

Strasbourg, 8 December 2017  
[pa16e\_2017.doc]

**T-PVS/PA (2017) 16**

CONVENTION ON THE CONSERVATION OF EUROPEAN WILDLIFE  
AND NATURAL HABITATS

**Standing Committee**

37<sup>th</sup> meeting  
Strasbourg, 5-8 December 2017

---

**UPDATED LIST OF OFFICIALLY ADOPTED EMERALD SITES  
(DECEMBER 2017)**

*Document  
prepared by the Directorate of Democratic Citizenship and Participation  
and Marc Roekaerts (EUREKO)*

---

*This document will not be distributed at the meeting. Please bring this copy.  
Ce document ne sera plus distribué en réunion. Prière de vous munir de cet exemplaire*

**Table of Contents**

1.	Belarus	4
2.	Georgia	9
3.	Norway	10
4.	Switzerland	27
5.	Ukraine	29



# LIST OF EMERALD NETWORK AREAS OF SPECIAL CONSERVATION INTEREST "ASCI List"

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
<b>Belarus/Bélarus</b>							
BY0000001	Berezinskiy	85192,0	51	32	31	114	BOR
BY0000002	Belovezhskaya Pushcha	152962,0	47	31	8	86	CON
BY0000003	Sporovskiy	19384,0	33	20	13	66	CON
BY0000004	Zvanets	16227,0	30	18	4	52	CON
BY0000005	Srednyaya Pripyat	90447,0	58	30	29	117	CON
BY0000006	Braslavskiye Ozyora	64493,0	54	20	42	116	BOR
BY0000007	Pripyatskiy	88553,0	60	36	38	134	CON
BY0000008	Narochanskiy	87400,0	53	19	43	115	BOR
BY0000009	Yelnya	25301,0	44	7	12	63	BOR
BY0000010	Vygonoshchanskoye	55047,0	44	19	19	82	CON
BY0000011	Osveiskiy	30567,0	46	13	24	83	BOR
BY0000012	Olmanskiye bolota	94219,0	40	20	12	72	CON
BY0000013	Krasny Bor	34231,0	36	16	24	76	BOR
BY0000014	Lipichanskaya Pushcha	15153,0	29	15	31	75	CON
BY0000015	Sinsha	12636,5	25	10	18	53	BOR
BY0000016	Shvakshty	5517,0	29	8	15	52	BOR
BY0000017	Glubokoye-Bolshoye Ostrovito	1353,0	22	4	10	36	BOR
BY0000018	Golubitskaya Pushcha	18193,0	33	5	15	53	BOR
BY0000019	Svislochsko-Berezinskiy	17480,5	21	7	25	53	CON
BY0000020	Ostrova Duleby-Zaozerie	30772,0	32	11	12	55	BOR
BY0000021	Dnepro-Sozhskiy	14556,0	36	15	25	76	CON
BY0000022	Smychok	2635,0	25	13	20	58	CON
BY0000023	Servech	9068,0	29	6	18	53	BOR
BY0000024	Iput	3501,0	25	10	12	47	CON
BY0000025	Lovat	6600,0	14	10	18	42	BOR
BY0000026	Mozyrskiye Ovrage	1020,0	5	5	2	12	CON
BY0000027	Grodnenskaya Pushcha	20903,0	21	14	18	53	CON
BY0000028	Zamkoviyy Les	3709,0	10	3	1	14	CON
BY0000029	Tikiny Ostrova - Boloto Mokh	4602,0	18	7	10	35	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
BY0000030	Podvelikiy Mokh	10647,0	22	4	7	33	CON
BY0000031	Svityazyanskiy	1193,8	16	6	10	32	CON
BY0000032	Selyava	19365,0	32	9	17	58	BOR
BY0000033	Sorochanskiye Ozyora	13059,0	35	11	24	70	BOR
BY0000034	Bielaye Fish Farm	5451,0	14	2	1	17	CON
BY0000035	Polesye Valley of the Bug River	23185,0	27	14	24	65	CON
BY0000036	Ushachskiye Ozyora	4850,0			16	16	BOR
BY0000037	Drozhbitka-Svina	6727,3	18	6	12	36	BOR
BY0000038	Zachodniaya Biarezina	9311,0	1	3	7	11	CON
BY0000039	Volkhva	9392,0	14	2		16	CON
BY0000040	Divin-Vielikiy Lies	20449,0	17	6	12	35	CON
BY0000041	Garadzienskaya Svislach	3194,0	9	4	1	14	CON
BY0000042	Khavanshyna	17308,0	17	7	2	26	CON
BY0000043	Ptich Floodplain	12425,0	7	6	9	22	CON
BY0000044	Arekhauskaye	3814,0	25	5	14	44	CON
BY0000045	Lesnaya River	11121,0	15	2	7	24	CON
BY0000046	Strumenskiy	8683,7			29	29	CON
BY0000047	Kazyany	26625,0	17	6	11	34	BOR
BY0000048	Liebiediny Mokh	25895,0	17	6	15	38	BOR
BY0000049	Lva Floodplain	16802,0	21	6	8	35	CON
BY0000050	Prostyr	10335,0	24	18	17	59	CON
BY0000051	Stary Zhadzien	17048,4	19	13	5	37	CON
BY0000052	Staraya Vits	38402,0	15	5	6	26	CON
BY0000053	Biarezina-Haina	20739,0	16	11	10	37	BOR
BY0000054	Vydritsa	23564,0	18	9	15	42	CON
BY0000055	Vieluta	53629,0	13	4	5	22	CON
BY0000056	Turovskiy Lug	672,0	17	2		19	CON
BY0000057	Sozh Floodplain	8572,0	9	3	4	16	CON
BY0000058	Syaliets	18947,0	25	5	4	34	CON
BY0000059	Schara Floodplain	2594,0	4	3	1	8	CON
BY0000060	Lower Prypiats	218318,0	48	18	19	85	CON
BY0000061	Marochna Swamp	14105,0	9	5	8	22	CON
BY0000062	Nalibokskaya Puscha	86892,0	22	10	25	57	BOR CON
BY0000063	Ptich River Valley	125,0	9	4		13	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
BY0000064	Chyrvonaye	30464,0	21	6	7	34	CON
BY0000065	Barbastella	7,8		2		2	CON
BY0000066	Khmelyovka	613,9	3	1	1	5	CON
BY0000067	Lukovo	1594,0	3	1	1	5	CON
BY0000068	Mukhovets Floodplain	654,0	10	3	4	17	CON
BY0000069	Radostovskiy	6685,2	16	4	4	24	CON
BY0000070	Berezina Valley with Chernevskiy and Chernevichskiy Reserves	21214,0	34	13	31	78	BOR
BY0000071	Falichskiy Mokh	1950,0	3		2	5	CON
BY0000072	Gaby	5892,0	2		5	7	BOR
BY0000073	Izin	1172,0	2	2	1	5	CON
BY0000074	Yasen	1012,0	3		4	7	BOR
BY0000075	Kopysh	1236,0	3		3	6	CON
BY0000076	Mateyevichskiy	2003,0	4	1	2	7	CON
BY0000077	Omelnianskiy	2011,6	3	1	4	8	BOR
BY0000078	Staritsa Reserve and Dnepr River Valley	18678,0	28	12	26	66	BOR
BY0000079	Zapolskiy	843,0	4		3	7	BOR
BY0000080	Luninskiy	9283,0	8	1	9	18	CON
BY0000081	Novogrudskiy	1819,0	4		1	5	CON
BY0000082	Strelskiy	13817,0	18	6	28	52	CON
BY0000083	Topila Bog	33732,0	13	8	5	26	CON
BY0000084	Vydrenka-Bobrovina	11538,0	13	2	6	21	CON
BY0000085	Kotra	10610,0	14	7	10	31	CON
BY0000086	Slonimskiy	4698,0	13	5	4	22	CON
BY0000087	Stronga	13704,0	13	7	12	32	CON
BY0000088	Babinovichskiy	12517,0	16	5	13	34	BOR
BY0000089	Buda-Koshelyovskiy	7015,0	10	1	1	12	CON
BY0000090	Yezerishche	1700,0	15	5	6	26	BOR
BY0000091	Dolina Reki Oster	3300,0	19	4	17	40	BOR
BY0000092	Drissa River	13838,0	16	8	20	44	BOR
BY0000093	Losvido Lake	1142,0	21	7	6	34	BOR
BY0000094	Yutskovskiy Spring and Ussa River	101,5	10	4	11	25	BOR
BY0000095	Surmino	2294,0	27	9	21	57	BOR
BY0000096	Myortvoye Lake	170,0	6	2	5	13	BOR
BY0000097	Pizhevka Riverhead	2022,0	12	5	13	30	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
BY0000098	Saryanka River	4331,5	9	7	13	29	BOR
BY0000099	Svolna River	3967,0	15	8	7	30	BOR
BY0000100	Uzhitsa River	2582,4	10	3	12	25	BOR
BY0000101	Yelenka	5750,0	14	2	8	24	BOR
BY0000102	Omgovichskiy	2571,0	7		3	10	CON
BY0000103	Besed' River Valley	1262,0	14	9	10	33	BOR
BY0000104	Neshcherdo	6580,0	19	6	14	39	BOR
BY0000105	Bog Forest Complex in Krivinka River Valley	1106,0	7		4	11	BOR
BY0000106	Nishcha River	2408,0	10	7	8	25	BOR
BY0000107	Svyatye Krinitsy	3,0			3	3	BOR
BY0000108	Bog Forest Area "Ushlovskoye - Bely Ostrov - Esmonovskiy Mokh"	7627,5	17	2	11	30	BOR
BY0000109	Vikhra River	1407,0	14	8	13	35	BOR
BY0000110	Ovsyanka River Valley	2629,0	18	10	13	41	BOR
BY0000111	Viliya River Valley	3362,0	11	10	18	39	BOR
BY0000112	Richi	1390,6	5	3	3	11	BOR
BY0000113	Zaborovskiy Mokh	1449,0	14	4	8	26	BOR
BY0000114	Krivoye	1063,7	8	6	10	24	BOR
BY0000115	Yanka	5848,0	30	6	9	45	BOR
BY0000116	Tyrvovichy	1391,0	9	5	4	18	CON
BY0000117	Belaya Rus	4377,7	5	3	6	14	BOR
BY0000118	Vetkovskiy	4839,0	27	11	30	68	CON
BY0000119	Treskovschina	745,4	6	1	8	15	BOR
BY0000120	Bytenskiy	2185,0	13	9	10	32	CON
BY0000121	Cherikovskiy Reserve and Sozh River Valley	55045,0	26	18	30	74	BOR
BY0000122	Pridvinye	321,0		1		1	BOR
BY0000123	Velikiy Mokh Yukhovichskiy	880,0	17		7	24	BOR
BY0000124	Dubovoye Bog	11958,0	14	4	5	23	BOR
BY0000125	Gusak	5962,0	15	2	5	22	CON
BY0000126	Golubye Ozyora	765,0		1	10	11	BOR
BY0000127	Beloye Lake (Azino)	112,0			3	3	BOR
BY0000128	Dubatovskoye	839,5	8	1	6	15	BOR
BY0000129	Yelovskiy	959,2	20	6	6	32	CON
BY0000130	Korytenskiy Mokh	1404,0	17		8	25	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
BY0000131	Lonno	443,0	2	1	4	7	BOR
BY0000132	Moshno	398,7	4		4	8	BOR
BY0000133	Chistik	300,0	4		4	8	BOR
BY0000134	Sosno	168,3	8		5	13	BOR
BY0000135	Vyshedskaya Nizina	2724,4	13	4	6	23	BOR
BY0000136	Verkhnevileyskiy	960,0	12	5	8	25	BOR
BY0000137	Mitskevichskiy	3026,0			7	7	BOR
BY0000138	Checherskiy	13436,7	27	15	29	71	CON
BY0000139	Beloye	483,0	1	2	10	13	BOR
BY0000140	Chiortovo Boloto	2561,0	10	3	8	21	CON
BY0000141	Vileyty	8452,0			11	11	BOR
BY0000142	Nioman River Valley	45039,0		3	28	31	CON
BY0000143	Pronya River Valley	7306,0			13	13	BOR
BY0000144	Ubort River Valley	3707,0			20	20	CON
BY0000145	Lelchitskaya Ubort	4073,0			22	22	CON
BY0000146	Lesnoye	8577,0			7	7	BOR
BY0000147	Manchitsy	543,0			21	21	CON
BY0000148	Naroch-Uzlyanka	4540,0			23	23	BOR
BY0000149	Dolgoye	644,5			9	9	BOR
BY0000150	Sho Lake	2778,0			8	8	BOR
BY0000151	Orekhovka	358,0			2	2	BOR
BY0000152	Dnepr Floodplain	29352,9		2	22	24	CON
BY0000153	Prilepskiy	3242,0			6	6	BOR
BY0000154	Ross-Nioman	1218,0			16	16	CON
BY0000155	Setishche	524,0			7	7	CON
BY0000156	Luchosa River Floodplain	12241,0	1	8		9	BOR
BY0000157	Krivaya River with the complex of Skarputevo springs	1185,0	4		8	12	BOR
BY0000158	Springs on Plisa	46,0			4	4	BLS
BY0000159	Babonevskiye Ravines	702,0	1		2	3	CON
BY0000160	Ozyory	28342,3	17	9	12	38	CON
BY0000161	Zhada Bog	11743,0	11	1	7	19	BOR
BY0000162	Lower Pripyat Valley	43109,0	37	18	31	86	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Bioge region(s)
-----------	-----------	----------------	----------------------	----------------------	----------------	----------------	-----------------

## Georgia/Géorgie

GE0000001	Lagodekhi	22367,7	14	20	3	37	ALP
GE0000007	Vashlovani	38166,0	41	17	3	61	STE
GE0000015	Batsara	2986,0	13	13	2	28	ALP



Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
-----------	-----------	----------------	----------------------	----------------------	----------------	----------------	------------------

## Norway/Norvège

NO0000001	Øvre Pasvik Protected Areas	19351,5	24	2	1	27	BOR
NO0000002	Stabbursnes Nature Reserve	1567,9	4	3		7	ALP
NO0000004	Junkerdal	69576,5	14	6	2	22	ALP
NO0000005	Børgefjell	149477,4	13	3	1	17	ALP
NO0000006	Froan	48781,6	7	4	1	12	ATL
NO0000007	Geitaknottene and Yddal	2000,5	6	2		8	ATL
NO0000008	Jærestrendene	1115,0	16	5	1	22	ATL
NO0000009	Nordre Øyeren	6368,6	12	3		15	BOR
NO0000010	Fokstumyra	9741,8	12	4	3	19	ALP
NO0000012	Stråholmen	87,1	4	1	1	6	BOR
NO0000013	Bliksvær	11390,9	3	3		6	ATL
NO0000014	Vegaøyen	20614,5	6	5		11	ATL
NO0000015	Tautra med Svæet	1396,0	7	2	1	10	ATL
NO0000016	Sandblåst/Gaustadvågen og Knarrashaugmyra	266,4	6	1	2	9	ATL
NO0000017	Geiranger-Herdalen	50077,3	6	4		10	ALP ATL
NO0000018	Harøya våtmarkssystem	1684,3	9	2	2	13	ATL
NO0000019	Giske	1525,0	10	1	3	14	ATL
NO0000020	Nærøyfjorden	68382,4	7	4		11	ALP ATL
NO0000021	Grudevatn	185,4	11	1		12	ATL
NO0000022	Reisa	88778,5	15	6	4	25	ALP
NO0000023	Femundsmarka	68661,2	20	2	2	24	ALP
NO0000024	Jotunheimen og Utladalen	147577,8	11	6	2	19	ALP ATL
NO0000025	Søm-Ruakerkilen og Hasseltangen	149,3	4		2	6	BOR
NO0000026	Søndre Jeløy	393,3	5		1	6	BOR
NO0000027	Rondane med Grimsdalen, Frydalen og Dørålen	115946,3	19	5	5	29	ALP
NO0000028	Dovre	30435,1	13	5	3	21	ALP
NO0000029	Blåfjella - Skjækerfjella	206857,2	26	6	5	37	ALP ATL
NO0000030	Varangerhalvøya med Persfjorden-Syltefjord	183704,3	13	5	2	20	ALP ARC
NO0000031	Rinnleiret	216,8	7			7	ATL
NO0000032	Tanamunningen	3409,1	4	5		9	ALP
NO0000033	Slettnes	1229,6	13	1	1	15	ARC
NO0000034	Sørkjøsleira	373,0	5	1	1	7	ALP ATL

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000035	Skogvoll	2565,2	6	3	3	12	ATL
NO0000036	Øvre Forra	10253,8	16	1	5	22	ALP
NO0000037	Grandefjæra	1581,6	11	2	1	14	ATL
NO0000038	Kråkvågsvaet	1352,6	9	3		12	ATL
NO0000039	Nesheimvann	149,1	2	2		4	ATL
NO0000040	Ilene	91,6	16	1	1	18	BOR
NO0000041	Kurefjorden	391,5	16		1	17	BOR
NO0000042	Øra	1676,2	24	2	1	27	BOR
NO0000043	Åkersvika	423,8	8	2		10	BOR
NO0000044	Kvisleflået og Hovdli	5682,4	10	2	1	13	ALP
NO0000045	Dokkadeltaet	374,5	14	1		15	BOR
NO0000046	Hynna	6442,2	12	1	2	15	ALP
NO0000047	Flekkefjord	5426,6	9	2	3	14	ATL
NO0000048	Trillemarka	14808,7	15	5	1	21	BOR
NO0000049	Sjunkhatten	41739,1	13	3	3	19	ALP ATL
NO0000050	Hvaler	35484,3	6	6	3	15	BOR
NO0000051	Neiden- og Munkefjord	1190,7	5	4	1	10	ALP
NO0000052	Store Sametti - Skjelvatnet	7393,4	6	1		7	ALP BOR
NO0000053	Øvre Anarjokka	141430,2	15	2	3	20	ALP
NO0000054	Jav'reoaivit	3188,5		3	1	4	ALP
NO0000056	Øvre Dividal	78880,8	10	3	3	16	ALP
NO0000057	Glomådeltat	594,0	14		1	15	ALP ATL
NO0000059	Lomsdal-Visten og Strauman	113482,1	15	2	4	21	ALP ATL
NO0000060	Røstøyan og Nykan	7003,3	9	3		12	ATL
NO0000061	Simskarmyra	509,1	7	2	3	12	ALP
NO0000062	Borgan og Frelsøy	2050,4	7	1	2	10	ATL
NO0000063	Kvaløy og Rauøy	3785,8	6	4		10	ATL
NO0000064	Sklinna	589,0	17	2		19	ATL
NO0000065	Forollhogna med seterdalene	151652,4	16	3	4	23	ALP
NO0000066	Havmyran	3871,9	6		3	9	ATL
NO0000067	Tekssjøen	2401,0	7		1	8	ATL
NO0000068	Været	3587,5	14	3		17	ATL
NO0000069	Midt-Smøla	5560,3	17	1	2	20	ATL
NO0000070	Sør-Smøla	19074,4	6	3	1	10	ATL

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000071	Vassgårdsvatnet og Einsetvågen/Nåsvatnet	323,4	7	4	1	12	ATL
NO0000072	Dekkjene	457,2	1		1	2	ATL
NO0000074	Bjoreidalen	435,9	7			7	ALP
NO0000075	Hardangervidda med tilliggende landskapsvernområder	429830,8	18	7	1	26	ALP ATL
NO0000076	Frafjordheiane	41345,0	9	1	1	11	ALP ATL
NO0000077	Orrevatnet	957,7	22	1	1	24	ATL
NO0000078	Synesvarden	1357,8	5	2	1	8	ATL
NO0000079	Listastrendene	1229,0	15		2	17	ATL
NO0000080	Haugsjåknipen	88,7	3	1		4	BOR
NO0000081	Steinknapp	354,4	4	2		6	BOR
NO0000083	Sandebukta	209,9	11			11	BOR
NO0000084	Øynad'n	273,6	13		1	14	ALP
NO0000085	Falken	106,6	10	1		11	BOR
NO0000086	Brumundsjøen og Harasjømyra	820,4	19	2	2	23	BOR
NO0000087	Lavsjømyrene-Målikjølen	2528,9	10		2	12	BOR
NO0000088	Rønnåmyra	159,5	10	1	1	12	BOR
NO0000089	Aurstadmåsan	75,0	2		1	3	BOR
NO0000090	Grenimåsan	80,3	3		1	4	BOR
NO0000091	Maridalen og Mellomkollen	3092,3	3	4	1	8	BOR
NO0000092	Vindflomyrene	344,3	10	1	3	14	BOR
NO0000093	Eldøya-Sletter	1323,2	13		1	14	BOR
NO0000094	Skinnerflo	176,6	9			9	BOR
NO0000095	Vestre Vansjø	328,6	5			5	BOR
NO0000096	Stabbursdalen	93839,5	20	4	1	25	ALP
NO0000097	Vassbotndalen	7841,9	2	2		4	ALP
NO0000098	Seiland	31690,8	7	3	2	12	ALP
NO0000099	Makkaurhalvøya	11698,7	4	2		6	ARC
NO0000100	Langfjorddalen/Laggu	2811,0	18		1	19	ALP
NO0000101	Barvikmyran og Blodskytodden	2666,6	15		2	17	ARC
NO0000102	Færdesmyra	1422,1	11		2	13	ALP
NO0000103	Reinøya	1276,9	1	3	1	5	ALP
NO0000104	Børselvdalen	796,2	3	2	2	7	ALP
NO0000105	Gjesværestappan	715,4	4	2		6	ARC
NO0000106	Komagvæstranda	656,3	8		1	9	ALP

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000107	Loppa	633,0	6	1		7	ALP
NO0000108	Hjelmsøya	441,6	2	1	1	4	ALP
NO0000109	Børselvosen	355,7	16	3		19	ALP
NO0000110	Kongsøya, Helløya og Skarholmen	114,3	1	2		3	ARC
NO0000112	Hornøya og Reinøya	196,8	14	2		16	ARC
NO0000114	Reinøykalven	173,6	1	1		2	ALP
NO0000117	Adamsfjord	132,9	3		1	4	ALP
NO0000118	Hjelmsøysandfjorden	126,6	3			3	ALP
NO0000119	Varangerbotn	118,1	20	2		22	ALP
NO0000120	Vestertana	84,7	7	1	1	9	ALP
NO0000121	Nesseby	74,8	19	2		21	ALP
NO0000122	Vækker/Väckärä	61,9	12			12	ALP
NO0000124	Risøya	1519,6	4	2		6	ATL
NO0000125	Sørlenangsbotn og Stormyra	419,8	3		3	6	ALP
NO0000126	Dankarvågvatn og Rakkfjordmyran	251,3	5		1	6	ATL
NO0000128	Ånderdalen	12486,2	22	3	2	27	ATL
NO0000129	Nord-Fugløya	2443,9	7			7	ATL
NO0000130	Målselvtløpet	1257,5	2			2	ATL
NO0000132	Grindøysundet	798,5	15	2	1	18	ATL
NO0000133	Håja-Røssholmen	275,1	3	1		4	ATL
NO0000134	Reisautløpet	601,0	7	1		8	ALP
NO0000135	Lullefjellet	565,3	15	1		16	ALP
NO0000136	Spåkenesøra	540,3	6	2		8	ALP
NO0000139	Vardnesmyra	270,3	2	1	2	5	ATL
NO0000141	Skibotnutløpet	175,0	11		1	12	ALP
NO0000144	Tennvatn	62,5	3			3	ATL
NO0000145	Gravrok	54,3	7		2	9	ALP
NO0000146	Prestvatn	17,6	11	1		12	ATL
NO0000147	Rohkunborri	55590,9	14	3	5	22	ALP
NO0000148	Saltfjellet-Svartisen med tilliggende landskapsvernområder og naturreservat	277229,1	22	6	4	32	ALP ATL
NO0000149	Karlsøyvær	12220,5	7	3	2	12	ATL
NO0000150	Møysalen	11858,3	9	1	1	11	ATL
NO0000151	Varnvassdalen, Favnvassdalen og Storslettmyra	3479,8	7	3	2	12	ALP

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000152	Strandåvassbotn og Strandå/Os	2197,8	3	1	2	6	ATL
NO0000154	Steinslandsosen og Steinslandsvatnet	642,5	5		2	7	ATL
NO0000156	Rago	16192,6	9	3	1	13	ALP
NO0000157	Fisklausvatnet	3845,5	4			4	ALP
NO0000158	Kjølsøyværet/Valvær	1635,3	5	2		7	ATL
NO0000159	Spjeltfjelldalen	2977,5	11		2	13	ALP
NO0000160	Indreholmen/Lyngværet	2554,0	2	1		3	ATL
NO0000161	Eidsvatnet	1910,1	1	2		3	ATL
NO0000162	Engelvær	1682,9	4		1	5	ATL
NO0000163	Flatværet/Varkgård	1658,4	2			2	ATL
NO0000164	Støttværet	1143,6	8	1	1	10	ATL
NO0000166	Osen/Sandværet	906,0	5	1		6	ATL
NO0000167	Ulvøyværet	887,9	2	1		3	ATL
NO0000168	Gåsøya/Geitholmen	665,5	1	1		2	ATL
NO0000169	Gimsøymyrene	282,9	12		2	14	ATL
NO0000170	Risøysundet	503,9	11			11	ATL
NO0000171	Stø/Nyksund	479,9	1	1		2	ATL
NO0000172	Stor-Graddis	458,3	5	2		7	ALP
NO0000173	Straumøya	443,4	16			16	ATL
NO0000174	Grunnvatnet	430,4	19		1	20	ATL
NO0000175	Bjortjønnlimyrene	427,9	2		2	4	ALP
NO0000176	Fauskeidet	347,8	12		2	14	ALP ATL
NO0000177	Sagvassdalen	1836,4	8	1		9	ALP
NO0000178	Tjeldneset	318,2	2			2	ATL
NO0000179	Kvikkleirøyran	269,6	18	2		20	ATL
NO0000180	Fisktjørna	269,0	2		1	3	ALP ATL
NO0000181	Lilandsvatnet	238,3	5	1	1	7	ATL
NO0000182	Brunvær	233,8	2		1	3	ATL
NO0000183	Altervatn	221,5	9		2	11	ATL
NO0000184	Kjerkvatnet	216,0	7			7	ATL
NO0000185	Kjellerhaugvatnet	198,5	9		1	10	ATL
NO0000186	Nystadneslia	167,8	2			2	ALP
NO0000187	Straume	165,4	8	4		12	ATL
NO0000190	Æsholman	131,5		1		1	ATL
NO0000191	Stormyra	128,3	3		3	6	ALP

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000192	Sjøforsen	115,1	4			4	ALP
NO0000195	Tverlandet	104,6	6	3		9	ATL
NO0000196	Øya/Langholmen	140,5	1	2	1	4	ATL
NO0000197	Drevjaleira	105,4	18	1		19	ATL
NO0000200	Fjære	69,9	1	2	1	4	ATL
NO0000201	Votnmyra	60,1	2	1	1	4	ATL
NO0000202	Børvatnet	58,0	1	1		2	ALP
NO0000204	Hopvasslia	54,2	2	2		4	ALP
NO0000205	Selnesvatnet	42,9	5	1		6	ATL
NO0000206	Småvatnan	40,0	13			13	ATL
NO0000207	Skeilia	39,2	8			8	ATL
NO0000208	Bleiksøya	39,3	4			4	ATL
NO0000211	Holmvassdalen	5993,8	15	2	2	19	ALP
NO0000212	Øyenskavlen og Tverrlimyran	4991,1	6		3	9	ATL
NO0000213	Flakkan	148,2	12	1	1	14	ATL
NO0000214	Kausmofjæra og Ørin	148,8	20			20	ATL
NO0000215	Lyngås-Lysgård og Lundselvoset	134,5	27			27	ATL
NO0000216	Skarvan og Roltdalen	44166,3	24	3		27	ALP
NO0000217	Lierne	33300,1	26	3	1	30	ALP
NO0000218	Koltjønndalen	5656,8	12			12	ALP
NO0000219	Rangeldalen	2615,3	11		3	14	ALP
NO0000220	Røyklibotnet	2009,5	9			9	ATL
NO0000221	Simle	4177,2	8	2		10	ATL
NO0000222	Storbjørhusdal	1022,1	8			8	ALP
NO0000223	Breivatnet	512,6	3		2	5	ATL
NO0000224	Grytbogen-Kubåsen	477,8	1			1	ALP
NO0000225	Skeisneset	425,2	7		1	8	ATL
NO0000226	Klingsundet	438,0	27			27	ATL
NO0000227	Ulendeltaet	269,9	21	1		22	ALP
NO0000229	Lundleiret	210,7	15	1	1	17	ATL
NO0000230	Stallvikmyran	198,1		1	3	4	ALP
NO0000231	Eidsbotn	194,9	19	1		20	ATL
NO0000232	Vinnan og Velvangen	193,5	24	2		26	ATL
NO0000233	Hammervatnet	46,5	15	1		16	ATL
NO0000234	Falstadbukta	127,7	21		1	22	ATL

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000235	Alnes	112,6	16		1	17	ATL
NO0000236	Tynesfjæra	106,2	15	1	1	17	ATL
NO0000237	Bjørnga	103,7	17		1	18	ATL
NO0000238	Bågåmyra	100,3	4		1	5	ATL
NO0000239	Vellamelen	84,6	26	1		27	ATL
NO0000240	Gudfjelløya/Tjåehkere	61,0	2			2	ALP
NO0000241	Okstadmyra	56,8	3		1	4	ATL
NO0000243	Vikaleiret	43,5	7		1	8	ATL
NO0000244	Hammeren	41,6	5			5	ATL
NO0000245	Stormyra	40,7	1		1	2	ATL
NO0000246	Byhalla	37,6	5			5	ATL
NO0000247	Åsnes	38,1	11			11	ATL
NO0000248	Skraptjønnfloen	34,8	4		1	5	ALP
NO0000250	Aldgården	25,9	2	2		4	ATL
NO0000252	Harestranda	16,9	2	1		3	ATL
NO0000253	Reppesleiret	14,7	4			4	ATL
NO0000255	Rolsøya	8,7	1			1	ATL
NO0000256	Dovrefjell-Sunndalsfjella, Knutshø og tilliggende landskapsvernområder	294020,4	25	7	4	36	ALP ATL
NO0000257	Trollheimen	129278,5	27	6	4	37	ALP ATL
NO0000258	Gaulosen og Leinøra	251,8	26	3	1	30	ATL
NO0000259	Fitjan og Låen	29,2	14	2		16	ATL
NO0000260	Hildremvatnet	2344,1	3			3	ATL
NO0000261	Bymarka	1169,3	11	1		12	ATL
NO0000262	Buholman	1164,0	4	3		7	ATL
NO0000263	Måøyen	648,0	6	1		7	ATL
NO0000264	Melstein	637,6	7	1		8	ATL
NO0000265	Stråsjøen-Prestøyen	536,6	12		4	16	ALP
NO0000266	Kjølen	370,9	8		3	11	ATL
NO0000267	Røstøya	336,5	7			7	ATL
NO0000268	Midtskogvatnet	207,0	2		3	5	ATL
NO0000269	Langåskjølen	201,7	7		3	10	ATL
NO0000270	Litlbomyran	122,8	14		1	15	ATL
NO0000271	Stormyra	93,8	5		1	6	ALP
NO0000272	Slettestjønnna	93,4	22		2	24	ALP

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000273	Momyra	67,4	11		2	13	ATL
NO0000274	Grønningsbukta	58,5	19		1	20	ATL
NO0000275	Strømmen	32,3	10			10	ATL
NO0000276	Henfallet	29,5	2			2	ALP
NO0000278	Vinnstormyra	27,8	1		1	2	ATL
NO0000279	Granøyen	27,2	1			1	ATL
NO0000280	Gammelelva	25,6	3			3	ATL
NO0000281	Rauberga	17,2	1			1	ALP
NO0000282	Lauglolia	15,5	5			5	ATL
NO0000285	Rønningen	12,2	3			3	ATL
NO0000286	Runde	9329,5	10	3	1	14	ATL
NO0000287	Storevik	2132,6	18			18	ATL
NO0000288	Flø	1968,1	6	1	1	8	ATL
NO0000289	Melland og Mellandsvågen	1364,5	10	1		11	ATL
NO0000290	Ullasundet	1164,9	16	4	1	21	ATL
NO0000291	Grimstadvatn	1155,2	25	3	1	29	ATL
NO0000292	Surna	723,0	6		1	7	ATL
NO0000293	Lomundsjøen og Lomundsjømyra	109,6	18	3	2	23	ATL
NO0000294	Gule-/Stavikmyrane	814,4	8		2	10	ATL
NO0000295	Alstranda	469,0	3	1		4	ATL
NO0000297	Ørnakken	422,1	5			5	ATL
NO0000298	Kallset	252,1	4			4	ATL
NO0000299	Skorgeura	246,5	4			4	ATL
NO0000300	Aspåsmyran	231,2	2		1	3	ATL
NO0000301	Fjørtoftneset	222,0	9	2		11	ATL
NO0000302	Raudnesvika	203,8	2	1		3	ATL
NO0000303	Bakkedalen	156,4	3		2	5	ATL
NO0000304	Frøneidet	141,3	2	1	1	4	ATL
NO0000305	Rogneholmen	133,4	1		1	2	ATL
NO0000306	Heggemsvatn/Holåvatnet	113,9	4			4	ATL
NO0000307	Blindheimsvik	113,9	10			10	ATL
NO0000309	Synesvågen	99,9	5		2	7	ATL
NO0000310	Nauste	92,2	2	1		3	ATL
NO0000312	Roaldsand	77,2	6	1	1	8	ATL
NO0000313	Molnes	71,4	3		1	4	ATL



Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000314	Gylhamran	67,9	3			3	ATL
NO0000315	Osen	65,7	2	2		4	ATL
NO0000316	Hjertvika	66,3	3	1	2	6	ATL
NO0000317	Kvamsetelva	59,6		1		1	ATL
NO0000318	Hustadbukta	55,1	14	3	1	18	ATL
NO0000319	Vågstranda	54,3	6	1		7	ATL
NO0000320	Stakkengfonna	51,3	1			1	ALP
NO0000322	Sylteosen	43,0	6	1		7	ATL
NO0000323	Nesplassen	43,2	1			1	ATL
NO0000324	Hensøran	40,7	9	1		10	ATL
NO0000327	Todalssetra	35,0	1			1	ATL
NO0000328	Rødmyra	21,0	1		1	2	ATL
NO0000329	Hagset	20,8	1			1	ATL
NO0000330	Farstadbukta	19,5	8	2	1	11	ATL
NO0000331	Batnfjordsøra	20,4	4	2	1	7	ATL
NO0000332	Remman	2040,2	1			1	ATL
NO0000333	Skalmen	23,3	1			1	ATL
NO0000335	Orskjera	1073,3	3	2		5	ATL
NO0000336	Riste	157,6	1			1	ATL
NO0000337	Haramsøya vestsida	89,7	2			2	ATL
NO0000338	Muleneset	45,0	3			3	ATL
NO0000339	Fløtjønna	20,8	4			4	ATL
NO0000340	Jostedalsbreen	134307,1	4			4	ALP ATL
NO0000341	Hallingskarvet	45837,3	17	3	1	21	ALP
NO0000342	Ytterøyane	1701,1	5	2	1	8	ATL
NO0000343	Gåsvær	1523,3	3	4		7	ATL
NO0000344	Luster Allmenning	1078,8	6	1		7	ATL
NO0000345	Sørværet	811,0	6			6	ATL
NO0000348	Moldvær	314,7	2	2		4	ATL
NO0000349	Raudøy	254,2	3	1		4	ATL
NO0000350	Sakrisøy	190,8	7	3		10	ATL
NO0000351	Flostranda	181,4	1			1	ALP
NO0000353	Kvernøyna	144,8	2			2	ATL
NO0000354	Askvika	134,8	8			8	ATL
NO0000356	Sandvikseidet	102,3	1		2	3	ATL

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000357	Tungevåg	61,6	2	1		3	ATL
NO0000359	Bukta	49,4	6			6	ATL
NO0000361	Nekkøytåa	3,9	1			1	ATL
NO0000362	Lihellene	16,2	2			2	ATL
NO0000365	Folgefonna med tilliggende landskapsvernområder	60245,0	9		1	10	ALP ATL
NO0000366	Sagvatnet	661,7	3		1	4	ATL
NO0000367	Gullbergnotten	335,9	4			4	ATL
NO0000368	Kvernavatnet	270,6	2			2	ATL
NO0000369	Herlandsnesjane	244,5	2		2	4	ATL
NO0000370	Holmedalsberget	236,3	1			1	ATL
NO0000371	Tjeldstø	105,2	24	1		25	ATL
NO0000372	Fedjemyrane	83,3	3			3	ATL
NO0000373	Uranes	73,0	1			1	ATL
NO0000374	Skogafjellet	63,6	2			2	ATL
NO0000376	Ånuglo	28,0	2			2	ATL
NO0000378	Vinnesleiro	24,1	7			7	ATL
NO0000381	Lokna	18,6	1			1	ATL
NO0000382	Sjoalemyra	16,3	1		3	4	ATL
NO0000383	Bjellandsvatnet	15,6	5			5	ATL
NO0000384	Iglatjødno	15,2	1		1	2	ATL
NO0000386	Vollom	7,3	1		1	2	ATL
NO0000387	Vestbøstادتjørna	7,1	4			4	ATL
NO0000388	Setesdal Vesthei Ryfylkeheiane	185252,9	15		1	16	ALP ATL BOR
NO0000389	Heglane og Eime	3636,8	6			6	ATL
NO0000390	Vignesholmane	1579,5	6		1	7	ATL
NO0000391	Førland/Sletthei og Tverrådalen	1094,0	5	1	1	7	ATL
NO0000393	Dyraheio	30305,1	5	1		6	ALP ATL
NO0000394	Longavatnet	822,0	1			1	ATL
NO0000395	Ferkingstadøyene	719,5		2		2	ATL
NO0000396	Gitlandsåsen	716,8	3		1	4	ATL
NO0000397	Drotninghei	625,6	5			5	ATL
NO0000398	Urter	229,4	5	2		7	ATL
NO0000399	Nord-Talgje	218,8	3			3	ATL
NO0000400	Eptavatnet	111,1	1		1	2	ATL

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000401	Gåsholmen og Årvikholmen	92,4	4	2		6	ATL
NO0000402	Norheimsøy og Lamholmen	77,4	2			2	ATL
NO0000403	Søylandsvatnet	67,3	23		1	24	ATL
NO0000404	Ryvingen og Klovningen	42,6	3			3	ATL
NO0000405	Hagavågen	34,8	11		1	12	ATL
NO0000406	Lonavatnet	32,1	8	1		9	ATL
NO0000407	Drangsdalen	33,1		1	1	2	ATL
NO0000408	Harvalandsvatnet	30,5	15	1	1	17	ATL
NO0000409	Kydlesvatnet	29,0	6	1		7	ATL
NO0000410	Smokkevatnet	25,7	8	1	1	10	ATL
NO0000411	Linborgvatnet	22,0	1		1	2	ATL
NO0000412	Vikaneset	20,9	2			2	ATL
NO0000413	Rabali	14,6	2		1	3	ATL
NO0000415	Alvevatnet	11,3	11			11	ATL
NO0000416	Foreknuten	10,8	2		1	3	ATL
NO0000417	Oksøy-Ryvingen	10274,4	24	3	2	29	ATL
NO0000418	Skråstadheia	921,8	5	3		8	ATL
NO0000419	Einarvannet	329,6	4			4	ATL
NO0000420	Hanangervann og Kråkenesvann (Farsund)	257,2	29	2		31	ATL
NO0000422	Slevdalsvann	46,4	34		1	35	ATL
NO0000423	Nakkestad	37,9	1		1	2	ATL
NO0000424	Langevann	26,9	1		1	2	ATL
NO0000425	Dyrlimyra	25,0	1		1	2	ATL
NO0000426	Kvellandsfossen	24,8	1		1	2	ATL
NO0000427	Sellegrad	18,5	3		1	4	ATL
NO0000429	Loga	16,5	6		1	7	ATL
NO0000431	Knebeknuten	11,8	3		1	4	ATL
NO0000433	Hovden-Vidmyr	6860,0	16	1	2	19	ALP
NO0000434	Raet og Tromlingene	2266,9	19	2	1	22	BOR
NO0000436	Skiftenes	70,9	2	1	1	4	BOR
NO0000441	Jomfruland	53,4	1	1	2	4	BOR
NO0000442	Jønjljo	462,0	9			9	ALP BOR
NO0000443	Rønnoydalen	270,9	3	1		4	BOR
NO0000444	Heddedalane	179,6	3	1		4	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000446	Nautesund	148,7	16	1		17	BOR
NO0000447	Årnesbukta	137,9	26	1		27	BOR
NO0000448	Skultrevassåsen	102,8	3	1		4	BOR
NO0000449	Vestfjorddalen	312,4	2	1		3	ALP
NO0000450	Semsøyene	69,4	17	1		18	BOR
NO0000451	Vikfjell	47,0	1	1		2	BOR
NO0000452	Stavsholtmyrane	29,0	4		1	5	BOR
NO0000454	Skadden	37,3	7		1	8	BOR
NO0000456	Vinjekilen	4,5	11			11	BOR
NO0000457	Færder	11723,7	12	3	2	17	BOR
NO0000458	Mølen	648,9	9	1	1	11	BOR
NO0000459	Buvika/Rødskjær og Bastøy	400,0	18	1	1	20	BOR
NO0000460	Kommersøya og Gåserumpa	10,5	9			9	BOR
NO0000461	Grunnane	289,1	10	1	1	12	BOR
NO0000462	Jordstøyp	84,5	5			5	BOR
NO0000464	Bogen	58,1	8			8	BOR
NO0000465	Middagskollen	54,8	1			1	BOR
NO0000466	Adalstjern	37,4	7		1	8	BOR
NO0000467	Hemskilen	32,6	24			24	BOR
NO0000468	Mulåsen	21,5	2			2	BOR
NO0000470	Napperødtjern	15,5	5	1		6	BOR
NO0000471	Kinnhalvøya	12,1	2	1		3	BOR
NO0000473	Løvøya	7,6	1			1	BOR
NO0000475	Vassfaret og Vidalen	26423,5	15	2		17	ALP BOR
NO0000478	Sandågrotta, Sandågjelet, Krona	7,4	1		1	2	BOR
NO0000479	Spålen-Katnosa	1849,9	7	1		8	BOR
NO0000480	Tyrifjorden	512,1	7	2		9	BOR
NO0000481	Veikulåsen	467,6	1			1	ALP BOR
NO0000482	Oppkuven - Smeddalen	410,5	6	3		9	BOR
NO0000483	Nedre Flyvatn	300,1	4			4	ALP
NO0000484	Strykenåsen	208,4	2	2		4	BOR
NO0000485	Lyseren	192,7	12			12	ALP
NO0000486	Mørkgonga	156,5	1			1	BOR
NO0000487	Grothovdmyran	147,3	3		2	5	ALP

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000488	Averøya	107,0	23			23	BOR
NO0000489	Bremsåsen	87,7	2	1	1	4	BOR
NO0000490	Karlsruadtangen	86,7	17			17	BOR
NO0000491	Tverrbergkastet	78,2	4	1		5	BOR
NO0000493	Linnestranda	57,4	27	1	1	29	BOR
NO0000494	Solevatn	53,8	3	2		5	BOR
NO0000495	Synneren	50,3	14			14	BOR
NO0000496	Juveren	44,2	9			9	BOR
NO0000497	Asdøljuvet	39,1		2		2	BOR
NO0000499	Holtnesdalen	26,2	2			2	BOR
NO0000503	Smådaladn og Hydalen	6673,0	6			6	ALP
NO0000504	Langsua	53832,9	24	2	3	29	ALP
NO0000505	Lågendeltaet	787,8	7	4		11	BOR
NO0000506	Stuttgonglia, Birisjølia og Styggemyra	747,8	4		2	6	ALP
NO0000507	Imsdalen	4063,1	7			7	ALP
NO0000509	Djupåa og Grøtåshaugen	1378,3	7			7	ALP
NO0000511	Saltstutlia	915,1	10			10	ALP
NO0000512	Smådalsvatni	595,2	3		1	4	ALP
NO0000513	Torsæterkampen	469,5	9	1		10	BOR
NO0000514	Fåvang	383,2	12	3		15	BOR
NO0000515	Sanddalstjedn	295,6	6			6	ALP
NO0000516	Berdøla	245,5	2	2		4	ALP
NO0000517	Hundorp	162,2	15	2		17	BOR
NO0000518	Rolla	139,4	5	1		6	BOR
NO0000519	Øytjernet	135,0	5			5	BOR
NO0000520	Haukskardmyrin	110,9	5		2	7	ALP
NO0000521	Evjemyra	109,0	6		2	8	BOR
NO0000522	Nordåa-Søråa	105,4	8	2		10	ALP BOR
NO0000523	Flåmyra	98,9	4		2	6	BOR
NO0000524	Liadalane	89,4	6	3		9	ALP BOR
NO0000525	Svennesvollene	71,3	21	1		22	BOR
NO0000526	Helgetjønn	43,0	9			9	ALP
NO0000528	Tjørnsmyra	22,9	2		2	4	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000529	Uri	16,9	10		1	11	ALP
NO0000530	Bårdsengbekken	17,3	4	3		7	BOR
NO0000532	Eriksrud	1,9	2			2	BOR
NO0000533	Skjeftkjølen og Rysjøen	892,6	9	1		10	BOR
NO0000534	Osdalssjøhøgda	4815,2	6			6	ALP
NO0000535	Gutulia	2256,3	12	2		14	ALP
NO0000536	Nekmyrene	1873,9	14	1		15	ALP
NO0000537	Lille Sølensjø	1713,5	11	1	2	14	ALP
NO0000538	Fuggdalen	5278,7	12	1		13	ALP BOR
NO0000540	Osdalen	1334,0	1	1		2	ALP
NO0000541	Atnoset	609,3	2			2	BOR
NO0000542	Tufsingdeltaet	894,6	17	2	1	20	ALP
NO0000544	Klekkefjellet	873,3	8			8	BOR
NO0000545	Ulvåkjølen	744,7	7	1		8	BOR
NO0000546	Hesjemarka	666,2	4		2	6	ALP
NO0000547	Tanarkjølen	612,2	6		2	8	BOR
NO0000548	Røtkjølen	538,2	6	1	1	8	BOR
NO0000549	Galtsjøen	537,9	5	2		7	ALP
NO0000551	Meløyfloen	510,4	14	1	4	19	ALP
NO0000552	Endelausmyrene	505,0	9		1	10	BOR
NO0000553	Særkilampi	478,5	9			9	BOR
NO0000554	Gjesåssjøen	417,4	20	1		21	BOR
NO0000555	Seimsjøen	322,7	21	2		23	BOR
NO0000556	Sørsjøen	304,9	18	1		19	ALP
NO0000557	Galådalen	295,6	5	1		6	ALP
NO0000558	Nygårdsmyra	263,4	4			4	BOR
NO0000559	Stormyra	231,3	6		1	7	ALP
NO0000560	Vesle Rokosjøen	198,7	17			17	BOR
NO0000561	Storfloen	194,2	2	1	2	5	ALP
NO0000562	Storflotjøenna	192,3	2		3	5	ALP
NO0000563	Glorvikmyra	149,5	3		1	4	BOR
NO0000564	Olafloen	144,0	13	1	4	18	ALP
NO0000565	Gardsjøen	130,9	10	1		11	BOR
NO0000566	Kyndalsmyrene	127,5	8		1	9	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000567	Rangkløvhammeren	103,4	1	1		2	BOR
NO0000568	Langmyra	93,5	5		1	6	ALP
NO0000569	Bergesjøen	81,3	5	1		6	BOR
NO0000571	Kløvstadhøgda	61,2	3			3	BOR
NO0000572	Kvannbekken	25,4		1		1	BOR
NO0000573	Hårrenna	22,9		1		1	BOR
NO0000574	Skaugumåsen, Semsvannet og Hagahogget	700,9	9	1	1	11	BOR
NO0000575	Kolsås/Dælivann	616,6	14	4		18	BOR
NO0000576	Blankvann og Lørensetertjern	375,0	2		1	3	BOR
NO0000577	Kjaglidalen og Isi	331,3	11	2		13	BOR
NO0000578	Malmøya	51,4	3	1	1	5	BOR
NO0000579	Hovedøya	61,7	3	1		4	BOR
NO0000580	Østmarka	1782,1	12	3		15	BOR
NO0000583	Hølvatn	559,2	17			17	BOR
NO0000584	Skotjernfjellet	209,3	6			6	BOR
NO0000585	Rundkollen	185,7	2	1		3	BOR
NO0000586	Oust	5,8	2	1	1	4	BOR
NO0000587	Storfelten	118,1	5		1	6	BOR
NO0000588	Midtfjellmosen	93,0	10		1	11	BOR
NO0000589	Nærevann	82,9	8	1		9	BOR
NO0000590	Kallakmosen	76,6	5		2	7	BOR
NO0000591	Breimosen	73,1	4		1	5	BOR
NO0000592	Sislemyrene	67,9	7		3	10	BOR
NO0000593	Fagermosen	67,7	2		1	3	BOR
NO0000594	Nesøytjern	50,1	1	3		4	BOR
NO0000595	Ramsåsen	44,9	1	2		3	BOR
NO0000596	Gressholmen-Rambergøya	44,9	18	1	2	21	BOR
NO0000597	Bergsjø-Hølandselva	44,3	2	1		3	BOR
NO0000598	Storøykilen	14,6	22	1	1	24	BOR
NO0000600	Koksabukta	19,7	3	1	1	5	BOR
NO0000601	Rullestadtertjern	9,8	1	2		3	BOR
NO0000605	Torvøya og Bjerkholmen	26,6	2	1	2	5	BOR
NO0000608	Heggholmen	8,3	4	1	2	7	BOR
NO0000609	Lilleøya	7,2	2	1	1	4	BOR

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000613	Ågårdselva og Valbrekke	27,9	7	4		11	BOR
NO0000614	Lundsneset	2236,9	19			19	BOR
NO0000615	Vestfjella	569,7	16			16	BOR
NO0000616	Tjøstøl	392,4	9	3		12	BOR
NO0000617	Lysakermoa	160,4	35			35	BOR
NO0000618	Storesand	132,4	18			18	BOR
NO0000619	Gjølsjøen	119,8	27	2		29	BOR
NO0000620	Kråkerøy-skjærgården	429,8	16		1	17	BOR
NO0000621	Moskjæra	98,5	7			7	BOR
NO0000622	Hæra	92,6	36			36	BOR
NO0000623	Bøensmosen og Berbymosen	84,9	6		1	7	BOR
NO0000624	Kråkstadfjorden	74,1	13		1	14	BOR
NO0000625	Gulltjernmosen	73,6	4			4	BOR
NO0000626	Bredmosen	66,0	2		1	3	BOR
NO0000627	Berg	62,5	3			3	BOR
NO0000628	Tranemosen	57,4	2		1	3	BOR
NO0000629	Skårakilen	37,6	11			11	BOR
NO0000630	Rambergbukta	37,2	10		1	11	BOR
NO0000631	Svenken	36,0	4		1	5	BOR
NO0000635	Spernesmosen	18,1	2		1	3	BOR
NO0000637	Kajalunden	6,2	1		1	2	BOR
NO0000639	Gåseskjæra	12,8	2			2	BOR
NO0000649	Rokke	438,2	3			3	BOR
NO0000650	Brattås	578,7	3			3	BOR
NO0000652	Øykjeheia	1315,9	2			2	ATL
NO0000653	Torjusheia	188,4	1			1	ATL
NO0000654	Paulen	550,5	2			2	ATL
NO0000655	Jurdalsknuten	347,9	2	1		3	BOR
NO0000656	Lauvåsen	23,6	1			1	BOR
NO0000657	Bjellandshaugane	31,6	1			1	BOR
NO0000658	Solhomfjell	2338,9	3			3	BOR
NO0000659	Murefjell	169,1	1			1	BOR
NO0000660	Vemansås	127,1	1			1	BOR
NO0000661	Svartdalstjerna	947,8	1			1	BOR
NO0000662	Engevik	56,8	1			1	ATL



Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
NO0000663	Eidemsliene	290,9	1			1	ATL
NO0000664	Årdalen	2128,3	1		1	2	BOR ALP
NO0000665	Mørkvassjuvet	2448,1	1	1		2	BOR
NO0000666	Grytdalen	4173,0	1			1	ATL
NO0000667	Krokvatnet	249,5	1			1	ATL
NO0000668	Hostegga	95,8	1			1	ATL
NO0000669	Aure	77,6	1			1	ATL
NO0000670	Rottåsberga	200,4	1			1	ATL
NO0000671	Sotnakkvatnet	1267,8	1			1	ATL
NO0000672	Tafjorden-Reindalen	7416,6	1			1	ATL ALP
NO0000673	Muldalslia	63,4	1			1	ATL
NO0000674	Romsdalen	13633,3	1			1	ATL, ALP
NO0000675	Solevågsfjellet	343,9	1			1	ATL
NO0000680	Berby	635,2	1			1	BOR
NO0000701	Horta	6107,7		2		2	ATL
NO0000703	Nordkvaløya-Rebbenesøya	43340,7		4		4	ATL
NO0000704	Åsvær	12208,0		3		3	ATL
NO0000705	Måsvær	3758,1		3		3	ATL
NO0000706	Auvær	5057,5		2		2	ATL
NO0000707	Sørfugløya	1421,7		2		2	ATL
NO0000708	Flatvær	2726,2		3		3	ATL
NO0000709	Kvitvær	882,7		3		3	ATL
NO0000710	Tauterryggen	8755,0		1		1	ATL

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
<b>Switzerland/Suisse</b>							
CH0000001	Bonfol	219,0	24	3	9	36	CON
CH0000002	St-Ursanne	1997,5	30	8	13	51	CON
CH0000003	Etang de la Gruère	201,0	5	1	8	14	CON
CH0000004	La Vraconne	195,0	6	2	10	18	CON
CH0000005	Vallée de Joux	881,8	42	4	15	61	CON
CH0000006	Sèche de Gimel	13,1	7	2	5	14	CON
CH0000007	Finges/Pfyn	2032,9	33	5	17	55	ALP
CH0000008	God da Staz/Stazerwald	826,9	25	1	10	36	ALP
CH0000009	Ruin'Aulta	2626,3	31	10	11	52	ALP
CH0000010	Val Roseg	1840,1	6	1	8	15	ALP
CH0000011	Maggia	414,4	8	1	9	18	ALP
CH0000012	Piano di Magadino	1318,3	55	7	11	73	ALP
CH0000013	Colombera	26,4	3	5	6	14	ALP
CH0000014	Tresa	15,1	4	5	6	15	ALP
CH0000015	Les Grangettes	1004,3	56	5	13	74	ALP
CH0000016	Les Mosses	1588,0	11	2	10	23	ALP
CH0000017	Flühli-Sörenberg-Habkern	9691,3	21	2	19	42	ALP
CH0000018	Moore auf dem Rickenpass	225,1	7	3	8	18	ALP CON
CH0000019	Galgenmaad-Schribersmaad	308,5	19	8	5	32	ALP CON
CH0000022	Hanenried	45,4	13	2	8	23	ALP
CH0000023	Thurspitz	460,7	6	7	9	22	CON
CH0000024	Boniswiler - Seenger - Ried	146,8	15	2	6	23	CON
CH0000025	Rive Sud du Lac de Neuchâtel	3561,9	19	16	15	50	CON
CH0000026	Complexe alluvial du Rhône genevois	2628,3	53	14	18	85	CON
CH0000027	Chatzensee	502,0	35	8	9	52	CON
CH0000028	Belpau	436,3	27	12	13	52	CON
CH0000029	Pfäffikersee	1100,5	22	4	12	38	CON
CH0000030	Reusstal	3195,4	51	10	13	74	CON
CH0000032	Walenstöcke-Brisen	2713,9	4	3	1	8	ALP
CH0000033	Val Piora	1430,8	6	2	8	16	ALP
CH0000034	Monte di Brissago	913,9	5		5	10	ALP
CH0000035	Albionasca	463,3	6		2	8	ALP

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
CH0000036	Monte Generoso	6214,9	9	9	10	28	ALP
CH0000037	Ramosch	310,5	14		9	23	ALP
CH0000038	Ardez	606,6	12	2	9	23	ALP
CH0000039	Piz Plavna-Dadaint	2592,0	6	1	2	9	ALP
CH0000040	Oberaargau	11468,3	8	14	6	28	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
-----------	-----------	----------------	----------------------	----------------------	----------------	----------------	------------------

## Ukraine

UA0000001	Poliskyi	36465,0	36	32	20	88	CON
UA0000002	Gorgany Nature Reserve	5362,0	22	20	14	56	ALP
UA0000003	Roztochia Nature Reserve	2083,0	49	25	15	89	CON
UA0000004	Dniprovsko-Orilskyi Nature Reserve	3772,0	32	19	20	71	STE
UA0000005	Crimean Nature Reserve	44042,0	61	31	28	120	STE
UA0000006	Carpathian Biosphere Reserve	58296,0	28	54	50	132	ALP PAN
UA0000007	Mys Martian Nature Reserve	239,0	46	11	15	72	STE
UA0000008	Karadazkyi Nature Reserve	2842,0	56	26	25	107	STE
UA0000009	Opukskyi Nature Reserve	1584,0	41	9	20	70	STE
UA0000010	Medobory Nature Reserve	9552,0	49	32	17	98	CON
UA0000011	Podilski Tovtry National Nature Park	261521,0	38	42	28	108	CON
UA0000012	Kanivskyi Nature Reserve	8665,0	59	30	17	106	CON
UA0000013	Skolivski Beskydy National Nature Park	35696,0	24	28	22	74	ALP
UA0000014	Carpathian National Nature Park	50478,0	26	35	38	99	ALP
UA0000015	Yelanetskyi Steppe Nature Reserve	1677,0	15	9	5	29	STE
UA0000016	Askaniia-Nova Biosphere Reserve	33398,0	84	10	2	96	STE
UA0000017	Black Sea Biosphere Reserve	115873,0	92	17	30	139	STE
UA0000018	Danube Biosphere Reserve	50213,0	92	33	37	162	STE
UA0000019	Ukrainskyi Stepovy Nature Reserve	3355,0	24	28	13	65	STE
UA0000020	Luhanskyi Nature Reserve	5417,0	35	35	23	93	STE
UA0000021	Yaltynskyi Hirsko-Lisovy Nature Reserve	14449,0	17	18	20	55	STE
UA0000022	Kazantypskyi Nature Reserve	449,0	27	13	17	57	STE
UA0000023	Rivnenskyi Nature Reserve	42924,0	54	27	24	105	CON
UA0000024	Cheremskyi Nature Reserve	2949,0	22	30	21	73	CON
UA0000025	Shatskyi	54128,0	63	34	31	128	CON
UA0000026	Synevyr National Nature Park	40436,0	23	27	33	83	ALP
UA0000027	Azovo-Syvaskyi National Nature Park	51983,0	44	11	18	73	STE
UA0000028	Vyzhnytskyi National Nature Park	11238,0	22	30	19	71	ALP
UA0000029	Sviati Hory	43437,0	59	30	26	115	STE
UA0000030	Yavorivskyi National Nature Park	7120,0	48	23	13	84	CON
UA0000031	Desniansko-Starohutskyi National Nature Park	16223,0	49	38	29	116	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000032	Uzhanskyi National Nature Park	39500,0	23	42	28	93	ALP
UA0000033	Hutsulshchyna	39385,0	48	30	25	103	ALP CON
UA0000034	Gomilshanski Lisy National Nature Park	14404,0	59	25	26	110	CON
UA0000035	Halytskyi National Nature Park	14642,0	29	43	27	99	ALP CON
UA0000036	Ichnianskyi National Nature Park	9622,0	30	24	12	66	CON
UA0000037	Velykyi Luh National Nature Park	16755,0	37	14	18	69	STE
UA0000038	Mezynskyi National Nature Park	31098,0	27	21	17	65	CON
UA0000039	Lower Dniester National Nature Park	21369,0	51	22	25	98	STE
UA0000040	Bugzkyi Gard National Nature Park	6148,0	29	15	17	61	STE
UA0000041	Zacharovanyi Krai National Nature Park	6116,0	21	16	13	50	ALP
UA0000042	Hetmanskyi National Nature Park	23473,0	34	20	25	79	CON
UA0000043	Holosiivskyi National Nature Park	11080,0	21	15	24	60	CON
UA0000044	Prypiat-Stokhid National Nature Park	38940,0	55	26	25	106	CON
UA0000045	Khotynskyi National Nature Park	9486,0	22	22	10	54	CON
UA0000046	Chornobylskyi Biosphere Reserve	227381,0	31	32	25	88	CON
UA0000047	Mizhrichynskyi Regional Landscape Park	102434,0	52	29	25	106	CON
UA0000048	Serednioseimskyi	92215,0	41	19	23	83	CON
UA0000049	Shalyhynskyi Zakaznyk	2909,0	25	17	6	48	CON
UA0000050	Mykhailivska Tsilyna Nature Rererve	882,0	8	10	2	20	CON
UA0000051	Verkhniosulskyi	16898,0	25	21	18	64	CON
UA0000052	Verkhnioesmanskyi Zakaznyk	2912,0	33	15	8	56	CON
UA0000053	Bohdanivskyi Zakaznyk	1485,0	13	15	3	31	CON
UA0000054	Nyzhnie Podesennia	73897,0	17	20	23	60	CON
UA0000055	Zamhlai	7588,0	27	16	8	51	CON
UA0000056	Myklashevshchyna Zakaznyk	119,0	14	12	1	27	CON
UA0000057	Bretskyi Zakaznyk	200,0	15	9	2	26	CON
UA0000058	Chernihivske Podesennia	89752,0	35	15	23	73	CON
UA0000059	Khrystanivskyi Zakaznyk	1706,0	26	17	10	53	CON
UA0000060	Dorohynskyi	5227,0	15	16	3	34	CON
UA0000061	Zhevak Zakaznyk	314,0	11	13	3	27	CON
UA0000062	Smiatsko-Znobivskyi	54273,0	47	30	30	107	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000063	Donetskyi Kriazh Regional Landscape Park	7451,0	19	18	8	45	STE
UA0000064	Kleban-Byk Regional Landscape Park	2912,0	16	13	6	35	STE
UA0000065	Meotyda	22199,0	41	12	19	72	STE
UA0000066	Prystenske Zakaznyk	358,0	7	4	2	13	STE
UA0000067	Nykanorivskyi	652,0	12	3	6	21	STE
UA0000068	Bilovodskyi Regional Landscape Park	14006,0	37	17	11	65	STE
UA0000069	Kreminski Lisy	18240,0	28	31	19	78	STE
UA0000070	Kreidiani Vidslonennia Zakaznyk	30,0	14	8	4	26	STE
UA0000071	Pechenizke Pole	5021,0	21	18	4	43	STE
UA0000072	Nyzhnovorskliański Regional Landscape Park	23192,0	31	17	21	69	CON
UA0000073	Iziumska Luka Regional Landscape Park	5008,0	30	18	20	68	STE
UA0000074	Dvorichanskyi National Nature Park	3433,0	39	31	18	88	STE
UA0000075	Slobozhanskyi National Nature Park	5254,0	29	16	8	53	CON
UA0000076	Elba Zakaznyk	761,0	16	6	5	27	STE
UA0000077	Pyriatynskyi National Nature Park	11991,0	41	15	19	75	CON
UA0000078	Sukhodilskyi Regional Landscape Park	3058,0	34	14	4	52	STE
UA0000079	Dobrianski Hory Zakaznyk	117,0	17	3	3	23	STE
UA0000080	Kreidiani Skeli Zakaznyk	98,0	11	6	4	21	STE
UA0000081	Lisne Zakaznyk	272,0	20	4	3	27	STE
UA0000082	Nyzhniosulskyi National Nature Park	18703,0	36	21	17	74	CON
UA0000083	Dykanskyi Regional Landscape Park	11966,0	18	19	13	50	CON
UA0000084	Zubrovytsia Zakaznyk	27149,0	17	27	20	64	ALP
UA0000085	Chernivetskyi Regional Landscape Park	21507,0	21	32	5	58	ALP CON
UA0000086	Pechenizka Lisova Dacha Zakaznyk	5329,0	18	18	1	37	CON
UA0000087	Kremenchutski Plavni Regional Landscape Park	5098,0	23	15	19	57	CON
UA0000088	Siverskodonetskyi	4506,0	32	19	6	57	CON
UA0000089	Karmeliukove Podillia National Nature Park	20190,0	27	20	6	53	CON
UA0000090	Ovrutskyi	45237,0	36	26	17	79	CON
UA0000091	Zakhidno-Ovrutskyi	33452,0	26	26	18	70	CON
UA0000092	Pryazovskyi National Nature Park	77900,0	81	25	26	132	STE

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000093	Dniprovske Reservoir	39492,0	14	16	11	41	STE
UA0000094	Kyivske Reservoir	54422,0	24	18	13	55	CON
UA0000095	Pakulskyi	18257,0	29	19	14	62	CON
UA0000096	Velykoanadolskyi	2672,0	22	25	2	49	CON
UA0000097	Biloberezhzhia Sviatoslava National Nature Park	35242,0	75	18	28	121	STE
UA0000098	Novosanzharskyi	11739,0	16	14	17	47	CON
UA0000099	Shchorsivskyi	19725,0	30	21	13	64	CON
UA0000100	Seredniosulskyi Zakaznyk	2242,0	23	20	11	54	CON
UA0000101	Nadsluchanskyi Regional Landscape Park	17248,0	24	25	16	65	CON
UA0000102	Dermansko-Ostrozkyi National Nature Park	5436,0	21	23	14	58	CON
UA0000103	Dubrovysko-Sarnynskyi	39469,0	35	23	15	73	CON
UA0000104	Chervonooskilske Reservoir	10082,0	26	13	9	48	STE
UA0000105	Pechenizke Reservoir	27064,0	48	16	16	80	CON STE
UA0000106	Kakhovske Reservoir	218119,0	58	20	26	104	STE
UA0000107	Oleshkivski Pisky	46259,0	23	11	15	49	STE
UA0000108	Dzharylhatskyi National Nature Park	10018,0	61	7	18	86	STE
UA0000109	Dniprovsko-Buzkyi Lyman	71276,0	60	18	15	93	STE
UA0000110	Kremenchutske Reservoir	222530,0	28	15	21	64	CON
UA0000111	Kanivske Reservoir	67264,0	61	28	20	109	CON
UA0000112	Tsumanska Pushcha	42852,0	19	25	19	63	CON
UA0000113	Prytysianskyi	5392,0	20	31	19	70	PAN
UA0000114	Dnistrovskyi Regional Landscape Park	19686,0	26	24	25	75	CON
UA0000115	Verkhovynskyi	14494,0	18	26	22	66	ALP
UA0000116	Chorni Lis	21415,0	19	14	8	41	ALP CON
UA0000117	Marmaroski ta Chyvchyno-Hryniavski Hory	25108,0	21	37	22	80	ALP
UA0000118	Nadsianskyi Regional Landscape Park	19449,0	21	20	17	58	ALP
UA0000119	Verkhnodnistrovski Beskydy Regional Landscape Park	8576,0	23	20	12	55	ALP
UA0000120	Pivnichne Podillia	17033,0	32	23	14	69	CON
UA0000121	Roztochia	66715,0	50	23	27	100	CON
UA0000122	Dnistrovskyi Kanion National Nature Park	10870,0	41	31	27	99	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000123	Iziaslavsko-Slavutytskyi	32329,0	40	12	18	70	CON
UA0000124	Maliiovanka Regional Landscape Park	16908,0	38	16	18	72	CON
UA0000125	Cheremoskyi	19737,0	22	33	23	78	ALP
UA0000126	Sevastopolskyi	8870,0	15	12	8	35	STE
UA0000127	Bakhchysaraisko-Alushtynskyi	43178,0	15	20	16	51	STE
UA0000128	Bilogirskyi	130603,0	14	20	27	61	STE
UA0000129	Karalarskyi	25007,0	41	19	23	83	STE
UA0000130	Charivna Havan National Nature Park	10920,0	58	13	15	86	STE
UA0000131	Eastern Syvash	174975,0	39	9	14	62	STE
UA0000132	Baidarskyi Ta Mys Aia	28424,0	10	18	26	54	STE
UA0000133	Horodnianskyi	27206,0	25	23	13	61	CON
UA0000134	Pryorilskyi	33372,0	26	20	14	60	CON STE
UA0000135	Dniprodzerzhynske Reservoir	54004,0	20	15	22	57	CON STE
UA0000136	Bokovenkivskyi Regional Landscape Park	8154,0	29	13	9	51	STE
UA0000137	Tarutynskyi Steppe	6176,0	37	6	3	46	STE
UA0000138	Tylygulskyi Lyman	23243,0	32	9	17	58	STE
UA0000139	Zernov Phyllophora Field Zakaznyk	403997,0	4	5	1	10	STE
UA0000140	Tuzlovski Lymany National Nature Park	27778,0	80	12	19	111	STE
UA0000141	Dnistrovskyi Lyman	38641,0	67	17	14	98	STE
UA0000142	Systema Dunaiskykh Ozer	52807,0	75	18	11	104	STE
UA0000143	Kuialnytskyi Lyman	8439,0	70	5	7	82	STE
UA0000144	Ripkynskyi	29560,0	35	25	26	86	CON
UA0000145	Sosynskyi	15450,0	36	21	9	66	CON
UA0000146	Liubetskyi	21052,0	36	26	24	86	CON
UA0000147	Verhnie Podesennia	45071,0	35	18	26	79	CON
UA0000148	Black Sea Dolphins	13155,0	5	6	3	14	STE
UA0000149	Liadova-Murafa	3734,0	24	16	10	50	CON
UA0000150	Obytichna Kosa Ta Zatoka	25462,0	26	7	16	49	STE
UA0000151	Sasyk Lyman	18984,0	76	13	13	102	STE
UA0000152	Gora Bila	1091,0	7	8	9	24	STE
UA0000153	Zkharskyi	5644,0	34	11	11	56	CON
UA0000154	Kuchurhanskyi	1676,0	32	5	4	41	STE
UA0000155	Tepe-Oba	3986,0	37	20	17	74	STE



Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000156	Trostianetskyi	667,0	26	3	4	33	STE
UA0000157	Hrabova Balka	1905,0	15	5	4	24	STE
UA0000158	Besarabskyi Kolkhikum	4723,0	37	12	3	52	STE
UA0000159	Kremenetski Hory National Nature Park	6948,0	36	12	9	57	CON
UA0000160	Horodnytskyi	54260,0	33	16	6	55	CON
UA0000161	Unava	13331,0	17	12	7	36	CON
UA0000162	Shuliatske Swamp	2101,0	26	7	7	40	CON
UA0000163	Buho-Desnianskyi	19070,0	25	16	6	47	CON
UA0000164	Sestrynivska Dacha	924,0	8	8	3	19	CON
UA0000165	Korostyshivskyi	41696,0	19	15	10	44	CON
UA0000166	Pryinhulskyi Regional Landscape Park	3803,0	16	10	10	36	STE
UA0000167	Zakhidne Pobuzhzhia	14222,0	21	20	21	62	CON
UA0000168	Stokhid-Nobel	41874,0	42	23	21	86	CON
UA0000169	Verkhnie Pobozhzhia	13339,0	21	31	15	67	CON
UA0000170	Zaplava Turia - Rrypiat	16196,0	45	21	16	82	CON
UA0000171	Turiiskyi	17019,0	45	23	12	80	CON
UA0000172	Drevlianskyi Nature Reserve	32178,0	28	33	8	69	CON
UA0000173	Slovehanskyi Kriazh	95849,0	24	30	15	69	CON
UA0000174	Dolynsko-Rozhniatynskyi	107602,0	24	25	23	72	ALP
UA0000175	Ponyzia Stuhny	6830,0	23	17	10	50	CON
UA0000176	Boikivshchyna	10606,0	21	29	13	63	ALP
UA0000177	Stilske Horbohiria	22867,0	19	16	13	48	CON
UA0000178	Cholhynskyi	3379,0	49	8	3	60	CON
UA0000179	Zavadivskyi	8526,0	23	15	4	42	CON
UA0000180	Bolotnia	22236,0	27	18	16	61	CON
UA0000181	Nyzhnie Pobuzhzhia	9706,0	24	12	12	48	STE
UA0000182	Izmailski Ostrovy	3552,0	55	13	19	87	STE
UA0000183	Udaiskyi	8517,0	26	22	14	62	CON
UA0000184	Borivskyi	5526,0	12	18	12	42	CON
UA0000185	Hadiatskyi Regional Landscape Park	13006,0	23	26	18	67	CON
UA0000186	Dubrovtskyi	38802,0	44	21	19	84	CON
UA0000187	Shostkynskyi	11558,0	35	18	8	61	CON
UA0000188	Pidhaietskyi Regional Landscape Park	5080,0	31	19	4	54	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000189	Seretskyi	6489,0	37	26	7	70	CON
UA0000190	Berezhanske Opillia	20646,0	43	27	5	75	CON
UA0000191	Hrinnytskyi-Styr	5057,0	29	21	7	57	CON
UA0000192	Lower Dnipro	52386,0	41	23	22	86	STE
UA0000193	Domuzla	1640,0	36	11	4	51	STE
UA0000194	Riabchuk	841,0	8	6	6	20	CON
UA0000195	Vedmezhanca	10124,0	39	8	5	52	STE
UA0000196	Serbyno	1641,0	32		2	34	CON
UA0000197	Vyshnevskyi	1388,0	22	7	2	31	STE
UA0000198	Balakyryvskyi	417,0	21	6	6	33	STE
UA0000199	Novobilskyi	3974,0	30	9	6	45	STE
UA0000200	Aiu-Dah	648,0	2	8	10	20	STE
UA0000201	Ak-Monaiskyi Steppe	492,0	5	15	9	29	STE
UA0000202	Dibrivskyi	4481,0	23	13	9	45	STE
UA0000203	Myhailivskyi Steppe	1733,0	8	4	2	14	STE
UA0000204	Mehanom	3720,0	5	17	15	37	STE
UA0000205	Pokrovsko-Dolynivskyi	1064,0	28	12	3	43	STE
UA0000206	Tuzly	1357,0	31	1	5	37	STE
UA0000207	Berezanskyi	8827,0	36	6	4	46	STE
UA0000208	Petrykivskyi Rybhosp	298,0	30	5		35	STE
UA0000209	Stanychno-Luhanskyi	12158,0	58	23	22	103	STE
UA0000210	Voloshanska Dacha	688,0	23	4	4	31	STE
UA0000211	Prysamarski Bairachni Lisy	7394,0	23	6	3	32	STE
UA0000212	Samarskyi Lis	38003,0	25	18	23	66	STE
UA0000213	Chonharskyi	34443,0	32	2	5	39	STE
UA0000214	Zatoky	105086,0	7	7	8	22	STE
UA0000215	Kinburnska Kosa	46588,0	62	6	14	82	STE
UA0000216	Khrystoforivski Plavni	1538,0	42	4	4	50	STE
UA0000217	Ratsynska Dacha	2246,0	10	6	4	20	STE
UA0000218	Naholny Kriazh	4445,0	37	8	6	51	STE
UA0000219	Riznykivskyi	547,0	25	6	5	36	STE
UA0000220	Kamiansko-Dontsivskyi	3569,0	34	9	6	49	STE
UA0000221	Vitrohonskyi	756,0	20	9	2	31	STE
UA0000222	Khadzhybeiskyi	3286,0	64	6	6	76	STE
UA0000223	Korsak Mohyla	111,0	11	1	1	13	STE

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000224	Troitska Balka	662,0	14	2	1	17	STE
UA0000225	Oleksandropilskyi	1068,0	18	7	5	30	STE
UA0000226	Svativskyi	2833,0	26	12	7	45	STE
UA0000227	Nyzhnoduvanskyi	1595,0	24	8	6	38	STE
UA0000228	Barskyi	2815,0	33	6	12	51	CON
UA0000229	Bereznenskyi	128,0	27	4	1	32	CON
UA0000230	Berladynskyi	8374,0	30	7	1	38	CON
UA0000231	Borsuky	1120,0	24	5	4	33	CON
UA0000232	Dolyna Snovu	35515,0	36	7	19	62	CON
UA0000233	Kyivske Podesennia	20621,0	27	9	23	59	CON
UA0000234	Dolyna Seimu	32644,0	29	9	23	61	CON
UA0000235	Zaplava Halky	1076,0	15	6	2	23	CON
UA0000236	Zaplava Perevodu	6542,0	24	7	7	38	CON
UA0000237	Zaplava Supoiu	8807,0	30	11	11	52	CON
UA0000238	Semenivskyi Snov	9416,0	31	7	18	56	CON
UA0000239	Zdolbunivski Stavky	208,0	15	4	1	20	CON
UA0000240	Kamianobridskyi	980,0	35	12	4	51	CON
UA0000241	Kuzmyskyi	1240,0	38	4	5	47	CON
UA0000242	Ladyzhynske Reservoir	1618,0	26	6	1	33	CON
UA0000243	Liubokhynskyi	3793,0	34	15	5	54	CON
UA0000244	Nyzhnii Sluch	13532,0	36	14	13	63	CON
UA0000245	Podilskyi Dnister	1712,0	22	19	11	52	CON
UA0000246	Prylbytskyi	218,0	20	4	1	25	CON
UA0000247	Slavskyi	7561,0	14	18	12	44	ALP
UA0000248	Sokalskyi	894,0	28	6	10	44	CON
UA0000249	Starosyniavskyi	518,0	26	6	4	36	CON
UA0000250	Surazka Dacha	6343,0	18	7	7	32	CON
UA0000251	Prybuzhzhia	14263,0	17	9	17	43	CON
UA0000252	Chornohuzka	2136,0	22	6	5	33	CON
UA0000253	Ochakivskyi	474,0	15	2	1	18	STE
UA0000254	Cherkaskyi Bir	55454,0	47	19	13	79	CON
UA0000255	Znamianskyi Chornyi Lis	14187,0	36	9	7	52	CON
UA0000256	Mykhailivskyi	4780,0	60	14	12	86	CON
UA0000257	Savranskyi Lis	8510,0	30	6	3	39	CON
UA0000258	Markovychi	53,0	16		3	19	CON

Site Code	Site Name	Site Area (Ha)	Birds species number	Other species number	Habitat number	Total features	Biogeo region(s)
UA0000259	Skhidnyi Svydovets	15138,0	14	20	24	58	ALP
UA0000260	Turova Dacha	1060,0	5	4	1	10	ALP
UA0000261	Kholodnyi Yar	10330,0	29	10	6	45	CON
UA0000262	Cherevaskyi Lis	1749,0	1	4	4	9	CON
UA0000263	Polonyna Borzhava	4520,0	14	6	12	32	ALP
UA0000264	Zhuravlivska Dacha	1142,0	9	4	1	14	CON
UA0000265	Marksova Dubyna	296,0	8	7	1	16	CON
UA0000266	Velyki Holdy	345,0	2	7	4	13	CON
UA0000267	Shyroka Dolyna	111,0	11	5	3	19	CON
UA0000268	Okli Hed	300,0	5	6	6	17	PAN
UA0000269	Vynohradivska Tysa	6044,0	22	19	16	57	ALP PAN
UA0000270	Ponyzzia Borzhavy	4106,0	20	20	13	53	PAN
UA0000271	Koson	253,0	6	3	3	12	PAN

The list of Emerald Network adopted sites i.e. Areas of Special Conservation interest (ASCI) contains the following information: site codes, site names, site areas, biogeographical region(s), number of bird species and species other than birds listed in Resolution No. 6(1998) and number of habitats listed in Resolution No. 4(1996) occurring in the sites, as indicated in the Standard Data Forms provided to the Central Data Repository managed by the European Environment Agency.

The list of adopted Emerald Network sites is updated by the Standing Committee to the Bern Convention each year, at its annual meeting.

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