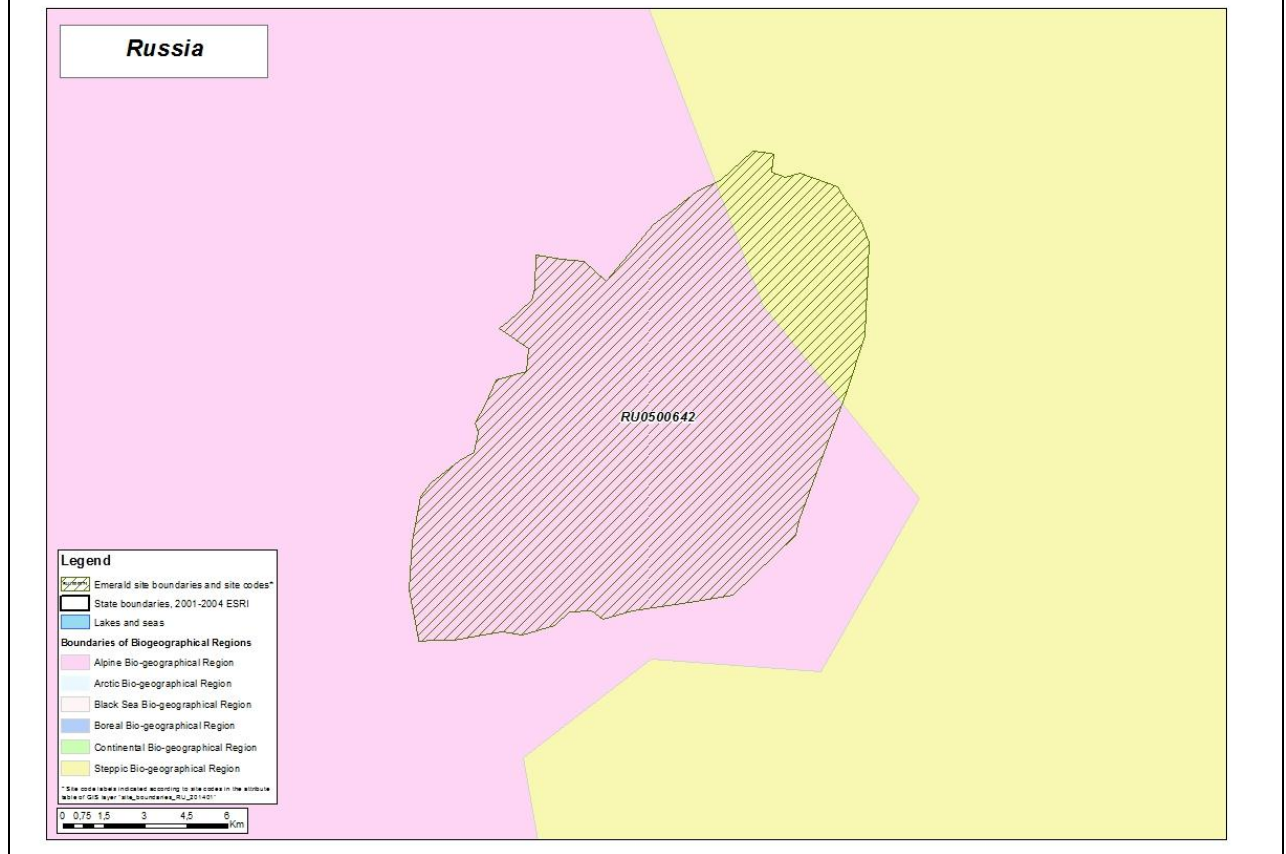
Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU0200810	YES	NO	NO	NO	NO	YES	Approx. 7838 ha (14% of the total site area) located in the Alpine bio-geographical region. Approx. 47 908 ha – in the Steppic region.
<p>Russia</p> <p>Legend</p> <ul style="list-style-type: none"> Emerald site boundaries and site codes* State boundaries, 2001-2004 ESRI Lakes and seas Boundaries of Biogeographical Regions <ul style="list-style-type: none"> Alpine Bio-geographical Region Arctic Bio-geographical Region Black Sea Bio-geographical Region Boreal Bio-geographical Region Continental Bio-geographical Region Steppic Bio-geographical Region <p>* Site codes were assigned according to site codes in the database table of GIS layer 'EM_Boundaries_RU_201401'</p> <p>0 1.5 3 6 9 12 Km</p>							
RU0200811	NO	NO	NO	NO	NO	YES	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU0200812	YES	NO	NO	NO	YES	NO	457 ha (6% of the total site area) located in the Continental bio-geographical region. 7298 ha – in the Alpine region.

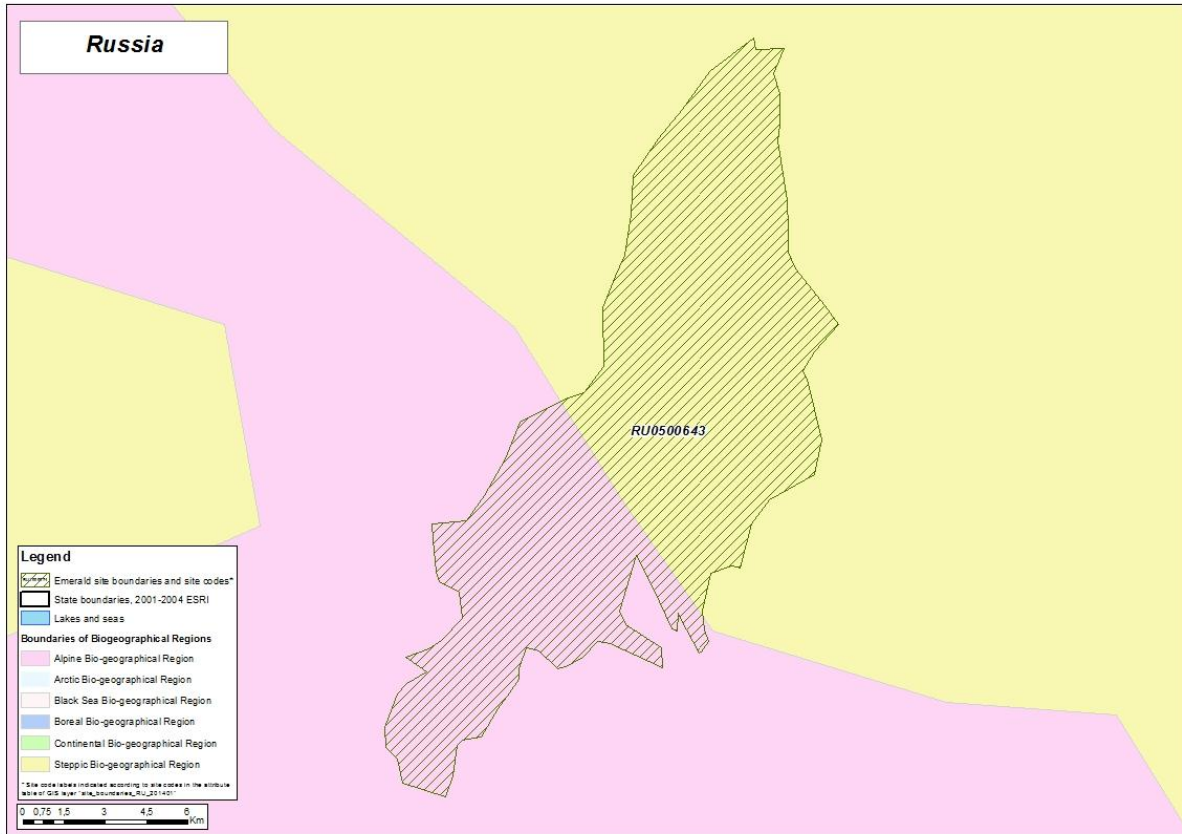


RU0200813	NO	NO	NO	NO	YES	NO	-
RU0200814	NO	NO	NO	NO	YES	NO	-
RU0200815	NO	NO	NO	NO	YES	NO	-
RU0500042	NO	NO	NO	NO	NO	YES	-
RU0500069	NO	NO	NO	NO	NO	YES	-
RU0500090	YES	NO	NO	NO	NO	NO	-
RU0500529	NO	NO	NO	NO	NO	YES	-
RU0500530	NO	NO	NO	NO	NO	YES	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU0500642	YES	NO	NO	NO	NO	YES	2888 ha (15% of the total site area) located in the Steppic bio-geographical region. 16 036 ha – in the Alpine region.



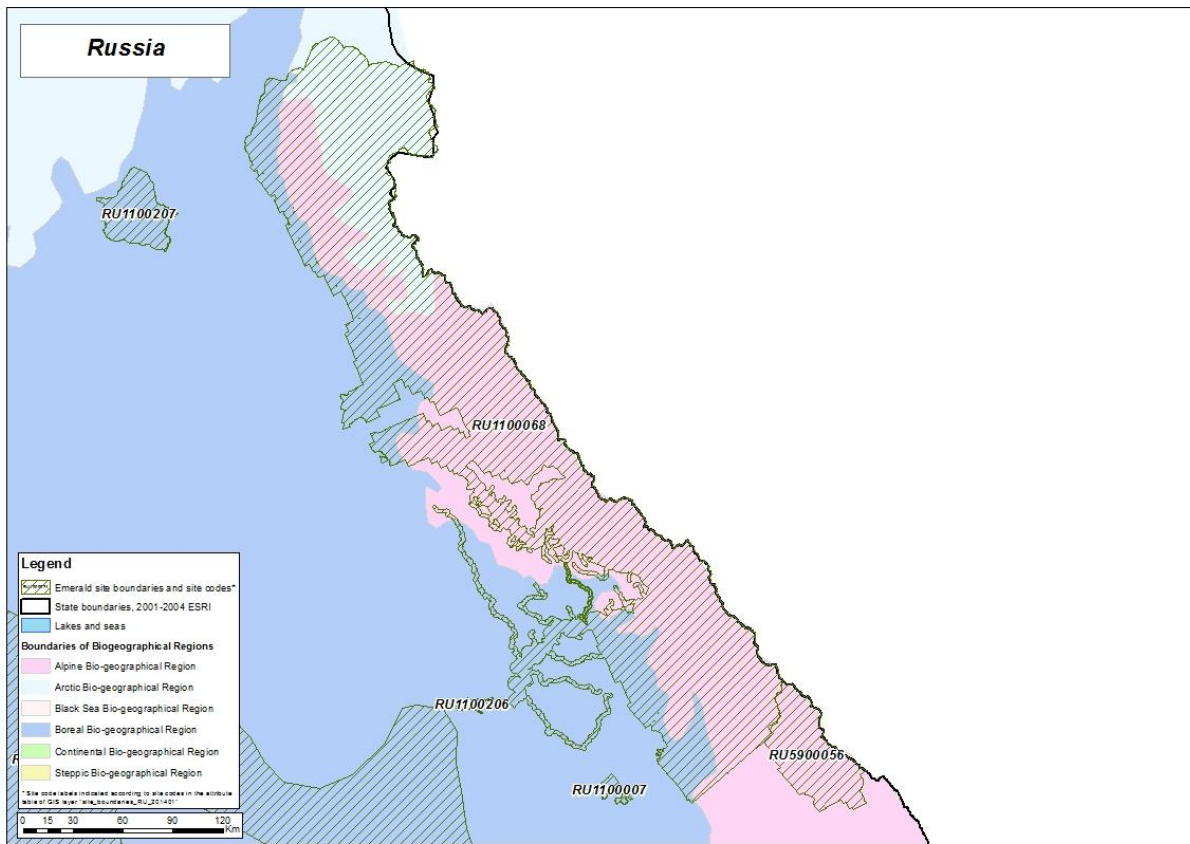
Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU0500643	YES	NO	NO	NO	NO	YES	6822 ha (38% of the total site area) located in the Alpine bio-geographical region. 11 333 ha – in the Steppic region.



RU0500644	YES	NO	NO	NO	NO	NO	-
RU0500645	YES	NO	NO	NO	NO	NO	-
RU0500646	YES	NO	NO	NO	NO	NO	-
RU0600101	YES	NO	NO	NO	NO	NO	-
RU0700039	YES	NO	NO	NO	NO	NO	-
RU0700053	YES	NO	NO	NO	NO	NO	-
RU0800038	NO	NO	NO	NO	NO	YES	-
RU0800041	NO	NO	NO	NO	NO	YES	-
RU0800077	NO	NO	NO	NO	NO	YES	-
RU0800086	NO	NO	NO	NO	NO	YES	-
RU0800092	NO	NO	NO	NO	NO	YES	-
RU0800546	NO	NO	NO	NO	NO	YES	-
RU0800547	NO	NO	NO	NO	NO	YES	-

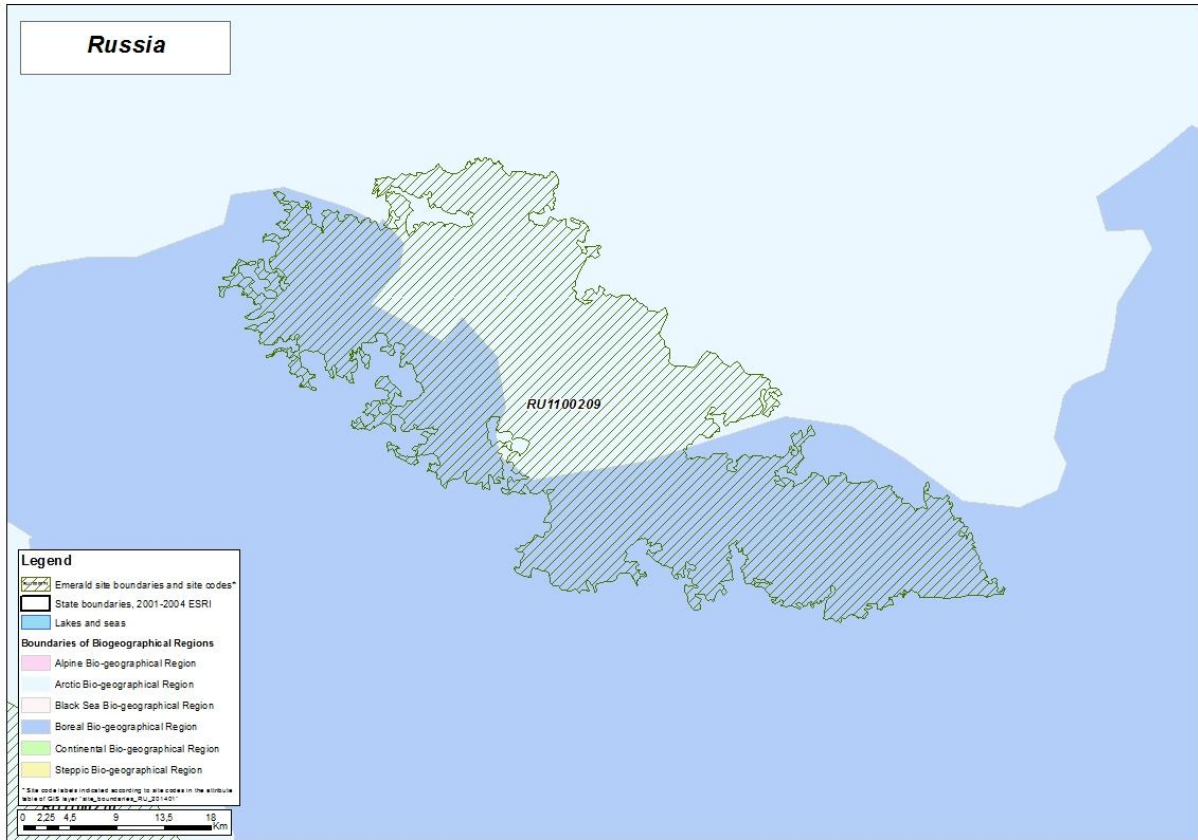
Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEP PIC	Notes
RU0800548	NO	NO	NO	NO	NO	YES	-
RU0800549	NO	NO	NO	NO	NO	YES	-
RU0800550	NO	NO	NO	NO	NO	YES	-
RU0800551	NO	NO	NO	NO	NO	YES	-
RU0800552	NO	NO	NO	NO	NO	YES	-
RU0800553	NO	NO	NO	NO	NO	YES	-
RU0800554	NO	NO	NO	NO	NO	YES	-
RU0800555	NO	NO	NO	NO	NO	YES	-
RU0800556	NO	NO	NO	NO	NO	YES	-
RU0800739	NO	NO	NO	NO	NO	YES	-
RU0800747	NO	NO	NO	NO	NO	YES	-
RU0900043	YES	NO	NO	NO	NO	NO	-
RU1000001	NO	NO	NO	YES	NO	NO	-
RU1000002	NO	NO	NO	YES	NO	NO	-
RU1000003	NO	NO	NO	YES	NO	NO	-
RU1000004	NO	NO	NO	YES	NO	NO	-
RU1000064	NO	NO	NO	YES	NO	NO	-
RU1000074	NO	NO	NO	YES	NO	NO	-
RU1000082	NO	NO	NO	YES	NO	NO	-
RU1000528	NO	NO	NO	YES	NO	NO	-
RU1000778	NO	NO	NO	YES	NO	NO	-
RU1000779	NO	NO	NO	YES	NO	NO	-
RU1000780	NO	NO	NO	YES	NO	NO	-
RU1000781	NO	NO	NO	YES	NO	NO	-
RU1000782	NO	NO	NO	YES	NO	NO	-
RU1000783	NO	NO	NO	YES	NO	NO	-
RU1000784	NO	NO	NO	YES	NO	NO	-
RU1000785	NO	NO	NO	YES	NO	NO	-
RU1000786	NO	NO	NO	YES	NO	NO	-
RU1000787	NO	NO	NO	YES	NO	NO	-
RU1000788	NO	NO	NO	YES	NO	NO	-
RU1000789	NO	NO	NO	YES	NO	NO	-
RU1000790	NO	NO	NO	YES	NO	NO	-
RU1000791	NO	NO	NO	YES	NO	NO	-
RU1000792	NO	NO	NO	YES	NO	NO	-
RU1000793	NO	NO	NO	YES	NO	NO	-
RU1000794	NO	NO	NO	YES	NO	NO	-
RU1000795	NO	NO	NO	YES	NO	NO	-
RU1000796	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU1000797	NO	NO	NO	YES	NO	NO	-
RU1000798	NO	NO	NO	YES	NO	NO	-
RU1100007	NO	NO	NO	YES	NO	NO	-
RU1100068	YES	YES	NO	YES	NO	NO	853 214 ha (23%) from the total site are located in the Boreal bio-geographical region. Approx. 704 000 ha – in the Arctic region and approx. 2 167 000 ha – in the Alpine region.

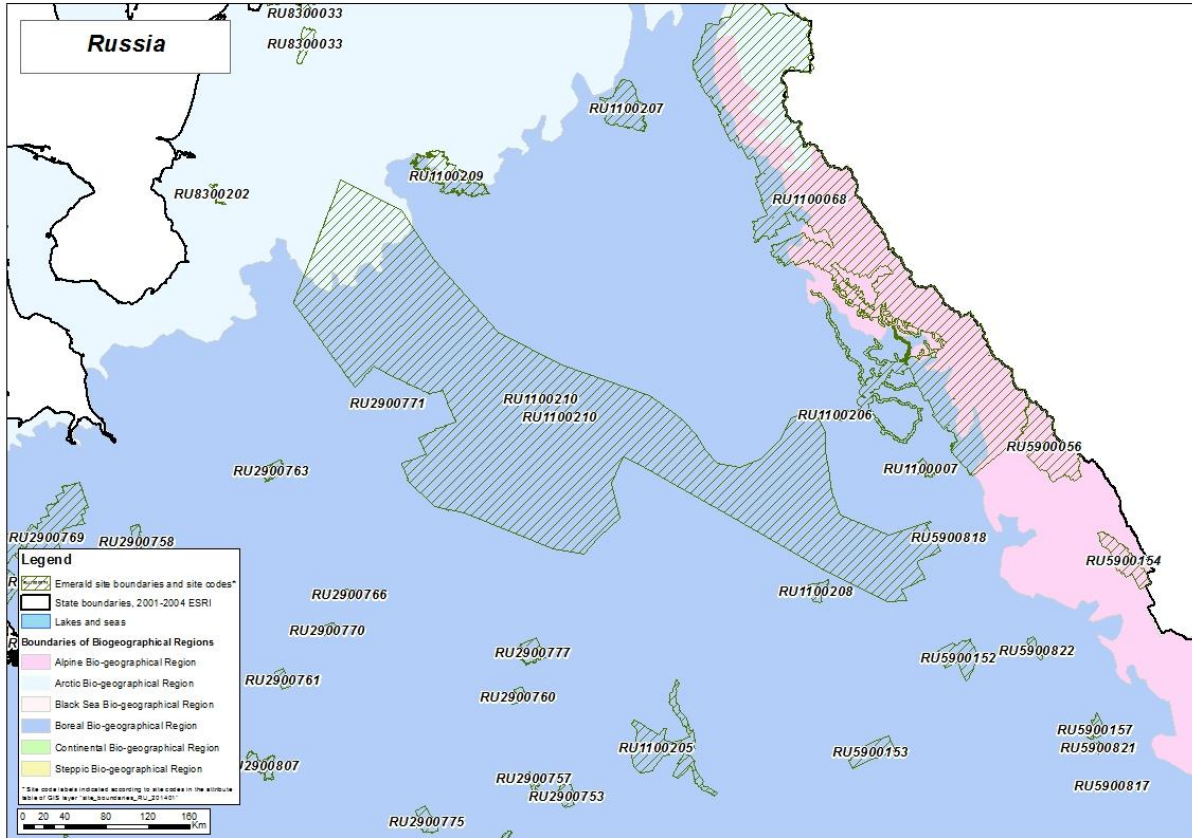


RU1100205	NO	NO	NO	YES	NO	NO	-
RU1100206	NO	NO	NO	YES	NO	NO	-
RU1100207	NO	NO	NO	YES	NO	NO	-
RU1100208	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU1100209	NO	YES	NO	YES	NO	NO	55 015 ha (42% of the total site area) located in the Arctic bio-geographical region. 76 548 ha – in the Boreal region.



Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPIC	Notes
RU1100210	NO	YES	NO	YES	NO	NO	589 445 ha (8% of the total site area) located in the Arctic bio-geographical region. 6 846 457 ha – in the Boreal region.

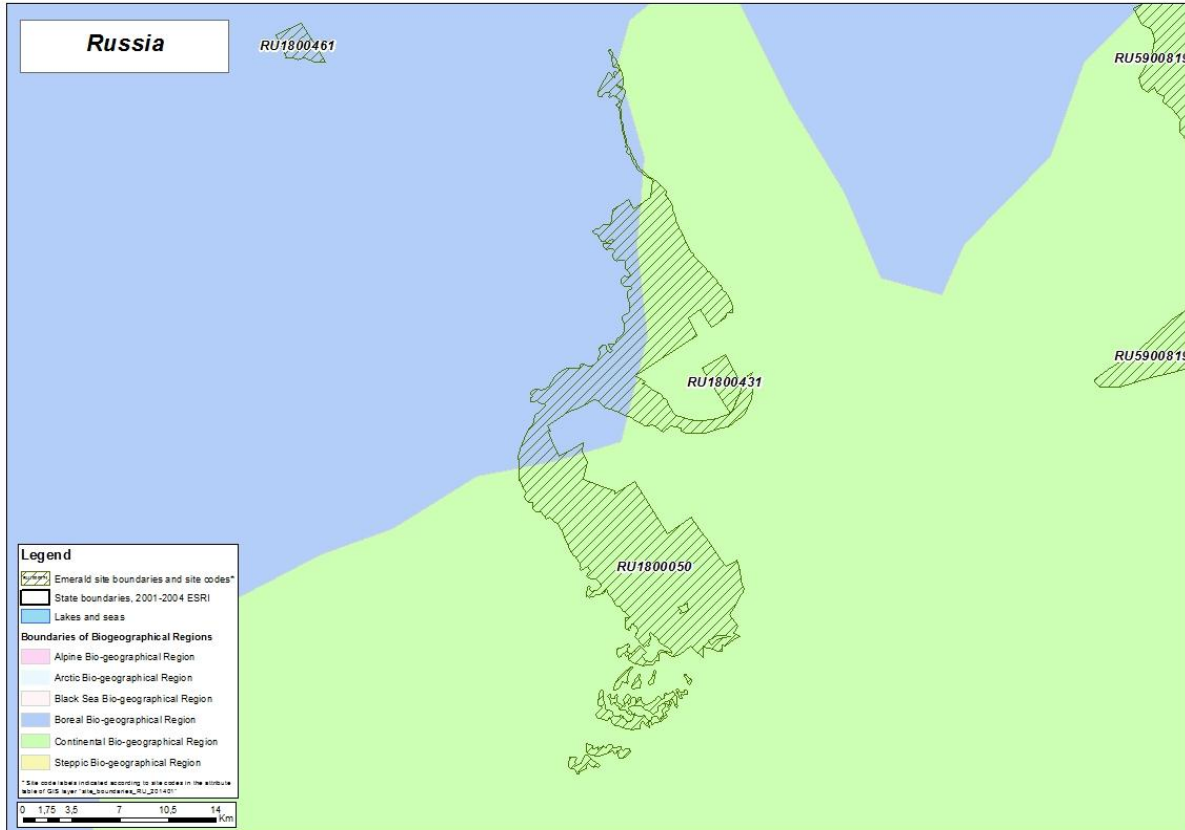


RU1200011	NO	NO	NO	NO	YES	NO	-
RU1200059	NO	NO	NO	YES	NO	NO	-
RU1200115	NO	NO	NO	YES	NO	NO	-
RU1200116	NO	NO	NO	NO	YES	NO	-
RU1200117	NO	NO	NO	YES	NO	NO	-
RU1300048	NO	NO	NO	NO	YES	NO	-
RU1300118	NO	NO	NO	NO	YES	NO	-
RU1300119	NO	NO	NO	NO	YES	NO	-
RU1300317	NO	NO	NO	NO	YES	NO	-
RU1300318	NO	NO	NO	NO	YES	NO	-
RU1300319	NO	NO	NO	NO	YES	NO	-
RU1300320	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU1300321	NO	NO	NO	NO	YES	NO	-
RU1300322	NO	NO	NO	NO	YES	NO	-
RU1300323	NO	NO	NO	NO	YES	NO	-
RU1300325	NO	NO	NO	NO	YES	NO	-
RU1300326	NO	NO	NO	NO	YES	NO	-
RU1300327	NO	NO	NO	NO	YES	NO	-
RU1300328	NO	NO	NO	NO	YES	NO	-
RU1300329	NO	NO	NO	NO	YES	NO	-
RU1300331	NO	NO	NO	NO	YES	NO	-
RU1300332	NO	NO	NO	NO	YES	NO	-
RU1300333	NO	NO	NO	NO	YES	NO	-
RU1300334	NO	NO	NO	NO	YES	NO	-
RU1300335	NO	NO	NO	NO	YES	NO	-
RU1300337	NO	NO	NO	NO	YES	NO	-
RU1300338	NO	NO	NO	NO	YES	NO	-
RU1300339	NO	NO	NO	NO	YES	NO	-
RU1300340	NO	NO	NO	NO	YES	NO	-
RU1300341	NO	NO	NO	NO	YES	NO	-
RU1300342	NO	NO	NO	NO	YES	NO	-
RU1300343	NO	NO	NO	NO	YES	NO	-
RU1300344	NO	NO	NO	NO	YES	NO	-
RU1300345	NO	NO	NO	NO	YES	NO	-
RU1300346	NO	NO	NO	NO	YES	NO	-
RU1300347	NO	NO	NO	NO	YES	NO	-
RU1300348	NO	NO	NO	NO	YES	NO	-
RU1300349	NO	NO	NO	NO	YES	NO	-
RU1300350	NO	NO	NO	NO	YES	NO	-
RU1300351	NO	NO	NO	NO	YES	NO	-
RU1300352	NO	NO	NO	NO	YES	NO	-
RU1300353	NO	NO	NO	NO	YES	NO	-
RU1300354	NO	NO	NO	NO	YES	NO	-
RU1300355	NO	NO	NO	NO	YES	NO	-
RU1300356	NO	NO	NO	NO	YES	NO	-
RU1300357	NO	NO	NO	NO	YES	NO	-
RU1300358	NO	NO	NO	NO	YES	NO	-
RU1300359	NO	NO	NO	NO	YES	NO	-
RU1300361	NO	NO	NO	NO	YES	NO	-
RU1300362	NO	NO	NO	NO	YES	NO	-
RU1300363	NO	NO	NO	NO	YES	NO	-

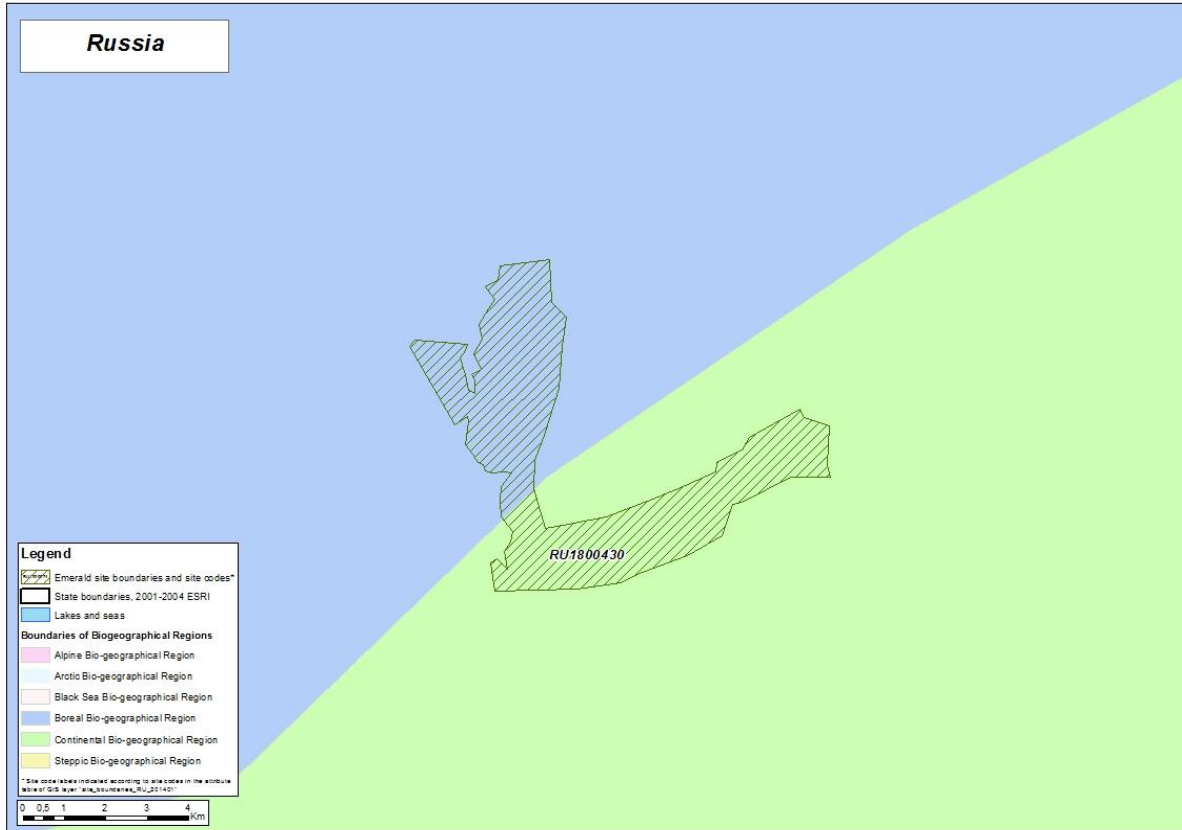
Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU1300365	NO	NO	NO	NO	YES	NO	-
RU1300385	NO	NO	NO	NO	YES	NO	-
RU1300387	NO	NO	NO	NO	YES	NO	-
RU1300388	NO	NO	NO	NO	YES	NO	-
RU1300389	NO	NO	NO	NO	YES	NO	-
RU1500044	YES	NO	NO	NO	NO	NO	-
RU1500054	YES	NO	NO	NO	NO	NO	-
RU1500095	YES	NO	NO	NO	NO	NO	-
RU1600047	NO	NO	NO	NO	YES	NO	-
RU1600060	NO	NO	NO	YES	NO	NO	-
RU1600158	NO	NO	NO	NO	YES	NO	-
RU1600159	NO	NO	NO	NO	YES	NO	-
RU1600160	NO	NO	NO	NO	YES	NO	-
RU1600161	NO	NO	NO	NO	YES	NO	-
RU1600162	NO	NO	NO	NO	YES	NO	-
RU1600163	NO	NO	NO	NO	YES	NO	-
RU1600164	NO	NO	NO	NO	YES	NO	-
RU1600165	NO	NO	NO	NO	YES	NO	-
RU1600166	NO	NO	NO	NO	YES	NO	-
RU1600167	NO	NO	NO	NO	YES	NO	-
RU1600404	NO	NO	NO	NO	YES	NO	-
RU1600405	NO	NO	NO	NO	YES	NO	-
RU1600406	NO	NO	NO	NO	YES	NO	-
RU1600407	NO	NO	NO	NO	YES	NO	-
RU1600408	NO	NO	NO	NO	YES	NO	-
RU1600409	NO	NO	NO	NO	YES	NO	-
RU1600410	NO	NO	NO	NO	YES	NO	-
RU1600411	NO	NO	NO	NO	YES	NO	-
RU1600412	NO	NO	NO	YES	NO	NO	-
RU1600413	NO	NO	NO	NO	YES	NO	-
RU1600414	NO	NO	NO	NO	YES	NO	-
RU1600418	NO	NO	NO	NO	YES	NO	-
RU1600419	NO	NO	NO	NO	YES	NO	-
RU1600420	NO	NO	NO	NO	YES	NO	-
RU1600421	NO	NO	NO	NO	YES	NO	-
RU1600422	NO	NO	NO	NO	YES	NO	-
RU1600423	NO	NO	NO	NO	YES	NO	-
RU1600424	NO	NO	NO	NO	YES	NO	-
RU1600425	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO-REAL	CONTI-NENTAL	STEP PIC	Notes
RU1600426	NO	NO	NO	NO	YES	NO	-
RU1800050	NO	NO	NO	YES	YES	NO	5440 ha (22% of the total site area) located in the Boreal bio-geographical region. 19 103 ha – in the Continental region.



RU1800125	NO	NO	NO	YES	NO	NO	-
RU1800126	NO	NO	NO	YES	NO	NO	-
RU1800127	NO	NO	NO	YES	NO	NO	-
RU1800128	NO	NO	NO	YES	NO	NO	-
RU1800428	NO	NO	NO	NO	YES	NO	-
RU1800429	NO	NO	NO	YES	NO	NO	-

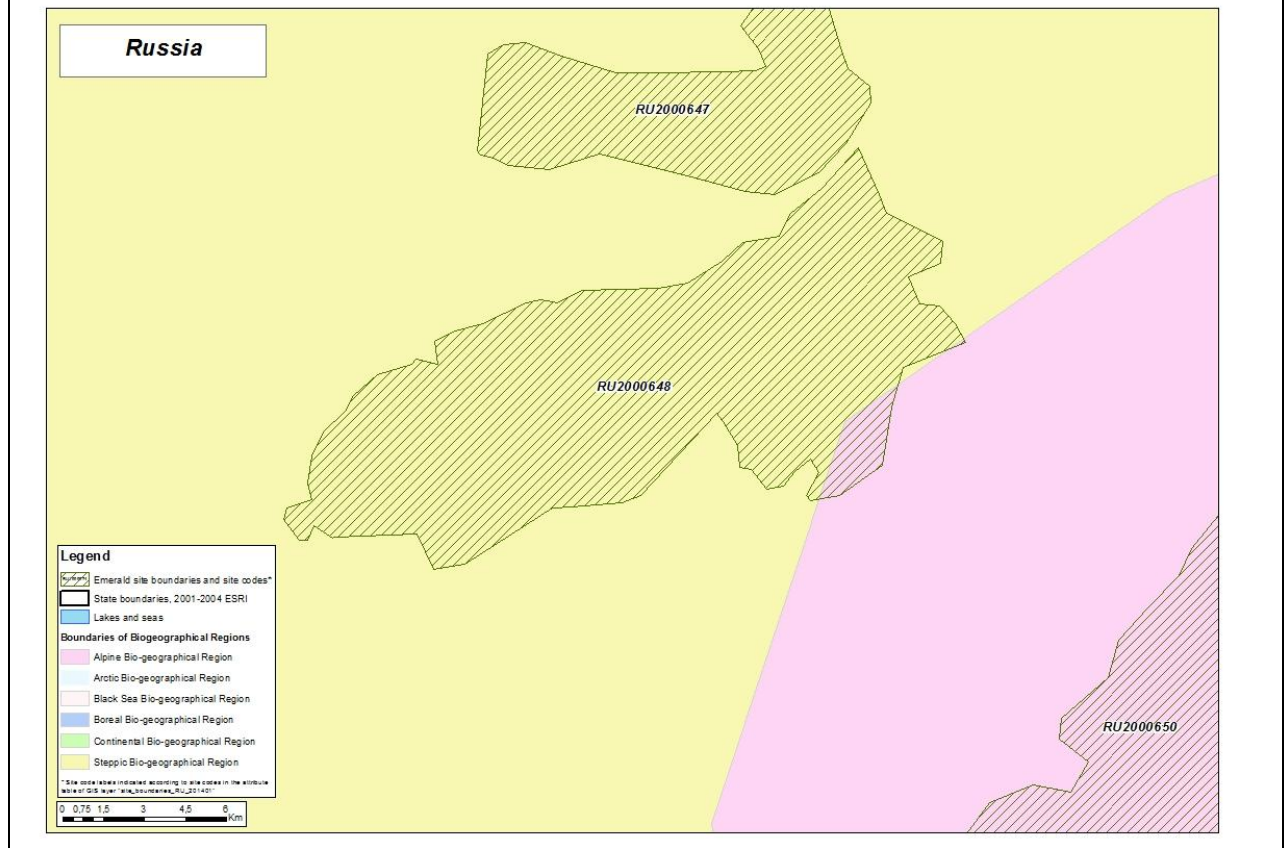
Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU1800430	NO	NO	NO	YES	YES	NO	1136 ha (approx. 46% of the total site area) located in the Boreal bio-geographical region. 1306 ha located in the Continental region.



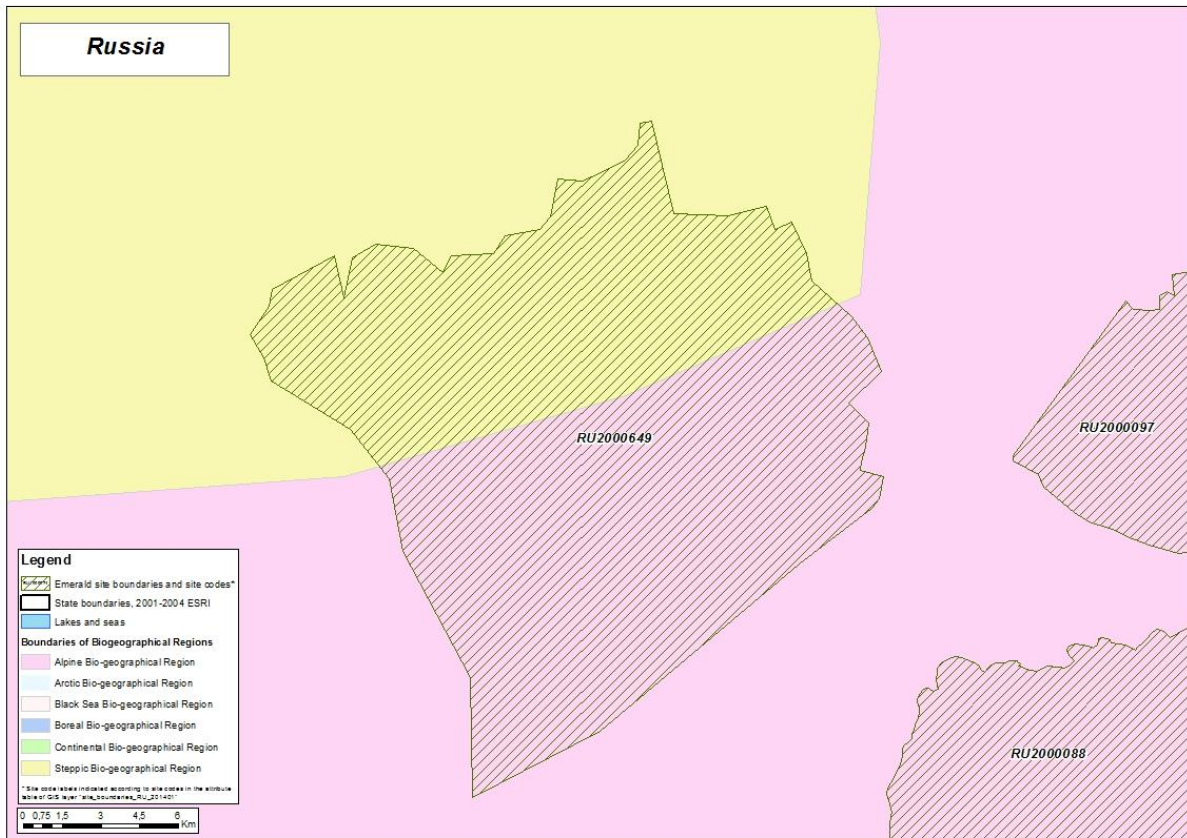
RU1800431	NO	NO	NO	NO	YES	NO	-
RU1800432	NO	NO	NO	YES	NO	NO	-
RU1800433	NO	NO	NO	YES	NO	NO	-
RU1800434	NO	NO	NO	YES	NO	NO	-
RU1800435	NO	NO	NO	NO	YES	NO	-
RU1800436	NO	NO	NO	NO	YES	NO	-
RU1800437	NO	NO	NO	NO	YES	NO	-
RU1800438	NO	NO	NO	NO	YES	NO	-
RU1800439	NO	NO	NO	NO	YES	NO	-
RU1800440	NO	NO	NO	YES	NO	NO	-
RU1800441	NO	NO	NO	NO	YES	NO	-
RU1800442	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU1800443	NO	NO	NO	NO	YES	NO	-
RU1800444	NO	NO	NO	YES	NO	NO	-
RU1800446	NO	NO	NO	YES	NO	NO	-
RU1800447	NO	NO	NO	NO	YES	NO	-
RU1800448	NO	NO	NO	YES	NO	NO	-
RU1800449	NO	NO	NO	YES	NO	NO	-
RU1800450	NO	NO	NO	YES	NO	NO	-
RU1800452	NO	NO	NO	YES	NO	NO	-
RU1800453	NO	NO	NO	YES	NO	NO	-
RU1800454	NO	NO	NO	YES	NO	NO	-
RU1800455	NO	NO	NO	YES	NO	NO	-
RU1800457	NO	NO	NO	YES	NO	NO	-
RU1800459	NO	NO	NO	NO	YES	NO	-
RU1800460	NO	NO	NO	NO	YES	NO	-
RU1800461	NO	NO	NO	YES	NO	NO	-
RU1800462	NO	NO	NO	NO	YES	NO	-
RU1800463	NO	NO	NO	YES	NO	NO	-
RU1800464	NO	NO	NO	NO	YES	NO	-
RU1800465	NO	NO	NO	NO	YES	NO	-
RU1800466	NO	NO	NO	NO	YES	NO	-
RU1800467	NO	NO	NO	NO	YES	NO	-
RU1800468	NO	NO	NO	NO	YES	NO	-
RU1800469	NO	NO	NO	NO	YES	NO	-
RU1800470	NO	NO	NO	YES	NO	NO	-
RU1800472	NO	NO	NO	NO	YES	NO	-
RU1800473	NO	NO	NO	NO	YES	NO	-
RU1800474	NO	NO	NO	NO	YES	NO	-
RU1800475	NO	NO	NO	YES	NO	NO	-
RU2000088	YES	NO	NO	NO	NO	NO	-
RU2000097	YES	NO	NO	NO	NO	NO	-
RU2000647	NO	NO	NO	NO	NO	YES	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU2000648	YES	NO	NO	NO	NO	YES	539 ha (3% of the total site area) located in the Alpine bio-geographical region. 16 894 ha in the Steppic region.

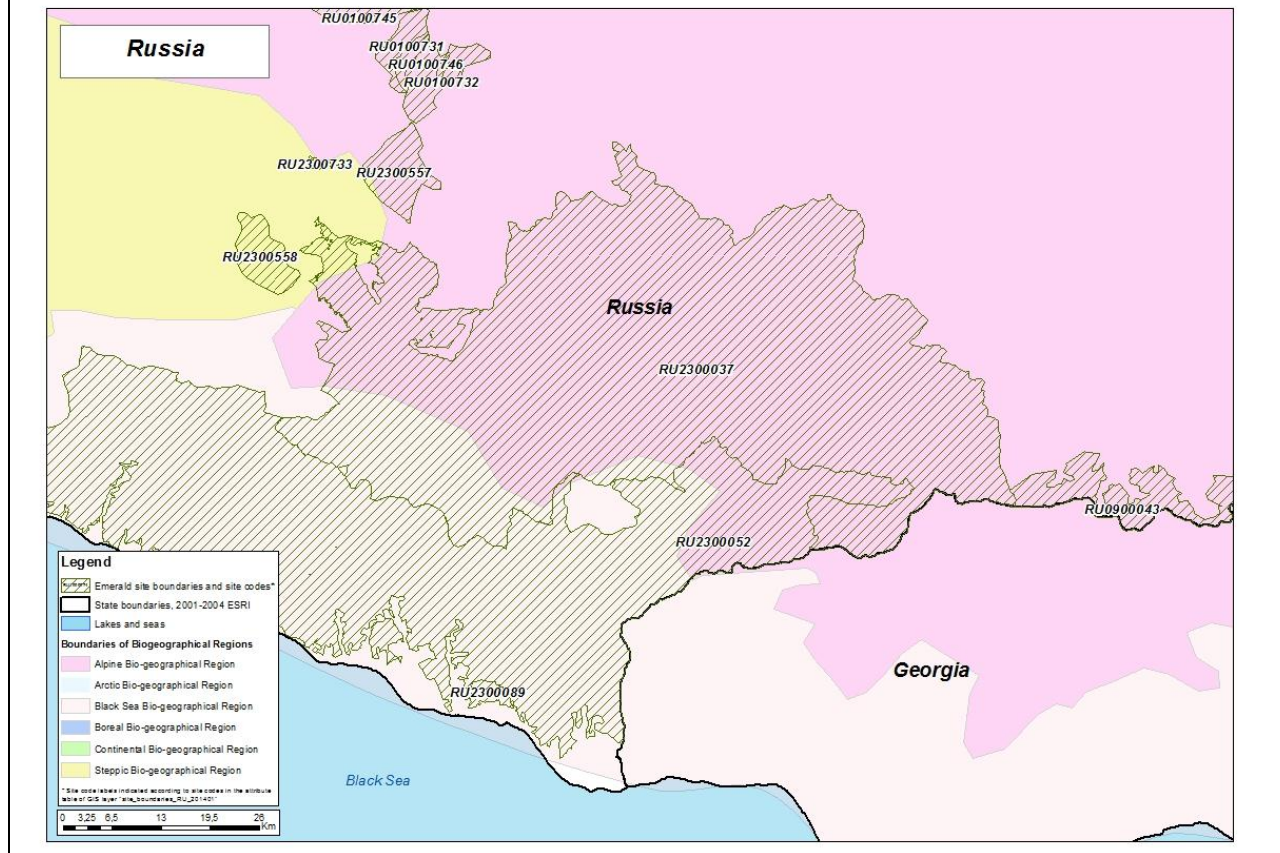


Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU2000649	YES	NO	NO	NO	NO	YES	14 391 ha (43% of the total site area) located in the Steppic bio-geographical region. 19 105 ha – in the Alpine region.

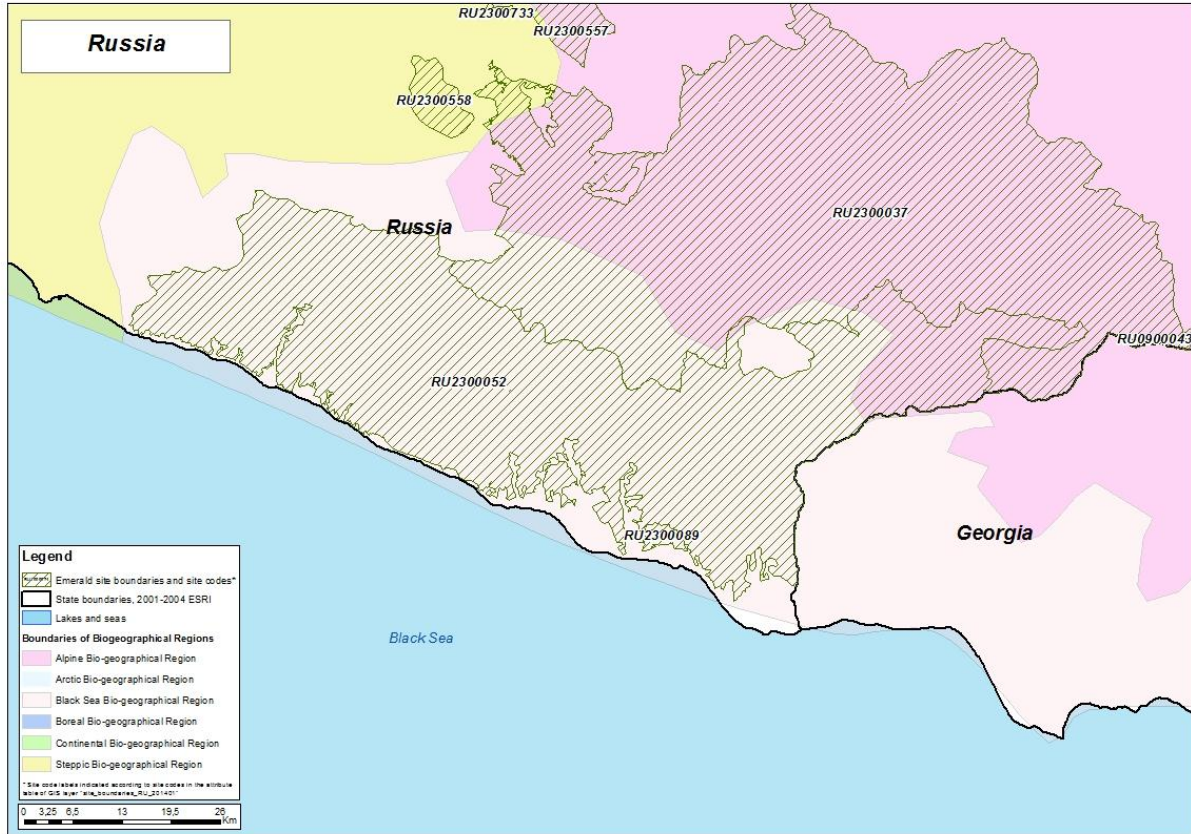


RU2000650	YES	NO	NO	NO	NO	NO	-
RU2000651	NO	NO	NO	NO	NO	YES	-
RU2000652	NO	NO	NO	NO	NO	YES	-
RU2000653	NO	NO	NO	NO	NO	YES	-
RU2100051	NO	NO	NO	NO	YES	NO	-
RU2100132	NO	NO	NO	NO	YES	NO	-
RU2100133	NO	NO	NO	NO	YES	NO	-
RU2100134	NO	NO	NO	NO	YES	NO	-
RU2100145	NO	NO	NO	NO	YES	NO	-
RU2100155	NO	NO	NO	NO	YES	NO	-
RU2100156	NO	NO	NO	NO	YES	NO	-
RU2100204	NO	NO	NO	NO	YES	NO	-
RU2100324	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU2100336	NO	NO	NO	NO	YES	NO	-
RU2100364	NO	NO	NO	NO	YES	NO	-
RU2100386	NO	NO	NO	NO	YES	NO	-
RU2100456	NO	NO	NO	NO	YES	NO	-
RU2100458	NO	NO	NO	NO	YES	NO	-
RU2100471	NO	NO	NO	NO	YES	NO	-
RU2300037	YES	NO	YES	NO	NO	YES	3106 ha (1% of the total site area) located in the Steppic biogeographical region. 36 214 ha (12% of the total site area) located in the Black Sea region. 252 697 ha – in the Alpine region.

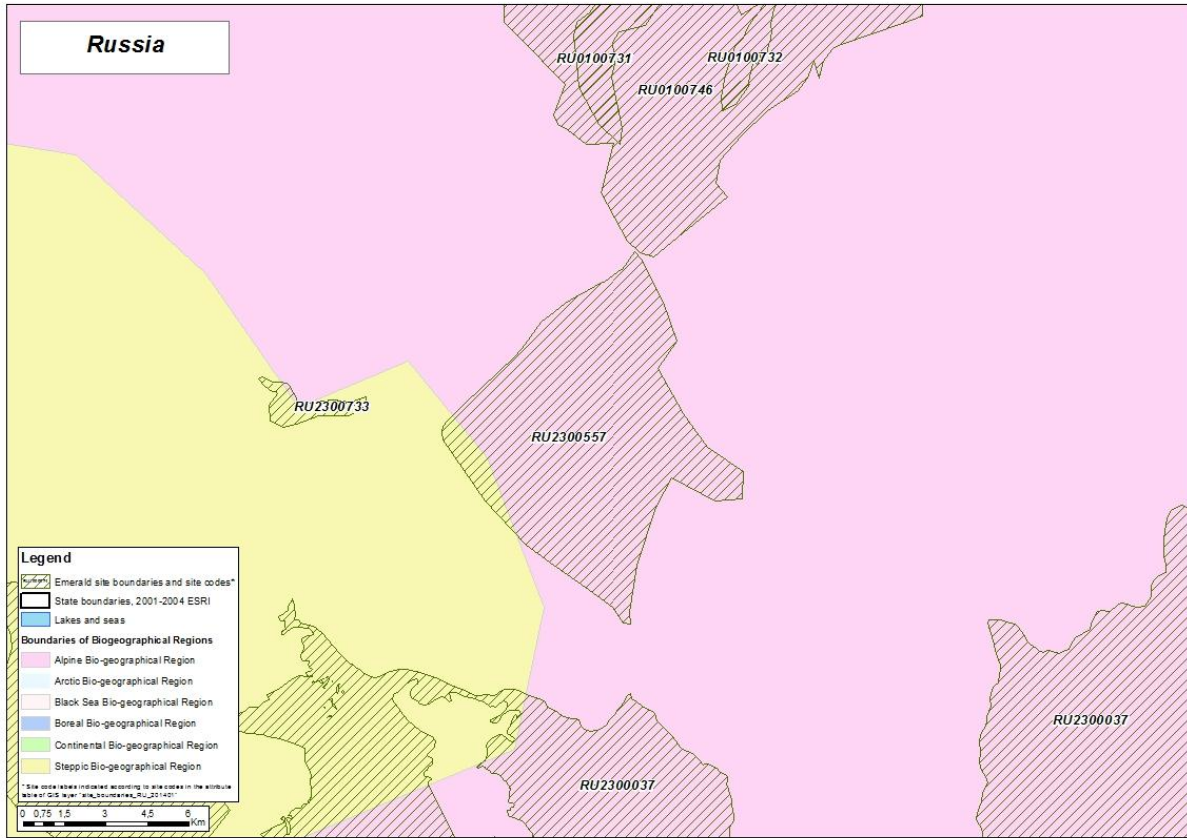


Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPIC	Notes
RU2300052	YES	NO	YES	NO	NO	NO	26 412 ha (11% of the total site area) located in the Alpine bio-geographical region. 207 717 ha – in the Black Sea region.



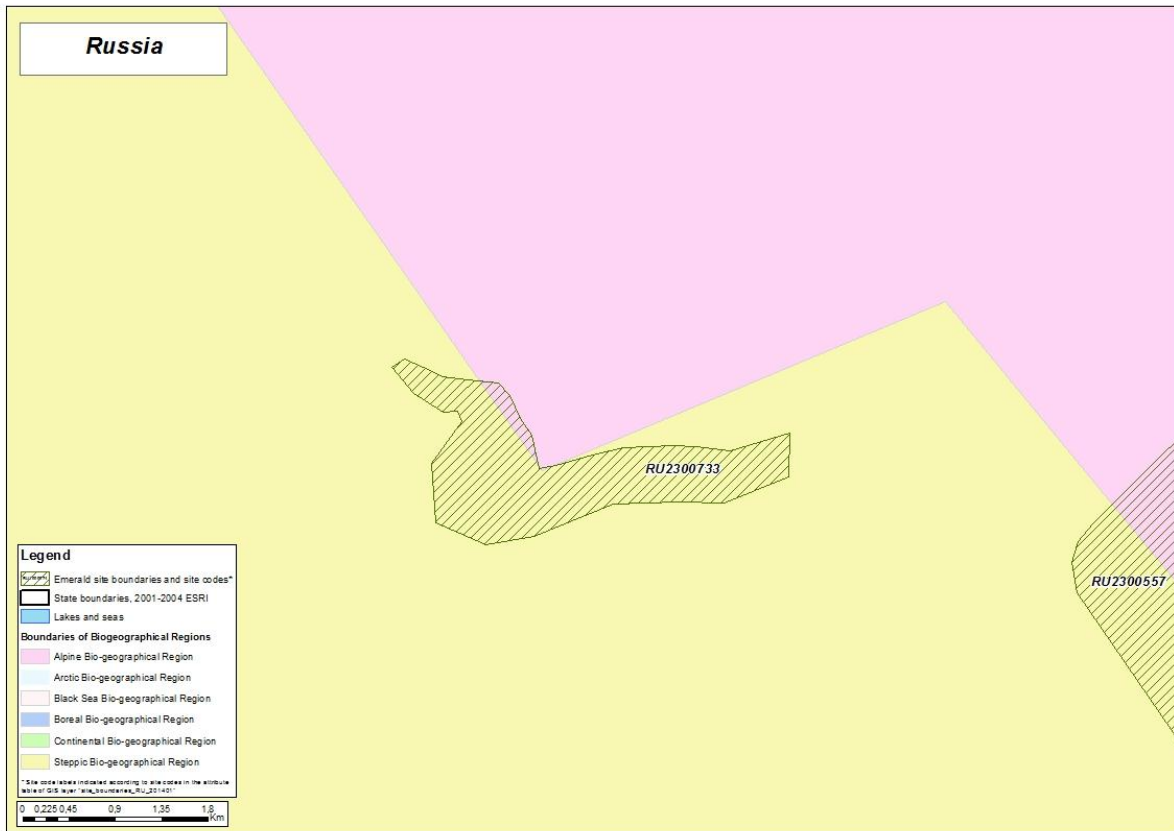
RU2300083	NO	NO	NO	NO	NO	YES	-
RU2300089	NO	NO	YES	NO	NO	NO	-
RU2300102	NO	NO	NO	NO	NO	YES	-
RU2300360	NO	NO	NO	NO	NO	YES	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU2300557	YES	NO	NO	NO	NO	YES	306 ha (approx. 4 % of the total site area) located in the Steppic bio-geographical region. 6613 ha – in the Alpine region.



RU2300558	NO	NO	NO	NO	NO	YES	-
RU2300559	NO	NO	NO	NO	NO	YES	-
RU2300560	NO	NO	NO	NO	NO	YES	-
RU2300561	NO	NO	NO	NO	NO	YES	-
RU2300727	YES	NO	NO	NO	NO	NO	-
RU2300728	YES	NO	NO	NO	NO	NO	-
RU2300729	NO	NO	NO	NO	NO	YES	-

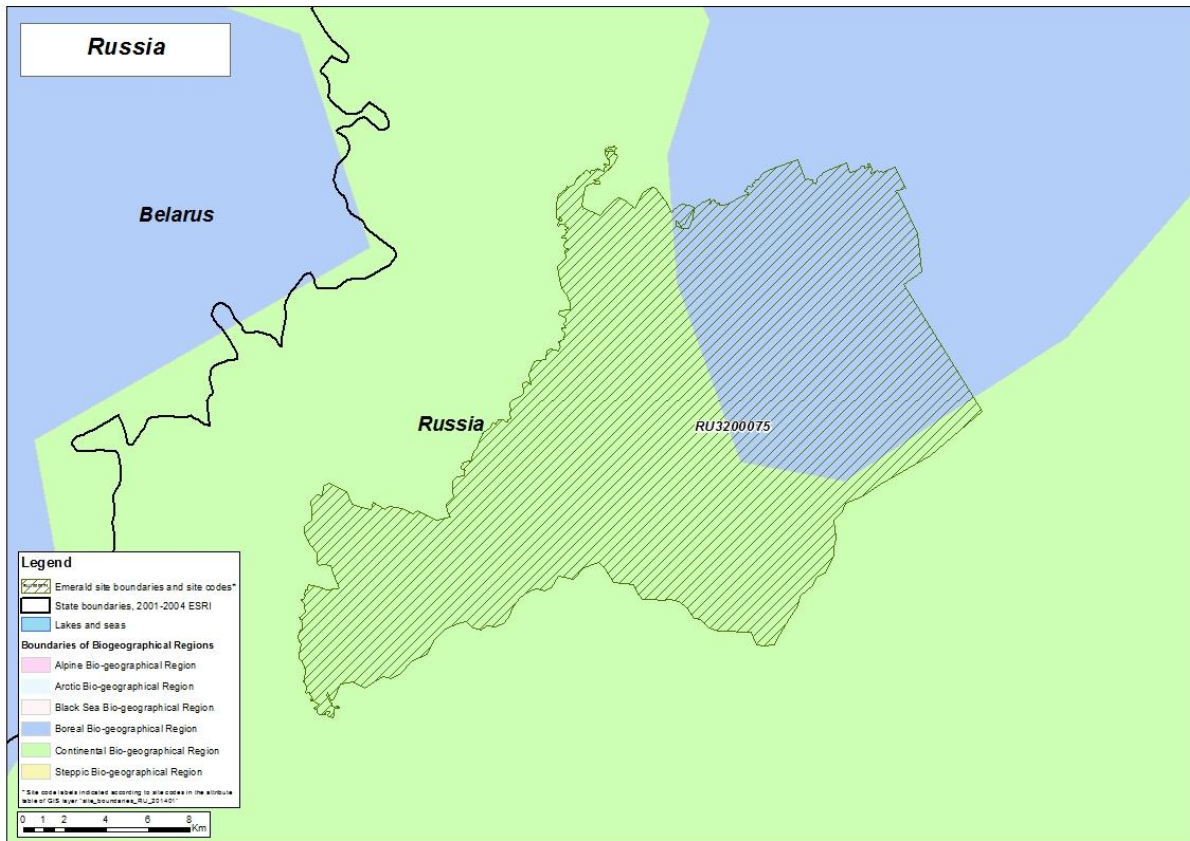
Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU2300733	YES	NO	NO	NO	NO	YES	11 ha (4% of the total site area) located in the Alpine bio-geographical region. 264 ha – in the Steppic region.



RU2300741	NO	NO	NO	NO	NO	YES	-
RU2300742	NO	NO	NO	NO	NO	YES	-
RU2300743	NO	NO	NO	NO	NO	YES	-
RU2300744	NO	NO	NO	NO	NO	YES	-
RU2900009	NO	NO	NO	YES	NO	NO	-
RU2900040	NO	NO	NO	YES	NO	NO	-
RU2900072	NO	YES	NO	NO	NO	NO	-
RU2900103	NO	YES	NO	NO	NO	NO	-
RU2900524	NO	NO	NO	YES	NO	NO	-
RU2900749	NO	YES	NO	NO	NO	NO	-
RU2900751	NO	NO	NO	YES	NO	NO	-
RU2900752	NO	NO	NO	YES	NO	NO	-
RU2900753	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU2900754	NO	NO	NO	YES	NO	NO	-
RU2900755	NO	NO	NO	YES	NO	NO	-
RU2900756	NO	NO	NO	YES	NO	NO	-
RU2900757	NO	NO	NO	YES	NO	NO	-
RU2900758	NO	NO	NO	YES	NO	NO	-
RU2900759	NO	NO	NO	YES	NO	NO	-
RU2900760	NO	NO	NO	YES	NO	NO	-
RU2900761	NO	NO	NO	YES	NO	NO	-
RU2900762	NO	NO	NO	YES	NO	NO	-
RU2900763	NO	NO	NO	YES	NO	NO	-
RU2900764	NO	NO	NO	YES	NO	NO	-
RU2900765	NO	NO	NO	YES	NO	NO	-
RU2900766	NO	NO	NO	YES	NO	NO	-
RU2900767	NO	NO	NO	YES	NO	NO	-
RU2900768	NO	NO	NO	YES	NO	NO	-
RU2900769	NO	NO	NO	YES	NO	NO	-
RU2900770	NO	NO	NO	YES	NO	NO	-
RU2900771	NO	NO	NO	YES	NO	NO	-
RU2900772	NO	NO	NO	YES	NO	NO	-
RU2900773	NO	NO	NO	YES	NO	NO	-
RU2900774	NO	NO	NO	YES	NO	NO	-
RU2900775	NO	NO	NO	YES	NO	NO	-
RU2900776	NO	NO	NO	YES	NO	NO	-
RU2900777	NO	NO	NO	YES	NO	NO	-
RU2900806	NO	NO	NO	YES	NO	NO	-
RU2900807	NO	NO	NO	YES	NO	NO	-
RU2900808	NO	NO	NO	YES	NO	NO	-
RU3000005	NO	NO	NO	NO	NO	YES	-
RU3000036	NO	NO	NO	NO	NO	YES	-
RU3000099	NO	NO	NO	NO	NO	YES	-
RU3100012	NO	NO	NO	NO	YES	NO	-
RU3100215	NO	NO	NO	NO	YES	NO	-
RU3100216	NO	NO	NO	NO	NO	YES	-
RU3100217	NO	NO	NO	NO	NO	YES	-
RU3100218	NO	NO	NO	NO	NO	YES	-
RU3100219	NO	NO	NO	NO	NO	YES	-
RU3100220	NO	NO	NO	NO	YES	NO	-
RU3100221	NO	NO	NO	NO	YES	NO	-
RU3100222	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU3200013	NO	NO	NO	NO	YES	NO	-
RU3200075	NO	NO	NO	YES	YES	NO	15 147 ha (35% of the total site area) located in the Boreal bio-geographical region. 28 559 ha – in the Continental region.

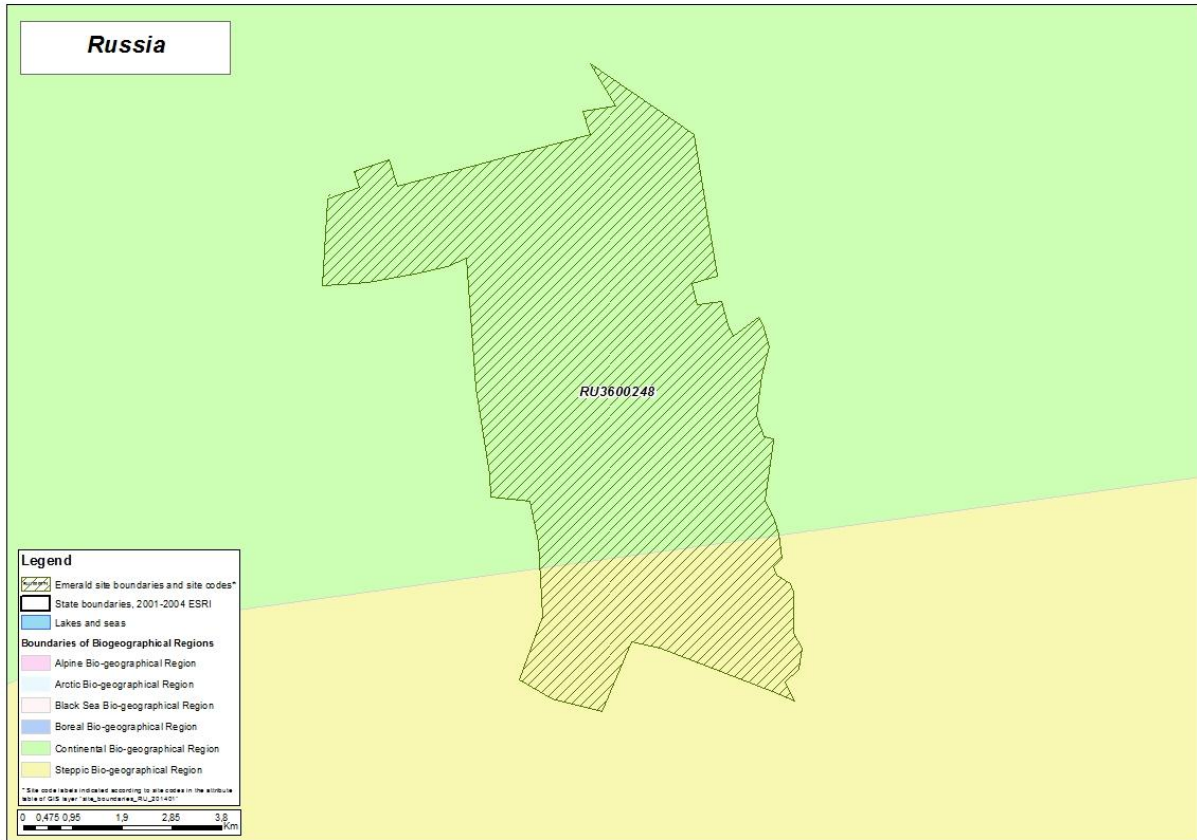


RU3200711	NO	NO	NO	NO	YES	NO	-
RU3200712	NO	NO	NO	NO	YES	NO	-
RU3200713	NO	NO	NO	NO	YES	NO	-
RU3200714	NO	NO	NO	NO	YES	NO	-
RU3200715	NO	NO	NO	NO	YES	NO	-
RU3200716	NO	NO	NO	NO	YES	NO	-
RU3200717	NO	NO	NO	NO	YES	NO	-
RU3200718	NO	NO	NO	NO	YES	NO	-
RU3200719	NO	NO	NO	NO	YES	NO	-
RU3200720	NO	NO	NO	NO	YES	NO	-
RU3200721	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU3200722	NO	NO	NO	NO	YES	NO	-
RU3200723	NO	NO	NO	NO	YES	NO	-
RU3200724	NO	NO	NO	NO	YES	NO	-
RU3300026	NO	NO	NO	YES	NO	NO	-
RU3300076	NO	NO	NO	NO	YES	NO	-
RU3300079	NO	NO	NO	NO	YES	NO	-
RU3300603	NO	NO	NO	YES	NO	NO	-
RU3300604	NO	NO	NO	NO	YES	NO	-
RU3300605	NO	NO	NO	NO	YES	NO	-
RU3300606	NO	NO	NO	NO	YES	NO	-
RU3300607	NO	NO	NO	NO	YES	NO	-
RU3300608	NO	NO	NO	YES	NO	NO	-
RU3300609	NO	NO	NO	NO	YES	NO	-
RU3300610	NO	NO	NO	NO	YES	NO	-
RU3300611	NO	NO	NO	NO	YES	NO	-
RU3300612	NO	NO	NO	NO	YES	NO	-
RU3300613	NO	NO	NO	YES	NO	NO	-
RU3300740	NO	NO	NO	NO	YES	NO	-
RU3400100	NO	NO	NO	NO	NO	YES	-
RU3400535	NO	NO	NO	NO	NO	YES	-
RU3400536	NO	NO	NO	NO	NO	YES	-
RU3400537	NO	NO	NO	NO	NO	YES	-
RU3400538	NO	NO	NO	NO	NO	YES	-
RU3400539	NO	NO	NO	NO	NO	YES	-
RU3400540	NO	NO	NO	NO	NO	YES	-
RU3400541	NO	NO	NO	NO	NO	YES	-
RU3400542	NO	NO	NO	NO	NO	YES	-
RU3400543	NO	NO	NO	NO	NO	YES	-
RU3400544	NO	NO	NO	NO	NO	YES	-
RU3400545	NO	NO	NO	NO	NO	YES	-
RU3400748	NO	NO	NO	NO	NO	YES	-
RU3500016	NO	NO	NO	YES	NO	NO	-
RU3500066	NO	NO	NO	YES	NO	NO	-
RU3500168	NO	NO	NO	YES	NO	NO	-
RU3500169	NO	NO	NO	YES	NO	NO	-
RU3500170	NO	NO	NO	YES	NO	NO	-
RU3500171	NO	NO	NO	YES	NO	NO	-
RU3500172	NO	NO	NO	YES	NO	NO	-
RU3500173	NO	NO	NO	YES	NO	NO	-

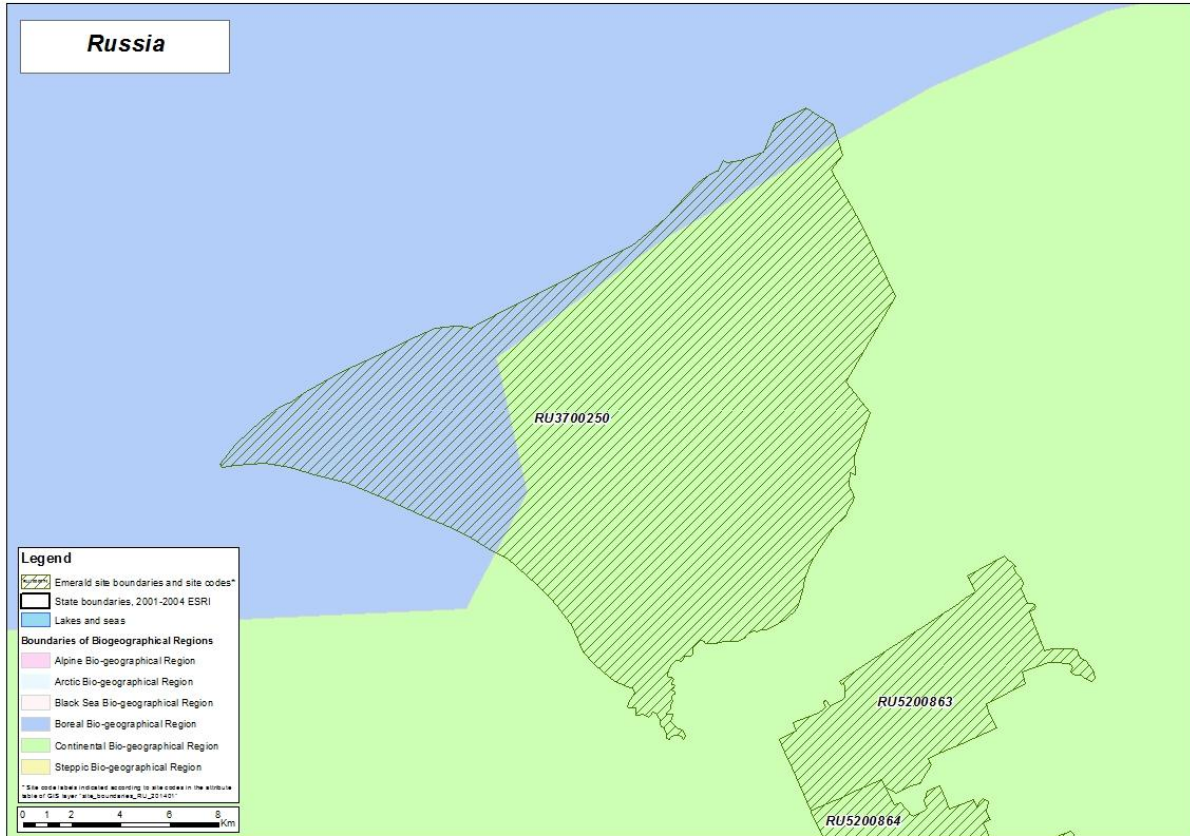
Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU3500174	NO	NO	NO	YES	NO	NO	-
RU3500175	NO	NO	NO	YES	NO	NO	-
RU3500176	NO	NO	NO	YES	NO	NO	-
RU3500177	NO	NO	NO	YES	NO	NO	-
RU3500178	NO	NO	NO	YES	NO	NO	-
RU3500179	NO	NO	NO	YES	NO	NO	-
RU3500750	NO	NO	NO	YES	NO	NO	-
RU3600006	NO	NO	NO	NO	YES	NO	-
RU3600020	NO	NO	NO	NO	YES	NO	-
RU3600070	NO	NO	NO	NO	YES	NO	-
RU3600224	NO	NO	NO	NO	NO	YES	-
RU3600225	NO	NO	NO	NO	NO	YES	-
RU3600226	NO	NO	NO	NO	YES	NO	-
RU3600227	NO	NO	NO	NO	NO	YES	-
RU3600228	NO	NO	NO	NO	NO	YES	-
RU3600229	NO	NO	NO	NO	NO	YES	-
RU3600230	NO	NO	NO	NO	NO	YES	-
RU3600231	NO	NO	NO	NO	NO	YES	-
RU3600232	NO	NO	NO	NO	NO	YES	-
RU3600233	NO	NO	NO	NO	YES	NO	-
RU3600234	NO	NO	NO	NO	YES	NO	-
RU3600235	NO	NO	NO	NO	YES	NO	-
RU3600236	NO	NO	NO	NO	YES	NO	-
RU3600237	NO	NO	NO	NO	NO	YES	-
RU3600238	NO	NO	NO	NO	YES	NO	-
RU3600239	NO	NO	NO	NO	NO	YES	-
RU3600240	NO	NO	NO	NO	NO	YES	-
RU3600241	NO	NO	NO	NO	NO	YES	-
RU3600242	NO	NO	NO	NO	NO	YES	-
RU3600243	NO	NO	NO	NO	NO	YES	-
RU3600244	NO	NO	NO	NO	NO	YES	-
RU3600245	NO	NO	NO	NO	YES	NO	-
RU3600246	NO	NO	NO	NO	YES	NO	-
RU3600247	NO	NO	NO	NO	NO	YES	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU3600248	NO	NO	NO	NO	YES	YES	1182 ha (21% of the total site area) located in the Steppic bio-geographical region. 4552 ha – in the Continental region.



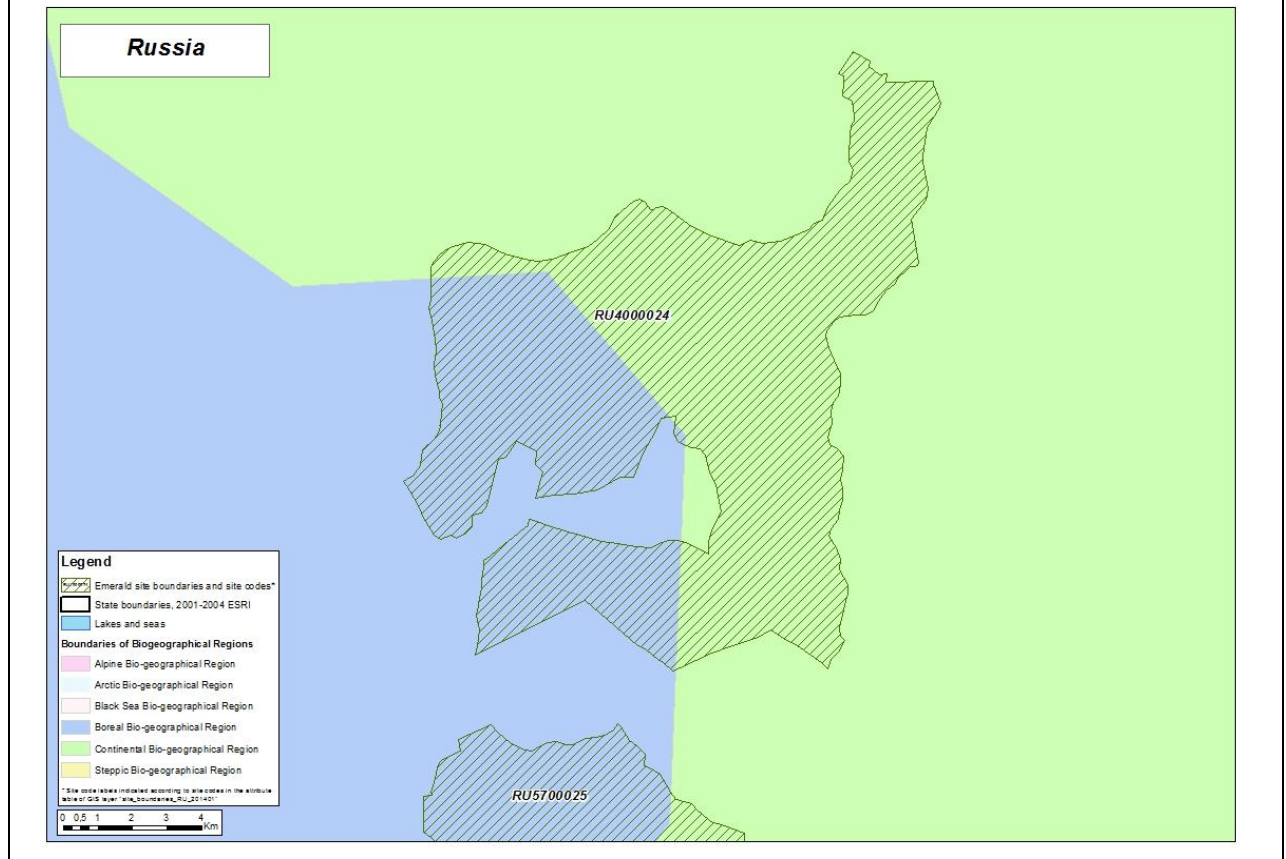
RU3700249	NO	NO	NO	YES	NO	NO	-
-----------	----	----	----	-----	----	----	---

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU3700250	NO	NO	NO	YES	YES	NO	8038% (approx.26% of the total site area) located in the Boreal bio-geographical region. 23 240 ha – in the Continental region.

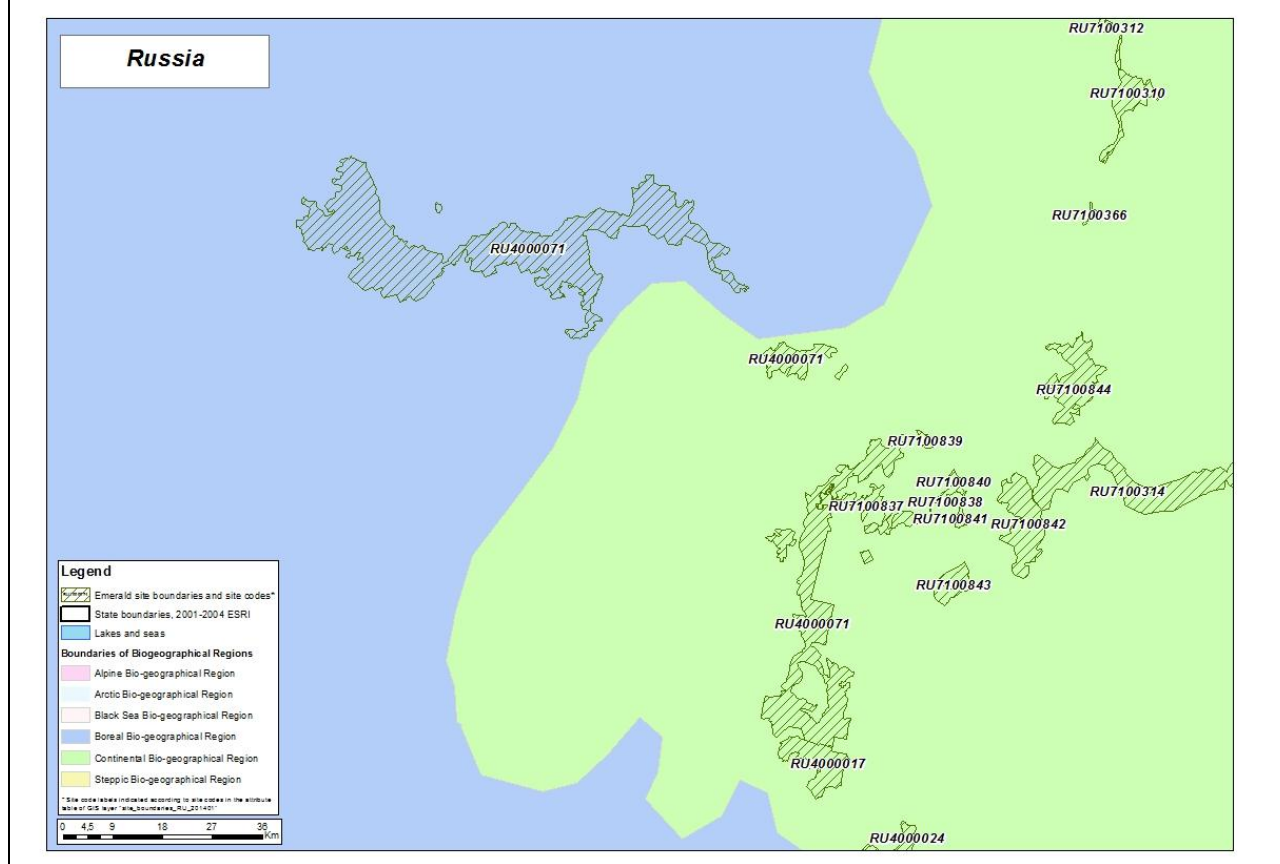


RU3700251	NO	NO	NO	NO	YES	NO	-
RU3700252	NO	NO	NO	YES	NO	NO	-
RU3700253	NO	NO	NO	NO	YES	NO	-
RU3700254	NO	NO	NO	NO	YES	NO	-
RU3700255	NO	NO	NO	NO	YES	NO	-
RU3700256	NO	NO	NO	YES	NO	NO	-
RU3700734	NO	NO	NO	YES	NO	NO	-
RU3900065	NO	NO	NO	NO	YES	NO	-
RU3900211	NO	NO	NO	NO	YES	NO	-
RU3900212	NO	NO	NO	NO	YES	NO	-
RU3900213	NO	NO	NO	NO	YES	NO	-
RU3900214	NO	NO	NO	NO	YES	NO	-

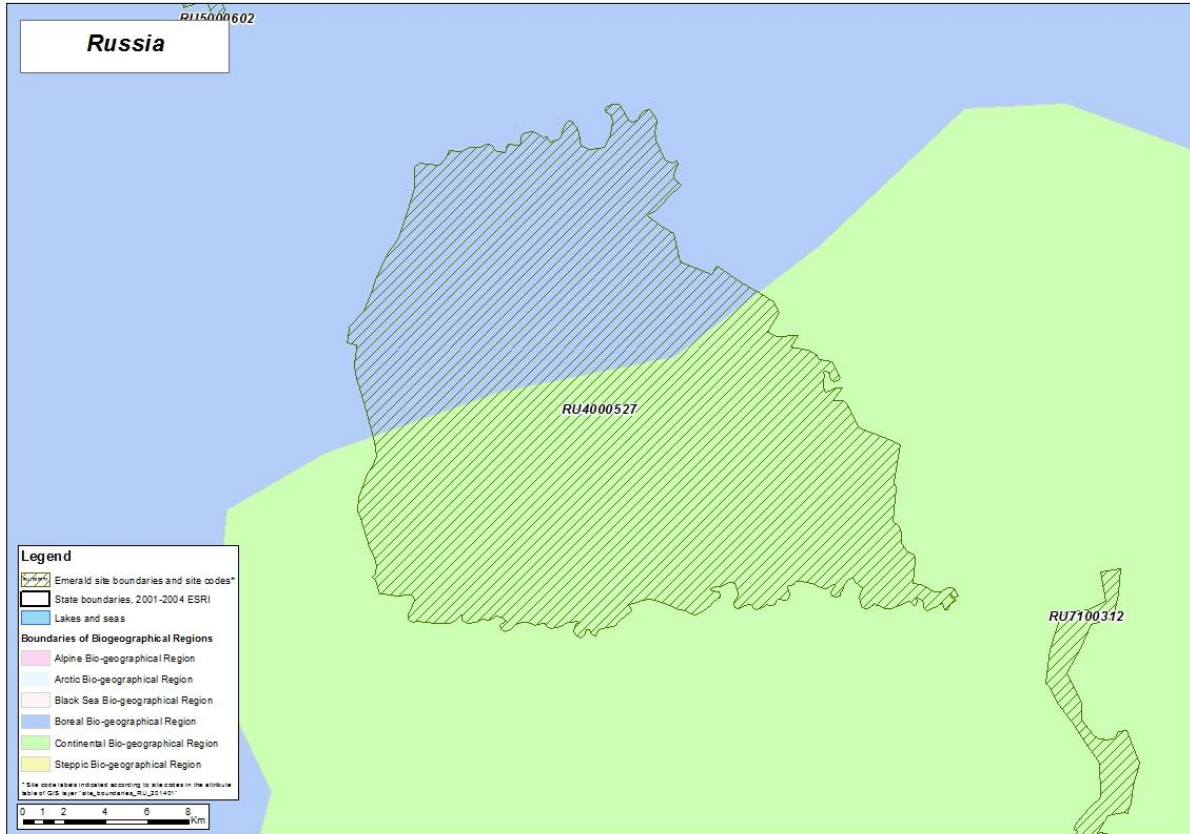
Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU4000017	NO	NO	NO	NO	YES	NO	-
RU4000024	NO	NO	NO	YES	YES	NO	5071 ha (38% of the total site area) located in the Boreal bio-geographical region. 8324 ha – in the Continental region.



Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU4000071	NO	NO	NO	YES	YES	NO	37 038 ha (35 % of the total site area) located in the Continental bio-geographical region. 67 330 ha – in the Boreal region.



Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPIC	Notes
RU4000527	NO	NO	NO	YES	YES	NO	17 949 ha (38% of the total site area) located in the Boreal bio-geographical region. 28 922 ha – in the Continental region.

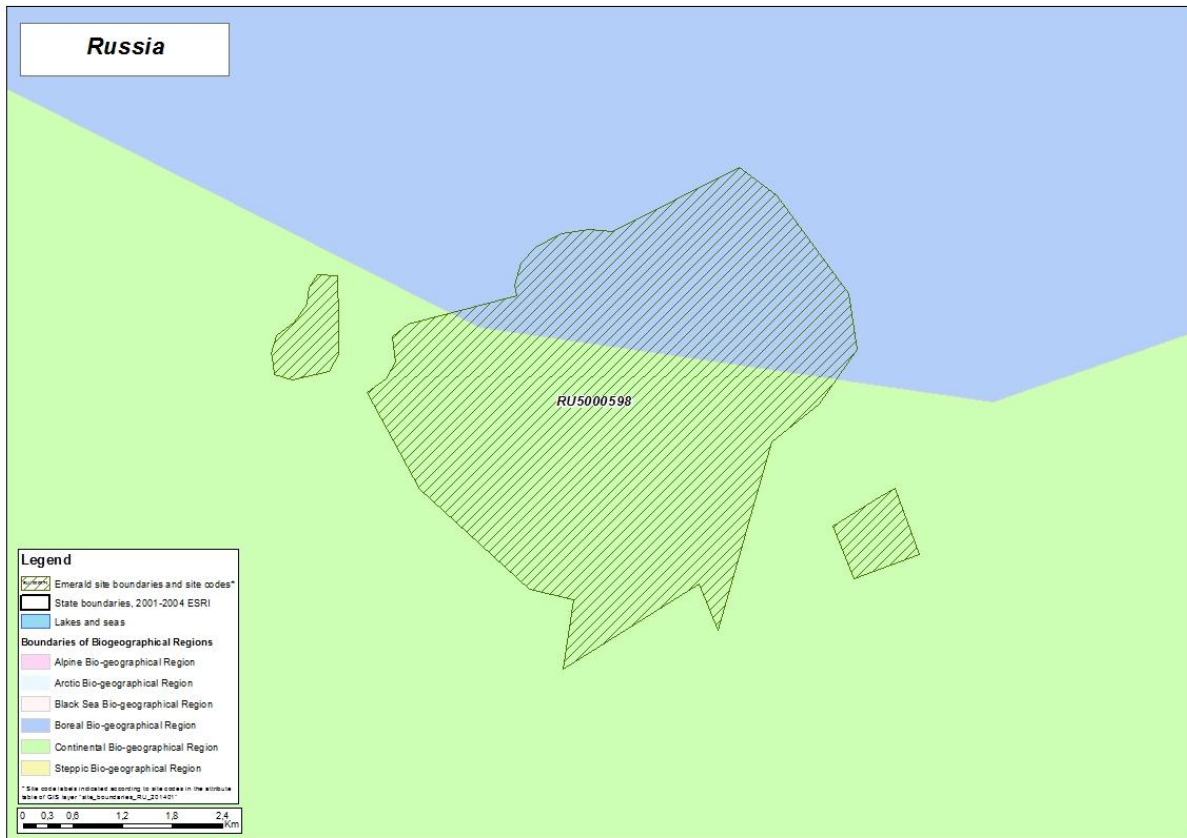


RU4300112	NO	NO	NO	YES	NO	NO	-
RU4300113	NO	NO	NO	YES	NO	NO	-
RU4300114	NO	NO	NO	YES	NO	NO	-
RU4300140	NO	NO	NO	YES	NO	NO	-
RU4300315	NO	NO	NO	YES	NO	NO	-
RU4300316	NO	NO	NO	YES	NO	NO	-
RU4400018	NO	NO	NO	YES	NO	NO	-
RU4400073	NO	NO	NO	YES	NO	NO	-
RU4400735	NO	NO	NO	YES	NO	NO	-
RU4600023	NO	NO	NO	NO	YES	NO	-
RU4600257	NO	NO	NO	NO	YES	NO	-
RU4600258	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU4600259	NO	NO	NO	NO	YES	NO	-
RU4600260	NO	NO	NO	NO	YES	NO	-
RU4600261	NO	NO	NO	NO	YES	NO	-
RU4600262	NO	NO	NO	NO	YES	NO	-
RU4600263	NO	NO	NO	NO	YES	NO	-
RU4600264	NO	NO	NO	NO	YES	NO	-
RU4600265	NO	NO	NO	NO	YES	NO	-
RU4700029	NO	NO	NO	YES	NO	NO	-
RU4700080	NO	NO	NO	YES	NO	NO	-
RU4700490	NO	NO	NO	YES	NO	NO	-
RU4700491	NO	NO	NO	YES	NO	NO	-
RU4700492	NO	NO	NO	YES	NO	NO	-
RU4700493	NO	NO	NO	YES	NO	NO	-
RU4700494	NO	NO	NO	YES	NO	NO	-
RU4700495	NO	NO	NO	YES	NO	NO	-
RU4700496	NO	NO	NO	YES	NO	NO	-
RU4700497	NO	NO	NO	YES	NO	NO	-
RU4700498	NO	NO	NO	YES	NO	NO	-
RU4700499	NO	NO	NO	YES	NO	NO	-
RU4700500	NO	NO	NO	YES	NO	NO	-
RU4700501	NO	NO	NO	YES	NO	NO	-
RU4700502	NO	NO	NO	YES	NO	NO	-
RU4700503	NO	NO	NO	YES	NO	NO	-
RU4700504	NO	NO	NO	YES	NO	NO	-
RU4700505	NO	NO	NO	YES	NO	NO	-
RU4700506	NO	NO	NO	YES	NO	NO	-
RU4700507	NO	NO	NO	YES	NO	NO	-
RU4700508	NO	NO	NO	YES	NO	NO	-
RU4700509	NO	NO	NO	YES	NO	NO	-
RU4700510	NO	NO	NO	YES	NO	NO	-
RU4700511	NO	NO	NO	YES	NO	NO	-
RU4700562	NO	NO	NO	YES	NO	NO	-
RU4700563	NO	NO	NO	YES	NO	NO	-
RU4700564	NO	NO	NO	YES	NO	NO	-
RU4800015	NO	NO	NO	NO	YES	NO	-
RU4800266	NO	NO	NO	NO	YES	NO	-
RU4800267	NO	NO	NO	NO	YES	NO	-
RU4800268	NO	NO	NO	NO	YES	NO	-
RU4800269	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU4800270	NO	NO	NO	NO	YES	NO	-
RU4800271	NO	NO	NO	NO	YES	NO	-
RU4800272	NO	NO	NO	NO	YES	NO	-
RU4800273	NO	NO	NO	NO	YES	NO	-
RU4800274	NO	NO	NO	NO	YES	NO	-
RU4800275	NO	NO	NO	NO	YES	NO	-
RU4800276	NO	NO	NO	NO	YES	NO	-
RU4800277	NO	NO	NO	NO	YES	NO	-
RU4800278	NO	NO	NO	NO	YES	NO	-
RU4800279	NO	NO	NO	NO	YES	NO	-
RU4800280	NO	NO	NO	NO	YES	NO	-
RU4800281	NO	NO	NO	NO	YES	NO	-
RU4800282	NO	NO	NO	NO	YES	NO	-
RU4800451	NO	NO	NO	NO	YES	NO	-
RU5000010	NO	NO	NO	YES	NO	NO	-
RU5000022	NO	NO	NO	NO	YES	NO	-
RU5000579	NO	NO	NO	YES	NO	NO	-
RU5000580	NO	NO	NO	YES	NO	NO	-
RU5000581	NO	NO	NO	YES	NO	NO	-
RU5000582	NO	NO	NO	YES	NO	NO	-
RU5000583	NO	NO	NO	YES	NO	NO	-
RU5000584	NO	NO	NO	YES	NO	NO	-
RU5000585	NO	NO	NO	YES	NO	NO	-
RU5000586	NO	NO	NO	YES	NO	NO	-
RU5000587	NO	NO	NO	YES	NO	NO	-
RU5000588	NO	NO	NO	YES	NO	NO	-
RU5000589	NO	NO	NO	YES	NO	NO	-
RU5000590	NO	NO	NO	YES	NO	NO	-
RU5000591	NO	NO	NO	NO	YES	NO	-
RU5000592	NO	NO	NO	NO	YES	NO	-
RU5000593	NO	NO	NO	YES	NO	NO	-
RU5000594	NO	NO	NO	YES	NO	NO	-
RU5000595	NO	NO	NO	YES	NO	NO	-
RU5000596	NO	NO	NO	YES	NO	NO	-
RU5000597	NO	NO	NO	YES	NO	NO	-

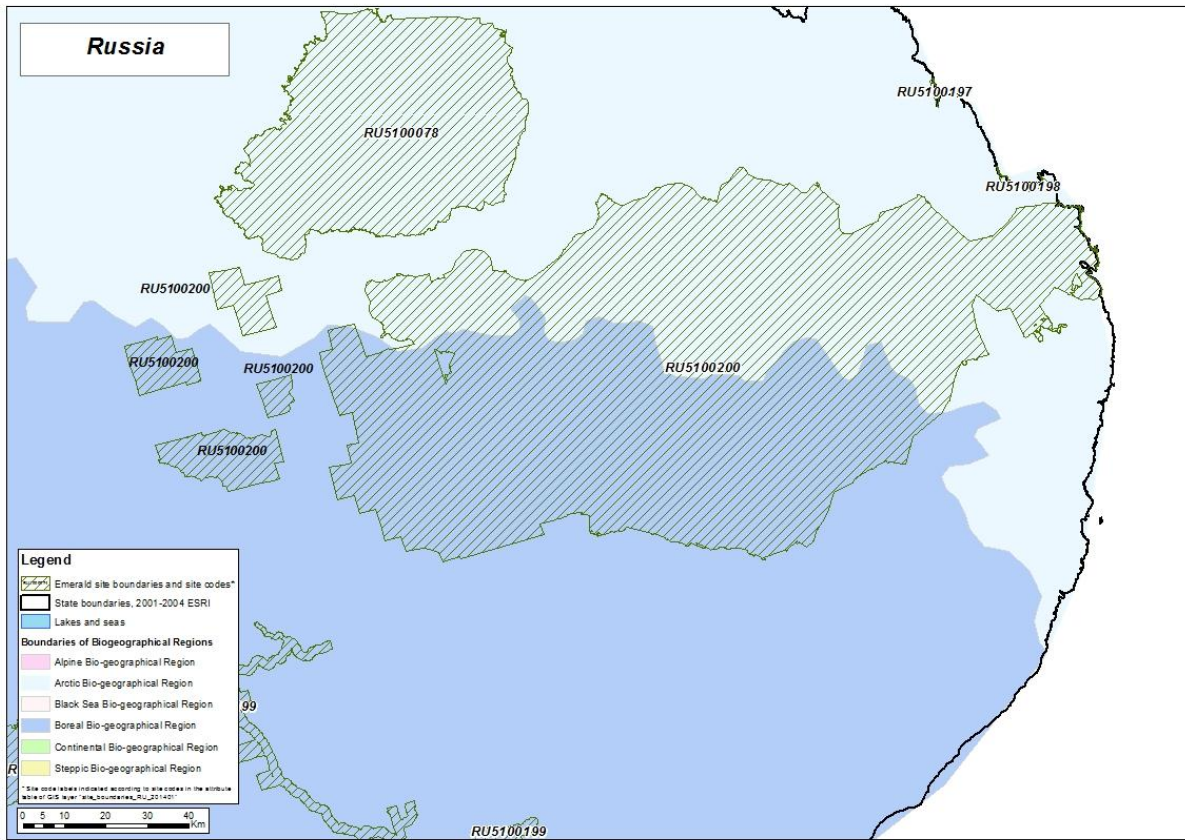
Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU5000598	NO	NO	NO	YES	YES	NO	691 ha (47 % of the total site area) located in the Boreal bio-geographical region. 1453 ha – in the Continental region.



RU5000599	NO	NO	NO	YES	NO	NO	-
RU5000600	NO	NO	NO	YES	NO	NO	-
RU5000601	NO	NO	NO	YES	NO	NO	-
RU5000602	NO	NO	NO	YES	NO	NO	-
RU5000654	NO	NO	NO	NO	YES	NO	-
RU5000655	NO	NO	NO	YES	NO	NO	-
RU5000656	NO	NO	NO	YES	NO	NO	-
RU5100030	NO	NO	NO	YES	NO	NO	-
RU5100031	NO	NO	NO	YES	NO	NO	-
RU5100032	NO	NO	NO	YES	NO	NO	-
RU5100078	NO	YES	NO	NO	NO	NO	-
RU5100091	NO	NO	NO	YES	NO	NO	-
RU5100098	NO	YES	NO	NO	NO	NO	-

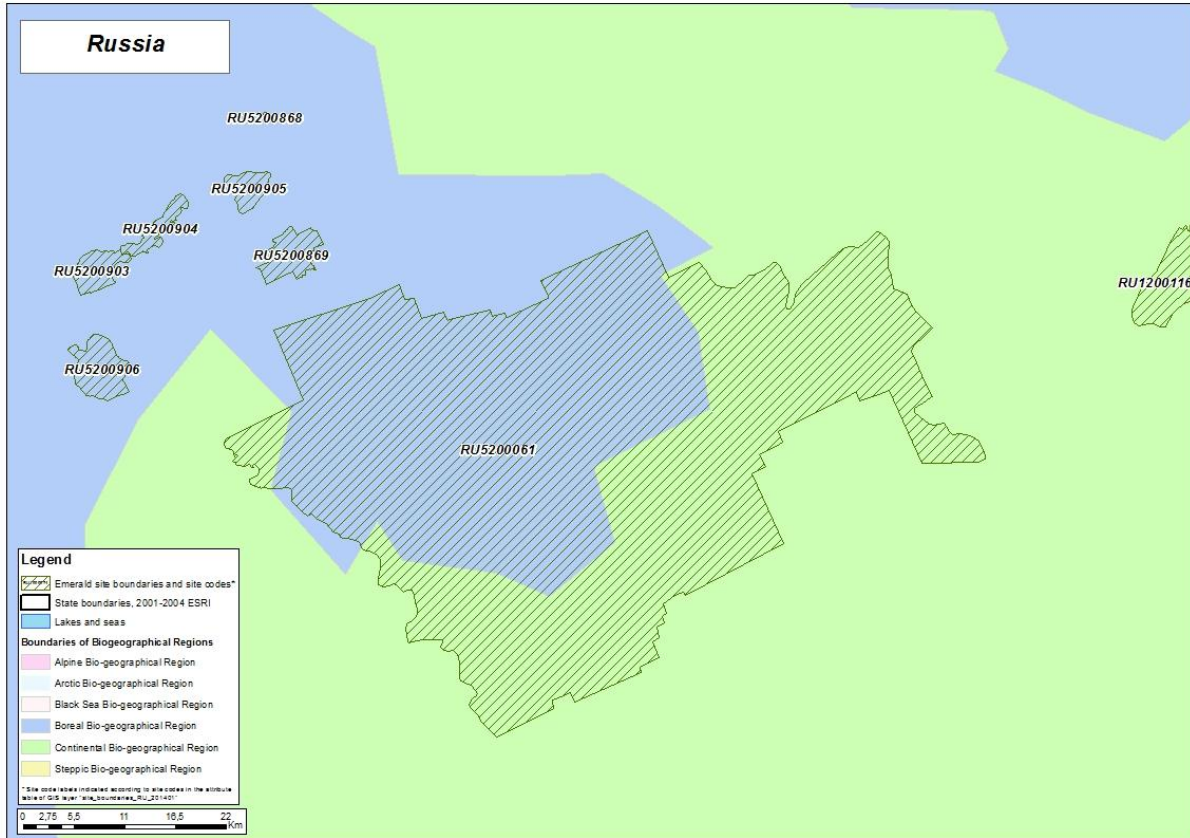
Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU5100180	NO	NO	NO	YES	NO	NO	-
RU5100181	NO	NO	NO	YES	NO	NO	-
RU5100182	NO	NO	NO	YES	NO	NO	-
RU5100183	NO	NO	NO	YES	NO	NO	-
RU5100184	NO	NO	NO	YES	NO	NO	-
RU5100185	NO	NO	NO	YES	NO	NO	-
RU5100186	NO	NO	NO	YES	NO	NO	-
RU5100187	NO	NO	NO	YES	NO	NO	-
RU5100188	NO	NO	NO	YES	NO	NO	-
RU5100189	NO	NO	NO	YES	NO	NO	-
RU5100190	NO	NO	NO	YES	NO	NO	-
RU5100191	NO	YES	NO	NO	NO	NO	-
RU5100192	NO	NO	NO	YES	NO	NO	-
RU5100193	NO	NO	NO	YES	NO	NO	-
RU5100194	NO	NO	NO	YES	NO	NO	-
RU5100195	NO	NO	NO	YES	NO	NO	-
RU5100196	NO	YES	NO	NO	NO	NO	-
RU5100197	NO	YES	NO	NO	NO	NO	-
RU5100198	NO	YES	NO	NO	NO	NO	-
RU5100199	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU5100200	NO	YES	NO	YES	NO	NO	528 430 ha (44% of the total site area) located in the Arctic bio-geographical region. 663 143 ha – in the Boreal region.



RU5100330	NO	NO	NO	YES	NO	NO	-
RU5100534	NO	NO	NO	YES	NO	NO	-
RU5100799	NO	NO	NO	YES	NO	NO	-
RU5100800	NO	YES	NO	NO	NO	NO	-
RU5100801	NO	YES	NO	NO	NO	NO	-
RU5100802	NO	YES	NO	NO	NO	NO	-
RU5100803	NO	YES	NO	NO	NO	NO	-
RU5100804	NO	YES	NO	NO	NO	NO	-
RU5100805	NO	YES	NO	NO	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU5200061	NO	NO	NO	YES	YES	NO	107 772 ha (48% of the total site area) located in the Continental biogeographical region. 115 208 ha – in the Boreal region.



RU5200141	NO	NO	NO	YES	NO	NO	-
RU5200142	NO	NO	NO	NO	YES	NO	-
RU5200143	NO	NO	NO	NO	YES	NO	-
RU5200144	NO	NO	NO	YES	NO	NO	-
RU5200146	NO	NO	NO	YES	NO	NO	-
RU5200147	NO	NO	NO	YES	NO	NO	-
RU5200148	NO	NO	NO	YES	NO	NO	-
RU5200367	NO	NO	NO	NO	YES	NO	-
RU5200368	NO	NO	NO	NO	YES	NO	-
RU5200369	NO	NO	NO	NO	YES	NO	-
RU5200370	NO	NO	NO	NO	YES	NO	-
RU5200371	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU5200372	NO	NO	NO	NO	YES	NO	-
RU5200373	NO	NO	NO	NO	YES	NO	-
RU5200375	NO	NO	NO	NO	YES	NO	-
RU5200377	NO	NO	NO	YES	NO	NO	-
RU5200378	NO	NO	NO	NO	YES	NO	-
RU5200379	NO	NO	NO	NO	YES	NO	-
RU5200380	NO	NO	NO	NO	YES	NO	-
RU5200381	NO	NO	NO	NO	YES	NO	-
RU5200382	NO	NO	NO	NO	YES	NO	-
RU5200383	NO	NO	NO	NO	YES	NO	-
RU5200384	NO	NO	NO	NO	YES	NO	-
RU5200845	NO	NO	NO	NO	YES	NO	-

RU5200846	NO	NO	NO	YES	YES	NO	477 ha (42% of the total site area) located in the Continental bio-geographical region. 653 ha – in the Boreal region.
-----------	----	----	----	-----	-----	----	--



RU5200847	NO	NO	NO	NO	YES	NO	-
-----------	----	----	----	----	-----	----	---

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU5200848	NO	NO	NO	NO	YES	NO	-
RU5200849	NO	NO	NO	NO	YES	NO	-
RU5200850	NO	NO	NO	NO	YES	NO	-
RU5200851	NO	NO	NO	NO	YES	NO	-
RU5200852	NO	NO	NO	NO	YES	NO	-
RU5200853	NO	NO	NO	NO	YES	NO	-
RU5200854	NO	NO	NO	YES	NO	NO	-
RU5200855	NO	NO	NO	YES	NO	NO	-
RU5200856	NO	NO	NO	YES	NO	NO	-
RU5200857	NO	NO	NO	YES	NO	NO	-
RU5200858	NO	NO	NO	YES	NO	NO	-
RU5200859	NO	NO	NO	YES	NO	NO	-
RU5200860	NO	NO	NO	YES	NO	NO	-
RU5200861	NO	NO	NO	YES	NO	NO	-
RU5200862	NO	NO	NO	NO	YES	NO	-
RU5200863	NO	NO	NO	NO	YES	NO	-
RU5200864	NO	NO	NO	NO	YES	NO	-
RU5200865	NO	NO	NO	NO	YES	NO	-
RU5200866	NO	NO	NO	NO	YES	NO	-
RU5200867	NO	NO	NO	YES	NO	NO	-
RU5200868	NO	NO	NO	YES	NO	NO	-
RU5200869	NO	NO	NO	YES	NO	NO	-
RU5200870	NO	NO	NO	NO	YES	NO	-
RU5200871	NO	NO	NO	NO	YES	NO	-
RU5200872	NO	NO	NO	NO	YES	NO	-
RU5200873	NO	NO	NO	NO	YES	NO	-
RU5200874	NO	NO	NO	YES	NO	NO	-
RU5200875	NO	NO	NO	YES	NO	NO	-
RU5200876	NO	NO	NO	NO	YES	NO	-
RU5200877	NO	NO	NO	NO	YES	NO	-
RU5200878	NO	NO	NO	NO	YES	NO	-
RU5200879	NO	NO	NO	NO	YES	NO	-
RU5200880	NO	NO	NO	NO	YES	NO	-
RU5200881	NO	NO	NO	YES	NO	NO	-
RU5200882	NO	NO	NO	YES	NO	NO	-
RU5200883	NO	NO	NO	YES	NO	NO	-
RU5200884	NO	NO	NO	YES	NO	NO	-
RU5200885	NO	NO	NO	YES	NO	NO	-
RU5200886	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU5200887	NO	NO	NO	NO	YES	NO	-
RU5200888	NO	NO	NO	NO	YES	NO	-
RU5200889	NO	NO	NO	NO	YES	NO	-
RU5200890	NO	NO	NO	NO	YES	NO	-
RU5200891	NO	NO	NO	NO	YES	NO	-
RU5200892	NO	NO	NO	NO	YES	NO	-
RU5200893	NO	NO	NO	NO	YES	NO	-
RU5200894	NO	NO	NO	NO	YES	NO	-
RU5200895	NO	NO	NO	NO	YES	NO	-
RU5200896	NO	NO	NO	NO	YES	NO	-
RU5200897	NO	NO	NO	NO	YES	NO	-
RU5200898	NO	NO	NO	NO	YES	NO	-
RU5200899	NO	NO	NO	NO	YES	NO	-
RU5200900	NO	NO	NO	NO	YES	NO	-
RU5200901	NO	NO	NO	NO	YES	NO	-
RU5200902	NO	NO	NO	NO	YES	NO	-
RU5200903	NO	NO	NO	YES	NO	NO	-
RU5200904	NO	NO	NO	YES	NO	NO	-
RU5200905	NO	NO	NO	YES	NO	NO	-
RU5200906	NO	NO	NO	YES	NO	NO	-
RU5200907	NO	NO	NO	NO	YES	NO	-
RU5200908	NO	NO	NO	YES	NO	NO	-
RU5200909	NO	NO	NO	YES	NO	NO	-
RU5200910	NO	NO	NO	YES	NO	NO	-
RU5200911	NO	NO	NO	NO	YES	NO	-
RU5200912	NO	NO	NO	NO	YES	NO	-
RU5200913	NO	NO	NO	NO	YES	NO	-
RU5200914	NO	NO	NO	NO	YES	NO	-
RU5200915	NO	NO	NO	YES	NO	NO	-
RU5200916	NO	NO	NO	YES	NO	NO	-
RU5200917	NO	NO	NO	YES	NO	NO	-
RU5200918	NO	NO	NO	YES	NO	NO	-
RU5200919	NO	NO	NO	YES	NO	NO	-
RU5200920	NO	NO	NO	YES	NO	NO	-
RU5200921	NO	NO	NO	YES	NO	NO	-
RU5200922	NO	NO	NO	YES	NO	NO	-
RU5300034	NO	NO	NO	YES	NO	NO	-
RU5300062	NO	NO	NO	YES	NO	NO	-
RU5300658	NO	NO	NO	YES	NO	NO	-

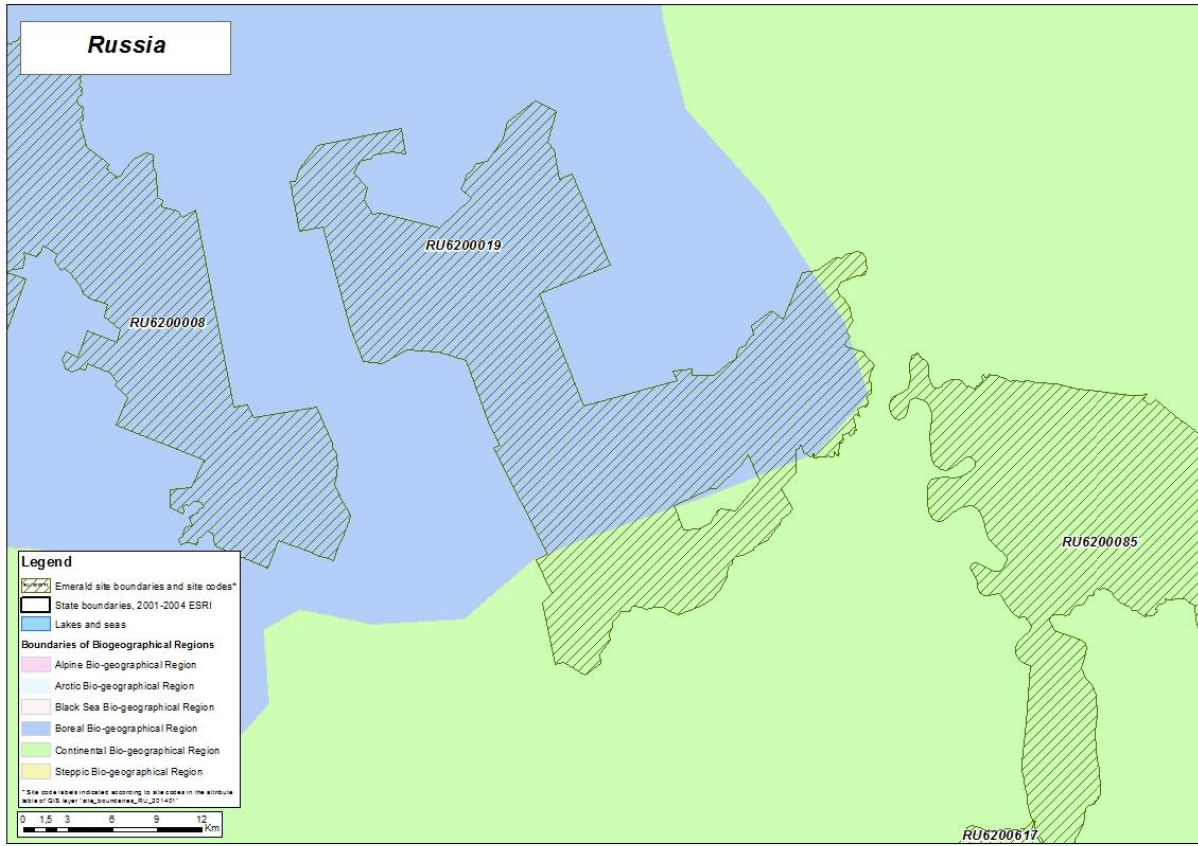
Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU5300659	NO	NO	NO	YES	NO	NO	-
RU5300660	NO	NO	NO	YES	NO	NO	-
RU5300661	NO	NO	NO	YES	NO	NO	-
RU5300662	NO	NO	NO	YES	NO	NO	-
RU5300663	NO	NO	NO	YES	NO	NO	-
RU5300665	NO	NO	NO	YES	NO	NO	-
RU5300666	NO	NO	NO	YES	NO	NO	-
RU5600063	NO	NO	NO	NO	NO	YES	-
RU5600120	NO	NO	NO	NO	NO	YES	-
RU5600121	NO	NO	NO	NO	NO	YES	-
RU5600517	NO	NO	NO	NO	NO	YES	-
RU5600518	NO	NO	NO	NO	NO	YES	-
RU5600519	NO	NO	NO	NO	NO	YES	-
RU5600520	NO	NO	NO	NO	NO	YES	-
RU5700025	NO	NO	NO	YES	YES	NO	6590 ha (approx. 8% of the total site area) located in the Boreal bio-geographical region. 78 484 ha – in the Continental region.

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU5700283	NO	NO	NO	NO	YES	NO	-
RU5700284	NO	NO	NO	NO	YES	NO	-
RU5700285	NO	NO	NO	NO	YES	NO	-
RU5700286	NO	NO	NO	NO	YES	NO	-
RU5700287	NO	NO	NO	NO	YES	NO	-
RU5700288	NO	NO	NO	NO	YES	NO	-
RU5700289	NO	NO	NO	NO	YES	NO	-
RU5700290	NO	NO	NO	NO	YES	NO	-
RU5700291	NO	NO	NO	NO	YES	NO	-
RU5700292	NO	NO	NO	NO	YES	NO	-
RU5700293	NO	NO	NO	NO	YES	NO	-
RU5700294	NO	NO	NO	NO	YES	NO	-
RU5700295	NO	NO	NO	NO	YES	NO	-
RU5700296	NO	NO	NO	NO	YES	NO	-
RU5800122	NO	NO	NO	NO	YES	NO	-
RU5800123	NO	NO	NO	NO	YES	NO	-
RU5800124	NO	NO	NO	NO	YES	NO	-
RU5800390	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU5800391	NO	NO	NO	NO	YES	NO	-
RU5800392	NO	NO	NO	NO	YES	NO	-
RU5800393	NO	NO	NO	NO	YES	NO	-
RU5800394	NO	NO	NO	NO	YES	NO	-
RU5800395	NO	NO	NO	NO	YES	NO	-
RU5800396	NO	NO	NO	NO	YES	NO	-
RU5800397	NO	NO	NO	NO	YES	NO	-
RU5800512	NO	NO	NO	NO	YES	NO	-
RU5800513	NO	NO	NO	NO	YES	NO	-
RU5800514	NO	NO	NO	NO	YES	NO	-
RU5800515	NO	NO	NO	NO	YES	NO	-
RU5800516	NO	NO	NO	NO	YES	NO	-
RU5800738	NO	NO	NO	NO	YES	NO	-
RU5900055	YES	NO	NO	NO	NO	NO	-
RU5900056	YES	NO	NO	NO	NO	NO	-
RU5900152	NO	NO	NO	YES	NO	NO	-
RU5900153	NO	NO	NO	YES	NO	NO	-
RU5900154	YES	NO	NO	NO	NO	NO	-
RU5900157	NO	NO	NO	YES	NO	NO	-
RU5900816	NO	NO	NO	YES	NO	NO	-
RU5900817	NO	NO	NO	YES	NO	NO	-
RU5900818	NO	NO	NO	YES	NO	NO	-
RU5900819	NO	NO	NO	NO	YES	NO	-
RU5900820	NO	NO	NO	NO	YES	NO	-
RU5900821	NO	NO	NO	YES	NO	NO	-
RU5900822	NO	NO	NO	YES	NO	NO	-
RU5900823	NO	NO	NO	YES	NO	NO	-
RU5900923	NO	NO	NO	YES	NO	NO	-
RU6000035	NO	NO	NO	YES	NO	NO	-
RU6000067	NO	NO	NO	YES	NO	NO	-
RU6000084	NO	NO	NO	YES	NO	NO	-
RU6100093	NO	NO	NO	NO	NO	YES	-
RU6100531	NO	NO	NO	NO	NO	YES	-
RU6100664	NO	NO	NO	NO	NO	YES	-
RU6100667	NO	NO	NO	NO	NO	YES	-
RU6100668	NO	NO	NO	NO	NO	YES	-
RU6100669	NO	NO	NO	NO	NO	YES	-
RU6100670	NO	NO	NO	NO	NO	YES	-
RU6100671	NO	NO	NO	NO	NO	YES	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU6100672	NO	NO	NO	NO	NO	YES	-
RU6100673	NO	NO	NO	NO	NO	YES	-
RU6100674	NO	NO	NO	NO	NO	YES	-
RU6100675	NO	NO	NO	NO	NO	YES	-
RU6100676	NO	NO	NO	NO	NO	YES	-
RU6100677	NO	NO	NO	NO	NO	YES	-
RU6100678	NO	NO	NO	NO	NO	YES	-
RU6100679	NO	NO	NO	NO	NO	YES	-
RU6100680	NO	NO	NO	NO	NO	YES	-
RU6100681	NO	NO	NO	NO	NO	YES	-
RU6100682	NO	NO	NO	NO	NO	YES	-
RU6100683	NO	NO	NO	NO	NO	YES	-
RU6100684	NO	NO	NO	NO	NO	YES	-
RU6100685	NO	NO	NO	NO	NO	YES	-
RU6100686	NO	NO	NO	NO	NO	YES	-
RU6100687	NO	NO	NO	NO	NO	YES	-
RU6100688	NO	NO	NO	NO	NO	YES	-
RU6100689	NO	NO	NO	NO	NO	YES	-
RU6100690	NO	NO	NO	NO	NO	YES	-
RU6100691	NO	NO	NO	NO	NO	YES	-
RU6100692	NO	NO	NO	NO	NO	YES	-
RU6100693	NO	NO	NO	NO	NO	YES	-
RU6100694	NO	NO	NO	NO	NO	YES	-
RU6100695	NO	NO	NO	NO	NO	YES	-
RU6100696	NO	NO	NO	NO	NO	YES	-
RU6100697	NO	NO	NO	NO	NO	YES	-
RU6100698	NO	NO	NO	NO	NO	YES	-
RU6100699	NO	NO	NO	NO	NO	YES	-
RU6100700	NO	NO	NO	NO	NO	YES	-
RU6100701	NO	NO	NO	NO	NO	YES	-
RU6100702	NO	NO	NO	NO	NO	YES	-
RU6100703	NO	NO	NO	NO	NO	YES	-
RU6100704	NO	NO	NO	NO	NO	YES	-
RU6100705	NO	NO	NO	NO	NO	YES	-
RU6100706	NO	NO	NO	NO	NO	YES	-
RU6100707	NO	NO	NO	NO	NO	YES	-
RU6100708	NO	NO	NO	NO	NO	YES	-
RU6100709	NO	NO	NO	NO	NO	YES	-
RU6100710	NO	NO	NO	NO	NO	YES	-

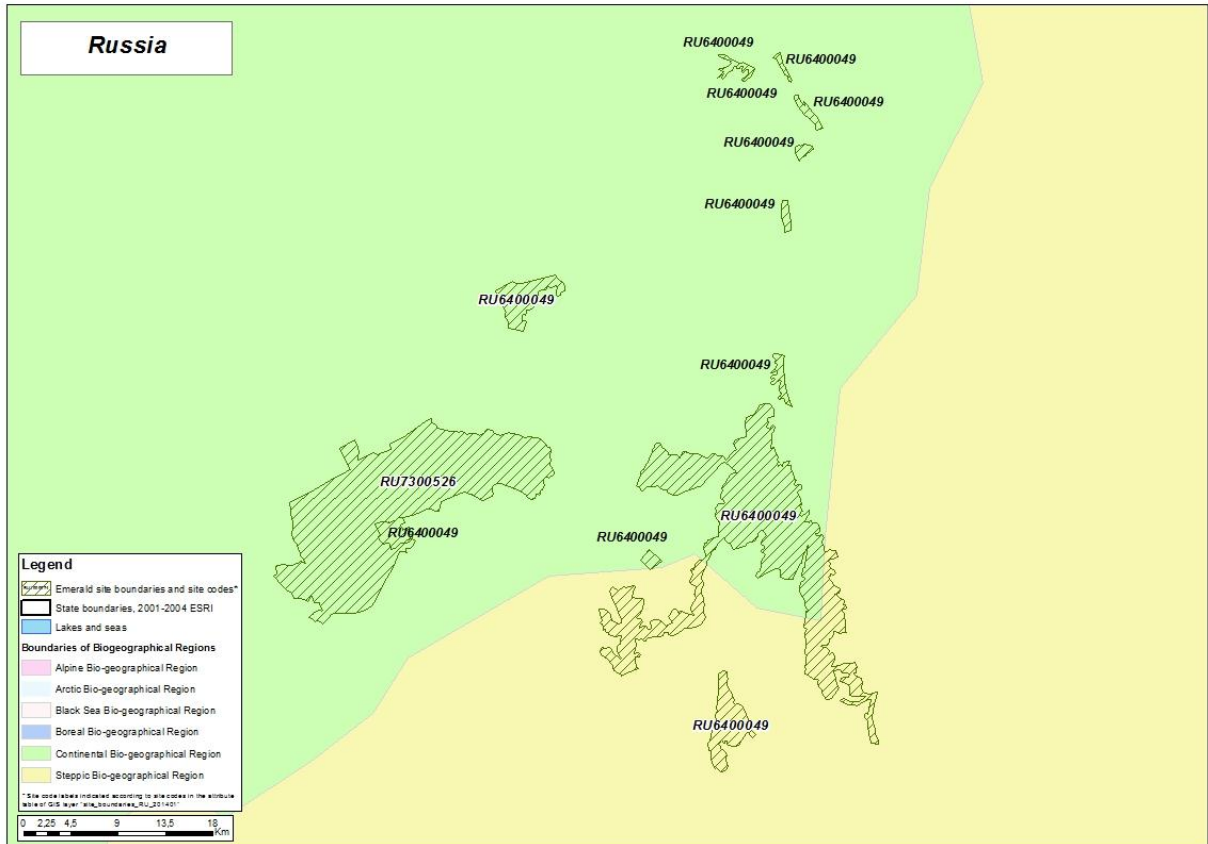
Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU6200008	NO	NO	NO	YES	NO	NO	-
RU6200019	NO	NO	NO	YES	YES	NO	10 957 ha (20% of the total site area) located in the Continental bio-geographical region. 44 613 ha – in the Boreal region.



RU6200085	NO	NO	NO	NO	YES	NO	-
RU6200614	NO	NO	NO	NO	YES	NO	-
RU6200615	NO	NO	NO	NO	YES	NO	-
RU6200616	NO	NO	NO	NO	YES	NO	-
RU6200617	NO	NO	NO	NO	YES	NO	-
RU6200618	NO	NO	NO	NO	YES	NO	-
RU6200619	NO	NO	NO	NO	YES	NO	-
RU6200620	NO	NO	NO	NO	YES	NO	-
RU6200621	NO	NO	NO	NO	YES	NO	-
RU6200622	NO	NO	NO	NO	YES	NO	-
RU6200623	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU6200624	NO	NO	NO	NO	YES	NO	-
RU6200625	NO	NO	NO	NO	YES	NO	-
RU6200626	NO	NO	NO	NO	YES	NO	-
RU6200627	NO	NO	NO	NO	YES	NO	-
RU6200628	NO	NO	NO	NO	YES	NO	-
RU6200629	NO	NO	NO	NO	YES	NO	-
RU6200630	NO	NO	NO	NO	YES	NO	-
RU6200631	NO	NO	NO	NO	YES	NO	-
RU6200632	NO	NO	NO	NO	YES	NO	-
RU6200633	NO	NO	NO	NO	YES	NO	-
RU6200634	NO	NO	NO	NO	YES	NO	-
RU6200635	NO	NO	NO	NO	YES	NO	-
RU6200636	NO	NO	NO	NO	YES	NO	-
RU6200637	NO	NO	NO	NO	YES	NO	-
RU6300045	NO	NO	NO	NO	YES	NO	-
RU6300096	NO	NO	NO	NO	NO	YES	-
RU6300129	NO	NO	NO	NO	YES	NO	-
RU6300130	NO	NO	NO	NO	YES	NO	-
RU6300131	NO	NO	NO	NO	YES	NO	-
RU6300399	NO	NO	NO	NO	NO	YES	-
RU6300400	NO	NO	NO	NO	NO	YES	-
RU6300401	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BOREAL	CONTINENTAL	STEPPIC	Notes
RU6400049	NO	NO	NO	NO	YES	YES	8915 ha (35% of the total site area) located in the Steppic biogeographical region. 16 307 ha – in the Continental region.

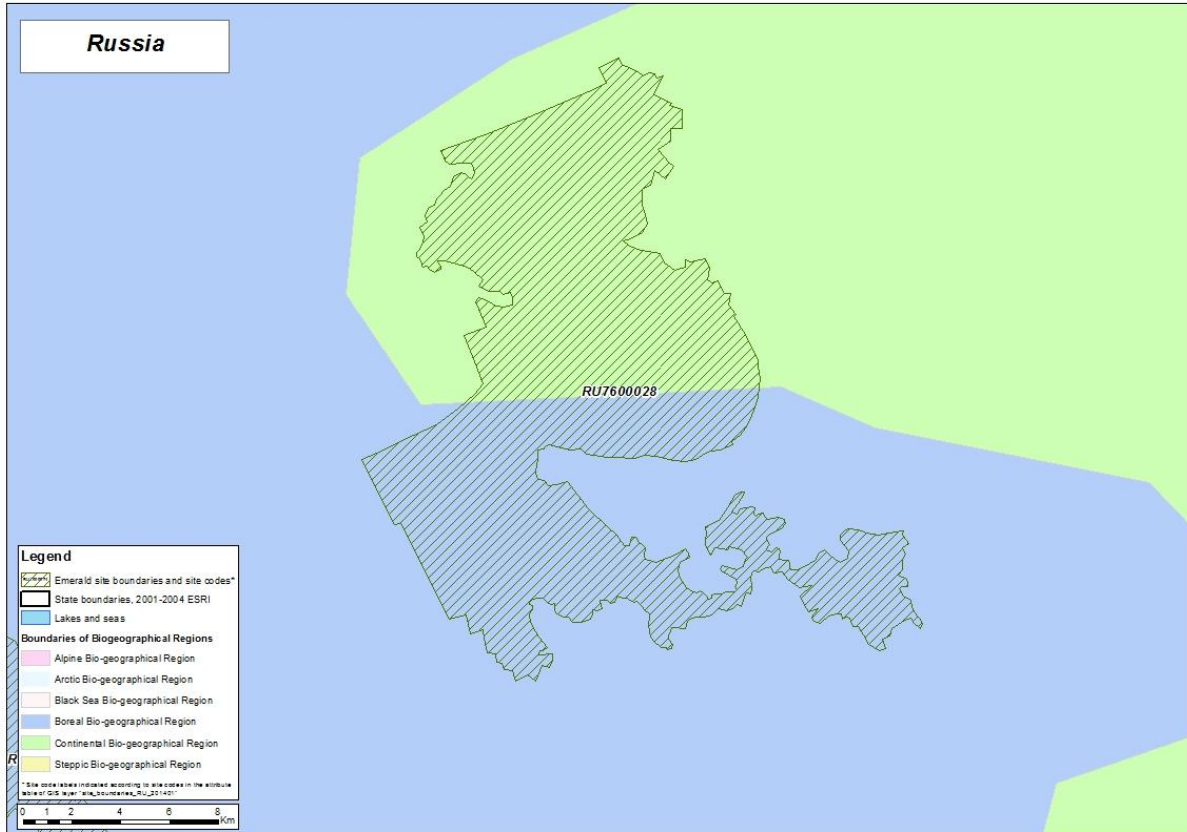


RU6400087	NO	NO	NO	NO	NO	YES	-
RU6400149	NO	NO	NO	NO	NO	YES	-
RU6400150	NO	NO	NO	NO	NO	YES	-
RU6400151	NO	NO	NO	NO	NO	YES	-
RU6400402	NO	NO	NO	NO	NO	YES	-
RU6400403	NO	NO	NO	NO	NO	YES	-
RU6700027	NO	NO	NO	YES	NO	NO	-
RU6800014	NO	NO	NO	NO	YES	NO	-
RU6900021	NO	NO	NO	YES	NO	NO	-
RU6900297	NO	NO	NO	YES	NO	NO	-
RU6900298	NO	NO	NO	YES	NO	NO	-
RU6900299	NO	NO	NO	YES	NO	NO	-
RU6900300	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPINE	ARCTIC	BLACK SEA	BO-REAL	CONTINENTAL	STEP PIC	Notes
RU6900301	NO	NO	NO	YES	NO	NO	-
RU6900302	NO	NO	NO	YES	NO	NO	-
RU6900303	NO	NO	NO	YES	NO	NO	-
RU6900304	NO	NO	NO	YES	NO	NO	-
RU6900305	NO	NO	NO	YES	NO	NO	-
RU6900306	NO	NO	NO	YES	NO	NO	-
RU6900307	NO	NO	NO	YES	NO	NO	-
RU6900308	NO	NO	NO	YES	NO	NO	-
RU6900309	NO	NO	NO	YES	NO	NO	-
RU7100310	NO	NO	NO	NO	YES	NO	-
RU7100311	NO	NO	NO	NO	YES	NO	-
RU7100312	NO	NO	NO	NO	YES	NO	-
RU7100313	NO	NO	NO	NO	YES	NO	-
RU7100314	NO	NO	NO	NO	YES	NO	-
RU7100366	NO	NO	NO	NO	YES	NO	-
RU7100824	NO	NO	NO	NO	YES	NO	-
RU7100825	NO	NO	NO	NO	YES	NO	-
RU7100826	NO	NO	NO	NO	YES	NO	-
RU7100827	NO	NO	NO	NO	YES	NO	-
RU7100828	NO	NO	NO	NO	YES	NO	-
RU7100829	NO	NO	NO	NO	YES	NO	-
RU7100830	NO	NO	NO	NO	YES	NO	-
RU7100831	NO	NO	NO	NO	YES	NO	-
RU7100832	NO	NO	NO	NO	YES	NO	-
RU7100833	NO	NO	NO	NO	YES	NO	-
RU7100834	NO	NO	NO	NO	YES	NO	-
RU7100835	NO	NO	NO	NO	YES	NO	-
RU7100836	NO	NO	NO	NO	YES	NO	-
RU7100837	NO	NO	NO	NO	YES	NO	-
RU7100838	NO	NO	NO	NO	YES	NO	-
RU7100839	NO	NO	NO	NO	YES	NO	-
RU7100840	NO	NO	NO	NO	YES	NO	-
RU7100841	NO	NO	NO	NO	YES	NO	-
RU7100842	NO	NO	NO	NO	YES	NO	-
RU7100843	NO	NO	NO	NO	YES	NO	-
RU7100844	NO	NO	NO	NO	YES	NO	-
RU7300135	NO	NO	NO	NO	YES	NO	-
RU7300136	NO	NO	NO	NO	YES	NO	-
RU7300137	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU7300138	NO	NO	NO	NO	YES	NO	-
RU7300139	NO	NO	NO	NO	YES	NO	-
RU7300374	NO	NO	NO	NO	YES	NO	-
RU7300376	NO	NO	NO	NO	YES	NO	-
RU7300415	NO	NO	NO	NO	YES	NO	-
RU7300416	NO	NO	NO	NO	YES	NO	-
RU7300417	NO	NO	NO	NO	YES	NO	-
RU7300427	NO	NO	NO	NO	YES	NO	-
RU7300476	NO	NO	NO	NO	YES	NO	-
RU7300477	NO	NO	NO	NO	YES	NO	-
RU7300478	NO	NO	NO	NO	YES	NO	-
RU7300479	NO	NO	NO	NO	YES	NO	-
RU7300480	NO	NO	NO	NO	YES	NO	-
RU7300481	NO	NO	NO	NO	YES	NO	-
RU7300482	NO	NO	NO	NO	YES	NO	-
RU7300483	NO	NO	NO	NO	YES	NO	-
RU7300484	NO	NO	NO	NO	YES	NO	-
RU7300485	NO	NO	NO	NO	YES	NO	-
RU7300486	NO	NO	NO	NO	YES	NO	-
RU7300487	NO	NO	NO	NO	YES	NO	-
RU7300488	NO	NO	NO	NO	YES	NO	-
RU7300489	NO	NO	NO	NO	YES	NO	-
RU7300525	NO	NO	NO	NO	YES	NO	-
RU7300526	NO	NO	NO	NO	YES	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU7600028	NO	NO	NO	YES	YES	NO	11 600 ha (49% of the total site area) located in the Continental bio-geographical region. 11 914 ha – in the Boreal region.



RU7600094	NO	NO	NO	YES	NO	NO	-
RU7600736	NO	NO	NO	YES	NO	NO	-
RU7600737	NO	NO	NO	YES	NO	NO	-
RU7700565	NO	NO	NO	YES	NO	NO	-
RU7700566	NO	NO	NO	YES	NO	NO	-
RU7700567	NO	NO	NO	YES	NO	NO	-
RU7700568	NO	NO	NO	YES	NO	NO	-
RU7700569	NO	NO	NO	YES	NO	NO	-
RU7700570	NO	NO	NO	YES	NO	NO	-
RU7700571	NO	NO	NO	YES	NO	NO	-
RU7700572	NO	NO	NO	YES	NO	NO	-
RU7700573	NO	NO	NO	YES	NO	NO	-

Sitecode	ALPIN E	ARCTI C	BLACK SEA	BO- REAL	CONTI- NENTAL	STEP PIC	Notes
RU7700574	NO	NO	NO	YES	NO	NO	-
RU7700575	NO	NO	NO	YES	NO	NO	-
RU7700576	NO	NO	NO	YES	NO	NO	-
RU7700577	NO	NO	NO	YES	NO	NO	-
RU7700578	NO	NO	NO	YES	NO	NO	-
RU7700657	NO	NO	NO	YES	NO	NO	-
RU7800521	NO	NO	NO	YES	NO	NO	-
RU7800522	NO	NO	NO	YES	NO	NO	-
RU7800523	NO	NO	NO	YES	NO	NO	-
RU8300033	NO	YES	NO	NO	NO	NO	-
RU8300081	NO	YES	NO	NO	NO	NO	-
RU8300201	NO	YES	NO	NO	NO	NO	-
RU8300202	NO	YES	NO	NO	NO	NO	-
RU8300203	NO	YES	NO	NO	NO	NO	-
RU8300532	NO	YES	NO	NO	NO	NO	-
RU8300533	NO	YES	NO	NO	NO	NO	-

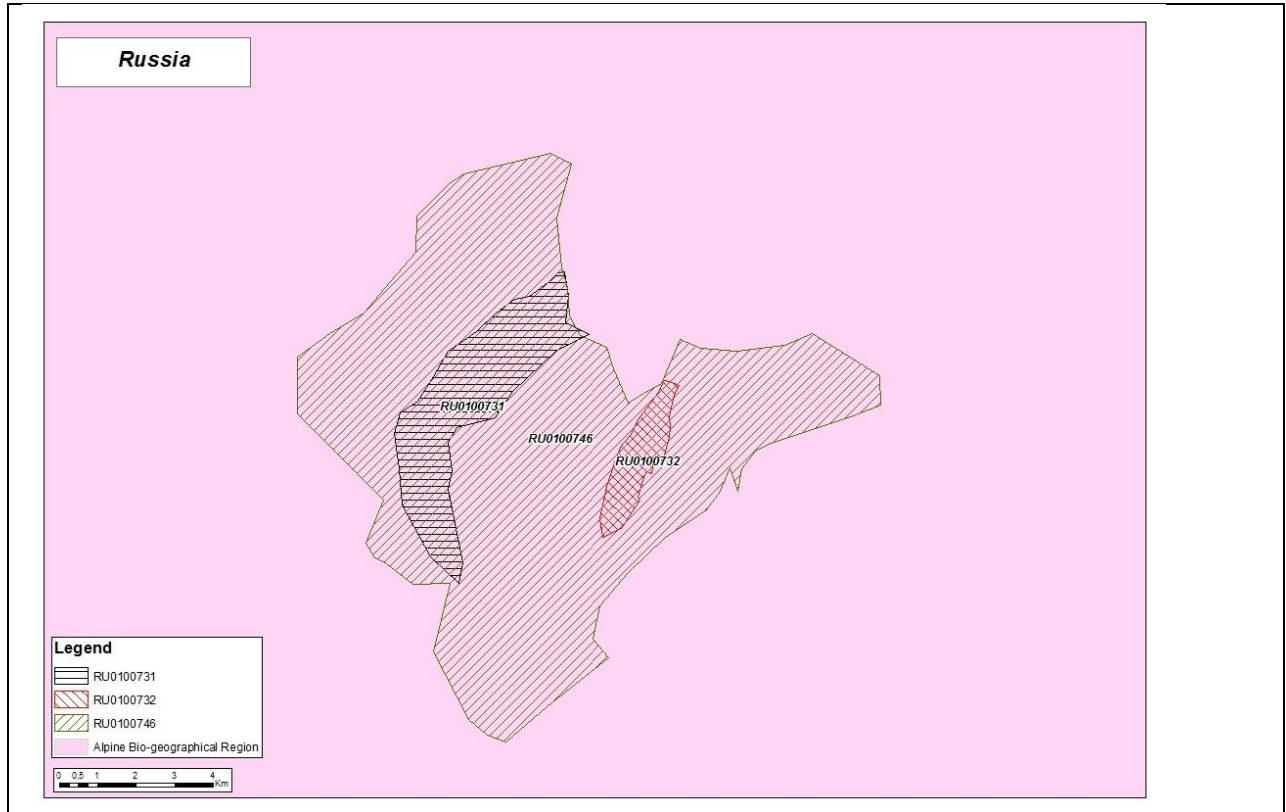
2.6. Are there any obvious errors with site's location within the state boundaries?

As far as it can be judged from the available spatial data, all sites are located within the state's boundaries.

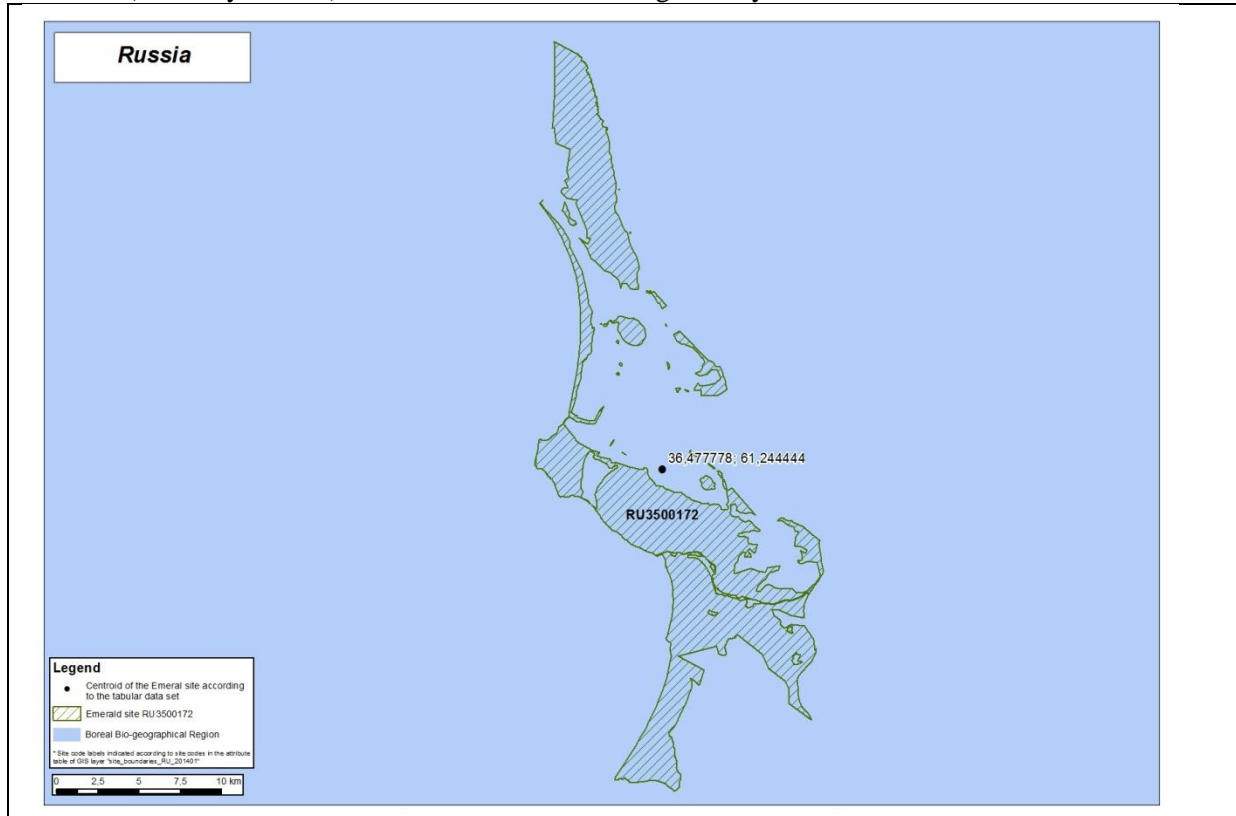
2.7. Other important observations

Sites that spatially overlaps

Sitecode 1	Sitecode 2	Sitecode 3
RU4000071	RU7100837	-
<p>The map displays the geographical relationship between two sites in Russia. Site RU4000071 is represented by a light green area with diagonal hatching. Site RU7100837 is represented by a light orange area with diagonal hatching. The two sites overlap significantly in the central-eastern part of the map. The background is a solid light green color. A legend in the bottom-left corner identifies the symbols for RU4000071, RU7100837, and the Continental Bio-geographical Region. A scale bar below the legend shows distances from 0 to 1.8 km. A label 'Russia' is located in the top-left corner of the map area.</p>		
RU0100746	RU0100731	RU0100732



One site (found by chance) RU3500172 has incorrect geometry:



3. DESCRIPTIVE DATA: SCIENTIFIC COMPLETENESS AND SOUNDNESS

The aim of this check is to ensure scientific quality of the data and to minimize the need to correct/complete these issues during the preparations for bio-geographical seminars. Please correct the issues indicated below. ‘OK’ means that no action is required.

3.1. Problems with indication of bio-geographic regions?

No regions indicated

SITE_CODE	Description
-	OK, all sites have at least one region

Please check region indications marked in pink. According to our analysis they seem to be wrong in tabular database and should be corrected according to spatial data (please see also spatial analysis chapter of QA/QC report).

Sitecode	Spatial data						Tabular data					
	ALP	ARC	BOR	CON	BLS	STE	ALP	ARC	BOR	CON	BLS	STE
RU0200046	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU0200108	YES	NO	NO	YES	NO	NO	YES	NO	NO	NO	NO	NO
RU0200445	YES	NO	NO	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU0200639	NO	NO	NO	YES	NO	YES	NO	NO	NO	YES	NO	NO
RU0200810	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU0200812	YES	NO	NO	YES	NO	NO	YES	NO	NO	NO	NO	NO
RU0500529	NO	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	YES
RU0500530	NO	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	YES
RU0500642	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU0500643	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU1100068	YES	YES	YES	NO	NO	NO	YES	NO	YES	NO	NO	NO
RU1100209	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO	NO
RU1200059	NO	NO	YES	NO	NO	NO	NO	NO	NO	YES	NO	NO
RU1200115	NO	NO	YES	NO	NO	NO	NO	NO	NO	YES	NO	NO
RU1200116	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU1600060	NO	NO	YES	NO	NO	NO	NO	NO	YES	YES	NO	NO
RU1600163	NO	NO	NO	YES	NO	NO	NO	NO	YES	YES	NO	NO
RU1600407	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU1600412	NO	NO	YES	NO	NO	NO	NO	NO	NO	YES	NO	NO
RU1800050	NO	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU1800430	NO	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU2000648	YES	NO	NO	NO	NO	YES	NO	NO	NO	NO	NO	YES
RU2000650	YES	NO	NO	NO	NO	NO	YES	NO	NO	NO	NO	YES
RU2100458	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU2300037	YES	NO	NO	NO	YES	YES	YES	NO	NO	NO	NO	NO

Sitecode	Spatial data						Tabular data					
	ALP	ARC	BOR	CON	BLS	STE	ALP	ARC	BOR	CON	BLS	STE
RU2300089	NO	NO	NO	NO	YES	NO	NO	NO	NO	YES	YES	YES
RU2300557	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU2300558	NO	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU2300729	NO	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU2300733	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO	NO	NO
RU3100216	NO	NO	NO	NO	NO	YES	NO	NO	NO	YES	NO	YES
RU3300076	NO	NO	NO	YES	NO	NO	NO	NO	YES	YES	NO	NO
RU3300608	NO	NO	YES	NO	NO	NO	NO	NO	NO	YES	NO	NO
RU3400100	NO	NO	NO	NO	NO	YES	NO	NO	NO	YES	NO	YES
RU3600070	NO	NO	NO	YES	NO	NO	NO	NO	NO	YES	NO	YES
RU3600225	NO	NO	NO	NO	NO	YES	NO	NO	NO	YES	NO	NO
RU3600248	NO	NO	NO	YES	NO	YES	NO	NO	NO	YES	NO	NO
RU3700250	NO	NO	YES	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU3700251	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU3700255	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU4000017	NO	NO	NO	YES	NO	NO	NO	NO	YES	YES	NO	NO
RU4000024	NO	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU4000527	NO	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU5000598	NO	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU5100030	NO	NO	YES	NO	NO	NO	NO	YES	YES	NO	NO	NO
RU5200377	NO	NO	YES	NO	NO	NO	NO	NO	YES	YES	NO	NO
RU5200845	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU5200846	NO	NO	YES	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU5200847	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU5200866	NO	NO	NO	YES	NO	NO	NO	NO	YES	NO	NO	NO
RU5700025	NO	NO	YES	YES	NO	NO	NO	NO	NO	YES	NO	NO
RU6400149	NO	NO	NO	NO	NO	YES	NO	NO	NO	YES	NO	YES
RU7300374	NO	NO	NO	YES	NO	NO	NO	NO	NO	NO	NO	YES

3.2. Is habitat cover filled at least for a majority of sites? Are records logical, i.e. do not exceed 100% (for the old SDF). Are there 0% values?

Account of possible problems in 'habit1' table:

SITE_CODE	Description
-	OK. Table looks good. But no decimals used, so habitat areas may be very robust. 441 records (of 2105) are '1' and 7 '0'. No D values for relative covers used. Following records have no corresponding sites in biotope table. Please check:

SITECODE	HBCDAX
RU3300334	C1.1
RU3600021	G1.12
RU5600062	G1.11
RU1600433	F9.1
RU1600440	F9.1
RU1600475	F9.1

3.3. Are site assessments complete at least for a majority of sites, i.e. at least POPULATION for species? Are there any obvious problems with the use of categories (ABCD)?

Account of possible problems

Table	Remarks															
amprep	<p>OK. All records with C population, but may be the case in Russia. [Res. 6 species only]</p> <p>Following records have no corresponding sites in biotope table. Please check:</p> <table border="1"> <thead> <tr> <th>SITECODE</th> <th>SPECNUM</th> <th>SPECNAME</th> </tr> </thead> <tbody> <tr> <td>RU3600336</td> <td>1188</td> <td>Bombina bombina</td> </tr> <tr> <td>RU5000564</td> <td>1188</td> <td>Bombina bombina</td> </tr> <tr> <td>RU3300326</td> <td>1166</td> <td>Triturus cristatus</td> </tr> <tr> <td>RU2000107</td> <td>1298</td> <td>Vipera ursinii</td> </tr> </tbody> </table>	SITECODE	SPECNUM	SPECNAME	RU3600336	1188	Bombina bombina	RU5000564	1188	Bombina bombina	RU3300326	1166	Triturus cristatus	RU2000107	1298	Vipera ursinii
SITECODE	SPECNUM	SPECNAME														
RU3600336	1188	Bombina bombina														
RU5000564	1188	Bombina bombina														
RU3300326	1166	Triturus cristatus														
RU2000107	1298	Vipera ursinii														
bird	<p>OK [Res. 6 species only]</p> <p>Following records have no corresponding sites in biotope table. Please check:</p> <table border="1"> <thead> <tr> <th>SITECODE</th> <th>SPECNUM</th> <th>SPECNAME</th> </tr> </thead> <tbody> <tr> <td>RU5100821</td> <td>A001</td> <td>Gavia stellata</td> </tr> <tr> <td>RU020639</td> <td>A001</td> <td>Gavia stellata</td> </tr> </tbody> </table>	SITECODE	SPECNUM	SPECNAME	RU5100821	A001	Gavia stellata	RU020639	A001	Gavia stellata						
SITECODE	SPECNUM	SPECNAME														
RU5100821	A001	Gavia stellata														
RU020639	A001	Gavia stellata														
fish	<p>OK. Almost all records with C population, but may be the case in Russia. [Res. 6 species only]</p> <p>Following records have no corresponding sites in biotope table. Please check:</p> <table border="1"> <thead> <tr> <th>SITECODE</th> <th>SPECNUM</th> <th>SPECNAME</th> </tr> </thead> <tbody> <tr> <td>RU0800798</td> <td>2522</td> <td>Pelecus cultratus</td> </tr> <tr> <td>RU1100040</td> <td>1106</td> <td>Salmo salar</td> </tr> </tbody> </table>	SITECODE	SPECNUM	SPECNAME	RU0800798	2522	Pelecus cultratus	RU1100040	1106	Salmo salar						
SITECODE	SPECNUM	SPECNAME														
RU0800798	2522	Pelecus cultratus														
RU1100040	1106	Salmo salar														
invert	OK. Almost all records with C population, but may be the case in Russia.															

	<p>[Res. 6 species only]</p> <p>Following records have no corresponding sites in biotope table. Please check:</p> <table border="1"> <thead> <tr> <th>SITECODE</th> <th>SPECNUM</th> <th>SPECNAME</th> </tr> </thead> <tbody> <tr> <td>RU5100061</td> <td>1082</td> <td>Graphoderus bilineatus</td> </tr> </tbody> </table>	SITECODE	SPECNUM	SPECNAME	RU5100061	1082	Graphoderus bilineatus									
SITECODE	SPECNUM	SPECNAME														
RU5100061	1082	Graphoderus bilineatus														
mammal	<p>OK. 2 blanks. [Res. 6 species only]</p> <p>Following records have no corresponding sites in biotope table. Please check:</p> <table border="1"> <thead> <tr> <th>SITECODE</th> <th>SPECNUM</th> <th>SPECNAME</th> </tr> </thead> <tbody> <tr> <td>RU5200376</td> <td>1361</td> <td>Lynx lynx</td> </tr> <tr> <td>RU5200376</td> <td>1361</td> <td>Lynx lynx</td> </tr> <tr> <td>RU5200376</td> <td>1354</td> <td>Ursus arctos</td> </tr> <tr> <td>RU5200376</td> <td>1354</td> <td>Ursus arctos</td> </tr> </tbody> </table>	SITECODE	SPECNUM	SPECNAME	RU5200376	1361	Lynx lynx	RU5200376	1361	Lynx lynx	RU5200376	1354	Ursus arctos	RU5200376	1354	Ursus arctos
SITECODE	SPECNUM	SPECNAME														
RU5200376	1361	Lynx lynx														
RU5200376	1361	Lynx lynx														
RU5200376	1354	Ursus arctos														
RU5200376	1354	Ursus arctos														
plant	<p>OK [Res. 6 species only]</p> <p>Following records have no corresponding sites in biotope table. Please check:</p> <table border="1"> <thead> <tr> <th>SITECODE</th> <th>SPECNUM</th> <th>SPECNAME</th> </tr> </thead> <tbody> <tr> <td>RU6300303</td> <td>1833</td> <td>Najas flexilis</td> </tr> </tbody> </table>	SITECODE	SPECNUM	SPECNAME	RU6300303	1833	Najas flexilis									
SITECODE	SPECNUM	SPECNAME														
RU6300303	1833	Najas flexilis														

3.4. Are there double-records for species/site?

Account of possible problems

Table	Remarks																																	
amprep	OK, no duplicates																																	
bird	<p>Please remove following double-records:</p> <table border="1"> <thead> <tr> <th>SITECODE Field</th> <th>SPECNUM Field</th> <th>NumberOfDups</th> </tr> </thead> <tbody> <tr> <td>RU0500042</td> <td>A060</td> <td>2</td> </tr> <tr> <td>RU0800092</td> <td>A128</td> <td>2</td> </tr> <tr> <td>RU0900043</td> <td>A077</td> <td>2</td> </tr> <tr> <td>RU1600060</td> <td>A229</td> <td>2</td> </tr> <tr> <td>RU1600422</td> <td>A021</td> <td>2</td> </tr> <tr> <td>RU1600422</td> <td>A122</td> <td>2</td> </tr> <tr> <td>RU1800474</td> <td>A222</td> <td>2</td> </tr> <tr> <td>RU2900749</td> <td>A506</td> <td>2</td> </tr> <tr> <td>RU3000036</td> <td>A081</td> <td>2</td> </tr> <tr> <td>RU3400542</td> <td>A404</td> <td>2</td> </tr> </tbody> </table>	SITECODE Field	SPECNUM Field	NumberOfDups	RU0500042	A060	2	RU0800092	A128	2	RU0900043	A077	2	RU1600060	A229	2	RU1600422	A021	2	RU1600422	A122	2	RU1800474	A222	2	RU2900749	A506	2	RU3000036	A081	2	RU3400542	A404	2
SITECODE Field	SPECNUM Field	NumberOfDups																																
RU0500042	A060	2																																
RU0800092	A128	2																																
RU0900043	A077	2																																
RU1600060	A229	2																																
RU1600422	A021	2																																
RU1600422	A122	2																																
RU1800474	A222	2																																
RU2900749	A506	2																																
RU3000036	A081	2																																
RU3400542	A404	2																																

	RU3500016	A091	2
	RU6000084	A030	2
	RU7300376	A091	2
fish	Please remove following double-records:		
	SITECODE Field	SPECNUM Field	NumberOfDups
	RU3500750	1099	2
invert	Please remove following double-records:		
	SITECODE Field	SPECNUM Field	NumberOfDups
	RU1600405	4039	2
	RU2300037	4026	2
	RU2300037	4039	2
	RU7100843	1060	2
mammal	Please remove following double-records:		
	SITECODE Field	SPECNUM Field	NumberOfDups
	RU5200376	1354	2
	RU5200376	1361	2
plant	Please remove following double-records:		
	SITECODE Field	SPECNUM Field	NumberOfDups
	RU3500168	1951	2
	RU4800274	1962	2

3.5. Are there double-records for habitats/site?

Account of possible problems

Table	Remarks		
Habit1	Please remove following double-records:		
	SITECODE Field		
	HBCDAX Field		
	NumberOfDups		
	RU2900754	A2.3	2
	RU3700250	X04	2
	RU3700251	C1.1	2
	RU5100195	G3.D	2
	RU5200370	F9.1	2
	RU6200008	C1.1	2

3.6. Are numeric data available for POPULATION, at least for birds and mammals?

Account of possible problems

Remarks
Some quantitative data for birds, mammals and plants. Various ways of presenting population units, but please change to min-max where possible.

3.7. Are there any obvious gaps in representation of all features of Resolutions 4 and 6 in the database (according to the Reference List)?

Account of possible problems (a subject for discussion)

Group	Code	Description	RU comments
Habitats	A1.141	Habitat in Reference database, but no site.	Not confirmed
	A6.911	Habitat in Reference database, but no site.	Not considered as no description in EUNIS DB
Birds	A014	Hydrobates pelagicus. Species in Reference database but no site.	Regularly occurs on migrations. Winters
	A134	Cursorius cursor. Species in Reference database but no site.	Occasional vagrant
	A171	Phalaropus fulicarius. Species in Reference database but no site.	Very rare breeding species
	A464	Puffinus yelkouan. Species in Reference database but no site.	Common.
Non-avian species	1013	Vertigo geyeri. Species in Reference database but no site.	Wide spread in forests, rare and very hard to be found.
	1014	Vertigo angustior. Species in Reference database but no site.	Wide spread in forests, rare and very hard to be found. Occurs in Zhigulevsky Zapovednik
	1015	Vertigo genesii. Species in Reference database but no site.	Wide spread in forests, rare and very hard to be found.
	1016	Vertigo moulinsiana. Species in Reference database but no site.	Wide spread in forests but sometimes inhabit disturbed areas. Redlisted

			in Moscow Reg.
	1043	<i>Lindenia tetraphylla</i> . Species in Reference database but no site.	Known from Dagestan Rep., Kalmykia Rep., Astrakhan Obl., Volgograd Obl.
	1085	<i>Buprestis splendens</i> . Species in Reference database but no site.	Redlisted in Leningrad Reg. but need confirmation
	1302	<i>Rhinolophus mehelyi</i> . Species in Reference database but no site.	Very rare-Rare.
	1493	<i>Sisymbrium supinum</i> . Species in Reference database but no site.	Near Izborsk in Pskov Reg., adventic species
	1689	<i>Dracocephalum austriacum</i> . Species in Reference database but no site.	Zakan M., Sergiev Gay Range; Stavropol Kray.
	1887	<i>Coleanthus subtilis</i> . Species in Reference database but no site.	In Volga Delta and may be in the flood-plain of the Volkhov R.
	1916	<i>Artemisia laciniata</i> . Species in Reference database but no site.	South and East of the Trans-Volga region; near Bobrov Town in Voronezh Reg; occasionally in Vyborg City.
	1919	<i>Agathidium pulchellum</i> . Species in Reference database but no site.	No comments.
	1924	<i>Oxyphorus mannerheimii</i> . Species in Reference database but no site.	Occurs in Northern and Middle parts of European Russia. Found in Udmurtia during the last year. Hard to be found, may be lost when collecting material. Redlisted in Karelia Rep.
	1926	<i>Stepanopachys linearis</i> . Species in Reference database but no site.	Known from taiga and Caucasian coniferous forests. Under special conservation control in Vladimir Reg.

	1927	<i>Stepanopachys substriatus</i> . Species in Reference database but no site.	Known from forest zone.
	1931	<i>Clossiana improba</i> . Species in Reference database but no site.	Kanin P-Is., Novaya Zemlia, Kolguev Is., Bolshezemelskaya Tundra and Polar Ural. Redlisted in Nenetsky AA.
	1932	<i>Erebia medusa polaris</i> . Species in Reference database but no site.	Inhabits Khibiny Mountains, Middle and Southern Urals, and steppe in Orenburg Obl.
	1934	<i>Xestia borealis</i> . Species in Reference database but no site.	Found in Kola P-Is.
	1935	<i>Xestia brunneopicta</i> . Species in Reference database but no site.	Found in Kola P-Is.
	1936	<i>Anthrenochernes stellae</i> . Species in Reference database but no site.	Expected to inhabit Kaliningradskaya Obl. as known from Poland and Lituania
	1940	<i>Alisma wahlenbergii</i> . Species in Reference database but no site.	No comments.
	1947	<i>Braya linearis</i> . Species in Reference database but no site.	No comments.
	1966	<i>Persicaria foliosa</i> . Species in Reference database but no site.	Lisiy Nos P-Is in St. Petersburg City; Chudskoye and Pskovskoe Lakes; near Ust-Alekseevo town on the Youg R.
	1968	<i>Primula nutans</i> . Species in Reference database but no site.	Kanin P-Is., Kolguev Is., Karelian-Murmansk, Dvina-Pechora, Ladoga-Ilmen botanic regions.
	1970	<i>Pulsatilla vulgaris</i> ssp. <i>Gotlandica</i> . Species in Reference database but no site.	There is only <i>Pulsatilla vulgaris</i> Mill. in Volkhov River mouth.

	1981	<i>Cynodontium suecicum</i> . Species in Reference database but no site.	White Sea gulf near Umba; near Teriberka River; near Otorten Mount.
	2064	<i>Rheum rhaponticum</i> . Species in Reference database but no site.	Cultivated adventive species
	2090	<i>Anemone uralensis</i> . Species in Reference database but no site.	Endemic of South and Middle Ural; about 50 localities
	2111	<i>Crambe litwinonowii</i> . Species in Reference database but no site.	Volga-Don botanic region. Expected endemic but considered now as belonging to <i>C. tataria</i> .
	2130	<i>Astragalus kungurensis</i> . Species in Reference database but no site.	4 localities in Perm Territory and Bashkortostan Rep.
	2186	<i>Syringia josikaea</i> . Species in Reference database but no site.	Cultivated adventive species
	2319	<i>Astragalus kungurensis</i> . Species in Reference database but no site.	The both localities was not confirmed in 2002
	4011	<i>Lacerta oxycephala</i> . Species in Reference database but no site.	No comment.
	4020	<i>Lacerta strigata</i> . Species in Reference database but no site.	Need confirmation. Only 2 times found during the XIX century and no later beginning of XX century.
	4027	<i>Artyra musculus</i> . Species in Reference database but no site.	No comments.
	4028	<i>Podacris hispanica</i> . Species in Reference database but no site.	No comments.
	4031	<i>Psammmodromus hispanicus</i> . Species in Reference database but no site.	No comments.
	4034	<i>Glyphipterix loricatella</i> . Species in Reference database but no site.	Occurs in steppes

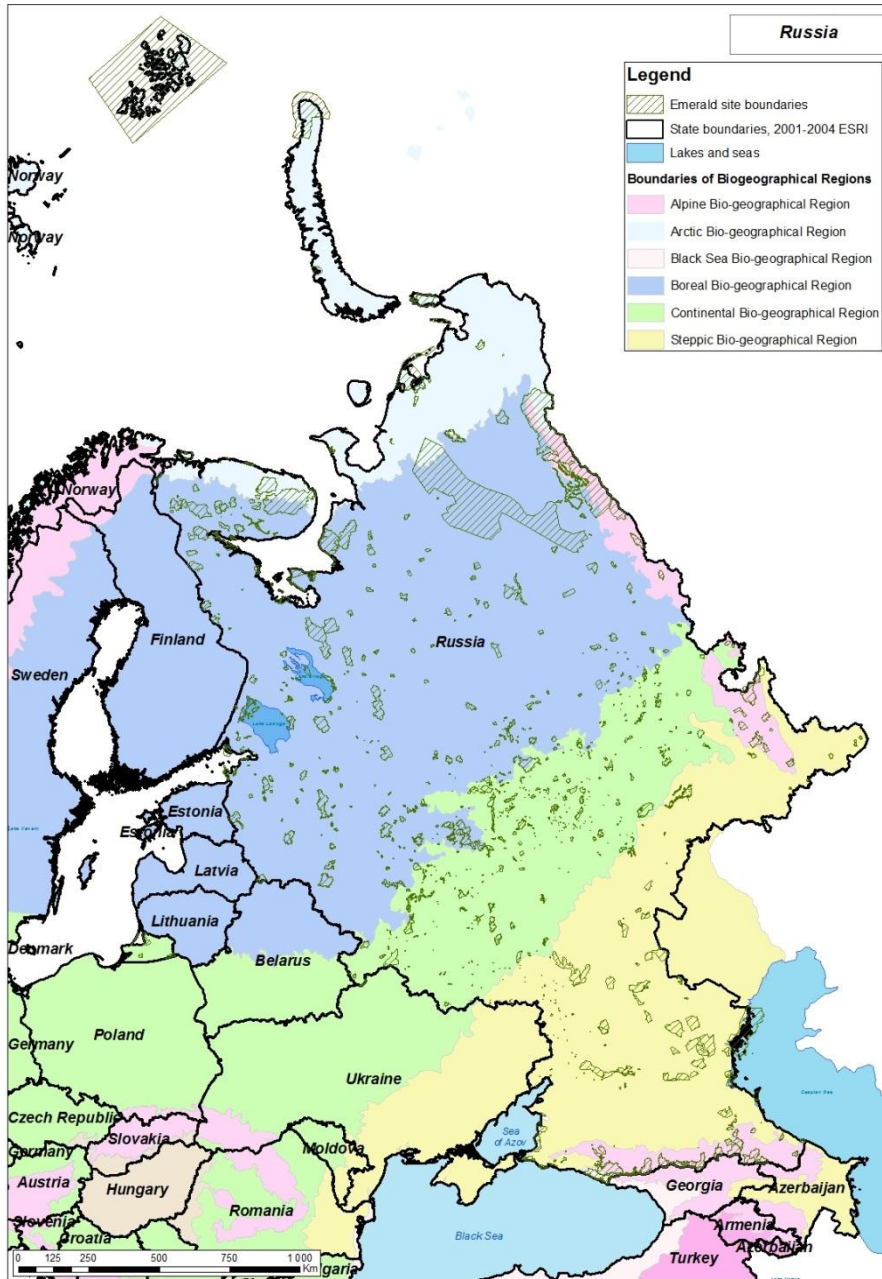
	4037	Chalcides chalcides. Species in Reference database but no site.	"A steppen geometrid"
	4040	Phyllometra culminaria. Species in Reference database but no site.	No comments.
	4056	Anisus vorticulus. Species in Reference database but no site.	Baltic Sea catchment area
	4086	Saussurea alpina. Species in Reference database but no site.	Need confirmation: the target ssp. was known in the only point in Leningradskaya Obl. and now seems to be extinct.
	A???	Chetussia gregaria. Species in Reference (Must have been with code A606) database but no site.	---
		Alectoris graeca. Species in Reference database (Must have been with code A109) but no site.	---

3.8. Are there unrealistic POPULATION SIZE x SITE AREA relationships or use of species status categories?

Account of possible problems

SITE_CODE	Species name	Description
RU0200046	Bubo bubo	Is a resident population of 50-60 pairs correct even though the area is 82295 ha?

3.9. Are there obvious or substantial gaps in site distribution?



Remarks

A few gaps obvious, e.g., in the ARC region, North Karelia and generally in BOR, North, North-East, and all South STE.

3.10. Are species names used correctly (obvious errors)?

Account of possible problems

Species name	Description
Plants	Please avoid using brackets with author names. Otherwise no obvious errors at this stage of evaluation.

3.11. Are species and habitat codes used correctly (obvious errors)?

Account of possible problems

Feature code	Description
-	No obvious errors at this stage of evaluation.

3.12. Does each site have at least one feature of Res. 4 and/or Res.6?

Account of possible problems

SITE_CODE	Description
RU1000064	The site has no feature of any Resolution 4 or 6. Please check
RU5100098	The site has no feature of any Resolution 4 or 6. Please check
RU5200876	The site has no feature of any Resolution 4 or 6. Please check
RU5200916	The site has no feature of any Resolution 4 or 6. Please check
RU6100710	The site has no feature of any Resolution 4 or 6. Please check
RU7100844	The site has no feature of any Resolution 4 or 6. Please check

3.13. Other useful observations?

Account of possible problems

Description
None.