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Acts whose titles are printed in light type are those relating to day-to-day management of agricultural matters, and are generally valid for a limited period.

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II

(Non-legislative acts)

DECISIONS

COMMISSION IMPLEMENTING DECISION

of 18 November 2011

adopting a fifth updated list of sites of Community importance for the Mediterranean biogeographical region*(notified under document C(2011) 8172)*

(2012/9/EU)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora ⁽¹⁾, and in particular the third subparagraph of Article 4(2) thereof,

Whereas:

(1) The Mediterranean biogeographical region referred to in Article 1(c)(iii) of Directive 92/43/EEC comprises the Union territories of Greece, Cyprus and Malta in accordance with Article 1 of Protocol No 10 of the 2003 Act of Accession, and parts of the Union territories of Spain, France, Italy and Portugal and in accordance with Article 355(3) of the Treaty the territory of Gibraltar, for which the United Kingdom is responsible for external relations as specified in the biogeographical map approved on 20 April 2005 by the Committee set up by Article 20 of that Directive, hereinafter 'the Habitats Committee'.

(2) It is necessary in the context of a process which was initiated in 1995 to make further progress in the actual establishment of the Natura 2000 network, which is an essential element of the protection of biodiversity in the Union.

(3) The initial list and the first four updated lists of sites of Community importance for the Mediterranean biogeographical region, within the meaning of Directive 92/43/EEC, were adopted by Commission Decisions

2006/613/EC ⁽²⁾, 2008/335/EC ⁽³⁾, 2009/95/EC ⁽⁴⁾, 2010/45/EU ⁽⁵⁾ and 2011/85/EU ⁽⁶⁾. On the basis of Articles 4(4) and 6(1) of Directive 92/43/EEC, the Member State concerned shall designate the sites included in the list of sites of Community importance for the Mediterranean biogeographical region as special areas of conservation as soon as possible and within six years at most, establishing conservation priorities and the necessary conservation measures.

(4) In the context of a dynamic adaptation of the Natura 2000 network, the lists of sites of Community importance are reviewed. A fifth update of the Mediterranean list is therefore necessary.

(5) On the one hand, the fifth update of the list of sites of Community importance for the Mediterranean biogeographical region is necessary in order to include additional sites that have been proposed since 2009 by the Member States as sites of Community importance for the Mediterranean biogeographical region within the meaning of Article 1 of Directive 92/43/EEC. For these additional sites, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within six years at most from the adoption of the fifth updated list of sites of Community importance for the Mediterranean biogeographical region.

(6) On the other hand, the fifth update of the list of sites of Community importance for the Mediterranean biogeographical region is necessary in order to reflect any changes in site related information submitted by the Member States following the adoption of the initial and

⁽¹⁾ OJ L 206, 22.7.1992, p. 7.

⁽²⁾ OJ L 259, 21.9.2006, p. 1.

⁽³⁾ OJ L 123, 8.5.2008, p. 76.

⁽⁴⁾ OJ L 43, 13.2.2009, p. 393.

⁽⁵⁾ OJ L 30, 2.2.2010, p. 322.

⁽⁶⁾ OJ L 40, 12.2.2011, p. 206.

the first four updated Union lists. In that sense, the fifth updated list of sites of Community importance for the Mediterranean biogeographical region constitutes a consolidated version of the list of sites of Community importance for the Mediterranean biogeographical region. It should be stressed that, for any site included in the fifth update of the list of sites of Community importance for the Mediterranean biogeographical region, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within six years at most following the adoption of the list of sites of Community importance in which the site was included for the first time.

- (7) For the Mediterranean biogeographical region, lists of sites proposed as sites of Community importance within the meaning of Article 1 of Directive 92/43/EEC have been transmitted to the Commission between January 2003 and October 2010 by the Member States concerned in accordance with Article 4(1) of that Directive.
- (8) The lists of proposed sites were accompanied by information on each site, supplied in the format established by Commission Decision 97/266/EC of 18 December 1996 concerning a site information format for proposed Natura 2000 sites⁽¹⁾.
- (9) That information includes the map of the site transmitted by the Member States concerned, name, location and extent of the site, and the data yielded by application of the criteria specified in Annex III to Directive 92/43/EEC.
- (10) On the basis of the draft list drawn up by the Commission in agreement with each of the Member States concerned, which also identifies sites hosting priority natural habitat types or priority species, a fifth updated list of sites selected as sites of Community importance for the Mediterranean biogeographical region should be adopted.
- (11) Knowledge of the existence and distribution of the natural habitat types and species is constantly evolving as a result of the surveillance in accordance with Article 11 of Directive 92/43/EEC. Therefore, the evaluation and selection of sites at EU level was done using the best available information at present.

- (12) Certain Member States have not proposed sufficient sites to meet the requirements of Directive 92/43/EEC for certain habitat types and species. For those habitat types and species it can therefore not be concluded that the Natura 2000 network is complete. Taking into account the delay in receiving the information and reaching agreement with the Member States, it is necessary to adopt a fifth updated list of sites, which will need to be reviewed in accordance with Article 4 of Directive 92/43/EEC.
- (13) Given that knowledge on the existence and distribution of some of the natural habitat types of Annex I and species of Annex II to Directive 92/43/EEC remains incomplete, it should not be concluded that the Natura 2000 network is either complete or incomplete. The list should be reviewed, if necessary, in accordance with Article 4 of Directive 92/43/EEC.
- (14) In the interests of clarity and transparency Decision 2011/85/EU should be repealed.
- (15) The measures provided for in this Decision are in accordance with the opinion of the Habitats Committee,

HAS ADOPTED THIS DECISION:

Article 1

The fifth updated list of sites of Community importance for the Mediterranean biogeographical region in accordance with the third subparagraph of Article 4(2) of Directive 92/43/EEC is set out in the Annex to this Decision.

Article 2

Decision 2011/85/EU is repealed.

Article 3

This Decision is addressed to the Member States.

Done at Brussels, 18 November 2011.

For the Commission

Janez POTOČNIK

Member of the Commission

⁽¹⁾ OJ L 107, 24.4.1997, p. 1.

ANNEX

Fifth updated list of sites of Community importance for the Mediterranean biogeographical region

Each site of Community importance (SCI) is identified by the information supplied in the Natura 2000 format, including the corresponding map. This information has been transmitted by the competent national authorities in accordance with the second subparagraph of Article 4(1) of Directive 92/43/EEC.

The table below gives the following information:

A: SCI code comprising nine characters, the first two being the ISO code for the Member State;

B: name of SCI;

C: * = presence on the SCI of at least one priority natural habitat type and/or species within the meaning of Article 1 of Directive 92/43/EEC;

D: area of SCI in hectares or length of SCI in km;

E: geographical coordinates of SCI (latitude and longitude) in decimal degrees.

All the information given in the Union list below is based on the data proposed, transmitted and validated by Greece, Spain, France, Cyprus, Italy, Malta, Portugal and the United Kingdom.

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
CY2000001	MAMMARI-DENEIA	*	108		33,18	35,18
CY2000002	ALYKOS POTAMOS-AGIOS SOZOMENOS	*	410	125	33,40	35,05
CY2000003	PERIOCHI MITSEROU	*	613		33,14	35,05
CY2000004	DASOS MACHAIRA	*	4 431	8,5	33,21	34,93
CY2000005	MADARI-PAPOUTSA	*	4 581		33,00	34,96
CY2000007	PERIOCHI PLATY	*	624		32,77	34,92
CY2000008	KOILADA KEDRON-KAMPOS	*	18 270		33,57	35,40
CY2000009	FOUNTOUKODASI PITSILIAS	*	127		33,04	34,95
CY2000010	KOILADA POTAMOU MAROULLENAS	*	72		33,16	35,02
CY2000011	POTAMOS PERISTERONAS	*	38		33,08	35,05
CY2000012	KOILADA KARGOTI	*	107		32,90	35,03
CY3000005	KAVO GKREKO	*	1 877		34,06	34,97
CY3000006	THALASSIA PERIOCHI NISIA	*	191		34,08	35,00
CY3000008	LIMNI PARALIMNIOU	*	273		33,97	35,04
CY4000001	PERIOCHI POLIS-GIALIA	*	1 751	11,5	32,46	35,08
CY4000002	CHA-POTAMI	*	2 628	0	32,65	34,72
CY4000003	KOILADA DIARIZOU	*	1 359		32,71	34,80
CY4000004	VOUNI PANAGIAS	*	948		32,63	34,90
CY4000005	EPISKOPI MOROU NEROU	*	420		32,54	34,83
CY4000006	THALASSIA PERIOCHI MOULIA	*	200		32,43	34,73

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
CY4000007	XEROS POTAMOS	*	4 114		32,61	34,79
CY4000008	KOILI-MAVROKOLYMPOS	*	297	0	32,44	34,86
CY4000009	PERIOCHI SKOULLI	*	100		32,43	35,01
CY4000010	CHERSONISOS AKAMA	*	17 917		32,30	35,04
CY4000011	PERIOCHI AGIATIS	*	511		32,77	34,92
CY4000012	PERIOCHI STAYROS TIS PSOKAS-KARKAVAS	*	5 059		32,93	35,03
CY4000013	FAROS KATO PAFOU	*	88		32,40	34,77
CY4000014	PERIOCHI DRYMOU		8	1,3	32,50	34,92
CY4000015	PERIOCHI KRITOU MAROTTOU		5	0,8	32,57	34,92
CY5000001	DASOS LEMESOU	*	4 836		33,09	34,80
CY5000004	ETHNIKO DASIKO PARKO TROODOUS	*	9 015	0	32,87	34,93
CY5000005	AKROTIRIO ASPRO-PETRA ROMIOU		2 490	10	32,68	34,67
CY5000006	KOILADA LIMNATI	*	439		32,95	34,80
CY5000007	PERIOCHI ASGATAS	*	107	106,64	33,26	34,77
CY6000002	ALYKES LARNAKAS	*	1 561	9	33,62	34,88
CY6000003	PERIOCHI LYMPION-AGIAS ANNAS	*	521		33,49	34,96
CY6000004	DASOS STAVROVOUNIOU	*	1 929	7	33,43	34,88
CY6000005	PERIOCHI LEFKARON	*	132		33,30	34,86
CY6000006	ETHNIKO DASIKO PARKO RIZOELIAS	*	91		33,57	34,95
CY6000011	LIMNI OROKLINIS		54		33,65	34,97
ES0000013	TABLAS DE DAIMIEL	*	2 345,79		- 3,71	39,15
ES0000019	Aiguamolls de l'Alt Empordà	*	10 831,21		3,13	42,22
ES0000020	Delta de l'Ebre	*	48 385,1		0,78	40,68
ES0000023	L'Albufera	*	27 538		- 0,31	39,31
ES0000024	DOÑANA	*	113 899,92		- 6,42	37,03
ES0000025	MARISMAS DEL ODIEL	*	6 631,52		- 6,98	37,26
ES0000026	COMPLEJO ENDORREICO DE ESPERA	*	514,77		- 5,86	36,86
ES0000027	LAGUNA DE MEDINA		354,9		- 6,05	36,62
ES0000028	COMPLEJO ENDORREICO DE CHICLANA	*	793,01		- 6,07	36,45
ES0000029	COMPLEJO ENDORREICO DEL PUERTO DE STA. MARIA		260,66		- 6,23	36,64
ES0000030	COMPLEJO ENDORREICO DE PUERTO REAL		863,21		- 6,05	36,53

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES0000031	SIERRA DE GRAZALEMA	*	53 410,5		- 5,38	36,74
ES0000032	TORCAL DE ANTEQUERA	*	2 004,85		- 4,55	36,97
ES0000033	LAGUNA DE FUENTE DE PIEDRA	*	8 662,79		- 4,77	37,11
ES0000034	LAGUNAS DEL SUR DE CORDOBA	*	1 471,14		- 4,69	37,48
ES0000035	SIERRAS DE CAZORLA, SEGURA Y LAS VILLAS	*	210 121,81		- 2,75	38,11
ES0000037	Es Trenc-Salobrar de Campos	*	1 442,39		3,00	39,36
ES0000038	S'Albufera de Mallorca	*	2 135,12		3,10	39,79
ES0000045	SIERRA ALHAMILLA	*	8 383,66		- 2,35	37,00
ES0000046	CABO DE GATA-NIJAR	*	49 512,23		- 2,07	36,87
ES0000047	DESIERTO DE TABERNAS	*	11 463,03		- 2,51	37,07
ES0000048	PUNTA ENTINAS-SABINAR	*	1 944,76		- 2,70	36,69
ES0000049	LOS ALCORNOCALES	*	167 766,98		- 5,58	36,39
ES0000050	SIERRA DE HORNACHUELOS	*	60 031,99		- 5,38	36,74
ES0000051	SIERRA DE ARACENA Y PICOS DE AROCHE	*	186 799,72		- 6,58	37,96
ES0000052	SIERRA PELADA Y RIVERA DEL ASERRADOR	*	12 305,08		- 6,98	37,87
ES0000053	SIERRA NORTE	*	177 477,95		- 5,78	37,92
ES0000058	El Fondo d'Elx-Crevillent	*	2 374,65		- 0,75	38,19
ES0000059	Llacunes de la Mata i Torreveija.	*	3 709,2		- 0,70	38,01
ES0000060	Prat de Cabanes i Torreblanca.	*	1 939,98		0,18	40,17
ES0000061	Illes Columbretes	*	12 306		0,68	39,88
ES0000062	OBARENES-SIERRA DE CANTABRIA	*	5 162		- 2,96	42,63
ES0000063	SIERRA DE ALCARAMA Y VALLE DEL ALHAMA	*	10 236		- 1,99	41,97
ES0000064	PEÑAS DE IREGUA, LEZA Y JUBERA	*	8 410		- 2,38	42,32
ES0000065	PEÑAS DE ARNEDILLO, PEÑALMONTE Y PEÑA ISASA	*	3 437		- 2,16	42,17
ES0000067	SIERRAS DE DEMANDA, URBIÓN, CEBOLLERA Y CAMEROS	*	138 679		- 2,83	42,21
ES0000068	EMBALSE DE ORELLANA Y SIERRA DE PELA	*	42 609,71		- 5,36	39,05
ES0000069	EMBALSE DE CORNALVO Y SIERRA BERMEJA	*	13 143,4		- 6,23	39,03
ES0000070	SIERRA DE SAN PEDRO	*	115 032,07		- 6,78	39,33
ES0000072	SIERRA GRANDE DE HORNACHOS	*	12 190,5		- 6,03	38,58
ES0000073	Costa Brava de Mallorca	*	8 380,23		3,00	39,92
ES0000074	Cap de cala Figuera	*	793,12		2,51	39,48

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES0000078	Es Vedrà-Es Vedranell	*	635,73		1,20	38,87
ES0000079	La Victòria	*	995,69		3,18	39,86
ES0000080	Cap Vermell		77,44		3,45	39,66
ES0000081	Cap Enderrocat-Cap Blanc	*	7 079,88		2,78	39,41
ES0000082	Tagomago	*	554,24		1,64	39,04
ES0000083	Arxipèlag de Cabrera	*	20 531,69		2,96	39,18
ES0000084	Ses Salines d'Eivissa i Formentera	*	16 434,89		1,44	38,79
ES0000115	HOCES DEL RÍO DURATÓN	*	4 954,17		- 3,83	41,31
ES0000116	VALLE DE IRUELAS	*	8 619,07		- 4,59	40,38
ES0000120	Salinas de Santa Pola.	*	2 503,93		- 0,62	38,18
ES0000124	Sierra de Illón y Foz de Burgui	*	4 317		- 1,09	42,70
ES0000125	Sierra de Leire, Foz de Arbaiun	*	8 375		- 1,17	42,66
ES0000127	Peña Izaga		2 213		- 1,43	42,71
ES0000128	Sierra de San Miguel	*	2 834,29		- 0,93	42,76
ES0000129	Sierra de Artxuga, Zarikieta y Montes de Areta	*	17 520		- 1,23	42,85
ES0000130	Sierra de Arrigorrieta y Peña Ezkaurre	*	5 164,23		- 0,89	42,83
ES0000132	Arabarko		1 498		- 1,05	42,80
ES0000133	Laguna de Pitillas		215		- 1,58	42,41
ES0000134	Embalse de las Cañas		100		- 2,40	42,48
ES0000135	Estanca de los Dos Reinos	*	31		- 1,37	42,33
ES0000140	BAHIA DE CADIZ	*	10 521,75		- 6,19	36,49
ES0000145	Mondragó	*	780,01		3,18	39,35
ES0000146	Delta del Llobregat	*	923,2		0,99	41,28
ES0000147	Marjal de Pego-Oliva.	*	1 255		- 0,06	38,87
ES0000148	Marjal dels Moros.	*	620		- 0,26	39,63
ES0000160	HOZ DEL RIO GRITOS Y PARAMOS DE LAS VALERAS	*	1 733,83		- 2,16	39,80
ES0000161	LAGUNA DE EL HITO	*	914,9		- 2,69	39,87
ES0000164	SIERRA DE AYLON	*	91 356,7		- 3,27	41,12
ES0000165	VALLE Y SALINAS DEL SALADO	*	11 585,19		- 2,75	41,08
ES0000168	LLANURAS DE OROPESA, LAGARTERA Y CALERA Y CHOZAS	*	14 948,19		- 5,28	39,94

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES0000169	RIO TAJO EN CASTREJON, ISLAS DE MALPICA DE TAJO Y AZUTAN		1 960,68		- 4,28	39,85
ES0000173	Sierra Espuña	*	17 681,3		- 1,57	37,88
ES0000175	Salinas y Arenales de San Pedro del Pinatar	*	825,7204		- 0,77	37,82
ES0000205	LAGUNAS DEL CANAL DE CASTILLA		71,34		- 4,55	42,13
ES0000210	ALTO SIL	*	43 751,56		- 6,36	42,93
ES0000211	Desembocadura del riu Millars	*	346		- 0,05	39,93
ES0000213	Serres de Mariola i el Carrascar de la Font Roja	*	19 946		- 0,55	38,71
ES0000221	Sa Dragonera	*	1 272,17		2,33	39,59
ES0000222	La Trapa	*	431,44		2,38	39,61
ES0000225	Sa Costera	*	787,58		2,74	39,83
ES0000226	L'Albufereta	*	458,04		3,08	39,87
ES0000227	Muntanyes d'Artà	*	14 703,38		3,33	39,75
ES0000228	Cap de ses Salines	*	3 726,18		3,07	39,28
ES0000229	Costa Nord de Ciutadella		682,9		3,83	40,06
ES0000231	Dels Alocs a Fornells	*	2 682		4,07	40,06
ES0000232	La Mola i s'Albufera de Fornells	*	1 516,32		4,15	40,03
ES0000233	D'Addaia a s'Albufera	*	2 809,11		4,23	39,98
ES0000234	S'Albufera des Grau	*	2 546,61		4,25	39,95
ES0000235	De s'Albufera a la Mola	*	1 985,69		4,28	39,92
ES0000236	Illa de l'Aire		30,92		4,29	39,80
ES0000237	Des Canutells a Llucalari	*	1 812,8		4,15	39,87
ES0000238	Son Bou i barranc de sa Vall	*	1 203,05		4,07	39,92
ES0000239	De Binigaus a cala Mitjana	*	1 839,18		4,01	39,93
ES0000240	Costa Sud de Ciutadella	*	1 124,81		3,91	39,93
ES0000241	Costa dels Amunts	*	694,67		1,37	39,06
ES0000242	Illots de Santa Eulària, Rodona i es Canà	*	70,19		1,59	38,99
ES0000337	ESTRECHO	*	19 177,11		- 5,62	36,06
ES1120001	Ancares-Courel	*	102 438,9		- 7,00	42,75
ES1120014	Canón do Sil	*	5 961,49		- 7,63	42,41
ES1120016	Río Cabe	*	1 576,53		- 7,50	42,56
ES1130001	Baixa Limia	*	34 248,13		- 8,14	41,83

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES1130002	Macizo Central	*	46 829,43		- 7,28	42,20
ES1130005	Río Támea	*	718,76		- 7,44	41,98
ES1130006	Veiga de Ponteliñares	*	129,68		- 7,85	42,04
ES1130007	Pena Trevinca	*	24 860,33		- 6,94	42,21
ES1130008	Pena Maseira		5 853,81		- 7,03	41,98
ES1130009	Serra da Enciña da Lastra	*	1 722,83		- 6,84	42,48
ES2110001	Valderejo	*	3 418		- 3,30	42,99
ES2110002	Sobrón	*	1 760		- 3,11	42,78
ES2110004	Arkamo-Gibijo-Arrastaria	*	11 538		- 2,97	42,92
ES2110005	Omecillo-Tumecillo Ibaia/Río Omecillo-Tumecillo	*	128	27,1	- 3,07	42,84
ES2110006	Baia Ibaia/Río Baia	*	424	47,4	- 2,87	42,93
ES2110007	Arreo-Caicedo Yusoko Lakua/Lago de Arreo-Caicedo Yuso	*	136		- 2,99	42,78
ES2110008	Ebro Ibaia/Río Ebro	*	543	75,7	- 2,59	42,48
ES2110010	Zadorra Ibaia/Río Zadorra	*	327	59,8	- 2,79	42,84
ES2110011	Zadorra Sistemako Urtegiak/Embalses del sistema del Zadorra	*	2 559		- 2,56	42,93
ES2110012	Ayuda Ibaia/Río Ayuda	*	66	10,7	- 2,85	42,69
ES2110013	Arabako Lautadako Irla-hariztiak/Robledales isla de la Llanada Alavesa		257		- 2,60	42,85
ES2110018	Kantabria Mendilerroa/Sierra Cantabria	*	11 285		- 2,61	42,61
ES2110021	Guardiako Aintzirak/Lagunas de Laguardia	*	45		- 2,57	42,55
ES2200012	Río Salazar	*	508,35		- 1,17	42,71
ES2200013	Río Areta		261		- 1,26	42,73
ES2200020	Sierra de Aralar	*	14 026		- 1,99	42,97
ES2200021	Sierra de Urbasa-Andia	*	27 857,93		- 2,08	42,84
ES2200022	Sierra de Lokiz	*	12 600		- 2,17	42,73
ES2200024	Ríos Ega-Urederra	*	251		- 2,05	42,68
ES2200025	Sistema fluvial de los ríos Irati, Urrobi y Erro	*	1 096		- 1,33	42,72
ES2200026	Sierra de Ugarra	*	3 218		- 1,21	42,71
ES2200027	Ríos Eska y Biniés	*	385		- 0,98	42,74
ES2200029	Sierra de Codés	*	4 571		- 2,33	42,63
ES2200030	Tramo medio del río Aragón		1 382		- 1,23	42,59

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES2200031	Yesos de la Ribera Estellesa	*	10 044		- 1,87	42,39
ES2200032	Montes de la Valdorba	*	1 728,63		- 1,62	42,56
ES2200033	Laguna del Juncal		10		- 1,71	42,52
ES2200035	Tramos Bajos del Aragón y del Arga	*	2 419,11		- 1,69	42,33
ES2200037	Bardenas Reales	*	57 601,42		- 1,48	42,17
ES2200039	Badina Escudera		57		- 1,70	42,26
ES2200040	Río Ebro	*	2 395		- 1,56	42,03
ES2200041	Balsa del Pulguer	*	103		- 1,71	42,06
ES2200042	Peñadil, el Montecillo y Monterrey	*	3 072,6		- 1,57	41,94
ES2300006	SOTOS Y RIBERAS DEL EBRO	*	1 687		- 1,73	42,20
ES2410001	LOS VALLES-SUR	*	14 655		- 0,77	42,74
ES2410004	SAN JUAN DE LA PEÑA	*	1 670		- 0,65	42,51
ES2410005	GUARA NORTE	*	12 763		- 0,23	42,29
ES2410012	FOZ DE BINIES	*	167		- 0,79	42,65
ES2410015	MONTE PEIRO-ARGUIS		1 549		- 0,50	42,31
ES2410016	SANTA MARIA DE ASCASO		191		0,04	42,47
ES2410017	RIO ARAGON (JACA)		60		- 0,63	42,55
ES2410018	RIO GALLEGO (RIBERA DE BIESCAS)		250		- 0,32	42,60
ES2410024	TELERA-ACUMUER	*	5 555		- 0,33	42,64
ES2410025	SIERRA Y CAÑONES DE GUARA	*	34 663		- 0,17	42,26
ES2410026	CONGOSTO DE SOPEIRA	*	261		0,73	42,32
ES2410029	TENDEÑERA	*	12 813		- 0,21	42,66
ES2410030	SERRETA NEGRA	*	14 063		0,08	41,38
ES2410042	SIERRA DE MONGAY	*	3 198		0,65	42,09
ES2410045	SOBREPUERTO		3 469		- 0,24	42,57
ES2410048	RÍO ARA	*	2 019,06		- 0,11	42,63
ES2410049	RÍO ISÁBENA	*	1993		0,57	42,32
ES2410050	CUENCA DEL RÍO YESA	*	5 601		0,05	42,53
ES2410051	CUENCA DEL RÍO AIRÉS	*	3 743		0,11	42,57
ES2410054	SIERRA FERRERA	*	8 023		0,27	42,48
ES2410055	SIERRA DE ARRO	*	1 460		0,23	42,42
ES2410056	SIERRA DE CHÍA-CONGOSTO DE SEIRA	*	8 666		0,42	42,51

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ES2410057	SIERRAS DE LOS VALLES, AÍSA Y BORAU	*	10 769,31		- 0,83	42,72
ES2410058	RÍO VERAL		280		- 0,86	42,61
ES2410059	EL TURBÓN	*	2 822		0,51	42,42
ES2410060	RÍO ARAGÓN-CANAL DE BERDÚN		982		- 0,88	42,60
ES2410061	SIERRAS DE SAN JUAN DE LA PEÑA Y PEÑA OROEL	*	18 186		- 0,64	42,53
ES2410062	RÍO GAS		43		- 0,52	42,56
ES2410064	SIERRAS DE SANTO DOMINGO Y CABALLERA	*	30 875		- 0,77	42,40
ES2410067	LA GUARGUERA		517		- 0,23	42,41
ES2410068	SILVES		2 150		0,02	42,45
ES2410069	SIERRA DE ESDOLOMADA Y MORRONES DE GÜEL	*	5 414		0,47	42,31
ES2410070	SIERRA DEL CASTILLO DE LAGUARRES	*	3 687		0,50	42,16
ES2410071	CONGOSTO DE OLVENA	*	1 883		0,28	42,11
ES2410072	LAGUNAS DE ESTAÑA		506		0,53	42,03
ES2410073	RÍOS CINCA Y ALCANADRE	*	6 419		0,15	41,69
ES2410074	YESOS DE BARBASTRO	*	13 774		0,31	41,92
ES2410075	BASAL DE BALLOBAR Y BALSASET DE DON JUAN	*	229		0,14	41,61
ES2410076	SIERRAS DE ALCUBIERRE Y SIGENA	*	47 050		- 0,42	41,72
ES2410084	LIBEROLA-SERRETA NEGRA	*	4 918		0,14	41,43
ES2420030	SABINARES DEL PUERTO DE ESCADÓN	*	11 606		- 1,00	40,22
ES2420036	PUERTOS DE BECEITE	*	4 630		- 0,20	40,80
ES2420037	SIERRA DE JAVALAMBRE	*	11 569		- 0,99	40,07
ES2420038	CASTELFRÍO-MAS DE TARÍN	*	2 206		- 0,98	40,47
ES2420039	RODENO DE ALBARRACÍN	*	3 355		- 1,39	40,37
ES2420092	BARRANCO DE VALDEMESÓN-AZAILA	*	618		- 0,45	41,28
ES2420093	SALADA DE AZAILA	*	56		- 0,50	41,26
ES2420099	SIERRA DE VIZCUERNO	*	2 541		- 0,07	41,15
ES2420111	MONTES DE LA CUENCA DE GALLOCANTA	*	5 317		- 1,47	41,01
ES2420112	LAS PLANETAS-CLAVERÍAS	*	2 724		- 0,50	41,16
ES2420113	PARQUE CULTURAL DEL RÍO MARTÍN	*	25 389		- 0,63	41,02
ES2420114	SALADAS DE ALCAÑIZ	*	651		- 0,20	41,04
ES2420115	SALADA DE CALANDA	*	33		- 0,21	40,99

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ES2420116	RÍO MEZQUÍN Y OSCUROS	*	454		- 0,09	40,91
ES2420117	RÍO BERGANTES	*	241		- 0,17	40,82
ES2420118	RÍO ALGARS	*	874		0,21	41,14
ES2420119	ELS PORTS DE BESEIT	*	10 158		0,11	40,75
ES2420120	SIERRA DE FONFRÍA	*	11 339		- 1,11	40,99
ES2420121	YESOS DE BARRACHINA Y CUTANDA	*	1 535		- 1,16	40,89
ES2420122	SABINAR DE EL VILLAREJO	*	1 500		- 1,22	40,89
ES2420123	SIERRA PALOMERA	*	4 409		- 1,25	40,77
ES2420124	MUELAS Y ESTRECHOS DEL RIO GUADALOPE	*	19 175		- 0,55	40,62
ES2420125	RAMBLA DE LAS TRUCHAS	*	2 424		- 0,34	40,46
ES2420126	MAESTRAZGO Y SIERRA DE GÚDAR	*	80 961		- 0,65	40,38
ES2420128	ESTRECHOS DEL RIO MIJARES		1 261		- 0,67	40,13
ES2420129	SIERRA DE JAVALAMBRE II	*	53 223		- 1,03	40,03
ES2420131	LOS YESARES Y LAGUNA DE TORTAJADA	*	2 772		- 1,04	40,41
ES2420132	ALTOS DE MARIMEZQUITA, LOS PINAREJOS Y MUELA DE CASCANTE	*	3 272		- 1,13	40,24
ES2420133	LOMA DE CENTELLAS	*	920		- 1,19	40,13
ES2420134	SABINAR DE SAN BLAS	*	5 029		- 1,28	40,35
ES2420135	CUENCA DEL EBRÓN	*	21 823		- 1,35	40,23
ES2420136	SABINARES DE SALDÓN Y VALDECUENCA	*	9 218		- 1,44	40,34
ES2420137	LOS CUADREJONES-DEHESA DEL SALAR	*	55		- 1,52	40,37
ES2420138	VALDECABRIEL-LAS TEJERAS	*	11 897		- 1,61	40,28
ES2420139	ALTO TAJO Y MUELA DE SAN JUAN	*	6 883		- 1,75	40,40
ES2420140	ESTRECHOS DEL GUADALAVIAR	*	2 247		- 1,61	40,40
ES2420141	TREMEDALES DE ORIHUELA	*	12 903		- 1,67	40,47
ES2420142	SABINAR DE MONTERDE DE ALBARRACÍN	*	14 019		- 1,46	40,49
ES2420145	CUEVA DE BATICAMBRAS		0,03		- 0,46	40,79
ES2420146	CUEVA DE LA SOLANA		0,03		- 0,58	40,73
ES2420147	CUEVA DEL HÚMERO		0,03		- 0,71	40,14
ES2420148	CUEVA DEL RECUENCO		0,03		- 0,59	40,76
ES2420149	SIMA DEL POLO		0,03		- 0,50	40,75

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ES2430007	FOZ DE SALVATIERRA	*	521		- 1,01	42,69
ES2430028	MONCAYO	*	9 848		- 1,76	41,74
ES2430032	EL PLANERÓN	*	1 139		- 0,62	41,37
ES2430033	EFESA DE LA VILLA	*	1 270		- 0,06	41,23
ES2430034	PUERTO DE CODOS-ENCINACORBA	*	1 239		- 1,33	41,30
ES2430035	SIERRA DE SANTA CRUZ-PUERTO DE USED	*	637		- 1,56	41,12
ES2430041	COMPLEJO LAGUNAR DE LA SALADA DE CHIPRANA	*	155		- 0,18	41,24
ES2430043	LAGUNA DE GALLOCANTA	*	2 813		- 1,55	40,97
ES2430047	SIERRAS DE LEYRE Y ORBA	*	7 015		- 1,02	42,65
ES2430063	RÍO ONSELLA		443		- 1,04	42,48
ES2430065	RÍO ARBA DE LUESIA		329		- 1,05	42,34
ES2430066	RÍO ARBA DE BIEL	*	584		- 0,94	42,29
ES2430077	BAJO GÁLLEGO		1 309		- 0,78	41,85
ES2430078	MONTES DE ZUERA	*	17 273		- 0,89	41,94
ES2430079	LOMA NEGRA	*	6 927		- 1,31	42,08
ES2430080	EL CASTELLAR	*	12 958		- 1,04	41,81
ES2430081	SOTOS Y MEJANAS DEL EBRO		1 854		- 0,93	41,70
ES2430082	MONEGROS	*	35 670		- 0,19	41,42
ES2430083	MONTES DE ALFAJARÍN-SASO DE OSERA	*	11 693		- 0,60	41,60
ES2430085	LAGUNA DE PLANTADOS Y LAGUNA DE AGÓN	*	54		- 1,41	41,85
ES2430086	MONTE ALTO Y SIETE CABEZOS	*	3 729		- 1,39	41,79
ES2430087	MADERUELA		691		- 1,72	41,80
ES2430088	BARRANCO DE VALDEPLATA	*	1 030		- 1,68	41,69
ES2430089	SIERRA DE NAVA ALTA-PUERTO DE LA CHABOLA	*	9 905		- 1,51	41,63
ES2430090	DEHESA DE RUEDA-MONTOLAR	*	3 945		- 1,23	41,64
ES2430091	PLANAS Y ESTEPAS DE LA MARGEN DERECHA DEL EBRO	*	43 160		- 0,81	41,46
ES2430094	MEANDROS DEL EBRO		1 106		- 0,36	41,32
ES2430095	BAJO MARTÍN		268		- 0,34	41,25
ES2430096	RÍO GUADALOPE, VAL DE FABARA Y VAL DE PILAS	*	5 643		0,08	41,24
ES2430097	RÍO MATARRANYA	*	1 991		0,14	41,15

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ES2430098	CUEVA HONDA		0,03		- 1,71	41,64
ES2430100	HOCES DEL JALÓN	*	5 199		- 1,61	41,41
ES2430101	MUELAS DEL JILOCA: EL CAMPO Y LA TORRETA	*	9 431		- 1,55	41,28
ES2430102	SIERRA DE VICORT	*	10 410		- 1,49	41,37
ES2430103	SIERRAS DE ALGAIÉN	*	4 214		- 1,38	41,34
ES2430104	RIBERAS DEL JALÓN (BUBIERCA-ATECA)	*	174		- 1,81	41,32
ES2430105	HOCES DEL RIO MESA	*	5 336		- 1,89	41,18
ES2430106	LOS ROMERALES-CERROPOZUELO	*	7 899		- 1,75	41,15
ES2430107	SIERRAS DE PARDOS Y SANTA CRUZ	*	5 672		- 1,59	41,11
ES2430108	BALSA GRANDE Y BALSA PEQUEÑA	*	16		- 1,54	41,02
ES2430109	HOCES DE TORRALBA-RIO PIEDRA	*	2 970		- 1,71	41,06
ES2430110	ALTO HUERVA-SIERRA DE HERRERA	*	22 192		- 1,15	41,22
ES2430127	SIMA DEL ÁRBOL		0,03		- 1,43	41,46
ES2430143	CUEVA DEL MÁRMOL		0,03		- 1,43	41,48
ES2430144	CUEVA DEL SUDOR		0,03		- 1,46	41,47
ES2430151	CUEVA DEL MUERTO		0,03		- 1,43	41,48
ES2430152	RESERVA NATURAL DE LOS GALACHOS DE LA ALFRANCA DE PASTRIZ, LA CARTUJA Y EL BURGO DE EBRO		777		- 0,77	41,60
ES2430153	LA LOMAZA DE BELCHITE	*	1 193		- 0,71	41,39
ES3110001	Cuencas de los ríos Jarama y Henares	*	36 088		- 3,43	40,62
ES3110002	Cuenca del río Lozoya y Sierra Norte	*	49 887		- 3,70	40,94
ES3110003	Cuenca del río Guadalix	*	2 467		- 3,64	40,73
ES3110004	Cuenca del río Manzanares	*	63 305		- 3,83	40,64
ES3110005	Cuenca del río Guadarrama	*	34 038		- 4,01	40,50
ES3110006	Vegas, cuevas y páramos del sureste de Madrid	*	51 170		- 3,58	40,18
ES3110007	Cuencas de los ríos Alberche y Cofio	*	82 919		- 4,27	40,38
ES4110002	SIERRA DE GREDOS	*	86 397,84		- 5,33	40,27
ES4110020	PINAR DE HOYOCASERO	*	431,49		- 4,98	40,39
ES4110034	SIERRA DE LA PARAMERA Y SERROTA	*	22 663,15		- 4,96	40,50
ES4110078	RIBERAS DEL RÍO ALBERCHE Y AFLUENTES	*	651,02		- 4,75	40,41
ES4110097	CAMPO AZÁLVARO-PINARES DE PEGUERINOS	*	25 961,11		- 4,35	40,69

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ES4110103	ENCINARES DE LOS RÍOS ADAJA Y VOLTOYA	*	23 007,32		- 4,56	40,77
ES4110112	ENCINARES DE LA SIERRA DE ÁVILA	*	13 326,74		- 4,87	40,68
ES4110113	CERRO DE GUI SANDO	*	3 488,73		- 4,48	40,36
ES4110114	PINARES DEL BAJO ALBERCHE	*	49 481,34		- 4,48	40,51
ES4110115	VALLE DEL TIÉTAR	*	63 354,69		- 4,94	40,23
ES4120025	OJO GUAREÑA	*	13 141,84		- 3,62	43,05
ES4120028	MONTE SANTIAGO	*	2 536,96		- 3,03	42,97
ES4120030	MONTES OBARENES	*	43 060,84		- 3,24	42,76
ES4120049	BOSQUES DEL VALLE DE MENA	*	6 480,96		- 3,29	43,06
ES4120051	RIBERAS DEL ZADORRA	*	170,5		- 2,83	42,77
ES4120052	RIBERAS DEL AYUDA	*	425,89		- 2,70	42,72
ES4120059	RIBERAS DEL RÍO EBRO Y AFLUENTES	*	159,77		- 2,99	42,71
ES4120066	RIBERAS DEL RÍO NELA Y AFLUENTES	*	697,52		- 3,48	42,93
ES4120068	RIBERAS DEL RÍO RIAZA	*	87,83		- 3,88	41,67
ES4120071	RIBERAS DEL RÍO ARLANZA Y AFLUENTES	*	998,26		- 3,32	42,07
ES4120072	RIBERAS DEL RÍO ARLANZÓN Y AFLUENTES	*	973,19		- 3,57	42,32
ES4120073	RIBERAS DEL RÍO OCA Y AFLUENTES	*	494,53		- 3,40	42,65
ES4120075	RIBERAS DEL RÍO TIRÓN Y AFLUENTES	*	405,62		- 3,19	42,43
ES4120089	HOCES DEL ALTO EBRO Y RUDRÓN	*	46 320,02		- 3,81	42,81
ES4120091	SABINARES DEL ARLANZA	*	37 639,04		- 3,44	41,99
ES4120092	SIERRA DE LA DEMANDA	*	70 691,84		- 3,20	42,13
ES4120093	HUMADA-PEÑA AMAYA	*	36 872,57		- 4,04	42,64
ES4120094	SIERRA DE LA TESLA-VALDIVIELSO	*	25 420,11		- 3,52	42,79
ES4120095	MONTES DE MIRANDA DE EBRO Y AMEYUGO	*	3 633,03		- 2,98	42,65
ES4130010	SIERRA DE LOS ANCARES	*	55 581,95		- 6,70	42,79
ES4130038	SIERRA DE LA ENCINA DE LA LASTRA	*	289,43		- 6,84	42,50
ES4130065	RIBERAS DEL RÍO ÓRBIGO Y AFLUENTES	*	1 020,59		- 6,16	42,18
ES4130076	RIBERAS DEL RÍO SIL Y AFLUENTES	*	313,39		- 6,85	42,53
ES4130079	RIBERAS DEL RÍO ESLA Y AFLUENTES	*	1 791,83		- 5,59	42,06
ES4130117	MONTES AQUILANOS Y SIERRA DE TELENO	*	31 619,52		- 6,50	42,36
ES4130137	REBOLLARES DEL CEA	*	13 313,77		- 5,07	42,66

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ES4130145	LAGUNAS DE LOS OTEROS	*	4 127,36		- 5,33	42,27
ES4130149	OMANAS	*	20 041,84		- 6,15	42,83
ES4140011	FUENTES CARRIONAS Y FUENTE COBRE-MONTAÑA PALENTINA	*	78 178,8		- 4,56	42,94
ES4140026	LAS TUERCES	*	1 602,42		- 4,24	42,75
ES4140027	COVALAGUA	*	2 348,18		- 4,12	42,77
ES4140053	MONTES DEL CERRATO	*	12 234,94		- 4,11	41,90
ES4140077	RIBERAS DEL RÍO CARRIÓN Y AFLUENTES	*	678,39		- 4,80	42,31
ES4140080	CANAL DE CASTILLA	*	121,62		- 4,36	42,37
ES4140082	RIBERAS DEL RÍO PISUERGA Y AFLUENTES	*	1 745,88		- 4,24	42,25
ES4140129	MONTES TOROZOS Y PÁRAMO DE TORQUEMADA-ASTUDILLO	*	22 982,12		- 4,36	42,10
ES4140136	LAGUNA DE LA NAVA	*	1 012,97		- 4,74	42,07
ES4150032	EL REBOLLAR	*	49 811,1		- 6,61	40,37
ES4150064	RIBERAS DE LOS RÍOS HUEBRA, YELTES, UCES Y AFLUENTES	*	4 743,37		- 6,39	40,77
ES4150085	RIBERAS DEL RÍO TORMES Y AFLUENTES	*	1 834,49		- 5,51	40,44
ES4150087	RIBERAS DEL RÍO ÁGUEDA	*	934,28		- 6,67	40,73
ES4150096	ARRIBES DEL DUERO	*	106 398,14		- 6,60	41,19
ES4150098	CAMPO DE ARGANÁN	*	9 272,49		- 6,66	40,65
ES4150100	CAMPO DE AZABA	*	36 064,64		- 6,70	40,51
ES4150101	CANDELARIO	*	8 193,06		- 5,77	40,33
ES4150107	LAS BATUECAS-SIERRA DE FRANCIA	*	31 801,91		- 6,14	40,46
ES4150108	QUILAMAS	*	10 651,04		- 6,00	40,56
ES4150121	RIBERAS DEL RÍO ALAGÓN Y AFLUENTES	*	1 721,49		- 5,86	40,57
ES4150125	RIBERAS DEL RÍO AGADÓN	*	86,55		- 6,44	40,49
ES4150126	VALLE DEL CUERPO DE HOMBRE	*	6 549,34		- 5,85	40,37
ES4160019	SIERRA DE AYLLÓN	*	14 119,29		- 3,36	41,27
ES4160043	CUEVA DE LOS MURCIÉLAGOS		1		- 4,04	41,08
ES4160058	SABINARES DE SOMOSIERRA	*	2 158,77		- 3,67	41,17
ES4160062	LAGUNAS DE COCA Y OLMEDO	*	1 232,69		- 4,69	41,19
ES4160063	LAGUNAS DE SANTA MARÍA LA REAL DE NIEVA	*	637,85		- 4,41	40,99

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ES4160084	RIBERAS DEL RÍO DURATÓN		264,54		- 3,64	41,24
ES4160104	HOCES DEL RÍO RIAZA	*	5 184,53		- 3,58	41,52
ES4160106	LAGUNAS DE CANTALEJO	*	10 740,35		- 4,06	41,26
ES4160109	SIERRA DE GUADARRAMA	*	69 659,53		- 3,93	40,95
ES4160111	VALLES DEL VOLTOYA Y EL ZORITA	*	39 660,8		- 4,53	40,90
ES4160122	SIERRA DE PRADALES	*	1 335,24		- 3,80	41,45
ES4170029	SABINARES SIERRA DE CABREJAS	*	32 707,93		- 2,80	41,74
ES4170054	ONCALA-VALTAJEROS	*	7 393,8		- 2,31	41,96
ES4170055	CIGUDOSA-SAN FELICES	*	6 733,33		- 2,02	41,92
ES4170056	SABINARES DE CIRIA-BOROBIA	*	2 801,35		- 1,95	41,63
ES4170057	SABINARES DEL JALÓN	*	19 068,66		- 2,18	41,13
ES4170083	RIBERAS DEL RÍO DUERO Y AFLUENTES	*	5 593,53		- 3,40	41,61
ES4170116	SIERRAS DE URBIÓN Y CEBOLLERA	*	42 983,83		- 2,51	42,00
ES4170119	SIERRA DEL MONCAYO	*	7 098,1		- 1,85	41,77
ES4170120	PÁRAMO DE LAYNA	*	6 233,78		- 2,35	41,12
ES4170135	CAÑÓN DE RÍO LOBOS	*	12 238,11		- 3,11	41,79
ES4170138	QUEJIGARES Y ENCINARES DE SIERRA DEL MADERO	*	3 823,59		- 2,09	41,79
ES4170139	QUEJIGARES DE GÓMARA-NÁJIMA	*	6 214,81		- 2,18	41,51
ES4170140	ROBLEDALES DEL BERRÚN	*	495,79		- 2,66	41,87
ES4170141	PINAR DE LOSANA	*	795,24		- 3,05	41,29
ES4170142	ENCINARES DE TIERMES	*	1 153,32		- 3,13	41,37
ES4170143	ENCINARES DE SIERRA DEL COSTANAZO	*	2 034,32		- 2,08	41,59
ES4170144	RIBERAS DEL RÍO CIDACOS Y AFLUENTES		177,79		- 2,47	42,07
ES4170148	ALTOS DE BARAHONA	*	43 920,13		- 2,77	41,32
ES4180017	RIBERAS DE CASTRONUÑO	*	8 421,08		- 5,18	41,44
ES4180069	RIBERAS DEL RÍO CEA	*	754,4		- 5,25	42,20
ES4180070	RIBERAS DEL RÍO CEGA	*	455,55		- 4,64	41,42
ES4180081	RIBERAS DEL RÍO ADAJA Y AFLUENTES		1 390,68		- 4,60	41,31
ES4180124	SALGÜEROS DE ALDEAMAYOR	*	1 185,65		- 4,67	41,53
ES4180130	EL CARRASCAL	*	5 410,56		- 4,35	41,59

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES4180147	HUMEDALES DE LOS ARENALES	*	3 328,28		- 4,86	41,20
ES4190033	SIERRA DE LA CULEBRA	*	61 305,2		- 6,34	41,91
ES4190060	TEJEDELO	*	138,82		- 6,79	42,02
ES4190061	QUEJIGARES DE LA TIERRA DEL VINO	*	369		- 5,73	41,30
ES4190067	RIBERAS DEL RÍO TERA Y AFLUENTES	*	1 946,17		- 5,78	41,96
ES4190074	RIBERAS DEL RÍO ALISTE Y AFLUENTES	*	1 702,44		- 6,31	41,74
ES4190102	CAÑONES DEL DUERO	*	13 611,2		- 5,97	41,46
ES4190105	LAGO DE SANABRIA Y ALREDEDORES	*	32 281,16		- 6,85	42,16
ES4190110	SIERRA DE LA CABRERA	*	18 773,94		- 6,54	42,21
ES4190131	RIBERAS DEL RÍO TUELA Y AFLUENTES	*	431,47		- 6,92	42,02
ES4190132	RIBERAS DEL RÍO MANZANAS Y AFLUENTES	*	395,98		- 6,55	41,76
ES4190133	CAMPO DE ALISTE	*	2 204,75		- 6,37	41,82
ES4190134	LAGUNAS DE TERA Y VIDRIALES	*	2 292,26		- 5,78	41,95
ES4190146	LAGUNAS DE VILLAFÁFILA	*	4 219,84		- 5,62	41,81
ES4210001	HOCES DEL RIO JUCAR	*	17 447		- 1,30	39,21
ES4210002	LA ENCANTADA, EL MORAL Y LOS TORREONES		855		- 2,67	39,13
ES4210004	LAGUNAS SALADAS DE PETROLA Y SALOBREJO Y COMPLEJO LAGUNAR DE CORRAL RUBIO	*	2 415,6		- 1,56	38,84
ES4210005	LAGUNA DE LOS OJOS DE VILLAVERDE	*	339,74		- 2,37	38,81
ES4210006	LAGUNA DEL ARQUILLO	*	522		- 2,36	38,75
ES4210008	SIERRA DE ALCARAZ Y SEGURA Y CAÑONES DEL SEGURA Y DEL MUNDO	*	174 881,13		- 2,25	38,41
ES4210010	SIERRA DE ABENUJ	*	1 044,66		- 1,73	38,62
ES4210011	SALADARES DE CORDOVILLA Y AGRAMON Y LAGUNA DE ALBORAJ	*	1 390		- 1,61	38,55
ES4210016	SIERRA DEL RELUMBRAR Y ESTRIBACIONES DE ALCARAZ	*	30 677,89		- 2,70	38,57
ES4210017	LAGUNAS DE RUIDERA	*	34 452		- 2,83	38,94
ES4220001	NAVAS DE MALAGON	*	466,14		- 3,91	39,18
ES4220002	SIERRA DE PICÓN	*	7 825,38		- 4,12	39,06
ES4220003	RÍOS DE LA CUENCA MEDIA DEL GUADIANA Y LADERAS VERTIENTES	*	23 483,92		- 4,41	39,03
ES4220005	LAGUNAS VOLCÁNICAS DEL CAMPO DE CALATRAVA	*	1 862,28		- 3,84	38,81

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES4220007	RIOS QUEJIGAL, VALDEAZOGUES Y ALCUDIA		1 214,53		- 4,54	38,74
ES4220013	SIERRA DE LOS CANALIZOS	*	24 564,21		- 4,62	38,87
ES4220014	SIERRA MORENA	*	134 308,27		- 4,03	38,48
ES4220015	SIERRAS DE ALMADÉN-CHILLÓN-GUADALMEZ	*	6 612,07		- 4,89	38,74
ES4220017	ALCORNOCAL DE ZUMAJO	*	3 180,53		- 4,84	39,11
ES4220018	TÚNELES DEL OJAILÉN		77,16		- 3,87	38,59
ES4220019	BONALES DE LA COMARCA DE LOS MONTES DEL GUADIANA	*	285,53		- 4,58	39,11
ES4220020	LAGUNAS DE ALCOBA Y HORCAJO DE LOS MONTES	*	20,01		- 4,46	39,28
ES4230001	RENTOS DE ORCHOVA Y VERTIENTES DEL TURIA	*	4 765,48		- 1,19	39,97
ES4230002	SIERRAS DE TALAYUELAS Y ALIAGUILLA	*	7 763		- 1,29	39,80
ES4230005	SABINARES DE CAMPILLOS-SIERRA Y VALDEMORILLO DE LA SIERRA	*	13 654		- 1,71	40,06
ES4230006	HOCES DE ALARCON	*	2 778,52		- 2,08	39,53
ES4230008	COMPLEJO LAGUNAR DE ARCAS	*	275,03		- 2,14	40,00
ES4230009	CUEVA DE LA JUDIA		196,62		- 2,15	39,73
ES4230010	CUEVA DE LOS MORCIGUILLOS	*	45,96		- 2,15	39,93
ES4230012	ESTEPAS YESOSAS DE LA ALCARRIA CONQUENSE	*	11 481,79		- 2,66	40,22
ES4230013	HOCES DEL CABRIEL, GUADAZAÓN Y OJOS DE MOYA	*	63 296,2		- 1,64	39,97
ES4230014	SERRANIA DE CUENCA	*	185 318		- 1,95	40,29
ES4230015	SIERRA DEL SANTERÓN	*	2 609		- 1,41	40,05
ES4230016	RÍO JÚCAR SOBRE ALARCÓN	*	699,77		- 1,52	39,94
ES4240003	RIBERAS DEL HENARES	*	1 249,77		- 3,09	40,84
ES4240004	RAÑAS DE MATARRUBIA, VILLASECA Y CASAS DE UCEDA		1 315,86		- 3,34	40,86
ES4240005	LAGUNAS DE PUEBLA DE BELEÑA	*	210,07		- 3,25	40,89
ES4240007	SIERRA DE PELA	*	11 972,28		- 3,11	41,26
ES4240008	CERROS VOLCÁNICOS DE CAÑAMARES		707		- 2,95	41,21
ES4240009	VALLE DEL RIO CAÑAMARES	*	1 827,39		- 2,94	41,04
ES4240012	REBOLLAR DE NAVALPOTRO	*	1 059,83		- 2,59	40,95
ES4240013	CUEVA DE LA CANALEJA		163		- 2,46	40,91

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES4240014	QUEJIGARES DE BARRIOPEDRO Y BRIHUEGA	*	4 382		- 2,79	40,79
ES4240015	VALLE DEL TAJUÑA EN TORRECUADRADA	*	2 825		- 2,54	40,88
ES4240016	ALTO TAJO	*	140 068		- 2,08	40,68
ES4240017	PARAMERAS DE MARANCHON, HOZ DEL MESA Y ARAGONCILLO	*	49 442		- 2,14	41,04
ES4240018	SIERRA DE ALTOMIRA	*	29 493		- 2,83	40,30
ES4240019	LADERAS YESOSAS DE TENDILLA	*	259		- 2,99	40,54
ES4240020	MONTES DE PICAZA	*	15 103		- 1,83	40,70
ES4240021	RIBERAS DE VALFERMOSO DE TAJUÑA Y BRIHUEGA	*	107		- 2,96	40,64
ES4240022	SABINARES RASTREROS DE ALUSTANTE-TORDESILOS	*	7 376		- 1,61	40,61
ES4240023	LAGUNAS Y PARAMERAS DEL SEÑORÍO DE MOLINA	*	6 163,8		- 1,79	41,01
ES4240024	SIERRA DE CALDEREROS	*	2 368,04		- 1,73	40,85
ES4240025	BARRANCO DEL RÍO DULCE	*	8 347,95		- 2,64	41,00
ES4250001	SIERRA DE SAN VICENTE Y VALLES DEL TIETAR Y ALBERCHE	*	117 539,01		- 4,90	40,11
ES4250003	BARRANCAS DE TALAVERA		1 182,72		- 4,08	39,94
ES4250005	MONTES DE TOLEDO	*	218 003,17		- 4,24	39,46
ES4250006	RINCON DEL TOROZO		202,07		- 5,04	39,48
ES4250008	ESTEPAS SALINAS DE TOLEDO	*	679		- 3,62	39,85
ES4250009	YESARES DEL VALLE DEL TAJO	*	28 033		- 3,27	40,02
ES4250010	HUMEDALES DE LA MANCHA	*	14 492,77		- 3,28	39,50
ES4250011	COMPLEJO LAGUNAR DE LA JARA	*	768,7		- 4,45	39,71
ES4250012	MINA DE LA NAVA DE RICOMALILLO		1,19		- 4,95	39,66
ES4250013	RÍOS DE LA MARGEN IZQUIERDA DEL TAJO Y BERROCALES DEL TAJO	*	13 472,79		- 4,85	39,75
ES4250014	SOTOS DEL RÍO ALBERCHE	*	751,4		- 4,49	40,09
ES4310003	COMPLEJO LAGUNAR DE LA ALBUERA	*	1 878,31		- 6,76	38,70
ES4310004	DEHESAS DE JEREZ		48 016,3		- 7,04	38,37
ES4310008	ESTENA	*	8 094,96		- 4,76	39,38
ES4310009	PUERTO PEÑA-LOS GOLONDRINOS	*	33 403,77		- 5,06	39,23
ES4310010	LA SERENA	*	144 512,08		- 5,42	38,87
ES4310015	RIO ALCARRACHE	*	1 161,94		- 6,89	38,48

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES4310017	RIO ALJUCEN BAJO	*	402,39		- 6,38	39,01
ES4310019	RIO ARDILA ALTO	*	787,05		- 6,43	38,19
ES4310020	RIO ARDILA BAJO	*	807,83		- 6,92	38,21
ES4310022	RIO GEVORA ALTO	*	2 720,92		- 7,08	39,24
ES4310023	RIO GUADALEMAR	*	337,78		- 4,91	39,09
ES4310024	RIO GUADAMEZ	*	1 587,93		- 5,86	38,74
ES4310026	RIO GUADIANA ALTO-ZUJAR	*	7 697,66		- 6,03	38,94
ES4310027	RIO GUADIANA INTERNACIONAL	*	836,94		- 7,18	38,77
ES4310028	RIO MATACHEL	*	1 165,49		- 5,89	38,42
ES4310032	RIVERA DE LOS LIMONETES-NOGALES	*	876,77		- 6,81	38,74
ES4310036	SIERRA DE ESCORIAL	*	666,94		- 5,10	39,11
ES4310040	SIERRA DE MORALEJA		595,68		- 4,99	38,77
ES4310042	SIERRA DE SIRUELA	*	6 610,77		- 5,02	38,93
ES4310043	SIERRA DE VILLARES-BALBUENO	*	1 342,46		- 5,01	39,08
ES4310045	VALDECIGÜEÑAS	*	3 713,14		- 5,95	38,05
ES4310048	CORREDOR DEL LACARA		551,4		- 6,43	39,11
ES4310049	CUEVA DEL VALLE DE SANTA ANA		4,88		- 6,79	38,37
ES4310050	CUEVAS DE ALCONERA		4,88		- 6,47	38,41
ES4310055	REFUGIO DE SIERRA PASCUALA		4,88		- 6,54	38,46
ES4310059	RIO GEVORA BAJO	*	612,27		- 6,93	38,97
ES4310060	CORREDORES DE SIRUELA	*	1 330,78		- 4,97	38,92
ES4310061	LAGUNA TEMPORAL DE MURTALES	*	12,9		- 6,59	38,99
ES4310062	LAGUNA TEMPORAL DE TRES ARROYOS	*	12,91		- 6,90	38,87
ES4310063	RIO BEMBEZAR	*	1 143,12		- 5,65	38,23
ES4310064	RIO ORTIGA	*	1 052,81		- 5,71	38,71
ES4310065	RIO PALOMILLAS	*	395,78		- 6,10	38,68
ES4310066	SIERRA DE MARIA ANDRES	*	4 166,69		- 6,66	38,53
ES4310067	SIERRAS DE ALOR Y MONTE LONGO	*	6 524,22		- 7,05	38,56
ES4310068	SIERRAS DE BIENVENIDA Y LA CAPITANA	*	261,61		- 6,16	38,27
ES4310069	CUEVA DEL AGUA		2,7		- 6,44	38,02
ES4310070	MINA LAS MARIAS		0,5		- 6,45	38,42

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES4310071	MINA LOS CASTILLEJOS		5		- 6,17	38,32
ES4310072	MINA MARIQUITA		3		- 7,22	38,52
ES4310073	MINA LOS NOVILLEROS		3		- 5,01	39,31
ES4320001	CANCHOS DE RAMIRO	*	6 933,29		- 6,75	39,92
ES4320002	CEDILLO Y RIO TAJO INTERNACIONAL	*	13 263,49		- 7,39	39,55
ES4320005	DEHESAS DEL RUECAS Y CUBILAR		6 881,52		- 5,51	39,20
ES4320011	LAS HURDES	*	23 887,03		- 6,35	40,39
ES4320012	LLANOS DE BROZAS	*	51 200,5		- 6,89	39,58
ES4320013	GRANADILLA	*	24 429,53		- 6,06	40,28
ES4320016	RIO ALJUCEN ALTO		486,35		- 6,17	39,17
ES4320018	RIO ALMONTE	*	8 730,01		- 6,01	39,59
ES4320021	RIO ERJAS	*	1 164,43		- 6,88	39,99
ES4320029	RIO RUECAS ALTO	*	700,06		- 5,38	39,38
ES4320030	RIO SALOR	*	390,89		- 6,68	39,45
ES4320031	RIO TIETAR	*	6 226,59		- 5,70	40,03
ES4320033	RIVERAS DE LOS MOLINOS Y LA TORRE	*	306,73		- 6,98	39,48
ES4320035	SIERRA DE CABEZAS DE AGUILA		3 956,85		- 5,57	39,39
ES4320037	SIERRA DE GATA	*	18 057,08		- 6,57	40,27
ES4320038	SIERRA DE GREDOS Y VALLE DEL JERTE	*	74 269,32		- 5,73	40,19
ES4320039	SIERRA DE LAS VILLUERCAS Y VALLE DEL GUADARRANQUE	*	76 335,85		- 5,32	39,56
ES4320046	ARROYO DEL LUGAR	*	354,67		- 6,91	39,46
ES4320047	SIERRAS DE RISCO VIEJO	*	13 830,04		- 6,30	40,26
ES4320051	MINA DE LA AURORA		4,88		- 6,70	40,15
ES4320052	MINA DE LA RIVERA DE ACEBO	*	4,88		- 6,68	40,17
ES4320057	REFUGIO DEL ALTO DE SAN BLAS		4,88		- 5,52	39,34
ES4320060	ARROYOS BARBAON Y CALZONES		1 797,4		- 6,07	39,90
ES4320061	ARROYOS PATANA Y REGUEROS	*	951,18		- 6,56	40,04
ES4320062	CAÑADA DEL VENERO	*	2 187,03		- 5,43	39,93
ES4320063	EMBALSE ARCE DE ABAJO	*	54,03		- 6,69	39,59
ES4320064	EMBALSE DE LANCHO	*	163,71		- 6,51	39,48

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES4320065	EMBALSE DE PETIT I	*	154,63		- 6,56	39,54
ES4320066	LAGUNA TEMPORAL DE CORRALES	*	12,86		- 6,66	39,89
ES4320067	LAGUNA TEMPORAL DE VALDEHORNOS	*	12,83		- 6,60	40,18
ES4320068	MARGENES DE VALDECAÑAS	*	151,57		- 5,37	39,83
ES4320069	RIO ESPERABAN		346,09		- 6,35	40,35
ES4320070	RIO GUADALUPEJO	*	483,66		- 5,27	39,43
ES4320071	RIOS ALAGON Y JERTE	*	2 593,08		- 6,17	40,06
ES4320072	RIOS ARRAGO Y TRALGAS	*	761,17		- 6,51	40,22
ES4320073	RIVERA DE AURELA	*	497,28		- 7,29	39,60
ES4320074	RIVERA DE MEMBRIO	*	436,31		- 7,06	39,54
ES4320075	RIVERAS DE CARBAJO Y CALATRUCHA	*	372,08		- 7,17	39,62
ES4320076	RIVERAS DE GATA Y ACEBO	*	1 088,84		- 6,63	40,14
ES4320077	MONFRAGÜE	*	18 396,49		- 5,97	39,80
ES4320078	MONASTERIO DE YUSTE		1		- 7,18	38,44
ES4320079	MINA LA PALOMA		1		- 5,66	40,10
ES4320080	TUNEL DE CAÑAMERO		2		- 5,36	39,32
ES5110001	Massís del Montseny	*	29 033,6		2,39	41,78
ES5110004	Serra de Catllaràs	*	6 130,45		1,94	42,20
ES5110005	Sistema Transversal català	*	28 563,4		2,38	42,09
ES5110007	Riu i Estany de Tordera	*	338,5	28	2,72	41,70
ES5110008	Gallifa-Cingles de Bertí	*	7 210,6		2,17	41,72
ES5110009	Riera de Merlès	*	3 013,2		1,98	41,97
ES5110010	Sant Llorenç del Munt i l'Obac	*	16 082,8		1,96	41,67
ES5110011	Serres del Litoral Septentrional	*	19 463,2		2,51	41,63
ES5110012	Montserrat-Roques Blanques-riu Llobregat	*	7 269,7		1,85	41,59
ES5110013	Serres del Litoral central	*	25 074,9		1,84	41,32
ES5110014	Serra de Castelltallat	*	4 961,4		1,67	41,81
ES5110015	Sistema Prelitoral Central	*	19 648,6		1,42	41,45
ES5110016	Riera de Sorreigs	*	286,6		2,18	42,01
ES5110017	Costes del Maresme	*	2 906,4		2,49	41,53
ES5110018	Valls de l'Anoia	*	4 101		1,73	41,50

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES5110019	Carbassí	*	242,79		1,43	41,62
ES5110020	Costes del Garraf	*	26 473,78		1,86	41,20
ES5110021	Riera de la Goda	*	38		1,46	41,56
ES5110022	Capçaleres del Foix	*	2 176,7		1,59	41,44
ES5110023	Riera de Clariana	*	463,3		1,49	41,61
ES5110024	Serra de Collserola	*	7 515,8		2,09	41,44
ES5110025	Riu Congost	*	358,4	30	2,28	41,61
ES5120001	Alta Garrotxa-Massís de les Salines	*	38 196,1		2,60	42,31
ES5120004	Zona Volcànica de la Garrotxa	*	15 213,7		2,53	42,15
ES5120005	Riu Llobregat d'Empordà	*	306,2	25	2,91	42,36
ES5120007	Cap de Creus	*	13 844,3		3,23	42,31
ES5120008	Estany de Banyoles	*	1 064		2,74	42,13
ES5120009	Basses de l'Albera	*	779,2		2,94	42,39
ES5120010	Les Gavarres	*	28 541,92		2,97	41,92
ES5120011	Riberes del Baix Ter	*	1 217,89	74	2,85	42,02
ES5120012	Les Guílleries	*	12 404,04		2,50	41,94
ES5120013	Massís de les Cadiretes	*	9 223,3		2,93	41,77
ES5120014	L'Albera	*	16 303,6		3,03	42,42
ES5120015	Litoral del Baix Empordà	*	3 332,1		3,19	42,02
ES5120016	El Montgrí- Les Medes-El Baix Ter	*	6 358,4		3,18	42,06
ES5120017	Estany de Sils-Ribera de Santa Coloma	*	452,2	23	2,73	41,80
ES5120018	Muntanyes de Rocacorba-Puig de la Banya del Boc	*	3 426,1		2,69	42,07
ES5120019	Riberes de l'Alt Ter	*	409,83	41	2,32	42,25
ES5120020	Riu Llémena	*	194	32	2,67	42,04
ES5120021	Riu Fluvià	*	1 323,6	96	2,81	42,18
ES5120023	Rieres de Xuclà i Riudelleques	*	51,3		2,79	42,04
ES5120025	Garriga d'Empordà	*	547,7		2,91	42,27
ES5120027	Rasos de Tubau		644,53		2,05	42,22
ES5120029	Riu Brugent	*	68,3		2,58	42,03
ES5130001	Els Bessons	*	424,85		0,85	41,47
ES5130003	Alt Pallars	*	77 112,9		1,22	42,58

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ES5130007	Riberes de l'Alt Segre	*	216,62	23	1,83	42,39
ES5130008	Serra d'Aubenc i Roc de Cogul	*	6 779,1		1,28	42,08
ES5130009	Serra de Turp i Mora Condal-Valldan	*	3 709,28		1,35	42,12
ES5130010	Serra de Boumort-Collegats	*	18 637,6		1,10	42,24
ES5130012	Vall Alta de Serradell-Serra de Sant Gervàs	*	12 924,2		0,82	42,26
ES5130013	Aiguabarreig Segre-Cinca	*	761	37	0,42	41,46
ES5130014	Aiguabarreig Segre-Noguera Pallaresa	*	10 112,87		0,84	41,93
ES5130015	Serres del Montsec, Sant Mamet i Mitjana	*	32 419,9		0,88	42,03
ES5130016	Valls del Sió-Llobregós	*	26 846,56		1,20	41,82
ES5130017	Basses de Sucs i Alcarràs		21,19		0,44	41,69
ES5130018	Estany d'Ivars- Vilasana		156,6		0,95	41,68
ES5130019	Estany de Montcortès		45,01		0,99	42,33
ES5130020	Aiguabarreig Segre-Noguera Ribagorçana	*	339,08	19	0,69	41,70
ES5130021	Secans de la Noguera	*	8 960,4		0,70	41,82
ES5130024	La Faiada de Malpàs i Combatiri	*	1 280,7		0,77	42,38
ES5130025	Bellmunt-Almenara	*	3 464,2		0,95	41,78
ES5130026	Serra de Prada-Castellàs	*	3 735,9		1,30	42,27
ES5130027	Obagues de la riera de Madrona	*	3 583,78		1,39	41,97
ES5130028	Ribera Salada	*	5 520,4		1,43	42,04
ES5130029	Serres de Queralt i Els Tossals-Aigua d'Ora	*	8 684,5		1,67	42,06
ES5130030	Estanys de Basturs	*	36,98		1,02	42,15
ES5130032	Vessants de la Noguera Ribagorçana	*	6 524,4		0,64	41,94
ES5130035	Plans de la Unilla	*	988,7		0,55	41,79
ES5130036	Plans de Sió	*	5 289,6		1,13	41,72
ES5130037	Secans de Belianes-Preixana		1 924,6		1,01	41,59
ES5130038	Secans del Segrià i Utxesa	*	3 792,9		0,47	41,44
ES5130039	Vall de Vinaixa	*	3 024,2		0,99	41,44
ES5130040	Secans de Mas de Melons-Alfés	*	6 422,9		0,69	41,52
ES5140001	Litoral meridional tarragoní	*	4 903,8		0,88	40,94
ES5140002	Serra de Godall	*	1 782,4		0,47	40,65
ES5140003	Ribera de l'Algars	*	2 128,2		0,26	41,06

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES5140004	Sèquia Major	*	54		1,19	41,09
ES5140005	Serra de Montsià	*	5 296,43		0,53	40,62
ES5140006	Serres de Cardó- El Boix	*	16 144		0,58	40,91
ES5140007	Costes del Tarragonès	*	1 110,7		1,38	41,13
ES5140008	Muntanyes de Prades	*	30 726,4		1,03	41,31
ES5140009	Tivissa-Vandellòs-Llaberia	*	24 532,4		0,81	41,04
ES5140010	Riberes i Illes de l'Ebre	*	487,3		0,57	41,12
ES5140011	Sistema Prelitoral meridional	*	51 679,8		0,36	40,87
ES5140012	Tossals d'Almatret i Riba Roja	*	7 473,6		0,40	41,24
ES5140014	Massís de Bonastre	*	2 680,6		1,47	41,22
ES5140015	Riu Siurana i planes del Priorat	*	2 879,2		0,81	41,18
ES5140016	Tossal de Montagut		1 290,16		0,71	40,92
ES5140017	Serra de Montsant-Pas de l'Ase	*	19 531,5		0,75	41,24
ES5140018	El Montmell-Marmellar	*	9 333,3		1,51	41,34
ES5140019	Riu Gaià		2 990,23		1,35	41,23
ES5140020	Grapissar de la Masia Blanca	*	440,58		1,51	41,17
ES5140021	Obagues del riu Corb	*	2 270,12		1,27	41,54
ES5140022	Barranc de Santes Creus		48,9		0,77	40,88
ES5140023	Secans del Montsià	*	2 116,2		0,38	40,64
ES5211007	Montgó	*	3 009,32		0,13	38,81
ES5211009	Ifac	*	993,64		- 0,09	38,65
ES5212004	Riu Gorgos		777,36		- 0,06	38,76
ES5212005	L'Almadrava	*	2 239,49		0,06	38,88
ES5212006	Laguna de Salinas	*	282,3		- 0,89	38,51
ES5212007	Salero y Cabecicos de Villena	*	717,76		- 0,92	38,64
ES5212008	Maigmó i Serres de la Foia de Castalla	*	13 823,01		- 0,72	38,56
ES5212009	Algepsars de Finestrat	*	102,65		- 0,23	38,57
ES5212010	Arenal de Petrer		1,02		- 0,78	38,51
ES5212011	Rambla de las Estacas	*	0,2		- 0,73	37,93
ES5212012	Sierra de Escalona y Dehesa de Campoamor	*	4 712,02		- 0,83	37,94
ES5213018	Penya-segats de la Marina	*	3 262,27		0,18	38,72

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES5213019	Aitana, Serrella i Puigcampana	*	17 605,85		- 0,22	38,65
ES5213020	Serres del Ferrer i Bèrnia	*	3 449,6		- 0,06	38,68
ES5213021	Serra Gelada i Litoral de la Marina Baixa	*	5 552,87		- 0,09	38,54
ES5213022	Serra de Crevillent	*	5 083,46		- 0,88	38,27
ES5213023	Sierra de Callosa de Segura	*	663,74		- 0,90	38,13
ES5213024	Tabarca	*	14 557		- 0,49	38,23
ES5213025	Dunes de Guardamar	*	726,24		- 0,64	38,12
ES5213026	Sierra de Orihuela	*	1 677,31		- 0,98	38,10
ES5213032	Cap de les Hortes	*	4 253,24		- 0,40	38,40
ES5213033	Cabo Roig	*	4 686,52		- 0,69	37,97
ES5213039	Sierra de Salinas	*	7 734,78		- 0,96	38,51
ES5213042	Valls de la Marina	*	16 061,26		- 0,19	38,80
ES5213054	Els Alforins	*	10 115,65		0,80	38,80
ES5214001	Cueva del Perro-Cox		1		- 0,90	38,14
ES5214002	Tunel de Canals		1		- 0,58	38,93
ES5214003	Cova dels Mosseguellos-Vallada		1		- 0,74	38,90
ES5214004	Cova Joliana		1		- 0,47	38,67
ES5221002	Desert de les Palmes		3 070,77		0,04	40,08
ES5222001	Serra d'Espadà	*	31 023,51		- 0,38	39,93
ES5222002	Marjal de Peníscola	*	105		0,40	40,37
ES5222004	Curs alt del riu Millars	*	10 015,14		- 0,59	40,07
ES5222005	Marjal de Nules	*	644,39		- 0,11	39,84
ES5222006	Platja de Moncofa	*	1		- 0,15	39,78
ES5222007	Alguers de Borriana-Nules-Moncofa	*	4 082,01		- 0,12	39,79
ES5223002	L'Alt Maestrat	*	43 612,7		- 0,17	40,42
ES5223004	Penyagolosa	*	31 921,4		- 0,39	40,24
ES5223005	Alt Palància	*	26 267,23		- 0,72	39,93
ES5223007	Marjal d'Almenara	*	1 496,98		- 0,20	39,74
ES5223029	Riu Bergantes	*	4 454		- 0,18	40,70
ES5223036	Serra d'Irta	*	9 797,52		0,32	40,33
ES5223037	Costa d'Orpesa i Benicàssim	*	1 326		- 0,12	40,07

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES5223053	Forat d'en Ferràs-Orpesa		1		0,11	40,09
ES5223055	Serra d'en Galceràn		11 319,97		0,00	40,30
ES5224001	Cova Oscura-Atzeneta del Maestrat		1		- 0,21	40,20
ES5232002	Serra Calderona	*	17 781,51		- 0,44	39,74
ES5232003	Curs mitjà del riu Palància		3 664,16		- 0,47	39,85
ES5232004	Rius del Racó d'Ademús	*	1 410,29		- 1,27	40,08
ES5232005	Lavajos de Sinarcas	*	24,79		- 1,24	39,76
ES5232006	Alto Túria	*	14 449,34		- 1,15	39,81
ES5232007	Riu Xúquer		370,53		- 0,64	39,12
ES5232008	Curs mitjà del riu Albaida		863,94		- 0,47	38,93
ES5232009	Serra del Castell de Xàtiva		3,29		- 0,52	38,99
ES5232010	Cap de Cullera		0,21		- 0,22	39,19
ES5233001	Tinença de Benifassà, Turmell i Vallivana	*	49 597,86		0,11	40,62
ES5233006	Puebla de San Miguel	*	8 853,13		- 1,17	40,06
ES5233008	Sabinar de Alpuente	*	9 195,97		- 0,94	39,93
ES5233009	Sierra del Negrete	*	21 934,19		- 1,03	39,60
ES5233010	Hoces del Cabriel	*	13 224,18		- 1,47	39,42
ES5233011	Sierras de Martés y el Ave	*	35 242,05		- 0,86	39,30
ES5233012	Valle de Ayora y Sierra del Boquerón	*	16 825,15		- 1,12	39,18
ES5233013	Serra de Corbera	*	4 819,84		- 0,33	39,11
ES5233015	Serres del Montdúver i Marxuquera	*	7 582		- 0,31	39,00
ES5233030	Marjal de la Safor	*	1 244,86		- 0,20	39,03
ES5233034	Sierra del Mugrón	*	1 749		- 1,13	38,95
ES5233035	Arroyo Cerezo	*	5 402,66		- 1,38	40,08
ES5233038	Dunes de la Safor		68,64		- 0,06	38,90
ES5233040	Muela de Cortes y el Caroché	*	61 519,48		- 0,88	39,06
ES5233041	Serra de la Safor	*	3 514,55		- 0,27	38,87
ES5233044	Sierra de Malacara	*	15 066,37		- 0,95	39,42
ES5233045	Serra d'Enguera	*	17 323,77		- 0,84	38,90
ES5233047	Ullals del riu Verd	*	27,94		- 0,53	39,15
ES5233048	Sima de les Gralles-Navarrés		1		- 0,66	39,12

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES5233049	Cova de les Rates Penades (Ròtova)		1		- 0,27	38,93
ES5233050	Cova de la Moneda-Cotes	*	1		- 0,62	39,06
ES5233051	Cova de les Meravelles de Llombai		1		- 0,59	39,31
ES5234001	Cova del Sardinier-Sagunt		1		- 0,23	39,71
ES5234002	Cueva Negra-Ayora		1		- 1,21	39,07
ES5234003	Tunel del Carcalín-Buñol		1		- 0,80	39,42
ES5234004	Cueva del Barranco Hondo-Cheste		1		- 0,72	39,53
ES5234005	Sima de l'Àguila-Picassent		1		- 0,52	39,33
ES5234006	Cova de les Meravelles d'Alzira		1		- 0,43	39,13
ES5234007	Cova Xurra-Gandia		1		- 0,22	38,97
ES5310005	Badies de Pollença i Alcúdia	*	30 752,57		3,21	39,84
ES5310008	Es Galatzó-s'Esclop	*	1 423,26		2,48	39,64
ES5310009	Es Teix	*	954,97		2,64	39,73
ES5310010	Comuna de Bunyola		787,4		2,73	39,71
ES5310015	Puig de Sant Martí	*	225,86		3,10	39,83
ES5310023	Illots de Ponent d'Eivissa	*	2 536,95		1,19	38,97
ES5310024	La Mola	*	2 181,23		1,58	38,69
ES5310025	Cap de Barbaria	*	2 476,56		1,37	38,67
ES5310026	Fita des Ram		287,38		2,55	39,65
ES5310027	Cimals de la Serra	*	7 252,38		2,85	39,82
ES5310028	Es Binis	*	27,9		2,78	39,83
ES5310029	Na Borges	*	3 994,18		3,20	39,67
ES5310030	Costa de Llevant	*	1 836,25		3,04	39,42
ES5310031	Porroig		113,38		1,30	38,88
ES5310032	Cap Llentrisca-sa Talaia	*	3 090,68		1,25	38,90
ES5310033	Xarraca	*	771,34		1,48	39,10
ES5310034	Serra Grossa	*	1 175,56		1,35	38,93
ES5310035	Àrea marina del Nord de Menorca	*	5 111,67		4,04	40,08
ES5310036	Àrea marina del Sud de Ciutadella	*	2 234,43		3,97	39,84
ES5310037	Basses de la marina de Lluçmajor	*	49,5		2,81	39,42
ES5310038	Cova des Bufador des Solleric		1		2,80	39,75

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES5310039	Cova de sa Bassa Blanca		1		3,18	39,85
ES5310040	Cova de les Maravelles		1		2,78	39,75
ES5310041	Cova de Canet		1		2,63	39,66
ES5310042	Avenc d'en Corbera		1		2,63	39,65
ES5310043	Cova dels Ases		1		3,27	39,43
ES5310044	Cova des Coll		1		3,20	39,43
ES5310045	Cova d'en Passol		1		3,25	39,39
ES5310046	Cova de ses Rates Pinyades		1		2,97	39,73
ES5310047	Cova des Corral des Porcs		1		2,86	39,73
ES5310048	Cova de sa Guitarreta		1		2,92	39,41
ES5310049	Cova des Pas de Vallgornera		1		2,84	39,37
ES5310050	Cova d'en Bessó		1		3,32	39,53
ES5310051	Cova de can Bordils		1		3,35	39,56
ES5310052	Cova des Diners		1		3,33	39,58
ES5310053	Cova del Dimoni		1		3,35	39,55
ES5310054	Cova de sa Gleda		1		3,28	39,50
ES5310055	Cova des Pirata		1		3,30	39,51
ES5310056	Cova des Pont		1		3,30	39,51
ES5310057	Cova de cal Pessó		1		3,08	39,92
ES5310058	Cova de can Sion		1		2,99	39,84
ES5310059	Cova de Llenaire		1		3,06	39,89
ES5310060	Cova Morella		1		2,99	39,85
ES5310061	Cova Nova de Son Lluís		1		2,97	39,48
ES5310062	Es Bufador de Son Berenguer		1		2,77	39,68
ES5310063	Cova de can Millo o de Coa Negrina		1		2,75	39,71
ES5310064	Avenc de Son Pou		1		2,75	39,71
ES5310065	Cova des Drac de cala Santanyí		1		3,15	39,33
ES5310066	Cova des Rafal des Porcs		1		3,09	39,33
ES5310067	Cova dels Estudiants		1		2,71	39,76
ES5310068	Cap Negre	*	732,62		3,82	39,95
ES5310069	Cala d'Algarens	*	141,83		3,92	40,05

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES5310070	Punta Redona-Arenal d'en Castell	*	1 004,59		4,18	40,04
ES5310071	Cala en Brut	*	40,1		4,22	40,01
ES5310072	Caleta de Binillautí	*	160,92		4,29	39,93
ES5310073	Àrea marina Punta Prima-Illa de l'Aire	*	1 353,49		4,29	39,81
ES5310074	De cala Llucalari a Cales Coves	*	1 058,4		4,11	39,87
ES5310075	Arenal de Son Saura	*	346,4		3,87	39,92
ES5310076	Serral d'en Salat		104,86		2,36	39,59
ES5310077	Es Rajolí	*	110,22		2,38	39,62
ES5310078	De Cala de Ses Ortigues a cala Estellencs	*	876,06		2,45	39,64
ES5310079	Puig de na Bauçà	*	1 612,71		2,51	39,60
ES5310080	Puigpunyent		566,47		2,56	39,63
ES5310081	Port des Canonge	*	615,93		2,54	39,70
ES5310082	S'Estaca-Punta de Deià	*	1 002,18		2,61	39,74
ES5310083	Es Boixos	*	656,58		2,69	39,75
ES5310084	Torre Picada		122,78		2,71	39,81
ES5310085	Moncaire	*	248,73		2,76	39,81
ES5310086	Monnàber		10,35		2,77	39,80
ES5310087	Bàlitx		331,24		2,77	39,83
ES5310088	Gorg Blau		165,23		2,83	39,81
ES5310089	Biniarroi		536,26		2,84	39,77
ES5310090	Puig d'Alarò-Puig de s'Alcadenà	*	385,26		2,81	39,74
ES5310091	Mossa		430,28		2,90	39,85
ES5310092	Muntanyes de Pollença	*	2 967,71		2,97	39,84
ES5310093	Formentor		255,75		3,15	35,94
ES5310094	Cala Figuera	*	65,95		3,18	39,96
ES5310095	Can Picafort	*	45,26		3,18	39,76
ES5310096	Punta de n'Amer	*	526,54		3,40	39,58
ES5310097	Àrea marina Costa de Llevant	*	1 998,93		3,31	39,47
ES5310098	Cales de Manacor	*	587,88		3,29	39,49
ES5310099	Portocolom	*	75,71		3,27	39,42
ES5310100	Punta des Ras		13,09		3,25	39,40

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES5310101	Randa		1 175,79		2,95	39,53
ES5310102	Xorriego		886,06		2,83	39,59
ES5310103	Àrea marina Cap de cala Figuera	*	128,58		2,53	39,47
ES5310104	Costa de l'Oest d'Eivissa	*	1 272,71		1,22	38,91
ES5310105	Es Amunts d'Eivissa	*	1 463,8		1,38	39,06
ES5310106	Àrea marina de Ses Margalides	*	98,82		1,32	39,05
ES5310107	Àrea marina de Tagomago	*	745,29		1,62	39,03
ES5310108	Àrea marina del cap Martinet	*	553,07		1,51	38,93
ES5310109	Àrea marina de cala Saona	*	442,15		1,38	38,71
ES5310110	Àrea marina Platja de Tramuntana	*	1 407,64		1,51	38,70
ES5310111	Àrea marina Platja de Migjorn	*	2 010,49		1,50	38,67
ES5310112	Nord de Sant Joan	*	1 928,04		1,56	39,09
ES5310113	La Vall	*	3 119,16		3,93	40,04
ES5310114	Binigafull	*	2,7		3,89	40,03
ES5310115	Es Molinet	*	9		4,18	40,01
ES5310116	Biniatrum	*	1,1		4,00	39,99
ES5310117	Ses Pallisses	*	2,5		4,00	40,00
ES5310118	Torre Llafuda	*	96,5		3,92	40,00
ES5310119	Penyes d'Egipte	*	44,3		4,20	39,95
ES5310120	Es Clot des Guix	*	89		4,19	39,96
ES5310121	Binigurdó	*	15		4,11	40,00
ES5310122	Mal Lloc	*	16,2		3,95	40,00
ES5310123	Bassa de Formentera	*	5,6		1,44	38,70
ES5310124	Bassa de Sant Francesc	*	0,4		1,44	38,70
ES6110001	ALBUFERA DE ADRA	*	135,27		- 2,95	36,76
ES6110002	KARST EN YESOS DE SORBAS	*	2 451,08		- 2,07	37,10
ES6110003	SIERRA MARIA-LOS VELEZ	*	22 589,03		- 2,13	37,71
ES6110004	SIERRA DEL OSO	*	12 017,49		- 2,10	37,85
ES6110005	SIERRA DE CABRERA-BEDAR	*	33 568,47		- 2,00	37,10
ES6110006	RAMBLAS DE GERGAL, TABERNAS Y SUR DE SIERRA ALHAMILLA	*	22 316,3		- 2,38	36,96

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES6110007	LA SERRETA DE CABO DE GATA	*	597,14		- 2,14	36,88
ES6110008	SIERRAS DE GADOR Y ENIX	*	50 144,05		- 2,75	36,92
ES6110009	FONDOS MARINOS DE PUNTA ENTINAS-SABINAR	*	3 963,5		- 2,70	36,68
ES6110010	FONDOS MARINOS LEVANTE ALMERIENSE	*	10 703,33		- 1,76	37,21
ES6110011	SIERRA DEL ALTO DE ALMAGRO	*	6 239,6		- 1,85	37,35
ES6110012	SIERRAS ALMAGRERA, DE LOS PINOS Y EL AGUILON	*	5 886,28		- 1,74	37,32
ES6110013	CALARES DE SIERRA DE LOS FILABRES	*	6 630,41		- 2,48	37,28
ES6110014	ARTOS DE EL EJIDO	*	264,44		- 2,79	36,75
ES6110015	ALBORAN	*	26 375,32		- 3,03	35,94
ES6110016	RAMBLA DE AREJOS		2,1		- 1,64	37,38
ES6110017	RIO ANTAS		23,08		- 1,83	37,21
ES6110018	RIO ADRA	*	80,31		- 2,98	36,82
ES6110019	ARRECIFES DE ROQUETAS DE MAR	*	204,49		- 2,59	36,78
ES6110020	ISLOTE DE SAN ANDRES	*	35,43		- 1,88	36,99
ES6120001	COLA DEL EMBALSE DE ARCOS		121,42		- 5,80	36,77
ES6120002	COLA DEL EMBALSE DE BORNOS		695,84		- 5,68	36,84
ES6120003	ESTUARIO DEL RIO GUADIARO		35,54		- 5,28	36,28
ES6120006	MARISMAS DEL RIO PALMONES	*	57,48		- 5,44	36,17
ES6120008	LA BREÑA Y MARISMAS DEL BARBATE	*	5 076,78		- 5,95	36,20
ES6120009	FONDOS MARINOS DE BAHIA DE CADIZ		7 035,23		- 6,28	36,56
ES6120011	LAGUNA DE LOS TOLLOS		72,3		- 6,01	36,85
ES6120013	SIERRA LIJAR	*	7 243,33		- 5,46	36,90
ES6120014	LAGUNA DE LAS CANTERAS Y EL TEJON	*	200,5		- 6,07	36,58
ES6120015	ACEBUCHALES DE LA CAMPIÑA SUR DE CADIZ	*	26 491,17		- 5,91	36,39
ES6120017	PUNTA DE TRAFALGAR	*	665,4		- 6,03	36,18
ES6120018	PINAR DE ROCHE	*	689,17		- 6,13	36,32
ES6120019	RIO SALADO DE CONIL		77,14		- 6,05	36,29
ES6120020	TUNEL III DE BORNOS		108,13		- 5,75	36,80
ES6120021	RIO GUADALETE		70,73		- 5,67	36,82
ES6120022	BUNKER DEL TUFILLO		0,12		- 5,68	36,07

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ES6120023	CORRALES DE ROTA		47,53		- 6,39	36,63
ES6120024	CUEVA DEL BUHO		22,8		- 5,60	36,81
ES6120025	RIO IRO	*	71,64		- 6,00	36,47
ES6120026	CUEVA DE LAS MESAS DE ALGAR		85,15		- 5,91	36,35
ES6120027	SALADO DE SAN PEDRO	*	31,22		- 6,04	36,56
ES6120028	RIO DE LA JARA		5,7		- 5,63	36,05
ES6120029	BUNKER DEL SANTUARIO DE LA LUZ		2,78		- 5,62	36,05
ES6120030	CUEVAS DE LA MUJER Y DE LAS COLMENAS		47,63		- 6,17	36,64
ES6120031	RIOS GUADIARO Y HOZGARGANTA		48,95		- 5,35	36,38
ES6120032	ESTRECHO ORIENTAL	*	23 641,82		- 5,29	36,12
ES6120033	FONDOS MARINOS MARISMAS DEL RIO PALMONES	*	88,06		- 5,43	36,17
ES6120034	FONDOS MARINOS ESTUARIO DEL RIO GUADIARO	*	102,98		- 5,27	36,28
ES6130001	SIERRA DE CARDEÑA Y MONTORO	*	38 436,73		- 4,28	38,21
ES6130002	SIERRA SUBBETICA	*	32 055,92		- 4,31	37,45
ES6130003	SIERRA DE SANTA EUFEMIA	*	10 651,56		- 4,94	38,62
ES6130004	RIO GUADALMEZ	*	10 586,89		- 4,57	38,48
ES6130005	SUROESTE DE LA SIERRA DE CARDEÑA Y MONTORO	*	33 070,94		- 4,42	38,14
ES6130006	GUADALMELLATO	*	39 795,54		- 4,65	38,06
ES6130007	GUADIATO-BEMBEZAR	*	114 345,41		- 5,14	38,03
ES6130008	TRAMO INFERIOR DEL RIO GUADAJOZ		285,46		- 4,71	37,79
ES6130009	RIOS CUZNA Y GATO	*	112,09		- 4,77	38,16
ES6130010	RIO GUADAMATILLA Y ARROYO DEL TAMUJAR	*	135,94		- 5,11	38,64
ES6130011	RIO GUADAMATILLA		13,73		- 5,09	38,40
ES6130012	RIO ZUJAR	*	108,5		- 5,30	38,58
ES6130013	BARRANCOS DEL RIO RETORTILLO	*	515,25		- 5,34	37,82
ES6130014	ARROYO DE VENTAS NUEVAS		4,6		- 4,46	38,37
ES6130015	RIO GUADALQUIVIR -TRAMO MEDIO		2 700,36		- 4,66	37,93
ES6130016	RIO GUADALBARBO	*	9,43		- 4,85	38,14
ES6140001	SIERRA DE BAZA	*	53 649,48		- 2,81	37,34
ES6140002	SIERRA DE CASTRIL	*	12 695,77		- 2,76	37,88

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES6140003	SIERRA DE HUETOR	*	12 128,41		- 3,46	37,28
ES6140004	SIERRA NEVADA	*	171 810,93		- 3,14	37,07
ES6140005	SIERRAS DEL NORDESTE	*	46 148,16		- 2,52	37,95
ES6140006	SIERRA DE ARANA	*	20 048,65		- 3,43	37,35
ES6140007	SIERRAS DEL CAMPANARIO Y LAS CABRAS	*	8 486,92		- 3,63	37,41
ES6140008	SIERRA DE LOJA	*	25 967,54		- 4,15	37,08
ES6140009	SIERRA NEVADA NOROESTE	*	789,94		- 3,32	37,18
ES6140010	SIERRA DE BAZA NORTE	*	1 212,27		- 2,81	37,47
ES6140011	SIERRA DE CASTELL DE FERRO	*	731,87		- 3,40	36,72
ES6140012	LA MALA		615,75		- 3,73	37,13
ES6140013	FONDOS MARINOS TESORILLO-SALOBREÑA		1 013,01		- 3,63	36,73
ES6140014	ACANTILADOS Y FONDOS MARINOS DE CALAHONDA-CASTELL DE FERRO	*	971,32		- 3,38	36,70
ES6140015	BARRANCOS DEL RIO DE AGUAS BLANCAS		2 984,14		- 3,41	37,23
ES6140016	ACANTILADOS Y FONDOS MARINOS DE LA PUNTA DE LA MONA		123,52		- 3,73	36,72
ES6150001	LAGUNA DEL PORTIL	*	1 265,63		- 7,05	37,23
ES6150002	ENEBRALES DE PUNTA UMBRIA	*	187,57		- 7,00	37,20
ES6150003	ESTERO DE DOMINGO RUBIO	*	343,07		- 6,91	37,20
ES6150004	LAGUNAS DE PALOS Y LAS MADRES	*	648,96		- 6,88	37,17
ES6150005	MARISMAS DE ISLA CRISTINA	*	2 498,04		- 7,36	37,21
ES6150006	MARISMAS DEL RIO PIEDRAS Y FLECHA DEL ROMPIDO	*	2 409,11		- 7,17	37,23
ES6150007	PEÑAS DE AROCHE	*	725,14		- 7,08	37,92
ES6150009	DOÑANA NORTE Y OESTE	*	30 968,8		- 6,51	37,22
ES6150010	ANDEVALO OCCIDENTAL	*	52 901,71		- 7,40	37,50
ES6150012	DEHESA DEL ESTERO Y MONTES DE MOGUER	*	2 918,97		- 6,82	37,20
ES6150013	DUNAS DEL ODIEL	*	64,45		- 6,89	37,17
ES6150014	MARISMAS Y RIBERAS DEL TINTO	*	3 125,84		- 6,88	37,29
ES6150015	ISLA DE SAN BRUNO	*	386,24		- 7,40	37,18
ES6150016	ACEBUCHAL DE ALPIZAR		80,49		- 6,44	37,46
ES6150017	MARISMA DE LAS CARBONERAS		263,38		- 7,00	37,27

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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ES6150018	RIO GUADIANA Y RIBERA DE CHANZA	*	1 545,81		- 7,43	37,30
ES6150019	BAJO GUADALQUIVIR	*	3 895,62		- 6,18	37,04
ES6150020	ARROYO DEL ALAMILLO	*	47,93		- 7,34	37,33
ES6150021	CORREDOR ECOLOGICO DEL RIO TINTO		21 404,98		- 6,62	37,57
ES6150022	RIVERA DE CHANZA		69,84		- 7,24	37,89
ES6150023	DEHESA DE TORRECUADROS Y ARROYO DE PILAS	*	987,97		- 6,38	37,33
ES6150024	EL JURE		11,63		- 7,09	37,56
ES6150025	MINA CARPIO		11,31		- 6,98	37,81
ES6150026	MINA SOTIEL CORONODA		5,2		- 6,85	37,60
ES6150027	MINA ORIENTE		7,63		- 6,68	37,62
ES6150028	ESTUARIO DEL RIO PIEDRAS	*	443,19		- 7,09	37,21
ES6150029	ESTUARIO DEL RIO TINTO	*	1 162,44		- 6,91	37,17
ES6160001	LAGUNA HONDA	*	367,69		- 4,14	37,60
ES6160002	ALTO GUADALQUIVIR		768,75		- 3,29	37,95
ES6160003	CASCADA DE CIMBARRA	*	534,45		- 3,38	38,39
ES6160004	LAGUNA GRANDE		199,87		- 3,56	37,93
ES6160005	DESPEÑAPERROS	*	7 785,94		- 3,54	38,40
ES6160006	SIERRAS DE ANDÚJAR	*	74 916,16		- 4,06	38,28
ES6160007	SIERRA MAGINA	*	19 960,7		- 3,46	37,75
ES6160008	CUENCAS DEL RUMBLAR, GUADALEN Y GUAD-ALMENA	*	178 914,36		- 3,43	38,33
ES6160009	ESTRIBACIONES DE SIERRA MAGINA	*	6 154,04		- 3,56	37,73
ES6160010	TRAMO INFERIOR DEL RIO GUADALIMAR Y ALTO GUADALQUIVIR		1 052,09		- 3,74	37,99
ES6160011	RIO GUADIANA MENOR-TRAMO INFERIOR		49,21		- 3,17	37,82
ES6160012	RIO JANDULA		4,86		- 4,11	38,07
ES6160013	RIO GUADALQUIVIR TRAMO SUPERIOR	*	43,71		- 3,09	38,04
ES6160014	RIO GUADALIMAR	*	2 065,03		- 3,05	38,20
ES6160015	RIO GUADIANA MENOR-TRAMO SUPERIOR		31,73		- 3,01	37,59
ES6170001	LAGUNA DE LA RATOSA	*	172,43		- 4,70	37,20
ES6170002	ACANTILADOS DE MARO-CERRO GORDO	*	1 789,58		- 3,78	36,74
ES6170003	DESFILADERO DE LOS GAITANES	*	2 170,26		- 4,76	36,93

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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ES6170004	LOS REALES DE SIERRA BERMEJA	*	1 214,5		- 5,20	36,49
ES6170005	SIERRA CRESTELLINA		496,3		- 5,28	36,47
ES6170006	SIERRA DE LAS NIEVES	*	20 150,79		- 4,99	36,69
ES6170007	SIERRAS DE TEJEDA, ALMIJARA Y ALHAMA	*	40 646,57		- 3,91	36,86
ES6170008	SIERRAS DE ABDALAJIS Y LA ENCANTADA SUR		2 775,57		- 4,71	36,95
ES6170009	SIERRAS DE ALCAPARAIN Y AGUAS	*	5 574,79		- 4,82	36,83
ES6170010	SIERRAS BERMEJA Y REAL	*	30 932,27		- 5,10	36,55
ES6170011	SIERRA BLANCA	*	6 471,94		- 4,89	36,59
ES6170012	SIERRA DE CAMAROS	*	8 709,34		- 4,39	36,97
ES6170013	SIERRA DE MOLLINA		761,71		- 4,66	37,17
ES6170015	LAGUNAS DE CAMPILLOS	*	1 343,92		- 4,83	37,04
ES6170016	VALLE DEL RIO DEL GENAL	*	23 408,4		- 5,24	36,57
ES6170017	RIO DE CASTOR		7,41		- 5,10	36,45
ES6170018	CUEVA DE BELDA I	*	23,29		- 4,40	37,26
ES6170019	RIO VERDE		108,4		- 4,96	36,53
ES6170020	RIO GUADAIZA		9,03		- 4,99	36,52
ES6170021	RIO GUADALMINA	*	7,4		- 5,01	36,49
ES6170022	RIO FUENGIROLA		35,1		- 4,65	36,54
ES6170023	YESO III, HIGUERONES IX Y EL MARRUBIO		169,62		- 4,72	36,98
ES6170024	RIO GUADALMANSA		7,14		- 5,06	36,47
ES6170025	RIO REAL		9,79		- 4,84	36,54
ES6170026	RIO DEL PADRON		7,32		- 5,12	36,45
ES6170027	ARROYO DE LA CALA		8,02		- 5,14	36,46
ES6170028	RIO GUADALMEDINA		25,08		- 4,45	36,84
ES6170029	RIO MANILVA	*	12,08		- 5,27	36,41
ES6170030	CALAHONDA	*	1 403,57		- 4,69	36,49
ES6170031	RIO GUADIARO		9,7		- 5,32	36,61
ES6170032	SIERRA BLANQUILLA	*	1 437,63		- 5,01	36,79
ES6170033	RIOS GUADALHORCE, FABALAS Y PEREILAS		83,84		- 4,69	36,73
ES6170034	RIO GUADALEVIN		15,19		- 5,15	36,74
ES6170036	FONDOS MARINOS DE LA BAHIA DE ESTEPONA	*	552,56		- 5,14	36,42

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ES6170037	EL SALADILLO-PUNTA DE BAÑOS	*	1 755,4		- 5,03	36,45
ES6180001	COMPLEJO ENDORREICO DE UTRERA		1 132,06		- 5,82	37,04
ES6180002	COMPLEJO ENDORREICO LA LANTEJUELA	*	896,21		- 5,18	37,36
ES6180003	LAGUNA DEL GOSQUE	*	415,19		- 4,95	37,13
ES6180004	SIERRA DE ALANIS	*	6 481,98		- 5,62	38,10
ES6180005	CORREDOR ECOLOGICO DEL RIO GUADIAMAR	*	16 714,22		- 6,34	37,57
ES6180006	LAGUNA DE CORIPE	*	75,04		- 5,36	37,01
ES6180007	ARROYO DE SANTIAGO, SALADO DE MORON Y MATABUEYES/GARRAPATA		195,68		- 5,54	36,98
ES6180009	RIO DEL VIAR		5,18		- 5,88	37,74
ES6180010	RIVERA DE CALA		2,16		- 6,13	37,78
ES6180011	RIO CORBONES		341,25		- 5,32	37,24
ES6180012	MINAS EL GALAYO Y LA JABATA		53,95		- 5,43	37,79
ES6180013	RIO GUADAIRA		44,83		- 5,56	37,13
ES6180014	SALADO DE LEBRIJA-LAS CABEZAS		115,25		- 5,92	36,95
ES6180015	MINA EL ABREVADERO		170,46		- 5,76	37,71
ES6180016	VENTA DE LAS NAVAS	*	607,08		- 5,88	37,74
ES6200001	Calblanque, Monte de las Cenizas y Peña del Águila	*	2 791,54		- 0,76	37,59
ES6200002	Carrascoy y El Valle	*	11 873,77		- 1,19	37,88
ES6200003	Sierra de La Pila	*	8 836,3606		- 1,22	38,26
ES6200004	Sierras y Vega Alta del Segura y Ríos Alhárabe y Moratalla	*	10 895,81		- 1,67	38,25
ES6200005	Humedal del Ajauque y Rambla Salada	*	886,49		- 0,14	38,07
ES6200006	Espacios Abiertos e Islas del Mar Menor	*	1 182,79		- 0,72	37,63
ES6200007	Islas e Islotes del Litoral Mediterráneo	*	40,91		- 0,70	37,72
ES6200008	Sierra Salinas	*	1 343,21617		- 1,09	38,50
ES6200009	Sierra de El Carche	*	5 942,4603		- 1,17	38,43
ES6200010	Cuatro Calas	*	172,7111		- 1,63	37,39
ES6200011	Sierra de las Moreras	*	2 498,6934		- 1,34	37,57
ES6200012	Calnegre	*	781,347934		- 1,45	37,50
ES6200013	Cabezo Gordo	*	230,2493		- 0,91	37,80
ES6200014	Saladares del Guadalentín	*	2 034,99		- 1,41	37,80

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ES6200015	La Muela y Cabo Tiñoso	*	7 889,8		- 1,15	37,60
ES6200016	Revolcadores	*	3 490,23		- 2,26	38,07
ES6200017	Sierra de Villafuerte	*	6 569,97		- 2,14	38,14
ES6200018	Sierra de la Muela	*	10 868,74		- 2,04	38,25
ES6200019	Sierra del Gavilán	*	3 930,85		- 1,10	38,96
ES6200020	Casa Alta-Las Salinas	*	3 797,06		- 2,00	37,90
ES6200021	Sierra de Lavia	*	2 178,8		- 1,78	37,98
ES6200022	Sierra del Gigante	*	3 595,03		- 1,97	37,77
ES6200023	Sierra de la Tercia	*	5 025,7		- 1,62	37,74
ES6200024	Cabezo de Roldán	*	1 270,1		- 1,04	37,59
ES6200025	Sierra de la Fausilla	*	865,2628		- 0,92	37,56
ES6200026	Sierra de Ricote-La Navela	*	7 821,21		- 1,42	38,14
ES6200027	Sierra de Abanilla	*	986,51		- 1,00	38,23
ES6200028	Río Chícamo	*	420,347094		- 1,05	38,21
ES6200029	Franja Litoral Sumergida de la Región de Murcia	*	12 826,61		- 0,78	37,57
ES6200030	Mar Menor	*	13 422,9		- 0,77	37,82
ES6200031	Cabo Cope	*	241,0207		- 1,47	37,44
ES6200032	Minas de la Celia	*	1,96		- 1,46	38,46
ES6200033	Cueva de las Yeseras	*	0,75		- 1,03	38,08
ES6200034	Lomas del Buitre y Río Luchena	*	4 099,51851		- 1,85	37,77
ES6200035	Sierra de la Almenara	*	19 398,48		- 1,48	37,63
ES6200036	Sierra del Buey	*	3 789,94014		- 1,22	38,54
ES6200037	Sierra del Serral	*	1 092,01		- 1,11	38,50
ES6200038	Cuerda de la Serrata	*	1 140		- 2,02	38,01
ES6200039	Cabezo de la Jara y Rambla de Nogalte	*	1 330,84		- 1,90	37,53
ES6200040	Cabezos del Pericón	*	499,02		- 1,12	37,68
ES6200041	Rambla de la Rogativa	*	314,627735		- 2,22	38,12
ES6200042	Yesos de Ulea	*	771,500634		- 1,29	38,18
ES6200043	Río Quípar	*	701,34		- 1,87	38,05
ES6200044	Sierra de las Victorias	*	204,42		- 1,13	37,70
ES6200045	Río Mula y Pliego	*	877,71		- 1,49	38,06

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ES6200046	Sierra de Enmedio	*	2 284,86		- 1,82	37,48
ES6200047	Sierra de la Torrecilla	*	3 535,0538		- 1,78	37,67
ES6200048	Medio Marino	*	154 546,63		- 1,12	37,53
ES6300001	ISLAS CHAFARINAS	*	511		- 2,43	35,18
ES6310001	Calamocarro-Benzú	*	601,81		- 5,36	35,92
ES6310002	Zona marítimo-terrestre del Monte Hacho	*	871,54		- 5,29	35,90
ES6320001	Zona marítimo terrestre de los acantilados de Aguadú	*	55		- 2,95	35,32
ES6320002	Barranco del Nano	*	41,5		- 2,96	35,31
FR7300841	Queirs du Mas d'Azil et de Camarade, grottes du Mas d'Azil et de la carrière de Sabarat	*	1 633		1,34	43,08
FR7300842	Pechs de Foix, Soula et Roquefixade, grotte de l'Herm	*	2 216		1,66	42,95
FR7300847	Vallée du Tarn (de Brousse jusqu'aux gorges)	*	3 713		2,74	44,05
FR7300848	Gorges du Tarn	*	489		3,22	44,22
FR7300849	Gorges de la Jonte	*	778		3,28	44,20
FR7300850	Gorges de la Dourbie	*	7 087		3,29	44,06
FR7300851	Gorges de Trevezel		396		3,32	44,07
FR7300852	GORGES DE LA VIS ET DE LA VIRENQUE	*	246		3,35	43,94
FR7300854	Buttes témoins des avant-causses		2 325		3,11	44,18
FR7300855	Causse Noir et ses corniches	*	13 990		3,24	44,16
FR7300857	Les Alasses	*	580		3,18	44,07
FR7300858	Chaos ruiniforme du Rajal Del Gorp		106		3,12	44,06
FR7300859	Cirque et grotte du Boundoulaou		223		3,04	44,07
FR7300860	Devèzes de Lapanouse et du Viala-du-Pas-de-Jaux	*	1 585		3,07	43,98
FR7300861	Serre de Cougouille	*	169		3,13	43,96
FR7300862	Cirques de Saint-Paul-des-Fonts et de Tournemire	*	676		3,04	43,96
FR7300864	Plateau et corniches du Guilhaumard	*	3 744		3,18	43,86
FR7300870	Tourbières du Lézou	*	489		2,90	44,20
FR7301822	Garonne, Ariège, Hers, Salat, Pique et Neste	*	9 602		1,83	43,08
FR8201654	BASSE ARDECHE URGONNIENNE	*	6 865		4,49	44,34
FR8201656	BOIS DE PAIOLIVE, PELOUSES, HABITATS ROCHEUX ET ZONES HUMIDES DES GRAS	*	1 933		4,20	44,41

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FR8201657	VALLEE MOYENNE DE L'ARDECHE ET SES AFFLUENTS	*	1 751		4,28	44,46
FR8201658	VALLEE DE L'EYRIEUX ET DE SES AFFLUENTS	*	1 073		4,57	44,85
FR8201660	PLATEAU DE MONTSELGUES	*	4 003		4,02	44,51
FR8201661	LANDES ET FORETS DU BOIS DES BARTRES	*	4 418		4,09	44,37
FR8201662	MASSIFS DE CRUSSOL, SOYONS, CORNASCHEAUBOURG	*	457		4,85	44,93
FR8201663	AFFLUENTS RIVE DROITE DU RHONE	*	1 187		4,78	45,19
FR8201668	MARAIS DE MALIBAUD	*	41		4,28	44,29
FR8201669	RIVIERES DE ROMPON-OUVEZE-PAYRE	*	639		4,74	44,78
FR8201670	CEVENNES ARDECHOISES	*	1 749		4,20	44,51
FR8201673	MASSIF DU COIRON-PARTIE SAINT-MARTIN-SURLAVEZON	*	332		4,64	44,63
FR8201675	SABLES DE L'HERBASSE ET DES BALMES DE L'ISERE	*	1 069		5,02	45,08
FR8201676	SABLES DU TRICASTIN	*	1 233		4,83	44,43
FR8201677	MILIEUX ALLUVIAUX DU RHÔNE AVAL	*	2 111		4,65	44,36
FR8201678	MILIEUX AQUATIQUES ET ALLUVIAUX DE LA BASSE VALLEE DE LA DROME	*	397		4,95	44,74
FR8201679	RIVIERE DU ROUBION	*	621		4,80	44,58
FR8201681	PELOUSES A ORCHIDEES ET LISIERES DU VERCORS OCCIDENTAL	*	329		5,18	44,83
FR8201682	PELOUSES ET HABITATS ROCHEUX DU REBORD MERIDIONAL DU VERCORS	*	2 284		5,28	44,88
FR8201683	ZONES HUMIDES ET RIVIERE DE LA HAUTE VALLEE DE LA DROME	*	80		5,65	44,51
FR8201684	MILIEUX ALLUVIAUX ET AQUATIQUES ET GORGES DE LA MOYENNE VALLEE DE LA DROME ET DU BEZ	*	254		5,40	44,69
FR8201685	PELOUSES, LANDES, FALAISES ET FORÊTS DE LA MONTAGNE D'AUCELON	*	1 479		5,37	44,62
FR8201686	PELOUSES, FORETS ET GROTTES DU MASSIF DE SAOU	*	2 463		5,12	44,65
FR8201688	PELOUSES, FORETS ET HABITATS ROCHEUX DE LA MONTAGNE DE L'AUP ET DE LA SARCENA	*	504		5,58	44,48
FR8201689	FORETS ALLUVIALES, RIVIERE ET GORGES DE L'EYGUES	*	1 022		5,28	44,43
FR8201690	GROTTE A CHAUVES-SOURIS DES SADOUX	*	1 316		5,25	44,62

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FR8201692	SOURCES ET HABITATS ROCHEUX DE LA VERNAISON ET DES GOULETS DE COMBE LAVAL ET DU VALLON DE SAINTE-MARIE	*	1 235		5,34	45,00
FR8201694	PELOUSES, FOURRES ET FORETS DE LARRAN, DU PIED DU MULET ET DE LA MONTAGNE DE CHABRE	*	1 382		5,66	44,16
FR8201695	PELOUSES ET HABITATS ROCHEUX DES GORGES DE POMMEROL	*	1 513		5,46	44,44
FR8201696	TUFFIERES DU VERCORS	*	71		5,59	44,84
FR8201697	GROTTE A CHAUVES-SOURIS DE BAUME SOURDE		334		5,05	44,63
FR8201743	PRAIRIES A ORCHIDEES, TUFFIERES ET GORGES DE LA BOURNE	*	3 533		5,39	45,07
FR9101361	MONT LOZERE	*	11 687		3,76	44,44
FR9101362	COMBE DES CADES	*	305		3,58	44,41
FR9101363	VALLEES DU TARN, DU TARNON ET DE LA MIMENTE	*	10 514		3,69	44,29
FR9101364	HAUTES VALLEES DE LA CEZE ET DU LUECH		13 080		4,00	44,38
FR9101366	FORET DE PINS DE SALZMANN DE BESSEGES	*	745		4,10	44,32
FR9101367	VALLEE DU GARDON DE MIALET	*	23 420		3,80	44,20
FR9101368	VALLEE DU GARDON DE SAINT-JEAN		19 060		3,77	44,11
FR9101369	VALLEE DU GALEIZON	*	8 655		3,96	44,18
FR9101371	MASSIF DE L'AIGOUAL ET DU LINGAS	*	10 593		3,53	44,10
FR9101372	FALAISES D'ANDUZE	*	536		4,01	44,07
FR9101378	GORGES DU TARN	*	448		3,27	44,30
FR9101379	CAUSSE MEJAN	*	1 272		3,53	44,30
FR9101380	GORGES DE LA JONTE	*	3		3,38	44,20
FR9101381	CAUSSE NOIR	*	6 205		3,35	44,13
FR9101382	CAUSSE DE CAMPESTRE ET LUC	*	3 624		3,40	43,94
FR9101383	CAUSSE DE BLANDAS	*	7 913		3,54	43,92
FR9101384	GORGES DE LA VIS ET DE LA VIRENQUE	*	5 513		3,50	43,89
FR9101385	CAUSSE DU LARZAC	*	29 619		3,41	43,83
FR9101387	LES CONTREFORTS DU LARZAC	*	5 310		3,41	43,77
FR9101388	GORGES DE L'HERAULT	*	21 736		3,56	43,77
FR9101389	PIC SAINT-LOUP	*	4 440		3,80	43,78
FR9101391	LE VIDOURLE		210		4,14	43,74

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FR9101392	LE LEZ		144		3,87	43,67
FR9101393	MONTAGNE DE LA MOURE ET CAUSSE D'AUMELAS	*	9 369		3,64	43,55
FR9101395	LE GARDON ET SES GORGES	*	7 024		4,42	43,93
FR9101398	FORET DE VALBONNE	*	5 110		4,56	44,24
FR9101399	LA CEZE ET SES GORGES		3 557		4,39	44,26
FR9101402	ETANG ET MARES DE LA CAPELLE	*	315		4,54	44,04
FR9101403	ETANG DE VALLIGUIERES	*	6,61		4,59	44,01
FR9101405	LE PETIT RHONE		808		4,43	43,59
FR9101406	PETITE CAMARGUE	*	34 559		4,31	43,61
FR9101408	ETANG DE MAUGUIO	*	7 427		4,06	43,59
FR9101410	ETANGS PALAVASIENS	*	6 547		3,88	43,51
FR9101411	HERBIERS DE L'ETANG DE THAU	*	4 798		3,58	43,37
FR9101412	ETANG DU BAGNAS	*	610		3,52	43,31
FR9101413	POSIDONIES DE LA COTE PALAVASIENNE	*	10 830		3,90	43,49
FR9101414	POSIDONIES DU CAP D'AGDE	*	2 317		3,49	43,26
FR9101416	CARRIERES DE NOTRE-DAME DE L'AGE-NOUILLADE	*	4,63		3,46	43,29
FR9101419	CRETES DU MONT MARCOU ET DES MONTS DE MARE	*	1 484		2,99	43,69
FR9101424	LE CAROUX ET L'ESPINOUSE	*	2 321		2,93	43,61
FR9101427	GROTTE DE JULIO		17,48		2,88	43,54
FR9101428	GROTTE DE LA RIVIERE MORTE		89,69		2,72	43,47
FR9101429	GROTTE DE LA SOURCE DU JAUR		30,37		2,76	43,48
FR9101430	PLATEAU DE ROQUEHAUTE	*	155		3,37	43,31
FR9101431	MARE DU PLATEAU DE VENDRES	*	17,6		3,24	43,28
FR9101433	LA GRANDE MAIRE	*	424		3,35	43,29
FR9101434	LES ORPELLIERES	*	144		3,32	43,26
FR9101435	BASSE PLAINE DE L'AUDE	*	4 486		3,21	43,26
FR9101436	COURS INFERIEUR DE L'AUDE		5 335		3,12	43,25
FR9101439	COLLINES DU NARBONNAIS	*	2 154		3,19	43,28
FR9101440	COMPLEXE LAGUNAIRE DE BAGES-SIGEAN	*	9 555		3,03	43,09
FR9101441	COMPLEXE LAGUNAIRE DE LAPALME	*	1 840		3,03	42,97

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FR9101442	PLATEAU DE LEUCATE	*	303		3,05	42,92
FR9101444	LES CAUSSES DU MINERVOIS	*	21 854		2,88	43,35
FR9101446	VALLEE DU LAMPY		9 576		2,16	43,33
FR9101451	GORGES DU CLAMOUX		863		2,46	43,36
FR9101452	MASSIF DE LA MALEPERE		5 886		2,21	43,15
FR9101453	MASSIF DE LA CLAPE	*	8 358		3,13	43,17
FR9101458	VALLEE DU TORGAN		1 009		2,62	42,92
FR9101461	GROTTE DE LA VALETTE		115		2,30	43,01
FR9101463	COMPLEXE LAGUNAIRE DE SALSES	*	7 797		3,03	42,75
FR9101464	CHATEAU DE SALSES		3		2,92	42,84
FR9101465	COMPLEXE LAGUNAIRE DE CANET	*	1 877		3,01	42,67
FR9101468	BASSIN DU REBENTY	*	8 587		1,99	42,78
FR9101470	HAUTE VALLEE DE L'AUDE ET BASSIN DE L'AIGUETTE	*	17 094		2,19	42,77
FR9101473	MASSIF DE MADRES-CORONAT	*	21 412		2,24	42,62
FR9101476	CONQUE DE LA PRESTE	*	8 436		2,42	42,42
FR9101478	LE TECH	*	1 460		2,81	42,51
FR9101481	COTE ROCHEUSE DES ALBERES	*	732		3,13	42,52
FR9101482	POSIDONIES DE LA COTE DES ALBERES	*	4 229		3,15	42,50
FR9101483	MASSIF DES ALBERES	*	6 994		3,03	42,48
FR9101486	COURS INFERIEUR DE L'HERAULT		162		3,48	43,33
FR9101487	GROTTE DE LA RATAPANADE		44,86		2,94	43,17
FR9101489	VALLEE DE L'ORBIEU	*	17 390		2,50	42,96
FR9101490	FENOUILLEDES	*	450		2,55	42,68
FR9101493	EMBOUCHURE DU TECH ET GRAU DE LA MASSANE		956		3,05	42,57
FR9102001	FRICHES HUMIDES DE TORREMILLA	*	82,31		2,86	42,73
FR9102002	CORNICHE DE SETE		13,19		3,69	43,39
FR9102003	LE VALAT DE SOLAN		58,09		4,50	44,11
FR9102005	AQUEDUC DE PEZENAS		225		3,40	43,46
FR9102006	GROTTE DU TRESOR		44,04		3,10	43,59
FR9102007	MINES DE VILLENEUVETTE		253		3,41	43,61

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FR9102008	VALDONNEZ	*	5 010		3,54	44,46
FR9102009	PINS DE SALZMANN DU CONFLENT	*	1 001		2,34	42,55
FR9102010	SITES A CHIROPTERES DES PYRENEES ORIENTALES		2 330		2,29	42,51
FR9102012	PROLONGEMENT EN MER DES CAP ET ETANG DE LEUCATE		13 733		3,06	42,85
FR9102013	COTES SABLEUSES DE L'INFRA-LITTORAL LANGUEDOCIEN		8 634		3,19	43,16
FR9102014	BANCS SABLEUX DE L'ESPIQUETTE	*	8 970		4,15	43,47
FR9301511	DEVOLUY-DURBON-CHARANCE-CHAMPSAUR	*	35 604		5,91	44,61
FR9301514	CEÛSE-MONTAGNE D'AUJOUR-PIC DE CRIGNE-MONTAGNE DE SAINT-GENIS	*	7 063		5,88	44,42
FR9301518	GORGES DE LA MEOUGE	*	700		5,78	44,28
FR9301519	LE BUECH	*	2 431		5,83	44,30
FR9301530	CHEVAL BLANC-MONTAGNE DES BOULES-BARRE DES DOUBES	*	8 275		6,44	44,12
FR9301533	L'ASSE	*	21 890		6,37	43,95
FR9301535	MONTAGNE DE VAL-HAUT-CLUES DE BARLES-CLUES DE VERDACHES	*	13 225		6,28	44,27
FR9301537	MONTAGNE DE LURE	*	4 952		5,81	44,12
FR9301540	GORGES DE TREVANS-MONTDENIER-MOURRE DE CHANIER	*	8 826		6,33	43,85
FR9301542	ADRETS DE MONTJUSTIN-LES CRAUX-ROCHERS ET CRETES DE VOLX	*	3 585		5,74	43,87
FR9301545	VENTEROL-PIEGUT-GRAND VALLON	*	4 264		6,02	44,37
FR9301549	ENTRAUNES	*	19 796		6,80	44,14
FR9301550	SITES A CHAUVES SOURIS DE LA HAUTE TINEE	*	1 738		6,93	44,26
FR9301554	SITES A CHAUVES SOURIS-CASTELLET-LES-SAUSSES ET GORGES DE DALUIS	*	3 428		6,80	44,02
FR9301556	MASSIF DU LAUVET D'ILONSE ET DES QUATRE CANTONS-DOME DE BARROT-GORGES DU CIAN	*	14 839		7,05	44,05
FR9301559	LE MERCANTOUR	*	68 073		7,18	44,15
FR9301560	MONT CHAJOL	*	1 426		7,53	44,12
FR9301561	MARGUAREIS-UBAC DE TENDE A SAORGE	*	6 314		7,69	44,08
FR9301562	SITES A SPELEOMANTHES DE ROQUEBILIERE	*	415		7,30	44,03
FR9301563	BREC D'UTELLE	*	3 950		7,21	43,91

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FR9301564	GORGES DE LA VESUBIE ET DU VAR-MONT VIAL-MONT FERION	*	2 093		7,14	43,90
FR9301566	SITES A CHAUVES SOURIS DE BREIL-SUR-ROYA	*	2 475		7,53	43,93
FR9301567	VALLEE DU CARAI-COLLINES DE CASTILLON	*	4 795		7,47	43,83
FR9301568	CORNICHES DE LA RIVIERA	*	1 614		7,33	43,73
FR9301569	VALLONS OBSCURS DE NICE ET DE SAINT BLAISE	*	453		7,22	43,82
FR9301570	PREALPES DE GRASSE	*	18 232		6,93	43,74
FR9301571	RIVIERE ET GORGES DU LOUP	*	3 485		7,00	43,75
FR9301572	DOME DE BIOT	*	170		7,10	43,64
FR9301573	BAIE ET CAP D'ANTIBES-ILES DE LERINS	*	13 627		7,10	43,57
FR9301574	GORGES DE LA SIAGNE	*	4 936		6,79	43,65
FR9301576	L'AIGUES (OU EYGUES OU AYGUES)	*	817		4,92	44,24
FR9301577	L'OUVEZE ET LE TOULOURENC	*	1 247		5,16	44,23
FR9301578	LA SORGUES ET L'AUZON	*	2 450		4,95	44,03
FR9301580	MONT VENTOUX	*	3 140		5,29	44,17
FR9301582	ROCHERS ET COMBES DES MONTS DE VAUCLUSE	*	1 738		5,34	43,97
FR9301583	OCRES DE ROUSSILLON ET DE GIGNAC-MARNES DE PERREAL	*	1 309		5,49	43,91
FR9301585	MASSIF DU LUBERON	*	21 365		5,39	43,80
FR9301587	LE CALAVON ET L'ENCREME		968		5,23	43,86
FR9301589	LA DURANCE	*	15 954		5,78	43,73
FR9301590	LE RHONE AVAL	*	12 606		4,83	43,98
FR9301592	CAMARGUE	*	1137 29		4,55	43,50
FR9301594	LES ALPILLES	*	17 232		4,89	43,74
FR9301595	CRAU CENTRALE-CRAU SECHE	*	31 607		4,82	43,57
FR9301596	MARAIS DE LA VALLEE DES BAUX ET MARAIS D'ARLES	*	11 085		4,80	43,51
FR9301597	MARAIS ET ZONES HUMIDES LIEES A L'ETANG DE BERRE	*	1 503		5,17	43,41
FR9301601	COTE BLEUE-CHAINE DE L'ESTAQUE	*	5 565		5,19	43,36
FR9301602	CALANQUES ET ILES MARSEILLAISES-CAP CANAILLE ET MASSIF DU GRAND CAUNET	*	50 127		5,48	43,22
FR9301603	CHAINE DE L'ETOILE- MASSIF DU GARLABAN	*	10 067		5,51	43,39

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FR9301605	MONTAGNE SAINTE VICTOIRE-FORET DE PEYROLLES-MONTAGNE DES UBACS-MONTAGNE D'ARTIGUES	*	29 336		5,62	43,61
FR9301606	MASSIF DE LA SAINTE BAUME	*	2 169		5,75	43,34
FR9301608	MONT CAUME-MONT FARON-FORET DOMANIALE DES MORIERES	*	11 321		5,95	43,24
FR9301609	LA POINTE FAUCONNIERE	*	768		5,70	43,16
FR9301610	CAP SICIE-SIX FOURS	*	1 340		5,84	43,06
FR9301613	RADE D'HYERES	*	48 978		6,40	43,01
FR9301615	BASSES GORGES DU VERDON	*	1 280		5,99	43,71
FR9301616	GRAND CANYON DU VERDON-PLATEAU DE LA PALUD	*	9 819		6,35	43,76
FR9301617	MONTAGNE DE MALAY		1 284		6,64	43,70
FR9301618	SOURCES ET TUF DU HAUT VAR	*	5 612		6,17	43,58
FR9301620	PLAINE DE VERGELIN-FONTIGON-GORGES DE CHATEAUDOUBLE-BOIS DES CLAPPES	*	1 012		6,41	43,59
FR9301621	MARAIS DE GAVOTI-LAC DE BONNE COUGNE-LAC REDON	*	83,51		6,24	43,34
FR9301622	LA PLAINE ET LE MASSIF DES MAURES	*	33 950		6,36	43,28
FR9301624	CORNICHE VAROISE	*	29 061		6,65	43,18
FR9301625	FORET DE PALAYSON-BOIS DU ROUET	*	5 081		6,60	43,54
FR9301626	VAL D'ARGENS	*	12 246		6,39	43,43
FR9301627	EMBOUCHURE DE L'ARGENS	*	1 386		6,71	43,42
FR9301628	ESTEREL	*	15 121		6,80	43,48
FR9301995	CAP MARTIN	*	2 090		7,51	43,76
FR9301996	CAP FERRAT	*	8 978		7,35	43,66
FR9301997	EMBIEZ-CAP SICIE	*	12 408		5,80	43,02
FR9301998	BAIE DE LA CIOTAT	*	1 759		5,65	43,17
FR9301999	COTE BLEUE MARINE	*	18 928		5,11	43,29
FR9302001	LAGUNE DU BRUSC	*	507		5,77	43,08
FR9302002	MONTAGNE DE SEYMUIT-CRETE DE LA SCIE		1 404		6,24	44,42
FR9302003	GORGES DE LA NESQUE	*	1 233		5,29	44,05
FR9302005	LA BENDOLA	*	1 058		7,58	43,97
FR9302007	VALENSOLE		44 808		6,08	43,82

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FR9302008	VACHERES	*	14 607		5,65	43,96
FR9400568	CAP CORSE NORD ET ILE FINOCCHIAROLA, GIRAGLIA ET CAPENSE (COTE DE MACINAGGIO A CENTURI)	*	2 685		9,40	42,99
FR9400569	CRETES DU CAP CORSE, VALLON DE SISCO		9,2		9,44	42,81
FR9400570	AGRIATES	*	29 670		9,10	42,70
FR9400571	ETANG DE BIGUGLIA	*	1 978		9,48	42,60
FR9400572	MUCCHIATANA	*	265		9,53	42,50
FR9400573	MASSIF DU SAN PEDRONE (CASTAGNICCIA)	*	732		9,31	42,26
FR9400574	PORTO/SCANDOLA/REVELLATA/CALVI/CALANCHES DE PIANA (zone terrestre et marine)	*	50 227		8,58	42,39
FR9400575	CAPORALINO MONTE SANT ANGELO DI LANOPIANU MAGGIORE		1 144		9,21	42,38
FR9400576	MASSIF MONTAGNEUX DU CINTO	*	13 806		8,99	42,42
FR9400577	RIVIERE ET VALLEE DU FANGO	*	18 964		8,69	42,39
FR9400578	MASSIF DU ROTONDO	*	15 295		9,07	42,25
FR9400579	MONTE D'ORO/VIZZAVONA	*	2 553		9,11	42,15
FR9400580	MARAIS DEL SALE, ZONES HUMIDES PERIPHERIQUES ET FORET LITTORALE DE PINIA	*	691		9,47	42,03
FR9400581	ETANG DE PALO ET CORDON DUNAIRE	*	218		9,41	41,95
FR9400582	PLATEAU DU COSCIONE ET MASSIF DE L'INCUDINE	*	11 228		9,19	41,85
FR9400583	FORET DE L'OSPEDALE	*	733		9,18	41,66
FR9400584	MARAIS DE LAVU SANTU ET LITTORAL DE FAUTEA	*	92		9,40	41,71
FR9400585	ILES PINARELLU ET ROSCANA	*	20		9,39	41,67
FR9400586	Embouchure du Stabiaccu, Domaine Public Maritime et îlot Ziglione	*	196		9,29	41,58
FR9400587	ILES CERBICALE ET FRANGE LITTORAL	*	3 698		9,36	41,55
FR9400588	Suberaie de Ceccia/Porto-Vecchio	*	1 117		9,25	41,57
FR9400590	TRE PADULE DE SUARTONE, RONDINARA	*	257		9,24	41,47
FR9400591	PLATEAU DE PERTUSATO/BONIFACIO ET ILES LAVEZZI	*	6 071		9,25	41,37
FR9400592	VENTILEGNE-LA TRINITE DE BONIFACIO-FAZZIO	*	1 985		9,12	41,40
FR9400593	ROCCAPINA-ORTOLO	*	1 066		8,94	41,50
FR9400594	SITES A ANCHUSA CRISPA DE L'EMBOUCHURE DU RIZZANESE ET D'OLMETO	*	77		8,88	41,66

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FR9400595	ILES SANGUINAIRES, PLAGE DE LAVA ET PUNTA PELLUSELLA		220		8,66	42,00
FR9400597	Défilé de l'Inzecca		179		9,30	42,10
FR9400598	MASSIF DU TENDA ET FORET DE STELLA	*	3 056		9,25	42,54
FR9400599	Strettes de St Florent	*	186		9,33	42,68
FR9400600	CRETES DE TEGHIME-POGGIO D'OLETTA		258		9,38	42,62
FR9400601	Aliso-Oletta		392		9,30	42,66
FR9400602	Basse vallée du Tavignano	*	770		9,38	42,18
FR9400603	RIVIERE DE LA SOLENZARA	*	4 203		9,26	41,82
FR9400604	STATION D'ANCHUSA CRISPA DE CANNELLA	*	1		9,39	41,80
FR9400606	PINARELLU: DUNES ET ETANGS DE PADULATU ET PADULATU TORTU	*	134		9,38	41,67
FR9400607	BAIE DE SAN CIPRIANU: ETANGS D'ARASU ET ILES SAN CIPRIANU ET ILOT CORNUTA	*	106		9,36	41,64
FR9400608	Mares temporaires du terrain militaire de Frasselli/Bonifacio	*	116		9,15	41,45
FR9400609	ILES ET POINTE BRUZZI, ETANGS DE CHEVANU ET D'ARBITRU	*	358		9,03	41,47
FR9400610	EMBOUCHURE DU TARAVO, PLAGE DE TENUTELLA ET ETANG DE TANCHICCIA	*	126		8,82	41,72
FR9400611	MASSIF DU RENOSO	*	6 107		9,15	42,03
FR9400612	PUNTA CALCINA		8		9,35	41,72
FR9400613	CAVITES A CHAUVES-SOURIS DE CASTIFAO, MURACCIOLE, OLMETA DI TUDA ET COGGIATEMULI		21		9,12	42,51
FR9400614	REGION DE FURIANI ET MONTE CANARINCO		2		9,42	42,67
FR9400615	DELTA DE L'OSO, PUNTA DI BENEDETTU ET MURA DELL'UNDA	*	114		9,33	41,62
FR9400616	JUNIPERAIE DE PORTO POLLO ET PLAGE DE CUPABIA	*	323		8,78	41,72
FR9400617	DUNES DE PRUNETE-CANNICCIA		20		9,55	42,31
FR9400618	MARAIS ET TOURBIERES DU VALDO ET DE BAGLIETTO	*	111		9,17	42,48
FR9400619	CAMPO DELL'ORO (AJACCIO)		39		8,79	41,92
FR9402001	CAMPOMORO-SENETOSA	*	2 106		8,80	41,58
FR9402002	Forêt Domaniale de Rospa-Sorba (partie sud-est)	*	238		9,24	42,17

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FR9402003	Forêt territoriale du Fium'Orbu (partie sud-est)	*	154		9,28	41,95
FR9402004	CHENAIE VERTE ET JUNIPERAIE DE LA TARTAGINE		513		9,06	42,51
FR9402005	Châtaigneraies et ruiseaux de Castagniccia		265		9,35	42,44
FR9402006	Stations à choux insulaires de Barbaggio et Poggio d'Oletta		67,2		9,37	42,67
FR9402007	Site à Botrychium simple et châtaigneraies du Bozzio		1 840		9,37	42,35
FR9402008	Lac de Créno	*	15		8,95	42,20
FR9402009	Mare temporaire de Musella/Bonifacio	*	17		9,19	41,40
FR9402010	Baie de Stagnolu, golfu di Sognu, Golfe de Porto-Vecchio	*	2 074		9,33	41,61
FR9402011	anciennes galeries de mines de Iozari/Belgodere(site à chauves-souris)		13		9,02	42,63
FR9402012	Capo di feno	*	1 485		8,62	41,97
FR9402013	Plateau du Cap Corse	*	1782 65		9,32	43,07
FR9402014	Grand herbier de la côte orientale	*	43 079		9,58	42,26
FR9402015	Bouches de Bonifacio, Iles des Moines	*	94 612		9,03	41,38
FR9402016	Pointe de Senetosa et prolongements	*	3 535		8,83	41,55
FR9402017	Golfe d'Ajaccio	*	47 374		8,62	41,86
FR9402018	Cap rossu, Scandola, Pointe de la Reveletta, Canyon de Calvi	*	74 139		8,59	42,57
GR1110003	TREIS VRYSES	*	9 912,62		26,00	41,14
GR1110004	FENGARI SAMOTHRAKIS, ANATOLIKES AKTES, VRACHONISSIDA ZOURAFA KAI THALASSIA ZONI	*	16 437,741		25,68	40,46
GR1110005	VOUNA EVROU	*	42 372,5		26,17	41,12
GR1110007	DELTA EVROU KAI DYTIKOS VRACHIONAS	*	9 857,56		26,07	40,77
GR1120003	OROS CHAINTOU-KOULA KAI GYRO KORYFES	*	3 491,99		24,81	41,32
GR1120005	AISTHITIKO DASOS NESTOU	*	2 335,86		24,72	41,11
GR1130006	POTAMOS FILIOURIS	*	2 058,44		25,57	41,03
GR1130007	POTAMOS KOMPSATOS (NEA KOITI)	*	423,65		25,19	41,16
GR1130008	MARONEIA-SPILAION		1,31		25,50	40,93
GR1130009	LIMNES KAI LIMNOTHALASSES TIS THRAKIS-EVRYTERI PERIOCHI KAI PARAKTIA ZONI	*	29 455,98		25,19	40,95
GR1140001	DASOS FRAKTOU	*	1 090,05		24,50	41,54
GR1140002	RODOPI (SIMYDA)	*	6 715,45		24,14	41,50
GR1140003	PERIOCHI ELATIA, PYRAMIS KOUTRA	*	7 447,1		24,32	41,50

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GR1140004	KORYFES OROUS FALAKRO	*	9 845,62		24,09	41,29
GR1150005	KORYFES OROUS PANGAIO	*	10 345,47		24,10	40,91
GR1150008	ORMOS POTAMIAS-AKR. PYRGOS EOS N. GRAMVOUSSA	*	357,89		24,77	40,71
GR1150009	KOLPOS PALAIOU-ORMOS ELEFTHON	*	1 168,27		24,33	40,83
GR1150010	DELTA NESTOU KAI LIMNOTHALASSES KERAMOTIS-EVRYTERI PERIOCHI KAI PARAKTIA ZONI	*	22 484,63		24,76	40,92
GR1210001	OROS VERMIO	*	25 555,14		22,02	40,47
GR1210002	STENA ALIAKMONA	*	3 623,73		22,22	40,44
GR1220001	LIMNES VOLVI KAI LAGKADA-EVRYTERI PERIOCHI	*	26 947,81		23,33	40,68
GR1220002	DELTA AXIOU-LOUDIA-ALIAKMONA-EVRYTERI PERIOCHI-AXIOUOLI	*	33 676,35		22,71	40,58
GR1220003	STENA RENTINAS-EVRYTERI PERIOCHI	*	2 905,16		23,65	40,65
GR1220005	LIMNOTHALASSA ANGELOCHORIOU	*	377,2		22,82	40,48
GR1220012	LIMNOTHALASSA EPANOMIS KAI THALASSIA PARAKTIA ZONI	*	830,38		22,91	40,39
GR1230001	LIMNI PIKROLIMNI		1 089,35		22,81	40,83
GR1230002	YDROCHARES DASOS MOURION	*	774,92		22,78	41,24
GR1240001	KORYFES OROUS VORA	*	40 435,09		21,89	40,94
GR1240002	ORI TZENA	*	12 576,93		22,19	41,13
GR1240003	OROS PAIKO	*	35 252		22,30	41,02
GR1240004	LIMNI AGRA	*	1 249,75		21,93	40,80
GR1240005	STENA APSALOU-MOGLENITSAS	*	6 110,57		22,13	40,86
GR1250001	OROS OLYMPOS	*	19 139,59		22,40	40,10
GR1250002	PIERIA ORI	*	16 640,29		22,22	40,24
GR1250003	OROS TITAROS	*	5 325,05		22,17	40,16
GR1250004	ALYKI KITROUS-EVRYTERI PERIOCHI	*	1 440,56		22,64	40,36
GR1260001	LIMNI KERKINI-KROUSIA-KORYFES OROUS BELES, ANGISTRO-CHAROPO	*	78 303,96		23,15	41,22
GR1260002	EKVOLES POTAMOU STRYMONA	*	1 297,1		23,86	40,79
GR1260003	AI GIANNIS-EPTAMYLOI		327,29		23,58	41,09
GR1260004	KORYFES OROUS MENOIKION-OROS KOUSKOURAS-YPSOMA	*	23 288,69		23,79	41,16
GR1260005	KORYFES OROUS ORVILOS	*	4 871,04		23,61	41,37

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GR1260007	ORI VRONTOUS-LAILIAS-EPIMIKES	*	6 799,47		23,58	41,27
GR1270001	OROS CHOLOMONTAS	*	15 543,63		23,52	40,44
GR1270002	OROS ITAMOS-SITHONIA	*	18 031,62		23,84	40,14
GR1270003	CHERSONISOS ATHOS	*	33 567,805		24,20	40,28
GR1270004	LIMNOTHALASSA AGIOU MAMA	*	633,15		23,34	40,24
GR1270005	OROS STRATONIKON-KORYFI SKAMNI	*	8 128,17		23,81	40,56
GR1270007	AKROTIRIO ELIA-AKROTIRIO KASTRO-EKVOLE RAGOULA	*	532,82		23,70	40,18
GR1270008	PALIOURI-AKROTIRI	*	286,11		23,66	39,98
GR1270009	PLATANITSI-SYKIA: AKR. RIGAS-AKR. ADOLO	*	988,96		24,00	40,04
GR1270010	AKROTIRIO PYRGOS-ORMOS KYPSAS-MALAMO	*	1 150,97		23,32	40,07
GR1310001	VASILITSA	*	8 012,78		21,09	40,02
GR1310003	ETHNIKOS DRYMOS PINDOU (VALIA KALNTA)-EVRYTERI PERIOCHI	*	6 838,25		21,12	39,90
GR1320001	LIMNI KASTORIAS	*	4 732,5		21,30	40,52
GR1320002	KORYFES OROUS GRAMMOS	*	34 357,03		20,85	40,35
GR1330001	OROS VOURINOS (KORYFI ASPROVOUNI)	*	764,05		21,67	40,20
GR1340001	ETHNIKOS DRYMOS PRESPO	*	26 613,06		21,08	40,77
GR1340003	ORI VARNOUNTA	*	6 076,62		21,21	40,85
GR1340004	LIMNES VEGORITIDA-PETRON	*	12 569,02		21,76	40,71
GR1340005	LIMNES CHEIMADITIDA-ZAZARI	*	4 064,39		21,56	40,60
GR1340006	OROS VERNON-KORYFI VITSI	*	8 202,13		21,43	40,66
GR1410001	PERIOCHI LIMNIS TAVROPOU	*	2 982,05		21,74	39,25
GR1410002	AGRAFA	*	9 753,02		21,60	39,23
GR1420001	KATO OLYMPOS-KALLIPEFKI	*	12 437,76		22,54	39,93
GR1420003	AISTHITIKO DASOS OSSAS	*	19 580,19		22,69	39,80
GR1420004	KARLA-MAVROVOUNI-KEFALOVRYSO VELESTINOY-NEOCHORI	*	43 435,5		22,84	39,61
GR1420005	AISTHITIKO DASOS KOILADAS TEMPON	*	1 335,87		22,57	39,87
GR1420010	STENA KALAMAKIOU		474,19		22,24	39,66
GR1430001	OROS PILIO KAI PARAKTIA THALASSIA ZONI	*	31 112,16		23,08	39,45
GR1430002	KOURI ALMYROU-AGIOS SERAFEIM	*	100,23		22,74	39,20
GR1430003	SKIATHOS: KOUKOUNARIES KAI EVRYTERI THALASSIA PERIOCHI	*	88,82		23,40	39,15

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GR1430004	ETHNIKO THALASSIO PARKO ALONNISOU-VOREION SPORADON, ANATOLIKI SKOPELOS	*	249 145,6		24,05	39,26
GR1440001	ASPROPOTAMOS	*	20 094,1		21,29	39,64
GR1440002	KERKETIO OROS (KOZIAKAS)	*	50 431,17		21,47	39,57
GR1440003	ANTICHASIA ORI-METEORA	*	60 625,02		21,74	39,72
GR2110001	AMVRAKIKOS KOLPOS, DELTA LOUROU KAI ARACHTHOU (PETRA, MYTIKAS, EVRYTERI PERIOCHI)	*	28 787,56		20,92	39,02
GR2110002	ORI ATHAMANON (NERAIDA)	*	18 695,33		21,19	39,46
GR2120001	EKVOLES (DELTA) KALAMA	*	8 531,43		20,19	39,57
GR2120002	ELOS KALODIKI	*	786,78		20,46	39,31
GR2120003	LIMNI LIMNOPOULA		579,5		20,45	39,48
GR2120004	STENA KALAMA	*	1 820,3		20,47	39,63
GR2130001	ETHNIKOS DRYMOS VIKOU-AOOU	*	12 794,25		20,76	39,92
GR2130002	KORYFES OROUS SMOLIKAS	*	19 975,72		20,92	40,08
GR2130004	KENTRIKO TMIMA ZAGORIOU	*	33 114,95		20,87	39,86
GR2130005	LIMNI IOANNINON		2 690,13		20,89	39,66
GR2130006	PERIOCHI METSOVOU (ANILIO-KATARA)	*	7 328,82		21,21	39,79
GR2130007	OROS LAKMOS (PERISTERI)	*	20 123,52		21,13	39,66
GR2130008	OROS MITSIKELI	*	8 435,99		20,84	39,75
GR2140001	EKVOLES ACHERONTA (APO GLOSSA EOS ALONAKI) KAI STENA ACHERONTA	*	4 627,67		20,50	39,23
GR2140003	PARAKTIA THALASSIA ZONI APO PARGA EOS AKROTIRIO AGIOS THOMAS (PREVEZA), AKR. KELADIO-AG. THOMAS	*	1 529,16		20,48	39,22
GR2210001	DYTIKES KAI VOREIOANATOLIKES AKTES ZAKYNTHOU	*	21 419,24		20,73	37,71
GR2210002	KOLPOS LAGANA ZAKYNTHOU (AKR. GERAKIKERI) KAI NISIDES MARATHONISI KAI PELOUZO	*	6 957,7		20,91	37,71
GR2210003	NISOI STROFADES	*	523,13		21,01	37,26
GR2220001	KALON OROS KEFALONIAS		2 566,19		20,58	38,34
GR2220002	ETHNIKOS DRYMOS AINOY		2 779,43		20,66	38,15
GR2220003	ESOTERIKO ARCHIPELAGOS IONIOY (MEGANISI, ARKOUDI, ATOKOS, VROMONAS)	*	88 333,27		20,84	38,58
GR2220004	PARAKTIA THALASSIA ZONI APO ARGOSTOLI EOS VLACHATA (KEFALONIA) KAI ORMOS MOUNTA	*	3 736,16		20,56	38,08

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GR2220005	DYTIKES AKTES KEFALONIAS-STENO KEFALONIAS ITHAKIS-VOREIA ITHAKI (AKROTIRIA GERO GKOMPOS-DRAKOU PIDIMA-KENTRI-AG. IOANNIS)	*	18 742,55		20,49	38,35
GR2230001	LIMNOTHALASSA ANTINIOTI (KERKYRA)	*	187,95		19,85	39,82
GR2230002	LIMNOTHALASSA KORISSION (KERKYRA)	*	2 292,38		19,92	39,44
GR2230003	ALYKI LEFKIMMIS (KERKYRA)	*	242,97		20,07	39,45
GR2230004	NISOI PAXOI KAI ANTIPAXOI	*	5 649,66		20,19	39,19
GR2230005	PARAKTIA THALASSIA ZONI APO KANONI EOS MESONGI (KERKYRA)	*	888		19,92	39,54
GR2240001	LIMNOTHALASSES STENON LEFKADAS (PALIONIS-AVLIMON) KAI ALYKES LEFKADAS	*	2 143,4		20,72	38,80
GR2240002	PERIOCHI CHORTATON (LEFKADA)		1 255,59		20,63	38,70
GR2310001	DELTA ACHELOOU, LIMNOTHALASSA MESO-LONGIOU-AITOLIKOU, EKVOLES EVINOY, NISOI ECHINADES, NISOS PETALAS	*	35 509,89		21,25	38,33
GR2310004	OROS PANAITOLIKO	*	18 542,03		21,66	38,70
GR2310005	OROS VARASOVA	*	1 443,3		21,60	38,36
GR2310006	LIMNES VOULKARIA KAI SALTINI	*	3 122,62		20,81	38,86
GR2310007	LIMNI AMVRAKIA		2 204,75		21,18	38,75
GR2310008	LIMNI OZEROS		1 258,49		21,22	38,65
GR2310009	LIMNES TRICHONIDA KAI LYSIMACHEIA	*	14 279,8		21,48	38,57
GR2310010	OROS ARAKYNTHOS KAI STENA KLEISOURAS	*	13 331,28		21,46	38,46
GR2320001	LIMNOTHALASSA KALOGRIAS, DASOS STROFYLIAS KAI ELOS LAMIAS, ARAXOS	*	3 533,89		21,36	38,09
GR2320002	OROS CHELMOS KAI YDATA STYGOS	*	17 493,03		22,23	37,96
GR2320003	FARANGI VOURAIKOU	*	2 176,31		22,17	38,08
GR2320004	AISTHITIKO DASOS KALAVRYTON	*	2 386,08		22,10	38,01
GR2320005	ORI BARPAS KAI KLOKOS, FARANGI SELI-NOUNTA		6 042,57		22,02	38,14
GR2320006	ALYKI AIGIOY	*	31,98		22,11	38,26
GR2320007	OROS PANACHAIKO	*	12 219,51		21,88	38,21
GR2320008	OROS ERYMANTHOS	*	19 332,14		21,87	37,97
GR2320009	SPILAIO KASTRION	*	308,02		22,14	37,95
GR2330002	OROPEDIO FOLOIS		9 741,96		21,69	37,79
GR2330003	EKVOLES (DELTA) PINEIOY	*	903,81		21,24	37,82
GR2330004	OLYMPIA		314,83		21,63	37,64

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GR2330005	THINES KAI PARALIAKO DASOS ZACHAROS, LIMNI KAI AFA, STROFYLIA, KAKOVATOS	*	3 274,18		21,59	37,53
GR2330006	LIMNOTHALASSA KOTYCHI, BRINIA	*	1 314,63		21,30	38,00
GR2330007	PARAKTIA THALASSIA ZONI APO AKR. KYLLINI EOS TOUMPI — KALOGRIA	*	13 166,35		21,29	38,03
GR2330008	THALASSIA PERIOCHI KOLPOU KYPARISSIAS: AKR. KATAKOLO — KYPARISSIA	*	11 042,19		21,50	37,58
GR2410001	LIMNES YLIKI KAI PARALIMNI — SYSTIMA VOIOTIKOU KIFISOU	*	11 606,5		23,18	38,43
GR2420001	OROS OCHI — KAMPOS KARYSTOU — POTAMI — AKROTIRIO KAFIREFS — PARAKTIA THALASSIA ZONI	*	15 948,13		24,50	38,03
GR2420002	DIRFYS: DASOS STENIS — DELFI		1 297,73		23,85	38,60
GR2420004	MEGALO KAI MIKRO LIVARI — DELTA XERIA — YDROCHARES DASOS AG. NIKOLAOU — PARAKTIA THALASSIA ZONI	*	482,19		23,12	39,00
GR2420006	SKYROS: OROS KOCHYLAS		4 088,91		24,62	38,82
GR2430001	OROS TYMFRISTOS (VELOUCHI)	*	3 407,86		21,81	38,94
GR2440002	KOILADA KAI EKVOLES SPERCHEIOU — MALIAKOS KOLPOS	*	47 547,07		22,43	38,86
GR2440003	FARANGI GORGOPOTAMOU		523,02		22,36	38,82
GR2440004	ETHNIKOS DRYMOS OITIS	*	6 980,86		22,29	38,84
GR2440006	OROS KALLIDROMO	*	6 684,85		22,55	38,77
GR2450001	ORI VARDOUSIA	*	19 373,53		22,11	38,66
GR2450002	OROS GKIONA	*	21 879,82		22,29	38,61
GR2450004	PARALIAKI ZONI APO NAFPAKTO EOS ITEA	*	10 618,68		22,14	38,35
GR2450005	NOTIOANATOLIKOS PARNASSOS — ETHNIKOS DRYMOS PARNASSOU — DASOS TITHOREAS	*	18 422,57		22,56	38,54
GR2510003	AKRONAFPLIA KAI PALAMIDI	*	366,16		22,81	37,56
GR2520001	OROS MAINALO	*	22 673,07		22,29	37,61
GR2520002	LIMNI TAKA	*	1 033,15		22,37	37,43
GR2520003	LIMNOTHALASSA MOUSTOU	*	368,24		22,75	37,38
GR2520005	MONI ELONAS KAI CHARADRA LEONIDIOU	*	6 985,47		22,83	37,15
GR2520006	OROS PARNONAS (KAI PERIOCHI MALEVIS)	*	55 767,52		22,63	37,22
GR2530001	KORYFES OROUS KYLLINI (ZIRIA) KAI CHARADRA FLAMPOURITSA	*	23 423,92		22,46	37,95
GR2530002	LIMNI STYMFALIA		1 308,91		22,46	37,86

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GR2530003	AKROKORINTHOS	*	589,79		22,87	37,88
GR2530004	OROS OLIGYRTOS	*	8 630,65		22,38	37,82
GR2530005	ORI GERANEIA	*	6 836,55		23,07	38,02
GR2540001	ORI GIDOVOUNI, CHIONOVOUNI, GAIDOUR-OVOUNI, KORAKIA, KALOGEROVOUNI, KOULOCHERA KAI PERIOCHI MONEMVASIAS	*	28 797,97		22,96	36,90
GR2540002	PERIOCHI NEAPOLIS KAI NISOS ELAFONISOS	*	5 493,74		23,00	36,54
GR2540003	EKVOLES EVROTA	*	5 369,61		22,69	36,83
GR2540005	LAGKADA TRYPIS	*	1 588,52		22,31	37,09
GR2550001	FARANGI NEDONA (PETALON — CHANI)		1 241,86		22,16	37,09
GR2550003	NISOI SAPIENTZA KAI SCHIZA, AKROTIRIO AKRITAS	*	11 292,05		21,82	36,83
GR2550004	LIMNOTHALASSA PYLOU (DIVARI) KAI NISOS SFAKTIRIA, AGIOS DIMITRIOS	*	3 551,97		21,67	36,95
GR2550005	THINES KYPARISSIAS (NEOCHORI — KYPARISSIA)	*	1 342,86		21,68	37,27
GR2550006	OROS TAYGETOS	*	53 367,45		22,31	36,96
GR2550007	THALASSIA PERIOCHI STENOU METHONIS	*	972,24		21,73	36,79
GR3000001	OROS PARNITHA		14 902,43		23,73	38,18
GR3000003	ETHNIKO PARKO SCHINIA — MARATHONA	*	1 322,26		24,03	38,15
GR3000004	VRAVRONA — PARAKTIA THALASSIA ZONI	*	2 669,24		24,00	37,92
GR3000005	SOUNIO — NISIDA PATROKLOU KAI PARAKTIA THALASSIA ZONI	*	5 374,32		23,99	37,66
GR3000006	YMITTOS — AISTHITIKO DASOS KAISARIANIS — LIMNI VOULIAGMENIS		8 819,21		23,80	37,90
GR3000008	ANTIKYTHIRA — PRASONISI KAI LAGOUVARDOS	*	7 172,14		23,27	35,92
GR3000010	NISIDES KYTHIRON: PRASONISI, DRAGONERA, ANTIDRAGONERA	*	989,13		23,10	36,22
GR4110001	LIMNOS: CHORTAROLIMNI — LIMNI ALYKI KAI THALASSIA PERIOCHI	*	18 231,66		25,46	39,95
GR4110002	AGIOS EFSTRATIOS KAI PARAKTIA THALASSIA ZONI	*	6 283,75		25,02	39,52
GR4110003	LESVOS: DYTIKI CHERSONISOS — APOLITHOMENO DASOS	*	20 817,04		25,98	39,20
GR4110004	LESVOS: KOLPOS KALLONIS KAI CHERSAIA PARAKTIA ZONI	*	18 311,04		26,21	39,16
GR4110005	LESVOS: KOLPOS GERAS, ELOS NTIPI KAI OROS OLYMPOS	*	11 200,41		26,42	39,08
GR4120001	SAMOS: PARALIA ALYKI	*	301,34		27,02	37,71

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					Longitude	Latitude
GR4120002	SAMOS: OROS AMPELOS (KARVOUNIS)	*	4 850,12		26,82	37,76
GR4120003	SAMOS: OROS KERKETEFIS — MIKRO KAI MEGALO SEITANI — DASOS KASTANIAS KAI LEKKAS, AKR. KATAVASIS — LIMENAS	*	6 683,42		26,63	37,74
GR4120004	IKARIA — FOURNOI KAI PARAKTIA ZONI	*	12 909		26,48	37,58
GR4130001	VOREIA CHIOS KAI NISOI OINOUSSES KAI PARAKTIA THALASSIA ZONI	*	34 409,93		26,07	38,52
GR4130005	VRACHONISIDES KALOGEROI KAI THALASSIA ZONI		1 739,1		25,28	38,16
GR4210001	KASOS KAI KASONISIA — EVRYTERI THALASSIA PERIOCHI	*	13 453,7		26,92	35,41
GR4210002	KENTRIKI KARPATOS: KALI LIMNI — LASTOS — KYRA PANAGIA KAI PARAKTIA THALASSIA ZONI	*	9 321,9		27,14	35,59
GR4210003	VOREIA KARPATOS KAI SARIA KAI PARAKTIA THALASSIA ZONI	*	11 297,98		27,20	35,81
GR4210004	KASTELLORIZO KAI NISIDES RO KAI STRONGYLI KAI PARAKTIA THALASSIA ZONI	*	1 769,64		29,58	36,15
GR4210005	RODOS: AKRAMYTIS, ARMENISTIS, ATTAVYROS, REMATA KAI THALASSIA ZONI (KARAVOLA-ORMOS GLYFADA)	*	27 696,216		27,84	36,16
GR4210006	RODOS: PROFITIS ILIAS — EPTA PIGES — PETA-LOUDES — REMATA	*	11 414,258		28,03	36,30
GR4210007	NOTIA NISYROS KAI STRONGYLI KAI PARAKTIA THALASSIA ZONI	*	4 045,82		27,17	36,58
GR4210008	KOS: AKROTIRIO LOUROS — LIMNI PSALIDI — OROS DIKAIOS — ALYKI — PARAKTIA THALASSIA ZONI	*	10 138,28		27,26	36,85
GR4210009	ASTYPALAI: ANATOLIKO TMIMA, GYRO NISIDES KAI OFIDOUSSA KAI THALASSIA ZONI (AKR. LANTRA — AKR. VRYSI)	*	7 027,22		26,43	36,59
GR4210010	ARKOI, LEIPSOI, AGATHONISI KAI VRACHONISIDES	*	12 407,54		26,76	37,29
GR4210011	VRACHONISIA NOTIOU AIGAIΟΥ: VELOPOULA, FALKONERA, ANANES, CHRISTIANA, PACHEIA, FTENO, MAKRA, ASTAKIDONISIA, SYRNA — GYRO NISIA KAI THALASSIA ZONI	*	4 568,43		26,68	36,35
GR4220001	ANDROS: ORMOS VITALI KAI KENTRIKOS OREINOS OGGOS	*	7 315,31		24,85	37,87
GR4220002	ANAFI: CHERSONISOS KALAMOS — ROUKOUNAS	*	1 144,38		25,82	36,35
GR4220003	SANTORINI: NEA KAI PALIA KAMENI — PROFITIS ILIAS	*	1 264,25		25,46	36,37
GR4220004	FOLEGANDROS ANATOLIKI MECHRI DYTIKI SIKINO KAI THALASSIA ZONI	*	7 011,23		24,99	36,61
GR4220005	PARAKTIA ZONI DYTIKIS MILOY	*	5 328,25		24,40	36,65

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
GR4220006	NISOS POLYAIGOS — KIMOLOS	*	13 897,73		24,59	36,78
GR4220007	NISOS ANTIMILOS — THALASSIA PARAKTIA ZONI	*	1 260,76		24,24	36,79
GR4220008	SIFNOS: PROFITIS ILIAS MECHRI DYTIKES AKTES KAI THALASSIA PERIOCHI	*	2 067,35		24,69	36,96
GR4220009	NOTIA SERIFOS	*	4 530,84		24,46	37,13
GR4220010	VOREIODYTIKI KYTHNOS: OROS ATHERAS — AKROTIRIO KEFALOS KAI PARAKTIA ZONI	*	2 855,19		24,40	37,44
GR4220011	ANATOLIKI KEA	*	7 155,1		24,34	37,60
GR4220012	VOREIA AMORGOS KAI KINAROS, LEVITHA, MAVRA, GLAROS KAI THALASSIA ZONI	*	6 062,45		26,03	36,91
GR4220013	MIKRES KYKLADES: IRAKLEIA, SCHOINOUSA, KOUFONISIA, KEROS, ANTIKERIA KAI THALASSIA ZONI	*	12 580,72		25,59	36,93
GR4220014	KENTRIKI KAI NOTIA NAXOS: ZAS KAI VIGLA EOS MAVROVOUNI KAI THALASSIA ZONI (ORMOS KARADES — ORMOS MOUTSOUNAS)	*	8 721,71		25,46	36,95
GR4220016	NISOS PAROS: PETALOUDES	*	97,69		25,12	37,05
GR4220017	NISOI DESPOTIKO KAI STRONGYLO KAI THALASSIA ZONI	*	1 858,34		24,99	36,96
GR4220018	SYROS: OROS SYRINGAS EOS PARALIA	*	783,52		24,91	37,48
GR4220019	TINOS: MYRSINI — AKROTIRIO LIVADA	*	1 949,1		25,23	37,58
GR4220020	NISOS MILOS: PROFITIS ILIAS — EVRYTERI PERIOCHI	*	5 271,34		24,40	36,69
GR4220033	NISOS GYAROS KAI THALASSIA ZONI	*	26 114,31		24,71	37,61
GR4310002	GIOUCHTAS — FARANGI AGIAS EIRINIS		716,05		25,15	35,23
GR4310003	NISOS DIA	*	1 188,02		25,22	35,45
GR4310004	DYTIKA ASTEROUSIA (APO AGIOFARANGO EOS KOKKINO PYRGO)	*	2 650,79		24,76	34,96
GR4310005	ASTEROUSIA (KOFINAS)	*	16 173,89		25,11	34,97
GR4310006	DIKTI: OMALOS VIANNOU (SYMI — OMALOS)	*	3 939,68		25,43	35,07
GR4320002	DIKTI: OROPEDIO LASITHIOU, KATHARO, SELENA, KRASI, SELAKANO, CHALASMENI KORYFI	*	34 007,16		25,49	35,15
GR4320003	NISOS CHRYSI	*	546,54		25,71	34,87
GR4320004	MONI KAPSA (FARANGI KAPSA KAI GYRO PERIOCHI)		974,43		26,06	35,04
GR4320005	OROS THRYPTIS KAI GYRO PERIOCHI		8 528,56		25,89	35,08
GR4320006	VOREIOANATOLIKO AKRO KRITIS: DIONYSADES, ELASA KAI CHERSONISOS SIDERO (AKRA MAVRO MOURI — VAI — AKRA PLAKAS) KAI THALASSIA ZONI	*	13 072,7		26,25	35,24

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
GR4320008	NISOS KOUFONISI KAI PARAKTIA THALASSIA ZONI	*	804,94		26,14	34,94
GR4330002	OROS KEDROS		4 700,27		24,61	35,19
GR4330003	KOURTALIOTIKO FARANGI — MONI PREVELI — EVRYTERI PERIOCHI	*	3 642,73		24,48	35,19
GR4330004	PRASSANO FARANGI — PATSOS — SFAKORYAKO REMA — PARALIA RETHYMNOU KAI EKVOLI GEROPOTAMOU, AKR. LIANOS KAVOS — PERIVOLIA	*	13 121,42		24,59	35,26
GR4330005	OROS IDI (VORIZIA, GERANOI, KALI MADARA)	*	39 913,06		24,82	35,23
GR4340001	IMERI KAI AGRIA GRAMVOUSSA — TIGANI KAI FALASARNA — PONTIKONISI, ORMOS LIVADI — VIGLIA	*	5 781,32		23,59	35,56
GR4340002	NISOS ELAFONISOS KAI PARAKTIA THALASSIA ZONI	*	271,75		23,53	35,27
GR4340003	CHERONISOS RODOPOU — PARALIA MALEME	*	8 797,27		23,80	35,54
GR4340004	ELOS — TOPOLIA — SASALOS — AGIOS DIKAIOS	*	7 351,95		23,65	35,38
GR4340005	ORMOS SOUGIAS — VARDIA — FARANGI LISSOU MECHRI ANYDROUS KAI PARAKTIA ZONI	*	3 039,87		23,76	35,25
GR4340006	LIMNI AGIAS — PLATANIAS — REMA KAI EKVOLI KERITI — KOILADA FASA	*	1 211,83		23,92	35,42
GR4340007	FARANGI THERISSOU		497,73		23,99	35,43
GR4340008	LEFKA ORI KAI PARAKTIA ZONI	*	53 363,64		24,01	35,30
GR4340010	DRAPANO (VOREIOANATOLIKES AKTES) — PARALIA GEORGIPOULIS — LIMNI KOURNA	*	4 511,13		24,28	35,34
GR4340011	FRE — TZITZIFES — NIPOS		1 217,6		24,14	35,37
GR4340012	ASFENDOU — KALLIKRATIS KAI PARAKTIA ZONI	*	14 022,54		24,28	35,21
GR4340013	NISOI GAVDOS KAI GAVDOPOULA	*	6 290,57		24,08	34,85
GR4340015	PARALIA APO CHRYSOSKALITISSA MECHRI AKROTIRIO KRIOS	*	2 202,53		23,55	35,28
IT1160007	Sorgenti del Belbo	*	474		8,14	44,39
IT1180026	Capanne di Marcarolo	*	9 552		8,79	44,57
IT1314723	Campasso — Grotta Sgarbu Du Ventu		105		7,93	44,00
IT1315313	Gouta — Testa d'Alpe — Valle Barbaira	*	1 512		7,59	43,93
IT1315407	Monte Ceppo	*	3 055		7,76	43,94
IT1315408	Lecceta di Langan	*	238		7,71	43,95
IT1315503	Monte Carpasina	*	1 353		7,85	43,97
IT1315504	Bosco di Rezzo	*	1 083		7,84	44,00

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT1315602	Pizzo d'Evigno	*	2 198		8,04	43,97
IT1315670	Fondali Capo Berta — Diano Marina — Capo Mimosa	*	709		8,09	43,91
IT1315714	Monte Abellio	*	744		7,57	43,89
IT1315715	Castel d'Appio	*	9,3		7,57	43,80
IT1315716	Roverino	*	336		7,61	43,81
IT1315717	Monte Grammondo — Torrente Bevera	*	2 642		7,53	43,83
IT1315719	Torrente Nervia	*	44		7,63	43,80
IT1315720	Fiume Roia	*	120		7,59	43,82
IT1315805	Bassa Valle Armea	*	789		7,81	43,87
IT1315806	Monte Nero — Monte Bignone	*	3 388		7,73	43,84
IT1315922	Pompeiana	*	184		7,89	43,86
IT1315971	Fondali Porto Maurizio — San Lorenzo al Mare — Torre dei Marmi	*	877		7,98	43,85
IT1315972	Fondali Riva Ligure — Cipressa	*	473		7,90	43,82
IT1315973	Fondali Arma di Taggia — Punta San Martino	*	450		7,81	43,82
IT1316001	Capo Berta	*	38		8,08	43,90
IT1316118	Capo Mortola	*	50		7,55	43,78
IT1316175	Fondali Capo Mortola — San Gaetano	*	339		7,56	43,78
IT1316274	Fondali San Remo — Arziglia	*	564		7,73	43,79
IT1322219	Tenuta Quassolo	*	35		8,27	44,37
IT1322304	Rocca dell'Adelasia	*	2 190		8,36	44,39
IT1322326	Foresta Cadibona	*	452		8,38	44,36
IT1322470	Fondali Varazze — Albisola	*	91		8,55	44,33
IT1323201	Finalese — Capo Noli	*	2 782		8,38	44,20
IT1323202	Isola Bergeggi — Punta Predani	*	9,7		8,44	44,24
IT1323203	Rocca dei Corvi — Mao — Mortou	*	1 613		8,35	44,26
IT1323271	Fondali Noli — Bergeggi	*	135		8,43	44,23
IT1324007	Monte Ciazze Secche	*	302		8,25	44,15
IT1324011	Monte Ravinet — Rocca Barbena	*	2 576		8,18	44,15
IT1324172	Fondali Finale Ligure	*	48		8,37	44,17
IT1324818	Castell'Ermo — Peso Grande	*	1 964		8,04	44,10
IT1324896	Lerrone — Valloni	*	21		8,10	44,03

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT1324908	Isola Gallinara	*	10		8,23	44,03
IT1324909	Torrente Arroscia e Centa	*	189		8,17	44,05
IT1324910	Monte Acuto — Poggio Grande — Rio Torsero	*	2 420		8,18	44,10
IT1324973	Fondali Loano — Albenga	*	541		8,24	44,09
IT1324974	Fondali Santa Croce — Gallinara — Capo Lena	*	213		8,20	44,03
IT1325624	Capo Mele	*	104		8,17	43,96
IT1325675	Fondali Capo Mele — Alassio	*	206		8,16	43,98
IT1330893	Rio Ciaè	*	1 104		8,96	44,51
IT1331402	Beigua — Monte Dente — Gargassa — Pavaglione	*	16 922		8,58	44,45
IT1331501	Praglia — Pracaban — Monte Leco — Punta Martin	*	6 958		8,83	44,50
IT1331606	Torre Quezzi	*	8,9		8,97	44,43
IT1331615	Monte Gazzo	*	443		8,84	44,45
IT1331718	Monte Fasce	*	1 165		9,05	44,41
IT1331721	Val Noci — Torrente Geirato — Alpesisa	*	637		9,04	44,48
IT1331810	Monte Ramaceto	*	2 924		9,31	44,44
IT1331811	Monte Caucaso	*	293		9,23	44,46
IT1331909	Monte Zatta — Passo Bocco — Passo Chiapparino — Monte Bossea	*	3 034		9,46	44,39
IT1332477	Fondali Arenzano — Punta Ivrea	*	306		8,68	44,39
IT1332575	Fondali Nervi — Sori	*	609		9,07	44,38
IT1332576	Fondali Boccadasse — Nervi	*	526		9,00	44,38
IT1332603	Parco di Portofino	*	1 196		9,18	44,32
IT1332614	Pineta — Lecceta di Chiavari	*	144		9,30	44,33
IT1332622	Rio Tuia — Montallegro	*	453		9,27	44,36
IT1332673	Fondali Golfo di Rapallo	*	99		9,25	44,34
IT1332674	Fondali Monte Portofino	*	544		9,15	44,32
IT1332717	Foce e medio corso del Fiume Entella	*	78		9,36	44,35
IT1333307	Punta Baffe — Punta Moneglia — Val Petronio	*	1 308		9,47	44,25
IT1333308	Punta Manara	*	205		9,41	44,26
IT1333316	Rocche di Sant'Anna — Valle del Fico	*	127		9,39	44,29
IT1333369	Fondali Punta di Moneglia	*	36		9,47	44,23
IT1333370	Fondali Punta Baffe	*	24		9,44	44,24

A	B	C	D		E	
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IT1333371	Fondali Punta Manara	*	148		9,40	44,25
IT1333372	Fondali Punta Sestri	*	29		9,39	44,27
IT1342806	Monte Verruga — Monte Zenone — Roccagrande — Monte Pu	*	3 757		9,50	44,33
IT1342813	Rio Borsa — Torrente Vara	*	174		9,60	44,35
IT1342824	Rio di Colla	*	24		9,62	44,31
IT1342907	Monte Antessio — Chiusola	*	363		9,72	44,34
IT1342908	Monte Gottero — Passo del Lupo	*	1 186		9,66	44,37
IT1343412	Deiva — Bracco — Pietra di Vasca — Mola	*	2 031		9,54	44,25
IT1343415	Guaitarola	*	581		9,58	44,22
IT1343419	Monte Serro	*	262		9,53	44,22
IT1343425	Rio di Agnola	*	129		9,63	44,27
IT1343474	Fondali Punta Apicchi	*	52		9,54	44,20
IT1343502	Parco della Magra — Vara	*	2 710		9,86	44,17
IT1343511	Monte Cornoviglio — Monte Fiorito — Monte Dragnone	*	718		9,82	44,28
IT1343518	Gruzza di Veppo	*	230		9,80	44,27
IT1343520	Zona Carsica Cassana	*	119		9,69	44,21
IT1343526	Torrente Mangia	*	11		9,71	44,27
IT1344210	Punta Mesco	*	742		9,63	44,15
IT1344216	Costa di Bonassola — Framura	*	128		9,57	44,19
IT1344270	Fondali Punta Mesco — Rio Maggiore	*	546		9,70	44,13
IT1344271	Fondali Punta Picetto	*	16		9,60	44,16
IT1344272	Fondali Punta Levante	*	57		9,59	44,17
IT1344273	Fondali Anzo	*	43		9,57	44,19
IT1344321	Zona Carsica Pignone	*	32		9,72	44,17
IT1344323	Costa Riomaggiore — Monterosso	*	169		9,69	44,13
IT1344422	Brina e Nuda di Ponzano	*	239		9,94	44,15
IT1345005	Portovenere — Riomaggiore — S. Benedetto	*	2 665		9,77	44,10
IT1345101	Piana del Magra	*	577		9,99	44,06
IT1345103	Isole Tino — Tinetto	*	15		9,85	44,03
IT1345104	Isola Palmaria	*	164		9,84	44,04
IT1345109	Montemarcello	*	1 401		9,95	44,07

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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IT1345114	Costa di Maralunga	*	43		9,92	44,06
IT1345175	Fondali Isole Palmaria — Tino — Tinetto		14		9,86	44,03
IT5110001	Valle del Torrente Gordana	*	523		9,82	44,36
IT5110006	Monte Sagro	*	1 220		10,16	44,11
IT5110007	Monte Castagnolo	*	116		10,21	44,09
IT5110008	Monte Borla — Rocca di Tenerano	*	1 081		10,12	44,13
IT5120005	Monte Romecchio — Monte Rondinaio — Poggione	*	715		10,58	44,12
IT5120006	Monte Prato Fiorito — Monte Cornato — Valle dello Scesta	*	1 907		10,65	44,06
IT5120007	Orrido di Botri	*	244		10,62	44,09
IT5120008	Valli glaciali di Orto di Donna e Solco d'Equi	*	2 832		10,20	44,14
IT5120009	Monte Sumbra	*	1 865		10,29	44,08
IT5120010	Valle del Serra — Monte Altissimo	*	1 850		10,21	44,04
IT5120011	Valle del Giardino	*	784		10,26	44,01
IT5120012	Monte Croce — Monte Matanna	*	1 249		10,34	43,99
IT5120013	Monte Tambura — Monte Sella	*	2 013		10,23	44,10
IT5120014	Monte Corchia — Le Panie	*	3 964		10,32	44,04
IT5120016	Macchia lucchese	*	406		10,26	43,84
IT5120017	Lago e Padule di Massacciuccoli	*	1 906		10,32	43,84
IT5120018	Lago di Sibolla	*	74		10,70	43,83
IT5120019	Monte Pisano	*	8 233		10,52	43,77
IT5120020	Padule di Verciano, Prati alle Fontane e Padule delle Monache	*	397		10,53	43,82
IT5120101	Ex alveo del Lago di Bientina	*	1 056		10,62	43,77
IT5120102	Zone calcaree della Val di Lima e del Balzo Nero		1 683		10,70	44,07
IT5130007	Padule di Fucecchio		2 081		10,79	43,81
IT5130008	Alta valle del Torrente Pescia di Pescia	*	1 586		10,74	43,99
IT5140008	Monte Morello	*	4 174		11,23	43,87
IT5140009	Poggio Ripaghera — Santa Brigida		417		11,38	43,87
IT5140010	Bosco di Chiusi e Paduletta di Ramone		419		10,83	43,81
IT5140011	Stagni della Piana Fiorentina e Pratese		1 902		11,10	43,82
IT5140012	Vallombrosa e Bosco di S. Antonio	*	2 697		11,56	43,74
IT5150001	La Calvana	*	4 544		11,16	43,93

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IT5150002	Monte Ferrato e Monte Lavello	*	1 376		11,09	43,94
IT5160001	Padule di Suese e Biscottino		144		10,37	43,59
IT5160002	Isola di Gorgona	*	210		9,90	43,43
IT5160004	Padule di Bolgheri	*	577		10,54	43,22
IT5160005	Boschi di Bolgheri, Bibbona e Castiglioncello		3 525		10,65	43,24
IT5160006	Isola di Capraia	*	1 886		9,82	43,04
IT5160008	Monte Calvi di Campiglia	*	1 083		10,62	43,10
IT5160009	Promontorio di Piombino e Monte Massoncello	*	712		10,50	42,96
IT5160010	Padule Orti — Bottagone	*	121		10,60	42,97
IT5160011	Isole di Cerboli e Palmaiola		21		10,47	42,87
IT5160012	Monte Capanne e promontorio dell'Enfola	*	6 756		10,19	42,78
IT5160013	Isola di Pianosa	*	997		10,08	42,58
IT5160014	Isola di Montecristo	*	1 042		10,31	42,33
IT5170001	Dune litoranee di Torre del Lago	*	123		10,25	43,83
IT5170002	Selva Pisana	*	9 657		10,31	43,71
IT5170003	Cerbaie	*	6 509		10,71	43,74
IT5170005	Montenero	*	145		10,92	43,43
IT5170006	Macchia di Tatti — Berignone	*	2 489		10,93	43,34
IT5170007	Fiume Cecina da Berignone a Ponteginori	*	1 909		10,89	43,33
IT5170008	Complesso di Monterufoli	*	5 033		10,78	43,25
IT5170009	Lago di Santa Luce		525		10,52	43,44
IT5170010	Boschi di Germagnana e Montalto		229		10,78	43,67
IT5180015	Bosco di Sargiano		15		11,86	43,43
IT5180017	Monte Ginezzo		1 604		12,08	43,28
IT5190001	Castelvecchio	*	1 114		11,00	43,45
IT5190002	Monti del Chianti		7 938		11,41	43,48
IT5190003	Montagnola Senese		13 746		11,20	43,31
IT5190004	Crete di Camposodo e Crete di Leonina	*	1 859		11,45	43,29
IT5190005	Monte Oliveto Maggiore e Crete di Asciano	*	3 305		11,55	43,16
IT5190006	Alta Val di Merse	*	9 490		11,22	43,17
IT5190007	Basso Merse	*	4 229		11,33	43,12

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT5190008	Lago di Montepulciano		483		11,92	43,09
IT5190009	Lago di Chiusi		802		11,96	43,05
IT5190010	Lucciolabella	*	1 417		11,75	43,03
IT5190011	Crete dell'Orcia e del Formone	*	8 238		11,74	42,95
IT5190012	Monte Cetona	*	1 604		11,87	42,95
IT5190013	Foreste del Siele e del Pigelleto di Piancastagnaio	*	1 313		11,66	42,80
IT5190014	Ripa d'Orcia		830		11,57	43,01
IT51A0001	Cornate e Fosini	*	1 403		10,95	43,16
IT51A0002	Poggi di Prata	*	1 061		10,98	43,11
IT51A0003	Val di Farma	*	8 695		11,22	43,07
IT51A0005	Lago dell'Accesa	*	1 168		10,90	42,99
IT51A0006	Padule di Scarlino	*	149		10,79	42,90
IT51A0007	Punta Ala e Isolotto dello Sparviero	*	337		10,78	42,79
IT51A0008	Monte d'Alma	*	5 843		10,85	42,88
IT51A0009	Monte Leoni	*	5 113		11,15	42,91
IT51A0010	Poggio di Moscona	*	648		11,16	42,83
IT51A0011	Padule di Diaccia Botrona	*	1 348		10,92	42,77
IT51A0012	Tombolo da Castiglion della Pescaia a Marina di Grosseto	*	373		10,94	42,74
IT51A0013	Padule della Trappola, Bocca d'Ombrone	*	489		11,01	42,68
IT51A0014	Pineta Granducale dell'Uccellina	*	626		11,05	42,65
IT51A0015	Dune costiere del Parco dell'Uccellina	*	158		11,07	42,64
IT51A0016	Monti dell'Uccellina	*	4 441		11,10	42,62
IT51A0017	Cono vulcanico del Monte Amiata		6 114		11,60	42,89
IT51A0018	Monte Labbro e alta valle dell'Albegna	*	6 299		11,50	42,81
IT51A0019	Alto corso del Fiume Fiora		7 111		11,63	42,69
IT51A0020	Monte Penna, Bosco della Fonte e Monte Civitella	*	1 488		11,66	42,76
IT51A0021	Medio corso del Fiume Albegna		1 991		11,44	42,62
IT51A0022	Formiche di Grosseto		12		10,88	42,58
IT51A0023	Isola del Giglio	*	2 094		10,90	42,35
IT51A0024	Isola di Giannutri	*	231		11,10	42,25
IT51A0025	Monte Argentario, Isolotto di Porto Ercole e Argentarola	*	5 723		11,15	42,40

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT51A0026	Laguna di Orbetello	*	3 694		11,22	42,46
IT51A0029	Boschi delle Colline di Capalbio	*	6 024		11,40	42,49
IT51A0030	Lago Acquato, Lago San Floriano		208		11,45	42,48
IT51A0031	Lago di Burano	*	236		11,38	42,40
IT51A0032	Duna del Lago di Burano	*	98		11,37	42,40
IT5210016	Boschi di Castel Rigone	*	904		12,23	43,22
IT5210017	Boschi di Pischello — Torre Civitella	*	1 379		12,17	43,21
IT5210018	Lago Trasimeno	*	14 199		12,10	43,14
IT5210020	Boschi di Ferretto — Bagnolo	*	2 527		11,99	43,16
IT5210021	Monte Malbe	*	1 452		12,32	43,13
IT5210025	Ansa degli Ornari (Perugia)		221		12,46	43,10
IT5210026	Monti Marzolana — Montali	*	814		12,17	43,06
IT5210027	Monte Subasio (sommità)	*	1 221		12,68	43,05
IT5210028	Boschi e brughiere di Panicarola	*	274		12,11	43,06
IT5210029	Boschi e brughiere di Cima Farneto — Poggio Fiorello (Mugnano)	*	384		12,19	43,05
IT5210030	Fosso dell'Eremo delle Carceri (Monte Subasio)	*	64		12,65	43,06
IT5210033	Boschi Sereni — Torricella (San Biagio della Valle)		421		12,30	43,03
IT5210035	Poggio Caselle — Fosso Renaro (Monte Subasio)	*	300		12,68	43,01
IT5210038	Sasso di Pale	*	312		12,77	42,99
IT5210039	Fiume Timia (Bevagna — Cannara)		53		12,60	42,96
IT5210040	Boschi dell'alta Valle del Nestore	*	3 235		12,06	42,96
IT5210042	Lecceta di Sassovivo (Foligno)	*	639		12,77	42,96
IT5210043	Sorgiva dell'Aiso		0,27		12,61	42,96
IT5210046	Valnerina	*	679		12,87	42,77
IT5210047	Monti Serano — Brunette (sommità)	*	1 900		12,80	42,88
IT5210048	Valle di Campiano (Preci)	*	54		13,01	42,88
IT5210049	Torrente Argentina (Sellano)	*	13		12,92	42,87
IT5210050	Valle di Pettino (Campello sul Clitunno)	*	844		12,79	42,84
IT5210053	Fiume e Fonti del Clitunno		16		12,76	42,84
IT5210054	Fiume Tevere tra Monte Molino e Pontecuti (Tevere Morto)		154		12,40	42,81
IT5210055	Gola del Corno — Stretta di Biselli	*	1 236		12,98	42,80

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT5210056	Monti lo Stiglio — Pagliaro	*	1 004		12,93	42,79
IT5210057	Fosso di Camposolo	*	609		12,84	42,81
IT5210058	Monti Galloro — dell'Immagine	*	1 460		12,91	42,78
IT5210059	Marcite di Norcia	*	29		13,08	42,79
IT5210060	Monte Il Cerchio (Monti Martani)	*	1 596		12,57	42,77
IT5210061	Torrente Naia		165		12,44	42,75
IT5210062	Monte Maggio (sommità)	*	828		12,96	42,75
IT5210063	Monti Coscerno — Civitella — Aspra (sommità)	*	5 357		12,90	42,67
IT5210064	Montelucio di Spoleto	*	504		12,74	42,72
IT5210065	Roccaporena — Monte della Sassa	*	271		12,97	42,71
IT5210066	MEDIA Val Casana (Monti Coscerno — Civitella)	*	482		12,88	42,70
IT5210067	Monti Pizzuto — Alvignano	*	1 394		13,15	42,67
IT5210068	Laghetto e Piano di Gavelli (Monte Coscerno)	*	88		12,91	42,68
IT5210069	Boschi di Montebibico (Monti Martani)	*	215		12,70	42,65
IT5210077	Boschi a Farnetto di Collestrada (Perugia)		136		12,46	43,08
IT5210078	Colline Premartane (Bettona — Gualdo Cattaneo)	*	2 603		12,51	42,97
IT5210079	Castagneti di Morro (Foligno)	*	53		12,84	42,95
IT5220001	Bagno Minerale (Parrano)	*	79		12,10	42,88
IT5220002	Selva di Meana (Allerona)	*	2 507		11,95	42,81
IT5220003	Bosco dell'Elmo (Monte Peglia)	*	1 046		12,14	42,80
IT5220004	Boschi di Prodo — Corbara	*	2 712		12,24	42,75
IT5220005	Lago di Corbara		877		12,25	42,72
IT5220006	Gola del Forello	*	237		12,30	42,74
IT5220007	Valle Pasquarella (Baschi)	*	529		12,31	42,71
IT5220008	Monti Amerini	*	7 840		12,34	42,61
IT5220010	Monte Solenne (Valnerina)	*	921		12,81	42,65
IT5220011	Lago di Alviano	*	740		12,25	42,62
IT5220012	Boschi di Farneta (Monte Castrilli)		769		12,45	42,64
IT5220013	Monte Torre Maggiore (Monti Martani)	*	1 451		12,59	42,62
IT5220014	Valle del Serra (Monti Martani)	*	1 275		12,68	42,62
IT5220015	Fosso Salto del Cieco (Ferentillo)	*	873		12,84	42,62

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT5220016	Monte la Pelosa — Colle Fergiarà (Valnerina)	*	1 163		12,87	42,58
IT5220017	Cascata delle Marmore	*	159		12,72	42,55
IT5220018	Lago di Piediluco — Monte Caperno	*	437		12,76	42,53
IT5220019	Lago l'Aia (Narni)		121		12,55	42,52
IT5220020	Gole di Narni — Stifone	*	227		12,51	42,51
IT5220021	Piani di Ruschio (Stroncone)	*	457		12,72	42,47
IT5220022	Lago di San Liberato		417		12,44	42,47
IT5220023	Monti San Pancrazio — Oriolo	*	1 351		12,58	42,44
IT6000001	Fondali tra le foci del Fiume Chiarone e Fiume Fiora	*	1 762	11	11,47	42,35
IT6000002	Fondali antistanti Punta Morelle	*	1 112	4	11,58	42,29
IT6000003	Fondali tra le foci del Torrente Arrone e del Fiume Marta	*	1 266	5	11,65	42,25
IT6000004	Fondali tra Marina di Tarquinia e Punta della Quaglia	*	845	3	11,70	42,20
IT6000005	Fondali tra Punta S. Agostino e Punta della Mattonara	*	435	5	11,74	42,14
IT6000006	Fondali tra Punta del Pecoraro e Capo Linaro	*	746	5	11,82	42,04
IT6000007	Fondali antistanti S. Marinella	*	953	3	11,93	42,02
IT6000008	Secche di Macchiatonda	*	1 567	5	11,96	41,98
IT6000009	Secche di Torre Flavia	*	866	3	12,03	41,94
IT6000010	Secche di Tor Paterno	*	27	1	12,34	41,61
IT6000011	Fondali tra Torre Astura e Capo Portiere	*	831	3	12,78	41,39
IT6000012	Fondali tra Capo Portiere e Lago di Caprolace (foce)	*	1 939	12	12,87	41,37
IT6000013	Fondali tra Capo Circeo e Terracina	*	3 377	15	13,17	41,25
IT6000014	Fondali tra Terracina e Lago Lungo	*	1 800	13	13,33	41,27
IT6000015	Fondali circostanti l'Isola di Palmarola	*	927	15	12,86	40,92
IT6000016	Fondali circostanti l'Isola di Ponza	*	1 012	22	12,97	40,91
IT6000017	Fondali circostanti l'Isola di Zannone	*	305	9	13,05	40,96
IT6000018	Fondali circostanti l'Isola di Ventotene	*	521	7	13,42	40,80
IT6000019	Fondali circostanti l'Isola di S. Stefano	*	52	3	13,46	40,79
IT6010001	Medio corso del Fiume Paglia		161		11,98	42,76
IT6010002	Bosco del Sasseto	*	61		11,95	42,76
IT6010004	Monte Rufeno	*	1 677		11,89	42,79
IT6010005	Fosso dell'Acqua Chiara	*	140		11,88	42,80

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT6010006	Valle del Fossatello		522		11,92	42,79
IT6010007	Lago di Bolsena		11 475		11,93	42,59
IT6010008	Monti Vulsini	*	2 389		12,01	42,60
IT6010009	Calanchi di Civita di Bagnoregio	*	1 592		12,15	42,62
IT6010011	Caldera di Latera	*	1 218		11,80	42,62
IT6010012	Lago di Mezzano	*	149		11,77	42,61
IT6010013	Selva del Lamone	*	3 066		11,70	42,58
IT6010014	Il Crostoletto	*	41		11,64	42,55
IT6010015	Vallerosa	*	14		11,69	42,53
IT6010016	Monti di Castro	*	1 558		11,59	42,51
IT6010017	Sistema fluviale Fiora — Olpetà	*	1 040		11,62	42,49
IT6010018	Litorale a nord ovest delle Foci del Fiora	*	185		11,50	42,36
IT6010019	Pian dei Cangani		41		11,52	42,36
IT6010020	Fiume Marta (alto corso)		704	20	11,91	42,45
IT6010021	Monte Romano	*	3 737		11,90	42,33
IT6010022	Monte Cimino (versante nord)	*	975		12,20	42,42
IT6010023	Monte Fogliano e Monte Venere	*	618		12,14	42,33
IT6010024	Lago di Vico	*	1 501		12,17	42,32
IT6010026	Saline di Tarquinia	*	150		11,72	42,20
IT6010027	Litorale tra Tarquinia e Montalto di Castro	*	200		11,61	42,31
IT6010028	Necropoli di Tarquinia		191		11,79	42,24
IT6010029	Gole del Torrente Biedano	*	89		12,05	42,26
IT6010030	Area di S. Giovenale e Civitella Cesi	*	304		11,99	42,22
IT6010031	Lago di Monterosi		51		12,30	42,21
IT6010032	Fosso Cerreto		331		12,39	42,24
IT6010033	Mola di Oriolo	*	176		12,09	42,17
IT6010034	Faggete di Monte Raschio e Oriolo	*	712		12,18	42,18
IT6010035	Fiume Mignone (basso corso)		90		11,84	42,21
IT6010036	Sughereta di Tuscania		40		11,91	42,42
IT6010037	Il «Quarto» di Barbarano Romano	*	981		12,05	42,23
IT6010038	Travertini di Bassano in Teverina	*	101		12,32	42,49

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT6010039	Acropoli di Tarquinia	*	219		11,79	42,26
IT6010040	Monterozzi	*	4,79		11,67	42,42
IT6010041	Isole Bisentina e Martana	*	26		11,91	42,58
IT6020004	Valle Avanzana — Fuscello		1 151		12,86	42,55
IT6020006	Vallone del Rio Fuggio	*	293		12,94	42,53
IT6020007	Gruppo Monte Terminillo	*	3 186		13,02	42,49
IT6020008	Monte Fausola		143		12,88	42,54
IT6020009	Bosco Vallonina	*	1 125		12,99	42,50
IT6020010	Lago di Ventina		45		12,75	42,51
IT6020011	Laghi Lungo e Ripasottile		907		12,82	42,48
IT6020012	Piana di S. Vittorino — Sorgenti del Peschiera	*	544		13,00	42,37
IT6020013	Gole del Velino	*	509		13,08	42,43
IT6020014	Piana di Rascino	*	245		13,15	42,34
IT6020015	Complesso del Monte Nuria	*	1 800		13,08	42,35
IT6020016	Bosco Pago		83		12,63	42,38
IT6020017	Monte Tancia e Monte Pizzuto	*	6 821		12,72	42,36
IT6020018	Fiume Farfa (corso medio — alto)		597		12,78	42,24
IT6020019	Monte degli Elci e Monte Grottone	*	515		12,76	42,19
IT6020020	Monti della Duchessa (area sommitale)	*	1 173		13,34	42,19
IT6020021	Monte Duchessa — Vallone Cieco e Bosco Cartore	*	521		13,32	42,18
IT6020022	Inghiottitoio di Val di Varri		3,94	7	13,14	42,19
IT6020023	Grotta La Pila		0,68	4	12,93	42,18
IT6020024	Lecceta del Convento Franciscano di Greccio		84		12,75	42,47
IT6020026	Forre alveali dell'Alta Sabina	*	94		12,62	42,39
IT6020027	Formazioni a Buxus sempervirens del Reatino		19		12,88	42,39
IT6020028	Monte Cagno e Colle Pratoguerra	*	343		13,12	42,47
IT6020029	Pareti rocciose del Salto e del Turano		174		12,88	42,35
IT6030001	Fiume Mignone (medio corso)	*	482		12,04	42,13
IT6030003	Boschi mesofili di Allumiere	*	628		11,92	42,16
IT6030004	Valle di Rio Fiume	*	908		11,97	42,08
IT6030006	Monte Tosto	*	62		12,06	42,04

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT6030007	Monte Paparano	*	146		12,09	42,06
IT6030008	Macchia di Manziana		801		12,10	42,12
IT6030009	Caldara di Manziana	*	90		12,10	42,09
IT6030010	Lago di Bracciano		5 864		12,23	42,12
IT6030011	Valle del Cremera — Zona del Sorbo	*	386		12,41	42,10
IT6030012	Riserva naturale Tevere Farfa		2 063		12,62	42,23
IT6030014	Monte Soratte	*	445		12,51	42,24
IT6030015	Macchia di S. Angelo Romano	*	798		12,72	42,04
IT6030016	Antica Lavinium — Pratica di Mare	*	48		12,47	41,66
IT6030017	Maschio dell'Artemisio		2 510		12,77	41,72
IT6030018	Cerquone — Doganella		262		12,79	41,76
IT6030019	Macchiatonda	*	242		11,99	42,00
IT6030021	Sughereta del Sasso	*	111		12,04	42,05
IT6030022	Bosco di Palo Laziale	*	129		12,10	41,94
IT6030023	Macchia Grande di Focene e Macchia dello Stagneto	*	317		12,22	41,83
IT6030024	Isola Sacra		42		12,24	41,75
IT6030025	Macchia Grande di Ponte Galeria	*	1 056		12,29	41,87
IT6030027	Castel Porziano (fascia costiera)	*	428		12,38	41,68
IT6030028	Castel Porziano (querceti igrofilii)	*	328		12,43	41,75
IT6030030	Monte Gennaro (versante sud ovest)	*	338		12,79	42,06
IT6030031	Monte Pellecchia	*	1 110		12,86	42,11
IT6030032	Torrente Licenza ed affluenti		235		12,89	42,08
IT6030033	Travertini Acque Albule (Bagni di Tivoli)	*	388		12,74	41,95
IT6030034	Valle delle Cannucete	*	383		12,91	41,85
IT6030035	Monte Guadagnolo	*	569		12,92	41,91
IT6030036	Grotta dell'Arco — Bellegra		34	4	13,05	41,89
IT6030037	Monti Ruffi (versante sud ovest)	*	579		12,97	41,96
IT6030038	Lago di Albano		604		12,67	41,75
IT6030039	Albano (Località Miralago)		45		12,66	41,74
IT6030040	Monte Autore e Monti Simbruini centrali	*	6 685		13,23	41,95
IT6030041	Monte Semprevisa e Pian della Faggeta	*	1 335		13,08	41,58

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT6030042	Alta Valle del Torrente Rio		293		13,05	41,63
IT6030044	Macchia della Spadellata e Fosso S. Anastasio	*	375		12,60	41,53
IT6030045	Lido dei Gigli	*	221		12,57	41,53
IT6030046	Tor Caldara (zona solfatare e fossi)		43		12,59	41,49
IT6030047	Bosco di Foglino	*	552		12,72	41,47
IT6030048	Litorale di Torre Astura	*	201		12,73	41,43
IT6030049	Zone umide a ovest del Fiume Astura		28		12,77	41,42
IT6030050	Grotta dell'Inferniglio	*	0,33	3	13,16	41,89
IT6030051	Basso corso del Rio Fiumicino		83		12,93	42,01
IT6030052	Villa Borghese e Villa Pamphili	*	342		12,44	41,89
IT6030053	Sughereta di Castel di Decima	*	538		12,45	41,74
IT6040001	Grotta degli Ausi		0,09	4	13,27	41,51
IT6040002	Ninfa (ambienti acquatici)		22		12,96	41,58
IT6040003	Laghi Gricilli		179		13,13	41,45
IT6040004	Bosco Polverino	*	108		13,19	41,44
IT6040005	Sugherete di S. Vito e Valle Marina	*	220		13,33	41,37
IT6040006	Monti Ausoni meridionali	*	4 235		13,33	41,36
IT6040007	Monte Leano	*	743		13,22	41,33
IT6040008	Canali in disuso della bonifica Pontina		593		13,18	41,36
IT6040009	Monte S. Angelo		65		13,26	41,29
IT6040010	Lago di fondi		702		13,34	41,32
IT6040011	Lago Lungo	*	82		13,40	41,28
IT6040012	Laghi Fogliano, Monaci, Caprolace e Pantani dell'Inferno	*	1 429		12,95	41,37
IT6040013	Lago di Sabaudia	*	395		13,03	41,28
IT6040014	Foresta Demaniale del Circeo	*	3 007		13,04	41,34
IT6040016	Promontorio del Circeo (Quarto Caldo)	*	427		13,05	41,23
IT6040017	Promontorio del Circeo (Quarto Freddo)		464		13,06	41,24
IT6040018	Dune del Circeo	*	441		12,98	41,33
IT6040020	Isole di Palmarola e Zannone	*	236		12,86	40,94
IT6040021	Duna di Capratica	*	30		13,39	41,28
IT6040022	Costa rocciosa tra Sperlonga e Gaeta	*	233		13,50	41,23

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT6040023	Promontorio Gianola e Monte di Scauri	*	224		13,68	41,25
IT6040024	Rio S. Croce		20		13,71	41,27
IT6040025	Fiume Garigliano (tratto terminale)		12	3	13,77	41,23
IT6040026	Monte Petrella (area sommitale)		73		13,67	41,32
IT6040027	Monte Redentore (versante sud)		354		13,64	41,30
IT6040028	Forcelle di Campello e di Fraile	*	270		13,61	41,33
IT6050001	Versante meridionale del Monte Scalambra	*	195		13,10	41,84
IT6050002	Monte Porciano (versante sud)	*	90		13,21	41,76
IT6050003	Castagneti di Fiuggi		212		13,21	41,78
IT6050004	Monte Viglio (area sommitale)	*	292		13,37	41,90
IT6050005	Alta Valle del Fiume Aniene	*	282		13,16	41,88
IT6050006	Grotta dei Bambocci di Collepardo		0,68	2	13,37	41,76
IT6050007	Monte Tarino e Tarinello (area sommitale)	*	342		13,29	41,94
IT6050009	Campo Catino	*	133		13,34	41,84
IT6050010	Valle dell'Inferno	*	722		13,42	41,81
IT6050011	Monte Passeggio e Pizzo Deta (versante sud)	*	557		13,46	41,78
IT6050012	Monte Passeggio e Pizzo Deta (area sommitale)	*	811		13,48	41,80
IT6050014	Vallone Lacerno (fondovalle)	*	829		13,70	41,78
IT6050015	Lago di Posta Fibreno		139		13,68	41,70
IT6050016	Monte Ortara e Monte La Monna	*	391		13,38	41,81
IT6050021	Monte Caccume	*	369		13,23	41,57
IT6050022	Grotta di Pastena		1,27	6	13,49	41,50
IT6050023	Fiume Amaseno (alto corso)		46	9	13,31	41,47
IT6050024	Monte Calvo e Monte Calvilli	*	1 658		13,45	41,48
IT6050025	Bosco Selvapiana di Amaseno		257		13,32	41,49
IT6050026	Parete del Monte Fammera	*	266		13,72	41,36
IT6050027	Gole del Fiume Melfa	*	1 181		13,67	41,60
IT6050028	Massiccio del Monte Cairo (aree sommitali)	*	2 787		13,75	41,57
IT6050029	Sorgenti dell'Aniene	*	324		13,29	41,91
IT7110075	Serra e Gole di Celano — Val d'Arano	*	2 350		13,55	42,12
IT7110086	Doline di Ocre	*	381		13,47	42,30

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT7110088	Bosco di Oricola	*	598		13,03	42,08
IT7110089	Grotte di Pietrasecca	*	246		13,13	42,15
IT7110090	Colle del Rascito	*	1 037		13,69	42,05
IT7110091	Monte Arunzo e Monte Arezzo	*	1 696		13,34	42,00
IT7110092	Monte Salviano	*	860		13,43	41,98
IT7110096	Gole di San Venanzio	*	1 215		13,78	42,12
IT7110097	Fiumi Giardino — Sagittario — Aterno — Sorgenti del Pescara	*	288		13,83	42,15
IT7110103	Pantano Zittola		233		14,11	41,75
IT7110104	Cerrete di Monte Pagano e Feudozzo	*	921		14,19	41,77
IT7110206	Monte Sirente e Monte Velino	*	26 654		13,52	42,22
IT7110207	Monti Simbruini	*	19 886		13,36	41,94
IT7110208	Monte Calvo e Colle Macchialunga	*	2 709		13,18	42,42
IT7110209	Primo tratto del Fiume Tirino e Macchiozze di San Vito	*	1 294		13,81	42,28
IT7140115	Bosco Paganello (Montenerodomo)	*	593		14,27	41,99
IT7140116	Gessi di Gessopalena	*	402		14,25	42,06
IT7140117	Ginepreti a Juniperus macrocarpa e Gole del Torrente Rio Secco	*	1 311		14,30	42,08
IT7140118	Lecceta di Casoli e Bosco di Collesforeste	*	596		14,26	42,11
IT7140121	Abetina di Castiglione Messer Marino	*	630		14,42	41,90
IT7140123	Monte Sorbo (Monti Frentani)	*	1 329		14,53	41,99
IT7140127	Fiume Trigno (medio e basso corso)	*	996		14,66	41,94
IT7140210	Monti Frentani e Fiume Treste	*	4 644		14,54	41,93
IT7140211	Monte Pallano e Lecceta d'Isca d'Archi	*	3 270		14,39	42,04
IT7140212	Abetina di Rosello e Cascate del Rio Verde	*	2 012		14,37	41,89
IT7140215	Lago di Serranella e Colline di Guarenna	*	1 092		14,30	42,13
IT7211115	Pineta di Isernia	*	32		14,25	41,59
IT7211120	Torrente Verrino		93	3	14,43	41,76
IT7211129	Gola di Chiauci		120		14,39	41,68
IT7212121	Gruppo della Meta — Catena delle Mainarde	*	3 548		14,01	41,66
IT7212124	Bosco Monte di Mezzo-Monte Miglio-Pennataro-Monte Capraro-Monte Cavallerizzo	*	3 954		14,21	41,77
IT7212125	Pesche — MonteTotila	*	2 328		14,28	41,64

A SCI code	B Name of SCI	C *	D		E Geographical coordinates of SCI	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
IT7212126	Pantano Zittola — Feudo Valcocchiara	*	1 246		14,09	41,71
IT7212128	Fiume Volturno dalle sorgenti al Fiume Cavaliere	*	805		14,10	41,60
IT7212130	Bosco La Difesa — C. Lucina — La Romana	*	1 332		14,20	41,60
IT7212132	Pantano Torrente Molina	*	177		14,33	41,63
IT7212133	Torrente Tirino (Forra) — Monte Ferrante	*	145	4	14,29	41,71
IT7212134	Bosco di Collemeluccio — Selvapiana — Castiglione — La Cocozza	*	6 239		14,36	41,73
IT7212135	Montagnola Molisana	*	6 586		14,40	41,61
IT7212139	Fiume Trigno località Cannavine		410		14,44	41,70
IT7212140	Morgia di Bagnoli	*	27		14,46	41,71
IT7212168	Valle Porcina — Torrente Vandra — Cesarata	*	1 480		14,15	41,58
IT7212169	Monte S. Paolo — Monte La Falconara	*	985		14,07	41,59
IT7212170	Forra di Rio Chiaro		47	5	14,10	41,58
IT7212171	Monte Corno — Monte Sammucro	*	1 356		14,01	41,48
IT7212172	Monte Cesima	*	676		14,03	41,42
IT7212174	Cesa Martino	*	1 097		14,08	41,53
IT7212175	Il Serrone	*	362		14,04	41,54
IT7212176	Rio S. Bartolomeo	*	75	6	14,06	41,45
IT7212177	Sorgente sulfurea di Triverno	*	1,08		14,12	41,50
IT7212178	Pantano del Carpino -Torrente Carpino	*	194		14,28	41,59
IT7212297	Colle Geppino — Bosco Popolo	*	427		14,44	41,53
IT7218213	Isola della Fonte della Luna	*	867		14,17	41,83
IT7218215	Abeti Soprani — Monte Campo — Monte Castelbarone — Sorgenti del Verde	*	3 033		14,33	41,85
IT7218217	Bosco Vallazzuna	*	292		14,31	41,89
IT7222101	Bosco la Difesa	*	458		14,58	41,58
IT7222102	Bosco Mazzocca — Castelvetere		822		14,87	41,44
IT7222103	Bosco di Cercemaggiore — Castelpagano	*	500		14,78	41,43
IT7222104	Torrente Tappino — Colle Ricchetta	*	347		14,82	41,57
IT7222105	Pesco della Carta	*	11		14,86	41,47
IT7222106	Toppo Fornelli		19		14,92	41,50
IT7222108	Calanchi Succida — Tappino	*	229		14,89	41,52

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT7222109	Monte Saraceno	*	241		14,74	41,46
IT7222110	S. Maria delle Grazie	*	55		14,78	41,52
IT7222111	Località Boschetto	*	544		14,87	41,56
IT7222118	Rocca di Monteverde		68		14,64	41,50
IT7222124	Vallone S. Maria	*	1 973		15,01	41,65
IT7222125	Rocca Monforte	*	26		14,65	41,56
IT7222127	Fiume Trigno (confluenza Verrino — Castellelce)		871		14,57	41,82
IT7222130	Lago Calcarelle		2,93		14,80	41,45
IT7222210	Cerreta di Acquaviva		105		14,73	41,87
IT7222211	Monte Mauro — Selva di Montefalcone	*	502		14,68	41,85
IT7222212	Colle Gessaro	*	664		14,75	41,98
IT7222213	Calanchi di Montenero	*	121		14,79	41,95
IT7222214	Calanchi Pisciarellino — Macchia Manes	*	523		14,90	41,88
IT7222215	Calanchi Lamaturo	*	623		14,81	41,85
IT7222216	Foce Biferno — Litorale di Campomarino	*	817		15,04	41,97
IT7222217	Foce Saccione — Bonifica Ramitelli	*	870		15,10	41,93
IT7222236	M. di Trivento — B. Difesa C.S. Pietro — B. Fiorano — B. Ferrara	*	3 111		14,63	41,74
IT7222237	Fiume Biferno (confluenza Cigno — alla foce esclusa)		133	7	15,00	41,93
IT7222238	Torrente Rivo	*	917		14,57	41,74
IT7222241	La Civita	*	68		14,46	41,66
IT7222242	Morgia di Pietracupa — Morgia di Pietravallo	*	269		14,52	41,69
IT7222244	Calanchi Vallacchione di Lucito	*	218		14,67	41,72
IT7222246	Boschi di Pesco del Corvo	*	255		14,56	41,61
IT7222247	Valle Biferno da confluenza Torrente Quirino al Lago Guardalfiera — Torrente Rio		368	37	14,56	41,58
IT7222248	Lago di Occhito	*	2 454		14,93	41,57
IT7222249	Lago di Guardalfiera — M. Peloso	*	2 848		14,82	41,80
IT7222250	Bosco Casale — Cerro del Ruccolo	*	866		14,88	41,73
IT7222251	Bosco Difesa (Ripabottoni)	*	830		14,81	41,67
IT7222252	Bosco Cerreto	*	1 076		14,84	41,63
IT7222253	Bosco Ficarola	*	717		14,92	41,67

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT7222254	Torrente Cigno		268	12	14,99	41,85
IT7222256	Calanchi di Civitacampomariano	*	578		14,67	41,76
IT7222257	Monte Peloso	*	32		14,77	41,74
IT7222258	Bosco S. Martino e S. Nazzario	*	928		14,75	41,81
IT7222260	Calanchi di Castropignano e Limosano	*	171		14,58	41,65
IT7222261	Morgia dell'Eremita	*	12		14,74	41,74
IT7222262	Morge Ternosa e S. Michele	*	78		14,70	41,70
IT7222263	Colle Crocella	*	293		14,95	41,67
IT7222264	Boschi di Castellino e Morrone	*	2 761		14,74	41,67
IT7222265	Torrente Tona	*	393	9	15,08	41,72
IT7222266	Boschi tra Fiume Saccione e Torrente Tona	*	993		15,09	41,76
IT7222267	Località Fantina — Fiume Fortore	*	365		15,10	41,68
IT7222287	La Gallinola — Monte Miletto — Monti del Matese	*	25 002		14,39	41,47
IT7222295	Monte Vairano	*	692		14,60	41,55
IT7222296	Sella di Vinchiatturo	*	978		14,59	41,45
IT7228221	Foce Trigno — Marina di Petacciato	*	747		14,83	42,04
IT7228226	Macchia Nera — Colle Serracina		525		14,67	41,95
IT7228228	Bosco Tanassi	*	126		14,94	41,90
IT7228229	Valle Biferno dalla diga a Guglionesi	*	356	12	14,90	41,86
IT8010004	Bosco di S. Silvestro	*	81		14,33	41,10
IT8010005	Catena di Monte Cesima	*	3 427		14,02	41,41
IT8010006	Catena di Monte Maggiore	*	5 184		14,21	41,20
IT8010010	Lago di Carinola		20		13,96	41,15
IT8010013	Matese Casertano	*	22 216		14,33	41,43
IT8010015	Monte Massico	*	3 846		13,92	41,18
IT8010016	Monte Tifata	*	1 420		14,29	41,11
IT8010017	Monti di Mignano Montelungo	*	2 487		13,93	41,39
IT8010019	Pineta della Foce del Garigliano	*	185		13,78	41,21
IT8010020	Pineta di Castelvolturno	*	90		13,97	41,00
IT8010021	Pineta di Patria	*	313		14,01	40,94
IT8010022	Vulcano di Roccamonfina	*	3 816		13,96	41,29

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT8010027	Fiumi Volturno e Calore Beneventano	*	4 924		14,37	41,27
IT8010028	Foce Volturno — Variconi	*	303		13,93	41,02
IT8010029	Fiume Garigliano		481		13,83	41,28
IT8020001	Alta Valle del Fiume Tammaro	*	360		14,71	41,35
IT8020004	Bosco di Castelfranco in Miscano		893		15,11	41,31
IT8020006	Bosco di Castelvetere in Val Fortore		1 468		14,92	41,45
IT8020007	Camposauro	*	5 508		14,59	41,17
IT8020008	Massiccio del Taburno	*	5 321		14,58	41,11
IT8020009	Pendici meridionali del Monte Mutria	*	14 597		14,55	41,33
IT8020010	Sorgenti e alta Valle del Fiume Fortore	*	2 423		15,01	41,39
IT8020014	Bosco di Castelpagano e Torrente Tammarecchia	*	3 061		14,79	41,36
IT8030001	Aree umide del Cratere di Agnano		44		14,17	40,83
IT8030002	Capo Miseno	*	50		14,09	40,78
IT8030003	Collina dei Camaldoli	*	261		14,20	40,86
IT8030005	Corpo centrale dell'Isola di Ischia	*	1 310		13,91	40,73
IT8030006	Costiera amalfitana tra Nerano e Positano	*	980		14,41	40,61
IT8030007	Cratere di Astroni		253		14,15	40,84
IT8030008	Dorsale dei Monti Lattari	*	14 564		14,58	40,68
IT8030009	Foce di Licola	*	147		14,05	40,85
IT8030010	Fondali marini di Ischia, Procida e Vivara	*	6 116		13,92	40,76
IT8030011	Fondali marini di Punta Campanella e Capri	*	8 491		14,43	40,60
IT8030012	Isola di Vivara		36		13,99	40,74
IT8030013	Isolotto di S. Martino e dintorni		14		14,04	40,80
IT8030014	Lago d'Averno		125		14,08	40,84
IT8030015	Lago del Fusaro	*	192		14,05	40,82
IT8030016	Lago di Lucrino	*	10		14,08	40,83
IT8030017	Lago di Miseno	*	79		14,07	40,79
IT8030018	Lago di Patria	*	507		14,04	40,94
IT8030019	Monte Barbaro e Cratere di Campiglione	*	358		14,11	40,85
IT8030020	Monte Nuovo	*	30		14,09	40,84
IT8030021	Monte Somma		3 076		14,44	40,85

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT8030022	Pinete dell'Isola di Ischia	*	66		13,94	40,73
IT8030023	Porto Paone di Nisida		4,07		14,16	40,80
IT8030024	Punta Campanella	*	390		14,34	40,58
IT8030026	Rupi costiere dell'Isola di Ischia		685		13,94	40,71
IT8030027	Scoglio del Vervecce		3,89		14,33	40,62
IT8030032	Stazioni di Cyanidium caldarium di Pozzuoli		4,26		14,14	40,83
IT8030034	Stazione di Cyperus polystachyus di Ischia		14		13,94	40,72
IT8030036	Vesuvio		3 412		14,43	40,82
IT8030038	Corpo centrale e rupi costiere occidentali dell'Isola di Capri	*	388		14,22	40,55
IT8030039	Settore e rupi costiere orientali dell'Isola di Capri	*	96		14,26	40,55
IT8040003	Alta Valle del Fiume Ofanto	*	590		15,14	40,89
IT8040004	Boschi di Guardia dei Lombardi e Andretta		2 919		15,25	40,95
IT8040005	Bosco di Zampaglione (Calitri)		9 514		15,48	40,94
IT8040006	Dorsale dei Monti del Partenio	*	15 641		14,68	40,96
IT8040007	Lago di Conza della Campania		1 214		15,34	40,88
IT8040008	Lago di S. Pietro — Aquilaverde		604		15,50	41,02
IT8040009	Monte Accelica	*	4 795		14,99	40,75
IT8040010	Monte Cervialto e Montagnone di Nusco	*	11 884		15,12	40,80
IT8040011	Monte Terminio	*	9 359		14,95	40,83
IT8040012	Monte Tuoro	*	2 188		14,94	40,92
IT8040013	Monti di Lauro	*	7 040		14,66	40,84
IT8040014	Piana del Dragone		686		14,95	40,89
IT8040017	Pietra Maula (Taurano, Visciano)	*	3 526		14,64	40,90
IT8040018	Querceta dell'Incoronata (Nusco)		1 362		15,13	40,92
IT8040020	Bosco di Montefusco Iripino		713		14,83	41,04
IT8050001	Alta Valle del Fiume Bussento	*	625		15,56	40,21
IT8050002	Alta Valle del Fiume Calore Lucano (Salernitano)	*	4 668		15,30	40,39
IT8050006	Balze di Teggiano	*	1 201		15,45	40,40
IT8050007	Basso corso del Fiume Bussento		414		15,50	40,10
IT8050008	Capo Palinuro	*	156		15,28	40,03

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT8050010	Fasce litoranee a destra e a sinistra del Fiume Sele	*	630		14,94	40,48
IT8050011	Fascia interna di Costa degli Infreschi e della Masseta	*	701		15,44	40,02
IT8050012	Fiume Alento		3 024		15,17	40,27
IT8050013	Fiume Mingardo	*	1 638		15,42	40,14
IT8050016	Grotta di Morigerati		2,94	1	15,55	40,14
IT8050017	Isola di Licosa		4,82		14,90	40,25
IT8050018	Isolotti Li Galli		69		14,43	40,58
IT8050019	Lago Cessuta e dintorni	*	546		15,78	40,26
IT8050020	Massiccio del Monte Eremita	*	10 570		15,34	40,73
IT8050022	Montagne di Casalbuono	*	17 123		15,63	40,18
IT8050023	Monte Bulgheria	*	2 400		15,40	40,07
IT8050024	Monte Cervati, Centaurino e Montagne di Laurino	*	27 898		15,43	40,26
IT8050025	Monte della Stella	*	1 179		15,06	40,25
IT8050026	Monte Licosa e dintorni	*	1 096		14,93	40,25
IT8050027	Monte Mai e Monte Monna	*	10 116		14,87	40,78
IT8050028	Monte Motola	*	4 690		15,48	40,37
IT8050030	Monte Sacro e dintorni	*	9 634		15,35	40,22
IT8050031	Monte Soprano e Monte Vesole	*	5 674		15,18	40,39
IT8050032	Monte Tresino e dintorni	*	1 339		14,97	40,33
IT8050033	Monti Alburni	*	23 622		15,35	40,50
IT8050034	Monti della Maddalena	*	8 511		15,65	40,37
IT8050036	Parco marino di S. Maria di Castellabate	*	5 019		14,92	40,28
IT8050037	Parco marino di Punta degli Infreschi	*	4 914		15,37	39,99
IT8050038	Pareti rocciose di Cala del Cefalo		38		15,33	40,02
IT8050039	Pineta di Sant'Iconio		358		15,33	40,02
IT8050040	Rupi costiere della Costa degli Infreschi e della Masseta	*	273		15,44	40,02
IT8050041	Scoglio del Mingardo e spiaggia di Cala del Cefalo	*	71		15,33	40,02
IT8050042	Stazione a Genista cilentana di Ascea	*	5,39		15,18	40,13
IT8050049	Fiumi Tanagro e Sele	*	3 677		15,23	40,66
IT8050050	Monte Sottano	*	212		15,08	40,41
IT8050051	Valloni della Costiera Amalfitana	*	227		14,62	40,66

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IT8050052	Monti di Eboli, Monte Polveracchio, Monte Boschettiello e Vallone della Caccia di Senerchia	*	14 307		15,12	40,71
IT8050054	Costiera Amalfitana tra Maiori e il Torrente Bonea	*	413		14,70	40,65
IT9110001	Isola e Lago di Varano	*	8 146		15,74	41,88
IT9110002	Valle Fortore, Lago di Occhito		8 369		15,16	41,70
IT9110003	Monte Cornacchia — Bosco Faeto	*	6 952		15,16	41,37
IT9110004	Foresta Umbra	*	20 656		15,99	41,84
IT9110005	Zone umide della Capitanata	*	14 109		15,90	41,49
IT9110008	Valloni e Steppe Pedegarganiche	*	29 817		15,78	41,64
IT9110009	Valloni di Mattinata — Monte Sacro	*	6 510		16,02	41,73
IT9110011	Isole Tremiti	*	372		15,49	42,11
IT9110012	Testa del Gargano	*	5 658		16,18	41,83
IT9110014	Monte Saraceno	*	197		16,05	41,69
IT9110015	Duna e Lago di Lesina — Foce del Fortore	*	9 823		15,36	41,89
IT9110016	Pineta Marzini	*	787		15,99	41,93
IT9110024	Castagneto Pia, Lapolda, Monte la Serra		689		15,63	41,77
IT9110025	Manacore del Gargano	*	2 063		16,06	41,93
IT9110026	Monte Calvo — Piana di Montenero	*	7 620		15,74	41,75
IT9110027	Bosco Jancuglia — Monte Castello		4 456		15,55	41,75
IT9110030	Bosco Quarto — Monte Spigno	*	7 861		15,85	41,76
IT9110032	Valle del Cervaro, Bosco dell'Incoronata	*	5 769		15,43	41,31
IT9110033	Accadia — Deliceto	*	3 523		15,30	41,19
IT9110035	Monte Sambuco	*	7 892		15,05	41,55
IT9120001	Grotte di Castellana		61		17,15	40,87
IT9120002	Murgia dei Trulli	*	5 457		17,24	40,85
IT9120003	Bosco di Mesola		3 029		16,78	40,86
IT9120006	Laghi di Conversano		218		17,13	40,92
IT9120007	Murgia Alta	*	125 881		16,52	40,93
IT9120008	Bosco Difesa Grande	*	5 268		16,41	40,75
IT9120009	Posidonieto San Vito — Barletta	*	12 459	65	17,07	41,08
IT9120010	Pozzo Cucù		59	2	17,17	40,90

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9120011	Valle Ofanto — Lago di Capaciotti	*	7 572	34	15,99	41,19
IT9130001	Torre Colimena	*	2 678		17,70	40,28
IT9130002	Masseria Torre Bianca	*	583		17,31	40,52
IT9130003	Duna di Campomarino	*	1 846	9	17,57	40,28
IT9130004	Mar Piccolo	*	1 374		17,33	40,48
IT9130005	Murgia di Sud — Est	*	47 601		17,19	40,70
IT9130006	Pinete dell'Arco Ionico	*	3 686		16,93	40,47
IT9130007	Area delle Gravine	*	26 740		16,90	40,62
IT9130008	Posidonieto Isola di San Pietro — Torre Canneto	*	3 148		17,43	40,31
IT9140001	Bosco Tramazzone		4 406		18,08	40,58
IT9140002	Litorale Brindisino	*	7 256	60	17,49	40,85
IT9140003	Stagni e Saline di Punta della Contessa	*	2 858		18,06	40,63
IT9140004	Bosco I Lucci		26		17,86	40,58
IT9140005	Torre Guaceto e Macchia S. Giovanni	*	7 978		17,76	40,74
IT9140006	Bosco di Santa Teresa		39		17,92	40,54
IT9140007	Bosco Curtipetrizzi		57		17,92	40,48
IT9140009	Foce Canale Giancola	*	54		17,87	40,68
IT9150001	Bosco Guarini		20		18,39	39,94
IT9150002	Costa Otranto — Santa Maria di Leuca	*	1 906	37	18,49	40,09
IT9150003	Aquatina di Frigole	*	3 163		18,27	40,47
IT9150004	Torre dell'Orso	*	60		18,43	40,27
IT9150005	Boschetto di Tricase		4,15		18,38	39,93
IT9150006	Rauccio	*	5 475		18,17	40,53
IT9150007	Torre Uluzzo	*	351		17,96	40,16
IT9150008	Montagna Spaccata e Rupi di San Mauro	*	1 361		17,99	40,10
IT9150009	Litorale di Ugento	*	7 245	21	18,11	39,84
IT9150010	Bosco Macchia di Ponente		13		18,34	39,97
IT9150011	Alimini	*	3 716		18,48	40,20
IT9150012	Bosco di Cardigliano	*	54		18,26	39,95
IT9150013	Palude del Capitano	*	2 247	2	17,89	40,20
IT9150015	Litorale di Gallipoli e Isola S. Andrea	*	7 006		17,99	39,98

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9150016	Bosco di Otranto		8,71		18,47	40,15
IT9150017	Bosco Chiuso di Presicce		11		18,28	39,93
IT9150018	Bosco Serra dei Cianci		48		18,31	39,91
IT9150019	Parco delle Querce di Castro		4,47		18,42	40,01
IT9150020	Bosco Pecorara	*	24		18,29	40,07
IT9150021	Bosco le Chiuse		37		18,38	39,91
IT9150022	Palude dei Tamari	*	11		18,42	40,29
IT9150023	Bosco Danieli		14		18,28	39,96
IT9150024	Torre Inserraglio	*	100		17,94	40,18
IT9150025	Torre Veneri	*	1 741		18,30	40,42
IT9150027	Palude del Conte, dune di Punta Prosciutto	*	5 661	7	17,79	40,27
IT9150028	Porto Cesareo	*	225	6	17,89	40,28
IT9150029	Bosco di Cervalora		29		18,21	40,42
IT9150030	Bosco La Lizza e Macchia del Pagliarone	*	476		18,24	40,40
IT9150031	Masseria Zanzara	*	49		17,91	40,30
IT9150032	Le Cesine	*	2 148		18,35	40,37
IT9150033	Specchia dell'Alto	*	436		18,26	40,37
IT9150034	Posidonieto Capo San Gregorio — Punta Ristola	*	271	3	18,33	39,80
IT9210005	Abetina di Laurenzana	*	324		15,94	40,41
IT9210010	Abetina di Ruoti	*	162		15,72	40,70
IT9210015	Acquafredda di Maratea	*	552		15,67	40,03
IT9210020	Bosco Cupolicchio (Tricarico)	*	1 763		16,02	40,64
IT9210025	Bosco della Farneta		284		16,31	40,07
IT9210035	Bosco di Rifreddo	*	520		15,83	40,57
IT9210040	Bosco Magnano	*	1 211		16,08	40,04
IT9210045	Bosco Mangarrone (Rivello)	*	370		15,72	40,11
IT9210070	Bosco Vaccarizzo	*	273		16,04	40,13
IT9210075	Lago Duglia, Casino Toscano e Piana di S.Francesco	*	2 414		16,22	39,98
IT9210105	Dolomiti di Pietrapertosa	*	1 313		16,06	40,53
IT9210110	Faggeta di Moliterno	*	243		15,81	40,26
IT9210115	Faggeta di Monte Pierfaone	*	756		15,75	40,51

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9210120	La Falconara	*	69		16,28	39,94
IT9210140	Grotticelle di Monticchio	*	342		15,55	40,92
IT9210141	Lago La Rotonda	*	71		15,88	40,06
IT9210142	Lago Pantano di Pignola		165		15,75	40,59
IT9210143	Lago Pertusillo		1 995		15,96	40,28
IT9210145	Madonna del Pollino Località Vacuarro	*	969		16,17	39,95
IT9210150	Monte Coccovello — Monte Crivo — Monte Crive	*	2 981		15,73	40,03
IT9210155	Marina di Castrocuoco	*	811		15,75	39,95
IT9210160	Isola di S. Ianni e Costa Prospiciente	*	418		15,72	39,97
IT9210165	Monte Alpi — Malboschetto di Latronico	*	1 561		15,98	40,11
IT9210170	Monte Caldarosa	*	591		15,91	40,40
IT9210180	Monte della Madonna di Viggiano	*	788		15,85	40,38
IT9210185	Monte La Spina, Monte Zaccana	*	1 074		15,93	40,04
IT9210190	Monte Paratiello	*	1 140		15,40	40,75
IT9210195	Monte Raparo	*	2 021		15,99	40,19
IT9210200	Monte Sirino	*	2 631		15,83	40,12
IT9210201	Lago del Rendina		670		15,74	41,03
IT9210205	Monte Volturino	*	1 861		15,82	40,41
IT9210210	Monte Vulture	*	1 904		15,62	40,94
IT9210215	Monti Foi	*	970		15,70	40,65
IT9210220	Murgia S. Lorenzo	*	5 460		16,17	40,26
IT9210240	Serra di Calvello	*	1 634		15,78	40,44
IT9210245	Serra di Crispo, Grande Porta del Pollino e Pietra Castello	*	457		16,21	39,92
IT9210250	Timpa delle Murge	*	148		16,26	39,99
IT9210265	Valle del Noce	*	968		15,80	40,00
IT9210266	Valle del Tuorno — Bosco Luceto	*	75		15,55	40,58
IT9220030	Bosco di Montepiano	*	514		16,13	40,44
IT9220055	Bosco Pantano di Policoro e Costa Ionica Foce Sinni	*	1 092		16,67	40,11
IT9220080	Costa Ionica Foce Agri	*	850		16,73	40,21
IT9220085	Costa Ionica Foce Basento	*	548		16,81	40,33
IT9220090	Costa Ionica Foce Bradano	*	495		16,85	40,38

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT9220095	Costa Ionica Foce Cavone	*	590		16,77	40,29
IT9220130	Foresta Gallipoli — Cognato	*	4 249		16,12	40,54
IT9220135	Gravine di Matera		6 692		16,67	40,65
IT9220144	Lago S. Giuliano e Timmari	*	2 575		16,49	40,63
IT9220255	Valle Basento — Ferrandina Scalo	*	733		16,49	40,52
IT9220260	Valle Basento Grassano Scalo — Grottole	*	882		16,24	40,60
IT9310001	Timpone della Capanna	*	30		16,14	39,90
IT9310002	Serra del Prete	*	217		16,15	39,91
IT9310003	Pollinello-Dolcedorme	*	140		16,20	39,89
IT9310004	Rupi del Monte Pollino		32		16,18	39,91
IT9310005	Cima del Monte Pollino	*	124		16,19	39,91
IT9310006	Cima del Monte Dolcedorme	*	81		16,21	39,90
IT9310007	Valle Piana-Valle Cupa	*	248		16,22	39,87
IT9310008	La Petrosa	*	350		16,23	39,85
IT9310009	Timpone di Porace	*	45		16,30	39,88
IT9310010	Stagno di Timpone di Porace		1,57		16,30	39,87
IT9310011	Pozze Boccatore/Bellizzi		31		16,27	39,93
IT9310012	Timpa di S.Lorenzo	*	150		16,29	39,90
IT9310013	Serra delle Ciavole-Serra di Crispo	*	179		16,22	39,92
IT9310014	Fagosa-Timpa dell'Orso	*	6 169		16,12	39,92
IT9310015	Il Lago (nella Fagosa)	*	2,76		16,24	39,90
IT9310016	Pozze di Serra Scorsillo		19		16,30	39,93
IT9310017	Gole del Raganello	*	228		16,32	39,84
IT9310019	Monte Sparviere	*	539		16,35	39,93
IT9310020	Fonte Cardillo	*	384		16,05	39,77
IT9310021	Cozzo del Pellegrino	*	53		16,02	39,74
IT9310022	Piano di Marco		263		16,01	39,70
IT9310023	Valle del Fiume Argentino	*	4 295		15,95	39,80
IT9310025	Valle del Fiume Lao	*	1 696		15,90	39,85
IT9310027	Fiume Rosa	*	943		15,98	39,67
IT9310028	Valle del Fiume Abatemarco	*	2 231		15,98	39,75

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9310029	La Montea	*	203		15,95	39,66
IT9310030	Monte La Caccia	*	188		15,91	39,65
IT9310031	Valle del Fiume Esaro		173		15,96	39,63
IT9310032	Serrapodolo	*	1 305		15,92	39,68
IT9310033	Fondali di Capo Tirone	*	80		15,84	39,62
IT9310034	Isola di Dino	*	35		15,77	39,87
IT9310035	Fondali Isola di Dino-Capo Scalea	*	444		15,79	39,86
IT9310036	Fondali Isola di Cirella-Diamante	*	312		15,81	39,69
IT9310037	Isola di Cirella	*	6,57		15,80	39,70
IT9310038	Scogliera dei Rizzi	*	7,82		15,90	39,54
IT9310039	Fondali Scogli di Isca	*	70		16,06	39,15
IT9310040	Montegiordano Marina		8,23		16,61	40,03
IT9310041	Pinete di Montegiordano	*	168		16,40	40,03
IT9310042	Fiumara Saraceno	*	1 053		16,48	39,88
IT9310043	Fiumara Avena	*	753		16,52	39,92
IT9310044	Foce del Fiume Crati		208		16,52	39,72
IT9310045	Macchia della Bura		31		16,80	39,60
IT9310047	Fiumara Trionto	*	2 340		16,75	39,56
IT9310048	Fondali Crosia-Pietrapaola-Cariati	*	4 185		16,87	39,57
IT9310049	Farnito di Corigliano Calabro	*	114		16,49	39,58
IT9310051	Dune di Camigliano		76		16,83	39,57
IT9310052	Casoni di Sibari		455		16,48	39,73
IT9310053	Secca di Amendolara	*	611		16,60	39,88
IT9310054	Torrente Celati	*	13		16,64	39,57
IT9310055	Lago di Tarsia	*	426		16,29	39,61
IT9310056	Bosco di Mavigliano	*	494		16,21	39,39
IT9310057	Orto Botanico — Università della Calabria	*	0,71		16,23	39,36
IT9310058	Pantano della Giumenta	*	6,7		16,00	39,58
IT9310059	Crello		2,56		16,04	39,58
IT9310060	Laghi di Fagnano	*	18		16,02	39,55
IT9310061	Laghicello	*	2,03		16,09	39,43

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT9310062	Monte Caloria	*	58		16,03	39,56
IT9310063	Foresta di Cinquemiglia	*	407		16,07	39,44
IT9310064	Monte Cocuzzo	*	37		16,13	39,22
IT9310065	Foresta di Serra Nicolino-Piano d'Albero	*	209		16,06	39,49
IT9310066	Varconcello di Mongrassano	*	56		16,07	39,53
IT9310067	Foreste Rossanesi	*	4 192		16,58	39,55
IT9310068	Vallone S. Elia	*	400		16,69	39,54
IT9310070	Bosco di Gallopane	*	159		16,57	39,41
IT9310071	Vallone Freddo	*	70		16,57	39,37
IT9310072	Palude del Lago Ariamacina	*	98		16,54	39,33
IT9310073	Macchia Sacra	*	27		16,43	39,31
IT9310074	Timpone della Carcara	*	166		16,45	39,30
IT9310075	Monte Curcio	*	2,87		16,43	39,31
IT9310076	Pineta di Camigliatello	*	76		16,44	39,33
IT9310077	Acqua di Faggio	*	88		16,42	39,32
IT9310079	Cozzo del Principe	*	61		16,59	39,39
IT9310080	Bosco Fallistro	*	3,51		16,47	39,32
IT9310081	Arnocampo	*	324		16,62	39,34
IT9310082	S. Salvatore	*	506		16,68	39,36
IT9310083	Pineta del Cupone	*	703		16,56	39,37
IT9310084	Pianori di Macchialonga	*	300		16,61	39,36
IT9310085	Serra Stella	*	302		16,39	39,32
IT9310126	Juri Vetere Soprano	*	35		16,63	39,28
IT9310127	Nocelleto	*	88		16,56	39,25
IT9310130	Carlomagno	*	25		16,57	39,28
IT9320046	Stagni sotto Timpone S. Francesco		12		16,95	39,04
IT9320050	Pescaldo	*	73		16,95	39,34
IT9320095	Foce Neto	*	583		17,14	39,20
IT9320096	Fondali di Gabella Grande	*	484		17,13	39,13
IT9320097	Fondali da Crotone a Le Castella	*	5 209		17,18	38,98
IT9320100	Dune di Marinella	*	75		17,09	39,42

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9320101	Capo Colonne	*	29		17,21	39,03
IT9320102	Dune di Sovereto	*	194		17,06	38,92
IT9320103	Capo Rizzuto	*	12		17,10	38,90
IT9320104	Colline di Crotone	*	607		17,14	39,04
IT9320106	Steccato di Cutro e Costa del Turchese		258		16,89	38,93
IT9320110	Monte Fuscaldo	*	2 827		16,89	39,11
IT9320111	Timpa di Cassiano- Belvedere	*	349		16,91	39,24
IT9320112	Murgie di Strongoli	*	709		17,01	39,26
IT9320115	Monte Femminamorta	*	658		16,67	39,11
IT9320122	Fiume Lese	*	1 240		16,84	39,24
IT9320123	Fiume Lepre	*	258		16,84	39,22
IT9320129	Fiume Tacina	*	1 075		16,71	39,15
IT9320185	Fondali di Staletti	*	46		16,57	38,76
IT9330087	Lago La Vota	*	235		16,19	38,94
IT9330088	Palude di Imbutillo		49		16,23	38,83
IT9330089	Dune dell'Angitola	*	414		16,22	38,82
IT9330098	Oasi di Scolacium	*	82		16,59	38,79
IT9330105	Foce del Crocchio — Cropani		36		16,83	38,91
IT9330107	Dune di Isca	*	24		16,57	38,60
IT9330108	Dune di Guardavalle		19		16,58	38,49
IT9330109	Madama Lucrezia	*	442		16,82	39,00
IT9330113	Boschi di Decollatura	*	88		16,33	39,05
IT9330114	Monte Gariglione	*	604		16,66	39,14
IT9330116	Colle Poverella	*	179		16,55	39,09
IT9330117	Pinete del Roncino	*	1 508		16,60	39,08
IT9330124	Monte Contrò	*	100		16,38	39,01
IT9330125	Torrente Soleo	*	380		16,65	39,11
IT9330128	Colle del Telegrafo	*	203		16,61	39,11
IT9330184	Scogliera di Staletti		21	3	16,57	38,76
IT9340086	Lago dell'Angitola	*	984		16,24	38,74
IT9340090	Fiumara di Brattirò (Valle Rufa)	*	938		15,90	38,64

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9340091	Zona costiera fra Briatico e Nicotera		357	32	15,83	38,62
IT9340092	Fondali di Pizzo Calabro	*	418		16,16	38,75
IT9340093	Fondali di Capo Vaticano	*	140		15,82	38,62
IT9340094	Fondali Capo Cozzo — S. Irene	*	471		15,98	38,72
IT9340118	Bosco Santa Maria	*	806		16,30	38,55
IT9340119	Marchesale	*	608		16,26	38,52
IT9340120	Lacina	*	326		16,41	38,59
IT9350121	Bosco di Stilo — Bosco Archiforo	*	4 704		16,37	38,52
IT9350131	Pentidattilo	*	84		15,76	37,95
IT9350132	Fiumara di Melito	*	193		15,79	37,94
IT9350133	Monte Basilicò -Torrente Listi	*	326		15,84	38,15
IT9350134	Canolo Nuovo, Zomaro, Zillastro	*	483		16,13	38,32
IT9350135	Vallata del Novito e Monte Mutolo	*	485		16,23	38,29
IT9350136	Vallata dello Stilaro	*	648		16,51	38,46
IT9350137	Prateria	*	625		16,19	38,47
IT9350138	Calanchi di Maro Simone	*	60		15,78	37,93
IT9350139	Collina di Pentimele	*	111		15,68	38,13
IT9350140	Capo dell'Armi	*	67		15,68	37,96
IT9350141	Capo S. Giovanni	*	11		15,94	37,93
IT9350142	Capo Spartivento	*	41		16,06	37,93
IT9350143	Saline Joniche	*	38		15,72	37,93
IT9350144	Calanchi di Palizzi Marina	*	157		16,01	37,92
IT9350145	Fiumara Amendolea (incluso Roghudi, Chorio e Rota Greco)	*	780		15,90	37,96
IT9350146	Fiumara Buonamico	*	1 119		16,09	38,14
IT9350147	Fiumara Laverde	*	535		16,07	38,06
IT9350148	Fiumara di Palizzi	*	85		15,98	37,94
IT9350149	Sant'Andrea	*	28		15,70	38,12
IT9350150	Contrada Gornelle	*	83		15,82	38,14
IT9350151	Pantano Flumentari	*	58		15,83	38,20
IT9350152	Piani di Zervò	*	167		15,99	38,23

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT9350153	Monte Fistocchio e Monte Scorda	*	454		15,98	38,20
IT9350154	Torrente Menta	*	516		15,89	38,12
IT9350155	Montalto	*	312		15,91	38,16
IT9350156	Vallone Cerasella	*	256		16,10	38,27
IT9350157	Torrente Ferraina	*	438		15,95	38,13
IT9350158	Costa Viola e Monte S. Elia		474		15,83	38,34
IT9350159	Bosco di Rudina		177		16,08	38,05
IT9350160	Spiaggia di Brancaleone		111		16,09	37,95
IT9350161	Torrente Lago	*	163		15,96	38,25
IT9350162	Torrente S. Giuseppe	*	23		15,81	38,26
IT9350163	Pietra Cappa — Pietra Lunga — Pietra Castello	*	625		16,03	38,17
IT9350164	Torrente Vasi	*	232		15,89	38,22
IT9350165	Torrente Portello	*	25		15,84	38,27
IT9350166	Vallone Fusolano (Cinquefrondi)	*	23		16,12	38,41
IT9350167	Valle Moio (Delianova)	*	40		15,90	38,24
IT9350168	Fosso Cavaliere (Cittanova)	*	20		16,10	38,35
IT9350169	Contrada Fossia (Maropati)	*	14		16,11	38,44
IT9350170	Scala-Lemmeni	*	53		15,91	38,22
IT9350171	Spiaggia di Pilati	*	6,12		15,80	37,92
IT9350172	Fondali da Punta Pezzo a Capo dell'Armi	*	1 789		15,63	38,08
IT9350173	Fondali di Scilla	*	31		15,71	38,26
IT9350174	Monte Tre Pizzi	*	175		16,15	38,26
IT9350175	Piano Abbruschiato	*	246		16,06	38,26
IT9350176	Monte Campanaro	*	241		16,12	38,36
IT9350177	Monte Scrisi	*	296		15,71	38,23
IT9350178	Serro d'Ustra e Fiumara Butrano	*	2 046		16,02	38,12
IT9350179	Alica	*	247		16,02	37,99
IT9350180	Contrada Scala	*	740		15,91	38,13
IT9350181	Monte Embrisi e Monte Torrione	*	394		15,78	38,04
IT9350182	Fiumara Careri	*	317		16,07	38,18
IT9350183	Spiaggia di Catona		23		15,64	38,19

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITA010001	Isole dello Stagnone di Marsala	*	636		12,44	37,87
ITA010002	Isola di Marettimo	*	1 110		12,05	37,97
ITA010003	Isola di Levanzo	*	542		12,33	38,00
ITA010004	Isola di Favignana	*	1 846		12,31	37,92
ITA010005	Laghetti di Preola e Gorgi Tondi e Sciare di Mazara	*	1 511		12,66	37,61
ITA010006	Paludi di Capo Feto e Margi Spanò	*	300		12,50	37,69
ITA010007	Saline di Trapani	*	968		12,50	37,98
ITA010008	Complesso Monte Bosco e Scorace	*	606		12,76	37,99
ITA010009	Monte Bonifato	*	323		12,94	37,95
ITA010010	Monte San Giuliano	*	987		12,57	38,04
ITA010011	Sistema dunale Capo Granitola, Porto Palo e Foce del Belice	*	433		12,77	37,58
ITA010012	Marausa: Macchia a Quercus calliprinos	*	0,8		12,50	37,94
ITA010013	Bosco di Calatafimi	*	219		12,87	37,94
ITA010014	Sciare di Marsala	*	4 498		12,56	37,73
ITA010015	Complesso Monti di Castellammare del Golfo (TP)	*	2 397		12,85	38,01
ITA010016	Monte Cofano e Litorale	*	561		12,66	38,11
ITA010017	Capo San Vito, Monte Monaco, Zingaro, Faraglioni Scopello, Monte Sparacio	*	7 293		12,75	38,11
ITA010018	Foce del Torrente Calatubo e dune	*	87		12,97	38,04
ITA010019	Isola di Pantelleria: Montagna Grande e Monte Gibele	*	3 187		12,00	36,79
ITA010020	Isola di Pantelleria — Area Costiera, Falesie e Bagno dell'Acqua	*	3 516		11,98	36,78
ITA010021	Saline di Marsala	*	237		12,45	37,86
ITA010022	Complesso Monti di Santa Ninfa — Gibellina e Grotta di Santa Ninfa	*	660		12,89	37,79
ITA010023	Montagna Grande di Salemi	*	1 302		12,76	37,89
ITA010024	Fondali dell'isola di Favignana	*	6 302		12,31	37,93
ITA010025	Fondali del Golfo di Custonaci	*	1 128		12,62	38,09
ITA010026	Fondali dell'isola dello Stagnone di Marsala	*	1 770		12,44	37,88
ITA020001	Rocca di Cefalù	*	32		14,02	38,04
ITA020002	Boschi di Gibilmanna e Cefalù	*	2 518		14,03	37,99

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITA020003	Boschi di San Mauro Castelverde	*	3 492		14,19	37,94
ITA020004	Monte S. Salvatore, Monte Catarineci, Vallone Mandarini, ambienti umidi	*	5 768		14,07	37,85
ITA020005	Isola delle Femmine	*	15		13,23	38,21
ITA020006	Capo Gallo	*	547		13,29	38,21
ITA020007	Boschi Ficuzza e Cappelliere, Vallone Cerasa, Castagneti Mezzojuso	*	4 103		13,40	37,88
ITA020008	Rocca Busambra e Rocche di Rao	*	6 243		13,36	37,85
ITA020009	Cala Rossa e Capo Rama	*	180		13,06	38,12
ITA020010	Isola di Ustica	*	334		13,17	38,70
ITA020011	Rocche di Castronuovo, Pizzo Lupo, Gurghi di S. Andrea	*	1 761		13,57	37,67
ITA020012	Valle del Fiume Oreto	*	155		13,32	38,08
ITA020013	Lago di Piana degli Albanesi	*	605		13,29	37,98
ITA020014	Monte Pellegrino	*	833		13,35	38,17
ITA020015	Complesso Calanchivo di Castellana Sicula	*	142		13,97	37,77
ITA020016	Monte Quacella, Monte dei Cervi, Pizzo Carbonara, Monte Ferro, Pizzo Otiero	*	8 343		13,98	37,89
ITA020017	Complesso Pizzo Dipilo e Querceti su calcare	*	4 279		13,98	37,91
ITA020018	Foce del Fiume Pollina e Monte Tardara	*	2 083		14,21	37,98
ITA020019	Rupi di Catalfano e Capo Zafferano	*	333		13,51	38,10
ITA020020	Querceti sempreverdi di Geraci Siculo e Castelbuono	*	3 271		14,11	37,87
ITA020021	Montagna Longa, Pizzo Montanello	*	4 771		13,13	38,12
ITA020022	Calanchi, lembi boschivi e praterie di Riena	*	754		13,54	37,74
ITA020023	Raffo Rosso, Monte Cuccio e Vallone Sagana	*	6 098		13,23	38,12
ITA020024	Rocche di Ciminna	*	656		13,53	37,88
ITA020025	Bosco di S. Adriano	*	6 823		13,30	37,64
ITA020026	Monte Pizzuta, Costa del Carpineto, Moarda	*	1 947		13,28	38,02
ITA020027	Monte Iato, Kumeta, Maganoce e Pizzo Parrino	*	3 034		13,28	37,96
ITA020028	Serra del Leone e Monte Stagnataro	*	3 750		13,50	37,66
ITA020029	Monte Rose e Monte Pernice	*	2 529		13,40	37,64
ITA020030	Monte Matassarò, Monte Gradara e Monte Signora	*	3 776		13,18	38,01
ITA020031	Monte d'Indisi, Montagna dei Cavalli, Pizzo Pontorno e Pian del Leone	*	2 380		13,44	37,66

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ITA020032	Boschi di Granza	*	1 845		13,80	37,85
ITA020033	Monte San Calogero (Termini Imerese)	*	2 758		13,71	37,94
ITA020034	Monte Carcaci, Pizzo Colobria e ambienti umidi	*	1 759		13,51	37,71
ITA020035	Monte Genuardo e Santa Maria del Bosco	*	2 631		13,16	37,70
ITA020036	Monte Triona e Monte Colomba	*	3 313		13,32	37,79
ITA020037	Monti Barracù, Cardelia, Pizzo Cangialosi e Gole del Torrente Corleone	*	5 340		13,32	37,77
ITA020038	Sugherete di Contrada Serradaino	*	330		14,13	38,01
ITA020039	Monte Cane, Pizzo Selva a Mare, Monte Trigna	*	4 900		13,55	37,97
ITA020040	Monte Zimmara (Gangi)	*	1 768		14,25	37,75
ITA020041	Monte San Calogero (Gangi)	*	165		14,21	37,78
ITA020042	Rocche di Entella	*	178		13,11	37,78
ITA020043	Monte Rosamarina e Cozzo Famò	*	236		13,65	37,97
ITA020044	Monte Grifone	*	1 674		13,36	38,05
ITA020045	Rocca di Sciara	*	351		13,89	37,83
ITA020046	Fondali dell'isola di Ustica	*	870		13,16	38,71
ITA020047	Fondali di Isola delle Femmine — Capo Gallo	*	965		13,28	38,21
ITA030001	Stretta di Longi	*	955		14,73	38,05
ITA030002	Torrente Fiumetto e Pizzo d'Uncina	*	1 529		14,79	38,02
ITA030003	Rupi di Taormina e Monte Veneretta	*	558		15,26	37,86
ITA030004	Bacino del Torrente Letojanni	*	1 264		15,25	37,90
ITA030005	Bosco di Malabotta	*	1 595		15,03	37,97
ITA030006	Rocca di Novara	*	1 413		15,14	37,98
ITA030007	Affluenti del Torrente Mela	*	1 529		15,29	38,07
ITA030008	Capo Peloro — Laghi di Ganzirri	*	60		15,62	38,26
ITA030009	Pizzo Mualio, Montagna di Vernà	*	1 615		15,27	38,01
ITA030010	Fiume Fiumedinisi, Monte Scuderi	*	6 777		15,35	38,06
ITA030011	Dorsale Curcuraci, Antennamare	*	11 479		15,50	38,20
ITA030012	Laguna di Oliveri — Tindari	*	420		15,03	38,14
ITA030013	Rocche di Alcara Li Fusi	*	2 142		14,71	38,03
ITA030014	Pizzo Fau, Monte Pomiere, Pizzo Bidi e Serra della Testa	*	8 330		14,49	37,92

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITA030015	Valle del Fiume Caronia, Lago Zilio	*	876		14,42	37,97
ITA030016	Pizzo della Battaglia	*	866		14,55	37,95
ITA030017	Vallone Laccaretta e Urio Quattrocchi	*	3 544		14,41	37,92
ITA030018	Pizzo Michele	*	2 298		14,53	38,00
ITA030019	Tratto Montano del Bacino della Fiumara di Agrò	*	4 293		15,22	37,96
ITA030020	Fiume San Paolo	*	1 352		15,08	37,95
ITA030021	Torrente San Cataldo	*	868		15,19	37,90
ITA030022	Lecceta di S. Fratello	*	395		14,62	37,95
ITA030023	Isola di Alicudi	*	398		14,34	38,54
ITA030024	Isola di Filicudi	*	735		14,55	38,57
ITA030025	Isola di Panarea e Scogli Viciniori	*	263		15,05	38,63
ITA030026	Isole di Stromboli e Strombolicchio	*	1 049		15,21	38,80
ITA030027	Isola di Vulcano	*	1 559		14,96	38,40
ITA030028	Isola di Salina (Monte Fossa delle Felci e dei Porri)	*	639		14,82	38,56
ITA030029	Isola di Salina (Stagno di Lingua)	*	1 051		14,85	38,53
ITA030030	Isola di Lipari	*	2 379		14,93	38,48
ITA030031	Isola Bella, Capo Taormina e Capo S. Andrea	*	21		15,29	37,85
ITA030032	Capo Milazzo	*	47		15,22	38,26
ITA030033	Capo Calavà	*	152		14,90	38,18
ITA030034	Rocche di Roccella Valdemone	*	865		15,01	37,94
ITA030035	Alta Valle del Fiume Alcantara	*	3 603		14,92	37,95
ITA030036	Riserva naturale del Fiume Alcantara	*	840		15,12	37,85
ITA030037	Fiumara di Floresta	*	1 949		15,22	38,04
ITA030038	Serra del Re, Monte Soro e Biviere di Cesarò	*	20 853		14,71	37,95
ITA030039	Monte Pelato	*	3 782		14,59	37,89
ITA030040	Fondali di Taormina — Isola Bella	*	142		15,29	37,85
ITA030041	Fondali dell'isola di Salina	*	267		14,86	38,54
ITA040001	Isola di Linosa	*	442		12,85	35,86
ITA040002	Isola di Lampedusa e Lampione	*	1 415		12,56	35,51
ITA040003	Foce del Magazzolo, Foce del Platani, Capo Bianco, Torre Salsa	*	1 231		13,31	37,38

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ITA040004	Foce del Fiume Verdura	*	885		13,22	37,50
ITA040005	Monte Cammarata — Contrada Salaci	*	2 107		13,60	37,62
ITA040006	Complesso Monte Telegrafo e Rocca Ficuzza	*	5 289		13,14	37,60
ITA040007	Pizzo della Rondine, Bosco di S. Stefano Quisquina	*	3 111		13,52	37,60
ITA040008	Maccalube di Aragona	*	363		13,58	37,38
ITA040009	Monte San Calogero (Sciacca)	*	113		13,10	37,52
ITA040010	Litorale di Palma di Montechiaro	*	982		13,78	37,14
ITA040011	La Montagnola e Acqua Fitusa	*	311		13,67	37,63
ITA040012	Fondali di Capo San Marco — Sciacca	*	1 831		13,01	37,50
ITA050001	Biviere e Macconi di Gela	*	3 666		14,34	37,03
ITA050002	Torrente Vaccarizzo (tratto terminale)	*	189		14,10	37,61
ITA050003	Lago Soprano	*	92		13,86	37,46
ITA050004	Monte Capodarso e Valle del Fiume Imera Meridionale	*	1 725		14,11	37,48
ITA050005	Lago Sfondato	*	32		13,95	37,58
ITA050006	Monte Conca	*	338		13,70	37,49
ITA050007	Sughereta di Niscemi	*	3 213		14,43	37,11
ITA050008	Rupe di Falconara	*	138		14,06	37,13
ITA050009	Rupe di Marianopoli	*	842		13,90	37,60
ITA050010	Pizzo Muculufa	*	802		14,00	37,21
ITA050011	Torre Manfreda	*	697		14,15	37,09
ITA060001	Lago Ogliastrò	*	1 136		14,55	37,44
ITA060002	Lago di Pergusa	*	428		14,29	37,51
ITA060003	Lago di Pozzillo	*	3 276		14,59	37,65
ITA060004	Monte Altesina	*	1 140		14,29	37,66
ITA060005	Lago di Ancipa	*	1 513		14,55	37,84
ITA060006	Monte Sambughetti, Monte Campanito	*	3 192		14,37	37,82
ITA060007	Vallone di Piano della Corte	*	459		14,50	37,64
ITA060008	Contrada Giammaiano	*	577		14,49	37,84
ITA060009	Bosco di Sperlinga, Alto Salso		1 781		14,33	37,74
ITA060010	Vallone Rossomanno	*	2 357		14,40	37,45
ITA060011	Contrada Caprara	*	826		14,09	37,42

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITA060012	Boschi di Piazza Armerina	*	4 431		14,34	37,41
ITA060013	Serre di Monte Cannarella	*	911		14,24	37,53
ITA060014	Monte Chiapparo	*	1 612		14,53	37,57
ITA060015	Contrada Valanghe	*	2 295		14,78	37,59
ITA070001	Foce del Fiume Simeto e Lago Gornalunga	*	1 735		15,05	37,40
ITA070002	Riserva naturale Fiume Fiumefreddo		108		15,22	37,79
ITA070003	La Gurna	*	32		15,21	37,77
ITA070004	Timpa di Acireale	*	221		15,16	37,61
ITA070005	Bosco di Santo Pietro	*	6 632		14,50	37,11
ITA070006	Isole dei Ciclopi	*	2,5		15,15	37,56
ITA070007	Bosco del Flascio	*	2 948		14,87	37,93
ITA070008	Complesso Immacolatelle, Micio Conti, boschi limitrofi	*	69		15,11	37,56
ITA070009	Fascia altomontana dell'Etna	*	5 951		14,99	37,75
ITA070010	Dammusi	*	2 051		14,99	37,81
ITA070011	Poggio S. Maria	*	562		14,80	37,67
ITA070012	Pineta di Adrano e Biancavilla	*	2 185		14,94	37,72
ITA070013	Pineta di Linguaglossa	*	605		15,06	37,80
ITA070014	Monte Baracca, Contrada Giarrita	*	1 708		15,07	37,78
ITA070015	Canalone del Tripodo	*	1 925		15,04	37,70
ITA070016	Valle del Bove	*	3 101		15,04	37,73
ITA070017	Sciare di Roccazzo della Bandiera	*	2 761		14,89	37,77
ITA070018	Piano dei Grilli	*	1 239		14,85	37,75
ITA070019	Lago Gurruda e Sciare di S. Venera	*	1 408		14,86	37,85
ITA070020	Bosco di Milo	*	81		15,10	37,71
ITA070021	Bosco di S. Maria La Stella	*	127		15,11	37,63
ITA070022	Bosco di Linera	*	18		15,14	37,66
ITA070023	Monte Minardo	*	493		14,85	37,73
ITA070024	Monte Arso	*	124		14,92	37,66
ITA070025	Tratto di Pietralunga del Fiume Simeto		675		14,84	37,58
ITA070026	Forre laviche del Fiume Simeto	*	1 217		14,78	37,75
ITA070027	Contrada Sorbera e Contrada Gibiotti	*	1 254		15,16	37,86

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ITA070028	Fondali di Acicastello (Isola Lachea — Ciclopi)	*	413		15,15	37,56
ITA080001	Foce del Fiume Irmino	*	140		14,58	36,77
ITA080002	Alto corso del Fiume Irmino	*	1 219		14,75	36,94
ITA080003	Vallata del Fiume Ippari (Pineta di Vittoria)	*	2 656		14,50	36,92
ITA080004	Punta Braccetto, Contrada Cammarana	*	423		14,44	36,85
ITA080005	Isola dei Porri		1,27		14,92	36,69
ITA080006	Cava Randello, Passo Marinaro	*	497		14,47	36,86
ITA080007	Spiaggia Maganuco		168		14,82	36,72
ITA080008	Contrada Religione	*	53		14,77	36,71
ITA080009	Cava d'Ispica	*	891		14,86	36,82
ITA080010	Fondali Foce del Fiume Irmio	*	387		14,59	36,77
ITA090001	Isola di Capo Passero	*	37		15,14	36,69
ITA090002	Vendicari	*	1 517		15,09	36,81
ITA090003	Pantani della Sicilia sud orientale	*	1 603		15,01	36,68
ITA090004	Pantano Morghella	*	181		15,10	36,70
ITA090005	Pantano di Marzamemi	*	31		15,10	36,74
ITA090006	Saline di Siracusa e Fiume Ciane		362		15,24	37,04
ITA090007	Cava Grande del Cassibile, Cava Cinque Porte, Cava e Bosco di Bauli	*	5 210		15,10	36,97
ITA090008	Capo Murro di Porco, Penisola della Maddalena e Grotta Pellegrino	*	171		15,31	37,02
ITA090009	Valle del Fiume Anapo, Cavagrande del Calcinara, Cugni di Sortino	*	4 527		14,96	37,10
ITA090010	Isola Correnti, Pantani di Punta Pilieri, chiusa dell'Alga e Parrino	*	147		15,09	36,66
ITA090011	Grotta Monello	*	61		15,15	37,02
ITA090012	Grotta Palombara	*	61		15,18	37,10
ITA090013	Saline di Priolo		54		15,21	37,14
ITA090014	Saline di Augusta	*	52		15,20	37,24
ITA090015	Torrente Sapillone	*	589		14,90	37,15
ITA090016	Alto corso del Fiume Asinaro, Cava Piraro e Cava Carosello	*	2 274		15,02	36,94
ITA090017	Cava Palombieri	*	546		14,89	36,87
ITA090018	Fiume Tellesimo	*	1 273		14,87	36,93

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITA090019	Cava Cardinale	*	1 987		15,01	37,05
ITA090020	Monti Climiti	*	2 930		15,13	37,14
ITA090021	Cava Contessa — Cugno Lupo	*	1 640		15,11	37,00
ITA090022	Bosco Pisano	*	1 863		14,86	37,17
ITA090023	Monte Lauro	*	1 601		14,83	37,11
ITA090024	Cozzo Ogliastris	*	1 338		15,07	37,20
ITA090026	Fondali di Brucoli — Agnone	*	1 365		15,15	37,30
ITA090027	Fondali di Vendicari	*	2 020		15,10	36,80
ITA090028	Fondali dell'isola di Capo Passero	*	1 221		15,14	36,68
ITB010002	Stagno di Pilo e di Casaraccio	*	1 882		8,25	40,88
ITB010003	Stagno e ginepreto di Platamona	*	1 613		8,52	40,82
ITB010004	Foci del Coghinas	*	2 255		8,85	40,96
ITB010006	Monte Russu	*	1 989		9,12	41,15
ITB010007	Capo Testa	*	1 216		9,15	41,24
ITB010008	Arcipelago La Maddalena	*	20 951		9,47	41,19
ITB010009	Capo Figari e Isola Figarolo	*	851		9,65	40,99
ITB010010	Isole Tavolara, Molar e Molarotto	*	16 002		9,69	40,90
ITB010011	Stagno di San Teodoro	*	820		9,67	40,80
ITB010042	Capo Caccia (con le Isole Foradada e Piana) e Punta del Giglio	*	7 410		8,20	40,61
ITB010043	Coste e Isolette a Nord Ovest della Sardegna	*	3 740		8,19	40,94
ITB010082	Isola dell'Asinara	*	17 186		8,22	40,97
ITB011102	Catena del Marghine e del Goceano	*	14 976		8,93	40,39
ITB011109	Monte Limbara	*	16 624		9,14	40,83
ITB011113	Campo di Ozieri e Pianure Compresse tra Tula e Oschiri	*	20 408		9,03	40,69
ITB011155	Lago di Baratz — Porto Ferro	*	1 309		8,21	40,69
ITB012211	Isola Rossa — Costa Paradiso	*	5 412		8,95	41,07
ITB020012	Berchida e Bidderosa	*	2 660		9,82	40,50
ITB020013	Palude di Osalla	*	985		9,71	40,36
ITB020014	Golfo di Orosei	*	28 972		9,61	40,16
ITB020015	Area del Monte Ferru di Tertenia	*	2 625		9,64	39,73
ITB020040	Valle del Temo	*	1 934		8,55	40,34

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ITB020041	Entroterra e zona costiera tra Bosa, Capo Marargiu e Porto Tangone	*	29 625		8,47	40,41
ITB021101	Altopiano di Campeda	*	4 634		8,73	40,32
ITB021103	Monti del Gennargentu	*	44 733		9,34	39,95
ITB021107	Monte Albo	*	8 843		9,58	40,49
ITB021156	Monte Gonare	*	796		9,20	40,23
ITB022212	Supramonte di Oliena, Orgosolo e Urzulei — Su Sercone	*	23 474		9,47	40,19
ITB022214	Lido di Orrì	*	488		9,68	39,90
ITB022215	Riu Sicaderba	*	95		9,48	39,91
ITB022217	Su de Maccioni — Texile di Aritzo	*	453		9,17	39,95
ITB030016	Stagno di S'Ena Arrubia e territori limitrofi	*	279		8,56	39,82
ITB030032	Stagno di Corru S'Iltiri	*	5 712		8,49	39,74
ITB030033	Stagno di Pauli Maiori di Oristano	*	401		8,62	39,87
ITB030034	Stagno di Mistras di Oristano	*	1 621		8,47	39,90
ITB030035	Stagno di Sale 'e Porcus	*	690		8,44	40,01
ITB030036	Stagno di Cabras	*	4 795		8,49	39,96
ITB030037	Stagno di Santa Giusta	*	1 147		8,58	39,86
ITB030038	Stagno di Putzu Idu (Salina Manna e Pauli Marigosa)	*	598		8,39	40,04
ITB030080	Isola di Mal di Ventre e Catalano	*	26 897		8,28	39,88
ITB031104	MEDIA Valle del Tirso e Altopiano di Abbasanta — Rio Siddu	*	9 054		8,83	40,07
ITB032201	Riu Sos Mulinos — Sos Lavros — M. Urtigu	*	27		8,65	40,13
ITB032219	Sassu — Cirras	*	251		8,56	39,84
ITB032228	Is Arenas	*	1 289		8,48	40,05
ITB032229	Is Arenas S'Acqua e S'Ollastu	*	326		8,47	39,68
ITB032239	San Giovanni di Sinis		2,82		8,44	39,88
ITB040017	Stagni di Murtas e S'Acqua Durci	*	744		9,63	39,52
ITB040018	Foce del Flumendosa — Sa Praia	*	519		9,63	39,43
ITB040019	Stagni di Colostrai e delle Saline	*	1 151		9,59	39,35
ITB040020	Isola dei Cavoli, Serpentara, Punta Molentis e Campulongu	*	9 062		9,56	39,12
ITB040021	Costa di Cagliari	*	2 624		9,45	39,15

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITB040022	Stagno di Molentargius e territori limitrofi	*	1 275		9,18	39,22
ITB040023	Stagno di Cagliari, Saline di Macchiareddu, Laguna di Santa Gilla	*	5 983		9,04	39,22
ITB040024	Isola Rossa e Capo Teulada	*	3 715		8,65	38,91
ITB040025	Promontorio, dune e zona umida di Porto Pino	*	2 697		8,60	38,98
ITB040026	Isola del Toro	*	63		8,41	38,86
ITB040027	Isola di San Pietro	*	9 274		8,26	39,14
ITB040028	Punta S'Aliga	*	694		8,42	39,16
ITB040029	Costa di Nebida	*	8 433		8,45	39,32
ITB040030	Capo Pecora	*	3 823		8,44	39,47
ITB040031	Monte Arcuentu e Rio Piscinas	*	11 486		8,54	39,57
ITB040051	Brunco de Su Monte Moru — Geremeas (Mari Pintau)	*	139		9,37	39,17
ITB040071	Da Piscinas a Riu Scivu	*	2 899		8,45	39,52
ITB040081	Isola della Vacca	*	60		8,45	38,94
ITB041105	Foresta di Monte Arcosu	*	30 369		8,85	39,13
ITB041106	Monte dei Sette Fratelli e Sarrabus	*	9 296		9,42	39,28
ITB041111	Monte Linas — Marganai	*	23 673		8,64	39,39
ITB041112	Giara di Gesturi	*	6 396		8,94	39,77
ITB042207	Canale su Longuvresu	*	8,57		8,90	39,03
ITB042208	Tra Poggio la Salina e Punta Maggiore	*	11		8,36	39,08
ITB042209	A Nord di Sa Salina (Calasetta)	*	4,75		8,36	39,10
ITB042210	Punta Giunchera	*	54		8,43	39,10
ITB042216	Sa Tanca e Sa Mura — Foxi Durci	*	16	1	9,02	39,01
ITB042218	Stagno di Piscinnì	*	445		8,78	38,91
ITB042220	Serra is Tres Portus (Sant'Antioco)	*	261		8,45	38,99
ITB042223	Stagno di Santa Caterina	*	625		8,50	39,07
ITB042225	Is Pruinis	*	94		8,46	39,04
ITB042226	Stagno di Porto Botte	*	1 222		8,57	39,04
ITB042230	Porto Campana	*	203		8,87	38,89
ITB042231	Tra Forte Village e Perla Marina	*	0,32	1	8,93	38,93
ITB042233	Punta di Santa Giusta (Costa Rei)	*	5,48		9,57	39,24

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
ITB042234	Monte Mannu — Monte Ladu (colline di Monte Mannu e Monte Ladu)	*	206		8,98	39,52
ITB042236	Costa Rei	*	0,52		9,57	39,25
ITB042237	Monte San Mauro	*	645		9,05	39,62
ITB042241	Riu S. Barzolu	*	281		9,24	39,33
ITB042242	Torre del Poetto		9,37		9,16	39,19
ITB042243	Monte Sant'Elia, Cala Mosca e Cala Fighera	*	28		9,16	39,19
ITB042247	Is Compinxius — Campo Dunale di Bugerru — Portixeddu	*	611		8,43	39,43
ITB042250	Da Is Arenas a Tonnara (Marina di Gonnese)	*	532		8,43	39,28
MT0000001	Għajn Barrani Area	*	54,56		14,27	36,07
MT0000002	Pembroke Area	*	96,8		14,48	35,93
MT0000003	Il-Ballut tal-Wardija (l/o San Pawl il-Baħar)		20,37		14,39	35,94
MT0000004	Il-Maqluba (l/o Qrendi)	*	2,62		14,46	35,83
MT0000005	Ir-Ramla Area		7,42		14,28	36,06
MT0000006	Is-Simar (l/o San Pawl il-Baħar)	*	58,3		14,38	35,95
MT0000007	Is-Salini	*	23,67		14,42	35,95
MT0000008	L-Għadira s-Safra	*	1,54		14,45	35,95
MT0000009	Ramla tat-Torri/Rdum tal-Madonna Area		74,91		14,37	35,99
MT0000010	Ix-Xaghra tal-Kortin		12,61		14,39	35,96
MT0000011	Għar Dalam	*	0,17		14,53	35,84
MT0000012	Wied il-Mizieb	*	24,65		14,36	35,95
MT0000013	Iċ-Ċittadella		2,07		14,24	36,05
MT0000014	Il-Ballut (l/o Marsaxlokk)		23,34		14,55	35,84
MT0000015	L-Għadira Area	*	97,74		14,35	35,97
MT0000016	Filfa		6,58		14,41	35,79
MT0000017	Kemmuna, Kemmunett, il-Ħaġriet tà Bejn il-Kmiemen u l-Iskoll tà Taħt il-Mazz	*	294,66		14,34	36,01
MT0000018	Buskett — Girgenti Area	*	225,38		14,40	35,86
MT0000019	Dwejra — Qawra Area, inkluz Ħaġret il-Ġeneral	*	86,93		14,19	36,05
MT0000020	Xlendi — Wied tal-Kantra Area	*	296,3		14,21	36,03
MT0000021	L-Imġiebah/Tal-Miġnuna Area	*	176,47		14,39	35,97
MT0000022	Il-Gzejjer tà San Pawl/Selmunett		10,75		14,40	35,97

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
MT0000023	Il-Maghluq tal-Baħar (l/o Marsaskala)	*	4,42		14,56	35,86
MT0000024	Rdumijiet t̃ Malta: Ir-Ramla taċ-Ċirkewwa sa Il-Ponta t̃ Bengħisa	*	2 316,29		14,34	35,90
MT0000025	L-Għar t̃ l-Iburdan		0,12		14,39	35,88
MT0000026	Il-Qortin tal-Magun u l-Qortin il-Kbir	*	53,49		14,31	36,05
MT0000034	L-Inħawi t̃ T̃ Ċenċ	*	140		14,26	36,02
MT0000101	Il-Baħar bejn Rdum Majjiesa u Ras ir-Raheb	*	848,75		14,33	35,92
PTCON0001	Peneda/Gerēs	*	88 845		- 8,12	41,79
PTCON0002	Montesinho/Nogueira	*	108 010,55		- 6,88	41,85
PTCON0003	Alvão/Marão	*	58 788		- 7,84	41,36
PTCON0004	Malcata	*	79 079		- 6,94	40,35
PTCON0005	Paul de Arzila	*	666		- 8,56	40,17
PTCON0006	Arquipélago da Berlenga		95,77		- 9,54	39,47
PTCON0007	S. Mamede	*	116 114		- 7,40	39,34
PTCON0008	Sintra/Cascais	*	16 632		- 9,46	38,86
PTCON0009	Estuário do Tejo	*	44 609		- 8,92	38,82
PTCON0010	Arrábida/Espichel	*	20 663		- 9,04	38,46
PTCON0011	Estuário do Sado	*	30 968		- 8,72	38,46
PTCON0012	Costa Sudoeste	*	118 267		- 8,78	37,47
PTCON0013	Ria Formosa/Castro Marim	*	17 520		- 7,90	37,00
PTCON0014	Serra da Estrela	*	88 291,7		- 7,56	40,43
PTCON0015	Serras d'Aire e Candeeiros	*	44 226,95		- 8,80	39,53
PTCON0016	Cambarinho	*	23		- 8,20	40,67
PTCON0018	Barrinha de Esmoriz	*	396		- 8,64	40,97
PTCON0021	Rios Sabor e Maçãs	*	33 476		- 6,68	41,47
PTCON0022	Douro Internacional	*	36 187		- 6,84	41,33
PTCON0023	Morais	*	12 878		- 6,82	41,51
PTCON0025	Montemuro	*	38 763		- 8,00	41,01
PTCON0026	Rio Vouga	*	2 769		- 8,38	40,69
PTCON0027	Carregal do Sal		9 554		- 7,88	40,41
PTCON0028	Gardunha	*	5 935,39		- 7,50	40,12
PTCON0029	Cabeção	*	48 607		- 8,01	39,12
PTCON0030	Caia	*	31 115		- 7,09	38,96

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
PTCON0031	Monfurado	*	23 946		- 8,12	38,58
PTCON0032	Rio Guadiana/Juromenha		2 501		- 7,27	38,65
PTCON0033	Cabrela	*	56 555		- 8,38	38,47
PTCON0034	Comporta/Galé	*	32 051		- 8,64	38,33
PTCON0035	Alvito/Cuba	*	922		- 7,87	38,15
PTCON0036	Guadiana	*	38 463,34		- 7,66	37,69
PTCON0037	Monchique	*	76 008		- 8,58	37,37
PTCON0038	Ribeira de Quarteira	*	582		- 8,19	37,15
PTCON0041	Samil	*	91		- 6,75	41,77
PTCON0042	Minas de St. Adrião	*	3 495		- 6,47	41,53
PTCON0043	Romeu	*	4 768,58		- 7,08	41,51
PTCON0044	Nisa/Lage da Prata	*	12 658		- 7,68	39,47
PTCON0045	Sicó/Alvaiázere	*	31 678		- 8,40	39,82
PTCON0046	Azabuxo-Leiria	*	136		- 8,76	39,75
PTCON0047	Serras da Freita e Arada	*	28 659		- 8,28	40,87
PTCON0048	Serra de Montejunto	*	3 830		- 9,01	39,17
PTCON0049	Barrocal	*	20 864		- 8,13	37,23
PTCON0050	Cerro da Cabeça	*	574,01		- 7,78	37,11
PTCON0051	Complexo do Açor	*	1 362		- 7,92	40,22
PTCON0052	Arade/Odelouca		2 112		- 8,49	37,18
PTCON0053	Moura/Barrancos	*	43 309		- 7,07	38,08
PTCON0054	Fernão Ferro/Lagoa de Albufeira	*	4 318,22		- 9,14	38,56
PTCON0055	Dunas de Mira, Gândara e Gafanhas	*	20 530,45		- 8,82	40,39
PTCON0056	Peniche/St ^a Cruz	*	8 285,54		- 9,34	39,29
PTCON0057	Caldeirão	*	47 286,35		- 8,09	37,28
PTCON0058	Ria de Alvor	*	1 454		- 8,63	37,13
PTCON0059	Rio Paiva	*	14 562		- 7,95	40,90
PTCON0060	Serra da Lousã	*	15 158,11		- 8,20	40,10
UKGIB0001	Rock of Gibraltar	*	200,52		- 5,35	36,13
UKGIB0002	Southern Waters of Gibraltar	*	5 486,44		- 5,37	36,13

COMMISSION IMPLEMENTING DECISION

of 18 November 2011

adopting a third updated list of sites of Community importance for the Pannonian biogeographical region

(notified under document C(2011) 8187)

(2012/10/EU)

THE EUROPEAN COMMISSION,

importance are reviewed. A third update of the Pannonian list is therefore necessary.

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora ⁽¹⁾, and in particular the third subparagraph of Article 4(2) thereof,

Whereas:

(1) The Pannonian biogeographical region referred to in Article 1(c)(iii) of Directive 92/43/EEC comprises parts of the Union territories of the Czech Republic, Romania and Slovakia and the Union territory of Hungary as specified in the biogeographical map approved on 20 April 2005 by the Committee set up by Article 20 of that Directive, hereinafter 'the Habitats Committee'.

(2) It is necessary in the context of a process which was initiated in 1995 to make further progress in the actual establishment of the Natura 2000 network, which is an essential element of the protection of biodiversity in the Union.

(3) The initial list and the first two updated lists of sites of Community importance for the Pannonian biogeographical region, within the meaning of Directive 92/43/EEC, were adopted by Commission Decisions 2008/26/EC ⁽²⁾, 2009/90/EC ⁽³⁾ and 2011/86/EU ⁽⁴⁾. On the basis of Articles 4(4) and 6(1) of Directive 92/43/EEC, the Member State concerned shall designate the sites included in the list of sites of Community importance for the Pannonian biogeographical region as special areas of conservation as soon as possible and within 6 years at most, establishing conservation priorities and the necessary conservation measures.

(4) In the context of a dynamic adaptation of the Natura 2000 network, the lists of sites of Community

(5) On the one hand, the third update of the list of sites of Community importance for the Pannonian biogeographical region is necessary in order to include additional sites that have been proposed since 2009 by the Member States as sites of Community importance for the Pannonian biogeographical region within the meaning of Article 1 of Directive 92/43/EEC. For these additional sites, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within 6 years at most from the adoption of the third updated list of sites of Community importance for the Pannonian biogeographical region.

(6) On the other hand, the third update of the list of sites of Community importance for the Pannonian biogeographical region is necessary in order to reflect any changes in site-related information submitted by the Member States following the adoption of the initial and the first two updated Union lists. In that sense, the third updated list of sites of Community importance for the Pannonian biogeographical region constitutes a consolidated version of the list of sites of Community importance for the Pannonian biogeographical region. It should be stressed that, for any site included in the third update of the list of sites of Community importance for the Pannonian biogeographical region, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within 6 years at most following the adoption of the list of sites of Community importance in which the site was included for the first time.

(7) For the Pannonian biogeographical region, lists of sites proposed as sites of Community importance within the meaning of Article 1 of Directive 92/43/EEC have been transmitted to the Commission between May 2004 and October 2010 by the Member States concerned in accordance with Article 4(1) of that Directive.

(8) The lists of proposed sites were accompanied by information on each site, supplied in the format established by Commission Decision 97/266/EC of 18 December 1996 concerning a site information format for proposed Natura 2000 sites ⁽⁵⁾.

⁽¹⁾ OJ L 206, 22.7.1992, p. 7.

⁽²⁾ OJ L 12, 15.1.2008, p. 678.

⁽³⁾ OJ L 43, 13.2.2009, p. 1.

⁽⁴⁾ OJ L 40, 12.2.2011, p. 300.

⁽⁵⁾ OJ L 107, 24.4.1997, p. 1.

- (9) That information includes the map of the site transmitted by the Member States concerned, name, location and extent of the site, and the data yielded by application of the criteria specified in Annex III to Directive 92/43/EEC.
- (10) On the basis of the draft list drawn up by the Commission in agreement with each of the Member States concerned, which also identifies sites hosting priority natural habitat types or priority species, a third updated list of sites selected as sites of Community importance for the Pannonian biogeographical region should be adopted.
- (11) Knowledge of the existence and distribution of the natural habitat types and species is constantly evolving as a result of the surveillance in accordance with Article 11 of Directive 92/43/EEC. Therefore, the evaluation and selection of sites at EU level was done using the best available information at present.
- (12) Certain Member States have not proposed sufficient sites to meet the requirements of Directive 92/43/EEC for certain habitat types and species. For those habitat types and species it can therefore not be concluded that the Natura 2000 network is complete. Taking into account the delay in receiving the information and reaching agreement with the Member States, it is necessary to adopt a third updated list of sites, which will need to be reviewed in accordance with Article 4 of Directive 92/43/EEC.
- (13) Given that knowledge on the existence and distribution of some of the natural habitat types of Annex I and species of Annex II to Directive 92/43/EEC remains incomplete, it should not be concluded that the Natura

2000 network is either complete or incomplete. The list should be reviewed, if necessary, in accordance with Article 4 of Directive 92/43/EEC.

- (14) In the interests of clarity and transparency Decision 2011/86/EU should be repealed.

- (15) The measures provided for in this Decision are in accordance with the opinion of the Habitats Committee,

HAS ADOPTED THIS DECISION:

Article 1

The third updated list of sites of Community importance for the Pannonian biogeographical region in accordance with the third subparagraph of Article 4(2) of Directive 92/43/EEC is set out in the Annex to this Decision.

Article 2

Decision 2011/86/EU is repealed.

Article 3

This Decision is addressed to the Member States.

Done at Brussels, 18 November 2011.

For the Commission

Janez POTOČNIK

Member of the Commission

ANNEX

Third updated list of sites of Community importance for the Pannonian biogeographical region

Each site of Community importance (SCI) is identified by the information supplied in the Natura 2000 format, including the corresponding map. This information has been transmitted by the competent national authorities in accordance with the second subparagraph of Article 4(1) of Directive 92/43/EEC.

The table below gives the following information:

A: SCI code comprising nine characters, the first two being the ISO code for the Member State;

B: name of SCI;

C: * = presence on the SCI of at least one priority natural habitat type and/or species within the meaning of Article 1 of Directive 92/43/EEC;

D: area of SCI in hectares or length of SCI in km;

E: geographical coordinates of SCI (latitude and longitude) in decimal degrees.

All the information given in the Union list below is based on the data proposed, transmitted and validated by Czech Republic, Hungary, Romania and Slovakia.

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
CZ0620001	Bezourek	*	1,8981		16,55	49,09
CZ0620002	Clupy	*	18,0451		16,95	49,15
CZ0620003	Dyjske svahy		7,5755		16,12	48,84
CZ0620004	Fladnitzske vresoviste	*	5,531		15,98	48,81
CZ0620005	Hochberk	*	34,0534		16,67	48,94
CZ0620006	Kameniky	*	6,5851		16,68	48,74
CZ0620007	Kamenna hora u Derflic		8,3531		16,15	48,81
CZ0620008	Klinky	*	4,3725		16,78	48,93
CZ0620009	Lednicke rybniky		617,9379		16,72	48,77
CZ0620010	Modricke rameno		6,3526		16,62	49,14
CZ0620011	Nove hory	*	11,5934		16,63	49,05
CZ0620013	Pod Sibenicnim kopcem	*	3,5439		16,15	48,95
CZ0620014	Predni kopaniny	*	8,8893		16,74	48,96
CZ0620016	Rasovicky zlom – Chobot	*	12,9313		16,93	49,13
CZ0620017	Straci	*	3,254		16,81	48,94
CZ0620018	Vetrniky	*	32,3536		16,98	49,20
CZ0620024	Vate pisky	*	63,432		17,25	48,92
CZ0620027	Vracovska doubrava		23,8011		17,23	48,97
CZ0620031	Slanisko Dobre Pole	*	3,696		16,53	48,82
CZ0620037	Sivicky les	*	236,5505		16,77	49,22

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
CZ0620048	Skalky u Sedlece	*	66,9347		16,68	48,77
CZ0620049	Pavi kopec	*	2,5772		16,69	48,76
CZ0620051	Slapanicke slepence	*	8,3224		16,72	49,17
CZ0620055	Vrbicky hajek	*	115,3909		16,91	48,92
CZ0620056	Vyrovicke kopce		10,6431		16,12	48,93
CZ0620073	Bzenecka strelnice		28,7441		17,27	48,96
CZ0620076	Zridla u Nesvacilky	*	4,6784		16,77	49,08
CZ0620078	Jezero		9,5448		17,18	48,95
CZ0620084	Vranovicky a Plackuv les	*	293,507		16,61	48,95
CZ0620103	Veterovska vrchovina	*	496,3278		17,05	49,02
CZ0620147	Miroslavske kopce	*	31,8564		16,30	48,93
CZ0620154	Naceraticky kopec		130,551		16,10	48,83
CZ0620158	Rumunska bazantnice	*	92,2007		16,69	49,03
CZ0620162	Jecmeniste	*	62,9177		16,14	48,75
CZ0620169	Ochuzky – Nedanov	*	472,312		16,84	48,99
CZ0620177	Kapansko	*	706,2934		17,01	48,88
CZ0620181	Valtrovicky luh	*	66,921		16,22	48,80
CZ0620187	Slanisko Novosedly	*	2,085		16,50	48,84
CZ0622007	Horky u Milotic		18,8863		17,13	48,94
CZ0622009	Hovoranske louky	*	10,5712		16,97	48,97
CZ0622017	Louky pod Kumstatem		3,6325		16,92	49,00
CZ0622026	Trkmanske louky		19,0259		16,84	48,86
CZ0622037	Trkmanec – Rybnicky		34,6728		16,84	48,86
CZ0622167	Zebetin		1,4463		16,44	49,08
CZ0622168	Musenice		14,4484		16,94	49,12
CZ0622169	Na Kocourkach		3,0058		16,25	49,00
CZ0622181	Cervene strane	*	6,2238		16,42	49,08
CZ0622218	Dunajovicke kopce	*	87,4079		16,56	48,85
CZ0622219	Zapoved u Karlina		1,9734		16,97	48,97
CZ0622220	Bila hora		1,7868		16,66	49,19
CZ0622221	Stepanovsky lom		1,0777		16,33	48,96

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
CZ0622223	U kaplicky	*	5,6877		16,26	48,95
CZ0622224	U Michalka		1,0267		16,36	48,98
CZ0623003	Breclav – kaple u nadrazi		0,0445		16,89	48,75
CZ0623004	Brezanka a Brezansky rybnik	*	20,0124		16,33	48,87
CZ0623010	Hevlinske jezero		9,373		16,36	48,76
CZ0623011	Tasovicky lom		11,0438		16,15	48,82
CZ0623016	Lednice – zamek		0,9483		16,80	48,80
CZ0623018	Milotice – letiste		26,9566		17,12	48,98
CZ0623019	Oleksoviccka mokrina		44,42		16,26	48,93
CZ0623021	Pisecny rybnik		43,7838		17,15	48,96
CZ0623022	Bastinsky potok		9,4398		16,50	48,85
CZ0623025	Slavkovsky zamecky park a aleje	*	21,2649		16,86	49,15
CZ0623026	Studankovy vrch		12,0783		16,72	48,79
CZ0623027	Sumicke rybniky		49,0887		16,47	48,98
CZ0623030	Vrbovecky rybnik		23,7939		16,13	48,79
CZ0623031	Vypalenky		80,2804		17,32	48,97
CZ0623032	Zidlochovicky zamecky park	*	23,0984		16,61	49,03
CZ0623033	Znojmo – hrad		0,1752		16,04	48,86
CZ0623034	Znojmo – Kostel Nalezni sv. krize		0,1686		16,05	48,86
CZ0623035	Bily kopec u Cejce	*	74,2733		16,99	48,92
CZ0623040	Hovoransky hajek		82,5564		17,03	48,94
CZ0623041	Jevisovka		20,0942		16,23	48,87
CZ0623045	Rendezvous	*	65,9134		16,79	48,75
CZ0623046	Travni dvur	*	325,8059		16,44	48,79
CZ0623772	Bozicky mokrad		4,9068		16,28	48,84
CZ0623775	Bucovice – zamek		0,3213		17,00	49,15
CZ0623778	Emin zamecek		0,1186		16,36	48,83
CZ0623780	Jaroslavice – zamek		0,8164		16,23	48,76
CZ0623781	Klentnice – kostel svateho Jiri		0,0211		16,64	48,84
CZ0623782	Rybnicni zamecek		0,021		16,80	48,78
CZ0623788	Popice – fara		0,0341		16,02	48,82

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
CZ0623793	Uvalsky rybnik		12,565		16,71	48,75
CZ0623797	Straznicko		181,4488		17,27	48,90
CZ0623798	Bozicke rybniky	*	57,4479		16,26	48,83
CZ0623799	Drnholecky luh		149,6311		16,48	48,84
CZ0623800	Knizeci les		12,3319		16,64	49,00
CZ0623801	Prisnoticky les		11,6003		16,62	49,01
CZ0623803	Bezrucova alej	*	15,7528		16,78	48,77
CZ0624001	Meandry Dyje		232,1792		16,18	48,81
CZ0624020	Stranska skala	*	16,8015		16,68	49,19
CZ0624043	Stolova hora	*	77,1183		16,64	48,84
CZ0624060	Pouzdranska step – Kolby	*	180,8096		16,65	48,95
CZ0624062	Cernecky a Milonicky hajek	*	204,0365		17,04	49,15
CZ0624064	Krumlovsky les	*	1 945,5222		16,38	49,04
CZ0624068	Straznicka Morava	*	658,6114		17,28	48,91
CZ0624070	Hodoninska doubrava	*	3 029,0835		17,10	48,90
CZ0624071	Ocov	*	292,2037		17,17	48,86
CZ0624072	Certoryje	*	4 852,2937		17,39	48,85
CZ0624096	Podyji	*	6 267,0734		15,90	48,85
CZ0624097	Sevy	*	8,0822		16,97	49,14
CZ0624098	Turold		17,4701		16,64	48,82
CZ0624099	Niva Dyje	*	3 249,0428		16,80	48,81
CZ0624100	Milovicky les	*	2 443,2085		16,69	48,82
CZ0624101	Kuntinov	*	661,458		16,85	48,95
CZ0624102	Slanisko u Nesytu	*	9,7703		16,70	48,78
CZ0624103	Musovsky luh	*	557,4511		16,58	48,92
CZ0624104	Devin	*	406,3195		16,65	48,87
CZ0624106	Tvorihrazsky les	*	1 468,2272		16,11	48,90
CZ0624108	Zimarky	*	2,731		16,89	48,88
CZ0624112	Spice	*	4,2886		16,77	49,11
CZ0624114	Predni kout	*	692,8327		16,78	48,97
CZ0624115	Kamenny vrch u Kurdejova	*	103,6478		16,75	48,97

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CZ0624116	Cejkovicke Spidlaky	*	17,3453		16,96	48,92
CZ0624117	Na Adamcich	*	7,2338		17,00	49,01
CZ0624118	Skalky u Havraniku		15,5183		16,01	48,80
CZ0624119	Soutok – Podluzi	*	9 699,5195		16,99	48,72
CZ0624130	Moravsky kras	*	6 485,3704		16,72	49,38
CZ0624234	Svaty kopecek u Mikulova	*	46,8923		16,65	48,81
CZ0624236	Jizni svahy Hadu	*	29,8892		16,67	49,22
CZ0723007	Certak		4,2366		17,44	49,07
CZ0723012	Insel		0,4518		17,38	49,02
CZ0723020	Udoli Okluky		17,1855		17,45	48,97
CZ0723024	Rochus		57,9347		17,49	49,08
CZ0724107	Nedakonicky les		1 524,7909		17,40	49,03
CZ0724120	Knezpolsky les	*	521,1706		17,50	49,11
HUAN20001	Aggteleki-karszt és peremterületei	*	23 103,73		20,64	48,48
HUAN20002	Rakaca-völgy és oldalvölgyei	*	2 082,23		21,09	48,48
HUAN20003	Bódva-völgy és Sas-patak-völgye	*	2 695,23		20,86	48,52
HUAN20004	Hernád-völgy és Sajóládi-erdő	*	5 038,17		20,99	48,19
HUAN20005	Szuha-völgy	*	1 039,08		20,54	48,35
HUAN20006	Sajó-völgy	*	2 074,77		20,66	48,25
HUAN21007	Bózsua-patak	*	832,25		21,44	48,47
HUAN21008	Mádi Bomboly-bánya		7,94		21,31	48,20
HUAN21009	Mádi-Kakas-hegy	*	15,36		21,33	48,19
HUBF20001	Keleti-Bakony	*	22 650,16		18,11	47,23
HUBF20002	Papod és Miklád	*	7 734,76		17,86	47,17
HUBF20003	Kab-hegy	*	8 075,84		17,67	47,04
HUBF20004	Agár-tető	*	5 135,55		17,50	46,96
HUBF20006	Tihanyi-félsziget	*	773,72		17,86	46,91
HUBF20007	Monostorapáti Fekete-hegy	*	1 789,35		17,60	46,92
HUBF20008	Csatár-hegy és Miklós Pál hegy	*	1 607,02		17,82	47,10
HUBF20009	Devecseri Széki-erdő	*	1 593,85		17,49	47,14
HUBF20011	Felső-Nyirádi-erdő és Meggyes-erdő	*	4 176,75		17,41	47,03

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HUBF20012	Sásdi-rét	*	393,45		17,59	46,87
HUBF20014	Pécselyi medence	*	866,53		17,75	46,96
HUBF20015	Marcal-medence	*	4 886,79		17,23	47,20
HUBF20016	Öreg-hegyi riviéra	*	1 206,66		17,78	46,90
HUBF20017	Kádártai dolomitmezők	*	793,45		17,99	47,12
HUBF20018	Megye-hegy	*	242,83		18,01	47,06
HUBF20020	Szent György-hegy	*	72,07		17,45	46,84
HUBF20021	Péti-hegy	*	363,52		18,10	47,16
HUBF20022	Mogyorós-hegy	*	199,3		18,03	47,10
HUBF20023	Hajmáskéri Törökcsapás	*	901,16		18,07	47,14
HUBF20024	Berhidai-löszvölgyek	*	127,12		18,13	47,09
HUBF20025	Badacsony	*	252,88		17,49	46,80
HUBF20026	Tótvázsonyi Bogaras	*	235,6		17,80	47,05
HUBF20027	Nemesvámosi Szár-hegy	*	58,14		17,82	47,06
HUBF20028	Tapolcai-medence	*	2 301,12		17,41	46,83
HUBF20029	Uzsai-erdő	*	2 719,76		17,34	46,93
HUBF20031	Szentkirályszabadja		493,01		17,97	47,08
HUBF20032	Balatonkenesei tátorjános		6,75		18,09	47,04
HUBF20033	Dörögdi-medence	*	899,96		17,56	47,00
HUBF20034	Balatonfüredi-erdő	*	3 489,62		17,89	47,00
HUBF20035	Keszthelyi-hegység	*	14 898,12		17,27	46,85
HUBF20037	Alsó-Zala-völgy	*	6 551,86		17,11	46,83
HUBF20039	Nyugat-Göcsej	*	4 524,6		16,53	46,78
HUBF20040	Vétepuszta	*	4 141,09		16,63	46,54
HUBF20043	Mura mente	*	2 145,4		16,73	46,40
HUBF20044	Kerka mente	*	7 340,78		16,55	46,63
HUBF20045	Szévíz-Principális-csatorna	*	8 019,37		16,97	46,60
HUBF20046	Oltárc	*	8 961,44		16,85	46,56
HUBF20047	Felső-Zala-völgy	*	1 109,89		16,79	46,86
HUBF20048	Kebele	*	1 925,29		16,46	46,63
HUBF20049	Dél-zalai homokvidék (Nagykanizsa)	*	2 908,77		16,94	46,44

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HUBF20050	Csörnyeberek (Zalacomár)	*	2 133,54		17,17	46,48
HUBF20052	Sárvíz-patak mente	*	1 186,05		16,86	46,94
HUBF20053	Zalaegerszegi Csácsi-erdő	*	1 129,51		16,90	46,82
HUBF20054	Nagykapornaki erdő		638,11		16,97	46,84
HUBF20055	Remetekert		971,81		17,03	46,81
HUBF30001	Északi-Bakony	*	25 779,4		17,75	47,26
HUBF30002	Balaton	*	59 483,11		17,83	46,88
HUBF30003	Kis-Balaton	*	13 344,2		17,20	46,63
HUBN20001	Bükk-fennsík és Lök-völgy	*	14 382,6		20,51	48,07
HUBN20002	Hór-völgy és Déli-Bükk	*	5 520,15		20,57	48,00
HUBN20004	Szarvaskő	*	631,82		20,33	48,00
HUBN20005	Kisgyőri Ásottfa-tető-Csókás-völgy	*	2 424,19		20,67	48,03
HUBN20006	Miskolctapolcai Tatár-árok-Vörös-bérc	*	537,46		20,69	48,07
HUBN20007	Kisgyőri Halom-vár-Csincse-völgy-Cseh-völgy	*	1 000,89		20,71	47,99
HUBN20008	Vár-hegy-Nagy-Eged	*	2 036,55		20,43	47,95
HUBN20009	Tard környéki erdőssztyepp	*	461,84		20,59	47,91
HUBN20010	Szomolyai Kaptár-rét	*	76,85		20,48	47,88
HUBN20011	Ostoros-patak menti erdőpuszta	*	48,86		20,47	47,83
HUBN20012	Egerbakta-Bátor környéki erdők	*	2 629,82		20,28	47,96
HUBN20013	Hevesaranyosi-fedémesi dombvidék	*	1 238,04		20,21	48,01
HUBN20014	Gyepes-völgy	*	3 012,77		20,19	48,13
HUBN20015	Izra-völgy és Arló-i-tó	*	1 349,12		20,29	48,15
HUBN20017	Borsodbótai Kotyindó-tető	*	297,5		20,39	48,21
HUBN20018	Upponyi-szoros	*	1 289,761		20,45	48,20
HUBN20019	Csernely-patak völgye	*	172,34		20,39	48,16
HUBN20020	Sátai Tökés-völgy	*	114,17		20,41	48,17
HUBN20021	Domaházai Hangony-patak völgye	*	1 171,03		20,09	48,19
HUBN20025	Nagybarcai Liget-hegy és sajóvelezdi Égett-hegy	*	1 202,24		20,49	48,25
HUBN20027	Ózdi Harmaci-dombok	*	73,7		20,25	48,24
HUBN20029	Girincsi Nagy-erdő	*	112,1		20,97	47,96
HUBN20030	Hejő mente	*	457,91		20,95	47,89

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HUBN20031	Mezőcsáti Rigós	*	93,2		20,94	47,82
HUBN20032	Tiszakeszi-morotva	*	290,96		20,98	47,77
HUBN20034	Borsodi-Mezőség	*	14 849,84		20,82	47,78
HUBN20035	Poroszlói szikések	*	917,86		20,60	47,65
HUBN20036	Kétútközi-legelő	*	182,7		20,58	47,68
HUBN20037	Nagy-Hanyi	*	167,81		20,37	47,69
HUBN20038	Kerecsendi Berek-erdő és Lógó-part	*	142,79		20,32	47,79
HUBN20039	Pusztafogacs	*	319,62		20,17	47,61
HUBN20040	Nagy-fertő-Gulya-gyep-Hamvajárás szikes pusztái	*	1 817,09		20,41	47,57
HUBN20041	Pélyi szikések	*	2 769,4		20,31	47,52
HUBN20042	Boldogi Vajda-rét	*	123,49		19,67	47,60
HUBN20043	Verpeléti Vár-hegy	*	8,39		20,21	47,86
HUBN20044	Recski Hegyes-hegy	*	161,46		20,07	47,92
HUBN20046	Gyöngyösi Sár-hegy	*	352,68		19,97	47,80
HUBN20047	Mátra északi letörése	*	780,06		20,03	47,88
HUBN20048	Gyöngyöstarjáni Világos-hegy és Rossz-rétek	*	326,71		19,84	47,86
HUBN20049	Mátrabérc-Fallóskúti-rétek	*	1 506,88		19,85	47,92
HUBN20050	Gyöngyöspatai Havas	*	324,62		19,80	47,84
HUBN20051	Nyugat-Mátra	*	1 498,55		19,75	47,89
HUBN20052	Apci Somlyó	*	42,53		19,71	47,79
HUBN20053	Petőfibányai Kopasz-hegy	*	25,4		19,70	47,77
HUBN20055	Szentkúti Meszes-tető	*	892,6		19,76	47,99
HUBN20056	Tepke	*	2 422,69		19,67	47,95
HUBN20057	Béзма	*	832,32		19,58	47,91
HUBN20058	Bujáki Csirke-hegy és Kántor-rét	*	170,61		19,53	47,87
HUBN20059	Szandai Várhegy	*	33,7		19,42	47,91
HUBN20060	Sóshartyáni Hencse-hegy	*	106		19,71	48,07
HUBN20062	Középső-Ipoly-völgy	*	1 679,02		19,38	48,09
HUBN20063	Karancs	*	881,79		19,78	48,15
HUBN20064	Salgó	*	139,2		19,85	48,15
HUBN20065	Gortva-völgy	*	155,33		19,90	48,14

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HUBN20067	Szilvászvárad Aszaló és Szilvás-patak mente	*	183,83		20,39	48,13
HUBN20068	Sajómercsei Körtvélyes-dűlő	*	196,58		20,41	48,25
HUBN20069	Kesznyéteni Sajó-öböl	*	4 729,32		21,09	47,99
HUBN20071	Bodrogzug és Bodrog hullámtere	*	7 371,56		21,47	48,22
HUBN20072	Tokaji Kopasz-hegy	*	350,77		21,38	48,12
HUBN20073	Bodrogszegi Várhegy	*	41,99		21,36	48,20
HUBN20074	Tályai Patócs-hegy-Sátor-hegy	*	675,39		21,20	48,26
HUBN20075	Sáropataki Mandulás	*	8,59		21,55	48,33
HUBN20077	Erdőbényei-olaszliszkai magyar nőszirmos sztyepprétek	*	22,42		21,38	48,27
HUBN20078	Páncsi Mosonna-erdő	*	224,55		21,85	48,35
HUBN20079	Révleányvári erdők		353,51		22,01	48,32
HUBN20081	Long-erdő	*	3 159,72		21,64	48,35
HUBN20082	Felsőregmecsi Ronyva	*	172,35		21,62	48,47
HUBN20084	Központi-Zempléni-hegység	*	8 665,78		21,39	48,43
HUBN20085	Északi-Zempléni-hegység	*	1 853,98		21,47	48,56
HUBN20087	Baskói-rétek	*	585,98		21,32	48,34
HUBN20088	Regéci Várhegy	*	245,68		21,34	48,38
HUBN20089	Füzéri Pál-hegy	*	732,77		21,40	48,54
HUBN20090	Komlóscai Mogyorós-tető és Zsidó-rét	*	357,75		21,47	48,36
HUBN20092	Telkibányai Király-hegy	*	182,09		21,40	48,48
HUBN20093	Bózsvai Temető-alja	*	12,03		21,48	48,47
HUBN21094	Bujáki Hényeli-erdő és Alsó-rét	*	50,21		19,58	47,85
HUBN21095	Nagylóci Kő-hegy	*	198,1		19,57	48,06
HUDD20001	Tenkes	*	1 558,75		18,27	45,90
HUDD20003	Villánykövesdi Fekete-hegy	*	290,88		18,42	45,88
HUDD20004	Dél-Zselic	*	6 804,78		17,99	46,17
HUDD20006	Szársomlyó	*	270,03		18,42	45,86
HUDD20007	Kelet-Dráva	*	6 623,5		17,72	45,84
HUDD20008	Ormánsági erdők	*	10 532,05		17,95	45,91
HUDD20010	Ócsárd-Hegyszentmártoni völgyek	*	259,76		18,13	45,92
HUDD20011	Szekszárdi-dombvidék	*	2 446,15		18,62	46,31

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HUDD20012	Geresdi-dombvidék	*	6 567,4		18,57	46,19
HUDD20014	Jánosházi-erdő és Égett-berek	*	619,3		17,39	46,28
HUDD20015	Kisbajomi erdők	*	1 299,55		17,48	46,29
HUDD20016	Észak-Zselici erdőségek	*	16 248,33		17,81	46,27
HUDD20017	Mocsoládi-erdő	*	2 586,05		17,82	46,62
HUDD20018	Pati-erdő	*	332,11		17,67	46,38
HUDD20019	Mernyei-erdő	*	250,41		17,79	46,48
HUDD20020	Közép-mezőföldi löszvölgyek	*	1 597,93		18,84	46,73
HUDD20022	Szakadati löszgyepek	*	28,31		18,46	46,56
HUDD20023	Tolnai Duna	*	7 161,69		18,96	46,65
HUDD20024	Aparhanti sztyepp	*	21,45		18,46	46,34
HUDD20026	Lengyel-hőgyészi erdők		3 635,99		18,36	46,42
HUDD20028	Koppány-menti rétek	*	362,79		18,13	46,58
HUDD20029	Kisszékelyi-dombság	*	2 979,07		18,53	46,68
HUDD20030	Mecsek	*	26 181,17		18,37	46,21
HUDD20031	Fehérvíz	*	1 550,01		17,51	46,64
HUDD20032	Gemenc	*	20 704,09		18,88	46,27
HUDD20033	Nagyhajmási dombok		456,68		18,27	46,39
HUDD20034	Balatonendrédi dombok	*	158,97		17,98	46,86
HUDD20035	Pogány-völgyi rétek	*	1 987,1		17,58	46,69
HUDD20036	Ordacsehi berek	*	749,1		17,61	46,75
HUDD20038	Ádándi Felső-hegy	*	9,94		18,16	46,85
HUDD20039	Dékány-hegy	*	885,65		18,09	46,73
HUDD20040	Tengelici homokvidék	*	5 788,12		18,72	46,72
HUDD20041	Dél-balatoni berkek	*	488,55		17,90	46,84
HUDD20042	Köröshegyi erdők	*	1 682,3		17,88	46,81
HUDD20043	Kopasz-dombi erdő		1 045,71		17,83	46,72
HUDD20044	Boronka-melléke	*	11 491,39		17,49	46,49
HUDD20045	Béda-Karapancsa	*	10 797,61		18,70	45,99
HUDD20046	Törökkoppányi erdők	*	2 164,79		18,02	46,57
HUDD20047	Vityai-erdő	*	1 290,39		17,72	46,63

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HUDD20049	Somogytúri erdők	*	1 734,08		17,73	46,70
HUDD20050	Szenesi-legelő	*	380,07		18,66	46,65
HUDD20051	Darányi borókás	*	3 479,46		17,56	45,99
HUDD20052	Ormánsági vizes élőhelyek és gyeppek	*	1 414,36		17,71	45,88
HUDD20053	Csokonyavisontai fás legelő	*	497,07		17,47	46,04
HUDD20054	Nyugat-Dráva	*	373,84		16,89	46,28
HUDD20055	Zákány-örtölisi dombok	*	270,94		16,90	46,29
HUDD20056	Közép-Dráva	*	6 274,93		17,36	46,03
HUDD20057	Somogy megyesi erdő		678,26		17,94	46,71
HUDD20058	Látrányi-puszta	*	981,4		17,75	46,76
HUDD20059	Balatonkeresztúri rétek		588,65		17,42	46,69
HUDD20060	Rinyaszentkirályi-erdő	*	507,4		17,38	46,18
HUDD20061	Holládi-erdő		1 978,82		17,34	46,65
HUDD20062	Nyugat-Dráva-sík	*	5 178,28		17,16	46,18
HUDD20063	Szentai erdő	*	19 527,57		17,21	46,23
HUDD20064	Ságvári dombok	*	2 343,81		18,06	46,81
HUDD20065	Töttösi-erdő		1 189,15		18,53	45,90
HUDD20066	Pécsi-sík	*	505,23		18,13	46,05
HUDD20067	Székelyszabari erdő		287,57		18,59	46,05
HUDD20068	Gyékényesi erdők		776,31		16,98	46,27
HUDD20069	Paksi ürgemező	*	352,14		18,81	46,62
HUDD20070	Tengeliczi rétek	*	466,35		18,64	46,59
HUDD20071	Paksi tarka sáfrányos	*	91,16		18,76	46,57
HUDD20072	Dunaszentgyörgyi-láperdő	*	328,03		18,83	46,55
HUDD20073	Szedresi Ős-Sárvíz	*	753,01		18,67	46,45
HUDI20001	Ácsi gyeppek	*	299,11		17,90	47,69
HUDI20002	Adony-perkátai löszvölgyek	*	201,19		18,82	47,08
HUDI20003	Alapi kaszálórétek	*	518,58		18,65	46,82
HUDI20004	Aszal-völgy	*	102,16		18,43	47,24
HUDI20005	Bársonyos	*	1 209,66		18,15	47,48
HUDI20006	Belsőbárándi löszvölgy	*	280,69		18,51	47,10

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HUDI20007	Besnyői löszvölgy	*	40,99		18,83	47,19
HUDI20008	Börzsöny	*	30 401,22		18,94	47,91
HUDI20009	Budai-hegység	*	9 522,14		18,90	47,55
HUDI20010	Budaörsi kopárok	*	574,68		18,93	47,47
HUDI20011	Csépi gyepek	*	334,94		18,07	47,59
HUDI20012	Csévharaszi homokvidék	*	1 199,86		19,37	47,30
HUDI20013	Csolnoki löszgyepek	*	410,76		18,71	47,67
HUDI20014	Debegió-hegy	*	84,7		19,16	47,72
HUDI20015	Déli-Gerecse	*	4 815,13		18,54	47,54
HUDI20016	Epöli szarmata vonulat	*	1 577,49		18,67	47,64
HUDI20017	Érd-tétényi plató	*	1 164,85		18,85	47,44
HUDI20018	Északi-Gerecse	*	2 687,12		18,61	47,72
HUDI20019	Felső-Tápió	*	2 047,64		19,68	47,40
HUDI20020	Gerecse	*	2 437,1		18,43	47,69
HUDI20021	Gerje-mente	*	3 343,07		19,89	47,13
HUDI20022	Gógány- és Körös-ér mente	*	817,73		19,89	47,06
HUDI20023	Gödöllői-dombság	*	7 477,09		19,42	47,59
HUDI20024	Tápiógyörgye-Újszilvási szikések	*	1 743,58		20,00	47,31
HUDI20025	Hajta mente	*	5 794		19,82	47,40
HUDI20026	Ipoly-völgy	*	2 936,79		18,76	47,90
HUDI20027	Kelet-mezőföldi löszvölgyek	*	315,5		18,75	46,87
HUDI20028	Kirvai löszgyepek	*	252,28		18,73	47,62
HUDI20029	Kocsi gyepek	*	47,25		18,22	47,58
HUDI20030	Központi-Gerecse	*	5 911,5		18,54	47,65
HUDI20031	Lajoskomáromi löszvölgyek	*	909,76		18,36	46,79
HUDI20032	Mocsai ürgés legelő		86,26		18,22	47,71
HUDI20033	Móri-árok	*	684,13		18,34	47,25
HUDI20034	Duna és ártere	*	16 573,52		19,12	47,71
HUDI20035	Nagykőrösi pusztai tölgyesek	*	3 302,06		19,71	47,04
HUDI20036	Nagylóki löszvölgyek	*	288,8		18,66	46,93
HUDI20037	Nyakas-tető szarmata vonulat	*	614,22		18,71	47,57

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HUDI20038	Nyugat-Cserhát és Naszály	*	9 609,02		19,27	47,79
HUDI20039	Pilis és Visegrádi-hegység	*	30 145,74		18,91	47,70
HUDI20040	Gödöllői-dombság peremhegyei	*	317,62		19,22	47,62
HUDI20041	Póc alja	*	61,9		18,66	47,47
HUDI20042	Ráckevei Duna-ág	*	3 190,51		18,98	47,24
HUDI20043	Rekettyés	*	305,68		19,91	47,38
HUDI20044	Sárrét	*	4 108,59		18,29	47,18
HUDI20045	Szigethalmi homokbuckák	*	68,99		19,02	47,33
HUDI20046	Székek	*	3 616,3		19,87	47,21
HUDI20047	Szigeti homokok	*	848,9		19,10	47,65
HUDI20048	Szomódi gyepek	*	295,04		18,32	47,70
HUDI20049	Szentgyörgypuszta	*	975,44		18,71	47,41
HUDI20050	Alsó-Tápió és patakvölgyek	*	1 801,41		19,59	47,39
HUDI20051	Turjánvidék	*	12 213,44		19,32	47,15
HUDI20052	Érd-Százhalombattai táblarög	*	24,83		18,94	47,35
HUDI20053	Velencei-hegység	*	4 001,23		18,56	47,26
HUDI20054	Velencei-tó	*	1 082,13		18,56	47,20
HUDI20055	Veresegyházi-medence	*	354,99		19,29	47,62
HUDI21056	Jászkarajenői puszták	*	6 968,26		19,99	47,08
HUDI30001	Vértes	*	25 553,63		18,38	47,44
HUDI30002	Zámolyi-medence		2 595,09		18,44	47,34
HUFH20001	Rábaköz	*	5 973,01		16,97	47,58
HUFH20002	Fertő-tó	*	11 298,94		16,71	47,68
HUFH20003	Fertőmelléki dombsor	*	2 563,76		16,64	47,70
HUFH20006	Dudlesz-erdő	*	1 091,88		16,57	47,73
HUFH20007	Péri-repülőtér	*	214,96		17,81	47,63
HUFH20008	Pannonhalmi-dombság	*	7 676,23		17,67	47,52
HUFH20009	Gönyüi-homokvidék	*	2 822,59		17,80	47,72
HUFH20010	Répcse mente	*	1 626,14		16,95	47,40
HUFH20011	Rába	*	5 106,72		17,39	47,54
HUFH20012	Soproni-hegység	*	5 264,47		16,52	47,67

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HUFH20013	Határ-menti erdők	*	2 252,83		16,70	47,52
HUFH30004	Szigetköz	*	17 183,02		17,51	47,86
HUFH30005	Hanság	*	13 545,17		17,13	47,67
HUHN20001	Felső-Tisza	*	28 624,75		21,80	48,22
HUHN20002	Hortobágy	*	105 170,03		21,13	47,63
HUHN20003	Tisza-tó	*	17 830,37		20,68	47,61
HUHN20004	Felső-Sebes-Körös		517,53		21,57	47,00
HUHN20005	Nagy-Széksós–Rakottyas	*	248,75		21,76	47,30
HUHN20006	Pocsaji csordalegelő	*	168,97		21,81	47,30
HUHN20007	Szentpéterszeg-Hencidai gyepek	*	1 018,82		21,65	47,27
HUHN20008	Kismarja–pocsaj–esztári-gyepek	*	2 427,05		21,85	47,26
HUHN20009	Derecske–konyári gyepek	*	3 787,9		21,55	47,32
HUHN20010	Pocsaji-kapu	*	284,24		21,86	47,30
HUHN20011	Hencidai Csere-erdő	*	121,1		21,69	47,23
HUHN20012	Sándoros-tavak	*	474,29		21,73	47,34
HUHN20013	Közép-Bihar	*	12 045		21,48	47,10
HUHN20014	Kismarjai Nagy-szik	*	848,18		21,79	47,21
HUHN20015	Közép-Tisza	*	14 235,59		20,14	46,94
HUHN20016	Kék-Kálló-völgye	*	1 504,03		21,95	47,45
HUHN20017	Hajdúbagosi-legelő	*	308,08		21,68	47,41
HUHN20018	Mikepércsi Nyárfáshegyi-legelő	*	229,16		21,66	47,43
HUHN20019	Bánki-erdő	*	368,55		21,79	47,46
HUHN20020	Monostorpályi-legelő	*	150,52		21,78	47,41
HUHN20021	Halápi Álló-hegy	*	176,05		21,84	47,51
HUHN20022	Rauchbauer-erdő	*	205,9		21,87	47,56
HUHN20023	Hármashegyi-tölgyesek	*	501,06		21,83	47,56
HUHN20024	Martinkai-legelő	*	368,26		21,79	47,58
HUHN20025	Kőrises–Jónás-rész	*	324,39		21,93	47,55
HUHN20026	Nyírábrányi Káposztás-lapos		77,5		21,99	47,56
HUHN20027	Nyírábrányi Kis-mogyorós		168,65		22,02	47,57
HUHN20028	Csohos-tó		191,74		21,86	47,43

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HUHN20029	Létavértesi Falu-rét		54,37		21,85	47,39
HUHN20030	Fülöpi láprétek		22,36		22,11	47,59
HUHN20031	Hanelek		95		22,10	47,57
HUHN20032	Gúti-erdő	*	5 682,98		21,93	47,65
HUHN20033	Debrecen-hajdúböszörményi tölgyesek	*	5 634,62		21,61	47,62
HUHN20035	Ömbölyi-erdő és Fényi-erdő	*	1 433,34		22,25	47,72
HUHN20036	Bátorligeti Nagy-legelő	*	450,72		22,24	47,78
HUHN20037	Bátorligeti-láp	*	329,89		22,27	47,78
HUHN20038	Újtanyai lápok	*	333,59		22,22	47,75
HUHN20039	Piricsei Júlia-liget		73,58		22,20	47,75
HUHN20040	Apagyi Albert-tó	*	94,16		21,90	47,98
HUHN20041	Apagyi Falu-rét		34,63		21,94	47,96
HUHN20042	Napkori-legelő	*	161,29		21,90	47,93
HUHN20043	Paszabi kubikgödörök		19,15		21,66	48,16
HUHN20044	Jászdózsai Pap-erdő	*	61,98		20,03	47,57
HUHN20045	Kaszonyi-hegy–Dédai-erdő	*	1 326,58		22,48	48,23
HUHN20046	Gelénes–Beregdaróc	*	1 159,49		22,51	48,19
HUHN20047	Vámosatya–Csaroda	*	2 008,09		22,42	48,18
HUHN20048	Tarpa–Tákos	*	6 351,29		22,49	48,12
HUHN20049	Lónya–Tiszaszalka	*	4 135,02		22,33	48,27
HUHN20050	Kömörő–Fülesd	*	1 943,52		22,63	48,02
HUHN20051	Eret-hegy	*	142,45		22,59	48,00
HUHN20053	Magosligeti-erdő és gyepek	*	560,2		22,82	48,05
HUHN20054	Csaholc–Garbolc	*	4 054,45		22,82	47,97
HUHN20055	Rozsály–Csengersima	*	984,63		22,75	47,89
HUHN20056	Jánki-erdő	*	397,96		22,69	47,94
HUHN20057	Grófi-erdő	*	229,06		22,34	48,03
HUHN20058	Teremi-erdő	*	912,49		22,32	47,78
HUHN20059	Bika-rét	*	66,02		22,10	47,68
HUHN20060	Nyíregyházi lőtér	*	189,31		21,70	47,92
HUHN20062	Ófehértói lőtér	*	159,06		22,07	47,92

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HUHN20063	Baktai-erdő	*	970,45		22,06	47,98
HUHN20064	Rohodi-legelő	*	52,74		22,13	48,02
HUHN20065	Nyírturai-legelő	*	28,87		21,82	48,03
HUHN20067	Csikós-lápos		78,1		21,99	47,86
HUHN20069	Hajdúszoboszlói szikes gyepek	*	553,96		21,36	47,44
HUHN20070	Darvasi Csiff-puszta	*	472,26		21,34	47,12
HUHN20071	Nyírmihálydi-legelő	*	67,08		21,94	47,75
HUHN20072	Bökönyi Közös-legelő	*	84,68		21,72	47,73
HUHN20073	Jászárokszállási szikesek	*	289,65		19,98	47,61
HUHN20074	Alattyáni Berki-erdő	*	39,29		20,04	47,41
HUHN20076	Borsóhalmi-legelő	*	1 555,53		19,95	47,55
HUHN20077	Jászfényszaru-erdő	*	29,45		19,70	47,57
HUHN20078	Jászsági Zagyva-ártér	*	487,43		19,83	47,50
HUHN20079	Pusztamizsei-erdő		84,62		20,00	47,46
HUHN20081	Újszász-jászboldogházi gyepek	*	1 963,84		20,01	47,33
HUHN20085	Jászapáti-jászkiséri szikesek	*	1 781,24		20,17	47,50
HUHN20089	Alsó-Zagyva hullámtere	*	451,31		20,21	47,21
HUHN20092	Hajdúszováti gyepek	*	344,78		21,49	47,39
HUHN20093	Kaba-földesi gyepek	*	5 079,5		21,25	47,32
HUHN20095	Lányi-legelő	*	411,07		21,70	47,21
HUHN20098	Dél-ásványi gyepek	*	1 483,15		21,29	47,23
HUHN20100	Gatály	*	713,55		21,13	47,25
HUHN20101	Bihari-legelő	*	2 644,04		21,59	47,18
HUHN20103	Berekböszörmény-körmösdpusztai legelők	*	1 370,99		21,61	47,07
HUHN20105	Csökmői gyepek	*	607,48		21,24	47,04
HUHN20106	Újfehértói gyepek	*	497,05		21,69	47,79
HUHN20107	Nagy-Vadas	*	186,25		21,66	47,86
HUHN20109	Sóstói-erdő	*	280,41		21,72	47,99
HUHN20113	Kisvárdai gyepek		687,39		22,04	48,26
HUHN20114	Tiszalóki szikesek	*	1 587,58		21,48	48,04
HUHN20116	Tiszavasvári szikesek	*	333,25		21,42	47,97

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HUHN20120	Vajai-tároló		88,88		22,15	47,98
HUHN20121	Czakó-tó	*	177,85		21,56	47,78
HUHN20122	Tóció-völgy	*	125,5		21,56	47,62
HUHN20124	Daru-rét		117,84		22,07	48,05
HUHN20125	Nyírgyulaji Kis-rét	*	156,71		22,08	47,90
HUHN20127	Kraszna menti rétek	*	375,48		22,34	47,98
HUHN20128	Nyírség-peremi égeresek	*	217,28		22,34	47,82
HUHN20129	Nyírbogdányi rét		61,69		21,86	48,05
HUHN20131	Orosi gyepek		193		21,81	47,95
HUHN20133	Balkányi Libegős	*	139,17		21,82	47,80
HUHN20134	Kállósemjéni Csordalegelő	*	31,27		21,90	47,86
HUHN20138	Aranyosi-legelő	*	179,01		20,69	47,41
HUHN20139	Szalóki Nagy-fertő	*	217,54		20,65	47,45
HUHN20140	Úrbéri-legelő	*	280,27		20,64	47,50
HUHN20141	Tiszaigar-tiszaörsi Körtvélyes	*	611,73		20,80	47,52
HUHN20144	Kenderesi-legelő	*	526,12		20,68	47,27
HUHN20145	Kecskeri-pusztá és környéke	*	1 538,4		20,81	47,28
HUHN20146	Hegyesbor	*	1 369,85		20,93	47,28
HUHN20148	Pásztói-legelő	*	381,65		20,70	47,08
HUHN20149	Mezőtúri Szandazugi-legelő	*	386,69		20,66	47,03
HUHN20152	Kunszentmártoni Bábockai-legelő	*	181,18		20,32	46,85
HUHN20153	Szelevényi Tó-köz	*	166,04		20,23	46,82
HUHN20154	Csépa-szelevényi gyepek	*	213,65		20,17	46,80
HUHN20155	Cserkei Nagy-fertő	*	199,86		20,19	46,84
HUHN20156	Tiszasasi Láp-legelő	*	155,37		20,06	46,83
HUHN20157	Tiszaugi Körtvélyes és Bokros	*	417,05		20,09	46,86
HUHN20158	Tiszaürt-tiszainokai gyepek	*	471,91		20,14	46,87
HUHN20159	Tunyogmatolcsi Holt-Szamos		303,02		22,44	47,95
HUHN20160	Gögő-Szenke		72,61		22,60	47,97
HUHN20161	Sámsoni úti bellegelő	*	241,07		21,69	47,56
HUHN21162	Jászsószentgyörgyi erdő	*	24,52		20,08	47,40
HUHN21163	Biri Nagy-rét	*	276,11		21,87	47,85

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					Longitude	Latitude
HUHN21164	Liget-legelő	*	2 206,81		21,74	47,67
HUHN21165	Penészleki gyepek	*	469,29		22,14	47,61
HUKM20001	Hódmezővásárhely környéki és csanádi-háti puszták	*	16 419,46		20,59	46,48
HUKM20002	Hódmezővásárhelyi Kék-tó	*	3 910,09		20,32	46,53
HUKM20003	T-erdő		136,63		20,37	46,54
HUKM20004	Száraz-ér	*	1 521,66		20,69	46,33
HUKM20005	Deszki gyepek	*	537,06		20,21	46,20
HUKM20006	Mágocs-ér	*	126,04		20,49	46,60
HUKM20007	Csorvási löszgyep	*	12,91		20,81	46,61
HUKM20008	Maros	*	5 964,59		20,50	46,19
HUKM20009	Mezőhegyes-battonyai gyepek	*	94,73		20,98	46,36
HUKM20010	Gyula-szabadkígyósi gyepek	*	10 633,92		21,12	46,57
HUKM20011	Körösközi erdők	*	5 635,16		21,40	46,69
HUKM20012	Fekete-, Fehér- és Kettős-Körös	*	1 979,86		21,07	46,86
HUKM20013	Bélmegyeri Fás-pusztá	*	652,46		21,17	46,90
HUKM20014	Dévaványa környéki gyepek	*	14 027,2		21,15	47,06
HUKM20015	Hortobágy-Berettyó	*	3 079,21		20,84	47,12
HUKM20016	Sebes-Körös	*	1 455,21		21,32	46,98
HUKM20017	Hármas-Körös	*	7 818,24		20,28	46,85
HUKM20018	Holt-Sebes-Körös	*	285,25		21,18	46,95
HUKM20019	Dél-Bihari szikések	*	6 521,54		21,49	46,88
HUKM20020	Gyepes csatorna	*	170,25		21,29	46,77
HUKM20021	Sarkadi Fási-erdő		117,5		21,31	46,77
HUKM20022	Köles-ér	*	71,12		21,42	46,83
HUKM20023	Korhány és Holt-Korhány	*	49,24		21,60	46,87
HUKM20024	Orosi tölgyes		57,13		21,44	46,91
HUKM20025	Gyantái erdők	*	221,58		21,42	46,87
HUKM20026	Tóniszállás-szarvasi gyepek	*	586,66		20,74	46,85
HUKM20027	Cserebökény	*	10 000,19		20,51	46,74
HUKM20028	Tőkei gyepek	*	2 985,68		20,27	46,74
HUKM20029	Szentesi gyepek	*	606,04		20,24	46,62
HUKM20030	Lapistó-Fertő	*	1 902,72		20,36	46,64

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HUKM20031	Kurca		198,59		20,22	46,62
HUKN20001	Felső-kiskunsági szikes puszta	*	15 776		19,16	47,07
HUKN20002	Peszéri-erdő	*	1 628,46		19,30	47,10
HUKN20003	Felső-kiskunsági turjánvidék	*	14 436,47		19,31	46,99
HUKN20004	Dél-Bácska	*	781,46		19,29	46,04
HUKN20005	Tass-szalkszentmártoni szikes puszta	*	1 655,22		19,05	46,98
HUKN20006	Nagynyíri-erdő	*	750,08		19,56	46,95
HUKN20007	Solti ürgés gyepl	*	110,21		19,08	46,80
HUKN20008	Déli-Homokhátság	*	2 385,97		19,65	46,21
HUKN20009	Felső-kiskunsági szikes tavak és Miklapuszta	*	19 679,72		19,15	46,75
HUKN20010	Szabadszállási ürgés gyepl		74,01		19,24	46,88
HUKN20011	Fülöpházi homokbuckák	*	2 117,13		19,42	46,89
HUKN20012	Szegedi ürgés gyepl		187,88		20,09	46,25
HUKN20013	Fülöpszállás-soltszentimre-csengődi lápok	*	3 122,99		19,25	46,74
HUKN20014	Hajósi-homokpuszta	*	186,09		19,17	46,33
HUKN20015	Ágasegyháza-orgoványi rétek	*	4 321,14		19,50	46,80
HUKN20016	Matkópusztai ürgés gyepl	*	155,66		19,68	46,80
HUKN20017	Közép-csongrádi szikesek	*	1 142,66		20,08	46,45
HUKN20018	Jánoshalma-kunfehértói erdők	*	1 341,34		19,37	46,36
HUKN20019	Baksi-puszta	*	4 875,17		20,05	46,56
HUKN20020	Harkai-tó	*	661,94		19,57	46,48
HUKN20021	Ökördi-erdőtelek-Keceli lápok	*	2 517,88		19,19	46,61
HUKN20022	Kiskőrösi turjános	*	2 870,96		19,26	46,64
HUKN20023	Tázlár-kiskunhalasi homokbuckák	*	1 929,05		19,52	46,51
HUKN20024	Bócsa-bugaci homokpuszta	*	11 660,45		19,59	46,67
HUKN20025	Fülöpházi Hosszú-rét	*	466,73		19,49	46,86
HUKN20026	Móricgáti lápok	*	766,97		19,73	46,60
HUKN20027	Péteri-tó	*	782,1		19,90	46,59
HUKN20028	Tisza Alpár-bokrosi ártéri öblözet	*	3 288,33		20,03	46,82
HUKN20029	Csongrádi Kónya-szék	*	455,96		20,04	46,69
HUKN20030	Pirtói Nagy-tó	*	256,54		19,46	46,53

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HUKN20031	Alsó-Tisza hullámtér	*	7 929,6		20,16	46,53
HUKN20032	Dél-Őrjeg	*	4 585,08		19,17	46,49
HUKN20033	Érsekhalma-nemesnádudvari löszvölgyek	*	240,26		19,09	46,33
HUKN20034	Nyárlőrinci-erdő	*	207,17		19,86	46,87
HUKN20035	Harkakötöny-kiskunmajsai homokbuckák	*	714,3		19,59	46,53
HUKN20036	Imre-hegy-pirtó-kiskunhalasi homokbuckák	*	1 564,32		19,40	46,48
HUKN30001	Csongrád-Bokrosi Sóstó	*	714,15		19,97	46,74
HUKN30002	Gátéri Fehér-tó	*	852,78		19,98	46,65
HUKN30003	Izsáki Kolon-tó	*	3 581,79		19,34	46,76
HUON20001	Ság-hegy	*	238,06		17,12	47,23
HUON20002	Kőszegi-hegység	*	4 018		16,48	47,37
HUON20003	Ablánc-patak völgye	*	1 465,45		16,63	47,38
HUON20005	Váti gyakorlótér	*	596,56		16,79	47,29
HUON20006	Pinka	*	486,09		16,42	47,20
HUON20007	Köles-tető	*	385,41		16,79	47,22
HUON20008	Rába és Csörnóc-völgy	*	12 146,75		17,01	47,35
HUON20009	Csöngei legelő	*	181,33		17,04	47,35
HUON20011	Kenyeri reptér	*	698,76		17,14	47,37
HUON20012	Kemenessőmjéni cserjés legelő		618,48		17,12	47,33
HUON20013	Öregcser	*	258,06		17,03	47,27
HUON20014	Gércei tufagyűrű és láprét	*	454,85		17,04	47,22
HUON20018	Őrség	*	44 165,39		16,36	46,85
HUON20020	Gyöngyös-patak és kőszegi Alsó-rét		337,25		16,54	47,38
ROSCI0008	Betfia	*	1 748		22,03	46,98
ROSCI0020	Câmpia Careiului	*	24 224		22,20	47,62
ROSCI0021	Câmpia Ierului	*	21 785		22,25	47,46
ROSCI0025	Cefa	*	5 413		21,68	46,91
ROSCI0048	Crișul Alb	*	826		21,44	46,58
ROSCI0049	Crișul Negru		1 895		21,80	46,70
ROSCI0050	Crișul Repede amonte de Oradea		2 006		22,49	47,03
ROSCI0061	Defileul Crișului Negru	*	2 327		22,17	46,67
ROSCI0068	Diosig	*	456		21,94	47,34

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ROSCI0098	Lacul Pețea	*	51		21,98	47,01
ROSCI0104	Lunca Inferioară a Crișului Repede		844		21,73	47,06
ROSCI0108	Lunca Mureșului Inferior	*	17 428		21,12	46,15
ROSCI0109	Lunca Timișului		9 768		21,09	45,59
ROSCI0115	Mlaștina Satchinez	*	2 315		21,09	45,97
ROSCI0185	Păduricea de la Santău	*	113		21,83	47,16
ROSCI0218	Rovina-Ineu	*	874		21,89	46,40
ROSCI0220	Săcueni		698		22,14	47,34
ROSCI0231	Solurile sărăturate Socodor	*	102		21,47	46,50
SKUEV0004	Kopčianske slanisko	*	8,977		21,89	48,59
SKUEV0006	Rieka Latorica	*	7 495,903		21,98	48,48
SKUEV0007	Čičarovský les	*	28,419		21,98	48,53
SKUEV0010	Komárňanské slanisko	*	8,499		18,08	47,77
SKUEV0012	Bešiansky polder		2,654		21,92	48,53
SKUEV0017	Pri Orechovom rade	*	4,181		18,11	47,78
SKUEV0019	Tarbuska	*	146,978		21,79	48,37
SKUEV0020	Lesík Bisce		28,354		21,76	48,68
SKUEV0026	Raškovský luh		17,05		21,94	48,57
SKUEV0029	Vysoká		25,124		21,96	48,42
SKUEV0030	Horešské lúky	*	118,849		21,95	48,41
SKUEV0032	Ladmovské vápence	*	337,699		21,77	48,42
SKUEV0034	Lesík pri Borši	*	7,408		21,71	48,39
SKUEV0036	Rieka Litava	*	2 964,212		19,09	48,23
SKUEV0037	Oborínsky les		9,959		21,91	48,53
SKUEV0038	Oborínske jamy		6,319		21,90	48,54
SKUEV0052	Seleštianska stráň	*	8,51		19,37	48,09
SKUEV0053	Kiarovský močiar		78,762		19,43	48,10
SKUEV0054	Cúdeninský močiar		138,166		19,04	48,07
SKUEV0055	Ipeľské hony	*	29,391		19,06	48,07
SKUEV0064	Bratislavské lúhy	*	668,227		17,07	48,14
SKUEV0065	Marcelovské piesky	*	45,694		18,32	47,78
SKUEV0066	Kamenínske slaniská	*	144,735		18,65	47,87

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SKUEV0067	Čenkov	*	123,903		18,53	47,78
SKUEV0068	Jurský Chlm	*	103,541		18,53	47,80
SKUEV0069	Búčske slanisko	*	44,382		18,43	47,79
SKUEV0070	Martovská mokraň	*	33,889		18,09	47,86
SKUEV0071	Abov	*	8,377		18,16	47,88
SKUEV0072	Detvice	*	106,371		18,12	47,88
SKUEV0073	Listové jazero	*	41,969		18,05	47,89
SKUEV0074	Dubník	*	171,134		17,79	48,32
SKUEV0075	Klátovské rameno	*	263,704		17,70	48,02
SKUEV0076	Bokrošské slanisko	*	10,2		18,26	47,75
SKUEV0077	Dunajské trstiny	*	164,852		17,85	47,77
SKUEV0078	Mostové	*	22,552		17,91	47,77
SKUEV0079	Horný háj	*	110,524		18,25	48,17
SKUEV0080	Bačove slaniská	*	59,281		17,87	48,24
SKUEV0081	Čupák		2,185		17,77	47,95
SKUEV0082	Margitin háj		22,089		17,62	48,05
SKUEV0083	Eliášovský les	*	32,25		17,51	48,12
SKUEV0084	Zátoň	*	87,131		18,20	48,02
SKUEV0085	Dolný háj	*	56,874		18,22	48,17
SKUEV0086	Krivé hrabiny	*	125,744		18,38	48,03
SKUEV0087	Osminy	*	84,379		18,36	48,09
SKUEV0088	Síky	*	32,513		17,90	48,22
SKUEV0089	Martinský les	*	574,585		17,38	48,26
SKUEV0090	Dunajské luhy	*	4 297,886		17,47	47,90
SKUEV0091	Ploská hora	*	26,523		18,75	47,86
SKUEV0092	Dolnovážske luhy		201,478		18,09	47,80
SKUEV0093	Bodický kanál	*	2,9		17,50	47,91
SKUEV0094	Veľký les	*	40,83		18,21	48,12
SKUEV0095	Panské lúky	*	77,97		18,04	48,10
SKUEV0096	Šurianske slaniská	*	188,715		18,13	48,09
SKUEV0097	Palárikovské lúky	*	19,374		18,07	48,07
SKUEV0098	Nesvadské piesky	*	17,016		18,16	47,92

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SKUEV0099	Pavelské slanisko	*	35,04		18,00	47,77
SKUEV0100	Chotínske piesky	*	7,164		18,21	47,81
SKUEV0113	Dlhé lúky		17,021		16,97	48,55
SKUEV0115	Bahno		153,667		17,27	48,62
SKUEV0116	Pri Jakubovských rybníkoch		120,537		16,98	48,41
SKUEV0117	Abrod	*	200,668		17,00	48,53
SKUEV0119	Široké	*	205,008		17,07	48,41
SKUEV0120	Jasenácke		52,001		17,15	48,55
SKUEV0121	Marhecké rybníky	*	81,673		17,03	48,41
SKUEV0122	Šipoltovo		51,949		16,97	48,40
SKUEV0123	Dúbrava pri Felde	*	21,222		16,93	48,39
SKUEV0124	Bogdalický vrch	*	56,986		16,90	48,41
SKUEV0125	Gajarské alúvium Moravy	*	1 256,807		16,96	48,54
SKUEV0126	Vinodolský háj	*	21,526		18,20	48,20
SKUEV0129	Cerovina	*	342,236		18,72	48,04
SKUEV0155	Alúvium Starej Nitry	*	408,19		18,13	47,83
SKUEV0156	Konopiská		8,419		17,57	47,95
SKUEV0157	Starý vrch	*	10,941		18,63	47,82
SKUEV0158	Modrý vrch	*	124,409		18,65	47,83
SKUEV0159	Alúvium Žitavy	*	29,602		18,13	47,85
SKUEV0160	Karáb	*	75,934		17,72	47,91
SKUEV0161	Alúvium Moravy pri Suchohrade		60,516		16,86	48,40
SKUEV0162	Grgás	*	88,708		17,13	48,56
SKUEV0163	Rudava	*	2 257,75		17,27	48,54
SKUEV0165	Kútsky les	*	626,874		16,97	48,65
SKUEV0166	Ciglát		171,928		16,98	48,56
SKUEV0167	Bezodné		75,804		17,01	48,38
SKUEV0168	Horný les	*	635,181		16,88	48,34
SKUEV0169	Orlovské vašky		191,401		17,06	48,47
SKUEV0170	Mešterova lúka		125,551		17,07	48,48
SKUEV0171	Zelienka		410,907		17,16	48,60
SKUEV0172	Bežnisko	*	861,236		17,22	48,53

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SKUEV0173	Kotlina	*	491,51		17,33	48,64
SKUEV0174	Lindava	*	378,455		17,37	48,37
SKUEV0176	Dvorčiansky les	*	145,221		18,12	48,26
SKUEV0177	Šmolzie		65,923		16,91	48,38
SKUEV0178	V studienkach		30,19		16,88	48,44
SKUEV0179	Červený rybník	*	416,677		17,13	48,58
SKUEV0180	Ludinský háj	*	161,34		18,47	48,00
SKUEV0182	Čičovské luhy	*	459,604		17,73	47,77
SKUEV0183	Veľkolélsky ostrov	*	328,654		17,93	47,75
SKUEV0184	Burda	*	1 416,607		18,79	47,84
SKUEV0208	Senianske rybníky		213,512		22,08	48,69
SKUEV0212	Muteň	*	34,612		20,27	48,59
SKUEV0213	Gazarka	*	261,392		17,13	48,63
SKUEV0217	Ondriašov potok	*	8,021		17,00	48,34
SKUEV0218	Močiarka	*	221,488		17,04	48,36
SKUEV0219	Malina	*	458,511		17,09	48,42
SKUEV0220	Šaštínsky potok	*	1,818		17,17	48,61
SKUEV0226	Vanišovec	*	668,42		17,15	48,61
SKUEV0227	Čiližské močiare		61,476		17,67	47,90
SKUEV0235	Kanál Stretavka		17,753		22,00	48,60
SKUEV0236	Rieka Bodrog	*	113,616		21,78	48,41
SKUEV0257	Poiplie	*	406,072		19,08	48,07
SKUEV0261	Dedinská hora	*	339,287		19,53	48,22
SKUEV0269	Ostrovne lúčky	*	613,563		17,17	48,05
SKUEV0270	Hrušovská zdrž	*	33,135		17,20	48,06
SKUEV0272	Vozokanský luh	*	5,222		18,67	48,02
SKUEV0279	Šúr	*	433,712		17,23	48,23
SKUEV0280	Devínska Kobyla	*	649,259		17,00	48,19
SKUEV0285	Rieka Muráň s prítokmi	*	204,285		20,25	48,61
SKUEV0292	Drieňová hora	*	10,181		18,46	47,85
SKUEV0293	Kľúčovské rameno	*	539,819		17,68	47,79

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SKUEV0294	Bagovský vrch	*	134,5		18,35	48,08
SKUEV0295	Biskupické luhy	*	869,031		17,19	48,08
SKUEV0311	Kačenky		241,267		16,95	48,62
SKUEV0312	Devínske alúvium Moravy	*	173,288		16,96	48,23
SKUEV0313	Devínske jazero	*	1 307,826		16,93	48,29
SKUEV0314	Rieka Morava		372,33		16,89	48,49
SKUEV0315	Skalické alúvium Moravy		249,627		17,18	48,86
SKUEV0316	Šranecké piesky	*	272,135		17,28	48,58
SKUEV0317	Rozporec		81,928		16,91	48,35
SKUEV0327	Milič	*	5 114,445		21,46	48,58
SKUEV0329	Kováčske lúky	*	148,084		21,71	48,38
SKUEV0340	Český závrť		3,931		20,61	48,54
SKUEV0341	Dolný vrch	*	1 528,092		20,72	48,57
SKUEV0345	Kečovské škrapy	*	354,497		20,50	48,50
SKUEV0347	Domické škrapy	*	111,976		20,47	48,48
SKUEV0352	Hrušovská lesostep	*	40,85		20,63	48,60
SKUEV0355	Fabiánka	*	736,863		20,55	48,57
SKUEV0356	Horný vrch	*	5 861,392		20,78	48,64
SKUEV0357	Cerová vrchovina – lesné biotopy	*	2 626,482		19,90	48,20
SKUEV0358	Soví hrad	*	41,655		19,92	48,23
SKUEV0359	Dechtárske vinice		55,07		20,02	48,24
SKUEV0360	Beležír		63,013		19,99	48,17
SKUEV0361	Vodokáš		139,576		20,01	48,21
SKUEV0362	Pieskovcové chrbáty	*	96,446		20,15	48,27
SKUEV0363	Ťahan	*	347,956		20,11	48,37
SKUEV0365	Dálovský močiar		90,22		19,61	48,24
SKUEV0392	Brezová stráň	*	63,195		19,00	48,17
SKUEV0393	Dunaj	*	1 511,167		18,73	47,80
SKUEV0395	Pohrebište	*	85,832		18,29	47,77
SKUEV0396	Devínske lúky		40,5		16,97	48,21

COMMISSION IMPLEMENTING DECISION

of 18 November 2011

adopting a fifth updated list of sites of Community importance for the Boreal biogeographical region

(notified under document C(2011) 8195)

(2012/11/EU)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora ⁽¹⁾, and in particular the third subparagraph of Article 4(2) thereof,

Whereas:

- (1) The Boreal biogeographical region referred to in Article 1(c)(iii) of Directive 92/43/EEC comprises parts of the Union territories of Finland and Sweden and the Union territories of Estonia, Latvia and Lithuania as specified in the biogeographical map approved on 20 April 2005 by the Committee set up by Article 20 of that Directive, hereinafter the 'Habitats Committee'.
- (2) It is necessary in the context of a process which was initiated in 1995 to make further progress in the actual establishment of the Natura 2000 network, which is an essential element of the protection of biodiversity in the Union.
- (3) The initial list and the first four updated lists of sites of Community importance for the Boreal biogeographical region, within the meaning of Directive 92/43/EEC, were adopted by Commission Decisions 2005/101/EC ⁽²⁾, 2008/24/EC ⁽³⁾, 2009/94/EC ⁽⁴⁾, 2010/46/EU ⁽⁵⁾ and 2011/84/EU ⁽⁶⁾. On the basis of Articles 4(4) and 6(1) of Directive 92/43/EEC, the Member State concerned shall designate the sites included in the list of sites of Community importance for the Boreal biogeographical region as special areas of conservation as soon as possible and within six years at most, establishing conservation priorities and the necessary conservation measures.

(4) In the context of a dynamic adaptation of the Natura 2000 network, the lists of sites of Community importance are reviewed. A fifth update of the Boreal list is therefore necessary.

(5) On the one hand, the fifth update of the list of sites of Community importance for the Boreal biogeographical region is necessary in order to include additional sites that have been proposed since 2009 by the Member States as sites of Community importance for the Boreal biogeographical region within the meaning of Article 1 of Directive 92/43/EEC. For these additional sites, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within six years at most from the adoption of the fifth updated list of sites of Community importance for the Boreal biogeographical region.

(6) On the other hand, the fifth update of the list of sites of Community importance for the Boreal biogeographical region is necessary in order to reflect any changes in site related information submitted by the Member States following the adoption of the initial and the first four updated Union lists. In that sense, the fifth updated list of sites of Community importance for the Boreal biogeographical region constitutes a consolidated version of the list of sites of Community importance for the Boreal biogeographical region. It should be stressed that, for any site included in the fifth update of the list of sites of Community importance for the Boreal biogeographical region, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within six years at most following the adoption of the list of sites of Community importance in which the site was included for the first time.

(7) For the Boreal biogeographical region, lists of sites proposed as sites of Community importance within the meaning of Article 1 of Directive 92/43/EEC have been transmitted to the Commission between January 2003 and October 2010 by the Member States concerned in accordance with Article 4(1) of that Directive.

(8) The lists of proposed sites were accompanied by information on each site, supplied in the format established by Commission Decision 97/266/EC of 18 December 1996 concerning a site information format for proposed Natura 2000 sites ⁽⁷⁾.

⁽¹⁾ OJ L 206, 22.7.1992, p. 7.

⁽²⁾ OJ L 40, 11.2.2005, p. 1.

⁽³⁾ OJ L 12, 15.1.2008, p. 118.

⁽⁴⁾ OJ L 43, 13.2.2009, p. 245.

⁽⁵⁾ OJ L 30, 2.2.2010, p. 403.

⁽⁶⁾ OJ L 40, 12.2.2011, p. 1.

⁽⁷⁾ OJ L 107, 24.4.1997, p. 1.

- (9) That information includes the map of the site transmitted by the Member States concerned, name, location and extent of the site, and the data yielded by application of the criteria specified in Annex III to Directive 92/43/EEC.
- (10) On the basis of the draft list drawn up by the Commission in agreement with each of the Member States concerned, which also identifies sites hosting priority natural habitat types or priority species, a fifth updated list of sites selected as sites of Community importance for the Boreal biogeographical region should be adopted.
- (11) Knowledge of the existence and distribution of the natural habitat types and species is constantly evolving as a result of the surveillance in accordance with Article 11 of Directive 92/43/EEC. Therefore, the evaluation and selection of sites at EU level was done using the best available information at present
- (12) Certain Member States have not proposed sufficient sites to meet the requirements of Directive 92/43/EEC for certain habitat types and species. For those habitat types and species it can therefore not be concluded that the Natura 2000 network is complete. Taking into account the delay in receiving the information and reaching agreement with the Member States, it is necessary to adopt a fifth updated list of sites, which will need to be reviewed in accordance with Article 4 of Directive 92/43/EEC.
- (13) Given that knowledge on the existence and distribution of some of the natural habitat types of Annex I and species of Annex II to Directive 92/43/EEC remains incomplete, it should not be concluded that the Natura

2000 network is either complete or incomplete. The list should be reviewed, if necessary, in accordance with Article 4 of Directive 92/43/EEC.

- (14) In the interests of clarity and transparency Decision 2011/84/EU should be repealed.
- (15) The measures provided for in this Decision are in accordance with the opinion of the Habitats Committee,

HAS ADOPTED THIS DECISION:

Article 1

The fifth updated list of sites of Community importance for the Boreal biogeographical region in accordance with the third subparagraph of Article 4(2) of Directive 92/43/EEC is set out in the Annex to this Decision.

Article 2

Decision 2011/84/EU is repealed.

Article 3

This Decision is addressed to the Member States.

Done at Brussels, 18 November 2011.

For the Commission
Janez POTOČNIK
Member of the Commission

ANNEX

Fifth updated list of sites of Community importance for the Boreal biogeographical region

Each site of Community importance (SCI) is identified by the information supplied in the Natura 2000 format, including the corresponding map. This information has been transmitted by the competent national authorities in accordance with the second subparagraph of Article 4(1) of Directive 92/43/EEC.

The table below gives the following information:

A: SCI code comprising nine characters, the first two being the ISO code for the Member State;

B: name of SCI;

C: * = presence on the SCI of at least one priority natural habitat type and/or species within the meaning of Article 1 of Directive 92/43/EEC;

D: area of SCI in hectares or length of SCI in km;

E: geographical coordinates of SCI (latitude and longitude) in decimal degrees.

All the information given in the Union list below is based on the data proposed, transmitted and validated by Estonia, Latvia, Lithuania, Finland and Sweden.

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
SCI code	Name of SCI	*				
EE0010101	Tuhala	*	188,07		24,96	59,20
EE0010102	Paraspõllu	*	476,5		25,10	59,29
EE0010103	Kämbla	*	163,84		25,02	59,22
EE0010104	Paunküla	*	619,41		25,28	59,14
EE0010105	Tammiku	*	379,3		24,91	59,22
EE0010106	Põhja-Kõrvemaa	*	13 420,72		25,68	59,38
EE0010107	Alema	*	59,89		24,34	59,09
EE0010108	Laukesoo	*	2 711,66		25,31	59,04
EE0010109	Anija	*	71,77		25,28	59,37
EE0010110	Kiviloo	*	25,52		25,24	59,30
EE0010111	Parila	*	198,24		25,24	59,33
EE0010112	Ardu	*	42,26		25,33	59,10
EE0010113	Maapaju	*	448,49		25,52	59,32
EE0010114	Kostivere	*	96,57		25,12	59,44
EE0010116	Ülgase	*	49,31		25,10	59,48
EE0010120	Pirita	*	688,05		24,91	59,46
EE0010121	Valgejärve	*	719,41		24,13	59,11
EE0010122	Laulasmaa	*	129,72		24,24	59,39
EE0010123	Türisalu	*	164,62		24,29	59,41
EE0010124	Ruila	*	826,14		24,42	59,16

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0010125	Vääna	*	853,36		24,38	59,38
EE0010126	Prangli	*	1 311,37		24,98	59,63
EE0010127	Naissaare	*	1 887,57		24,52	59,57
EE0010129	Pakri	*	20 472,24		23,94	59,35
EE0010132	Rannamõisa	*	65,64		24,52	59,44
EE0010133	Orkjärve	*	1 163,74		24,24	59,14
EE0010136	Püümetsa	*	31,15		25,10	59,41
EE0010137	Niitvälja		24,86		24,38	59,31
EE0010138	Naage	*	4,61		24,36	59,41
EE0010140	Suurupi	*	190,55		24,37	59,47
EE0010141	Kiruvere		20,96		25,34	59,13
EE0010142	Muraste	*	140,48		24,46	59,46
EE0010143	Rahumäe		23,87		24,70	59,40
EE0010144	Pakasjärve		18,42		25,82	59,32
EE0010148	Kuivajõe	*	1,55		25,09	59,20
EE0010150	Jägala		29,24		25,17	59,46
EE0010152	Ubari	*	58,33		25,30	59,49
EE0010153	Aegviidu	*	1,13		25,66	59,29
EE0010154	Krassi		79,86		23,77	59,34
EE0010155	Vasalemma		15,22		24,18	59,31
EE0010156	Valgejõe		32,44		25,85	59,34
EE0010171	Kolga lahe	*	2 435,44		25,24	59,56
EE0010173	Lahemaa	*	74 420,94		25,86	59,56
EE0010175	Vääna-Posti	*	58,16		24,50	59,37
EE0010176	Vansi	*	140,04		24,35	59,22
EE0010177	Kaberla	*	52,32		25,28	59,47
EE0010184	Pedase	*	13,55		23,90	59,27
EE0010187	Vääna jõe		29,57		24,42	59,41
EE0010188	Aegna saare	*	301,08		24,76	59,58
EE0010190	Valkla klindi	*	5,11		25,36	59,48
EE0010191	Vääna-Viti		15,9		24,38	59,44

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0020205	Ohepalu	*	5 896,61		25,93	59,35
EE0020301	Maidla-Iganõmme	*	331,2		24,21	58,94
EE0020302	Kohatu	*	969,91		24,25	59,00
EE0020303	Angasilla	*	292,23		24,26	58,90
EE0020304	Paeküla	*	263,91		24,30	58,89
EE0020305	Pilkuse	*	483,51		24,25	58,80
EE0020306	Konuvere	*	477,72		24,36	58,78
EE0020307	Selja-Põdra	*	1 655,58		24,49	58,73
EE0020311	Pajaka-Vardi	*	316,31		24,39	59,05
EE0020312	Linnuraba	*	3 375,67		24,59	59,06
EE0020313	Jalase	*	2 728,78		24,60	58,98
EE0020314	Salavalge-Tõrasoo	*	4 511,57	3,6	24,69	58,84
EE0020315	Taarikõnnu	*	2 842,6		24,87	58,71
EE0020316	Rabivere	*	2 157,59		24,73	59,11
EE0020317	Lümandu	*	106,3		24,57	59,17
EE0020318	Kurtna-Vilivere	*	70,71		24,71	59,22
EE0020319	Rahaaugu	*	470,59		24,81	59,20
EE0020321	Ridaküla	*	142,63		24,85	59,02
EE0020322	Raikküla-Paka	*	138,22		24,75	58,94
EE0020324	Mahtra	*	7 569,42		25,04	59,10
EE0020325	Kõnnumaa	*	11 337,29		25,04	58,92
EE0020326	Tillniidu	*	345,43		25,02	58,82
EE0020327	Mukri	*	2 201,11		25,00	58,74
EE0020328	Linnumängu	*	2 078,44		25,15	58,72
EE0020329	Piumetsa	*	1 129,81		25,25	58,90
EE0020330	Pae	*	32,96		24,91	59,00
EE0020331	Sonni		12,77		25,15	58,90
EE0020332	Sulu	*	262,2		24,51	58,83
EE0020333	Karitsu		50,62		25,00	58,99
EE0020334	Nurtujõe	*	35,03		24,59	58,77
EE0020335	Kastna-Rapla	*	837,19		25,07	58,87

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
EE0020336	Kuusiku	*	120,22		24,71	58,96
EE0020337	Nõlvasoo	*	1 100,39		24,86	58,77
EE0020338	Avaste	*	8 450,62		24,21	58,68
EE0020342	Urevere	*	17,63		24,27	58,83
EE0020408	Märjamaa järtade	*	113,23		24,46	58,90
EE0020409	Rangu	*	826,92		24,40	58,95
EE0020410	Rahula-Napanurga	*	213,8		24,36	59,05
EE0020411	Vardi	*	678,56		24,46	59,01
EE0040002	Väinamere	*	252 138,03		23,25	58,77
EE0040111	Põdrapao	*	2,48		22,62	58,95
EE0040112	Paope	*	2 231,43		22,42	58,98
EE0040113	Vanamõisa	*	1 532		22,48	58,73
EE0040114	Tilga	*	101,36		22,62	58,72
EE0040115	Undama soo	*	81,42		22,86	58,89
EE0040116	Pihla-Kaibaldi	*	3 760,22		22,67	58,93
EE0040117	Sepaste	*	36,46		22,52	58,72
EE0040118	Luidja	*	55,46		22,41	58,94
EE0040119	Leigri	*	458,67		22,58	58,89
EE0040120	Tihu	*	1 414,89		22,51	58,87
EE0040121	Paope loo	*	157,85		22,44	58,94
EE0040122	Kõrgessaare-Mudaste	*	2 884,27		22,50	59,01
EE0040123	Pihla-Kurisu	*	276,98		22,54	58,97
EE0040124	Tareste	*	452,5		22,71	59,02
EE0040125	Vilivalla	*	15,63		22,83	58,91
EE0040126	Kuri Hellamaa	*	56,82		22,92	58,95
EE0040127	Pühalepa	*	43,73		22,96	58,89
EE0040128	Kukka-Luhastu	*	254,79		22,87	58,97
EE0040129	Hiiu madala		4 484,14		22,28	59,04
EE0040131	Viilupi	*	30,44		22,91	58,87
EE0040133	Tahkuna	*	1 868,73		22,64	59,06
EE0040134	Jausa	*	39,15		22,68	58,79

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0040135	Kõpu	*	3 601,82		22,19	58,93
EE0040141	Klaasrahu		2 674,44		22,39	58,79
EE0040201	Nõva-Osmussaare	*	24 612,28		23,44	59,19
EE0040202	Suursoo-Leidissoo	*	22 508,2		23,90	59,13
EE0040203	Marimetsa-Õmma	*	7 826,75		23,98	58,94
EE0040204	Ehmja-Turvalepa	*	2 405,68		23,79	58,90
EE0040205	Kuke-Kiili	*	884,24		23,57	58,66
EE0040206	Poanse	*	310,79		23,67	58,67
EE0040207	Karuse-Linnuse	*	411,18		23,68	58,64
EE0040209	Käntu-Kastja	*	3 125,26		24,08	58,77
EE0040210	Luiste	*	1 074,25		24,18	58,89
EE0040211	Laiküla	*	1 091,78		24,00	58,80
EE0040212	Mustjärve raba	*	1 080,35		24,12	59,06
EE0040213	Lihula	*	6 718,91		23,95	58,66
EE0040214	Tuhu	*	4 027,4		23,86	58,58
EE0040215	Einbi	*	8,67		23,47	59,00
EE0040301	Allikukivi	*	16,5		25,01	58,16
EE0040302	Metsäääre	*	158,83		24,70	58,29
EE0040303	Järveotsa	*	27,05		24,99	58,05
EE0040305	Kabli	*	733,23		24,43	58,01
EE0040306	Kaisma	*	3 155,25		24,68	58,70
EE0040307	Mihkli	*	88,91		24,11	58,62
EE0040308	Kalita	*	145,33		24,85	58,07
EE0040309	Laulaste	*	1 060,46		24,54	57,98
EE0040310	Kanaküla	*	55,55		25,18	58,28
EE0040311	Karinõmme	*	386,73		23,99	58,61
EE0040312	Kastna	*	122,63		23,91	58,33
EE0040313	Kihnu	*	9 135,55		23,95	58,16
EE0040314	Siiraku	*	682,3		24,79	58,23
EE0040315	Koonga tammiku	*	27,07		24,11	58,59
EE0040317	Kivikupitsa	*	134,92		24,46	57,93

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
EE0040318	Kolga	*	274,36		23,85	58,38
EE0040319	Kosemäe	*	47,03		25,15	58,25
EE0040320	Kuiaru	*	220,54		24,72	58,49
EE0040321	Kõrissoo		32,24		24,68	58,57
EE0040322	Laiksaare	*	399,24		24,63	58,10
EE0040323	Lao		18,88		24,12	58,24
EE0040324	Lavassaare	*	9 866,11		24,28	58,55
EE0040326	Lindi	*	1 624,64		24,22	58,31
EE0040327	Madissaare	*	100,91		24,02	58,60
EE0040328	Manilaiu- Hanilaiu	*	203,56		24,12	58,22
EE0040329	Haapsi	*	59,9		23,74	58,39
EE0040330	Metsapoole	*	60,43		24,37	57,90
EE0040331	Mördama	*	1 517,05		24,86	58,60
EE0040332	Naissoo	*	115,71		24,17	58,61
EE0040333	Navesti		9,7	2	24,94	58,50
EE0040334	Nedrema	*	2 429,28		24,08	58,54
EE0040335	Nepste	*	34,02		24,66	58,09
EE0040336	Nätsi-Võlla	*	11 499,4		24,10	58,45
EE0040338	Oese soo	*	196,07		24,52	58,65
EE0040339	Oidrema	*	35,14		23,91	58,60
EE0040340	Orajõe	*	115,54		24,40	57,94
EE0040341	Paadrema	*	1 360,28		23,77	58,51
EE0040342	Lemmejõe		5,87		24,49	57,97
EE0040343	Pootsi		8,21		24,12	58,27
EE0040345	Pärnu jõe	*	855,49		25,18	58,64
EE0040347	Pärnu	*	516,78		24,59	58,34
EE0040348	Rannaniidu	*	371,39		24,55	58,36
EE0040349	Raespa	*	243,72		23,82	58,35
EE0040351	Luitemaa	*	12 921,08		24,54	58,15
EE0040352	Varbla	*	278,97		23,71	58,42
EE0040353	Kurese	*	521,88		24,12	58,64

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0040354	Saunametsa	*	9,9		24,87	58,23
EE0040355	Ura	*	309,59		24,20	58,59
EE0040356	Sõmeri	*	360,64		23,76	58,35
EE0040357	Tellissaare	*	350,87		25,11	58,58
EE0040358	Sorgu		3,14		24,20	58,18
EE0040359	Tolkuse	*	806,13		24,67	58,16
EE0040360	Tori põrgu		2,07		24,82	58,48
EE0040361	Tõhela-Ermistu	*	3 133,26		23,97	58,39
EE0040362	Sanga	*	151,58		25,09	58,12
EE0040363	Tõstamaa	*	1 281,65		24,00	58,30
EE0040364	Uulu-Võiste	*	718,6		24,54	58,25
EE0040365	Vahenurme	*	221,31		24,39	58,65
EE0040366	Vaiste	*	159,97		23,87	58,36
EE0040367	Valgeranna	*	97,79		24,43	58,39
EE0040368	Ämmamäe	*	41,91		24,73	58,62
EE0040369	Sookuninga	*	5 868,56		24,76	59,86
EE0040370	Nigula	*	6 397,77		24,68	58,01
EE0040375	Valgeraba	*	440,77		24,73	58,30
EE0040384	Reiu jõe		104,83		24,65	58,27
EE0040387	Alva-Kärsu	*	142,43		25,06	58,24
EE0040401	Abruka	*	963,34		22,51	58,14
EE0040402	Allirahu		1 960,36		22,80	58,16
EE0040403	Asva	*	63,19		23,02	58,41
EE0040404	Haavassoo	*	297,97		22,19	58,24
EE0040405	Ranna	*	22,81		22,22	58,05
EE0040406	Siplase	*	205,59		22,08	57,99
EE0040407	Järise	*	1 053,16		22,40	58,48
EE0040408	Järve	*	118,38		22,28	58,20
EE0040409	Kaarma	*	71,67		22,52	58,35
EE0040410	Kaarmise	*	265,28		22,35	58,35
EE0040412	Kahtla-Kübassaare	*	14 017,83		23,13	58,41

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
EE0040414	Karala-Pilguse	*	2 644,35		21,91	58,25
EE0040415	Karida	*	29,72		22,33	58,31
EE0040416	Karujärve	*	352,81		22,22	58,38
EE0040418	Kasti lahe	*	3 939,16		22,62	58,22
EE0040420	Kaunispe	*	125,81		22,06	58,03
EE0040421	Kerju		78,57		22,56	58,10
EE0040422	Kesknõmme	*	337,11		22,04	58,45
EE0040423	Kingli	*	515,4		23,08	58,44
EE0040425	Koigi	*	2 359,23		22,96	58,49
EE0040426	Kooljamägede	*	8,27		22,57	58,51
EE0040427	Kasemetsa	*	8,05		22,21	58,46
EE0040428	Koorunõmme	*	3 665,73		22,15	58,50
EE0040429	Kotlandi	*	74,18		22,08	58,23
EE0040430	Küdema		21,35		22,31	58,47
EE0040432	Küdema lahe	*	4 478,63		22,26	58,53
EE0040433	Kudjape	*	17,03		22,52	58,26
EE0040435	Laasu	*	33,21		23,03	58,42
EE0040436	Laidunina	*	84,06		22,26	58,14
EE0040437	Lannasmaa	*	14,2		22,02	58,28
EE0040438	Liigalaskma-Orinõmme	*	334,46		23,00	58,56
EE0040439	Liiva-Putla	*	101,33		22,66	58,39
EE0040440	Lindmetsa	*	84,51		22,07	58,05
EE0040441	Kaugatoma-Lõu	*	5 374,94		22,16	58,11
EE0040442	Mäe	*	41,74		22,94	58,34
EE0040443	Mullutu-Loode	*	5 787		22,36	58,25
EE0040445	Nässumaa	*	272,61		22,76	58,28
EE0040446	Nihatu	*	49,66		22,79	58,54
EE0040447	Nõmmküla	*	135,81		23,21	58,67
EE0040448	Odalätsi	*	282,29	4	22,12	58,40
EE0040449	Ohessaare	*	20,04		22,02	58,00
EE0040451	Paatsa	*	98,49		22,34	58,51

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0040452	Pammana	*	1 123,64		22,53	58,63
EE0040454	Põduste luha		30,77		22,47	58,26
EE0040455	Põduste-Upa	*	356,26		22,51	58,30
EE0040456	Pühametsa	*	26,54		22,69	58,36
EE0040457	Rannaniidi	*	395,83		23,35	58,64
EE0040458	Ranna-Põitse	*	231,71		23,16	58,64
EE0040461	Riksu ranniku	*	2 183,38		22,05	58,19
EE0040462	Ruhnu	*	868,07		23,23	57,80
EE0040463	Saaremetsa	*	84,37		23,12	58,45
EE0040464	Säärenõmme	*	392,77		22,97	58,58
EE0040465	Sandla	*	13,57		22,82	58,29
EE0040466	Sepa	*	324,25		22,49	58,35
EE0040467	Sepamaa	*	60,29		22,55	58,25
EE0040469	Siiksaare-Oessaare	*	3 952,35		22,88	58,30
EE0040470	Simiste-Oina	*	99,6		23,34	58,57
EE0040472	Sutu lahe	*	2 140,78		22,74	58,24
EE0040473	Suuremõisa lahe	*	370,93		23,23	58,55
EE0040474	Suurissoo		12,32		22,07	58,29
EE0040476	Tagamõisa	*	13 482,43		21,92	58,47
EE0040477	Tahula-Reo	*	579,35		22,62	58,31
EE0040478	Tammese	*	158,8		22,03	58,42
EE0040479	Tammuna	*	55,91		22,05	57,95
EE0040480	Teesu	*	152,3		22,08	58,42
EE0040481	Tehu		4		22,18	58,31
EE0040482	Tõnija	*	180,71		22,93	58,41
EE0040483	Kalli soo	*	477,62		22,88	58,39
EE0040484	Tumala	*	149,72		23,04	58,55
EE0040485	Vahtrissoo	*	47,05		22,15	58,31
EE0040486	Väikese väina	*	17 639,41		23,37	58,53
EE0040487	Vana-Lahetaguse	*	41,6		22,12	58,19
EE0040488	Vanalõve	*	69		22,82	58,37

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0040489	Vedruka raba	*	109,25		22,06	58,33
EE0040490	Vesitükimaa	*	1 260,71		22,02	57,92
EE0040492	Viidu		28,94		22,15	58,28
EE0040493	Viidumäe	*	2 488,34		22,10	58,30
EE0040494	Viieristi	*	377,94		22,18	58,02
EE0040496	Vilsandi	*	18 234,08		21,90	58,35
EE0040497	Vörsna	*	535,04		22,76	58,38
EE0040499	Raudrahu		978,69		22,45	58,66
EE0060101	Esna	*	225,2		25,78	58,98
EE0060102	Määru	*	7,94		25,70	58,69
EE0060103	Kurisoo	*	47,16		25,77	59,13
EE0060104	Kareda	*	360,88		25,77	58,93
EE0060105	Rava	*	16,23		26,85	59,12
EE0060106	Tudre	*	59,76		25,94	58,97
EE0060107	Vulbi	*	10,66		25,69	59,18
EE0060108	Prandi	*	871,37		25,62	58,83
EE0060109	Lüsingu	*	107,87		25,89	59,16
EE0060110	Kiigumõisa	*	169,07		25,66	59,05
EE0060112	Jalgsema	*	41,26		25,90	59,08
EE0060113	Silmsi soo	*	145,61		25,93	58,87
EE0060114	Nõmme raba	*	434,52		25,45	58,70
EE0060115	Iidva	*	805,8		25,30	58,85
EE0060116	Väätsa	*	416,22		25,46	58,94
EE0060117	Türi-Karjaküla	*	97,16		25,45	58,80
EE0060119	Kõrvemaa	*	20 542,99		25,55	59,22
EE0060120	Roosna-Alliku	*	42,76		25,70	59,03
EE0060121	Saarjõe	*	1 749,81		25,25	58,62
EE0060122	Preedi jõe		1,11		26,13	58,92
EE0060123	Võlingi oja		3,19		26,06	58,84
EE0060202	Mõdriku-Roela	*	1 621,02		26,51	59,28
EE0060203	Neeruti	*	1 271,34		26,13	59,29

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0060204	Mädapea	*	71,71		26,26	59,32
EE0060206	Lasila	*	336,99		26,19	59,25
EE0060207	Haavakannu	*	1 206,5		26,43	59,20
EE0060208	Suurekivi	*	272,46		26,41	59,23
EE0060209	Tudusoo	*	5 279,4		26,75	59,15
EE0060210	Ilmandu	*	168,41		26,12	59,10
EE0060211	Seljamäe	*	213,28		26,24	58,94
EE0060212	Äntu	*	388,95		26,24	59,05
EE0060213	Padaoru	*	176,73		26,70	59,42
EE0060214	Porkuni	*	314,76		26,25	59,24
EE0060215	Ebavere		38,89		26,22	59,10
EE0060216	Suigu	*	130,25		26,82	59,15
EE0060217	Luusika	*	439,42		26,59	59,01
EE0060218	Selja jõe	*	639,36	2	26,32	59,51
EE0060219	Sämi	*	941,08		26,66	59,39
EE0060220	Uhtju		2 429,44		26,51	59,68
EE0060221	Viitna	*	311,62		26,01	59,44
EE0060223	Mahu-Rannametsa	*	426,39		26,72	59,47
EE0060224	Tammelehe		4,15		26,32	59,00
EE0060225	Varangu	*	104,22		26,11	59,04
EE0060226	Jäola		34,72		26,30	59,02
EE0060227	Vinni-Pajusti	*	92,71		26,44	59,29
EE0060229	Järveoja		0,81	1	26,34	59,55
EE0060230	Võlumäe	*	16,96		26,61	59,34
EE0060231	Letipea	*	513,59		26,58	59,54
EE0060271	Toolse	*	465,26		26,48	59,52
EE0060279	Loobu jõe		13,17		25,99	59,44
EE0060280	Salla	*	141,74		26,41	58,96
EE0070101	Smolnitsa	*	239,45		27,68	59,00
EE0070103	Muraka	*	16 355,83		27,12	59,16
EE0070104	Sirtsu	*	6 055,95		26,83	59,27

A SCI code	B Name of SCI	C *	D		E Geographical coordinates of SCI	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
EE0070105	Mustajõe	*	77,28		27,89	59,29
EE0070106	Puhatu	*	12 717,23		27,73	59,15
EE0070108	Ontika	*	253		27,42	59,43
EE0070109	Pangametsa	*	179,54		27,19	59,44
EE0070110	Udria	*	374,59		27,93	59,40
EE0070111	Mäetaguse	*	52,86		27,32	59,22
EE0070112	Aseri	*	651,14		26,87	59,42
EE0070113	Edise		4,53		27,39	59,38
EE0070115	Kauksi	*	9,64		27,21	59,00
EE0070117	Atsalama	*	9,18		27,39	59,24
EE0070118	Änniksaare		3,18		26,96	59,02
EE0070119	Jõuga	*	62,67		27,47	59,18
EE0070120	Kurtna	*	416,27		27,58	59,24
EE0070122	Järvevälja	*	316,58		27,15	58,98
EE0070123	Päite	*	128,1		27,58	59,42
EE0070124	Selisoo	*	1 418,68		27,27	59,19
EE0070125	Uljaste	*	254,97		26,77	59,36
EE0070126	Sahmeni		27 316,53		27,27	58,90
EE0070127	Avijõe		28,73	28	26,76	58,99
EE0070128	Struuga		1 715,03	16	27,78	59,07
EE0070129	Pühajõe		5,76	5	27,52	59,42
EE0070171	Agusalu	*	11 950,84		27,55	59,09
EE0070175	Adraku	*	224,32		26,84	58,95
EE0070179	Alajõe	*	110,4		27,43	59,03
EE0070187	Karusoo	*	10,65		26,97	58,92
EE0070189	Viivikonna	*	28,37		27,73	59,32
EE0080101	Saarjärve	*	158,34		26,76	58,66
EE0080102	Võtikvere	*	115,86		26,82	58,88
EE0080103	Tellise	*	236,83		26,88	58,84
EE0080104	Aidu	*	310,52		26,22	58,70
EE0080106	Padinasaare	*	40,51		26,20	58,76

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0080107	Andressaare	*	3,6		25,76	58,61
EE0080108	Kääpa	*	2 284,33		26,85	58,63
EE0080109	Mustallika	*	49,44		26,43	58,72
EE0080110	Vooremaa järvede	*	2 098,68		26,65	58,54
EE0080111	Kaasiku	*	3,74		26,19	58,71
EE0080172	Endla	*	10 107,99		26,13	58,87
EE0080173	Aidu soo	*	330,86		26,16	58,72
EE0080177	Oti	*	54,35		26,71	58,90
EE0080178	Tooni	*	21,9		26,36	58,64
EE0080201	Kooraste Pikkjärve		14,59		26,59	57,97
EE0080202	Ihamaru-Tilleoru	*	414,22		26,94	58,05
EE0080203	Meelva	*	2 072,87		27,34	58,16
EE0080204	Meenikunno	*	2 649,4		27,32	57,94
EE0080205	Valgesoo	*	352,19		27,07	58,15
EE0080206	Veski	*	62,98		26,79	58,13
EE0080207	Mooste	*	16,82		27,13	58,16
EE0080208	Peramaa	*	29,13		27,25	58,24
EE0080209	Kirmsi	*	218,7		27,42	58,05
EE0080210	Päevakese	*	62,4		27,50	57,93
EE0080211	Väikõ-Nedsjäjä		2,52		27,59	57,89
EE0080212	Rebasmäe	*	31,96		27,44	57,95
EE0080213	Tahkjärve soo	*	31,16		26,98	57,94
EE0080214	Hauka	*	50,66		26,63	58,05
EE0080215	Värska		41,39		27,63	57,96
EE0080216	Räpina		55,95		27,45	58,10
EE0080217	Ahja	*	1 147,26		26,96	58,13
EE0080218	Karste		1,4		26,67	58,01
EE0080220	Kanepi järvede		109,5		26,74	58,00
EE0080221	Valgjärve		66,2		26,64	58,09
EE0080222	Palojärve		8		26,91	58,08
EE0080223	Kivijärve		6,08		27,20	58,04

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
EE0080224	Akste järve		5,54		27,05	58,17
EE0080225	Laho		2,68		27,14	58,15
EE0080226	Virosi		11,59		27,26	58,03
EE0080227	Pahtpää		4,75		27,38	58,06
EE0080229	Osötsuu	*	26,01		26,87	58,09
EE0080230	Kuulmajärve	*	1 010,98		27,15	57,97
EE0080231	Lüübniisa	*	1 542,18		27,56	58,07
EE0080232	Uiakatsi		19,26		26,63	57,95
EE0080233	Kooraste Kövvörjärve		12,91		26,66	57,97
EE0080234	Mustoja	*	3 499,9		27,66	57,89
EE0080235	Võhandu jõe ürgoru	*	248,36		27,21	57,95
EE0080236	Võhandu jõe		22,13		26,76	57,92
EE0080237	Mädajõe		23,33		27,49	58,00
EE0080239	Karisilla oja		10,62		27,58	57,99
EE0080272	Maruoru	*	33,12		26,68	57,99
EE0080274	Oodsipalo	*	74,61		27,37	57,91
EE0080275	Akste		7,58		27,11	58,15
EE0080277	Krüüdneri		2,64		26,70	58,12
EE0080301	Pähklisaare	*	643,24		27,01	58,43
EE0080302	Age oru		22,39		26,85	58,30
EE0080303	Väägvere		6,2		26,84	58,48
EE0080304	Sootaga		59,11		26,74	58,48
EE0080305	Konguta		32,43		26,28	58,21
EE0080306	Padakõrve	*	1 547,14		26,98	58,60
EE0080307	Järvselja	*	186,95		27,32	58,28
EE0080309	Vapramäe		99,15		26,46	58,25
EE0080310	Anne		15,68		26,78	58,36
EE0080311	Alatskivi	*	381,32		27,12	58,61
EE0080312	Lavatsi järve		8,95		26,95	58,31
EE0080313	Ropka-lhaste	*	755,42		26,75	58,32
EE0080314	Pangodi		100,8		26,57	58,20

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0080315	Mustjärve		20,27		26,14	58,21
EE0080316	Keeri-Karijärve	*	1 925,52		26,44	58,31
EE0080317	Viisjaagu		25,46		26,43	58,26
EE0080318	Elva-Vitipalu	*	921,4		26,43	58,20
EE0080319	Lahepera		14 056,37		27,32	58,59
EE0080320	Kallaste		1,04		27,16	58,66
EE0080322	Välgi	*	758,07		26,90	58,56
EE0080323	Emajõe-Suursoo	*	22 868,13		27,26	58,38
EE0080324	Peeda jõe		5,64		26,70	58,22
EE0080371	Kärevere	*	2 497,08		26,52	58,43
EE0080374	Alam-Pedja	*	34 493,4		26,24	58,47
EE0080375	Tatra		2,79		26,68	58,25
EE0080376	Siniküla	*	34,71		26,36	58,53
EE0080401	Otepää	*	22 794,07		26,43	58,10
EE0080402	Lubjaahujärve		1,17		26,57	57,98
EE0080403	Lambahanna järve		4,07		26,56	57,98
EE0080404	Voki		16,56		26,54	57,99
EE0080405	Vidrike		13,74		26,52	57,99
EE0080407	Prange		37,34		26,20	58,04
EE0080408	Sauniku	*	120,56		26,14	58,00
EE0080410	Soontaga-Sauniku	*	1 544,76		26,09	58,03
EE0080411	Kurematsi		8,26		26,12	58,09
EE0080412	Andresjärve		3,4		26,10	58,09
EE0080413	Palakmäe		138,2		25,97	58,09
EE0080414	Tikste	*	37,96		25,90	58,00
EE0080415	Tündre	*	1 837,28		25,62	57,96
EE0080416	Lasa	*	471,31		25,78	57,92
EE0080417	Pikre järve		12,35		25,91	57,92
EE0080418	Roksi järve		2,93		25,91	57,92
EE0080419	Linaleo järve		0,96		25,93	57,94
EE0080420	Koorküla	*	351,08		25,86	57,89

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
EE0080421	Koiva-Mustjõe luha	*	3 179,38		26,25	57,64
EE0080422	Aheru		231,31		26,35	57,69
EE0080423	Kiiviti järve		12,67		26,33	57,72
EE0080424	Karula-Pikkjärve	*	359,85		26,31	57,77
EE0080425	Kuritse järve		12,06		26,35	57,86
EE0080426	Tagula		21,18		26,37	57,88
EE0080427	Valli soo		26,59		26,27	57,88
EE0080428	Õru		11,99		26,17	57,91
EE0080429	Kada järve		8,45		26,06	57,99
EE0080430	Koikküla	*	3,52		26,26	57,69
EE0080432	Väike-Emajõe		19,72		26,06	58,07
EE0080433	Purtsi jõe		8,07		26,11	58,08
EE0080472	Mõneku	*	48,07		26,23	57,90
EE0080474	Kakulaane	*	38,82		26,39	57,89
EE0080475	Kirbu soo	*	67,7		26,35	57,78
EE0080501	Rubina	*	2 097,11		25,77	58,08
EE0080502	Rutu		328,44		25,66	58,04
EE0080503	Kullamäe		5,33		25,88	58,22
EE0080504	Teringi	*	320,7		25,55	57,98
EE0080505	Lopa paljandi		0,77		25,46	58,12
EE0080506	Kiviaru	*	32,63		25,91	58,44
EE0080507	Tilli		6,24		25,68	58,31
EE0080509	Kurimetsa	*	56,64		25,68	58,08
EE0080510	Leppoja	*	376,07		25,33	58,38
EE0080511	Tänassilma		113		25,93	58,41
EE0080512	Ruhijärve		87,12		25,51	58,01
EE0080514	Viljandi		155,37		25,59	58,35
EE0080515	Kariste järve		61,62		25,34	58,15
EE0080516	Õisu	*	592,43		25,52	58,21
EE0080517	Muti		154,16		25,68	58,14
EE0080518	Paistu	*	53,2		25,60	58,27

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
EE0080519	Sinialliku	*	98,81		25,57	58,30
EE0080520	Heimtali	*	218,64		25,51	58,33
EE0080521	Kahvena	*	717,24		25,24	58,28
EE0080523	Lepakose	*	27,03		25,32	58,58
EE0080524	Võrtsjärve	*	29 584,21		26,05	58,23
EE0080573	Parika	*	2 186,07		25,78	58,50
EE0080574	Soomaa	*	40 033,55		25,11	58,45
EE0080576	Päidre	*	43,12		25,50	58,26
EE0080577	Otiküla	*	62,19		25,94	58,43
EE0080578	Maalasti	*	35,57		25,69	58,59
EE0080579	Pillu	*	25,17		25,66	58,65
EE0080601	Luhasoo	*	798,3		26,91	57,65
EE0080602	Hino	*	697,67		27,20	57,58
EE0080603	Kisejärve	*	664,93		27,21	57,63
EE0080604	Murati	*	181,58		27,09	57,58
EE0080605	Pärlijõe		26,46		26,85	57,71
EE0080606	Väike-Palkna	*	24,57		26,97	57,61
EE0080607	Kirikumäe	*	367,14		27,25	57,68
EE0080608	Peetri jõe	*	497,2		26,53	57,57
EE0080610	Hintsiko	*	29,16		26,69	57,61
EE0080611	Hurda	*	213,06		26,82	57,71
EE0080612	Vagula järve		597,98		26,91	57,85
EE0080613	Haanja	*	16 902,65		27,04	57,73
EE0080614	Sadramõtsa	*	360,76		26,76	57,66
EE0080615	Sadrametsa	*	242,45		26,80	57,65
EE0080616	Pähni	*	277,77		26,78	57,64
EE0080617	Parmu	*	1 021,26		27,32	57,54
EE0080618	Verijärve	*	77,72		27,05	57,81
EE0080619	Mõisamõtsa	*	229,29		26,65	57,58
EE0080620	Pullijärve		62,77		27,22	57,60
EE0080621	Piusa-Võmmorski	*	489,57		27,38	57,84

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
EE0080622	Piusa	*	1 219,49		27,35	57,77
EE0080623	Uhtjärve		44,48		26,57	57,90
EE0080624	Löödla		98,2		26,66	57,87
EE0080625	Pabra järve		57,86		27,39	57,61
EE0080626	Karsna järve		16,71		27,10	57,93
EE0080627	Kubija järve		17,38		27,00	57,82
EE0080628	Kärnjärve		7,83		27,16	57,90
EE0080629	Majori järve		17,78		27,06	57,59
EE0080630	Lasva tammiku	*	19,02		27,20	57,84
EE0080631	Kaasjärve		2,94		27,07	57,80
EE0080632	Paganamaa	*	199,72		26,84	57,59
EE0080635	Timmase	*	388,33		26,88	57,82
EE0080637	Tamula järve		209,81		26,98	57,84
EE0080638	Pärlijõe luha		40,32		26,98	57,61
EE0080671	Karula	*	13 189,12		26,50	57,70
FI0100001	Bölsviken-Stormossen	*	282		22,97	59,94
FI0100002	Tapelsåsen-Lindövikén-Heimlax	*	516		23,21	60,03
FI0100003	Harpar Storträsket ja Lilträsket	*	225		23,32	59,94
FI0100005	Tammisaaren ja Hangon saariston ja Pohjanpitäjänlahden merensuojelualue	*	52 630		23,40	59,85
FI0100006	Tulliniemen linnustonsuojelualue	*	2 566		22,86	59,81
FI0100007	Santalankorpi	*	73		23,11	59,86
FI0100008	Bengtsårin lehto	*	17		23,11	59,90
FI0100009	Varvarinsuo	*	60		23,81	60,12
FI0100010	Tulijärvi-Makubergen	*	47		23,66	60,17
FI0100011	Läppträsket	*	199		23,66	60,05
FI0100012	Karkali, Suuriniemi ja Mailan alueet	*	120		23,80	60,24
FI0100013	Puujärvi	*	694		23,71	60,25
FI0100014	Kalkkimäki ja Laukmäki	*	67		23,67	60,20
FI0100015	Myllymäki		7		24,01	60,34
FI0100016	Elisaaren ja Rövassin lehdot	*	23		23,91	59,98

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0100017	Inkoon saaristo	*	203		24,07	59,94
FI0100018	Stormossen	*	107		24,08	60,07
FI0100021	Meiko-Lappträsk	*	1 949		24,35	60,15
FI0100022	Finnträskin vanhat metsät	*	154		24,55	60,13
FI0100023	Mustionjoki		187,71	32,1	23,69	60,10
FI0100024	Medvastö-Stormossen	*	821		24,57	60,07
FI0100025	Saltfjärdenin-Tavastfjärdenin lintuvedet	*	260		24,49	60,09
FI0100026	Kirkkonummen saaristo (SCI)	*	1 750		24,45	59,98
FI0100027	Espoonlahti-Saunalahti	*	223		24,56	60,17
FI0100028	Laajalahden lintuvesi	*	192		24,82	60,20
FI0100029	Pohjan-Kiskon järivialue	*	1 038		23,54	60,18
FI0100030	Pikkujärvi		87		23,94	60,18
FI0100031	Lohjanharju ja Ojamonkangas		272		24,16	60,29
FI0100032	Lintukiimanvuori		42		23,90	60,43
FI0100033	Åkärr, Strykmossen ja Pytberg	*	73		23,94	60,15
FI0100034	Karstunlahden metsä ja kalliot	*	34		23,94	60,29
FI0100035	Lakimäen metsä	*	50		23,97	60,29
FI0100036	Lohjanjärven alueet	*	213		23,89	60,20
FI0100037	Kaanaan vanha metsä	*	17		24,85	60,44
FI0100038	Klaukkalan Isosuo	*	148		24,72	60,37
FI0100039	Konianvuori	*	123		24,40	60,47
FI0100040	Nuoksio	*	5 644		24,52	60,31
FI0100041	Vanjärvi, Märjätienmäki ja Laukkamäki	*	180		24,23	60,45
FI0100043	Keräkankare ja Kylmälähde	*	171		23,90	60,49
FI0100044	Lemmenlaakson lehto	*	94		25,15	60,48
FI0100045	Keravanjokikanjonin lehto		54		25,03	60,57
FI0100047	Asemansuo	*	18		24,21	60,54
FI0100048	Vaskijärven metsä	*	106		24,39	60,58
FI0100049	Keihässuo	*	127		24,41	60,57
FI0100050	Haaviston alueet	*	59		24,40	60,53
FI0100051	Kytäjän-Usmin metsäalue	*	2 266		24,69	60,63

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0100052	Järvisuo-Ridasjärvi	*	686		24,98	60,64
FI0100053	Petkelsuo	*	284		24,76	60,59
FI0100054	Svinberget-Lagerholmen	*	56		23,03	60,07
FI0100055	Långån kosteikko	*	46		23,79	60,07
FI0100056	Kalkkilammi-Sääksjärvi	*	976		24,67	60,51
FI0100057	Vähäjärvenkallioiden vanha metsä	*	74		25,43	60,72
FI0100058	Kotojärvi-Isosuo	*	365		25,25	60,67
FI0100059	Kivilamminsuo-Pitkästenjärvet	*	220		25,11	60,64
FI0100060	Mustametsä	*	30		25,15	60,62
FI0100061	Ohkolanjokilaakso	*	22		25,17	60,55
FI0100062	Vanhankaupunginlahden lintuvesi	*	316		25,01	60,21
FI0100063	Kallahden harju-, niitty- ja vesialueet	*	251		25,15	60,19
FI0100064	Vestran suot, lehdot ja vanhat metsät	*	369		24,77	60,32
FI0100065	Mustavuoren lehto ja Östersundomin lintuvedet	*	355		25,16	60,24
FI0100066	Sipoonkorpi	*	1 267		25,17	60,31
FI0100067	Gästerbyn järvet ja suot	*	199		25,31	60,31
FI0100068	Boxin suot	*	156		25,47	60,30
FI0100069	Rörstrandin vanha metsä	*	287		25,19	60,46
FI0100070	Lampisuo	*	120		25,39	60,52
FI0100071	Venunmetsä	*	41		25,45	60,66
FI0100072	Kanteleenjärven lintuvesi		93		25,68	60,66
FI0100073	Mieliäissuo	*	170		25,87	60,82
FI0100074	Porvoonjoen suisto-Stensböle	*	1 331		25,70	60,36
FI0100075	Tungträsketin vanha metsä	*	20		25,74	60,42
FI0100076	Emäsalon suot	*	100		25,61	60,25
FI0100077	Söderskärin ja Långörenin saaristo	*	18 219		25,64	60,14
FI0100078	Pernajanlahtien ja Pernajan saariston merensuojelualue	*	65 775		26,18	60,27
FI0100079	Ilveskallion vanha metsä	*	21		26,12	60,66
FI0100080	Källauden-Virstholmen	*	87		26,30	60,38
FI0100081	Kullafjärdenin lintuvesi	*	185		26,41	60,42
FI0100083	Vahterpään fladat	*	104		26,52	60,36

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0100085	Siuntionjoki		303	47,59	24,28	60,12
FI0100086	Sipoonjoki			69,16	25,28	60,38
FI0100088	Kairassuon vanha metsä	*	9		25,31	60,72
FI0100089	Kallbådanin luodot ja vesialue		1 520		24,31	59,87
FI0100090	Haukkamäki	*	23		23,87	60,56
FI0100091	Bånbergetin aarnialue	*	18		24,70	60,27
FI0100092	Matalajärvi	*	112		24,69	60,25
FI0100093	Stormossenin aarnialue	*	93		23,17	59,85
FI0100094	Metsäkulma	*	151		25,41	60,65
FI0100095	Peltolan vanha metsä	*	48		25,40	60,60
FI0100096	Tomasbölebäcken	*	10		23,49	60,06
FI0100097	Rientolan metsä	*	39		25,29	60,49
FI0100098	Byträsket		18,5		25,41	60,27
FI0100099	Kummelbergen	*	166		25,24	60,48
FI0100100	Torsgårdin metsä	*	44		24,31	60,24
FI0100101	Österfjärden	*	95		23,80	59,98
FI0100102	Vaanilanlahti		68		24,12	60,31
FI0200001	Puurijärvi-Isosuo	*	3 204		22,57	61,25
FI0200002	Rauman diabaasialue	*	76		21,55	61,18
FI0200003	Stormossen	*	139		22,53	60,06
FI0200004	Stormossen (Kemiö)	*	191		22,61	60,18
FI0200005	Koskossuo	*	41		23,38	60,18
FI0200007	Rehtisuo	*	226		22,25	60,60
FI0200008	Himmaistenrahka	*	383		22,74	60,93
FI0200009	Lastensuo	*	279		21,84	61,29
FI0200010	Hyppärän harjualue	*	2 468		23,67	60,48
FI0200011	Varesharju	*	271		23,71	60,43
FI0200012	Pyysuo	*	192		23,34	60,21
FI0200013	Raadesuo	*	213		23,39	60,28
FI0200014	Rimpisuo-Siikelisuo	*	584		22,36	61,50
FI0200015	Karhuperänrahka	*	909		23,01	60,56

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0200016	Eksyssuo	*	497		23,14	60,77
FI0200017	Kukilankeidas	*	331		21,69	61,95
FI0200018	Mankaneva	*	454		21,53	61,94
FI0200019	Pitkäsuo	*	448		22,28	61,64
FI0200020	Myllylähde		15		22,71	60,90
FI0200021	Haapakeidas	*	5 779		21,99	61,99
FI0200022	Pohjankangas	*	3 837		22,46	61,94
FI0200023	Sinahmi	*	467		22,16	61,79
FI0200024	Hämeen kangas	*	4 369		22,63	61,78
FI0200025	Vakka-Suomen kedot	*	3		21,47	60,68
FI0200026	Harolanlahti	*	343		22,19	61,10
FI0200028	Kaarinan metsät	*	57		22,46	60,41
FI0200030	Omenajärvi	*	230		23,54	60,42
FI0200031	Otajärvi	*	581		21,66	60,99
FI0200032	Köyliönjärvi	*	303		22,35	61,13
FI0200033	Kasalanjokisuu	*	1 061		21,39	61,92
FI0200037	Tapilanlahti	*	314		22,64	60,29
FI0200038	Aasla — Kramppi	*	338		21,99	60,29
FI0200040	Kolkanaukko	*	429		21,55	60,59
FI0200041	Kulju	*	472		21,38	60,93
FI0200042	Ahmasvesi	*	259		21,50	60,66
FI0200045	Pirilänkoski	*	147		22,10	61,34
FI0200046	Houtskärin lehdot	*	256		21,32	60,28
FI0200047	Iniön saaret	*	239		21,17	60,40
FI0200048	Lemulanrinne		79		23,56	60,31
FI0200049	Vanhakoski	*	101		22,68	61,16
FI0200050	Korkeaniemenkallio	*	80		23,59	60,22
FI0200052	Åvensorin lehto	*	70		21,55	60,29
FI0200053	Hulaholmi — Kluuvi	*	56		21,29	60,55
FI0200056	Orikvuori	*	20		21,67	60,60
FI0200057	Ruissalon lehdot	*	852		22,15	60,43

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0200059	Säkylänharju	*	1 311		22,58	61,00
FI0200060	Rauvolanlahti	*	366		22,26	60,38
FI0200061	Pomponrahka	*	135		22,26	60,50
FI0200062	Ölmos-Purunpää	*	1 056		22,38	60,01
FI0200063	Lenholm	*	129		22,21	60,24
FI0200064	Seilin saaristo	*	4 687		21,95	60,24
FI0200065	Pakinaisten saaristo	*	571		21,68	60,33
FI0200066	Untamala	*	27		21,68	60,90
FI0200067	Lövskärsfjärdenin reunasaaret	*	80		21,40	60,14
FI0200068	Nauvon kluuvijärvet	*	124		21,81	60,20
FI0200069	Biskopsön kluuvijärvet	*	237		22,52	59,98
FI0200070	Vansorin kluuvijärvi	*	188		21,84	60,13
FI0200071	Keistiön fladat	*	156		21,31	60,37
FI0200072	Uudenkaupungin saaristo	*	56 992		21,08	60,91
FI0200073	Rauman saaristo	*	5 350		21,34	61,18
FI0200074	Luvian saaristo	*	7 602		21,35	61,41
FI0200075	Gummandooran saaristo	*	3 294		21,39	61,69
FI0200076	Pooskerin saaristo	*	3 151		21,46	61,77
FI0200077	Ouran saaristo	*	3 073		21,36	61,85
FI0200078	Pinkjärvi	*	1 681		21,73	61,29
FI0200079	Kokemäenjoen suisto	*	2 885		21,62	61,58
FI0200080	Preiviikinlahti	*	5 552		21,52	61,52
FI0200081	Kuuminaistenniemi	*	274		21,46	61,51
FI0200082	Alhonnmäki	*	62		23,17	60,17
FI0200083	Kiskonjoen vesistö	*	309		23,26	60,15
FI0200084	Kurjenrahka	*	3 093		22,40	60,73
FI0200085	Vaskijärvi	*	2 120		22,24	60,84
FI0200086	Teijon ylänkö	*	3 457		22,99	60,24
FI0200087	Huhdansuo — Kakkeriansuo	*	365		21,87	61,24
FI0200088	Kakossuo	*	223		23,08	60,51
FI0200090	Saaristomeri	*	49 735		21,80	59,80

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0200091	Karvian luomat			41,08	22,50	62,20
FI0200093	Kontolanrahka	*	857		22,79	60,78
FI0200094	Punkalaitumen Isosuo	*	419		23,00	61,08
FI0200095	Reksuo	*	411		23,27	60,63
FI0200096	Nukinrahka — Hirvilamminsuo	*	861,2		21,99	60,86
FI0200097	Koskeljärvi	*	1 821		22,12	60,93
FI0200098	Kolkansuo	*	1 091		22,12	60,83
FI0200099	Iso-Hölö	*	941		21,94	60,91
FI0200100	Telkunsuo	*	902		23,18	61,00
FI0200101	Isoneva (Pomarkku)	*	934		21,98	61,67
FI0200102	Rekijokilaakso	*	1 209		23,42	60,56
FI0200103	Paimionjokilaakso		156		22,69	60,51
FI0200104	Houtskarın pohjoiset saaret	*	93		21,16	60,35
FI0200105	Houtskarın nummisaaret	*	80		21,13	60,30
FI0200106	Kivijärven metsät	*	174		21,78	60,73
FI0200107	Laitilan metsät	*	108		21,81	61,03
FI0200108	Mustfinnträsket	*	113		22,12	60,31
FI0200109	Maisaarensuo	*	201		22,63	60,93
FI0200111	Paraisten harjusaaret	*	211		22,12	60,17
FI0200112	Langstet	*	206		21,37	60,50
FI0200113	Kemiönsaaren kalliot	*	195		22,71	60,02
FI0200114	Kustavin vuoret		45		21,42	60,54
FI0200117	Laukkallio		39		23,60	60,32
FI0200119	Pukanluoma			44,92	22,37	61,91
FI0200120	Kiskonjoen latvavedet	*	55,66	15,22	23,66	60,38
FI0200123	Kalafjälli	*	25		21,49	61,83
FI0200125	Vaisakko	*	82		23,05	60,36
FI0200126	Uudenkaupungin saarnimetsät	*	57		21,26	60,88
FI0200127	Paraisten kalliot		39		22,23	60,23
FI0200128	Lemun lehdot	*	26		21,98	60,54
FI0200129	Paraisten orkidea-alue		4		22,29	60,29

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0200130	Karvianjoen kosket	*	80,07	40,09	22,26	62,04
FI0200131	Merikarvian laitumet	*	21		21,53	61,77
FI0200132	Somerniemen metsä	*	16		23,75	60,58
FI0200133	Särkisalon kalliot	*	203		22,85	60,08
FI0200134	Paraisten kalkkialueet	*	42		22,24	60,28
FI0200137	Jäkäläneva — Isoneva	*	346		22,66	62,28
FI0200138	Palanutkangas	*	18		22,28	61,51
FI0200141	Sänkorna	*	26		22,43	60,28
FI0200143	Kaasmarkunmäki	*	14		22,02	61,47
FI0200146	Lohm-Kulm-Ängö	*	341		21,73	60,10
FI0200147	Siikaisten laitumet	*	37		21,82	61,96
FI0200148	Kokemäenjoki		187		22,56	61,24
FI0200154	Harsholm	*	18		22,32	60,36
FI0200155	Pitkäniemenkeidas	*	803		22,56	62,03
FI0200156	Rastiaisneva	*	311		22,66	62,13
FI0200157	Lavijärven-Palojärven kalliot	*	233		22,68	61,57
FI0200158	Matovuori	*	51		21,95	61,85
FI0200159	Kotkavuori		119		22,52	60,39
FI0200160	Kallavuori	*	12		22,01	60,65
FI0200161	Pyhäjärvi		15 297		22,29	61,00
FI0200163	Porsmusan suo	*	21		21,59	61,41
FI0200165	Isoniemi	*	18		23,40	60,33
FI0200166	Saarikonmäki	*	15		22,88	61,05
FI0200167	Valkaman metsä	*	44		23,88	60,61
FI0200168	Lumikallio	*	17		22,56	60,81
FI0200169	Hallonnäs	*	9		21,31	60,33
FI0200171	Helvetinkorpi	*	19,2		23,15	60,50
FI0200172	Katanpää	*	364		21,17	60,61
FI0200174	Vuonajärvi	*	24		21,66	61,26
FI0200175	Päivärinteen laidun	*	2		23,00	60,48
FI0200176	Vaajalan laitumet	*	10		22,16	61,42

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0200177	Lassasin metsä	*	60,3		21,42	60,19
FI0200178	Kiettareen korvet	*	2		22,51	61,26
FI0200179	Hannasin keto	*	0,6		21,51	60,18
FI0200180	Järventausta	*	20		22,12	61,51
FI0200181	Hallusvuori	*	19,1		22,03	60,56
FI0200182	Protson letto	*	9		21,87	61,40
FI0200183	Kuivakosken niitty	*	5		23,25	60,46
FI0200184	Yljoen laidun	*	3,2		23,30	60,46
FI0200185	Ajolan laitumet	*	4,7		21,82	60,40
FI0200186	Uutiskuuva	*	4		22,00	60,34
FI0200187	Viivalannummi		6		23,86	60,51
FI0200188	Pitkäkallio	*	38		22,30	60,91
FI0200189	Horjunkeidas	*	250		22,62	62,05
FI0200190	Nautelankoski	*	8		22,46	60,56
FI0200191	Salajärven korpi	*	2		22,00	61,09
FI0200192	Vuorelanmäki	*	37		23,06	60,43
FI0200193	Örö	*	376		22,32	59,81
FI0301001	Riihikallio-Pilkanmäki	*	64		25,78	61,10
FI0301003	Mukkulammi	*	60		25,77	61,27
FI0301005	Aurinkovuori		764		25,47	61,20
FI0301007	Rominoja	*	78		25,72	61,19
FI0301009	Pitkäkallion metsä	*	28		25,67	61,25
FI0301010	Asikkalan letot	*	34		25,64	61,17
FI0301011	Kalkkistenkoski	*	27		25,60	61,28
FI0301012	Tupsuvuori		36		25,60	61,34
FI0301014	Valtionkärki	*	18,5		25,77	61,25
FI0301016	Urajärvi	*	447		25,79	61,16
FI0301017	Vanhakartanon idänverijuurialue	*	0,26		25,44	61,26
FI0302001	Kojjärvi	*	242		23,73	60,98
FI0303003	Sattula-Ilveskallio		48		24,32	61,02
FI0303006	Vanajaveden alue	*	1 341		24,12	61,16

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0303007	Lehijärvi		52		24,30	61,05
FI0303010	Ylisen Savijärven suot	*	21		24,27	61,01
FI0303011	Taipaleensuo-Kolisevankorpi	*	84		24,11	60,99
FI0303013	Hanhisuo-Saunasuo-Alajoki	*	146		24,23	60,98
FI0303016	Vinjalammiharju	*	56		24,18	61,00
FI0303018	Kyöpelinvuori-Fagerinmäki		3		24,52	61,06
FI0303019	Onkilampi-Tunturilampi		15,8		24,15	60,94
FI0303020	Hervannonkorpi	*	1,43		24,39	61,12
FI0304001	Jokijärvi		101		24,38	61,20
FI0304003	Ruskeanmullanharju		6,4		24,63	61,14
FI0304004	Söyliönkorpi	*	4,2		24,64	61,23
FI0305004	Mustasuo	*	214		24,98	60,69
FI0305005	Kilpisuo (Hausjärvi)	*	333		25,14	60,73
FI0306003	Tiirismaa	*	245		25,52	61,01
FI0306004	Pähkinäkukkula		13		25,62	61,05
FI0306006	Kutajärven alue		1 051		25,45	61,06
FI0306009	Kotajärvi	*	11		25,38	61,01
FI0309001	Vatulanharju-Ulvaanharju	*	1 089		22,96	61,71
FI0309008	Huutisuo-Sasi	*	60		23,32	61,59
FI0310001	Karittainmäki-Ahvenistonlampi	*	134		24,60	61,06
FI0310002	Hattelmalanharju	*	39		24,46	60,98
FI0310003	Ahvenistonharju-Vuorenharju	*	130		24,41	61,00
FI0310005	Raimansuo-Miemalanharju	*	131		24,55	60,94
FI0310006	Aulangon alue	*	353		24,46	61,02
FI0310008	Matinsilta		14,3		24,46	60,94
FI0311001	Lymylampi	*	63		23,58	61,82
FI0311002	Seitsemäinen	*	4 530		23,43	61,93
FI0312002	Toivanjoen kalliot	*	126		24,61	60,79
FI0312003	Janakkalan Suurisuo	*	232		24,80	61,00
FI0312005	Hyvä-Valkean laskupuro	*	3,8		24,88	60,92
FI0312006	Tunturinvuori		5,6		24,63	60,96

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0312007	Linnamäki		2,1		24,72	60,84
FI0312008	Mäyränlammi		2,95		24,84	60,91
FI0315001	Kaskenmäki	*	45		24,09	61,12
FI0315002	Kalliomaa (Kalvola)	*	94		24,08	61,09
FI0315005	Peurasuo	*	95		24,03	60,98
FI0315007	Porttilanharju		4,1		24,13	61,02
FI0316001	Keisarinharju-Vehoniemenharju	*	267,8		24,18	61,40
FI0316004	Hepomäki-Kalkunvuori	*	18		24,22	61,42
FI0316005	Kirkkojärven alue	*	305		24,06	61,46
FI0316007	Salmuksen alue	*	364		23,91	61,41
FI0316008	Hautalammi	*	2,1		23,98	61,37
FI0317001	Päretkivenneva-Teerineva-Pohjasneva	*	565		23,12	62,29
FI0318001	Kiikoisten metsä	*	23		22,60	61,41
FI0319004	Sipilän niitty	*	7,3		24,79	61,54
FI0320001	Matolammi-Mäntymäki	*	122		24,85	62,04
FI0320002	Väärä-Väihi	*	37		24,64	61,89
FI0321001	Petäjäjärvi	*	254		23,58	61,91
FI0321002	Pitämävuoret	*	59		23,61	62,04
FI0321003	Raattaniemi-Vekaraniemi	*	89		23,38	62,01
FI0321004	Pikku-Suolijärvi	*	197,5		23,64	61,86
FI0321007	Isonneva-Raitakulonneva	*	139		23,57	62,10
FI0321008	Aurejärvi		717		23,36	62,09
FI0321009	Pitkäkangas	*	34		23,63	61,94
FI0321010	Metsäopiston metsä	*	8		23,71	61,87
FI0323001	Koivumäki-Luutasuo	*	287		25,22	60,84
FI0324001	Linnaistensuo	*	201		25,75	60,94
FI0324002	Pesäkallio	*	68,2		25,70	61,03
FI0325001	Evon alue	*	7 860		25,12	61,23
FI0325002	Ormajärvi-Untulanharju	*	709		24,97	61,10
FI0325006	Letku-Pappila-Mattila	*	35		25,05	61,05
FI0325007	Kaurastensuo-Kantosuo	*	77		24,98	61,03

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0325008	Lamminjärvi-Halila	*	56		25,05	61,08
FI0326001	Peräkulo	*	26		23,93	61,37
FI0327002	Vojakkala	*	97		24,16	60,79
FI0327003	Maakylän-Räyskälän alue	*	5 861		24,13	60,73
FI0327004	Lopen Isosuo	*	138		24,36	60,62
FI0327006	Karjusuo	*	66		24,30	60,74
FI0327007	Kyläntaustanjärvet	*	16		24,10	60,78
FI0327008	Mustinsuo	*	69		24,37	60,67
FI0328001	Kuohijoen kalkkilehto	*	12		24,78	61,31
FI0328004	Kukkiajärvi		3 892		24,70	61,34
FI0328005	Kurkisuo	*	162		24,89	61,39
FI0329001	Sinivuori	*	97		24,73	61,58
FI0329002	Hepojärvi		3		24,81	61,71
FI0331002	Mäntänvuori	*	284		24,66	62,01
FI0333001	Lapinvuori	*	14		23,21	61,42
FI0333003	Luotosaari	*	84		23,50	61,44
FI0333004	Kaakkurijärvet	*	574		23,46	61,52
FI0333006	Pöllönvuori		24		23,42	61,46
FI0334003	Harjunvuori-Viitapohja	*	183		24,13	61,65
FI0334004	Kullanpää	*	28		24,54	61,62
FI0335001	Ammajanvuori	*	183,3		25,16	61,30
FI0335003	Päijänne	*	10 857		25,44	61,37
FI0335004	Vesijako	*	114		25,10	61,35
FI0335006	Auttoinen		4		25,09	61,30
FI0335009	Kasiniemen niityt	*	4,5		24,94	61,43
FI0335010	Jussilan keto	*	0,7		25,04	61,35
FI0336001	Isonkivenneva-Marjakangas	*	254		23,29	62,05
FI0336002	Nälkähittenkangas	*	33		23,09	62,09
FI0336003	Rengassalo	*	109		22,89	62,12
FI0336004	Häädetkeidas	*	2 011		22,76	62,05
FI0336005	Kaidatvedet	*	244		23,06	62,07

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0336006	Puurokeidas-Hannankeidas	*	574		22,68	62,02
FI0336007	Raatosulkonneva	*	31		22,85	62,16
FI0336008	Ahvenus	*	12		23,08	62,05
FI0337002	Pulkajärvi	*	49		23,68	61,42
FI0338003	Äimälä	*	76		24,21	61,30
FI0338005	Keiniänranta	*	27		24,25	61,34
FI0339001	Heinisuo	*	391,9		24,38	60,90
FI0339004	Seitsemänlamminsuo-Korpilamminsuo	*	572		24,29	60,93
FI0339005	Paloniitunjärvi		92		24,35	60,82
FI0339007	Lassilan keto	*	0,5		24,09	60,82
FI0339008	Metsola	*	0,14		24,27	60,92
FI0339009	Likolammi	*	1,5		24,41	60,85
FI0341001	Musturi	*	59		24,37	61,87
FI0341002	Susimäki	*	54		24,24	61,86
FI0341003	Helvetinjärvi	*	5 303		23,85	62,02
FI0341004	Roominnotko	*	7		24,07	61,86
FI0341008	Siikaneva	*	1 300		24,15	61,83
FI0341009	Ruottaniitty-Siikanotko	*	9		24,06	61,83
FI0341010	Ilvesmäki — Läämännevan metsä	*	45		23,69	62,07
FI0341011	Kolmikoura	*	22		24,42	61,90
FI0341012	Kuivajärven metsä	*	23		24,28	61,85
FI0341015	Temppeleharju	*	18		23,82	61,98
FI0341017	Hanhonvuoren metsä	*	21		24,22	62,00
FI0341018	Likasenkoski	*	1,3		24,35	61,93
FI0342001	Längelmäveden saaret	*	407		24,40	61,55
FI0344001	Liesjärvi	*	1 803		23,86	60,68
FI0344002	Torransuo	*	3 093		23,62	60,74
FI0344003	Kaukolanharju	*	185		23,84	60,78
FI0344007	Saloistenjärvi-Kyynäräjärvi	*	525		23,77	60,91
FI0344008	Tervalamminsuo	*	254,9		23,98	60,65
FI0345001	Myllypuro		20		23,59	61,51

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0345004	Iso-Murron haat	*	1		24,09	61,65
FI0345005	Kapeenlahden ranta	*	2		23,84	61,81
FI0346001	Alhonlahti		8		23,82	61,20
FI0347001	Hevospiertämänmäki		3,3		24,81	61,10
FI0348002	Kaakkosuo-Kivijärvi	*	655		23,44	61,00
FI0348003	Vuorenpykälä	*	46		23,41	61,18
FI0349001	Pitkäkorpi	*	17		24,13	61,23
FI0349004	Vainoniemi-Rauttunrahka	*	57		23,98	61,20
FI0349006	Tykölänjärvi		173		24,20	61,26
FI0349007	Heikkilänmetsä	*	16		24,03	61,24
FI0349008	Kuusistonkärki		13		24,00	61,22
FI0350001	Ekojärvi	*	232		23,20	61,30
FI0350004	Pirunvuori		35		23,04	61,40
FI0350005	Vehmaanniemi	*	7,3		22,97	61,34
FI0351003	Iso-Hyyhynen	*	31		23,32	61,28
FI0351004	Kirveslammi	*	48		23,65	61,21
FI0351005	Marttilan rantaniitty	*	2		23,70	61,28
FI0351006	Niinimäen haka	*	2		23,27	61,35
FI0353002	Ruonanjoki		13		23,43	61,69
FI0354001	Elämänmäki	*	76		24,34	62,07
FI0354002	Lauttajärvi	*	122		24,22	62,22
FI0354003	Riihijärvi	*	68		24,26	62,18
FI0354004	Tarjannevesi	*	1 208		24,05	62,13
FI0355001	Lakeisnevangangas	*	23		23,94	62,35
FI0355002	Kituskoski	*	35		24,03	62,28
FI0355004	Uurasjärvi	*	500		24,02	62,21
FI0355005	Isoneva-Kurjenmetsä	*	188		23,28	62,32
FI0355006	Silmäneva-Silmälampi	*	516		23,43	62,33
FI0355007	Närhineva-Koroluoma	*	622		23,40	62,21
FI0355008	Haukkaneva	*	2 106		23,52	62,39
FI0355011	Korpijärven suo	*	9		23,98	62,18

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0356001	Perkonmäki	*	24		23,56	61,59
FI0356002	Taaborinvuori	*	60		23,52	61,67
FI0356003	Valkeekivi		10		23,67	61,57
FI0356004	Pinsiön-Matalusjoki		27		23,43	61,54
FI0356006	Korpijärven haka	*	0,6		23,49	61,68
FI0357002	Ypäjän hevoslaitumet	*	63		23,30	60,81
FI0358001	Kilpikoski		16		22,76	61,30
FI0358002	Kiimajärvi		146		22,70	61,38
FI0358003	Kilpijoen ranta		1		22,76	61,29
FI0359001	Vähä-Arajärvenpuro	*	2		23,62	61,20
FI0361001	Mielas	*	30,5		26,31	61,35
FI0361002	Muurahaissaari	*	25,3		26,37	61,21
FI0361003	Mäyrävuoren — Seppälänjoen metsät	*	49,1		26,30	61,39
FI0362001	Mallusjoen vanha metsä	*	21,8		25,62	60,73
FI0363001	Päijätsalo	*	21		25,56	61,48
FI0401001	Kymijoki	*	4 250		26,45	60,47
FI0401005	Enäsuo	*	395		27,17	60,88
FI0401006	Alajalansuo-Hangassuo-Haukkasuo-Pilkkakorvenmäki	*	726		26,89	60,85
FI0401008	Karhunsuo-Hietakankaanniemi	*	94		27,04	60,84
FI0401009	Metsäkoulun säästömetsä	*	22		26,99	60,75
FI0401010	Junkkarinvuori		35		26,76	60,70
FI0401011	Liikkala		3		27,00	60,68
FI0401012	Rainionmäki ja Sammalsuon pelto	*	39		26,88	60,70
FI0403002	Hevoshaka, Tompuri, Salmenkylä, Saunaniemi		5		27,18	60,59
FI0403003	Palanneenmäki	*	38		27,32	60,67
FI0404001	Hiidensaari	*	44		26,44	61,01
FI0404002	Kaalijoen, Pyydysmäen, Kontojan ja Saviojan taponlehti-lehdot		40		26,34	60,78
FI0404004	Arrajoki	*	12		26,05	60,98
FI0404006	Kärmesniemenkallio	*	14		26,11	60,95
FI0404007	Kelloniemi	*	229		26,19	61,13

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0404008	Kukkomäen metsä	*	15		26,50	60,91
FI0404009	Marjovuori	*	115		26,17	61,05
FI0404011	Kullaan lähteet	*	6		26,04	61,11
FI0404012	Sjögrenin mäki	*	2		26,23	60,93
FI0406001	Vuurttinsuo- Korpijärvenoja	*	89		26,48	61,25
FI0406002	Sokerimäen letto		3		26,52	61,05
FI0406003	Pyhäjärvi	*	529		26,44	60,94
FI0406004	Niskajärvi	*	26		26,59	61,15
FI0406007	Tervajärven rotko	*	31		26,45	61,07
FI0406008	Mutiansaari	*	31		26,63	61,12
FI0406009	Seppälänkoski		0,7		26,58	61,04
FI0407001	Ukonhaudat		84		28,58	61,13
FI0407004	Mielikonnotkon ja Holmanjoen lehdot		6		28,74	61,06
FI0407006	Kivisaaren lehtokorpi		5		28,47	61,03
FI0407008	Muukonsaaren lehmusniemi	*	4		28,49	61,16
FI0407009	Linnämäki	*	221		28,71	61,10
FI0407011	Korpiahon laidun		3		28,75	61,09
FI0407012	Västaräkinmäen niityt		7		28,73	61,15
FI0407013	Perä-Aholan niityt		2		28,69	61,11
FI0408001	Itäisen Suomenlahden saaristo ja vedet	*	95 628		27,12	60,30
FI0408005	Suurisuo-Rajajärvi		13		26,92	60,58
FI0408009	Vuorisaari		27		27,08	60,41
FI0408010	Klaavun rantaniitty	*	1		27,01	60,55
FI0408011	Nummenjoen suu		28		27,01	60,55
FI0409001	Savonsuon tervalepikot	*	30		26,69	60,89
FI0409003	Vahtermäen kallionaluslehto	*	15		26,71	60,89
FI0410001	Keltin ja Ahkojan rantalehdot	*	32		26,59	60,86
FI0410002	Tammirannan vanha ampumarata		2		26,61	60,86
FI0411005	Joussuo	*	230		28,39	60,92
FI0411006	Luhtalammensuo	*	42		28,07	61,07
FI0411008	Ruunakorpi	*	29		28,57	60,98

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0411009	Sudensalmen metsä	*	26		28,25	61,11
FI0411012	Vanha-Mielon metsä	*	14		28,27	61,03
FI0412001	Suuvuori		9		27,75	61,01
FI0413003	Mustaksensuo	*	82		27,78	60,83
FI0413004	Hietamiehen metsä	*	171		27,33	60,94
FI0413005	Someron lähteikkö ja suo	*	6		27,41	60,92
FI0414005	Suurisuo	*	103		27,59	60,75
FI0414006	Tingankoskenmäki	*	31		27,66	60,74
FI0414008	Leukaniemi-Tyllinjärvi	*	304		27,79	60,66
FI0414009	Vuorisenvuori		70		27,81	60,71
FI0414010	Mustalammen metsä	*	39		27,47	60,79
FI0414012	Riitahuusinpelto		3		27,66	60,71
FI0414013	Virojoki		0,6		27,52	60,75
FI0415002	Ristimäki	*	8		29,48	61,53
FI0415004	Korpisaaren metsä	*	15		29,46	61,65
FI0415006	Suurmäki		12		29,70	61,58
FI0415007	Siikalahti	*	465		29,56	61,56
FI0416001	Valkmusa	*	1 710		26,74	60,56
FI0416003	Koukkusaari		180		26,73	60,42
FI0416010	Kokkovuori		121		26,81	60,47
FI0417002	Lautakangas	*	21		29,33	61,39
FI0417006	Yhteismetsän puisto	*	9		29,29	61,40
FI0417008	Revonrannan laidun		4		29,37	61,45
FI0417009	Äpätinkangas	*	100		29,18	61,41
FI0418006	Haukkavuori	*	119		29,22	61,49
FI0418007	Myllyjoki		1		28,58	61,43
FI0419003	Naattikumpu	*	14		29,74	61,66
FI0419004	Kirjavalan laitumet	*	5		29,66	61,67
FI0419005	Kanavalampi		21		29,79	61,66
FI0420001	Kuolimo	*	8 098		27,53	61,27
FI0420004	Vuohilammen metsä	*	40		27,37	61,12

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0420005	Järvi Taipale	*	365		27,22	61,10
FI0422001	Ilkonselkä	*	7 417		28,32	61,27
FI0422003	Kuivaniemi	*	43		27,98	61,12
FI0422004	Lilmanmäki	*	32		27,84	61,20
FI0422005	Kyläniemi		460		28,28	61,31
FI0423001	Syrjänsärkkä		129		29,91	61,75
FI0423003	Niukkala	*	38		29,84	61,75
FI0423006	Suurtuvan niitty	*	1		29,88	61,75
FI0424001	Repovesi	*	4 081		26,89	61,19
FI0424002	Selänpään-, Anttilan- ja Hevosojankangas	*	760		26,77	61,08
FI0424003	Hirvenpäänsuo	*	137		26,91	61,13
FI0424005	Somuranmäki	*	14		26,84	60,96
FI0424006	Vuohiniemen metsä	*	9		27,06	60,99
FI0424008	Hevosoja-Kääpälän letto	*	2		26,95	61,10
FI0424010	Kartanonniemen metsä	*	7		26,77	60,94
FI0424011	Lappalanjärven lahdet ja Kytönlampi		82		26,73	60,92
FI0424012	Matinlampi	*	0,5		26,78	61,23
FI0424013	Röykymäki	*	8,5		26,82	60,94
FI0425003	Rajasuo	*	278		27,35	60,59
FI0425005	Pappilansaari-Lupinlahti	*	400		27,24	60,54
FI0425006	Suviranta	*	54		27,20	60,54
FI0425007	Sikovuori		72		27,13	60,64
FI0425009	Korkiavuori	*	35		27,15	60,70
FI0426003	Saunasuon metsä	*	13		27,52	60,61
FI0426004	Vilkkilä		22		27,70	60,52
FI0426005	Hinkkajärvi		3,8		27,52	69,51
FI0427001	Järvenpäänsuo-Hangassaari	*	158		27,88	60,80
FI0427002	Kaaliaiskorvenvuori	*	48		27,88	60,72
FI0427003	Mustatkalit	*	95		27,91	60,74
FI0500001	Kolovesi — Vaaluvirta — Pyttyselkä	*	7 986		28,80	62,26
FI0500002	Linnansaari	*	26 546		28,45	62,12

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0500003	Hartolan Isosuo	*	99		26,30	61,60
FI0500004	Vuotsinsuo	*	440		27,87	62,10
FI0500005	Iso-Huppio	*	917		27,50	61,93
FI0500006	Juurikkasuo — Vehka- ja Uuhilampi	*	195		27,09	62,32
FI0500007	Paltasuo	*	211		26,94	62,31
FI0500008	Ringinsuo — Heinälamminsuo	*	276		27,07	62,40
FI0500009	Petkellammensuo	*	166		27,38	62,03
FI0500010	Kakonsalon järvialue	*	2 412		28,99	62,26
FI0500011	Kermajärvi	*	6 154		28,73	62,45
FI0500012	Kuijärvi — Sonnanen	*	2 330		26,43	61,28
FI0500013	Pihlajavesi	*	36 737		28,87	61,74
FI0500014	Lammasniemen lehto	*	11		27,48	62,46
FI0500015	Jäppilän ja Joroisten vanhat metsät	*	384		27,68	62,31
FI0500016	Sulkavan ja Punkaharjun vanhat metsät	*	416		28,80	61,55
FI0500018	Suurenaukeansuo — Isosuo — Pohjalampi	*	1 640		27,06	62,17
FI0500019	Punkaharju	*	679		29,33	61,78
FI0500020	Hirvensalmen Suurisuo	*	98		26,88	61,56
FI0500021	Luonteri	*	8 441		27,85	61,62
FI0500022	Pyssyharju		118		26,00	61,18
FI0500023	Tervaruukinsalo	*	826		27,64	62,26
FI0500024	Lietvesi	*	19 271		27,99	61,46
FI0500025	Puulavesi	*	16 546		26,69	61,80
FI0500026	Katosselkä — Tolvanselkä	*	13 288		28,55	61,63
FI0500029	Puumalan Suurisuo	*	91		28,22	61,44
FI0500030	Vahvaselän — Vahvajärven metsät	*	53		26,59	61,62
FI0500031	Joutenvesi — Pyyvesi	*	15 292		28,74	62,16
FI0500033	Kotison lehto		21		26,09	61,57
FI0500035	Puruvesi		31 963,4		29,54	61,91
FI0500036	Suurlahden lampialue	*	568		27,70	61,45
FI0500038	Putkilampi — Ruskeaperä	*	698		28,40	61,99
FI0500042	Hujas		44		27,33	61,76

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0500043	Niitlahti	*	86		29,22	61,83
FI0500046	Sysmän lintuvedet		288		25,69	61,52
FI0500047	Tuhkaa	*	55		26,97	62,11
FI0500048	Maijootsuo	*	42		27,39	62,45
FI0500049	Mäntyharjun Suursuo	*	61		27,11	61,38
FI0500052	Ruhvanansuo	*	135		29,04	61,97
FI0500053	Iso-Kylmä	*	91		26,77	62,23
FI0500056	Pyörissalo	*	140		29,04	61,92
FI0500057	Läpiän koivikkolehdot		11		26,09	61,15
FI0500058	Kyrönsuo		21		28,51	62,36
FI0500060	Mäntyharjun reitin kosket	*	37		26,71	61,57
FI0500062	Kotkatharju		144		27,88	62,20
FI0500063	Viitoinvuoren lehto		2		29,11	61,95
FI0500065	Kammiovuori	*	237		25,69	61,67
FI0500066	Mataraniemi — Mäyrämäki	*	36		26,14	61,20
FI0500068	Heinolanmäen lehto	*	13		28,60	62,41
FI0500073	Kinaneva	*	64		26,70	62,13
FI0500074	Savonsuo	*	158		29,13	61,91
FI0500077	Pahalamminvuori	*	57		27,33	61,64
FI0500081	Haapasaari — Luhtanen — Majaluhta	*	60		26,74	61,37
FI0500082	Lautjärvi — Laukkala — Kaituenlampi	*	93		26,34	61,53
FI0500084	Sielusenmäki	*	16		28,08	61,62
FI0500086	Mäyrävuoren vanha metsä	*	85		25,98	61,32
FI0500087	Linnusvuoren vanhat metsät	*	82		26,06	61,34
FI0500088	Viitamäen — Vaanilan metsät	*	23		25,93	61,61
FI0500089	Arola	*	32		26,26	61,17
FI0500092	Heponiemen metsät	*	51		26,19	61,20
FI0500093	Hanhilampi	*	29		27,25	61,70
FI0500094	Launinsuo	*	107		27,13	61,80
FI0500096	Törmä	*	16		27,17	62,27
FI0500097	Uhnionmäenrinne	*	6		26,74	62,35

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0500099	Vilkaharju		160		28,42	61,79
FI0500104	Haapaniemi	*	13		27,11	62,09
FI0500105	Uuhiniemi	*	47		25,94	61,68
FI0500106	Imjärven — Salonmäen metsät	*	55		26,24	61,27
FI0500108	Pyhäniemi	*	58		26,70	61,44
FI0500109	Kinalammen metsä	*	21		26,78	61,42
FI0500111	Ruokolahden metsä	*	14		28,57	61,68
FI0500113	Koiravuoren metsät	*	40		27,54	61,80
FI0500114	Kihtelysniemi	*	26		26,63	61,32
FI0500115	Laukoniemi	*	33		26,75	61,45
FI0500116	Hirvijärvenkallio — Vastamäki	*	74		25,69	61,36
FI0500128	Juustinmäki	*	32		25,86	61,72
FI0500129	Lahnaniemen, Solistonsuon ja Alatalon metsät	*	38		26,63	61,49
FI0500130	Anettu	*	26		26,42	61,41
FI0500131	Tornioniemi	*	47		28,20	62,12
FI0500133	Anttilan tila	*	42		27,59	61,64
FI0500135	Paason niityt	*	1		26,25	61,36
FI0500137	Petäisen metsä	*	22		26,87	61,95
FI0500138	Rautvuori	*	11		26,08	61,27
FI0500140	Lautalammen metsä	*	29		29,12	61,87
FI0500143	Lamminpohja	*	86		27,86	62,16
FI0500144	Hertunjärven metsät	*	13		27,60	61,48
FI0500145	Pohjoislampi		23		27,01	61,71
FI0500149	Kolmikanta	*	42		27,20	61,20
FI0500154	Puruveden valkoselkätikkametsät	*	42		29,29	61,98
FI0500155	Lehmilammen lehdot	*	10		28,65	61,96
FI0500156	Vänkkäänsuo	*	115		26,87	61,79
FI0500158	Pohjolan laidun	*	6		27,47	61,59
FI0500161	Rastikenkut	*	22		29,05	62,18
FI0500162	Leppäkosken metsät	*	5		25,89	61,64
FI0500163	Vitsajärvien vanha metsä	*	16		26,04	61,33

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0500164	Sahinsuo	*	166		26,55	61,59
FI0500165	Isosuo — Kivenholma	*	226		26,41	61,62
FI0500166	Kakrialansuo	*	140		26,89	61,86
FI0500169	Vilkonsuo	*	79		29,44	61,96
FI0500170	Kinnula	*	1		29,10	61,86
FI0500171	Hevonniemi	*	6 510		28,74	61,94
FI0500172	Vaahersalonlampi	*	149		28,48	62,04
FI0500175	Ahvenjärven haka		5		26,44	61,55
FI0500176	Kyyvesi (SCI)	*	7 144		27,09	61,98
FI0500201	Taloahon metsä	*	12		27,13	61,90
FI0500202	Rossinlammen metsä	*	11		27,11	61,29
FI0500203	Viljakkalan metsät	*	86		26,85	61,84
FI0500204	Rutkanlahden metsät	*	35		28,30	61,75
FI0500205	Sammakkolammen metsä	*	21		26,77	61,38
FI0500206	Puolihongansuon metsä	*	22		28,15	62,28
FI0500211	Patterinmäki	*	27		28,93	61,61
FI0500220	Kukkosenkorpi	*	5		28,27	61,74
FI0500221	Ritasuo — Onttoinvuorensuo	*	15		27,34	61,63
FI0500222	Mesiänlammen letot		1		26,34	62,11
FI0500230	Sulkavanniemen laidun ja niitty	*	3		29,05	61,98
FI0500231	Haapalahden niitty	*	0,4		28,09	62,09
FI0500236	Haapalahden ranta		3,4		28,08	62,09
FI0600001	Puijo	*	171		27,66	62,91
FI0600002	Etelä-Kuopion lehdot ja lammet, Vanuvuori, Hamina-vuori	*	315		27,63	62,80
FI0600003	Paas- ja Puruveden suot ja metsät	*	117		27,33	62,50
FI0600004	Suuri-Majoisen metsä	*	23		28,01	62,93
FI0600005	Hirvijärven lehto		5		26,69	63,39
FI0600006	Hiiidenjärven lehto		9		28,26	62,85
FI0600007	Halmejoki-Karhonsaari-Potkunsaaari	*	23		27,74	62,96
FI0600008	Jynkänjärven ja Putousnotkon lehdot		11		26,69	63,52

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0600009	Juurikkaselän metsä	*	56		27,77	62,62
FI0600010	Vaikkajoki, Vaikon vanhat metsät ja Aitalamminsuu	*	258		28,83	63,08
FI0600011	Iso Siimarinmäki	*	49		26,55	62,54
FI0600012	Ylä-Keyrityn metsät ja Keyritynjoki	*	355		28,51	63,53
FI0600013	Laakajärven metsät ja suot sekä Suurisuo	*	268		27,75	63,88
FI0600014	Vahtisuo ja lähistön vanhat metsät	*	440		27,58	63,86
FI0600015	Keurunmäki-Haavikkolehto	*	625		26,93	62,53
FI0600016	Kurkivuori-Rimminluhta-Sikosalmi	*	91		27,03	62,58
FI0600018	Saarisuo-Kurkisuo	*	695		26,64	63,94
FI0600019	Mammonhauta-Rotimojoki	*	40		26,86	63,92
FI0600020	Pumpulikirkko	*	1 686		28,49	63,63
FI0600021	Niinivaaran serpentiiniialueet	*	89		28,83	63,00
FI0600022	Rahkasuo	*	10		27,26	62,89
FI0600023	Pangansuo	*	97		26,91	63,15
FI0600024	Valkeiskylän ja Ventojoen metsät	*	78		26,80	63,41
FI0600025	Hetteinen ja Liimattalanharju	*	42		26,72	62,68
FI0600026	Matalasuo-Hyvärilänsuo	*	810		28,52	63,46
FI0600027	Autiosuo ja Uuranholi	*	324		28,00	63,72
FI0600028	Suvasveden saaristot	*	8 539		28,17	62,62
FI0600029	Kutujoki		16		27,07	62,53
FI0600030	Sorsaveden saaristo	*	5 179		27,54	62,48
FI0600031	Juojärven saaristo	*	3 299		28,59	62,73
FI0600032	Konnevesi-Kalaja-Niinivuori	*	15 259,3		26,56	62,60
FI0600033	Hällämönharju-Valkeiskangas	*	1 406		26,73	63,99
FI0600034	Löytynsuon-Maamonsuon alue	*	2 386		28,41	63,63
FI0600035	Korkeakoski	*	29		27,07	63,24
FI0600036	Keski-Kallaveden saaristo	*	4 378		27,82	62,80
FI0600039	Lintharju-Kirjosuo sekä Vakkarsuo	*	1 035		27,02	62,65
FI0600040	Honkamäki	*	138		27,11	62,96
FI0600042	Valkeinen		70		27,39	63,11
FI0600043	Lähemäen metsä	*	21		28,25	62,93

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0600049	Kinahmin rintein lehdot		9		28,00	63,19
FI0600057	Huutavanholma	*	43		28,02	63,28
FI0600059	Korsumäki — Keinälänniemi	*	106		27,58	62,81
FI0600060	Tavisuo	*	254		27,41	63,96
FI0600061	Toussunlinna	*	19		26,79	62,55
FI0600062	Kolmisoppi-Neulamäki	*	426		27,59	62,88
FI0600063	Laivonsaari	*	147		27,59	62,93
FI0600066	Jurvasenpuron metsä	*	57		28,63	63,07
FI0600067	Kolmisoppisen suot	*	329		28,03	63,56
FI0600068	Älänne	*	3 152		28,12	63,49
FI0600069	Naimapuron metsä	*	71		27,13	63,93
FI0600070	Koivujoki		24		26,36	63,41
FI0600071	Tiilikan alue	*	4 911		28,29	63,65
FI0600072	Kuikkasuo ja Suurisuo	*	118		27,67	63,32
FI0600073	Toukkasuo-Huttusuo	*	221		26,28	63,57
FI0600075	Hirvisuo	*	137		27,77	63,26
FI0600076	Pisa-Kypäräinen	*	476		28,31	63,22
FI0600077	Eitikansalon suot	*	223		27,89	63,26
FI0600078	Loutteisen-Kuikkasuon-Tarpisen alue	*	51		28,01	63,23
FI0600079	Ruohosuo	*	41		28,59	63,09
FI0600080	Turulanvaara	*	69		28,80	62,91
FI0600081	Kakkisenjärven alue	*	441		27,24	62,74
FI0600082	Hukkasuo	*	256		27,53	63,44
FI0600084	Kutunjoki	*	87		27,42	62,60
FI0600086	Savuniemi ja Kipansalo	*	108		28,14	62,89
FI0600087	Hangassuo-Karjalaisenmäki	*	221		27,86	63,33
FI0600088	Kitkukallio		2		27,88	63,03
FI0600089	Telkkämäki	*	103		28,48	63,04
FI0600096	Kaavinjärven metsä	*	72		28,57	62,89
FI0600099	Kanervaharjun metsä	*	38		27,47	63,30
FI0600101	Koistilan metsä	*	84		28,38	62,77

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0600102	Mäkrämäen metsä	*	38		27,47	62,60
FI0600103	Suojoen metsä	*	43		26,69	63,86
FI0600104	Humalasu	*	47		26,34	62,95
FI0600105	Joutensuo	*	74		26,82	63,89
FI0600106	Selkäsuo	*	168		27,13	63,85
FI0600107	Vuori-Kalajan letto	*	3		26,71	62,59
FI0600108	Haravalehto	*	13		28,60	63,58
FI0600109	Hirvivaara	*	15		28,72	63,32
FI0600110	Pitkäsuo — Särkätakanen	*	203		28,38	63,73
FI0600111	Pieni Mustanselän metsä	*	41		27,82	63,52
FI0600112	Maaselänmäki	*	1,3		27,25	62,90
FI0600113	Hyppyypuronsuo	*	7,2		27,13	63,82
FI0600114	Patalahti-Patajärvi		5,3		27,18	63,22
FI0700004	Värtsilän laakson luontokokonaisuus	*	212		30,63	62,21
FI0700010	Kolin kansallispuisto	*	2 717,5		29,83	63,09
FI0700011	Kesonsuo — Palokangas-Selkäkangas — Syväysjoki	*	8 764,76		30,84	62,84
FI0700012	Polvelan luontokokonaisuus	*	406		29,08	63,15
FI0700013	Petrovaaran luontokokonaisuus	*	75		28,98	63,16
FI0700014	Savijärven suo	*	28		29,67	63,10
FI0700015	Härkinpuro ja serpentiiniraunioisalueet	*	65		29,53	63,13
FI0700017	Munakukkula-Niinivaara	*	181,2		29,56	62,66
FI0700018	Oriveden-Pyhäselän saaristot	*	15 938		29,71	62,42
FI0700019	Kalliolammen metsä	*	65		30,37	62,72
FI0700020	Ikonvaara	*	81		30,40	63,48
FI0700021	Huurunlampi-Sammakkolampi — Huurunrinne	*	258		29,85	63,04
FI0700022	Korvinsuo-Parilamminsu	*	661		30,91	62,76
FI0700023	Kolvanuuro ja lähialueet	*	194,7		29,97	62,86
FI0700028	Reposuo-Kalliolahdensuo	*	910		30,22	63,33
FI0700029	Puohtiinsuo	*	891		31,10	62,72
FI0700030	Särkijärvi		66		29,30	62,65
FI0700031	Hiidensaari-Valkolansaari		11		30,22	62,09

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0700032	Hanhisuo	*	122		29,10	62,95
FI0700033	Valkeajärven harjualue	*	519		31,13	62,87
FI0700034	Sopensuo	*	37		30,11	62,10
FI0700035	Huuhkajanvaara	*	55		29,92	62,97
FI0700036	Hopealahden metsä	*	19		29,84	62,48
FI0700037	Lammasaari-Yppylä	*	253		30,75	62,95
FI0700038	Tohmajärven lehdot	*	37		30,32	62,21
FI0700039	Marjoniemenkangas	*	579		29,79	61,80
FI0700040	Akankangas	*	32		29,75	62,29
FI0700041	Papinniemen ukonhattulehto		5		29,98	62,02
FI0700042	Viitasuo	*	628		30,64	62,82
FI0700043	Koitajoen alue	*	7 561		31,44	62,93
FI0700044	Petkeljärvi-Putkelanharju	*	3 417		31,09	62,63
FI0700045	Ruunaa	*	11 978		30,59	63,40
FI0700046	Mujejärvi	*	2 333		29,55	63,78
FI0700047	Patvinsuo	*	12 727		30,74	63,11
FI0700048	Rasvasuo-Kitkasuo — Cajanderin aarnialue	*	1 901		29,98	63,64
FI0700049	Hirvisuo	*	348		30,21	62,25
FI0700050	Viklinrimpi	*	1 459		29,50	62,92
FI0700051	Kirjoaara	*	328		30,40	62,86
FI0700052	Juuan vanhat metsät	*	527		28,91	63,30
FI0700053	Raesärkkä	*	720		28,77	63,48
FI0700054	Oinasvaara	*	20		30,54	63,05
FI0700055	Vaikkojoen suot	*	473		28,83	63,25
FI0700056	Ukonsärkän alueen vanhat metsät	*	752		30,77	63,34
FI0700057	Jäkäläkangas	*	224		30,73	63,27
FI0700058	Jongunjoki	*	338		29,86	63,72
FI0700059	Pönttövaara-Pahkavaara	*	410		30,99	63,16
FI0700060	Lieksan itärajan vanhat metsät	*	631		31,05	63,27
FI0700061	Ritosärkän alueen vanhat metsät	*	494		30,44	63,20
FI0700063	Tolkeenvaaran alueen vanhat metsät	*	251		29,76	63,65

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0700064	Korkea-aho — Viharinjärvi	*	207		30,08	63,68
FI0700065	Murtovaaran alueen vanhat metsät	*	749		28,79	63,83
FI0700066	Piilopirtinaho-Marjomäki	*	555		28,45	63,76
FI0700067	Mustinvaaran alueen vanhat metsät	*	300		29,65	63,69
FI0700068	Paistinvaaran alueen vanhat metsät	*	553		29,24	63,82
FI0700069	Leiviskänkalliot	*	111		28,85	63,43
FI0700070	Luostarinvaaransuo	*	260		30,50	62,51
FI0700071	Partiissuo	*	295		29,99	62,19
FI0700072	Sammalussuo	*	289		30,27	62,80
FI0700073	Iso-Veteläinen	*	6		29,76	63,09
FI0700074	Verkkovaara	*	149,6		29,78	63,07
FI0700075	Pöllönvaara-Kruununkangas	*	537		29,95	62,66
FI0700076	Karjalansärkkä-Seiväslaminsärkkä	*	104		29,74	62,01
FI0700077	Jukavaara-Särkilamminvaara	*	285		30,14	62,52
FI0700078	Jouhteninen	*	174		29,76	62,79
FI0700079	Päävaara	*	104		29,82	63,56
FI0700080	Sinivaara-Massivaara	*	204		30,34	63,45
FI0700081	Kuoppasuo	*	162		29,17	63,77
FI0700082	Piilosensärkät	*	257		30,21	63,50
FI0700083	Iso-Juurikan — Leveävaaran alue	*	397		29,13	62,69
FI0700084	Multasärkkä-Likolamminkangas	*	924		30,39	62,29
FI0700085	Kannusvaara	*	296		30,23	62,41
FI0700088	Otravaaran ängelmälehto		1		30,12	61,89
FI0700089	Kuorinka		1 301		29,40	62,61
FI0700090	Onkamon Särkijärvi		1 070		30,07	62,34
FI0700091	Pyhäjärven alueen luontokokonaisuus	*	20 544		29,90	61,86
FI0700093	Peijonniemenlahden vesialue		119,6		30,40	62,20
FI0700094	Jorhonkorpi	*	38,5		31,13	62,93
FI0700095	Sulkukorpi	*	15		30,91	62,94
FI0700097	Ritoniemen metsä	*	66,8		29,28	63,27
FI0700098	Kuolemälammen suo	*	62,5		29,72	61,80

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0700100	Paiholan metsä	*	75,9		29,97	62,62
FI0700102	Sammakkovaara	*	20,4		29,26	63,72
FI0700103	Herajärven metsä	*	100,8		30,68	62,57
FI0700106	Piilovaaran metsät	*	6,3		29,13	63,33
FI0700107	Noljakanmäen alue	*	50,2		29,69	62,62
FI0700108	Kalmistolan haka		3		30,23	62,07
FI0700109	Koikkalanmäen rinneaitumet	*	2,1		30,18	62,08
FI0700110	Kansikkopuro	*	5,7		29,21	63,64
FI0700111	Puustinvaara	*	2,5		30,83	62,61
FI0700113	Lehtovaara	*	18,3		29,01	63,06
FI0700115	Makonniemi	*	15,1		30,02	62,03
FI0700116	Soikkelin metsä	*	20,8		29,64	62,67
FI0700117	Koskutkangas	*	195,4		30,87	63,22
FI0700118	Kuikkasuo	*	86		30,92	63,35
FI0700119	Särkkälammit	*	91,1		29,84	63,54
FI0700125	Väläkankaan alueen vanhat metsät	*	375,7		29,28	63,85
FI0700126	Päivärinne	*	11,3		29,45	63,67
FI0700128	Kansikkovaara	*	31,9		29,09	63,82
FI0700129	Pykäläkangas	*	12,9		28,60	63,72
FI0700130	Simanaisenlehto	*	19,2		28,71	63,82
FI0700131	Syvälampien alue	*	63,3		28,74	63,85
FI0700132	Haukisuo	*	32,9		29,04	63,20
FI0700134	Salmijärvi	*	150,8		29,57	63,65
FI0700135	Liippalammit	*	185		29,62	63,70
FI0700136	Ristinvaara	*	57,7		29,59	63,74
FI0700137	Purtovaara	*	78,3		29,63	63,65
FI0700138	Särkilamminkangas	*	101,4		29,81	63,64
FI0700139	Suolaminvaara-Tervasuo	*	382		30,80	63,30
FI0700140	Vääräkangas	*	25,2		29,78	63,68
FI0700141	Jysmänvaara	*	16,9		28,64	63,83
FI0700142	Kypärävaara	*	75,4		29,36	63,81

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0700143	Kuomavaara	*	48,7		29,36	63,77
FI0700145	Sihvonvaaran metsät	*	33,4		29,53	63,70
FI0700146	Heinävaaran-Kyykän lammet		2,9		29,98	62,84
FI0700147	Kangasvaaran-Kenraalinkylän lammet		15		30,73	62,30
FI0700148	Päätye-Sepänniemi		12		30,13	62,11
FI0800001	Lauhanvuori	*	4 992		22,16	62,15
FI0800003	Kauhaneva — Pohjankangas (SCI)	*	6 849,2		22,42	62,18
FI0800010	Mustasaarenneva	*	724		22,62	62,33
FI0800012	Pohjoisneva	*	2 341		24,31	63,08
FI0800013	Harjaisneva-Pilkoonneva	*	691		21,76	62,58
FI0800014	Lutakkoneva	*	455		21,83	62,40
FI0800015	Varisneva	*	278		21,66	62,54
FI0800016	Kurpanneva	*	395		21,97	62,61
FI0800017	Iso Kakkurinneva	*	180		21,83	62,70
FI0800018	Kackurmossen	*	760		21,41	62,78
FI0800019	Degermossen	*	508		21,28	62,76
FI0800020	Risnämossen	*	727		21,43	62,68
FI0800021	Sanemossen	*	1 053		21,70	62,76
FI0800022	Norrskogenin suot	*	95		22,11	63,22
FI0800023	Norrmossen	*	199		22,56	63,17
FI0800024	Viitanneva-Storholmanneva	*	347		22,67	63,17
FI0800025	Paljakanneva-Åkantmossen	*	1 218		22,59	63,27
FI0800026	Hanhikeidas	*	934		21,79	62,14
FI0800027	Larvanneva	*	848		23,33	62,68
FI0800028	Pirjatanneva	*	606		23,35	62,42
FI0800030	Haukilamminneva	*	1 061		23,14	62,37
FI0800032	Levanneva	*	3 343		22,09	62,78
FI0800033	Iso Kaivonneva	*	584		22,00	62,28
FI0800034	Iso Koihnanneva	*	1 390		22,47	62,35
FI0800035	Paukanneva	*	583		22,86	62,83
FI0800036	Maaherransuo	*	418		24,50	62,59

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0800037	Niinineva	*	74		23,96	62,40
FI0800038	Matosuo	*	838		24,29	62,81
FI0800039	Vanhaneva	*	334		23,51	63,08
FI0800041	Ruokkaanneva	*	323		24,04	63,23
FI0800042	Iso Narunneva	*	275		23,66	62,91
FI0800044	Mesmossen	*	675		22,71	63,46
FI0800045	Angjärvmossen	*	134		23,14	63,53
FI0800046	Passmossen	*	244		23,17	63,59
FI0800047	Pitkämännikönneva	*	79		24,04	62,88
FI0800050	Ylimysjärvi	*	125		22,38	62,32
FI0800052	Hällörsfjärden	*	313		22,92	63,72
FI0800054	Petolahdenjokisuisto	*	543		21,39	62,88
FI0800056	Vassorfjärden	*	1 537		22,00	63,21
FI0800057	Södra Stadsfjärden-Söderfjärden-Öjen	*	2 855		21,58	63,01
FI0800059	Hinjärvi	*	420		21,33	62,69
FI0800060	Kuivasjärvi	*	468		23,50	62,58
FI0800064	Lapuanjokisuisto-Bådaviken	*	610		22,49	63,58
FI0800065	Sappionjärvet	*	307		24,01	62,61
FI0800067	Sandsundsfjärden	*	159		22,77	63,65
FI0800070	Pässilänvuori	*	239		22,18	62,75
FI0800071	Huosianmaankallio	*	38		24,07	63,17
FI0800077	Pyhävuori	*	126		21,63	62,27
FI0800079	Pitkämönluoma	*	24		22,42	62,59
FI0800082	Simpsjö	*	51		22,95	62,95
FI0800084	Orrmossleden	*	26		21,57	62,53
FI0800085	Bredmossmyran	*	27		21,45	62,38
FI0800086	Lågpelt	*	21		22,16	63,13
FI0800087	Peränevanholma	*	506		23,21	62,79
FI0800089	Miilu	*	13		24,13	62,57
FI0800091	Käärme kalliot	*	66		24,03	63,09
FI0800092	Lassinharju	*	67		21,94	62,17

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0800093	Gamla kastet	*	39		22,11	63,33
FI0800095	Iskmo ön	*	236		21,59	63,23
FI0800096	Sidlandet	*	507		21,78	63,19
FI0800097	Vedahugget	*	40		21,78	63,12
FI0800098	Djuplottbacken	*	43		23,37	63,52
FI0800099	Fänäsabban	*	28		22,81	63,67
FI0800100	Mäntykangas	*	53		24,23	62,95
FI0800101	Pässinrämmäkkä	*	60		22,09	62,59
FI0800103	Nättypii	*	38		22,51	62,85
FI0800104	Mäkelänmäki	*	58		24,24	62,57
FI0800105	Perämetsä	*	38		21,93	63,04
FI0800106	Lummukkakangas	*	62		23,38	63,12
FI0800107	Kalomsbogen	*	66		22,41	63,13
FI0800110	Ähtävänjoki			57,82	23,15	63,56
FI0800111	Lapväärtinjokilaakso	*	233,67	146,44	21,71	62,25
FI0800112	Lapväärtin kosteikot	*	1 224		21,44	62,18
FI0800120	Ison Koirajärven harju	*	343		24,37	62,70
FI0800130	Merenkurkun saaristo	*	128 162		21,39	63,38
FI0800132	Luodon saaristo	*	14 460		22,61	63,83
FI0800133	Uudenkaarlepyyn saaristo	*	3 210		22,40	63,62
FI0800134	Kristiinankaupungin saaristo	*	8 059		21,31	62,24
FI0800135	Närpiön saaristo	*	11 828		21,09	62,51
FI0800136	Kokkolan saaristo (SCI)	*	12 645		23,06	63,94
FI0800140	Tegelbruksbacken	*	47		21,40	62,28
FI0800141	Brymsören	*	21		22,37	63,52
FI0800142	Furubacken	*	18,9		21,77	62,98
FI0800143	Gubbräskberget	*	21		22,80	63,66
FI0800144	Igelträsket	*	26		21,87	63,24
FI0800145	Isokorpi	*	13,6		22,09	62,65
FI0800146	Järvinevan metsä	*	11		22,87	62,88
FI0800147	Kaijan Kryytimaa	*	12		21,92	62,80

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0800148	Kivistönmäki	*	21,7		22,67	62,85
FI0800150	Matosuonniemi	*	32		24,25	62,77
FI0800151	Metsäkylän metsä	*	12		21,85	62,73
FI0800152	Nörrträskin metsä	*	20,9		22,16	63,22
FI0800153	Pelman metsä	*	12		22,48	62,86
FI0800154	Pohjoislahden metsä	*	82		21,39	62,29
FI0800155	Porraslamminkangas	*	13		24,79	63,41
FI0800156	Pökkäsaaret	*	20		23,01	63,34
FI0800157	Kajaneskogen	*	47		21,62	62,79
FI0800158	Tuoresluoman lehdot	*	16,6		22,62	62,68
FI0800159	Ukonmäki	*	53,2		23,84	62,94
FI0800160	Ängesholmen	*	54,3		21,30	63,16
FI0800161	Hirvijoen metsät	*	76		23,27	63,09
FI0900001	Lotakonsuo	*	7,6		25,54	62,51
FI0900002	Oksalan Isosuo — Miehinkäisensuo	*	109		25,21	62,51
FI0900003	Kanavuori-Koskenvuori	*	162		25,90	62,24
FI0900004	Verhokangas	*	69		24,81	62,94
FI0900005	Aittosuo-Leppäsuo-Uitusharju	*	1 521		24,57	62,75
FI0900006	Härkösuu-Hongistonkorpi	*	24		25,68	62,19
FI0900007	Alasuo	*	14,3		26,12	62,28
FI0900008	Sallistensuo	*	69,1		25,30	62,37
FI0900009	Vääräpään lammet ja lähteet	*	21		25,53	62,36
FI0900010	Ylä-Tankonen	*	17		26,07	62,57
FI0900011	Hitonhauta-Kylmähauta-Hirvasjoki	*	132		25,74	62,49
FI0900012	Lankamaan harjualue	*	121		26,18	62,46
FI0900013	Hietasyrjänsuo-Sirkkaharju		378		25,99	62,50
FI0900014	Partastenmäet	*	26		25,69	62,17
FI0900015	Jurvon alue — Jouhtisen metsä	*	452		25,94	62,61
FI0900016	Peuravuori-Hoikanvuori		26		25,97	62,71
FI0900017	Julmatlammit-Kitukorpi	*	89		25,13	62,77
FI0900018	Vanginvesi		307		26,22	62,56

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0900019	Kälkäsuo-Lehmusuo	*	186		26,32	61,90
FI0900020	Harvastensuo	*	98		26,09	61,83
FI0900021	Hyyppään alue	*	28,9		26,14	62,29
FI0900022	Ylistönrinne — Kylmänoron kalliot		15		25,74	62,23
FI0900023	Muuramenharju — Innanlahden lehto	*	228		25,64	62,11
FI0900024	Humalalahti — Pitkäjoen suu	*	83		26,01	62,13
FI0900025	Saarijärven reitti	*	1 534		25,00	62,78
FI0900026	Kytömurronsuo	*	12		26,34	62,67
FI0900027	Pyhäjärvi		1 935		25,48	62,74
FI0900028	Hitonhaudan vuori	*	41		26,07	62,68
FI0900029	Huhkojärvi	*	151		24,83	62,13
FI0900030	Hirvijärvi	*	60		24,51	62,50
FI0900031	Peuralamminneva	*	487		24,47	63,09
FI0900032	Pihlajaveden reitti		615		24,16	62,33
FI0900033	Eerolanlahti-Rautpohjanlahti		43		25,72	62,25
FI0900034	Silppolanraivio-Aittosuo-lehto	*	127		25,00	63,21
FI0900035	Keiteleen Listonniemi	*	1 606		26,08	62,87
FI0900036	Isolähteenpuro	*	6		25,32	62,93
FI0900037	Siipikangas	*	18		24,50	62,36
FI0900038	Pieni-Kaihlanan	*	71		26,34	62,27
FI0900039	Vaarunvuoret	*	604		25,72	61,93
FI0900040	Suojärviensuo-Niittosuo	*	524		25,96	63,30
FI0900041	Keskisenlampi-Riionlampi	*	102		26,31	61,85
FI0900042	Koivulahti		1		24,68	62,41
FI0900043	Saarisuo-Valleussuo-Löytösuo-Hirvilampi	*	1 515		24,44	62,98
FI0900044	Syväjärvenlehto	*	36		25,36	63,57
FI0900045	Housukosken alue	*	232		24,68	62,49
FI0900046	Heinä-Suvanto — Hetejärvi	*	1 224		26,15	63,15
FI0900047	Karjovuori	*	33		24,69	62,38
FI0900049	Hopeaharjunkorpi	*	25		24,96	61,53
FI0900050	Raiskin metsät	*	112		24,29	62,29

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0900051	Särkijärvi ja Iso Metsälampi	*	111		24,76	62,81
FI0900052	Nytkymenjärvi	*	483		24,94	61,86
FI0900053	Rasuanniemi		18		25,13	61,95
FI0900054	Jylhänrinteen metsä	*	8		24,89	62,66
FI0900055	Laihistenneva-Härkäneva-Vahvasenjoki	*	493		24,46	62,80
FI0900056	Makkaran niitty		4		25,60	63,47
FI0900057	Seläntauksen suot	*	2 714		25,29	63,33
FI0900058	Suurisuo-Sepänsuo-Paanasenneva-Teerineva	*	844		25,50	63,50
FI0900059	Kalajärvi-Kytänneva	*	209		26,12	62,65
FI0900060	Kylämän lammet	*	68		25,05	61,62
FI0900061	Varisvuori-Louhukangas-Saukonlähde	*	170,8		26,05	63,43
FI0900062	Myllykankaan metsä	*	33,9		25,58	62,72
FI0900063	Suurusneva	*	25		25,77	63,47
FI0900064	Isosuo	*	62		26,45	62,72
FI0900065	Multarinmeri-Harjuntakanen-Riitasuo	*	1 151		25,12	63,46
FI0900066	Haarapuronniitty-Vuorijärvi	*	42		25,82	63,22
FI0900067	Palokankaan lammet	*	81		26,05	63,09
FI0900068	Rahkasuo	*	101		25,84	63,35
FI0900069	Pyhä-Häkin alue	*	2 125		25,45	62,85
FI0900070	Kolima-Keitele -koskireitti	*	471		25,95	63,13
FI0900072	Kolima		4 769		25,74	63,30
FI0900073	Valkeisenjärvi-Särkilampi-Utusuo	*	123		24,81	62,55
FI0900074	Haapasuo-Syysniemi-Rutajärvi-Kivijärvi	*	5 063,8		26,03	61,93
FI0900075	Suonteen pohjoisosa	*	5 453		26,27	61,77
FI0900076	Suonteen eteläosa	*	2 625		26,50	61,66
FI0900077	Onkisalo-Herjaanselkä	*	2 063		25,53	61,69
FI0900078	Edessalo-Haukkasalo	*	2 653,9		25,40	61,75
FI0900079	Vanhanselkä-Ruppavuori	*	306		25,52	61,84
FI0900080	Vahervuori	*	21		25,66	61,80
FI0900081	Tervajärvi	*	24		25,72	62,37
FI0900082	Tuomistonjoki			0,6	24,60	62,24

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI0900083	Iilijärven alue	*	889		25,90	62,09
FI0900084	Lullinvuori-Kustaanvuori-Härköpohja	*	96		25,74	62,09
FI0900085	Syrjäharju	*	65		25,06	62,32
FI0900086	Kivijärvenvuori-Mäyrämäen lehto	*	32		25,91	61,98
FI0900087	Pohjoisjärven metsä	*	27		25,37	62,38
FI0900088	Palstonvuori-Jääskelä	*	178		25,87	62,17
FI0900089	Pitkälänvuoren metsät	*	210		25,16	62,02
FI0900090	Kivijärvi	*	5 366		25,19	63,06
FI0900091	Kylkisaaret — Raakkipuron metsä — Pohjoiskallio	*	116		25,45	62,96
FI0900092	Heinäsuon alue	*	86		25,11	63,02
FI0900093	Haukisuo-Härkäsuo-Kukkoneva	*	2 472		24,41	62,88
FI0900095	Hertunvuori		93		25,20	61,70
FI0900096	Särkijärven metsä — Myllyvuori	*	142		25,35	62,13
FI0900097	Pyhäjärven lintuvesi		176		26,14	62,76
FI0900098	Putkilampi	*	226		25,69	61,88
FI0900099	Ristisuo	*	52		25,45	62,08
FI0900100	Rotkokuoren alue	*	47		24,96	61,91
FI0900101	Isojärvi-Arvajanreitti	*	4 641		25,03	61,71
FI0900102	Huhkainvuori		28		25,18	61,48
FI0900103	Lapinjärvi-Teerikangas	*	106		26,26	62,23
FI0900104	Vatianjärven — Saraaveden alue	*	394		25,92	62,45
FI0900105	Kierälammen kallioiden alue — Pyykkivuori		36		26,20	62,37
FI0900106	Rokasuo	*	99		26,19	61,94
FI0900107	Vällyvuori-Huuvuori-Haukkavuori	*	184		26,00	62,03
FI0900108	Myllyvuori-Vilhusenmäki	*	34		24,79	62,48
FI0900109	Vesilahdensuo-Kurkisuo	*	192		24,57	62,49
FI0900110	Joensuonkangas	*	52		24,98	62,48
FI0900111	Kuusmäki-Tikkamäki-Kirkkokangas-Valkeavuori	*	223		25,50	62,22
FI0900112	Kulhanvuoren alue	*	745		24,96	62,58
FI0900113	Ristiniemen lähteikkö	*	14		25,45	62,66
FI0900114	Katajaneva — Vuorilammen alue — Huhtalampi	*	288		26,16	62,07

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI0900115	Kaitajärvi	*	206		25,34	61,69
FI0900116	Muurainkorpi-Niittosuo	*	147		26,01	63,22
FI0900117	Kivineva-Karhukangas	*	201		25,38	63,27
FI0900118	Ruokomäki	*	54		25,37	63,21
FI0900119	Ylä-Keitele	*	3 641		25,68	63,11
FI0900120	Hakovuori-Koljatti	*	124		25,73	63,04
FI0900121	Kivetyt alue	*	168		25,74	62,86
FI0900122	Ison Särkijärven metsä — Metsokangas	*	53		25,65	62,70
FI0900123	Pihlajavesi ja yläjuoksun pienvedet	*	2 592		24,28	62,36
FI0900124	Hallinmäki	*	211		25,10	62,15
FI0900125	Honkaneva	*	62		26,26	62,61
FI0900126	Kärppäjärven alue	*	809		25,33	61,65
FI0900127	Silmäsuu-Kimminginjoki	*	55		24,73	62,60
FI0900128	Tervaniemen alue	*	104		24,63	62,69
FI0900129	Koivuvuori — Pienen Palojärven metsä	*	101		25,39	63,10
FI0900130	Mertajärvi — Pieni-Selkiäinen	*	84		26,24	62,74
FI0900131	Vihtamäen lettoräme	*	3		26,64	62,45
FI0900132	Virkamäen letto-Kovasräme	*	33,8		25,86	63,36
FI0900133	Kummunpuro	*	4,9		25,16	62,83
FI0900134	Syväojanmäki	*	18,6		25,59	62,39
FI0900136	Louhivuori	*	95		25,19	63,48
FI0900137	Lehtisenneva	*	28,7		25,66	62,76
FI0900139	Rajala	*	91		25,10	61,75
FI0900140	Kilpisuo	*	247		24,78	62,99
FI0900144	Palosenranta	*	4,4		26,13	62,06
FI0900145	Aholan laitumet	*	1,8		25,12	63,33
FI0900146	Lampuodinsuo	*	82		25,09	62,51
FI0900148	Jousmäki	*	21		25,30	62,09
FI1000001	Isosaaren tulvalehto	*	39		23,31	63,80
FI1000003	Rummelön-Harrbådan	*	236		23,08	63,88
FI1000004	Laajalahti		194		23,02	63,79

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1000005	Rahjan saaristo	*	8 381		23,61	64,19
FI1000006	Mustakorpi	*	13,6		25,09	64,10
FI1000007	Vihäs-Keihäslahti	*	138		23,84	64,26
FI1000008	Jäkäläneva	*	233		24,16	64,04
FI1000009	Iso Mällineva — Pieni Mällineva	*	676		24,46	63,98
FI1000010	Maakannuskarinlahti ja Viirretjoen suisto	*	204		23,61	64,05
FI1000011	Etelä-Sydänmaa	*	706		25,03	63,49
FI1000012	Kalajoen suisto	*	327		23,90	64,29
FI1000013	Kätölandet	*	435		22,89	63,88
FI1000014	Ritaneva-Vipusalonneva-Märsynneva	*	2 206		24,04	63,77
FI1000015	Räytingin lehdot		132		23,75	63,39
FI1000016	Jokisuunlahti ja Valmosanneva	*	235		23,50	63,37
FI1000017	Vattajanniemi	*	3 960		23,34	63,97
FI1000018	Vainionhaka	*	1		23,97	64,34
FI1000019	Vionneva	*	878		23,90	63,65
FI1000022	Pyhäjärvi	*	4 018		25,98	63,60
FI1000025	Viitajärvi	*	155		24,19	63,88
FI1000026	Etelänevan-Viitasalonnevan-Seljäsennevan alue	*	2 506		23,81	63,83
FI1000028	Vähäjärven lehto ja Ruotsalon letot	*	81		23,39	63,90
FI1000029	Iso Ristineva — Pikku Ristineva	*	272		23,51	63,77
FI1000031	Isoraivio ja Pilleskylä	*	15		24,14	63,23
FI1000034	Kotkanneva ja Pikku-Koppelon metsät	*	3 305		24,35	63,55
FI1000036	Lähdeneva	*	246		23,87	63,76
FI1000040	Siiponjoki	*	419		23,80	64,20
FI1000047	Hautahuhta	*	31		23,94	63,36
FI1000056	Hirsineva	*	327		25,49	63,91
FI1000057	Lestijoki		370		24,10	63,87
FI1000058	Maristonpakat	*	215		23,87	64,26
FI1001001	Pilvineva	*	3 667		23,99	63,48
FI1001002	Linjalamminkangas	*	461		24,51	63,38
FI1001003	Patanajärvenkangas	*	298		24,24	63,20

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1001004	Kivinevan alue	*	2 120		24,60	63,65
FI1001005	Lestijoen yläjuoksu ja Paukaneva	*	1 551		24,59	63,63
FI1001006	Mattilansaari	*	59		24,59	63,51
FI1001007	Lestijärven saaret	*	2 152		24,74	63,52
FI1001008	Lehtosenjärvi	*	1 038		24,76	63,39
FI1001009	Isoneva	*	632		24,62	63,58
FI1001010	Hangasneva-Säästöpiirineva	*	3 550		24,37	63,33
FI1001011	Hötölamminneva	*	1 316		24,33	63,15
FI1001012	Linjasalmenneva	*	2 656		24,60	63,41
FI1001013	Salamajärvi	*	8 948		24,77	63,26
FI1002001	Tervaneva-Sivakkaneva-Pitkäkangas	*	1 321		25,59	63,63
FI1002002	Kärsämäenjärvet	*	431		26,24	63,91
FI1002003	Iso Karsikkoneva	*	223		25,56	63,59
FI1002004	Haudanneva	*	289		26,07	63,84
FI1002005	Lohijoen lehto	*	18		25,45	63,67
FI1002006	Korteojan korpi	*	8		25,28	63,68
FI1002007	Jämsänkallio	*	40		25,19	63,75
FI1002008	Alakangas	*	59		24,81	63,72
FI1002009	Niinikorpi	*	2		25,89	63,50
FI1002010	Lehtoniemi	*	11		25,98	63,47
FI1002011	Ryökönkangas	*	25		24,40	64,24
FI1002012	Sauviinmäki		6		25,35	63,78
FI1002013	Pesäneva	*	161		24,85	63,80
FI1002014	Rimpineva-Linttineva	*	673		24,88	63,86
FI1002015	Pitkäneva	*	625		24,94	63,81
FI1002017	Pajuperänkangas	*	37,1		25,27	63,63
FI1002018	Vihtanevan aarnimetsä	*	12		25,14	63,74
FI1002019	Hepomäen haka		0,8		25,55	63,56
FI1002021	Kursun yhteislaidun	*	23		25,93	63,66
FI1100001	Haapaveden lintuvedet ja suot	*	3 616		25,51	64,26
FI1100002	Korkattivuori	*	30		25,52	64,20

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1100006	Iso Honkaneva-Pieni Honkaneva	*	179		24,87	64,14
FI1100201	Hailuoto, pohjoisranta	*	3 671		24,74	65,09
FI1100202	Kirkkosalmi	*	1 019		24,71	64,97
FI1100203	Isomatala-Maasyvänlahti	*	1 531		24,80	64,94
FI1100204	Ojakylänlahti ja Kengänkari	*	291		24,82	65,05
FI1100206	Härkinneva-Hanhisjärvensuo	*	556		24,83	65,00
FI1100400	Poikainlammit-Karhusuo	*	1 025		25,95	65,26
FI1100402	Joutsensuo-Vareputaanojanlehto	*	41		25,41	65,23
FI1100403	Iso Kalliosuo ja Satamosuo	*	251		26,00	65,21
FI1100404	Kumpulampien-Uikulaisjärvien alue	*	297		25,58	65,12
FI1100405	Laitakari-Häyryseniemi-Purjekari	*	91		25,28	65,23
FI1100600	Hiastinlahti	*	168		25,32	65,36
FI1100601	lijoen suisto	*	1 661,9		25,28	65,35
FI1100602	Röyttä	*	58,3		25,21	65,28
FI1101002	Veneneva-Pelso	*	12 039		26,18	64,48
FI1101201	Kiimingin lettoalue	*	1 083		25,96	65,11
FI1101202	Kiiminkijoki		10 883,63	2 131,59	26,16	65,14
FI1101203	Kiiminkijoen suisto	*	208,8		25,32	65,19
FI1101204	Ylä-Kourilehto	*	5		26,00	65,09
FI1101205	Haara	*	15,4		25,88	65,14
FI1101400	Iso Hirviaapa-Lähteenaapa	*	1 306		25,65	65,63
FI1101401	Jännessuo	*	1 092,3		25,91	65,74
FI1101402	Tuuliaapa- Iso Heposuo	*	1 075		25,39	65,58
FI1101403	Viitaojanlatvasuo	*	819		25,86	65,57
FI1101405	Rimpijärvi-Uusijärvi	*	1 391		25,52	65,73
FI1101406	Kyyttikarinnokka	*	0,02		25,17	65,57
FI1101600	Sukerijärvi	*	3 394		28,91	66,37
FI1101601	Valtavaara — Pyhävaara	*	1 027		29,20	66,19
FI1101602	Teerisuo-Hanhiharju	*	436		29,75	65,58
FI1101603	Kouvertaaran lehdot ja suot	*	123		28,83	66,13
FI1101611	livaara — Jousivaara	*	2 407		29,71	65,79

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1101612	Siikalampi — Hiidensuo- Palovaaransuo	*	382		29,45	66,04
FI1101614	Muojärvi	*	4 521		29,66	65,93
FI1101615	Suininki	*	725		29,61	66,07
FI1101616	Kitka	*	12 413		28,69	66,15
FI1101617	Isosuo — Kivisuo	*	2 590		28,79	65,73
FI1101618	Vapalampi — Lohilampi — Kuntivaara	*	1 170		29,84	66,17
FI1101619	Oravisuo	*	444		29,61	66,25
FI1101620	Pötkönsuo	*	666		28,99	65,91
FI1101622	Harjasuo — Laurinkorpi	*	172		29,30	66,30
FI1101625	Ruoppisuo, Nojosenvaarankurun ja Valkeaisenpuron lehdot	*	110		28,87	66,04
FI1101626	Kumpuvaaran suot	*	23		29,24	66,24
FI1101627	Särkipera — Löyhkönen — Antinvaara	*	799		29,30	66,14
FI1101628	Reposuo	*	47		29,19	66,09
FI1101629	Vasaraniemen suot		57		28,71	66,08
FI1101630	Oijusluoma	*	1 179		29,00	65,84
FI1101631	Paljakan metsät ja suot	*	1 141		29,79	66,20
FI1101632	Lohivaara	*	1 470		28,62	65,87
FI1101633	Kätkytvaara	*	407		28,66	66,41
FI1101635	Etelä-Kuusamon metsät	*	15 368		29,76	65,66
FI1101645	Oulanka	*	29 390		29,34	66,46
FI1101800	Lauttaneva	*	195		26,10	63,98
FI1101801	Lauttanevan metsät	*	22		26,07	63,99
FI1101803	Lapinniemi	*	31		25,89	63,92
FI1101804	Latvakangas	*	26		25,74	63,91
FI1102000	Loukkuneva-Isoneva	*	780		25,84	64,57
FI1102200	Liminganlahti	*	11 823		25,25	64,90
FI1102201	Haarasuo	*	683		25,03	64,78
FI1102601	Muhos- ja Poikajoen alueet	*	498		26,18	64,75
FI1102602	Tikanlanto-Isolanto	*	8,2		26,05	64,72
FI1102605	Päijänne-Välisuo ja Ruostesuo	*	1 157		26,12	64,68

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1102606	Röölantto-Murtokoski ja Syväojansuu	*	79		26,08	64,72
FI1102607	Löytösuo-Karpassuo-Reikäsuu	*	1 516		26,27	64,70
FI1102608	Rokua	*	4 231		26,48	64,58
FI1102800	Hirvineva	*	631		25,18	64,29
FI1102801	Salmineva-Piurukkajärvi	*	276		24,90	64,37
FI1102802	Mustakydön metsä	*	18,8		25,02	64,27
FI1102803	Ohinevan metsä	*	25,5		24,92	64,22
FI1103000	Kempeleenlahden ranta	*	192		25,48	64,95
FI1103001	Pilpasuo	*	367		25,76	64,97
FI1103002	Lettonniemi	*	42		25,40	65,06
FI1103004	Oulujoen suisto	*	44,7		25,43	65,01
FI1103200	Akionlahti	*	260		25,29	64,99
FI1103400	Olkijokisuu-Pattijoen pohjoishaara	*	202		24,55	64,72
FI1103401	Lähdeneva	*	21		24,71	64,61
FI1103402	Pitkäsneva	*	567		24,81	64,46
FI1103600	Pellikaisenneva	*	237		26,06	64,09
FI1103602	Iso Suksineva-Ahvenjärvenneva-Turvakonneva	*	476		26,27	64,17
FI1103800	Seipikangas ja Seipikankaan korpi	*	314		27,26	65,69
FI1103801	Venkaan lähde		5		26,46	65,43
FI1103802	Ohtosensuo	*	2 161		27,25	65,49
FI1103803	Kuuisuo-Hattusuo	*	3 870		26,52	65,21
FI1103804	Soininsuo-Kapustasuo	*	2 491		26,81	65,57
FI1103805	Kärppäsuo-Räinäsuo	*	1 592		26,32	65,41
FI1103806	Sumusuo	*	683		26,42	65,61
FI1103807	Luhtarämiä ja Haaposuo-Korppisuo	*	1 666		27,16	65,28
FI1103808	Tyräsuo	*	763		26,61	65,46
FI1103809	Ruosuo-Isosuo	*	508		27,31	65,65
FI1103810	Naamanganjoen niitty	*	1,4		27,68	65,52
FI1103811	Sulanvaaranpaljakka	*	165,3		27,74	65,53
FI1103813	Maaselkä	*	3 230		27,80	65,63
FI1103814	Kaahlo-oja-Susisuo	*	1 851		26,97	65,70

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1103815	Jaurakkavaara	*	427		27,66	65,12
FI1103816	Sammalharju	*	559		27,86	65,35
FI1103819	Pudasjärvi	*	548		26,95	65,38
FI1103820	Sotkajärvi ja Helkalansuo-Kalettomansuo	*	845		27,32	65,33
FI1103821	Puntarivaara	*	168		27,99	65,29
FI1103822	Saarilampi	*	117		27,44	65,55
FI1103823	Jäkälävaaran rannesuot ja Rytisuo	*	65		27,40	65,20
FI1103824	Kaakkurinrimmit	*	1 027		26,78	65,44
FI1103827	Litokaira	*	30 382		26,26	65,73
FI1103828	Syöte	*	19 641		27,65	65,76
FI1103829	Olvassuo	*	27 073		27,26	65,13
FI1103830	Hirvisuo	*	4 481		26,25	65,24
FI1104200	Telkkisaaret	*	86		24,71	64,39
FI1104201	Parhalahti-Syölätinlahti ja Heinikarinlampi	*	275		24,27	64,50
FI1104202	Rajalahti-Perilahti	*	91		24,11	64,43
FI1104203	Sunin alue	*	93		23,99	64,38
FI1104401	Itämäki-Eteläjoki	*	444		26,70	64,10
FI1104402	Kansanneva-Kurkineva-Muurainsuo	*	1 659		26,43	64,10
FI1104404	Kinkerisaarenneva	*	134		26,53	64,09
FI1104406	Mäykänaho	*	41		26,75	64,06
FI1104407	Sammakkolammen metsä	*	41		26,25	63,87
FI1104408	Törmäsenrimpi-Kolkanneva	*	2 126		26,63	64,20
FI1104600	Raahen saaristo	*	2 240		24,39	64,69
FI1104601	Viitajärven alue	*	25		24,54	64,64
FI1104602	Kuljunmäen niitty	*	2,1		24,44	64,64
FI1104603	Puntarimäki	*	4		24,48	64,62
FI1104604	Joutineva	*	12		24,57	64,60
FI1104605	Rytilammen alue ja Arkkukari	*	19		24,43	64,62
FI1104800	Matkusneva-Ukonvaajanneva	*	413		25,47	64,56
FI1104801	Heikkilän laitumet	*	1,7		25,74	64,44
FI1105000	Akanneva-Rimmenneva	*	444		25,41	64,48

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FI1105001	Revonneva-Ruonneva	*	3 814		25,11	64,72
FI1105200	Huhtaneva-Lumineva	*	687		24,92	64,84
FI1105201	Säärenperä ja Karinkannanmatala	*	624		24,97	64,91
FI1105202	Siikajoen lintuvedet ja suot	*	2 067		24,65	64,82
FI1105401	Lauttasuo	*	777		28,14	65,35
FI1105402	Mätäsöjan lehto	*	16		27,84	65,58
FI1105403	Maijanlampi	*	423		28,14	65,53
FI1105404	Kylmänperän lähteikkö		3		28,19	65,57
FI1105405	Salmitunturi — Rääpysjärvi	*	7 572		28,22	65,75
FI1105406	Metsäkylä	*	2 671		28,46	65,30
FI1105407	Latva — Korte — Kärppävaara	*	2 041		28,04	65,68
FI1105408	Tervajärvi	*	1 426		28,32	65,43
FI1105409	Sammakkoaho	*	664		29,03	65,48
FI1105410	Koivuoja	*	309		28,12	65,46
FI1105411	Pahkakuru ja Jurmunlampi	*	95		28,04	65,53
FI1105412	Uusitalon niitty	*	1,1		28,02	65,73
FI1105413	Kylmäluoma	*	7 341		28,74	65,58
FI1106000	Säippäsuo-Kivisuo	*	4 428		26,77	64,74
FI1106001	Niittysuo-Siiransuo	*	2 485		26,82	65,01
FI1106003	Kurimonkosken niityt	*	7,9		27,23	64,95
FI1106004	Tolkansuo	*	1 990		26,78	64,66
FI1106005	Torvensuo-Viidansuo	*	1 478		26,73	64,95
FI1106200	Hanhelan joenvarsilaitumet	*	1,1		24,70	64,49
FI1106201	Vaippaneva	*	91		24,86	64,55
FI1106400	Virvikkosuo	*	221		26,04	65,48
FI1106401	Kusisuo	*	419		25,73	65,45
FI1106602	Räkäsuo	*	2 631		26,29	64,87
FI1106603	Heposuo	*	3		26,29	64,94
FI1106604	Hillikkosuo	*	287		26,60	65,04
FI1106605	Kalliomaa	*	132		26,60	64,97
FI1200002	Kelosuo	*	106		29,07	64,49

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1200003	Raiskion Rutju	*	15		28,30	64,69
FI1200051	Julmasuo	*	448		29,21	64,50
FI1200052	Tulisuon — Varpusuon alue	*	3 227		29,38	64,57
FI1200053	Kitkansuo	*	561		28,39	64,79
FI1200054	Joutensuon — Mustosensuon alue, Myllykoski ja Hiidenkirkko	*	2 112		29,03	64,67
FI1200055	Säkkisenlatvasuo — Jännesuo — Lamminsuo ja Peura-vaara	*	687		28,18	64,65
FI1200056	Paljakka ja Latvavaara	*	3 119		28,04	64,71
FI1200057	Pöyhövaara	*	374		28,62	64,61
FI1200058	Vorlokki	*	645		28,27	64,72
FI1200059	Saarijärven aarnialue	*	1 366		28,57	64,81
FI1200100	Kiiskinen ja Varissuo	*	815		27,52	63,99
FI1200102	Lehmivaaran ja Torakankaan lehdot ja suot	*	39		27,88	64,35
FI1200104	Oulujärven saaret ja ranta-alueet	*	6 317		27,10	64,47
FI1200200	Kolkonsuo	*	276		29,74	64,56
FI1200201	Riihivaaran alue	*	948		30,16	64,21
FI1200202	Issakka	*	889		30,13	63,88
FI1200203	Ristivaara	*	907		29,43	63,91
FI1200204	Salmivaara	*	84		29,45	63,87
FI1200205	Vattuvaara	*	383		29,85	63,91
FI1200206	Eeronvaara	*	398		29,80	63,77
FI1200207	Hevosuuhdinpuro ja Honkivaara	*	517		28,86	64,34
FI1200208	Juortanansalon alue	*	5 436		29,89	64,58
FI1200209	Lammasaho	*	169		29,77	63,99
FI1200210	Kieverrysjärvet	*	711		29,95	63,76
FI1200212	Joutenvaara	*	515		30,21	63,83
FI1200213	Valkeisjärvi	*	600		28,79	64,29
FI1200214	Pellinkangas	*	707		28,93	64,29
FI1200215	Kinnussuo — Mustinsuo	*	686		28,85	64,47
FI1200216	Isosuo — Koirasuo ympäristöineen	*	1 666		29,31	64,47
FI1200217	Kalliojärven seutu — Joutensuo	*	1 204		29,33	64,38

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1200218	Kukkosenvaaran alue	*	244		30,43	64,09
FI1200219	Vonganjärvi ja Vuorivaara	*	821		30,51	64,11
FI1200220	Elimyssalon alue	*	8 293		30,38	64,19
FI1200221	Teerisuon — Lososuon alue	*	3 046		29,27	63,89
FI1200222	Hirvivaaran — Suoniemensuon alue	*	932		29,50	64,53
FI1200223	Jonkerinsalon alue	*	3 639		29,72	63,84
FI1200224	Vilhonpetäikkö	*	158		30,24	63,96
FI1200225	Ulvinsalon alue	*	3 949		30,36	63,97
FI1200251	Lentuan alue	*	6 591		29,64	64,25
FI1200252	Iso Palonen — Maariansärkät	*	4 053		30,18	64,31
FI1200253	Kokkamo — Kylmäjärvi	*	909		30,19	64,15
FI1200257	Kellojärven ranta-alueet ja saaret	*	1 395		29,04	64,28
FI1200258	Hanhisuo — Teerisuo	*	304		29,17	64,01
FI1200259	Valtasenjärvi		113		30,11	64,35
FI1200260	Pihlajapuro	*	301		30,03	63,88
FI1200261	Paljakanvaara	*	198		29,89	63,97
FI1200300	Kivesvaaran ja Keräsenvaaran lehdot ja letot	*	61		27,56	64,45
FI1200301	Matalansuo	*	222		27,66	64,45
FI1200302	Melalahden lehdot ja Horkanlampi	*	34		27,68	64,39
FI1200303	Likolampi ja Koikerojärven kaakkoisranta	*	11		27,78	64,43
FI1200304	Antinmäki-Kylmänpuro ja Hevossuo	*	90		28,04	64,35
FI1200306	Joutensuo	*	264		27,42	64,55
FI1200400	Mutalammen suot	*	102		27,69	64,70
FI1200401	Siikavaaran — Korpjoen seutu	*	2 870		27,94	65,13
FI1200402	Nuottivaara — Puhakkasuo	*	479		27,91	65,06
FI1200403	Suovaara	*	582		28,05	64,84
FI1200404	Äikänvaara	*	172		27,87	64,84
FI1200405	Äikänselkä	*	939		27,93	64,95
FI1200406	Kuirivaara	*	1 753		27,89	64,90
FI1200407	Sikanoreikko	*	252		27,91	65,00
FI1200408	Huokostörmä	*	368		27,99	64,91

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1200409	Pirunkirkon aarnialue	*	74		27,95	64,71
FI1200410	Hepokönkään alue	*	150		27,86	64,82
FI1200411	Kurikkavaaran aarnialue ja lehdot	*	116		27,83	64,78
FI1200451	Ison Kaitasen lehto	*	15		27,82	64,56
FI1200452	Honkajoen lehto	*	13		27,78	64,71
FI1200453	Iso Saarisuo	*	73		27,94	64,90
FI1200454	Ison Jänisjärven lehto ja letto	*	22		27,95	64,98
FI1200457	Pihlajavaaran lehto	*	31		27,82	64,80
FI1200459	Suolijärven Rytisuo	*	59		28,01	65,13
FI1200460	Vellisuo — Iso Koirasuo	*	181		28,02	65,20
FI1200462	Vuorisuo ja Iso Vuorilampi	*	58		28,07	65,19
FI1200463	Iso Tilansuo — Housusuo	*	3 449		27,40	64,96
FI1200464	Saarijärven vanhat metsät	*	1 355		27,52	64,80
FI1200465	Vellisuo — Vuorisuo	*	509		27,53	65,07
FI1200466	Karhusuo — Viitasuo	*	1 105		27,37	64,86
FI1200467	Näätäsuo	*	140		28,05	64,77
FI1200500	Saukkovaaran ja Koljatinvaaran lehdot	*	21		28,27	64,49
FI1200502	Karhisensuo — Pyöreäsuo — Lökkisuo	*	351		28,79	64,50
FI1200511	Kalliojärvi — Pitämävaara	*	861		28,70	64,42
FI1200600	Lauttolahden — Soidinvaaran kohteet	*	15		27,89	64,17
FI1200602	Ketrinsaari ja Noronvaara		5		28,19	64,04
FI1200604	Vuoriniemi	*	19		29,08	63,95
FI1200605	Solansuo	*	654		28,62	64,32
FI1200607	Rommakkovaara	*	159		28,48	63,90
FI1200608	Räätäkangas	*	667		28,72	64,02
FI1200609	Kortesuso	*	332		28,81	64,25
FI1200621	Korsunrinne	*	51		28,17	63,91
FI1200622	Heiskasempuro	*	116		28,78	63,87
FI1200623	Hiidenvaara — Löytösensuo	*	554		28,25	63,81
FI1200624	Viltovaara	*	258		28,25	63,86
FI1200625	Hiidenportin alueet	*	5 166		29,06	63,87

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1200700	Karhuhetteensuo	*	6		28,21	65,21
FI1200701	Porrassuo		38		29,23	65,16
FI1200702	Vasonniemi ja Pahalammenpuro	*	8		29,10	65,13
FI1200703	Rytyskalliot	*	14		29,28	65,30
FI1200704	Lokkisuo-Teerisuo	*	113		29,09	64,69
FI1200706	Louhensuo	*	599		28,24	65,03
FI1200707	Levävaara	*	464		29,41	65,29
FI1200708	Lohivaaran — Matarasuon alue	*	669		28,26	65,23
FI1200710	Isosuo ja Iso Kukkosuo	*	335		28,40	64,88
FI1200711	Portinvaaran alue	*	125		29,28	65,25
FI1200712	Säynjäsuon — Matalasuon alue	*	1 094		29,06	64,80
FI1200713	Mesiönvaara	*	507		29,47	64,91
FI1200714	Huuhkajanlehto	*	392		28,89	65,18
FI1200715	Housuvaara	*	797		29,60	65,29
FI1200716	Ulkuvaara — Ulkupuro	*	263		29,32	65,23
FI1200717	Huurunvaara — Iso Niittylampi	*	517		29,05	65,19
FI1200718	Tormuan Pohjavaara — Riitasuo	*	1 700		29,44	65,37
FI1200719	Martinselkonen	*	6 194		29,79	65,19
FI1200720	Jylkkyvaara ja Jylkynsuo	*	583		28,59	65,12
FI1200721	Sydänmaanaro	*	2 986		29,29	64,98
FI1200722	Risti-Luoma	*	395		29,22	65,28
FI1200723	Ilosenkangas — Kylmäsuu	*	796		28,42	65,13
FI1200724	Rimpisuo	*	253		29,40	65,05
FI1200725	Kala-Peuro	*	191		29,37	65,35
FI1200726	Itäjärvi	*	258		28,74	64,96
FI1200727	Porttiloma	*	209		28,18	65,12
FI1200728	Jyrkkävaara	*	480		28,52	65,15
FI1200729	Hiienvaara	*	375		28,45	64,95
FI1200730	Viisiriuhinen	*	318		29,68	64,83
FI1200731	Mäkilamminvaara	*	328		28,61	65,19
FI1200732	Näljängän Pohjanvaara	*	359		28,77	65,15

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1200733	Iso Vaskenvaara	*	316		29,71	65,09
FI1200734	Roimanvaara ja Paljakkavaaran suo	*	186		28,10	65,22
FI1200735	Riuskanselkonen	*	4 226		28,82	65,27
FI1200736	Mäntypuro	*	203		29,48	65,04
FI1200737	Karsikkovaara — Losolehto	*	1 128		29,61	64,87
FI1200738	Julma	*	222		29,04	65,09
FI1200739	Hinkusuo	*	1 461		29,21	65,33
FI1200740	Öllörsärkkä	*	508		29,84	65,10
FI1200741	Vieremänsuon alue	*	2 952		29,68	65,37
FI1200742	Murhisalo	*	6 548		30,01	64,69
FI1200743	Hossa	*	10 162		29,34	65,47
FI1200744	Pahamaailma	*	2 072		29,65	65,46
FI1200763	Isonpäänlampi		6		29,94	64,63
FI1200764	Jumalissärkän — Hoikansärkän alue	*	529		29,32	64,72
FI1200800	Rumala — Kuvaja — Oudonrimmet	*	4 849		26,67	64,33
FI1200802	Likainen ja Likaisen Penikka		16		26,67	64,50
FI1200804	Siirasojan lehto	*	24		26,58	64,57
FI1200805	Sarvisuo — Jerusaleminsuo	*	3 634		27,10	64,78
FI1200901	Talaskankaan alue	*	4 915		27,11	64,00
FI1200902	Pöntönsuo	*	293		26,81	64,13
FI1200921	Otanneva	*	57		27,08	64,11
FI1200922	Karppisensuo — Salinsuo — Joutensuo	*	686		27,39	64,17
FI1200923	Rimpineva — Matilanneva	*	599		26,79	64,23
FI1201001	Käärnelammen letto	*	6		29,02	64,64
FI1201002	Jämäsvaaran alue	*	3 257		29,47	63,97
FI1201003	Näätävaara	*	299,9		29,74	63,73
FI1201005	Kaahla-aho	*	135		27,47	65,02
FI1201006	Kapustajoen lähteikkö	*	1		27,77	64,87
FI1201007	Kotuskasuo	*	335,7		28,64	63,88
FI1201009	Losonvaara	*	370,8		27,91	64,07
FI1201010	Talvivaara	*	284		28,16	63,93

A SCI code	B Name of SCI	C *	D		E Geographical coordinates of SCI	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
FI1201011	Latvakangas	*	44		26,95	64,62
FI1201012	Malahvia	*	2 383		29,71	64,77
FI1202001	Isoaho	*	31		28,23	64,03
FI1202002	Peltolan haka		3,1		28,24	64,19
FI1202003	Kilpelänvaara	*	28		30,32	64,00
FI1202004	Laamasenvaara	*	30		30,28	63,94
FI1300101	Pallas-Ounastunturi	*	59 426		23,94	68,15
FI1300103	PÖYRISJÄRVEN ERÄMAA	*	146 834		24,16	68,61
FI1300113	LUPPOKURUN LEHTO		24		23,34	68,27
FI1300117	HIETATIEVAT-KALMANKALTIO	*	994		24,70	68,45
FI1300201	LEMMENJOEN KANSALLISPUISTO	*	285 990		25,61	68,60
FI1300202	MUOTKATUNTURIN ERÄMAA	*	158 208		26,29	69,15
FI1300203	HAMMASTUNTURIN ERÄMAA	*	154 903		26,64	68,56
FI1300204	Vätsärin erämaa	*	157 368		28,57	69,23
FI1300205	TSARMITUNTURIN ERÄMAA	*	16 758		28,41	68,68
FI1300206	HANHIJÄNKÄ-PIERKIVAARANJÄNKÄ	*	4 648		27,15	69,20
FI1300210	KETTUJOKI-VASKOJOKI	*	1 995		26,72	68,90
FI1300211	Ivalojokisuisto	*	1 123,9		27,65	68,75
FI1300212	INARIJÄRVI	*	89 960		27,73	68,94
FI1300301	PERÄMEREN KANSALLIPUISTO	*	15 890		24,32	65,63
FI1300302	Perämeren saaret	*	7 136		24,86	65,37
FI1300401	HAIKARA-AAPA-VITSIKKOAAPA	*	1 867		26,93	66,97
FI1300402	TYNNYRIAAPA	*	629		27,76	66,77
FI1300405	JAVARUSTUNTURI	*	1 396		27,22	66,91
FI1300406	OTTAVAARA	*	820		27,67	66,48
FI1300407	Siikajoki-Juujoki		121,9	32	27,57	66,35
FI1300501	KALLINKANGAS	*	56		24,51	65,81
FI1300503	Kaltiojängän lehto		5		24,65	65,81
FI1300504	Tornivaaran lehto		19		24,95	65,86
FI1300505	KIRVESAAPA	*	1 827		24,81	65,78
FI1300507	MUSTA-AAPA	*	355		24,78	65,72

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1300601	PULJUN ERÄMAA	*	56 351		24,72	68,34
FI1300602	SIUKATANJÄRVET	*	2 040		25,00	68,18
FI1300603	AHVENVUOMA	*	2 207		24,99	67,59
FI1300604	Näätävuoma-Sotkavuoma	*	10 675		25,51	67,38
FI1300605	LOUKISEN LATVASUOT	*	9 414		25,59	67,82
FI1300606	KUORTANO-SAIVINVUOMA-LAUNIJÄRVI	*	9 831		24,89	67,99
FI1300607	LEPPÄVUOMA-MURTOVUOMA-SAATTOPOR- ANVUOMA	*	2 138		24,58	67,82
FI1300608	Tollovuoma-Silmäsvuoma-Mustaoja-Nunaravuoma	*	9 673		25,43	67,58
FI1300611	NAATSUKKA-AAPA	*	10 609		25,87	68,20
FI1300615	Kerpuajärvi	*	63		24,69	67,33
FI1300616	KIVIJÄRVI-PIKKU KIVIJÄRVI		135		24,46	67,45
FI1300618	Ylläs-Aakenus	*	38 646		24,31	67,73
FI1300619	KUMPUTUNTURI	*	1 268		25,54	67,73
FI1300701	Teuravuoma-Kivijärvenvuoma	*	5 788		24,09	67,34
FI1300702	SIEPPIJÄNKÄ-PIERUVUOMA	*	1 413		23,78	67,17
FI1300704	KARHUVUOMA	*	957		24,46	67,29
FI1300705	JUUSTOVUOMA	*	998		24,60	67,17
FI1300706	NIESASELKÄ	*	1 950		24,05	67,47
FI1300801	Muonionjärvi-Utkujoki		544		23,58	67,98
FI1300901	Pyhätunturi	*	4 338		27,12	67,01
FI1300902	Akanvaaran-Kalkkivaaran lehdot	*	21		27,12	67,17
FI1300904	Luiron suot	*	12 590		27,57	67,34
FI1300905	Serrijoki-Kätkävuoma	*	1 021		27,88	67,14
FI1300906	RAATEAAPA	*	1 785		27,69	66,98
FI1300907	Kemihaaran suot	*	14 060,3		27,76	67,06
FI1301001	KOUTUSJÄRVI	*	2 303		24,26	66,66
FI1301002	Hyrsvyvuoma	*	103		24,18	66,55
FI1301003	Kaltiojätkä	*	471		24,23	66,75
FI1301004	Paamajärvi		393		23,96	66,64
FI1301005	Pellojärvi-Säynäjärvi		583		24,02	66,75

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1301101	RIISITUNTURIN KANSALLISPUISTO	*	12 461		28,45	66,21
FI1301102	MUSTARINNAN TUNTURI	*	9 435		27,69	66,33
FI1301103	LIVOJÄRVI	*	3 433		28,14	65,99
FI1301104	KOROUOMA-JÄNISKAIRA	*	9 378		27,64	66,11
FI1301106	PÄÄ-ÄLJY	*	2 162		28,63	66,47
FI1301202	VARPUSUO-SAARISUO	*	1 021		27,10	65,88
FI1301203	ASMUNTINSUO-LAMMINSUO	*	1 130		26,50	65,83
FI1301205	SIMOJÄRVI	*	6 367		27,21	66,05
FI1301206	LIEJUSUO-KAAKKURISUO	*	608		26,47	65,75
FI1301207	JOUTENSUO	*	1 023		26,81	66,13
FI1301208	SOPPANA	*	1 097		27,41	66,10
FI1301209	MÄMMISUO	*	1 313		27,29	65,89
FI1301301	MUSTIAAPA-KAATTASJÄRVI	*	6 117		24,92	66,44
FI1301302	SAVIOJA		35		25,39	66,23
FI1301304	KAIHUVAARAN LEHTO	*	13		26,85	66,37
FI1301306	LOUEVAARA	*	1 681		25,15	66,42
FI1301312	NAMALIKKOKIVALO	*	836		26,76	66,33
FI1301313	Narkauksen-Katiskon lehdot	*	94		26,23	66,29
FI1301314	KUTUSELKÄ-KIRISTÄJÄSELKÄ	*	2 909		25,92	66,94
FI1301315	Koukkulanaapa-Palokivalo	*	2 210		25,62	66,81
FI1301316	Herankaira	*	2 217		26,74	66,51
FI1301317	Auttiköngäs	*	377		27,19	66,29
FI1301318	OUNASJOKI	*	4 730		25,08	67,10
FI1301319	Toramojoki			6	25,76	66,75
FI1301401	Värriö	*	12 458		29,65	67,74
FI1301402	Tuntsan erämaa	*	21 241		29,53	67,64
FI1301403	Suksenpaistama-Miehinkävaara	*	6 028		28,71	66,63
FI1301404	Joutsenaapa — Kaita-aapa	*	12 785		28,66	67,08
FI1301405	TERMUSAAPA	*	1 285		28,63	66,89
FI1301409	AATSINKI-ONKAMO	*	9 746		28,86	66,78
FI1301410	PEURATUNTURI	*	5 285		28,48	66,71

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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FI1301411	Peurahaara	*	46		29,76	67,62
FI1301502	MALTIO	*	14 746		28,72	67,40
FI1301504	AINIJÄRVEN LEHDOT		69		29,43	67,77
FI1301505	KELLOVUOTSO-KAARRERÄMIÄ-HUKKA-AAPA	*	3 498		28,92	67,52
FI1301506	Kuoskunjärvi	*	77		28,31	67,23
FI1301507	Sieriäisten harjulammet	*	792		28,55	67,18
FI1301510	VINTILÄNKAIRA	*	20 076		28,05	67,65
FI1301511	Joutsintunturi-Koukkutunturi	*	15 030		29,16	67,39
FI1301512	Törmäoja	*	364		29,48	67,85
FI1301513	Yli-Nuortti	*	308,8		29,38	67,77
FI1301601	RUNKAUS	*	7 050		25,52	66,02
FI1301602	MARTIMOAAAPA-LUMIAAPA-PENIKAT	*	14 086		25,13	65,84
FI1301603	VEITTIAAPA	*	2 929		25,46	65,78
FI1301604	ISO SAARISUO-HOIKKASUO-MUSTA-AAPA	*	768		25,31	65,70
FI1301605	NIKKILÄNAAPA	*	346		25,21	65,68
FI1301606	KÄÄRMEAAAPA	*	1 117		25,81	65,77
FI1301611	Kuivasjärvi	*	105		25,37	66,00
FI1301612	Saariaapa-Hattuselkä	*	2 503		25,69	66,04
FI1301613	Simojoki		1 153		25,79	65,89
FI1301701	UK-PUISTO-SOMPPIO-KEMIHAARA	*	309 771		28,28	68,16
FI1301705	SOTA-AAPA	*	3 178		27,14	68,28
FI1301706	Viiankiaapa	*	6 595		26,83	67,54
FI1301707	VITSAVAARANAAPA-KIEKERÖSELKÄ	*	1 775		26,37	67,26
FI1301708	SUIKELOAAPA	*	993		26,43	67,09
FI1301712	POMOKAIRA	*	92 358		26,20	67,91
FI1301713	Luosto	*	8 090		26,92	67,10
FI1301714	ELLITSA	*	3 376		27,07	67,29
FI1301715	Kulvakkko	*	1 311		26,24	67,21
FI1301716	KOITELAINEN	*	48 938		27,18	67,82
FI1301801	Pisavaara	*	4 891		25,09	66,28
FI1301802	KETUNPESÄVAARAN LEHTO		12		25,13	65,97

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FI1301805	Kätkävaaran lehto		5		24,96	66,23
FI1301806	KIVIMAAN LEHDOT	*	8		24,79	66,21
FI1301807	PYHÄPORTIN LEHTO		12		25,47	66,17
FI1301810	Kilsiaapa-Ristivuoma	*	9 687		24,82	66,34
FI1301811	Suuripään alue	*	4 278,4		24,93	65,99
FI1301812	Karhuaapa-Heinijänkä-Kokonräme	*	1 151		25,10	66,20
FI1301813	Auringonkorpi	*	412		25,03	66,09
FI1301814	TUISKUKIVALON NÄRHEIKKÖ	*	716		25,88	66,18
FI1301901	VAARAJÄNKKÄ-ROVAJÄNKKÄ	*	394		24,27	66,03
FI1301902	SATTAVUOMA	*	293		24,37	66,10
FI1301903	Kusiaiskorpi, Palo-Isokumman jänkä, Alkumaa	*	441		24,44	65,89
FI1301904	RAKANJÄNKKÄ	*	83		24,31	65,90
FI1301905	VINSANMAAN LETOT	*	24		24,51	66,06
FI1301907	Runtelin lehto		19		24,30	66,04
FI1301908	KARSILONMAA	*	15		24,30	65,92
FI1301909	HURUJÄRVI-ISO-MUSTAJÄRVI		310		24,03	66,11
FI1301911	Pajukari-Uksei-Alkunkarinlahti	*	440		24,26	65,79
FI1301912	Tornionjoen-Muonionjoen vesistöalue		32 000		23,84	67,82
FI1302002	KALDOAIVIN ERÄMAA	*	351 633		27,87	69,66
FI1302101	Mellajoki	*	353		24,58	66,40
FI1302103	HEINIVUOMA-PIETINNUOMA	*	680		23,94	66,32
FI1302104	Meltosjärvet-Pysäjärvi		458		24,62	66,54
FI1302105	Kainuunkylän saaret		1 005		23,74	66,21
FI1302107	Romppaat	*	256		24,77	66,46
FI1302108	Ahvenjärvi-Lehdonjärvi	*	280		24,26	66,36
FI1400001	Ramsholmen	*	13		19,89	60,11
FI1400002	Mangelbo Almskogen	*	1		19,97	60,26
FI1400003	Svartnö — Kaja	*	144		19,63	60,28
FI1400004	Espholm	*	7		19,96	60,06
FI1400005	Nätö — Jungfruskär	*	547		19,93	60,04
FI1400006	Björkör	*	5 286		20,16	59,91

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1400007	Sandskär		13		21,02	60,00
FI1400009	Granö	*	359		20,51	60,00
FI1400010	Långskär — Sandskär		359		20,91	60,03
FI1400012	Blåskären — Salungarna — Stora Bredgrundet		334		20,99	60,18
FI1400014	Iriskärret	*	2		19,96	60,15
FI1400015	Lillnäsberget — Tingö	*	311		20,06	60,18
FI1400017	Herröskatan	*	113		20,19	59,97
FI1400018	Östra Rödklobb	*	10		19,49	60,24
FI1400019	Bråttö	*	29		20,30	59,98
FI1400021	Boxö	*	1 254		20,10	60,41
FI1400022	Skag	*	16		20,23	60,10
FI1400023	Idö	*	20		20,92	59,87
FI1400024	Hemdal	*	7		20,32	60,35
FI1400025	Prästgårdsnäset	*	33		19,93	60,25
FI1400026	Åsgårda Stenåkrar	*	51		20,06	60,34
FI1400027	Höckböleholmen	*	13		19,90	60,36
FI1400028	Skälklobbarna		206		20,45	60,24
FI1400030	Södra Sandbäck		294		20,68	60,75
FI1400031	Ytterstberg		272		20,53	60,57
FI1400032	Norrö	*	78		21,06	60,56
FI1400033	Östra insjön		2		19,54	60,23
FI1400034	Träsket	*	103		19,55	60,25
FI1400035	Märrkallarna — Åbergsgrynnan — Mjölskärskallen		759		19,39	60,39
FI1400036	Degersand		0,5		19,60	60,15
FI1400037	Tullhuset		0,5		19,54	60,22
FI1400038	Berghamn		0,5		19,54	60,23
FI1400039	Idskär — Mellanskär — Skatan		274		19,76	60,44
FI1400041	Slättnäs	*	13		20,30	59,99
FI1400042	Långör — Östra Sundskär		1 470		20,10	59,94
FI1400043	Sandön	*	60		20,44	60,07
FI1400044	Ängesjö	*	8		19,73	60,28

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1400045	Näsgården		5		19,68	60,24
FI1400046	Brändö(Bovik)		0,5		19,66	60,29
FI1400047	Signilskär — Märket	*	21 030		19,30	60,25
FI1400049	Lökö	*	11		19,72	60,38
FI1400050	Kattnäs	*	0,5		19,69	60,20
FI1400051	Utängarna	*	0,5		19,87	60,12
FI1400052	Kasberget	*	10		19,96	60,14
FI1400053	Blacksund	*	24		20,79	60,36
FI1400054	Mörskär		803		21,16	59,77
FI1400055	Karlbybådar		716		20,74	59,75
FI1400056	Idö — Brunnskär	*	56		20,93	59,88
FI1400057	Örskär — Fjällskär		6		21,03	59,99
FI1400058	Lågsjär	*	1 059		19,93	59,84
FI1400059	Södra Järsö	*	32		20,01	60,01
FI1400060	Norra Espholm	*	0,5		19,96	60,07
FI1400061	Västra Espholm	*	9		19,96	60,06
FI1400062	Knöppelskär — Pargrund — Kråkskär		103		20,24	60,44
FI1400063	Toböle	*	1		20,03	60,37
FI1400064	Rannö		405		20,21	60,53
FI1400065	Stenverka	*	38		20,37	60,35
FI1400066	Gloet	*	28		20,32	60,36
FI1400067	Vikarskären		1 505		20,47	60,40
FI1400069	Uddhagar 1		5,1		19,56	60,16
FI1400070	Uddhagarna 2		6,6		19,56	60,16
FI1400071	Del av lgh. 26:0, Storby		0,5		19,55	60,23
FI1400072	Del av gårdstomt i Kyrkoby, Eckerö		0,5		19,61	60,21
FI1400073	Del av stugtomt, Torp, Eckerö		0,5		19,52	60,18
FI1400074	Del av lgh. 17:1, Torp/Eckerö		0,5		19,54	60,18
FI1400075	Lillsundet	*	7,5		19,65	60,17
FI1400076	Gloviken		14,9		19,82	60,28
FI1400077	Husöfjärden	*	72,7		19,84	60,28

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1400078	Karlträsk		17		19,75	60,19
FI1400079	Moren		4		19,85	60,17
FI1400080	Del av lgh. Jomala 6:0, Jomala gård		0,5		19,99	60,18
FI1400081	Näset	*	35		20,74	60,33
FI1400083	Del av oljehamnsområdet, Mariehamn		0,5		19,94	60,08
FI1400084	Del av lgh. 1:0, Prästgården, Sund	*	50		20,11	60,26
FI1400085	Del av lgh. 6:20, Bomarsund		0,5		20,24	60,21
FI1400086	Del av lgh. 2:13, Vargata		0,5		20,35	60,25
FI1400087	Del av lgh. 2:13 Vargata		0,5		20,35	60,25
FI1400088	Del av lgh. 5:32, Vargata		0,5		20,35	60,25
FI1400089	Del av lgh. 2:16, Lövä		0,5		20,35	60,25
FI1400090	Svenstjälpa	*	195		20,42	60,25
LTAKM0002	Ventos upe		656,71		22,70	56,18
LTAKM0003	Purviu kaimo apylinkes	*	151		22,59	56,17
LTAKM0004	Uzpelkiu pievos	*	47		22,66	56,16
LTAKM0005	Gumbakiu atodanga		1		22,81	56,13
LTAKM0006	Ventos upes slenis auksciau Papiles	*	73		22,85	56,10
LTAKM0007	Ventos upes slenis zemiau Papiles	*	78		22,77	56,16
LTAKMB001	Kamanu pelke	*	6 411,63		22,65	56,29
LTALY0001	Vidzgirio miskas	*	388,76		24,03	54,38
LTALY0002	Norunu miskas	*	243,11		23,98	54,29
LTALY0004	Punios silas	*	2 699,79		24,05	54,53
LTALY0005	Zuvinto ezeras ir Buktos miskas	*	18 492,98		23,55	54,47
LTANY0001	Vilkatenu miskas	*	113,12		24,98	55,43
LTANY0002	Vyliaudiskio pelke		51,67		25,04	55,43
LTANY0004	Virintos upe		366		25,09	55,41
LTANY0009	Variaus upelio slenis		71,89		25,11	55,57
LTANY0011	Gireles miskas	*	66,56		25,14	55,51
LTANY0012	Anyksciu silelis	*	2 318,48		25,04	55,48
LTANY0014	Zaliosios pievos		40		24,81	55,56
LTANY0016	Uzuraisciu kaimo apylinkes		118,18		24,70	55,55

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTANY0019	Rubikiu ežeras ir jo apyžeres		1 918,79		25,29	55,50
LTANY0020	Sventosios senjaves		203		25,06	55,57
LTANYB001	Simoniu giria	*	23 261,44		25,18	55,65
LTBIR0002	Daudzgiuriu miskas	*	166,55		24,66	56,16
LTBIR0003	Nemunelio ir Apascios upiu sleniai		385,7		24,85	56,42
LTBIR0004	Gipso karsto ežerai ir ju apyžeres		1 238,59		24,70	56,24
LTBIR0005	Karajimiskio kaimo apylinkes		45,67		24,70	56,20
LTBIR0007	Draseikiu kaimo apylinkes		35		24,76	56,24
LTBIR0008	Azuolynes miskas	*	92		24,79	56,25
LTBIR0009	Padaiciu miskas	*	61		24,64	56,23
LTBIRB001	Birzu giria	*	17 683,28		24,95	56,28
LTBRS0001	Siponiu atodanga		4,16		24,00	54,51
LTBRS0002	Skevoniu atodanga		0,98		24,00	54,60
LTDRU0003	Avires upe		54		23,94	54,05
LTELE0001	Paneriu miskas	*	230		24,93	54,81
LTELE0003	Grabijolu miskas	*	886,09		24,88	54,84
LTIGN0001	Pusnies pelke	*	778,89		26,45	55,50
LTIGN0003	Sakeliskes pievos	*	114,8		26,54	55,33
LTIGN0004	Dietkausciznos pievos	*	147,49		26,47	55,34
LTIGN0013	Merkmenio ežeras		46		26,28	55,23
LTIGN0017	Gerveles pelke	*	373,3		26,45	55,45
LTIGN0018	Aukstaitijos nacionalinis parkas	*	33 750		26,01	55,37
LTIGN0026	Ruzo ežeras		59		26,49	55,48
LTIGN0027	Sungardo ežeras		116,68		26,12	55,49
LTIGN0028	Birvetos upes slenis ties Rimaldiske	*	113		26,81	55,28
LTIGN0032	Dysnos upes sleniai		460		26,68	55,33
LTIGN0033	Kazitiskio pelke		101		26,13	55,43
LTJOA0001	Sventosios upes slenis ties Upninkais	*	106		24,49	55,09
LTJOA0002	Sirvintos upe ir jos sleniai		1 029,83		24,62	55,07
LTJOA0005	Silo miskas		195		24,25	55,26
LTJOA0006	Gaiziunai	*	530		24,37	55,02

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LTJOI0002	Vilkijos upes slenis	*	64,06		23,41	56,35
LTJOI0003	Miskas prie Dilbineliu	*	68,63		23,18	56,31
LTJOI0004	Zagares miskas	*	1 247		23,23	56,29
LTJOI0005	Paazuolynes durpynas		75,8		24,50	55,14
LTJOI0007	Zagares ozas		49		23,22	56,35
LTJOI0008	Pabaliu miskas ir Svetes upes slenis	*	61		23,31	56,38
LTJOI0009	Vilkiausio miskas	*	124		23,56	56,19
LTJONB001	Musos Tyrelio pelke	*	1 889		23,22	56,21
LTJUR0001	Seredziaus pievos		11,3		23,41	55,09
LTJUR0002	Gystaus upes slenis	*	146,97		23,24	55,09
LTJUR0003	Silines apylinkes	*	37,44		22,95	55,09
LTJUR0004	Klangiu pievos		31,29		23,30	55,08
LTJUR0005	Armenos atodangos	*	228,07		23,35	55,09
LTJUR0006	Balandines pelke		155,12		22,72	55,23
LTJUR0007	Bauzaiciu pelke	*	259		22,68	55,24
LTJUR0008	Karsuvos giria		38 314,22		22,46	55,14
LTJUR0009	Laukesa I	*	1 187		22,57	55,19
LTJUR0010	Margupio kadagynas		25		23,47	55,15
LTJUR0011	Saltuonos upes slenis	*	66		22,78	55,26
LTJUR0012	Mituvos slenis zemiau Pauliu	*	148		23,02	55,18
LTJUR0013	Nemuno slenis ties Kalveliais	*	445		22,44	55,05
LTJUR0014	Nemuno slenis ties Palekais	*	597		22,62	55,06
LTJUR0015	Lapgiriu miskas	*	143		22,83	55,26
LTKAI0001	Kaukines miskas	*	1 135		24,47	54,71
LTKAI0002	Strevininku miskas	*	190,56		24,35	54,81
LTKAI0004	Vaiguvos miskas	*	680,97		24,22	54,78
LTKAI0005	Budos-Pravieniskiu miskas	*	1 004		24,34	54,90
LTKAI0006	Lapainios slenis	*	221		24,18	54,73
LTKAI0008	Strosiunu silas		53		24,58	54,80
LTKAL0001	Liubavo kaimo apylinkes		153,17		23,03	54,36
LTKAU0001	Ringoves miskai	*	214,68		23,52	55,05

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTKAU0002	Nevezio zemupys	*	1 126		23,79	54,98
LTKAU0003	Kamoso miskas	*	320,61		23,81	54,90
LTKAU0007	Kauno marios	*	9 020		24,14	54,86
LTKAU0008	Milikoniu fortas		16,59		23,88	54,92
LTKAU0009	Zagariskiu fortas		15,81		23,86	54,88
LTKAU0010	Julijanavos fortas		22,92		23,88	54,86
LTKAU0011	Naujosios Fredos fortas		29,53		23,91	54,85
LTKAU0012	Roku fortas		26,1		23,95	54,85
LTKAU0013	Dubravos sengire	*	119		24,07	54,85
LTKAU0014	Jiesios upe ir jos sleniai	*	388,35		23,93	54,83
LTKAU0020	Kauno azuolynas	*	69,65		23,94	54,90
LTKAU0022	Padauguvos miskas	*	735		23,74	55,07
LTKAU0024	Babtu-Varluvos miskai	*	349		23,88	55,01
LTKAU0026	Pakarkles miskas	*	239		23,60	55,02
LTKAU0028	Romainiu azuolynas	*	37		23,82	54,93
LTKAZ0004	Visakio upes slenis	*	112		23,47	54,84
LTKED0001	Labunavos miskas		400,78		23,96	55,15
LTKED0002	Dvariskiu kaimo apylinkes	*	384,58		24,25	55,47
LTKED0003	Nevezio upes slenis ties Sventybrasciu		9,84		24,04	55,42
LTKED0004	Klampute		12		23,89	55,30
LTKED0005	Runeikiu miskas	*	57		24,34	55,33
LTKED0006	Vosbuciu kaimo apylinkes	*	154		23,65	55,36
LTKED0009	Bakainiai	*	32		24,03	55,47
LTKED0010	Gelnu miskas	*	234		24,02	55,13
LTKED0012	Ilgatrakio miskas	*	186		24,19	55,33
LTKED0014	Josvainiu miskas	*	25		23,80	55,34
LTKED0021	Barupes sleniai		31		24,00	55,21
LTKED0022	Viksrupio aukstupys		108		23,77	55,22
LTKEL0001	Pakevio miskas	*	451,36		22,83	55,70
LTKEL0002	Galvydiskes kaimo apylinkes	*	965,1		22,98	55,78
LTKEL0003	Smirdeles pelke	*	25,63		23,02	55,80

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LTKEL0006	Sviles saltiniai		2,37		22,94	55,84
LTKEL0007	Simsu miskas	*	2 075,61		23,20	55,67
LTKEL0010	Apusio ežeras ir jo apyezeres		91,35		23,19	55,62
LTKEL0012	Siluvos tyrelis	*	253,94		23,24	55,56
LTKEL0013	Papusynio miskas	*	270,15		23,34	55,56
LTKEL0014	Juodles miskas	*	956,46		22,94	55,81
LTKEL0015	Gudmoniskės pelkė		100		22,93	55,87
LTKEL0017	Vijurku pievos	*	57,15		23,09	55,75
LTKEL0020	Karalmiskio sengirė	*	409		22,98	45,77
LTKEL0021	Zukiskės miskas	*	157		23,02	55,66
LTKLA0001	Svencelės pelkė	*	1 206,73		21,30	55,48
LTKLA0003	Minijos upės slėnis	*	1 817,97		21,43	55,78
LTKLA0004	Kintu pievos ir miskai	*	515,28		21,26	55,44
LTKLA0005	Luzijos ir Tyru pelkės	*	2 683,97		21,22	55,56
LTKLA0006	Veivirzo upės slėnis	*	1 777,87		21,51	55,53
LTKLA0007	Minijos upe		2 197,29		21,49	55,75
LTKLA0009	Pajurio kopos	*	421,87		21,07	55,85
LTKLA0010	Veivirzo ir Salpės upės		1 713		21,58	55,60
LTKRE0001	Sudenu pievos		110,33		21,22	56,09
LTKRE0002	Minijos slėnis ties Dyburiais	*	804,44		21,56	55,95
LTKRE0003	Nasrenu pievos		23,95		21,53	55,99
LTKRE0004	Senosios Ipaties apylinkės		69,86		21,23	56,11
LTKRE0005	Salanto ir Blendziavos upe		241		21,59	56,00
LTKRE0006	Baltijos Sventosios upe		27		21,14	56,08
LTKUP0001	Kepurinės pelkė	*	700,3		25,23	55,78
LTKUP0002	Sakonių bala	*	60,79		25,20	55,75
LTKUP0003	Notigalės pelkė	*	1 390,98		25,31	55,95
LTKUP0004	Skapagirių miskas		2 124,48		25,26	55,90
LTKUP0005	Levens upės slėnis	*	862		24,86	55,81
LTLAZ0001	Kuciuliskės kaimo apylinkės		146		23,90	54,19
LTLAZ0003	Krakinio pelkė	*	177,17		23,52	54,00

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTLAZ0010	Meteliu regioninis parkas	*	17 023,88		23,71	54,29
LTLAZ0015	Liubelio miskas	*	146		23,63	54,14
LTLAZ0016	Balsio ezeras		43,9		23,66	54,14
LTLAZ0017	Morkavo upes slenio pievos	*	7,13		23,72	54,14
LTLAZ0019	Liunelio ezeras ir jo apyezeres	*	45,5		23,66	54,13
LTLAZ0020	Petrosku miskas	*	739		23,62	54,11
LTLAZ0021	Ancios ezero siaurine apyezere	*	19,24		23,69	54,11
LTLAZ0022	Slavanteles upes slenis	*	4,35		23,67	54,10
LTLAZ0023	Dainaviskiu pelkes	*	57,5		23,67	54,09
LTLAZ0025	Ilgininku misko dalis	*	85,5		23,69	54,04
LTLAZ0026	Ilgio ezeras (I)		66		23,74	54,04
LTLAZ0033	Snaigyno ezeras		205,9		23,74	54,09
LTLAZ0035	Margu kaimo apylinkes		11		23,93	54,15
LTLAZ0036	Stankunu kaimo apylinkes		64		23,62	54,18
LTLAZ0037	Bestraigiskiu kaimo apylinkes		47		23,79	54,18
LTLAZ0039	Straciunu kaimo apylinkes		50		23,96	54,14
LTMAR0001	Azuolu budos miskas	*	859,72		23,57	54,73
LTMAR0006	Grandai	*	15		23,12	54,39
LTMAZ0001	Visetes upe		2		22,30	56,29
LTMAZ0004	Svirkanciu atodanga		0,15		22,53	56,18
LTMAZ0005	Dautaru miskas	*	178		21,99	56,37
LTMAZ0008	Vidgirio miskas		33		22,13	56,14
LTMAZ0009	Varduvos upe		469		22,06	56,20
LTMAZ0010	Serksnes upe		230		22,22	56,33
LTMAZ0011	Purviu miskas	*	121		22,61	56,17
LTMOL0010	Labanoro regioninis parkas	*	52 976,44		25,74	55,22
LTMOL0012	Vilkaraiscio miskas	*	652,12		25,33	55,14
LTNER0005	Kursiu nerija	*	24 995,88		21,06	55,48
LTPAK0001	Kruojos upes sleniai		195		23,91	56,02
LTPAK0004	Laumenio miskas	*	645		24,05	56,18
LTPAL0001	Baltijos jūros priekrante		12 634		21,00	55,89

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LTPAN0001	Naudvario miskas	*	67,94		24,04	55,75
LTPAN0002	Nevezio ir Kirsino upiu santaka		7,35		24,13	55,66
LTPAN0003	Nevezio upes slenis ties Vadakteliais	*	82,11		24,12	55,62
LTPAN0004	Gringaliu miskas	*	479,04		24,10	55,51
LTPAN0005	Pasiliu pelke		336,42		24,23	55,55
LTPAN0006	Zalioji giria		33 914,54		24,56	55,83
LTPAN0008	Skilvioniu miskas		47,79		24,03	55,55
LTPAN0010	Nevezio upes slenis ties Vadakteliais — II	*	32		24,13	55,64
LTPAN0011	Nevezio slenis ties Dembava		18		24,06	55,48
LTPAN0012	Nevezio vidurupio slenis	*	320		24,11	55,55
LTPAS0001	Lepsynes miskas	*	206,6		24,22	55,99
LTPAS0002	Pamusiai	*	478		24,45	56,13
LTPAS0003	Musos slenis zemiau Raudonpamusio		77		24,11	56,07
LTPAS0004	Pyvesos upes slenis zemiau Rinkunu	*	114		24,43	55,98
LTPAS0005	Gruziu miskas	*	57		24,23	56,10
LTPLU0009	Zemaitijos nacionalinis parkas	*	17 933,32		21,89	56,05
LTPLU0010	Rietavo miskai	*	26 719,05		21,66	55,79
LTPLU0011	Sausdravo upe		310		21,96	55,86
LTPLU0012	Stalgenu pievos	*	21		21,88	55,84
LTPLU0013	Gandingos apylinkes		255		21,77	55,90
LTPLU0014	Vainaiciu tyras	*	148		21,92	55,83
LTPRI0002	Verknes upes slenis	*	594,42		24,10	54,60
LTPRI0004	Tartoko pelke		38,51		23,97	54,65
LTPRI0005	Revuonos istakos	*	22,64		23,91	54,62
LTPRI0007	Balbieriskio atodanga		6,5		23,88	54,54
LTPRI0009	Vizdijos upes slenis	*	198,47		23,95	54,53
LTPRI0010	Nemuno kilpos		1 345,8		24,01	54,58
LTPRI0011	Rudgiriu pelke		28,53		23,92	54,67
LTPRI0012	Verknes vidurupys	*	418,96		24,40	54,55
LTPRI0013	Prienu silas	*	468,7		23,93	54,59
LTPRI0014	Osvencios upe ir jos slenis	*	472,38		24,04	54,66

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTPRI0015	Balbieriskio miskas		529		23,82	54,53
LTRAD0001	Pravirðulio Tyrelis	*	3 315,68		23,46	55,53
LTRAD0002	Strazdyne	*	194		23,73	55,56
LTRAD0003	Miskiniu miskas	*	21		23,35	55,57
LTRAD0004	Radvilonių miskas	*	157		23,75	55,80
LTRAD0005	Kurklių miskas		305		23,82	55,73
LTRAS0001	Jukainių miskas	*	266,56		22,93	55,44
LTRAS0002	Dubysos upe zemiau Lyduvenu		1 053,57		23,35	55,31
LTRAS0003	Spandotu pievos		75		23,25	55,40
LTRAS0004	Ugionių pievos	*	16		23,35	55,32
LTRAS0005	Sesuvies upes slenis zemiau Molavenu	*	308		22,85	55,44
LTRAS0006	Dubysos upes slaitas ties Maslauskiskiais	*	19		23,30	55,37
LTRAS0007	Balcios upe		451		22,78	55,45
LTRIE0001	Aitros upe		582		22,03	55,65
LTROK0001	Petriosiskio pelke	*	139,94		25,46	55,83
LTROK0002	Bradesiu kadagynas		2,15		25,86	55,83
LTROK0003	Gaidziabales samanyne	*	180,44		25,59	56,13
LTROK0004	Konstantinavos pelke		107,98		25,34	56,07
LTROK0006	Barsenu pelke		23,27		25,83	55,85
LTROK0007	Dusetu giria	*	675,61		25,79	55,79
LTROK0009	Saltojos upes slenis		133		25,68	56,04
LTROK0015	Suvainiskio miskas	*	1 193		25,24	56,15
LTROK0019	Minkunu durpynas		95		25,74	55,79
LTSAK0001	Nemuno slenio skroblynai nuo Kriuku iki Gelgaudiskio	*	1 363		23,25	55,06
LTSAK0002	Nemuno upe Panemuniu regioniniame parke		951,16		23,22	55,08
LTSAL0001	Kernavo pelke	*	1 449,45		25,14	54,38
LTSAL0002	Gaujos upes slenis	*	483,3		25,71	54,17
LTSAL0003	Staku miskas	*	692,29		25,55	54,30
LTSAL0004	Visincios upes slenis ties Gudeliais	*	20,95		25,26	54,37
LTSAL0006	Jurgelionių pievos		7		25,66	54,24
LTSAL0010	Merkio pievos ties Pamerkiu	*	8		25,55	54,43

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LTSAL0011	Merkio slenis ties Turgeliais	*	3		25,52	54,45
LTSAL0012	Salcios ir Visincios upiu sleniai	*	531		25,06	54,32
LTSAL0013	Rudninku virzynai		841		25,09	54,39
LTSALB003	Baltosios Vokes slapzemes		1 391,28		25,13	54,49
LTSIA0001	Lyge	*	197,06		23,06	55,78
LTSIA0002	Pageluvio ezerynas	*	132		23,10	55,80
LTSIA0003	Bulenu pelke	*	113,39		23,04	55,87
LTSIA0004	Paraudziu miskas	*	100,94		23,11	55,83
LTSIA0005	Rekyvos pelke	*	4 721,78		23,28	55,85
LTSIA0006	Varputenu miskas		288,89		22,89	55,90
LTSIA0007	Dubysos upes slenis ties Bazilionais		59		23,16	55,81
LTSIL0002	Gojaus skroblynai		12,23		22,37	55,61
LTSIL0003	Medvegaliu pievos		44,4		22,39	55,63
LTSIL0005	Zaliosios miskas	*	581,3		21,83	55,51
LTSIR0001	Astruvkos miskas	*	427,72		24,67	55,00
LTSIR0002	Gerviraiscio pelke	*	198		24,97	54,90
LTSIR0003	Alioniu pelke	*	2 096,1		25,17	55,02
LTSIR0004	Sesuoleliu miskas	*	509,09		25,06	55,09
LTSIU0001	Pleines pelke	*	275,62		21,67	55,21
LTSIU0003	Ragaines vingis		689		22,06	55,04
LTSIU0004	Sereitlaukio miskas	*	1 481		22,08	55,04
LTSIU0010	Juros upe zemiau Taurages		621,99		22,19	55,15
LTSIU0012	Kursiu marios	*	37 910		21,16	55,39
LTSIU0013	Nemuno delta	*	23 921		21,37	55,32
LTSIU0015	Nemuno upe Rambyno regioniniame parke		197,42		22,07	55,04
LTSKU0001	Sventosios upes slenis ties Margininkais	*	154,98		21,25	56,17
LTSKU0002	Saukliu riedulynas	*	82		21,60	56,12
LTSKU0003	Kulaliu riedulynas	*	59		21,64	56,13
LTSKU0004	Rimsines miskas		26		21,61	56,11
LTSKU0005	Luobos upe		458		21,66	56,26
LTSKU0007	Laumių miskas	*	254		21,87	56,20

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTSVE0001	Acinto ir Peruno pelkes	*	1 043,97		25,96	54,99
LTSVE0002	Adutiskio pelke	*	4 075,74		26,71	55,25
LTSVE0003	Baltasamanes pelke	*	605,96		25,92	54,94
LTSVE0004	Algirdenu pelke	*	90,93		25,74	54,91
LTSVE0008	Meros upe ir jos slenis		134,48		25,88	55,01
LTSVE0016	Setikes upe ir jos slenis		58,6		26,27	55,17
LTSVE0018	Mergerio ežeras		11,96		26,27	55,22
LTSVE0019	Ilgio ežeras (II)		16,8		26,27	55,20
LTSVE0020	Zeimenos upe		1 048,4		25,86	55,07
LTSVE0024	Sarios upe		85,01		25,91	55,05
LTSVE0026	Salocio ežeras	*	89,76		26,23	55,20
LTSVE0032	Neversciu miskas	*	11,48		26,29	55,20
LTSVE0033	Kretuono ežeras ir jo apylinkes		1 971,62		26,08	55,25
LTSVE0035	Gelednes miskas	*	523		26,04	54,96
LTSVE0036	Kretuonykscio ežeras ir apyzeris		321		26,15	55,26
LTSVE0037	Guntauninku miskas		1 594		26,63	55,24
LTSVEB005	Asvejos ezerynas	*	10 451,63		25,51	55,04
LTSVEB009	Pabrades smiltpieves		409,81		25,81	55,05
LTTAU0001	Ancios upes slenis	*	338,13		22,54	55,38
LTTAU0006	Viesviles aukstupio pelkynas	*	5 692,6		22,44	55,15
LTTAU0007	Sesuvies upe zemiau Pasesuvio	*	899		22,45	55,26
LTTAU0008	Pagramancio regioninis parkas	*	11 465,81		22,20	55,36
LTTAU0009	Mesku pievos	*	142,41		22,34	55,21
LTTAU0013	Norkiskes miskas	*	55,79		22,56	55,36
LTTAU0014	Dabrupinio miskas	*	114,54		22,10	55,32
LTTAU0018	Saltaiciu kaimo apylinkes	*	72		22,22	55,22
LTTTEL0001	Germanto ežeras		156,91		22,14	55,98
LTTTEL0002	Saloto ežeras ir jo apyzeres		308,74		22,26	55,83
LTTTEL0005	Parsezerio-Luksto pelkiu kompleksas	*	2 875,6		22,32	55,69
LTTTEL0006	Ankantu pelke	*	419,99		22,28	55,81
LTTTEL0007	Sydeklio pelke	*	152,44		22,36	55,86

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LTTEL0009	Moteraicio pievos		16,59		22,50	55,76
LTTEL0010	Satrijos pievos		27,83		22,56	55,87
LTTEL0011	Gelzio ežeras		22,94		22,13	55,99
LTTEL0013	Pagirgzducio miskas	*	144		22,52	55,70
LTTEL0014	Sprudes pievos		21		22,49	55,78
LTTRA0001	Jurgioniu miskas	*	658,7		24,50	54,47
LTTRA0002	Skilietu ezeru apylinkes	*	87,9		24,52	54,62
LTTRA0003	Solio ežeras ir jo apyezeris	*	235		24,63	54,56
LTTRA0004	Zydkaimio pelkes		100,48		24,73	54,51
LTTRA0005	Skrebio miskas		119,06		24,56	54,59
LTTRA0006	Mergiskiu miskas		156,39		24,49	54,61
LTTRA0007	Spindziaus miskas	*	1 382,42		24,68	54,57
LTTRA0009	Brazuoles upe ir jos slenis	*	51,48		24,95	54,76
LTTRA0012	Skaiscio ežeras		288,06		24,97	54,66
LTTRA0016	Bitiskiu ežeras		34,32		24,84	54,67
LTTRA0017	Akies ežeras ir jo apyezeris		7,5		24,95	54,65
LTTRA0018	Sirmuko ežeras		5,08		24,93	54,62
LTTRA0019	Varniku miskas	*	611,29		24,97	54,64
LTTRA0020	Plomenu pelke	*	57,4		24,91	54,64
LTTRA0021	Mosios ežeras		38,26		24,57	54,60
LTTRA0022	Kiemeliskiu kaimo apylinkes	*	94,31		25,04	54,68
LTTRA0023	Brazuoles upes sleniai ties Gratiskemis	*	132,16		24,88	54,71
LTTRA0024	Zaliosios kaimo apylinkes	*	38		24,65	54,52
LTTRA0025	Verpiskiu ezereliai	*	17		24,87	54,79
LTTRA0026	Brazuoles upes slenis zemiau Viluniskiu		29		24,87	54,75
LTTRA0029	Ubiskiu miskas		231		24,60	54,60
LTTRA0031	Pauksteliskiu kaimo apylinkes		16		24,54	54,61
LTTRA0032	Alsakiu miskas	*	12		24,86	54,63
LTTRA0033	Brazuoles upes istakos	*	43		24,90	54,68
LTUKM0001	Dukstynos miskas		46		24,85	55,28
LTUKM0002	Sventosios upe zemiau Andrioniskio		1 736,5		24,80	55,30

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTUKM0004	Kazimieravos pelke	*	76,78		25,01	55,19
LTUKM0005	Siesarties upe ir jos slenis		195,8		24,92	55,29
LTUKM0006	Svirplines pelke		24		25,08	55,24
LTUKM0007	Sventosios upes slenio pievos		4,9		24,88	55,30
LTUKM0008	Viliuku miskas		1 396,94		24,53	55,24
LTUKM0009	Dirvonu ezereliai ir pelkes		37,09		24,69	55,24
LTUKM0010	Adomiskio pelke		25,25		25,22	55,18
LTUKM0011	Gemeliskio kaimo pievos		22,55		24,99	55,17
LTUKM0012	Siesarties upe ties Valais		406		25,02	55,29
LTUKM0015	Petrasiunu miskas	*	57		24,91	55,22
LTUKMB001	Taujenu — Uzulenio miskai		22 531,6		24,58	55,40
LTUTE0006	Aliu pelke	*	36,29		25,70	55,48
LTUTE0010	Azuolijos miskas	*	115		25,57	55,46
LTUTE0011	Vyžuonu silas		7		25,53	55,59
LTVAR0001	Spenglos upe ir jos slenis		254,03		24,78	54,35
LTVAR0009	Cepkeliu pelke	*	12 857,1		24,52	54,00
LTVAR0011	Merkio upe		2 381,13		24,89	54,34
LTVAR0012	Ulos upe zemiau Rudnios		419		24,50	54,12
LTVAR0015	Dereznos upe		137		24,49	54,20
LTVAR0016	Versekos upe		253		24,82	54,28
LTVAR0017	Dainavos giria	*	54 833		24,28	54,10
LTVAR0018	Geidukonių pelke	*	75,57		24,48	54,33
LTVAR0019	Dirzamenių pelke	*	74,8		24,55	54,40
LTVAR0025	Stoju pievos		94,14		24,76	54,01
LTVAR0026	Nedzinges ir Amarnios upes		19		24,32	54,25
LTVAR0028	Merkio ir Salcios upiu santaka	*	70		24,83	54,34
LTVAR0029	Versekos upes slenis ties Kruminiais	*	50		24,81	54,31
LTVIK0001	Virbalgirio miskas	*	367,89		22,81	54,60
LTVIK0002	Drausgirio miskas	*	593,74		22,77	54,50
LTVIK0003	Pavistycio pievos		24,72		22,78	54,41
LTVIK0004	Grybingirio miskas	*	354,97		22,84	54,41

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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LTVIK0005	Tadarines ir Vistytgirio miskai	*	1 198,34		22,81	54,46
LTVIK0007	Peleniu kaimo apylinkes		46,71		23,09	54,45
LTVIK0008	Kylininku pievos	*	109		22,77	54,52
LTVIN0001	Taurijos miskas	*	505,96		25,61	54,76
LTVIN0002	Sveicarijos miskas	*	799		25,46	54,58
LTVIN0003	Medininku pievos	*	15,73		25,66	54,54
LTVIN0005	Pravalo ežeras ir jo apyežeres	*	98,92		25,67	54,96
LTVIN0006	Raudonoji bala	*	134,9		25,22	54,85
LTVIN0007	Dukstu azuolynas ir Dukstos upes slenis	*	363		24,96	54,84
LTVIN0008	Zaliuju ezeru apylinkes	*	142,95		25,33	54,79
LTVIN0009	Neries upe		2 398,5		24,77	54,89
LTVIN0010	Rieses upes slenis		64,47		25,31	54,79
LTVIN0011	Ezereliu kompleksas		164,91		25,31	54,77
LTVIN0012	Neries upes slaitas ties Verkiais	*	9,62		25,30	54,75
LTVIN0013	Giedraitiskiu pelke	*	72,9		25,18	54,86
LTVIN0014	Aukstuju Paneriu gelezinkelio tunelis		2,23		25,19	54,63
LTVIN0015	Antakalnio bunkeriai		1		25,33	54,70
LTVIN0016	Suktiskiu misko dalis		7,2		25,57	54,80
LTVIN0017	Geguzines pelke	*	51,36		25,57	54,92
LTVIN0018	Girijos miskas	*	121,78		25,31	54,90
LTVIN0020	Kryzioku miskas	*	173,29		25,32	54,77
LTVIN0023	Sviliskiu kaimo apylinkes		1 420,47		25,00	54,74
LTVIN0024	Vilnios upe		13		25,55	54,74
LTVIN0025	Kenos upe	*	221		25,55	54,63
LTVIN0030	Vanagynes miskas	*	44		25,25	54,78
LTVIN0032	Vilnios upes slenis ties Mickunais	*	101		25,52	54,71
LTVIN0033	Jusines upe		26		25,63	54,94
LTZAR0002	Pelketos Rasu ezero pakrantes		74,6		25,74	55,77
LTZAR0003	Gipenu kaimo apylinkes		13,8		25,84	55,81
LTZAR0004	Padustelio pelkes		135,13		25,84	55,74
LTZAR0005	Balnio ežeras ir jo apyežeres		14,4		25,89	55,76

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LTZAR0006	Eglio ir Eglioko ezerai		15,94		25,88	55,77
LTZAR0007	Ilgasilis	*	346,4		25,88	55,78
LTZAR0008	Vyko ezero apyezeres		86		25,93	55,78
LTZAR0011	Antazaves silas	*	179,39		25,90	55,81
LTZAR0022	Velniabale	*	119		26,00	55,71
LTZAR0023	Samaniu pelke	*	157,41		26,04	55,94
LTZAR0024	Grazutes regioninis parkas	*	26 125,36		26,14	55,62
LTZAR0025	Smalvos ir Smalykscio ezerai ir pelkes	*	2 225,28		26,38	55,62
LTZAR0026	Smalveles upe ir slapzemes		547,44		26,46	55,64
LTZAR0027	Zalves pelke		16,31		25,88	55,82
LTZAR0028	Zalves upes slenis		6,5		25,90	55,82
LTZAR0029	Druksiu ezeras		3 611,62		26,58	55,62
LTZAR0030	Puscios pelke		88,09		26,10	55,68
LTZAR0032	Melatineles upes slenis	*	10		25,91	55,77
LV0000110	Augstroze	*	3 687		25,02	57,54
LV0000120	Vidusburtnieks	*	1 333		25,26	57,78
LV0000130	Ziemelu purvi	*	5 319		24,86	57,97
LV0100200	Moricshalas dabas rezervats	*	802		22,13	57,19
LV0100300	Grinu dabas rezervats	*	1 491		21,20	56,80
LV0100400	Krustkalnu dabas rezervats	*	2 961		26,16	56,75
LV0100500	Teicu dabas rezervats	*	19 649		26,48	56,62
LV0200100	Gaujas nacionalais parks	*	92 261		25,14	57,29
LV0200200	Kemeru nacionalais parks	*	38 165		23,46	56,93
LV0200300	Sliteres nacionalais parks	*	16 145		22,41	57,68
LV0300100	Daugavas ieleja	*	1 091		25,16	56,61
LV0300400	Silene	*	3 825		26,76	55,71
LV0300700	Tervete	*	1 374		23,40	56,48
LV0300800	Sauka	*	5 635		25,50	56,26
LV0300900	Dridza ezers	*	2 627		27,29	55,98
LV0301100	Riezupe	*	452		22,00	57,00
LV0301200	Embute	*	481		21,81	56,51

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LV0301300	Istras pauguraine	*	861		28,03	56,27
LV0301500	Cirisa ezers	*	1 299		26,97	56,13
LV0301600	Adamovas ezers	*	779		27,40	56,57
LV0301700	Piejura	*	4 315		24,19	57,11
LV0301800	Beberbeki	*	275		23,94	56,94
LV0301900	Dolessala	*	1 055		24,23	56,86
LV0302000	Talsu pauguraine	*	3 671		22,65	57,24
LV0302100	Abavas senleja	*	14 933		22,45	57,08
LV0302200	Salacas ieleja	*	6 307		24,70	57,86
LV0302800	Engures ezers	*	19 992		23,15	57,26
LV0302900	Dvietes paliene	*	4 989		26,24	56,06
LV0303000	Numernes valnis	*	981		27,48	56,84
LV0303100	Carmana ezers		529		27,18	56,05
LV0303200	Svetes paliene		931		23,67	56,71
LV0303300	Ragakapa	*	150		23,91	57,00
LV0303400	Razna	*	59 615		27,51	56,27
LV0303500	Pape	*	51 778		20,92	56,17
LV0303600	Bernati	*	2 944		20,95	56,36
LV0303700	Driksnas sils	*	676		26,19	56,68
LV0303800	Pinku ezers	*	161		21,70	57,00
LV0304000	Laukezers	*	327		26,01	56,49
LV0304100	Bauska	*	1 079		24,11	56,42
LV0304200	Kuja	*	10 788		26,39	56,87
LV0304400	Kurjanovas ezers		263		27,99	56,53
LV0304500	Ogres ieleja	*	7 516		25,38	56,83
LV0304800	Vecumu mezi	*	7 880		27,81	57,25
LV0304900	Vilce	*	144		23,53	56,42
LV0305000	Zvardes mezi	*	8 173		22,61	56,50
LV0305100	Aiviekstes paliene	*	1 155		26,18	56,71
LV0305200	Ogres Zilie kalni	*	309		24,56	56,84
LV0400400	Korkulu sausgultne un pazemes upe	*	10		25,25	56,57

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LV0401000	Kalamecu — Markuzu gravas	*	29		26,44	57,54
LV0401900	Stiglavas atsegumi	*	15		27,57	57,04
LV0402200	Skaistkalnes karsta kritenes	*	114		24,69	56,39
LV0402300	Kulsenu avots		20		24,49	56,43
LV0412900	Ogres dolomitu krauja		4		24,66	56,82
LV0413300	Ezernieku karsta kritenes	*	52		24,81	57,09
LV0415600	Zanas lejtece	*	53		22,15	56,47
LV0415700	Pavaru atsegumi		2		22,13	56,69
LV0500100	Skibu purvs	*	536		25,34	56,74
LV0500200	Gasparsona purvs	*	26		25,05	56,54
LV0500300	Ellites purvs		4		25,26	56,49
LV0500500	Dunezera purvs	*	3		24,88	56,57
LV0500600	Serzu tirelis	*	151		24,85	56,50
LV0500700	Vaveres ezers	*	225		24,80	56,55
LV0500800	Mazzalvites purvs	*	267		25,17	56,35
LV0500900	Indzera ezera salas	*	7		27,00	57,39
LV0501000	Gaujienas priedes	*	51		26,41	57,51
LV0501100	Lepuru purvs	*	325		26,42	57,56
LV0501200	Sloku purvs	*	528		26,44	57,51
LV0501300	Bejas mezs	*	59		27,17	57,40
LV0501500	Kupravas liepu audze	*	33		27,50	57,28
LV0501600	Tetersalas purvs	*	348		26,56	57,51
LV0502100	Baltais purvs	*	139		27,16	57,52
LV0502200	Orlovas (Erglu) purvs	*	2 791		27,41	57,01
LV0502300	Pokratas ezers	*	53		27,23	56,96
LV0502400	Zodanu purvs	*	98		27,59	57,27
LV0502600	Stompaku purvi	*	2 978		27,47	57,10
LV0502800	Zalezera purvs	*	324		24,56	56,47
LV0502900	Islice		2		24,11	56,28
LV0503000	Kaleju tirelis	*	41		24,56	56,65
LV0503300	Raunas Staburags	*	25		25,61	57,32

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LV0504000	Tiras sunas purvs	*	36		26,64	55,99
LV0504300	Baltmuizas purvs	*	874		25,86	56,06
LV0504400	Sasalu mezs		204		26,31	55,93
LV0504700	Viku purvs	*	875		22,91	56,53
LV0504800	Lielais purvs	*	150		26,19	57,28
LV0505200	Lacu purvs	*	206		23,98	56,69
LV0505400	Aizdumbles purvs	*	392		25,57	56,16
LV0505500	Supes purvs	*	712		25,65	56,28
LV0505600	Nomavas purvs	*	1 282		25,73	56,31
LV0505700	Klaucanu un Priekulanu ezers	*	200		25,77	56,35
LV0505800	Spulgu purvs	*	307		25,84	56,36
LV0505900	Kausnu purvs	*	221		25,93	56,35
LV0506000	Saltais purvs	*	102		26,00	56,37
LV0506100	Tirelu purvs	*	1 203		25,98	56,25
LV0506200	Slapjo salu purvs	*	1 052		25,70	56,37
LV0506300	Sverinu purvs	*	643		25,61	56,40
LV0506400	Gargrodes purvs	*	655		25,72	56,46
LV0506500	Rozu purvs	*	991		25,66	56,47
LV0506600	Melnais purvs	*	151		25,69	56,39
LV0507000	Certoka ezers (Valnezers)	*	55		27,12	56,08
LV0507100	Ventas ieleja	*	2 513		21,95	57,02
LV0507200	Ventas un Skervela ieleja	*	1 381		21,99	56,58
LV0507300	Gaviezes amuli	*	107		21,33	56,52
LV0507400	Brienamais purvs	*	585		21,34	56,42
LV0507600	Medze	*	95		21,13	56,63
LV0507700	Nicas ivju audze	*	108		21,20	56,30
LV0507800	Liepajas ezers	*	4 544		21,05	56,45
LV0508000	Rucavas ivju audze	*	206		21,14	56,23
LV0508100	Ziemupe	*	2 458		21,10	56,80
LV0508300	Dunika	*	1 802		21,39	56,26
LV0508400	Purgailu purvs	*	340		24,79	57,46

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LV0508500	Dunezers		163		24,70	57,54
LV0508600	Vidzemes akmenaina jurmala	*	3 371		24,37	57,54
LV0508700	Dzilezers un Riebezers	*	353		24,58	57,49
LV0509100	Randu plavas	*	280		24,34	57,83
LV0509300	Limsanu purvs	*	447		24,79	57,90
LV0509500	Dzerves purvs	*	488		24,87	57,87
LV0509600	Pirtsmeza purvs	*	571		24,82	57,93
LV0509700	Lielpurvs	*	1 047		24,66	57,82
LV0509800	Niedraju-Pilkas purvs	*	1 041		24,63	57,74
LV0510000	Maizezers	*	65		24,77	57,52
LV0510200	Istras ezers	*	316		27,97	56,24
LV0510300	Klesniku purvs	*	1 987		28,00	56,63
LV0510400	Gulbju un Platpirovas purvs	*	1 724		28,07	56,57
LV0510600	Pildas ezers	*	611		27,77	56,47
LV0510700	Greblukalns		237		28,13	56,19
LV0510800	Gulbinkas purvs	*	114		27,67	56,57
LV0510900	Zvirgzdenes ezera salas		4,5		27,68	56,56
LV0511000	Nesauls kalns	*	66		26,18	56,96
LV0511100	Barkavas ozolu audze		71		26,65	56,71
LV0511300	Jumurdas ezers	*	364		25,76	56,95
LV0511600	Lielsalas purvs	*	204		26,57	56,72
LV0512100	Rusonu ezera salas	*	48		27,03	56,18
LV0512200	Lielais Pelecares purvs	*	5 331		26,56	56,50
LV0512300	Asenieku purvs	*	1 577		26,50	56,26
LV0512700	Gailukalns		2		27,57	56,56
LV0512800	Mezmuizas avoti	*	27		24,80	57,10
LV0513000	Liela Baltezera salas	*	20		24,29	57,03
LV0513100	Babites ezers		2 988		23,73	56,92
LV0513400	Lielie Kangari	*	1 972		24,74	56,93
LV0513600	Cieceres ezera sala	*	16		22,57	56,65
LV0513700	Dulbju acs purvs	*	8		22,71	56,79

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LV0513800	Daiku ivju audze	*	11		22,45	57,57
LV0513900	Kadiku nora	*	4		22,34	57,63
LV0514100	Dizkalni un Kalkupes ieleja	*	1 122		22,49	57,56
LV0514200	Rakupes ieleja	*	2 204		22,21	57,43
LV0514500	Zemgalu purvs	*	462		22,68	57,40
LV0514800	Plienciema kapa	*	52		23,26	57,09
LV0515100	Riesta -Dzūkstenes purvs	*	347		23,18	56,74
LV0515300	Karku purvs	*	303		25,70	57,82
LV0515800	Bednes purvs		30		26,20	57,60
LV0515900	Vadainu purvs	*	238		26,12	57,57
LV0516000	Oleru purvs	*	105		25,37	57,80
LV0516200	Vikvenu purvs	*	77		25,14	57,51
LV0517000	Klanu purvs	*	1 615		21,77	57,46
LV0517100	Plucu tirelis	*	740		22,08	57,13
LV0517200	Sarnates purvs	*	1 423		21,46	57,11
LV0517300	Naglu un Ansinu purvs	*	284		21,94	57,11
LV0517400	Tisezers	*	39		21,89	57,14
LV0517500	Piesdanga	*	10		21,80	57,09
LV0518300	Vecdaugava	*	233		24,09	57,06
LV0518500	Lielais un Pemmes purvs	*	2 625		24,81	57,39
LV0518600	Lielais Marku purvs	*	929		26,69	57,05
LV0518700	Laugas purvs	*	755		24,70	57,28
LV0518900	Stiklu purvi	*	6 636		22,26	57,33
LV0519000	Aklais purvs	*	2 003		25,12	56,50
LV0519100	Kreicu purvs	*	2 273		27,88	56,70
LV0519800	Cenas tirelis	*	2 133		23,85	56,86
LV0520000	Abeli	*	3 275		25,98	56,41
LV0520200	Gudenieki	*	106		21,58	56,88
LV0520300	Uzava	*	3 012		21,41	57,21
LV0520500	Mazie Kangari	*	348		24,76	57,04
LV0520900	Tosmare	*	972		21,06	56,58

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LV0521100	Ojatu ezers	*	121		27,37	56,06
LV0521300	Dillu plavas	*	179		21,60	57,04
LV0521500	Ovisi	*	5 078		21,87	57,58
LV0521800	Kirbas purvs	*	1 095		21,16	56,22
LV0522000	Mernieku dumbraji	*	61		24,45	57,91
LV0522100	Katlesu meži	*	151		27,63	57,35
LV0522300	Ungurpils meži	*	55		24,80	57,83
LV0522600	Aizkraukles purvi un meži	*	1 532		25,25	56,68
LV0522900	Dvietes dumbraji	*	125		26,31	56,14
LV0523000	Livberzes liekna	*	144		23,51	56,75
LV0523100	Lielupes palienes plavas	*	352		23,80	56,64
LV0523200	Ukru garsa	*	1 135		23,20	56,38
LV0523300	Dzelves — Krona purvs	*	1 150		24,51	57,21
LV0523400	Ances purvi un meži	*	8 772		22,06	57,58
LV0524100	Mezole	*	2 832		25,98	57,32
LV0524500	Runupes ieleja	*	607		21,69	56,39
LV0524600	Jaunciems	*	332		24,19	57,03
LV0524800	Vesetas palienes purvs	*	424		25,80	56,70
LV0524900	Pilskalnes Siguldina	*	71		26,26	55,98
LV0525000	Mangenes meži	*	1 657		22,00	57,08
LV0525100	Blazga ezers		424		21,71	56,55
LV0525200	Linezers	*	130		24,86	57,31
LV0525300	Verenes purvi	*	1 248		25,25	56,76
LV0525400	Gainu purvs	*	1 132		26,23	56,46
LV0525500	Satinu diki	*	3 780		22,30	56,60
LV0525600	Zvarde	*	3 072		22,71	56,58
LV0525800	Zebrus un Svetes ezers	*	935		22,99	56,63
LV0525900	Jaunanna	*	1 325		27,14	57,28
LV0526100	Gruzdovas meži	*	618		27,63	57,25
LV0526200	Palsu purvs	*	633		25,68	56,97
LV0526400	Sventajas upes ieleja	*	447		21,23	56,13

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LV0526500	Eiduku purvs	*	588		26,32	56,58
LV0526700	Pelecū ezera purvs		12		26,72	56,17
LV0526800	Sedas purvs	*	7 300		25,76	57,70
LV0527000	Melnšalas purvs	*	618		26,48	57,53
LV0527300	Tasu ezers		271		21,22	56,61
LV0527400	Garkalnes meži	*	1 785		24,40	57,06
LV0527500	Silābebru ezers		114		26,08	56,60
LV0527600	Vjadas meži	*	208		27,54	57,18
LV0527700	Kadājs	*	328		26,57	57,37
LV0527800	Melturu sils	*	288		25,21	57,21
LV0528000	Rauza		812		26,06	57,39
LV0528100	Sepka		357		26,08	57,37
LV0528200	Launkalne	*	172		25,91	57,35
LV0528300	Gipka	*	161		22,68	57,55
LV0528500	Kaigu purvs	*	583		23,58	56,77
LV0528600	Kalnciema plavas	*	170		23,57	56,82
LV0528700	Melna ezera purvs	*	341		23,98	56,84
LV0528800	Mugurves plavas	*	317		26,90	57,11
LV0528900	Panemunes meži	*	799		24,47	56,30
LV0529100	Viskuzu sala	*	304		22,16	57,18
LV0529200	Virgulīcas meži	*	745		27,37	57,46
LV0529300	Klintaine	*	83		25,58	56,58
LV0529400	Draugolis		11		25,87	57,11
LV0529500	Spindulu meži	*	132		25,36	57,05
LV0529700	Raudas meži	*	211		26,17	55,89
LV0529900	Svetes ieleja	*	46		23,30	56,38
LV0530000	Skujaines un Svetaines ieleja	*	130		23,26	56,46
LV0530100	Eglone	*	159		26,11	56,19
LV0530200	Timsmales ezers		101		26,18	56,63
LV0530300	Starīnas mežs	*	157		27,53	55,83
LV0530400	Jecu purvs	*	282		21,15	56,26

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LV0530500	Vitrupe ieleja	*	126		24,45	57,65
LV0530600	Motrines ezers	*	46		27,60	56,87
LV0530700	Kapu ezers		17		26,56	56,81
LV0530800	Lielupes grivas plavas	*	261,8		23,89	56,98
LV0530900	Jasas-Bicanu ezers	*	311		26,90	56,22
LV0531000	Nigrandes meži	*	62		21,97	56,40
LV0531100	Baltezera purvs	*	228		22,63	56,68
LV0531200	Ruksu purvs	*	216		22,35	57,60
LV0531300	Paces plavas	*	83		22,23	57,49
LV0531400	Apsuciema zalu purvs	*	15		23,32	57,05
LV0531500	Lapinu ezers	*	1		26,24	57,59
LV0531600	Taurisu ezers		2		26,19	57,58
LV0531700	Platenes purvs	*	455		21,72	57,39
LV0531800	Pelcisu purvs	*	56		22,15	57,25
LV0531900	Popes zalu purvs	*	78		21,86	57,37
LV0532000	Sitas un Pededzes paliene	*	870		26,98	57,14
LV0532200	Alsungas meži	*	79		21,43	56,94
LV0532300	Asu purvs	*	76		26,74	57,51
LV0532400	Asunes ezeri		70		27,62	56,02
LV0532600	Burgas plavas		183		25,92	57,76
LV0532700	Burtnieku ezera plavas	*	432		25,28	57,72
LV0532800	Busnieku ezera krasts		49		21,63	57,45
LV0532900	Dimantu mežs	*	183		25,76	56,27
LV0533000	Druvinu tirelis	*	293		22,13	57,12
LV0533100	Dubnas paliene		377		26,38	56,27
LV0533200	Durbes ezera plavas	*	596		21,40	56,63
LV0533300	Dures mežs	*	43		26,59	57,38
LV0533400	Dzilnas dumbraji	*	215		25,03	56,48
LV0533500	Klagatu purvs	*	152		24,94	57,51
LV0533600	Kalku garsa		13		26,97	57,38
LV0533700	Kalna purvs	*	353		24,58	57,94

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
LV0533800	Kinkausku meži	*	231		26,23	56,12
LV0533900	Krapas garsa	*	207		26,70	57,17
LV0534000	Krojas meži	*	19		22,04	57,12
LV0534100	Liepnaš niedraji	*	159		27,50	57,43
LV0534200	Zepu mežs	*	67		27,01	57,24
LV0534300	Lubasts		110		26,45	55,95
LV0534400	Matkules meži	*	80		22,50	56,96
LV0534500	Melnupes meži	*	66		26,58	57,53
LV0534600	Metru mežs	*	78		26,46	57,34
LV0534900	Paltupes meži	*	156		25,65	56,24
LV0535000	Pasulienes mežs	*	106		26,24	55,94
LV0535100	Pluncu ezera meži	*	53		22,38	57,18
LV0535200	Posolnica		64		27,68	57,30
LV0535400	Rujas paliene	*	444		25,24	57,87
LV0535500	Sakas grīni	*	170		21,26	56,86
LV0535700	Sofikalna meži	*	52		27,28	57,34
LV0535800	Tebras ozolu meži		49		21,57	56,76
LV0535900	Tumes meži	*	68		23,02	57,01
LV0536000	Uzavas augstece	*	688		21,53	56,93
LV0536100	Zaģadu kalni	*	86		26,80	57,41
LV0536200	Zaku rīests	*	142		25,67	56,30
LV0536300	Zilaiskalns	*	118		25,22	57,55
LV0536400	Jasa	*	69		26,75	56,15
LV0536500	Pavilostas peķeka kapa	*	42,04		20,85	57,06
LV0536600	Lubana mitrajs	*	51 352		26,94	56,87
LV0600100	Vecpiebalģa	*	8 945		25,78	57,05
LV0600200	Vecķaicene	*	20 892		26,94	57,56
LV0600300	Auģszeme	*	20 828		26,34	55,82
LV0600400	Auģsdaugava	*	52 325		27,04	55,86
LV0600500	Vestiena	*	27 150		25,92	56,88
LV0600700	Ziemelģauģa	*	21 749		26,12	57,68

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
LV0600800	Adazi	*	6 126		24,44	57,15
LV0600900	Kaucers	*	2 762		26,86	56,27
LV0601000	Nicgalu meži	*	915		26,43	56,16
LV0804600	Dzelmes	*	2,9		24,96	56,62
LV0824700	Visikums	*	4,6		27,30	57,44
LV0826100	Vidagas meži	*	130		26,33	57,38
LV0826300	Gaujienas purvainie meži	*	69		26,43	57,43
LV0826800	Melderupites meži	*	281		27,14	57,56
LV0830100	Ozoldarzs	*	18,7		24,03	56,45
LV0830200	Vecselpils	*	4,5		25,61	56,57
LV0830300	Silzemnieki	*	1,95		24,80	57,07
LV0830400	Dublukrogs	*	9,6		23,31	57,04
LV0830500	Priedes	*	42		26,53	57,29
LV0830600	Berzoles riests	*	103		26,26	57,34
LV0830700	Berzu purvs	*	58		26,56	57,24
LV0830800	Bulvara riests	*	81		25,98	57,70
LV0830900	Gravinas	*	8		21,87	56,51
LV0831000	Sepkas riests	*	46		26,05	57,37
LV0831100	Kalna riests	*	76		26,93	57,08
LV0831300	Banuzu Zelta avots	*	2,3		25,58	57,15
LV0831400	Dravenieku avoti	*	2		24,83	57,42
LV0831500	Elles purvs		17,97		24,89	57,40
LV0831600	Dzirnieku plava		0,87		21,81	56,89
LV0831700	Maitiku avoti	*	1,57		22,64	56,85
LV0831800	Mezamatveju kadiku plavas		8		27,90	56,34
LV0831900	Mezamatveju plavas	*	16		27,90	56,34
LV0843500	Igaunijas riests	*	160,99		26,19	57,71
SE0110002	Käringboda	*	1 494,1		17,89	58,88
SE0110003	Tullgarn, ost	*	1 635,9		17,59	58,96
SE0110005	Häringe-Hammersta	*	1 156,5		18,03	59,03
SE0110006	Vattgruvsmossen	*	73,7		17,45	59,09

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0110008	Stora Envättern	*	149,4		17,35	59,12
SE0110010	Björkviksmossen	*	14,5		17,40	59,14
SE0110015	Sandemar	*	389,9		18,36	59,13
SE0110017	Tyresta-Åva	*	3 269,7		18,30	59,18
SE0110020	Korpberget	*	44,7		17,63	59,25
SE0110024	Saltarö-Skärmarö	*	126,7		18,61	59,32
SE0110031	Svalgarn	*	24,8		17,51	59,51
SE0110038	Malmsjön		10,7		18,64	59,58
SE0110041	Ängsö	*	194,9		18,77	59,62
SE0110043	Bullerskär	*	7,7		19,05	59,67
SE0110051	Rimsjöskogen	*	29,5		18,52	59,77
SE0110078	Bergbofjärden-Häverö Prästäng	*	165,8		18,75	60,10
SE0110080	Kålsö	*	205		17,65	58,95
SE0110082	Reveln-Kolguskär	*	5,4		17,80	58,80
SE0110085	Utö	*	4 181,8		18,31	58,99
SE0110086	Fjärdlång	*	5 089		18,58	59,02
SE0110087	Villinge Boskapsö	*	339,7		18,64	59,09
SE0110088	Bullerö-Bytta	*	14 314,5		18,79	59,14
SE0110092	Stora Nassa	*	2 948,7		19,23	59,45
SE0110096	Svenska Högarna	*	2 667,1		19,50	59,43
SE0110101	Fifång	*	176,3		17,71	58,85
SE0110102	Grottberget		5,7		17,46	59,00
SE0110103	Långsjön	*	16,3		18,57	59,87
SE0110104	Råda		8,4		18,82	59,90
SE0110105	Borudamyren		89,5		18,72	60,00
SE0110106	Björinge	*	32,7		18,52	59,99
SE0110107	Borgskogen	*	33		18,50	60,01
SE0110108	Aspdalsjön	*	118,5		18,46	60,02
SE0110109	Norra Björkfjärden, ost	*	868		17,52	59,47
SE0110110	Brottby allé		0,51		18,24	59,56
SE0110111	Huvudskär	*	2 076,5		18,57	58,97

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0110112	Väsby Hage	*	119,2		17,54	59,41
SE0110113	Riddersholm	*	614,5		19,04	59,71
SE0110114	Bornsjön	*	697,1		17,77	59,24
SE0110115	Brosjön		142,4		17,79	59,18
SE0110118	Rånö Ängsholme	*	54,5		18,19	58,94
SE0110119	Stegsholm	*	108,9		18,26	59,11
SE0110120	Ormberget	*	7,2		18,59	59,93
SE0110122	Karlsdalsmossen	*	81,3		18,58	59,87
SE0110123	Norra Malma		8,1		18,66	59,83
SE0110124	Svenska Björn		3 980,2		19,60	59,61
SE0110126	Kalkberget	*	14,5		17,70	59,00
SE0110127	Oaxen	*	21,1		17,72	58,98
SE0110128	Sjögård		8,8		17,36	59,02
SE0110130	Broviken		311,1		17,66	59,48
SE0110131	Sjökullarna	*	4		18,21	59,58
SE0110132	Dammstakärret	*	25,4		18,27	59,41
SE0110133	Trehörningsskogen	*	179,5		18,37	59,53
SE0110135	Morakärren	*	9,3		17,78	59,07
SE0110137	Svartsjön	*	5		18,62	60,12
SE0110138	Gorran	*	10,1		18,44	59,66
SE0110139	Kornamossen	*	52,1		18,26	59,82
SE0110140	Norrpada		32,2		19,28	59,65
SE0110141	Furusundsfjärden	*	372,8		18,94	59,69
SE0110142	Bårsjön	*	47,9		17,51	59,23
SE0110145	Bellberget	*	27,6		18,51	59,84
SE0110146	Slessberget		32		17,66	58,97
SE0110147	Tullviksbäcken	*	197,3		18,84	60,06
SE0110149	Hamnudden		5,3		18,94	59,88
SE0110150	Hov		6,3		18,73	59,81
SE0110151	Lännaskogen	*	94,2		18,11	59,20
SE0110152	Rösaringsåsen		82,1		17,55	59,51

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0110153	Hebbokärret	*	4,6		17,53	59,51
SE0110154	Adelsö-Sättra		24,7		17,46	59,41
SE0110155	Ytteräng	*	69,3		18,15	58,99
SE0110156	Kärsö		35,4		17,65	59,33
SE0110158	Järflotta		172,5		17,93	58,82
SE0110159	Slätmossen	*	84,3		17,92	59,06
SE0110161	Stora Alsjön	*	195,2		17,42	59,10
SE0110163	Brinkbäcken		15,3		17,83	59,10
SE0110164	Lina		155,1		17,59	59,22
SE0110165	Ekholmen	*	17,8		17,81	59,23
SE0110166	Dyvik		5,1		18,40	59,20
SE0110167	Kvarnsjön	*	98,7		18,09	59,19
SE0110168	Långviksträsk	*	70,4		18,49	59,24
SE0110169	Söderbysjön-Dammtorpssjön		63,2		18,15	59,28
SE0110170	Ekoberget		3		18,32	59,33
SE0110171	Skeviks grotta		0,15		18,38	59,34
SE0110172	Judarskogen	*	92,9		17,92	59,34
SE0110173	Kyrksjölöten	*	30,3		17,92	59,35
SE0110174	Gåseborg	*	14,5		17,77	59,40
SE0110176	Broknapparna	*	91,4		17,68	59,45
SE0110178	Vickelsjön	*	33,7		18,49	60,02
SE0110179	Grundsjön	*	96,6		18,45	60,05
SE0110180	Arnö	*	0,68		18,65	60,11
SE0110181	Sturehov	*	7		17,77	59,26
SE0110182	Adelsö prästgård		2,5		17,50	59,36
SE0110186	Lövö Kärsö	*	14,1		17,90	59,32
SE0110187	Vassviken, Kaggeholm		2		17,69	59,28
SE0110188	Edeby ekhage		7,1		17,86	59,30
SE0110191	Svartsjö Djurgård		4,8		17,73	59,35
SE0110192	Ekdalen	*	13,2		17,66	59,35
SE0110193	Tofta		2,9		17,47	59,39

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0110194	Älggården	*	2,6		17,73	59,41
SE0110195	Kronhagen		6,6		17,69	59,41
SE0110197	Hanveden	*	245,7		18,03	59,15
SE0110198	Riddartorpsmossen	*	25,1		18,07	59,14
SE0110199	Varnöfladen	*	257,9		18,42	59,01
SE0110201	Södra Nåttarö	*	56,3		18,11	58,87
SE0110202	Öster Ladängen	*	10,6		18,45	59,08
SE0110203	Ålö	*	55,4		18,20	58,93
SE0110204	Orrsättra	*	3,4		17,48	59,11
SE0110205	Fullersta kvarn	*	3,8		17,95	59,26
SE0110206	Granby	*	9,8		18,06	59,17
SE0110208	Velamsund	*	14		18,34	59,35
SE0110210	Klubben		4,1		18,93	59,86
SE0110211	Arsläjan	*	26,8		19,05	59,90
SE0110212	Balet	*	19,3		18,75	59,98
SE0110213	Stormossen	*	31,6		18,40	59,64
SE0110216	Boda	*	1,6		18,53	60,14
SE0110217	Björnviken-Mörtviken	*	24,7		18,75	59,99
SE0110219	Borudan-Pellemossen	*	128,9		18,69	60,01
SE0110220	Bränsmossen-Ljusmossen-Bredmossen	*	50,5		18,54	59,67
SE0110221	Buddbol	*	5,2		18,58	59,94
SE0110223	Edsbro Kyrksjö		39,8		18,53	59,90
SE0110224	Ers mossen	*	25,7		18,64	60,04
SE0110225	Fiskarudden	*	4,4		18,64	60,14
SE0110227	Skällarholmsviken	*	9,4		18,98	59,74
SE0110228	Stormaren-Lillträsket, Gisslingö	*	45,3		19,18	59,78
SE0110229	Grevinnans Rå	*	22,4		18,64	59,66
SE0110230	Grytkärren	*	73		18,40	59,93
SE0110231	Hasselhorn	*	39,7		18,61	59,86
SE0110232	Havsskogen		0,85		18,82	60,04
SE0110233	Hummelberget	*	66,2		18,50	59,80

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0110234	Hummelsvedjan		7,1		18,44	60,04
SE0110235	Häverö-Norrby	*	1,9		18,74	60,10
SE0110238	Kvicksalshagen-Igelsjön	*	7,4		18,50	59,93
SE0110239	Igelsta	*	19,7		18,69	59,90
SE0110240	Nothamn	*	1,2		18,85	60,03
SE0110241	Kalvskäret		0,24		18,81	60,18
SE0110242	Karlberg		0,47		18,25	59,82
SE0110243	Vågsjön	*	40,7		18,64	59,87
SE0110244	Kassjön	*	6		18,80	59,93
SE0110245	Kolarmoraåskogen	*	31,3		18,41	60,04
SE0110246	Kristineholm	*	20,1		18,48	59,85
SE0110247	Kråkhättan		0,5		18,87	59,90
SE0110248	Lerkärret	*	6,2		18,49	59,83
SE0110249	Lidö	*	245,3		19,09	59,78
SE0110251	Maran		0,86		18,90	59,96
SE0110252	Mjölmarkärrskogen	*	15,4		18,42	59,95
SE0110253	Mårdsjön		7,2		18,52	59,81
SE0110254	Mörtsjöskogen	*	29		18,40	59,60
SE0110255	Nor	*	1,8		18,88	59,95
SE0110256	Nordväst Rörmyren	*	2,8		18,64	59,68
SE0110258	Kallvik		10		18,64	59,84
SE0110259	Svarvarmosskogen	*	21,3		18,45	59,95
SE0110260	Samnäsjärden	*	385,8		18,93	59,93
SE0110261	Norrmarmossen	*	12,5		18,66	59,88
SE0110262	Svartkärret	*	8,4		18,51	59,86
SE0110263	Norsviken		3,5		18,87	59,88
SE0110264	Lötaholmen	*	20,8		18,96	59,75
SE0110266	Rotholma	*	6,5		18,71	60,11
SE0110268	Rörvik	*	24,4		18,90	59,91
SE0110269	Södra Råda	*	43		18,83	59,90
SE0110270	Sjöängen		7,6		18,81	59,99

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0110274	Smedsmoraskogen	*	106,8		18,33	59,71
SE0110275	Lugnet	*	3,8		18,72	59,93
SE0110277	Storanden	*	86		18,19	59,76
SE0110278	Storlaven	*	6,2		18,71	59,69
SE0110280	Storvikaren	*	20,4		18,67	60,06
SE0110281	Storängen	*	5,2		18,83	59,98
SE0110283	Ströjan	*	23,8		18,68	59,92
SE0110284	Söderfladen	*	45,7		18,88	59,66
SE0110287	Södersjön		1,7		18,55	59,80
SE0110290	Vagn	*	13,3		18,54	59,90
SE0110292	Syd Väsby	*	3,5		18,73	59,85
SE0110293	Väsby ängsbacke		4,5		18,66	59,68
SE0110294	Västerängen	*	52		18,84	59,95
SE0110295	Ålandet	*	23,7		19,00	59,69
SE0110296	Öbacken	*	5,9		18,15	59,69
SE0110298	Mornäsan		20,7		18,79	59,86
SE0110299	Katthavet	*	7,9		18,78	60,13
SE0110303	Borgberget	*	37,4		17,94	59,06
SE0110305	Engården	*	112,1		17,95	59,09
SE0110306	Koholmen	*	16,4		17,75	58,97
SE0110308	Bergaholms ekhage		3,3		17,71	59,23
SE0110309	Vällinge lund	*	5,4		17,71	59,26
SE0110312	Pekhagen	*	16,7		18,04	59,70
SE0110313	Slästa	*	14		17,88	59,66
SE0110315	Västerängsudd		16,6		17,79	59,59
SE0110317	Hansta		14,4		17,90	59,43
SE0110318	Botten	*	16,4		17,65	58,97
SE0110320	Hamnskär	*	9		17,41	59,32
SE0110321	Hörningsholm		9,5		17,67	59,05
SE0110322	Jurstaholm		7,5		17,44	59,30
SE0110323	Kiholm	*	5,3		17,60	59,24

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0110324	Kvedesta		4,7		17,62	59,15
SE0110325	Ledarön	*	230,5		17,65	59,04
SE0110327	Nora Holmäng	*	23		17,64	58,99
SE0110329	Skansundet	*	14,6		17,69	59,05
SE0110330	Skillebyholm	*	4,9		17,62	59,04
SE0110331	Stångberget	*	4		17,68	59,13
SE0110332	Talbystrand	*	6,3		17,61	59,23
SE0110333	Brant syd Lanaren	*	4,8		17,61	59,14
SE0110334	Skogstorp	*	50,1		17,36	59,06
SE0110337	Kärringsjön-Mörtsjön	*	45,8		18,01	59,46
SE0110338	Prästgården-Skogberga	*	24,6		18,08	59,49
SE0110339	Vallensjö	*	17,2		18,00	59,52
SE0110340	Torsåkers almlund	*	12,5		17,94	59,56
SE0110341	Hammaren Nyborg		4,9		17,54	59,62
SE0110345	Tarby-Åttesta	*	10,1		18,13	59,66
SE0110346	Tärnholm	*	20,2		18,35	59,56
SE0110347	Västerholmen	*	8,1		18,61	59,39
SE0110348	Snäve	*	19,1		18,88	59,42
SE0110349	Norra Näm dö	*	102,2		18,70	59,21
SE0110351	Storängsudd		10,6		18,35	59,30
SE0110355	Storön-Långholmen-Kalvholmen	*	40		18,42	59,43
SE0110359	Losjön		8,1		18,56	59,57
SE0110360	Stavs Äng		9,5		18,63	59,56
SE0110361	Deglinge	*	16,1		18,16	59,48
SE0110362	Blötviken		4,9		18,52	59,58
SE0110363	Rydboholms ekhage	*	11,6		18,21	59,44
SE0110365	Södergarn	*	24,7		18,55	59,85
SE0110366	Ön	*	9,5		18,58	59,83
SE0110367	Ubby ekhage		2,4		18,25	59,44
SE0110369	Bromseby	*	18,5		18,35	59,57
SE0110370	Brännmossen	*	6,1		18,38	59,65

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0110372	Storängstorpet	*	5,5		18,69	59,95
SE0110373	Röllingfladen	*	7,3		19,00	59,75
SE0110375	Tranmyran		12,3		18,42	59,92
SE0110376	Blommenskärren	*	20,1		18,44	59,92
SE0110377	Asknäsviken	*	19,8		17,77	59,27
SE0110378	Mossbottarna		4,6		18,52	59,96
SE0110379	Blåkulla		0,72		18,48	60,02
SE0110380	Klövängen		2,2		18,44	60,03
SE0110381	Dansbol		0,57		18,44	60,03
SE0110382	Gräsholmen	*	6,4		17,56	59,44
SE0110383	Lundhagsbadet	*	0,22		17,81	59,27
SE0210008	Båtfors	*	1 572,9		17,35	60,45
SE0210019	Hällnåskusten	*	1 449,3		18,02	60,59
SE0210023	Florarna	*	5 138,3		17,84	60,29
SE0210037	Fiby urskog	*	87,4		17,35	59,89
SE0210045	Hovön-Alnön	*	385,4		18,57	60,28
SE0210049	Edskärret		1,6		18,33	60,28
SE0210052	Fagerön	*	506,9		18,45	60,21
SE0210058	Valkrör	*	29		18,43	60,06
SE0210062	Aspbladsmossen	*	31,3		18,36	59,88
SE0210077	Hjälstaviken	*	807,8		17,38	59,67
SE0210078	Hemsta		24,5		17,15	59,60
SE0210081	Röllingen	*	164,8		17,36	59,45
SE0210083	Veckholms prästholme	*	29,6		17,40	59,40
SE0210155	Pansarudden	*	297,6		18,37	59,99
SE0210156	Skräddarmossen	*	55,1		18,34	60,12
SE0210157	Kroppsjön	*	29,6		18,31	60,03
SE0210158	Mässmyrfallet	*	113,3		18,30	60,12
SE0210159	Ekbacken-Jämnbromossen	*	32,3		18,33	60,09
SE0210160	Björnsundet-Storkärren	*	63,9		18,36	60,02
SE0210161	Ekdalen	*	20,3		18,36	59,97

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0210162	Dammen-Edsjön	*	118,3		18,38	59,96
SE0210163	Hästhagen-Kilholmen	*	36,5		18,36	59,95
SE0210164	Ryttarhagen	*	1,4		18,38	59,89
SE0210165	Hjulsta säteri	*	23,4		17,01	59,54
SE0210205	Olas skifte	*	305,4		18,31	60,02
SE0210212	Billudden		1 896,9		17,52	60,67
SE0210213	Sätra	*	31,6		17,55	60,48
SE0210214	Stigsbo Rödmosse	*	43,1		17,23	60,01
SE0210215	Vånsjöåsen	*	14		17,09	59,74
SE0210217	Kalmarnäs	*	89,1		17,45	59,55
SE0210218	Sandviksåsen		63,7		17,52	59,67
SE0210219	Norra Björkfjärden västra	*	220,2		17,49	59,47
SE0210220	Kallriga	*	1 149,3		18,26	60,37
SE0210221	Landholmarna, Landholmsängarna	*	33,2		17,53	59,72
SE0210222	Ängskär, Bondskäret	*	387,7		18,07	60,49
SE0210223	Andersby ängsbackar	*	204,4		17,83	60,16
SE0210224	Gåsholmen	*	24,7		17,45	60,11
SE0210226	Rickebasta alsumpskog	*	8,2		17,73	59,74
SE0210227	Skaten-Rångsen	*	2 232,2		18,13	60,45
SE0210228	Örskär	*	474,6		18,41	60,52
SE0210229	Ryggmossen	*	77,4		17,33	60,04
SE0210230	Ekillaåsen	*	28		17,52	59,61
SE0210231	Kapplasse	*	38,9		17,84	60,58
SE0210232	Gropholmarna		16,3		17,44	60,54
SE0210233	Bruksdammen	*	597		18,09	60,39
SE0210234	Arnö huvud	*	82,3		17,56	59,73
SE0210235	Uvberget	*	3,6		17,28	59,75
SE0210236	Tedarön	*	90,1		16,97	59,53
SE0210237	Fullerö backar	*	22,8		17,64	59,94
SE0210238	Styggekärret	*	373,7		17,30	59,97
SE0210239	Fäbodmossen	*	104,2		17,32	59,94

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0210240	Bredfors	*	347		17,22	60,42
SE0210242	Viksta stentorg		6		17,52	60,13
SE0210243	Uppsala kungsäng	*	12,5		17,67	59,84
SE0210244	Hargs tallpark		5,7		18,39	60,19
SE0210247	Högstaåsen		19		17,59	59,98
SE0210248	Grillskäret	*	25,1		18,46	60,48
SE0210249	Högbådan	*	20,6		18,47	60,48
SE0210250	Gräsö gård	*	49,1		18,50	60,34
SE0210251	Eriksdal-Lönholmen	*	66,1		18,55	60,33
SE0210252	Grönsö	*	66,4		17,30	59,45
SE0210253	Fageruddsåsen		26,6		17,08	59,58
SE0210255	Sandhagen	*	23,3		17,62	59,73
SE0210256	Idön	*	178,9		18,59	60,31
SE0210257	Rävsten	*	61,3		18,61	60,31
SE0210258	Bokaren	*	17,8		17,93	59,97
SE0210259	Örby	*	34,5		17,81	59,94
SE0210260	Knutby	*	125,5		18,29	59,91
SE0210262	Ekeby-Ånge		21,1		17,72	60,00
SE0210263	Kavarö	*	29,8		18,42	60,31
SE0210264	Sundsäng	*	23,2		18,55	60,33
SE0210265	Långalma	*	32,5		18,47	60,27
SE0210266	Biskops-Arnö	*	140,6		17,48	59,67
SE0210267	Kapellbacken		2,7		17,83	60,43
SE0210270	Slada	*	871,7		17,97	60,52
SE0210271	Strönningsvik	*	29		18,02	60,48
SE0210272	Fräkensjön	*	5,1		17,89	60,57
SE0210273	Lerorna		2,6		17,98	60,50
SE0210274	Grundsjön	*	32		18,46	60,08
SE0210275	Bölsjön	*	19,8		17,50	60,59
SE0210276	Mararna	*	41,2		17,61	60,62
SE0210277	Marma	*	1 976,5		17,47	60,51

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0210278	Tännaren öst	*	1 837,5		17,37	60,15
SE0210280	Björns skärgård	*	1 120,7		17,96	60,62
SE0210281	Tängsåmurarna	*	79		17,34	60,50
SE0210282	Gårdskärskusten	*	444,7		17,65	60,63
SE0210283	Kärr norr om Sjödyn	*	10,2		17,71	59,93
SE0210284	Storskogen	*	139,1		17,73	59,94
SE0210285	Ledskär	*	370,7		17,72	60,51
SE0210286	Långsandsörarna	*	279,1		17,55	60,66
SE0210287	Degermossen	*	447,1		17,30	59,80
SE0210290	Bryggholmen	*	83		17,15	59,53
SE0210291	Bäcklösa	*	44,3		17,65	59,81
SE0210292	Saxmarken	*	286,1		17,94	60,42
SE0210293	Tjäderleksmossen	*	330,3		18,01	59,90
SE0210294	Ersta	*	41,9		17,49	60,40
SE0210295	Djupfjärd	*	114		17,97	60,55
SE0210296	Bolstan	*	50,4		17,64	60,43
SE0210297	Morga	*	2,7		17,64	59,75
SE0210298	Harparbol lund	*	2,6		18,01	59,88
SE0210299	Ramsens västra strand	*	2,5		17,92	59,83
SE0210300	Haga ekbackar	*	46,7		17,02	59,60
SE0210302	Flät		2,7		17,37	60,60
SE0210304	Nybylund		11,6		17,48	59,68
SE0210305	Komossängen		2,1		17,50	60,61
SE0210306	Komossen	*	55,7		17,50	60,62
SE0210307	Dumdal-Hjälsta		12,6		17,38	59,70
SE0210308	Tjuvkällan		2,4		17,47	60,35
SE0210309	Oxkällan		0,21		17,46	59,75
SE0210310	Wik	*	37,6		17,48	59,74
SE0210311	Västanån		3,2		17,43	60,58
SE0210312	Östanån		17,3		17,51	60,54
SE0210313	Öster-Mörtarö	*	25,2		18,47	60,42

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0210314	Göksnäre		24,8		18,00	60,47
SE0210315	Långmossen	*	27,6		17,80	60,55
SE0210316	Romsmaren	*	7,7		17,95	60,60
SE0210320	Kvarnön	*	20,1		17,30	60,44
SE0210321	Sund	*	11,6		18,34	60,32
SE0210322	Storskäret	*	26,1		18,24	60,37
SE0210323	Måsjön	*	2,6		18,32	60,11
SE0210324	Sjöhagen	*	39,3		18,45	60,18
SE0210325	Verkarna	*	4,4		18,45	60,30
SE0210326	Raggarön	*	56,6		18,62	60,20
SE0210327	Snöbottenkäret	*	13,1		18,35	60,09
SE0210328	Faringe	*	48,2		18,17	59,98
SE0210329	Lunsen	*	1 348,2		17,72	59,78
SE0210330	Östra Nästen	*	119,9		17,60	59,82
SE0210340	Siggefora ledningsgata södra		58,9		17,17	59,97
SE0210341	Stora och Lilla Ullfjärden	*	216,8		17,52	59,60
SE0210342	Fiskmansbo	*	15,5		17,20	59,75
SE0210343	Fånö	*	28,7		17,39	59,57
SE0210344	Lena-Husby	*	5,5		17,71	59,97
SE0210345	Sävjaån-Funbosjön		263,1		17,85	59,83
SE0210346	Härsbäcksdalen	*	22,1		16,92	59,87
SE0210347	Myrkarby	*	45,1		16,94	59,88
SE0210348	Tränviksmossen	*	157,1		17,03	59,95
SE0210349	Dalkarlsåsen		51,3		16,86	59,97
SE0210350	Huddunge stormosse	*	96,1		16,96	60,02
SE0210351	Sillbo	*	6		16,93	60,06
SE0210352	Svartkäret	*	17,9		17,08	60,06
SE0210353	Ruthagsskogen	*	97,7		17,10	60,03
SE0210354	Siggefora ledningsgata, norr		100,6		17,14	60,06
SE0210355	Svinasjön	*	249,3		17,18	60,05
SE0210356	Harbo-Svina		2,9		17,20	60,08

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0210357	Marstalla	*	171,2		17,29	60,07
SE0210358	Vida	*	59,7		17,30	60,09
SE0210359	Lindsta		25		17,30	60,11
SE0210360	Kalvnäset	*	18,4		17,32	60,13
SE0210361	Tännaren väst	*	2 193,8		17,31	60,15
SE0210362	Falshålet	*	1,1		17,30	60,21
SE0210363	Långhällsmossen	*	172,3		17,24	60,24
SE0210364	Rävkilarna	*	45,7		17,17	60,26
SE0210365	Äspenbo	*	6,8		17,15	60,25
SE0210367	Pellesberget	*	930,5		16,96	60,28
SE0210368	Färnebofjärden syd	*	5 236,5		16,79	60,19
SE0210369	Östa	*	958,2		16,82	60,16
SE0210370	Ingbokällorna	*	6,8		16,84	60,15
SE0210371	Torbacksåsen		39,5		16,96	60,22
SE0210372	Nora-Holm	*	4,6		17,02	60,14
SE0210373	Villingskogen	*	29,5		16,74	60,08
SE0220009	Stora Bötet	*	464,1		16,80	58,68
SE0220011	Bärstakärret	*	5,1		16,74	58,79
SE0220012	Nävsjö urskog	*	5		16,73	58,66
SE0220013	Valva äng		4		16,81	58,92
SE0220017	Svanviken-Lindbacke	*	122,3		16,98	58,74
SE0220020	Strandstuviken	*	988,9		17,10	58,71
SE0220021	Sjösakarren	*	25,6		17,13	58,74
SE0220028	Hävringe-Källskären		11 188,7		17,28	58,55
SE0220034	Tullgarn södra	*	2 014,2		17,55	58,96
SE0220059	Grindstugan		0,91		16,38	59,27
SE0220063	Sparreholms ekhagar	*	89,2		16,84	59,09
SE0220069	Putbergen	*	14,5		16,94	59,19
SE0220072	Stampmossen	*	12,2		16,95	59,23
SE0220077	Ridö-Sundbyholmsarkipelagen södra	*	2 939,5		16,66	59,48
SE0220078	Sofiebergsåsen	*	8,7		16,66	59,41

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0220083	Nybbleholme	*	42,9		17,19	59,46
SE0220085	Gripsholm	*	48,6		17,21	59,25
SE0220087	Sörfjärden-Strand	*	209,2		16,82	59,40
SE0220088	Herröknanäs	*	33,8		16,95	59,12
SE0220089	Tuna	*	6,3		16,95	59,07
SE0220103	Pilgöljan	*	8,8		16,40	58,82
SE0220104	Sågartorpskäret	*	8,7		16,36	58,77
SE0220105	Ramundsback-Vretaån	*	59,8		16,46	58,75
SE0220106	Fjällmossen norra	*	304,1		16,53	58,71
SE0220110	Hallbosjön	*	321,5		16,73	58,82
SE0220115	Marsviken-Marsäng	*	121,8		16,96	58,68
SE0220118	Labro ängar	*	67		17,09	58,76
SE0220119	Linudden	*	11		17,09	58,73
SE0220122	Västra Djupvik	*	18,3		17,12	58,75
SE0220124	Horsvik	*	12,9		17,39	58,76
SE0220126	Nynäs	*	1 833,6		17,38	58,82
SE0220129	Skärgårdsreservaten	*	9 218		17,52	58,72
SE0220130	Lotsängsbacken	*	12,6		17,55	58,87
SE0220137	Bråtamosen	*	27,6		16,12	58,90
SE0220145	Båvenreservaten	*	774,6		17,01	59,02
SE0220148	Davik	*	67,5		17,11	58,92
SE0220150	Tåkenön	*	1 002,6		15,82	59,19
SE0220151	Igelbålen	*	19,3		15,94	59,08
SE0220152	Barrsjömossen		37,8		16,24	59,07
SE0220154	Öknaby	*	4,7		16,34	59,11
SE0220156	Lilla Tjärbruket	*	2,8		16,12	59,33
SE0220160	Bränntorp	*	9		16,33	59,14
SE0220166	Brätön	*	36,8		16,85	59,24
SE0220168	Mora-Dunker	*	3,5		16,91	59,19
SE0220174	Marvikarna	*	215,9		17,17	59,19
SE0220175	Södra Kärrlängen	*	101,4		17,15	59,29

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0220176	Tovhulta stormosse	*	60,1		16,06	59,34
SE0220182	Segersön	*	770,6		16,94	59,47
SE0220191	Himlingeåsen	*	16,4		16,37	59,08
SE0220193	Jaktstuguskogen	*	52,9		16,82	59,05
SE0220194	Henaredalen	*	16,9		16,80	59,13
SE0220197	Kalkbro	*	2,6		17,01	59,22
SE0220199	Gorsingeholm		12,8		17,06	59,36
SE0220201	Sörgölet-Evighetsbacken	*	19,4		16,24	58,90
SE0220202	Djupviksnäs	*	3,4		16,34	58,83
SE0220203	Lånestaheden	*	6,5		17,49	58,95
SE0220204	Hälvetten-Näsaren		1 042,6		16,32	58,85
SE0220205	Stora Munkebo	*	10,8		16,43	58,85
SE0220206	Floden		56,8		16,32	59,09
SE0220207	Åtorpsskogen	*	20,5		16,56	59,08
SE0220208	Lomsjöskogen	*	31,4		16,96	59,17
SE0220210	Lenellstorpskärret	*	16,6		17,05	59,23
SE0220211	Ekorneberg	*	10,1		16,72	59,36
SE0220212	Stortrön		108,8		17,25	58,96
SE0220213	Fräkenkärret	*	141,2		17,20	58,93
SE0220214	Utnäset	*	79,8		17,20	58,99
SE0220215	Bökö-Oxnö	*	327,9		17,62	58,85
SE0220216	Rosenlund	*	2,9		16,40	58,81
SE0220217	Tore Grav		10,2		17,17	58,94
SE0220218	Stendörren	*	901,8		17,38	58,73
SE0220219	Skedevi	*	31,1		16,70	59,05
SE0220220	Nyckelmossen	*	65,8		17,15	58,76
SE0220223	Svartsjömyren	*	16		16,90	59,22
SE0220224	Näsberget	*	5,9		17,19	59,07
SE0220226	Fiholm	*	28,4		16,74	59,44
SE0220227	Lidaviken		3,3		16,56	59,03
SE0220228	Ånhammarsnäset	*	54,7		16,92	59,14

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0220229	Koholmen	*	20,6		17,30	58,81
SE0220231	Rågö	*	1 559,6		17,34	58,72
SE0220232	Holmtorp	*	7,3		16,66	59,08
SE0220233	Stora Åsa	*	6,5		17,04	59,16
SE0220234	Persö	*	9,9		17,61	58,79
SE0220235	Forsby-Kalkugnstorp	*	20,1		15,97	59,15
SE0220236	Lerböle	*	7,3		16,75	59,36
SE0220237	Melån	*	11,4		16,41	58,92
SE0220238	Björnvad	*	15,8		16,86	59,34
SE0220239	Veckla äng		1,2		16,55	58,99
SE0220240	Kårtorp	*	12,4		16,33	58,94
SE0220241	Lisstorp		0,63		16,35	58,89
SE0220243	Eknäs	*	32,3		16,25	58,91
SE0220245	Stentorps hagkärr	*	34,3		16,35	58,82
SE0220247	Hedensö	*	15		16,31	59,23
SE0220248	Skenäs-Sundängen		11		15,97	59,05
SE0220250	Bråtorps lund	*	10,4		17,07	59,40
SE0220251	Djupvikssjöskogen	*	12,5		17,24	59,15
SE0220252	Igelsjöskogen	*	21,8		16,96	59,15
SE0220253	Tussmötet	*	50,7		17,27	59,16
SE0220255	Fågelboskogen	*	13,3		17,30	58,94
SE0220257	Tomtaklint	*	28,1		17,57	58,91
SE0220301	Borsö		12,9		17,62	58,89
SE0220303	Båven		6 138,5		16,96	59,02
SE0220304	Kilaån		68,3		16,52	58,74
SE0220305	Floda-Kyrksjön		148,3		16,37	59,08
SE0220306	Näsaren		678,6		16,17	59,02
SE0220309	Brebol	*	36,3		16,48	58,96
SE0220310	Eriksberg-Kolberga	*	8,9		16,26	58,95
SE0220311	Fräkenvassen	*	21,2		17,19	58,99
SE0220312	Grinda-Skyle	*	5,8		17,31	58,83

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0220314	Nygård-Hällvik	*	16,7		16,15	59,05
SE0220315	Onsberga-Vreten	*	3,7		17,21	58,92
SE0220317	Stora Sundby-Kila	*	2,2		16,16	59,21
SE0220318	Stora Sundby-Skogstorp	*	9,3		16,09	59,23
SE0220320	Tynäs		5,5		17,07	59,38
SE0220322	Harpsund-Ön		14,2		16,48	59,09
SE0220327	Kokärret	*	21,2		16,27	59,14
SE0220328	Källarhalsen		2		16,26	59,16
SE0220329	Marsjön	*	54		16,69	58,96
SE0220330	Torsmossen		25,4		15,82	59,02
SE0220331	Ödesängssjön	*	17,1		15,89	59,10
SE0220332	Örmossen	*	85,5		16,12	59,21
SE0220333	Nya kärren	*	2,3		15,93	59,09
SE0220334	Himlingeskogen	*	44,1		16,40	59,10
SE0220335	Utnorrskogen	*	15,8		17,00	59,01
SE0220336	Harpebolnäset		12,9		16,29	58,86
SE0220337	Storhultet	*	28		17,05	58,84
SE0220338	Dagöholmsbackarna		4,2		16,46	58,99
SE0220339	Misätters ekhagar	*	9,7		16,99	59,12
SE0220340	Lidakärret	*	1,9		16,73	58,83
SE0220341	Svinnäset	*	102,7		16,10	58,96
SE0220343	Askholmen	*	97,4		16,40	59,45
SE0220344	Lövön	*	48,8		16,30	59,28
SE0220345	Stenhammarsskogen	*	21		16,54	59,05
SE0220346	Hyltingeravinen	*	7,8		16,81	59,09
SE0220347	Nykärr	*	11,2		16,85	59,25
SE0220348	Tynnelsöns södra del	*	22,5		17,11	59,41
SE0220349	Djupdalshagen		8,5		16,92	59,14
SE0220350	Edeby	*	26,2		16,98	59,01
SE0220351	Djurgården	*	8,1		17,00	58,99
SE0220352	Vurstubacken		7,2		16,95	58,99

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0220353	Lervik	*	10		17,31	58,81
SE0220354	Säbyviken-Bädarn	*	20,7		17,02	59,48
SE0220356	Masugnsskogen	*	15		17,16	58,84
SE0220357	Likstammen-Torpesta kvarn		930,3		17,22	58,97
SE0220358	Skolmästarhagen	*	2		16,95	59,37
SE0220360	Hornskogen		8,2		16,74	59,04
SE0220362	Sörgölet-Lögarbäcken	*	2,2		16,25	58,90
SE0220363	Lindön	*	257,2		16,84	59,40
SE0220364	Väsby ängar		13,7		16,00	59,16
SE0220367	Tomsängen	*	28,2		15,71	59,03
SE0220368	Skiren-Kvicken	*	128,3		16,39	59,36
SE0220369	Magsjötorp	*	25,5		16,95	59,22
SE0220370	Tynnelsö-Prästholmen	*	28		17,08	59,42
SE0220372	Ånga	*	1,8		17,19	58,74
SE0220373	Åboravinen	*	15,8		16,37	58,78
SE0220401	Berga-Lista	*	18,7		16,26	59,32
SE0220402	Karlslundsskogen		24,4		16,81	59,32
SE0220403	Råby-Myrhem	*	5		16,06	59,31
SE0220405	Torparskogen	*	15,3		16,81	59,31
SE0220408	Haga hage	*	20,1		16,94	59,15
SE0220411	Hällesta	*	19,6		17,05	59,11
SE0220413	Nytorpsravinen	*	8,1		16,93	59,12
SE0220414	Stora Brandsbol	*	7,1		17,22	58,97
SE0220417	Gimmersta-Viksätter	*	31,8		16,08	59,09
SE0220420	Simonsbol	*	25		16,30	58,87
SE0220421	Tornskogen	*	25,4		16,19	59,00
SE0220425	Valdemarsön	*	16,4		16,45	59,07
SE0220427	Berga Kulle	*	27,4		16,82	58,73
SE0220429	Skimraskogen	*	23,3		17,24	58,93
SE0220431	Femörehuvud	*	22,1		17,11	58,65
SE0220432	Furön	*	19,9		17,14	58,66

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0220433	Hasselö-Bergö	*	17,8		17,18	58,66
SE0220434	Bredsjönäs		4,9		17,07	59,21
SE0220435	Gesta	*	30,3		17,18	59,34
SE0220438	Åsa gravfält	*	6,2		17,19	59,39
SE0220439	Askö	*	1 526		17,66	58,81
SE0220440	Borgmästarholmen	*	10,3		17,58	58,89
SE0220443	Gorsingeholmskullarna	*	7,9		17,06	59,35
SE0220503	Fjällskäfte åsgranskog		19,8		16,35	59,13
SE0220504	Ormsjöbergen	*	46,6		16,42	59,19
SE0220505	Varglyan-Långsjön	*	40,7		16,41	59,20
SE0220506	Lindkulla	*	18		16,46	59,06
SE0220507	Lundäng		7,5		16,64	58,74
SE0220509	Kråmö	*	243,6		17,65	58,85
SE0220511	Södra Lämund		16,1		17,50	58,85
SE0220513	Rinkesta såg		3,2		16,71	59,23
SE0220514	Hasta		5,4		16,84	59,42
SE0220515	Gorsingelund	*	10		17,04	59,35
SE0220516	Eriksberg-Gölet	*	5,7		16,26	58,94
SE0220517	Rosmossen	*	8,7		16,60	59,19
SE0220519	Duvetorp	*	7,8		16,66	59,32
SE0220601	Stenby äng	*	23,1		16,48	59,36
SE0220602	Vilsta	*	406,5		16,51	59,34
SE0220603	Jungfruvassen	*	50,1		17,11	58,73
SE0220604	Malma		3,8		16,72	59,14
SE0220606	Nästorp	*	12,1		16,20	59,02
SE0220701	Vedaån		1,5		17,29	58,91
SE0220702	Svärtaån		5		17,09	58,79
SE0220703	Sibro		0,93		16,89	58,95
SE0230023	Ycke urskog	*	33,4		15,41	58,12
SE0230029	Lysings urskog	*	10,2		14,78	58,14
SE0230038	Pålsbo äng	*	27,8		15,17	58,20

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0230047	Sättra ängar	*	21,6		14,81	58,26
SE0230048	Åsabackarna		33,9		14,93	58,29
SE0230049	Säby Västerskog	*	21		15,77	58,25
SE0230055	Sankt Anna och Gryts skärgårdar	*	12 884,1		17,06	58,39
SE0230056	Isberga		23,5		14,71	58,30
SE0230067	Tåkern	*	5 395,1		14,82	58,35
SE0230069	Örbackens kalkkärr	*	10,5		15,12	58,37
SE0230079	Kärna mosse	*	36,7		15,54	58,42
SE0230082	Långvrån	*	3,1		14,99	58,49
SE0230084	Staffanstorps	*	42,5		15,09	58,53
SE0230087	Sjöbo-Knäppan	*	37,3		15,10	58,55
SE0230090	Bråviken yttre	*	8 752,6		17,02	58,56
SE0230100	Glotterskogen	*	200,8		16,20	58,71
SE0230101	Bärsjöskogen	*	42,6		16,24	58,70
SE0230124	Kungsbro	*	101,1		15,55	58,50
SE0230125	Svartåmynningen		321,7		15,56	58,46
SE0230126	Svensksundsviken	*	1 970,3		16,40	58,61
SE0230127	Bjärka-Säby	*	302,4		15,75	58,28
SE0230128	Harsbo-Sverkersholm	*	50,9		16,33	58,37
SE0230129	Adelsnäs	*	80,4		15,98	58,19
SE0230130	Sturefors	*	129,4		15,77	58,33
SE0230131	Stafsäter	*	56,6		15,68	58,29
SE0230132	Solberga	*	71,9		15,20	58,34
SE0230133	Ljusfors	*	21,9		15,88	58,59
SE0230134	Händelö	*	22		16,20	58,61
SE0230135	Eknön	*	248,2		16,67	58,42
SE0230136	Sjövik	*	39,7		15,34	57,94
SE0230137	Rocks mosse	*	100,7		15,37	57,94
SE0230138	Åsvikelandet-Kvädö	*	6 279,1		16,79	58,05
SE0230140	Väggö	*	225		16,92	58,28
SE0230142	Bokö	*	415,8		16,85	58,09

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0230143	Brokind's lövskogar	*	34,3		15,68	58,19
SE0230144	Hagebyhöga	*	21,1		14,95	58,47
SE0230145	Hallstad ängar	*	6,7		15,65	58,15
SE0230147	Kråkeryd	*	31,9		14,60	58,20
SE0230149	Ombergsliden	*	22,7		14,69	58,36
SE0230150	Ostmossen	*	25		14,69	58,35
SE0230151	Uggelö	*	383,4		16,75	58,38
SE0230152	Sätrevallen	*	10,5		15,76	58,21
SE0230154	Orrkojgölmarnas domänreservat		52,7		16,04	58,68
SE0230156	Fågelmossen	*	43,4		15,21	58,67
SE0230157	Fjällmossen östgötadeln	*	463,5		16,53	58,69
SE0230158	Djursö	*	418,5		16,80	58,41
SE0230159	Ängelholm	*	57,2		16,79	58,29
SE0230160	Norsholm	*	70,2		15,97	58,51
SE0230161	Borg	*	15,9		16,09	58,57
SE0230162	Räckeskog	*	34,7		15,80	58,12
SE0230163	Sund	*	35,5		15,25	57,86
SE0230164	Brokind's skolhage	*	33,7		15,67	58,21
SE0230165	Lönningehult	*	33,4		15,81	57,88
SE0230166	Klämmesmålen	*	18,7		14,93	58,14
SE0230167	Jonsberg	*	22,7		16,84	58,53
SE0230168	Stortorp		40,5		14,91	58,22
SE0230169	Törnevik	*	9,5		15,57	58,20
SE0230170	Heda-Uttersberg		18,6		14,70	58,29
SE0230171	Skenäs	*	35,4		16,56	58,63
SE0230172	Börshult	*	30,8		15,05	58,16
SE0230173	Smedstorp	*	21,6		15,42	57,94
SE0230174	Södra Bråta	*	31,8		15,43	57,71
SE0230175	Lillsjökärret		52,6		15,21	58,75
SE0230176	Kärnskogsmossen	*	847,7		15,33	58,84
SE0230177	Sandstorpskärret	*	32,4		15,35	57,78

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0230178	Hulebo	*	31,1		15,93	58,00
SE0230179	Fröjerum	*	81,4		16,21	58,25
SE0230180	Herrborum	*	122,1		16,70	58,36
SE0230181	Norrkrog	*	16,6		16,60	58,45
SE0230182	Bjälånäs	*	25,6		15,24	58,02
SE0230183	Pukehål	*	55,2		15,31	58,06
SE0230184	Narbäck	*	19,3		14,55	58,11
SE0230185	Susehål	*	11,3		15,38	57,74
SE0230187	Hamra	*	25,9		15,79	58,12
SE0230188	Knastraberget	*	6,1		15,86	58,04
SE0230189	Hägerstad	*	6,2		16,34	58,14
SE0230190	Runstorp	*	33,1		15,93	58,52
SE0230191	Ingelsta	*	13,4		16,17	58,62
SE0230192	Stjärnö-Fågelvik	*	36,1		16,70	58,13
SE0230193	Rosebo	*	12,7		15,11	57,99
SE0230194	Ivranäs naturreservat	*	30,9		15,36	57,98
SE0230195	Bona	*	10,9		15,39	57,75
SE0230196	Gamla Måla	*	2,4		15,44	58,07
SE0230198	Härsjö	*	13,9		15,87	58,15
SE0230199	Kattedal	*	33,8		16,67	58,14
SE0230200	Månsabola	*	18,4		14,75	58,21
SE0230201	Nybygget-Duvhult	*	10,3		16,08	58,71
SE0230203	Restad		54,8		15,85	58,60
SE0230204	Skruvhult	*	58,6		14,83	58,09
SE0230205	Stora Ulvebo	*	17,9		16,67	58,39
SE0230206	Svärtinge		19,5		16,03	58,64
SE0230207	Trehörna	*	28,1		14,83	58,15
SE0230208	Ängaryd	*	12,9		15,20	57,87
SE0230209	Östermem	*	9,3		16,64	58,50
SE0230210	Bråtberget	*	25,6		15,93	58,03
SE0230211	Farsboviken	*	12,1		15,73	58,53

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0230212	Flatmossen	*	19,6		16,77	58,28
SE0230213	Kälemåla knapp	*	14,3		15,33	57,88
SE0230214	Hökhult	*	19,2		15,89	57,88
SE0230215	Tvånget	*	56,2		15,91	58,03
SE0230216	Silverån	*	24,2		15,32	57,72
SE0230217	Lunderna		12,4		15,89	58,40
SE0230218	Svenneby		6,3		15,93	58,39
SE0230219	Åtvidsnäs	*	21,6		16,03	58,19
SE0230220	Ruda		1,9		15,37	58,54
SE0230221	Bertilso	*	13		16,02	58,18
SE0230222	Malmviksängen	*	4,8		15,93	58,21
SE0230223	Fornborgen-Grävsten	*	21,1		15,90	58,35
SE0230224	Herrsätter		16,9		15,97	58,29
SE0230225	Bjärhult	*	18,1		15,17	58,05
SE0230226	Bösebo	*	12,2		15,12	58,11
SE0230227	Gökshult	*	21		15,22	58,11
SE0230228	Karsbo	*	28,2		15,10	58,15
SE0230229	Valla-Ingvaldstorp	*	145,7		14,81	58,29
SE0230230	Stockmossen	*	57,9		15,89	58,26
SE0230231	Galmsås	*	13,2		15,97	58,06
SE0230233	Brodderyds äng		0,98		14,67	58,22
SE0230234	Djupsviksbäcken		3		16,68	58,64
SE0230235	Ekeberg Västergård		1,8		15,18	58,26
SE0230236	Djurön	*	35,6		16,36	58,63
SE0230237	Ekhult	*	16,9		16,01	57,94
SE0230238	Ekhultebergen	*	175,8		16,24	58,14
SE0230239	Fränntorpkärret		2,2		15,25	58,49
SE0230240	Ringarhultsån		133,3		15,21	58,69
SE0230241	Gumby-Bultsbols odlingslandskap	*	73,1		14,63	58,16
SE0230242	Idhult	*	66,3		15,95	58,00
SE0230243	Götala kalkfuktäng		1,6		15,09	58,45

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0230244	Västra Karlsbo kalkkärr		1,7		14,69	58,36
SE0230245	Korphålorna	*	100,9		15,39	57,77
SE0230246	Kottorp	*	19		15,48	58,55
SE0230247	Kronberga äng		0,41		14,68	58,22
SE0230248	Kulla ängar	*	17,9		16,06	58,10
SE0230249	Kushults äng		0,21		14,59	58,18
SE0230250	Lagmansro källmyr		0,47		15,05	58,42
SE0230251	Kättilstad	*	30,6		15,77	58,11
SE0230252	Lärkemålen	*	14,5		14,89	58,14
SE0230254	Omberg	*	760,6		14,66	58,34
SE0230255	Ramshult	*	26,9		15,31	58,23
SE0230256	Rödgölen-Svartgölen	*	297,2		16,13	58,69
SE0230257	Sibborp	*	12,5		15,46	58,58
SE0230258	Sjöstorpsmyren		7,4		14,66	58,25
SE0230259	Stora Ljunamyren		1,1		15,03	58,31
SE0230260	Sunneby	*	6		14,64	58,18
SE0230261	Svensmarö	*	308,4		16,78	58,33
SE0230262	Sörstugan	*	9		15,40	58,14
SE0230263	Sättramarken	*	18,2		16,09	58,70
SE0230264	Mjältnäs sumpskog	*	4,1		16,22	58,81
SE0230265	Tyttorp	*	8,2		15,50	58,54
SE0230266	Uggleholmarna	*	50,8		16,90	58,39
SE0230267	Vessers udde		7,3		15,73	58,26
SE0230268	Vättern (östra)		64 287,4		14,65	58,40
SE0230269	Vida Vättern	*	17,4		14,57	58,15
SE0230271	Älgbosätter		2,5		15,63	58,24
SE0230272	Ölstadsjön		48		15,84	58,70
SE0230273	Össby lindäng		1,4		16,14	58,44
SE0230274	Hattorp	*	26,8		16,01	58,46
SE0230275	Kristberg	*	13,9		15,21	58,58
SE0230276	Stora och Lilla Löpgöl	*	9,7		16,23	58,19

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0230277	Magnehults domänreservat	*	2,4		16,03	58,81
SE0230278	Stubba ekhage		5,6		15,23	58,58
SE0230279	Tolefors-Lagerlunda		38,4		15,48	58,40
SE0230281	Algutsbo	*	10,9		16,28	58,68
SE0230282	Bjärka Säby äng	*	1,1		15,75	58,26
SE0230283	Bjäsätter-Perstorp	*	16,2		15,60	58,55
SE0230284	Bjäsätter	*	6,4		15,61	58,56
SE0230286	Bösemålen	*	16,6		14,93	58,18
SE0230287	Dammhulteån		8,9		16,28	58,80
SE0230288	Holmsjöhultängen		1,1		15,66	58,84
SE0230289	Iglingen	*	1,5		15,83	58,62
SE0230290	Kamphemmets äng		0,6		14,83	58,28
SE0230291	Kvillingeförkastningen	*	189,7		16,11	58,65
SE0230292	Misterfall	*	6,4		15,50	57,98
SE0230293	Stora Grundgölen	*	3,4		16,29	58,79
SE0230294	Ramsdal	*	25,3		16,71	58,31
SE0230295	Sjökroken	*	8,9		15,45	58,02
SE0230296	Stora Kullen	*	42		14,85	58,30
SE0230297	Hovanäs kalkfuktäng		1,4		14,70	58,39
SE0230298	Borghamns kalkkärr	*	2,9		14,69	58,39
SE0230299	Marstad	*	11,2		15,02	58,39
SE0230300	Soldatängen Motala	*	3,4		15,07	58,57
SE0230301	Åtvidabergs tätort	*	9,8		16,00	58,19
SE0230302	Stentorpsmyren		3		15,05	58,32
SE0230303	Krankensjöarnas sumpskogar	*	34,2		16,31	58,75
SE0230304	Jonsbo	*	9,4		15,77	57,95
SE0230305	Motala äng	*	10,3		15,67	58,93
SE0230306	Skriketorpsravinen	*	8,5		16,15	58,68
SE0230307	Byckorp		11,9		15,14	58,51
SE0230308	Bäckängsmon	*	8,8		15,87	58,09
SE0230309	Fallingeberg	*	53,9		16,48	58,23

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0230310	Grönsö slätteräng		3,3		16,97	58,23
SE0230311	Hagalund	*	10,2		14,98	58,50
SE0230312	Rinnamyren		0,18		14,95	58,29
SE0230313	Ryda	*	18,5		15,89	58,00
SE0230314	Valö	*	33,8		15,92	58,01
SE0230315	Skrikstad		1,3		15,20	58,48
SE0230316	Torrberga rikkärr och sumpskog	*	1,6		15,59	58,36
SE0230318	Asketorp	*	26,9		15,75	58,87
SE0230320	Lilla Morlejan	*	17		14,68	58,10
SE0230321	Malmölandets ekbackar	*	29,7		16,26	58,65
SE0230322	Vegalla	*	224		16,20	58,31
SE0230323	Västra Eneby	*	3,9		15,71	58,01
SE0230324	Västra Harg	*	294,9		15,26	58,26
SE0230325	Granstugan		0,61		15,03	57,92
SE0230326	Örberga		1,5		14,82	58,44
SE0230327	Aspöja slätteräng		0,3		16,96	58,43
SE0230328	Missjö	*	1 832,9		16,96	58,34
SE0230329	Ekebergs lövskog	*	32,7		14,87	58,17
SE0230330	Ekön Dovern	*	38,2		15,84	58,66
SE0230331	Holkaberg	*	53,9		14,56	58,12
SE0230332	Kimstad ekbacke	*	6,1		15,98	58,54
SE0230333	Prästängsuddens lövskog	*	12,2		15,90	58,94
SE0230334	Stockhult	*	8,6		15,54	58,84
SE0230335	Govlösa kalktorräng		0,73		15,24	58,43
SE0230336	Torpa Östergård	*	3,2		14,89	58,29
SE0230337	Trolleflod	*	100,1		15,40	58,83
SE0230338	Trulstorpet	*	9,9		16,03	58,11
SE0230339	Bredsjömossen	*	209,3		15,21	58,79
SE0230340	Gibbehult	*	26,9		15,45	57,93
SE0230341	Södra Häggebo	*	9,8		15,39	58,18
SE0230342	Tinnerö eklandskap	*	621,3		15,61	58,37

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0230343	Håleberget	*	47,5		15,02	58,61
SE0230344	Fagerhult	*	24,3		15,17	57,90
SE0230345	Fundshult	*	41,8		15,45	57,78
SE0230346	Stora Hjälmmossen	*	107,2		15,63	58,62
SE0230347	Petersborg	*	4,7		15,07	58,58
SE0230348	Hilltorps kalkkärr		12,1		15,05	58,51
SE0230349	Vidingsjö	*	78,9		15,65	58,37
SE0230350	Hanekulla	*	54,4		15,88	58,17
SE0230351	Klevberget Sonebo	*	10,3		15,64	58,15
SE0230352	Vagnsmossen	*	129,9		16,25	58,52
SE0230353	Ullstämna	*	67,2		15,67	58,35
SE0230354	Marmorbruket	*	26,7		16,44	58,66
SE0230355	Föllingsö	*	30,5		15,61	57,98
SE0230356	Långserum	*	39,9		16,28	58,26
SE0230357	Ödemark	*	54,8		14,81	58,14
SE0230358	Högved	*	23,8		16,75	58,17
SE0230359	Bonderyd	*	18		14,75	58,19
SE0230360	Yxefall	*	10		15,59	58,03
SE0230361	Ribbingsholm	*	32,6		15,89	58,59
SE0230363	Ågelsjön	*	264,4		16,10	58,68
SE0230364	Hästenäs	*	481,8		16,26	58,28
SE0230365	Kastad kulle torräng		3,4		14,85	58,42
SE0230366	Krogsfall	*	24,4		15,62	58,04
SE0230367	Lunnsjöskogen	*	21,7		16,12	58,66
SE0230368	Ramunderberget	*	170,9		16,32	58,49
SE0230369	Stora Lund		34,9		14,62	58,26
SE0230370	Stora Rimmö	*	402,3		16,82	58,42
SE0230371	Ullebergsskogen	*	44,1		15,33	58,15
SE0230372	Uvmarö	*	55,6		16,85	58,33
SE0230373	Västerby	*	168,8		15,68	58,25
SE0230374	Stora Mossen (Igefors)		392,1		15,62	58,85

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0230375	Trangölamyren (Östgötadelen)	*	57,1		15,17	57,71
SE0230376	Bråxvik	*	97,3		16,78	58,57
SE0230377	Ingelstorp	*	16,9		16,02	58,26
SE0230378	Ramnö- och Utsättersfjärden	*	118,2		16,82	58,54
SE0230379	Tokorp	*	11,7		15,58	58,57
SE0230380	Tyresfall	*	19,9		15,67	58,92
SE0230381	Stämna	*	21,8		15,23	58,23
SE0230382	Passdalsån	*	6		16,67	58,33
SE0230383	Storån vid Falerum	*	44,7		16,19	58,15
SE0230384	Bomhult	*	23,6		14,86	58,21
SE0230385	Bibergskärren	*	70		15,38	58,84
SE0230386	Södra Freberga-Jerusalemviken	*	11,4		15,02	58,51
SE0230387	Viggeby	*	637,9		15,65	58,19
SE0230390	Pinnarpsbäcken/Stenån	*	6,3		15,52	57,97
SE0230391	Göta Kanal (Vättern-Roxen)		110,6		15,43	58,52
SE0230392	Lera Kalkkärr		1,1		15,52	58,44
SE0230393	Vålberga Mosse	*	67,3		15,27	58,54
SE0230394	Södra Lunda	*	219,5		17,02	58,49
SE0230395	Arnö (delar av)	*	132		16,75	58,10
SE0230396	Kullarp	*	42,9		15,24	57,76
SE0230397	Kapellån vid Lagerlunda	*	5		15,49	58,40
SE0240001	Tivedens nationalpark (västra)	*	962,3		14,60	58,72
SE0240002	Fagertärn	*	35,4		14,70	58,76
SE0240004	Snavlunda Tjälvesta	*	155,3		14,90	58,97
SE0240007	Rankemossen	*	262,9		14,52	59,04
SE0240009	Skagershultsmossen	*	449		14,73	59,11
SE0240011	Sotterns skärgård	*	707		15,47	59,04
SE0240017	Latorpsängarna	*	7		14,99	59,28
SE0240020	Ugglehöjden	*	23,3		14,65	59,23
SE0240021	Råmossen-Lomtjärnmossen	*	62,1		14,66	59,27
SE0240022	Trangärdet	*	231,3		14,76	59,35

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0240024	Näsmarkerna	*	51,7		14,79	59,43
SE0240027	Östra Trolldalen	*	18		14,97	59,38
SE0240028	Kvarnbäcken-Lärkesån		63,6		15,02	59,48
SE0240029	Brunstorpsskärret	*	5,3		15,25	59,37
SE0240030	Liaskogen	*	62,6		15,34	59,44
SE0240032	Grönbo	*	490,4		15,45	59,63
SE0240034	Murstensdalen	*	738,7		14,54	59,54
SE0240035	Björskogsån	*	15,1		14,49	59,69
SE0240036	Hamarmossen	*	154,4		14,50	59,76
SE0240037	Knuthöjds mossen	*	98,2		14,48	59,79
SE0240038	Limberget	*	44,3		14,84	59,68
SE0240039	Kindla	*	938,8		14,90	59,75
SE0240040	Salboknös	*	72,5		14,94	59,80
SE0240042	Römyren	*	236,9		14,84	59,86
SE0240043	Ställbergsmossen	*	261,5		14,75	59,94
SE0240045	Norra Vätterns skärgård	*	2 127		14,88	58,78
SE0240048	Västeråsmossen	*	327,1		14,39	59,93
SE0240051	Dovrasjödalen	*	51,5		14,96	59,01
SE0240052	Fisksjön		45,9		14,46	59,31
SE0240053	Herrfallsäng	*	45,7		15,25	59,07
SE0240054	Garphyttans nationalpark		110,6		14,89	59,28
SE0240055	Älvhytteången	*	9,1		14,83	59,44
SE0240056	Ekåsen	*	51,1		14,93	59,13
SE0240057	Nalavibergs ekäng	*	13,6		14,94	59,06
SE0240058	Kvismarens naturreservat	*	740,3		15,40	59,17
SE0240059	Oset-Rynningeviken	*	541,9		15,27	59,29
SE0240061	Utnäset	*	152,1		14,73	58,69
SE0240062	Geråsen	*	36,8		14,89	59,05
SE0240063	Järleån		106,6		15,14	59,53
SE0240064	Östra Säljösmossen	*	103,2		14,31	59,20
SE0240065	Lomtjärns mossen	*	28,8		14,53	59,20

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0240066	Juarbergen	*	10,8		14,50	58,88
SE0240067	Helgedomen	*	26,4		15,37	59,67
SE0240069	Sköllersta prästäng	*	20,5		15,34	59,14
SE0240070	Rockebro		30,2		14,71	58,91
SE0240071	Kräksjöåsen	*	33,5		14,58	58,88
SE0240072	Lidetorpsmon		81,2		14,36	59,17
SE0240073	Grängshyttforsarna		5,2		14,78	59,72
SE0240074	Mantorp	*	134,7		15,30	59,35
SE0240075	Trystorps ekäng	*	44,1		14,83	59,09
SE0240076	Råsvalens naturreservat		7,2		15,21	59,62
SE0240077	Lillsjöbäcken-Järlehyttebäcken		19,3		15,12	59,55
SE0240078	Björka lertag		17,7		15,12	59,11
SE0240079	Glotrakärret-Venerna		155,6		15,41	58,90
SE0240081	Kamptjärnsbrännan	*	87,8		14,63	59,99
SE0240082	Sörön	*	22		15,43	59,18
SE0240083	Fåran		15,7		15,70	59,18
SE0240084	Svartkärr	*	3,7		14,93	59,24
SE0240085	Nittenmossen-östra	*	37,1		14,75	60,07
SE0240086	Spångabäcken		28,4		15,13	59,59
SE0240087	Sörsjön		5,6		15,15	58,89
SE0240088	Munkhyttan		30,9		15,12	59,61
SE0240089	Vargavidderna	*	499,9		14,48	59,01
SE0240090	Lejakärret		4,2		15,08	59,65
SE0240091	Skagershultsmossen-Torp	*	175		14,75	59,12
SE0240092	Tallskaten	*	24		14,87	59,70
SE0240093	Brattforsen	*	14,2		14,77	59,99
SE0240094	Tåsta		10,1		15,43	59,35
SE0240096	Håkansbodaberget	*	36,9		14,91	59,70
SE0240097	Erikaberget	*	73,1		14,83	59,68
SE0240098	Kånäs	*	24,3		15,49	59,49
SE0240099	Vättern (norra)		8 131,3		14,85	58,71

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0240100	Spångabäcken-norra		14,9		15,13	59,60
SE0240101	Olles Hage		9,2		15,49	59,15
SE0240103	Trehörnings masugn		0,57		15,16	58,85
SE0240104	Kojemossen	*	650,2		14,58	58,87
SE0240105	Dammossen-Röbergshagemossen	*	47,6		15,07	59,46
SE0240106	Kopparbergs äng	*	14,3		15,29	58,93
SE0240107	Övre Nittälvsdalen	*	81,6		14,77	60,01
SE0240108	Grythem	*	3,8		15,61	59,32
SE0240109	Slyte	*	2,2		15,54	59,31
SE0240110	Lekeberga-Sälven	*	32		14,88	59,23
SE0240111	Skåle	*	12,1		15,22	59,00
SE0240112	Klockarudden	*	2,5		15,49	59,01
SE0240113	Ullavi	*	3		15,36	59,12
SE0240114	Orrkulla	*	3,6		14,85	59,01
SE0240115	Prinskullen	*	14,4		14,95	58,84
SE0240116	Tomta hagar	*	18,1		15,06	59,05
SE0240117	Nittälvsbrännan	*	106		14,81	59,93
SE0240118	Viby ekäng	*	1,1		14,88	59,06
SE0240119	Högforsskogen	*	2,9		14,58	59,38
SE0240120	Harge uddar	*	32,8		14,93	58,77
SE0240121	Jönsaskogen	*	13,7		14,84	59,27
SE0240122	Kroksjöskogen	*	96,8		14,57	59,22
SE0240123	Hässelkulla	*	3,4		15,01	59,24
SE0240124	Västra och Stora Kroktårn		2,9		14,69	58,74
SE0240125	Broby äng	*	11		14,94	59,07
SE0240126	Lindhult	*	1,8		15,00	59,03
SE0240127	Torkesviken		2,2		14,59	59,35
SE0240128	Bo	*	2,9		15,54	58,92
SE0240129	Hagaberg	*	3		14,86	58,94
SE0240130	Äpsätter		0,04		14,93	59,25
SE0240131	Ånnaboda	*	47,8		14,92	59,33

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0240132	Dunderklintarna	*	117,2		14,85	59,29
SE0240133	Venakärret	*	64		14,83	59,45
SE0240134	Vissberga lertag		12,1		15,12	59,11
SE0240135	Spåsa	*	7,6		14,83	58,94
SE0240136	Lindön	*	15,4		15,59	59,23
SE0240137	Stora Kortorp	*	15,2		15,26	58,98
SE0240138	Hjärtorp	*	11,2		15,27	58,95
SE0240139	Sixtorp	*	10,5		14,65	59,18
SE0240140	Lekhyttan	*	4,8		14,84	59,25
SE0240141	Härvesta norra	*	32,2		14,93	59,14
SE0240142	Svenshyttan	*	8,7		14,89	59,28
SE0240143	Södra Vissboda	*	6,3		14,78	59,24
SE0240144	Vinna	*	8,8		14,79	58,91
SE0240145	Norra Nyckelhult	*	10,3		15,12	58,98
SE0240146	Finnåkerssjön-Österhammarssjön		76,8		15,54	59,53
SE0240147	Näset	*	9,5		14,51	58,81
SE0240148	Venen	*	2,5		14,85	59,45
SE0240149	Hyttebacken		3,4		14,96	59,41
SE0240150	Prästgården		14,9		15,39	59,01
SE0240151	Grönelid	*	15,3		14,53	58,74
SE0240152	Berga		4,5		15,24	59,39
SE0240153	Norra Mossby	*	2,3		15,24	59,11
SE0240154	Södra Mossby		0,61		15,24	59,11
SE0240155	Ekeby-Almby		4,6		15,32	59,26
SE0240156	Tysslingen		678,2		15,05	59,31
SE0240157	Viken	*	20,6		15,09	58,98
SE0240158	Berget		0,56		15,41	59,32
SE0240159	Bromängen	*	19,4		14,82	59,46
SE0240160	Uttertjärnsberget	*	270,8		14,78	59,92
SE0240161	Djupedal	*	15,3		14,78	58,80
SE0240162	Jätteberget	*	106,5		14,53	59,20

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0240163	Stormossen Mickelsrud	*	274,8		14,32	59,14
SE0240164	Svennevadsån		39,6		15,29	59,02
SE0250005	Strömsholm	*	2 389,8		16,26	59,50
SE0250006	Kalvholmen	*	37,9		16,41	59,48
SE0250008	Ridöarkipelagen	*	5 635,4		16,63	59,50
SE0250009	Engsö	*	7 229,2		16,87	59,53
SE0250010	Hästholmarna	*	47,1		16,59	59,59
SE0250018	Lappland	*	968,4		15,77	59,80
SE0250019	Stora Flyten och Stormossen	*	1 029,2		15,98	59,82
SE0250022	Vitmossen	*	167,2		16,40	59,86
SE0250024	Råmyran	*	116,8		15,55	59,88
SE0250031	Kolpelle	*	25,6		16,67	60,09
SE0250032	Bredmossen syd	*	133,2		16,09	60,14
SE0250033	Bysjöholmarna	*	11,1		16,55	60,17
SE0250038	Stengärdet	*	4,7		16,11	59,36
SE0250043	Ölstabrändan	*	291,5		16,75	59,97
SE0250052	Tängsta	*	199,6		15,98	59,61
SE0250095	Askö-Tidö	*	896,7		16,48	59,51
SE0250097	Fermansbo urskog	*	136,1		16,21	59,83
SE0250098	Nötmyran		394,6		16,32	59,95
SE0250099	Höskovsmossen	*	104,4		16,19	59,89
SE0250100	Djupebo	*	45,8		16,12	59,72
SE0250103	Hedströmmen	*	39,3		15,76	59,68
SE0250104	Fläckebo	*	83,7		16,35	59,89
SE0250106	Kalkugnsberget	*	28,5		15,77	59,40
SE0250107	Silvtjärn	*	23,1		15,84	60,06
SE0250108	Jönsbacken	*	9,2		15,73	59,97
SE0250109	Svartberget-Hedkärna	*	21,3		15,74	59,98
SE0250112	Grevensberg	*	2,1		16,12	60,13
SE0250113	Slättermossen	*	18,5		15,78	59,86
SE0250114	Matkullen	*	6,6		15,60	59,90

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0250115	Älgberget	*	1,9		15,94	60,18
SE0250116	Gåsmyrberget	*	8,2		16,05	60,14
SE0250117	Komossen	*	16,6		16,13	60,10
SE0250118	Fröbenbenning	*	5,4		16,10	60,12
SE0250122	Köpingsåsen		38,1		16,11	59,36
SE0250127	Slottsholmen		1,6		16,04	59,42
SE0250128	Sandskogsbacken	*	12,3		16,06	59,42
SE0250130	Skäret	*	11,4		15,98	59,42
SE0250131	Reutersberg	*	9,3		15,99	59,41
SE0250132	Södra Hammaren	*	11,5		15,83	59,29
SE0250133	Lindöberget öst	*	9,5		16,08	59,48
SE0250134	Häggholmen	*	11,1		16,23	59,50
SE0250135	Lindholmen	*	20		16,22	59,50
SE0250136	Ekholmen		10,3		16,23	59,50
SE0250137	Kyrkbyåsen		7,8		16,24	59,56
SE0250141	Håltjärnsbäcken		17,1		15,52	59,92
SE0250142	Rövallsmossen och Stingsmossen	*	536,3		16,26	59,75
SE0250144	Fullerö	*	120,4		16,54	59,53
SE0250145	Frösåker	*	506,9		16,76	59,52
SE0250147	Gorgen		216,8		16,25	59,93
SE0250148	Gussjön		101,4		16,38	59,90
SE0250151	Vrenninge		76,8		16,36	59,84
SE0250153	Fläcksjön	*	929,2		16,33	59,87
SE0250154	Rörbosjön	*	213,2		16,31	59,83
SE0250155	Strömsholms kungsladugård	*	6,1		16,24	59,52
SE0250158	Lindöberget väst		34,8		16,07	59,48
SE0250159	Sångkärrsbacken		1,1		16,12	59,73
SE0250160	Kohagen	*	8,6		16,22	59,72
SE0250161	Sundängen		109,4		16,83	59,57
SE0250162	Överskälby		0,05		16,11	59,52
SE0250163	Munktorps-Ekeby		0,01		16,19	59,50

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0250164	Lia		0,03		16,16	59,53
SE0250170	Salakalken		300,6		16,57	59,91
SE0250172	Granhammarsbrändan	*	158,7		16,04	59,39
SE0250173	Mörkrets backe	*	6,3		16,06	59,44
SE0250182	Lermansbo äng		0,47		15,67	59,72
SE0250183	Forsån-Bråtmossen	*	93,6		15,55	59,79
SE0250184	Sillbotorp	*	4,2		15,71	59,76
SE0250185	Venabäcken		29,3		15,94	59,66
SE0250186	Najfallet	*	19,4		15,68	59,34
SE0250187	Karsbo äng		0,8		15,92	60,13
SE0250188	Kulflyten	*	125,8		15,84	59,90
SE0250189	Krokmossen	*	104,2		16,22	59,83
SE0250190	Jättåsarna		30		15,75	59,99
SE0250191	Nyby	*	1,7		15,73	59,37
SE0250192	Dal		2		15,76	59,43
SE0250193	Brattberget		1		15,88	59,36
SE0250194	Sjölunda		1,7		15,87	59,33
SE0250195	Vållen	*	3,2		16,49	59,91
SE0310016	Draven		435,8		13,66	57,16
SE0310017	Fegen (östra)	*	2 050,8		13,17	57,18
SE0310020	Store mosse nationalpark	*	7 674,7		13,95	57,28
SE0310072	Komosse	*	1 454,9		13,73	57,71
SE0310106	Ramlaklint/Uvaberget	*	25,1		14,42	57,85
SE0310201	Skilsnäs		27,7		14,09	57,04
SE0310202	Högakull	*	12,6		14,35	57,08
SE0310203	Liljenäs	*	42,4		13,77	57,08
SE0310206	Rusarebo	*	31,7		14,18	57,14
SE0310207	Moens urskog	*	18,6		14,27	57,18
SE0310208	Kråketorpsskogen (norra)	*	32,4		14,80	57,23
SE0310209	Vintermossen	*	61,6		14,93	57,24
SE0310210	Stora och Lilla Fly	*	112,2		15,21	57,26

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0310211	Helvetets håla	*	7,2		15,30	57,28
SE0310212	Högarp	*	47,8		15,50	57,34
SE0310213	Björkekull	*	4,5		15,15	57,37
SE0310214	Tjusthult	*	115,1		15,35	57,47
SE0310215	Marieholmsskogen	*	259,9		13,88	57,40
SE0310216	Anderstorp, Store mosse	*	1 779,8		13,60	57,33
SE0310217	Gärahov		8,9		14,15	57,53
SE0310219	Taberg	*	66		14,08	57,68
SE0310220	Bottnaryds urskog	*	37,6		13,84	57,77
SE0310221	Dumme mosse	*	2 934,2		14,01	57,79
SE0310224	Åsen	*	12,6		14,53	57,91
SE0310225	Huluskogen	*	39,1		14,62	58,07
SE0310226	Girabäcken	*	8,9		14,51	58,07
SE0310317	Ettödeltat	*	27,8		13,64	57,44
SE0310318	Åminne	*	15,4		13,91	57,13
SE0310319	Västanå	*	144,4		14,41	57,99
SE0310320	Knutstorp	*	25,9		14,87	57,76
SE0310321	Villstad	*	8		13,46	57,20
SE0310322	Ljunga-Mossaryd		5,1		14,59	57,38
SE0310323	Repperda	*	53,8		15,34	57,39
SE0310326	Ören		918,9		14,58	57,97
SE0310327	Hjälmsänga	*	18,2		14,22	56,96
SE0310331	Illharjen	*	42,9		15,10	57,41
SE0310332	Komstad		0,46		14,62	57,41
SE0310333	Assjön		493,9		14,95	57,80
SE0310334	Försjön (Eksjö)		257		15,10	57,67
SE0310335	Mycklaflon		1 153,5		15,25	57,57
SE0310336	Vista kulle	*	14		14,28	57,86
SE0310337	Gäeryds rasbranter	*	3,2		14,36	57,32
SE0310338	Vrången		160,3		15,32	57,49
SE0310339	Sötåsjön		122		14,69	57,95

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0310340	Lindåsasjön		70,8		15,20	57,39
SE0310341	Kansjön		77,2		14,54	57,64
SE0310342	Strånneshöjden		11,8		14,97	58,06
SE0310343	Fjärsjö		34,8		15,26	57,61
SE0310344	Föråsen	*	8,8		15,13	57,67
SE0310345	Börsebo och Holmen	*	30,3		15,33	57,62
SE0310346	Skurugata	*	133,8		15,09	57,70
SE0310347	Botorp	*	37,5		14,75	57,99
SE0310401	Ljunghems backar	*	20,9		13,81	58,04
SE0310402	Köpstad-Biskopsbo	*	26,7		14,49	57,36
SE0310403	Vikskvarn	*	25		14,61	57,53
SE0310404	Skillingarydsfältet	*	1 101,6		14,14	57,45
SE0310406	Emån (västra)		186,5		15,09	57,41
SE0310407	Sällevadsån (västra)	*	264		15,62	57,46
SE0310408	Silverån (norra)		21		15,52	57,66
SE0310409	Gagnån	*	317,2		14,04	58,00
SE0310410	Jordanstorp	*	16,7		14,52	58,02
SE0310411	Solgens öar	*	186,8		15,14	57,56
SE0310412	Mattarp		6		14,62	57,49
SE0310413	Huskvarnabergen	*	345,9		14,29	57,82
SE0310414	Tostarp	*	10,5		13,97	57,51
SE0310415	Aggarp-Åshuvud		1,3		13,78	57,26
SE0310416	Krubebo-Yxebo		1,1		13,37	57,24
SE0310417	Måltorpet Gransbo	*	7,4		15,07	57,99
SE0310420	Äspås	*	2,8		13,58	57,46
SE0310422	Grönlid	*	2,9		14,85	57,65
SE0310424	Vallsjön		708,1		14,76	57,42
SE0310425	Bottenlösen		0,86		14,13	58,06
SE0310426	Gällsjön		0,9		14,07	58,04
SE0310427	Rödsjön		6,9		14,13	58,05
SE0310428	Strandgölen		6,1		14,09	58,05

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0310429	Mossjön		50		13,95	57,53
SE0310430	Försjön (Aneby)		159,4		14,95	57,87
SE0310431	Hindsen		1 267,3		14,15	57,18
SE0310432	Vättern (södra)		49 510,5		14,33	57,99
SE0310433	Övingen		237,3		14,71	57,23
SE0310434	Södra Vixen		509,3		14,89	57,62
SE0310435	Bordsjön		53,7		14,98	57,84
SE0310436	Herrstad-Eket	*	30,2		14,86	57,87
SE0310501	Årån	*	89,1		14,24	57,08
SE0310502	Svinhultsåsen	*	2,1		13,79	57,50
SE0310503	Oxhagsberget	*	3,1		15,32	57,31
SE0310504	Källenas DR	*	7,4		13,89	57,65
SE0310505	Kvänsås bokar		5,6		15,01	57,68
SE0310507	Färgsjömon	*	18,5		15,44	57,28
SE0310508	Nennesmo	*	59,1		13,54	57,21
SE0310509	Stolpaberget	*	121,9		15,23	57,29
SE0310510	Svarta håls vildmark	*	118,1		15,23	57,24
SE0310512	Vretaholms eklandskap	*	72,2		14,50	58,04
SE0310513	Gnyltån		11,7		15,44	57,46
SE0310515	Kakelugns mossen	*	85,5		15,07	57,67
SE0310516	Kulla	*	14,1		15,15	57,21
SE0310517	Mo	*	6,7		13,90	57,38
SE0310518	Bare mosse (västra)	*	397		13,95	58,01
SE0310519	Brattaberget	*	24,2		14,61	58,04
SE0310522	Drängagråten		1,7		14,68	58,01
SE0310531	Ryfors	*	34,8		13,84	57,90
SE0310532	Skämmingsfors	*	18,5		14,16	58,11
SE0310533	Stora Kärr		4,3		14,11	57,91
SE0310534	Haboskogen	*	8,3		14,12	57,96
SE0310535	Habomossens DR	*	8,7		14,05	57,99
SE0310601	Svenshult och Tälåsen	*	27,1		13,96	57,95

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0310602	Flatered	*	4		13,94	57,95
SE0310603	Örserum	*	7,7		14,59	58,00
SE0310604	Trishult	*	12,5		14,89	57,35
SE0310605	Gallnås	*	26,2		14,25	57,24
SE0310606	Bratteborg	*	35,4		14,08	57,56
SE0310607	Blaaslätten		0,75		13,87	57,72
SE0310608	Blåsmålen	*	15		15,50	57,32
SE0310609	Möcklarp	*	7,2		15,30	57,39
SE0310610	Blankhester	*	13,5		14,85	58,07
SE0310611	Lilla Hult	*	10,7		15,10	57,25
SE0310612	Hemmershaga	*	2,7		14,17	57,30
SE0310613	Törsbo	*	9,3		14,58	57,66
SE0310614	Gullegärde	*	10,4		15,57	57,60
SE0310615	Isberga hage	*	15,7		13,43	57,23
SE0310616	Källeryds ekhage	*	17,3		13,65	57,41
SE0310617	Ingarp	*	8		13,88	57,44
SE0310618	Ryggestorp	*	9,8		14,97	57,96
SE0310620	Södra Duveled	*	12,3		14,09	57,48
SE0310621	Jäboruder	*	7,2		13,93	57,91
SE0310622	Allmäningsån	*	12		14,92	57,65
SE0310624	Labbramsängen	*	155,6		14,26	56,97
SE0310626	Erikstorp		0,22		14,56	57,72
SE0310627	Slätteryd		0,18		14,52	57,64
SE0310628	Prästekvarn		0,15		14,43	57,95
SE0310629	Högaberg		0,24		14,57	58,02
SE0310630	Kabbarp		0,19		14,50	58,03
SE0310632	Hultarp		0,09		14,98	57,98
SE0310633	Strömsholmsskogen	*	7,4		14,47	57,85
SE0310634	Fusån		37		14,90	57,58
SE0310635	Färjansömeden		5		14,02	57,05
SE0310636	Ekesås	*	8		14,26	57,47

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0310637	Solgenån		1		15,11	57,49
SE0310638	Holmån		0,57		14,13	58,07
SE0310639	Uppebo	*	20,4		13,96	57,34
SE0310640	Stråkeved-Nässja	*	30,3		14,00	57,35
SE0310641	Hädinge	*	40		14,06	57,31
SE0310642	Fiskebäck	*	22		14,10	57,89
SE0310701	Kräpplehult	*	36,9		15,03	57,55
SE0310702	Mossebo	*	1,4		13,69	57,54
SE0310703	Sunnaryd	*	1,7		13,70	57,01
SE0310704	Stenbrohult	*	3,4		13,64	57,32
SE0310705	Högaskögle	*	9,6		15,39	57,58
SE0310706	Värekulla	*	3,7		15,58	57,59
SE0310707	Gräfthult		0,39		13,49	57,29
SE0310708	Tunnabo	*	1,1		13,86	57,56
SE0310709	Sjömilsås	*	10		14,69	57,56
SE0310710	Västra Fagerhult	*	2		14,70	57,77
SE0310711	Björnhult	*	1,3		14,62	57,29
SE0310712	Hallstenstorp	*	3,1		14,72	57,40
SE0310713	Nykulla	*	4,4		14,64	57,30
SE0310714	Lövåsen	*	6,5		14,07	57,57
SE0310715	Rönnhult	*	4		14,16	57,23
SE0310716	Stora Fällan	*	2,6		13,96	57,20
SE0310717	Drömminge		0,92		14,14	57,13
SE0310718	Södra Svinhult		1,5		13,77	57,51
SE0310719	Gäeryd		0,28		14,36	57,31
SE0310720	Linneryd	*	26,4		14,35	57,52
SE0310721	Stensjökvärn	*	20,7		14,40	57,50
SE0310722	Grimstorp	*	6,4		13,79	58,01
SE0310723	Fattarp	*	7,7		14,55	57,96
SE0310724	Boda	*	11,6		15,45	57,32
SE0310725	Vändelstorp och Målskog	*	5,9		14,56	58,08

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0310726	Öland	*	7,5		14,36	57,96
SE0310727	Nyckelås	*	150,6		13,78	57,86
SE0310728	Skams hål	*	43,3		14,08	57,80
SE0310729	Råbyskogen	*	115,7		14,41	57,87
SE0310730	Grav	*	16,6		14,31	57,91
SE0310733	Gagnaryds mosse	*	251,2		13,97	57,70
SE0310734	Prästeryds- och Ambomosse	*	183,3		13,79	57,79
SE0310735	Dala- och Knekta mosse	*	1 878,3		14,27	57,31
SE0310736	Ekbergsparken	*	16,9		14,96	58,02
SE0310737	Älmås askskog	*	11,5		15,05	58,01
SE0310738	Lilla Kungsbacken DR	*	10,7		14,03	57,61
SE0310739	Drags udde	*	30,5		15,59	57,49
SE0310741	Stuverydsbäcken	*	77,9		15,24	57,65
SE0310742	Stora Grönlid	*	24,7		14,30	56,91
SE0310743	Långelaggen	*	28,5		13,64	57,39
SE0310744	Stickelösa	*	6,9		14,33	57,89
SE0310745	Fingalstorp	*	10,7		14,32	57,92
SE0310746	Fåglarödjan	*	5		14,40	57,88
SE0310747	Tokeryd	*	6,5		14,37	57,93
SE0310801	Morarps- och Mörhulta mosse	*	568,5		14,26	57,50
SE0310802	Trollamossen	*	406,9		14,02	57,59
SE0310804	Kättesjö mossar (östra)	*	12,8		13,60	57,50
SE0310805	Brusaån		15		15,58	57,61
SE0310806	Lövträdsmarker i Jönköping-Huskvarna	*	636,3		14,24	57,77
SE0320002	Rocknen-Hästhultsskogen	*	359,6		13,54	56,80
SE0320014	Centrala Möckeln	*	875,6		14,18	56,66
SE0320022	Taglamyren	*	386,5		14,43	56,72
SE0320031	Kräketorpsskogen	*	218,1		14,79	57,21
SE0320040	Västra Åsnen	*	1 619,3		14,67	56,61
SE0320046	Skårtaryd	*	32,1		15,04	56,97
SE0320055	Våraskröv	*	75,4		15,45	57,03

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0320063	Kärngölsområdet	*	129,7		15,46	56,98
SE0320072	Korrö	*	38,2		15,20	56,62
SE0320078	Engaholm	*	7,3		14,57	56,88
SE0320079	Toftaholm	*	81,2		14,02	57,03
SE0320101	Östra Åsnen	*	1 867,3		14,79	56,63
SE0320102	Långö	*	59,5		14,69	56,54
SE0320103	Storasjöområdet	*	1 036,1		15,28	56,93
SE0320104	Osaby	*	353,7		14,77	56,77
SE0320105	Årshultsmyren	*	1 397,9		13,42	56,77
SE0320106	Bokhultet	*	344,5		14,79	56,86
SE0320107	Husebymaden	*	130,4		14,59	56,77
SE0320109	Siggaboda	*	71,6		14,56	56,46
SE0320110	Kronan	*	9,1		14,16	56,61
SE0320111	Byvärma	*	40		14,13	56,67
SE0320112	Målaskogsberg	*	61,3		14,26	56,83
SE0320113	Gölsjömyren	*	343,9		14,07	56,78
SE0320114	Flattinge åsar	*	56,4		14,09	56,98
SE0320115	Färjansö-Långö	*	420,1		14,01	57,03
SE0320117	Hästasjömyren	*	454,2		13,73	56,75
SE0320118	Lidhultsåsen	*	67,5		13,44	56,81
SE0320119	Stora Hensjön	*	196,4		15,08	56,48
SE0320121	Fagraholms fly	*	81,6		15,24	57,11
SE0320122	Libbhults ängar	*	71,5		15,10	57,15
SE0320123	Svartebro	*	31,5		13,64	56,78
SE0320124	Lövsjö ängar		18,3		15,47	56,84
SE0320127	Sjösås äng	*	19,3		15,06	57,07
SE0320128	Jättaberget		36,7		13,54	56,88
SE0320130	Nornäsudd		11,8		13,65	56,81
SE0320131	Ushult		5,2		13,53	56,89
SE0320132	Hissö		2,5		14,81	56,95
SE0320133	Helgö		7,3		14,76	56,95

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0320134	Asa	*	11,1		14,83	57,19
SE0320135	Lunnabacken		3,9		14,79	56,59
SE0320136	Vitthults urskog	*	16,4		15,27	57,06
SE0320137	Tängsjö fly	*	69,3		15,28	57,08
SE0320138	Tiafly	*	31,2		15,48	56,82
SE0320139	Agnäs	*	258		14,64	56,68
SE0320140	Brotorpabäck	*	48,2		14,35	57,03
SE0320141	Fiolenområdet	*	1 036,6		14,54	57,09
SE0320142	Skilsnäs	*	49,3		14,09	57,04
SE0320143	Prosteköp	*	12		13,39	56,82
SE0320144	Ronamossen/Klockesjömyren	*	384,8		13,81	56,84
SE0320146	Toftaholms alkärr	*	3,3		14,02	57,02
SE0320147	Malmalyd		6,1		13,70	56,66
SE0320148	Stackarp		1,7		13,64	56,73
SE0320149	Sännahult	*	2,7		14,80	56,59
SE0320150	Gäddeviksås		2,9		14,86	56,37
SE0320151	Soldatmossen	*	48,4		15,15	57,06
SE0320152	Stojby	*	8,2		14,84	56,95
SE0320153	Vasatorp	*	7,4		14,93	57,07
SE0320154	Notteryd	*	257,7		14,89	56,92
SE0320155	Kruseböke		2,2		14,05	56,50
SE0320156	Vakö myr	*	968,1		14,24	56,51
SE0320157	Linnés Råshult	*	54		14,20	56,61
SE0320158	Kulla-Skärgöl	*	21,8		15,39	56,86
SE0320159	Lunden	*	11,2		14,95	57,08
SE0320160	Pettersborg	*	2,1		15,19	56,63
SE0320161	Dammarskulla	*	0,84		15,06	56,53
SE0320162	Bro	*	5,4		15,21	56,58
SE0320163	Törnabygd	*	3,4		14,73	56,57
SE0320164	Hackekvarn		0,61		14,76	56,54
SE0320165	Stora Äskås	*	15,5		15,06	57,17

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0320166	Hjälmaryd	*	8,8		14,73	57,16
SE0320167	Hågeryd	*	6,1		14,71	56,95
SE0320168	Yxnanäs	*	6,7		14,74	57,09
SE0320169	Lidhem		11,8		14,88	56,67
SE0320170	Bjursjö	*	3,8		14,66	57,13
SE0320171	Bråt	*	3,7		14,68	57,13
SE0320172	Vitabråten	*	8,7		14,67	57,15
SE0320173	Söderäng		6,3		13,89	56,77
SE0320174	Kånna	*	2,1		13,90	56,78
SE0320175	Vashult	*	4,7		14,15	56,99
SE0320176	Karlslund		0,53		14,04	56,81
SE0320177	Tykatorp	*	4,7		14,16	56,97
SE0320178	Värpeshult		1,9		14,37	56,73
SE0320179	Strandängar vid Garanshultasjön	*	30		14,34	56,65
SE0320180	Strandängar vid Helge å	*	14,4		13,91	56,50
SE0320181	Skåparyd		5,1		13,89	56,46
SE0320182	Varshult	*	10,5		15,43	57,08
SE0320183	Hohult	*	21,4		15,67	56,98
SE0320184	Suletorp	*	7,9		15,67	56,99
SE0320185	Ryd	*	3,2		15,68	56,99
SE0320186	Lundby	*	8,2		15,66	56,99
SE0320187	Botillabo	*	8		15,69	56,99
SE0320188	Lyåsa-Spekelid	*	69,9		14,38	57,13
SE0320189	Hakatorp	*	29,1		14,46	57,01
SE0320190	Humlaryd		0,76		14,62	56,92
SE0320191	Tärningsö		12,3		14,58	56,75
SE0320193	Strandäng vid Skatelövsfjorden		12,3		14,59	56,72
SE0320194	Lilla Heda		0,78		15,12	57,13
SE0320195	Torne		7,9		14,60	56,69
SE0320196	Karryd	*	12,7		15,10	57,14
SE0320197	Dihult	*	19,8		14,23	56,65

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0320198	Skog vid Toftaån	*	80,9		14,07	57,03
SE0320199	Brorsmåla	*	10,6		14,73	56,47
SE0320200	Mösjöhult	*	29,2		15,55	57,14
SE0320201	Gässhult	*	14,1		14,16	56,98
SE0320203	Rosenholm	*	13,5		15,22	57,14
SE0320204	Tåget		1,9		14,74	56,57
SE0320205	Gårdsby och Hemmesjö bökeskog	*	46,2		14,92	56,89
SE0320206	Yxkullund	*	121,9		14,15	57,00
SE0320207	Almås	*	6,8		14,15	56,51
SE0320208	Alkärr i Gäddeviksås	*	5,1		14,88	56,40
SE0320209	Alkärr i Gässhult	*	4,8		14,18	56,98
SE0320210	Singelstorps fly	*	197,1		15,33	56,99
SE0320211	Horsnäsamossen	*	569,2		14,09	56,82
SE0320212	Torpa	*	4,9		13,59	56,71
SE0320213	Skäraskog	*	21		15,35	57,06
SE0320214	Sumpskog i Sandreda	*	1,4		15,13	57,12
SE0320215	Ideboås	*	5,3		15,68	57,04
SE0320216	Ramsås	*	27		14,21	56,70
SE0320217	Alsumpskogar i Gynkelstorp	*	9,4		14,75	57,10
SE0320218	Måketorp	*	7,1		15,57	57,14
SE0320219	Uranäs	*	11,5		15,62	57,12
SE0320220	Hunshult	*	109		14,70	56,64
SE0320221	Åshuvud	*	181,8		14,21	56,69
SE0320222	Ulvsbäck		12		13,58	56,48
SE0320223	Tångarne	*	40,6		14,20	56,65
SE0320224	Vedåsa	*	370,4		14,16	56,72
SE0320225	Luberydsmossen	*	120,8		13,65	56,74
SE0320226	Prästängen	*	3		14,19	56,61
SE0320227	Rönnö (östra)	*	442,1		13,41	56,61
SE0320228	Lunnarna	*	1 064,3		13,36	56,76
SE0320229	Ljungsjömyren	*	264,3		13,39	56,70

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0320230	Bockaskröv	*	197,5		15,73	56,95
SE0320231	Stocksmyr	*	658,8		15,31	56,84
SE0330021	Gillsättra	*	90,7		16,59	56,70
SE0330022	Rönnerum-Abbantorp	*	523,9		16,62	56,75
SE0330023	Karum	*	318,3		16,64	56,79
SE0330024	Halltorp	*	199,8		16,58	56,80
SE0330032	Örarevet	*	164		16,13	56,45
SE0330034	Grytsjön	*	141,1		16,10	56,92
SE0330035	Vackerslät	*	67,8		16,04	56,93
SE0330036	Allgunnen	*	1 746,9		16,03	57,00
SE0330038	Getebro	*	242,7		16,16	57,01
SE0330045	Krokshult	*	57,4		16,09	57,38
SE0330046	Malghult	*	21,7		16,25	57,39
SE0330048	Sällevadsån (östra)	*	176,2		15,62	57,46
SE0330049	Misterhult	*	8 494,9		16,73	57,53
SE0330050	Norra Kvill	*	109,7		15,60	57,76
SE0330051	Ålhults urskog	*	30,6		16,13	57,83
SE0330052	Sladö-Åskeskär	*	2 001,1		16,78	57,80
SE0330059	Petgårde träsk	*	111,7		16,86	56,95
SE0330060	Djurstadträsk	*	87,1		16,86	56,97
SE0330062	Knisa mosse	*	139,1		16,85	57,05
SE0330063	Horns Kungsgård	*	947,7		16,93	57,19
SE0330068	Lindö	*	131,7		16,44	56,79
SE0330084	Södviken	*	2 019		16,95	57,04
SE0330099	Björnö	*	121,5		16,36	56,77
SE0330100	Em	*	38,9		16,50	57,13
SE0330101	Böda prästgård	*	25,2		17,07	57,25
SE0330104	Skede mosse	*	28,2		16,77	56,84
SE0330105	Flasgölerum	*	338,7		16,10	57,02
SE0330106	Storö	*	453,5		16,49	57,19
SE0330107	Grönudde	*	101,8		16,04	57,48

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0330112	Holmetorp	*	27,3		16,56	56,69
SE0330114	Västra äng	*	14,9		16,66	56,80
SE0330115	Karås	*	54,6		16,64	56,79
SE0330116	Borga hage	*	106,8		16,64	56,87
SE0330117	Södra Greda löväng	*	2,8		16,88	56,99
SE0330118	Lilla Horns löväng	*	6,9		16,92	57,09
SE0330119	Bödakustens västra	*	742,6		16,96	57,26
SE0330120	Böda backar	*	154,5		17,03	57,27
SE0330121	Bödakustens östra	*	1 020,6		17,13	57,31
SE0330122	Trollskogen	*	265,8		17,12	57,35
SE0330123	Värnanäs skärgård	*	1 551,9		16,17	56,48
SE0330124	Huvudhultakvarn	*	32,2		15,53	56,71
SE0330125	Bokhultet vid Alsterån		14		16,14	57,03
SE0330126	Vällö	*	2 748,6		16,60	57,11
SE0330127	Virbo med Ekö	*	584,4		16,58	57,34
SE0330128	Ängmossen	*	69,4		16,32	57,50
SE0330130	Björnnäset	*	89,7		15,73	57,46
SE0330131	Segersgårde	*	552,6		16,53	57,84
SE0330132	Kvarntorpet	*	149		16,53	57,86
SE0330141	Isgärde	*	9,6		16,55	56,74
SE0330142	Dyestad		6,2		16,67	56,72
SE0330143	Störlinge sjömarker	*	212		16,79	56,80
SE0330144	Tjusby sjömarker	*	60,6		16,79	56,81
SE0330146	Husvalla sjömarker	*	1 304,1		16,96	57,00
SE0330151	Skeppersäng	*	26,6		17,05	57,31
SE0330152	Lindreservatet	*	76		17,04	57,33
SE0330153	Sjöstorp	*	51,5		17,08	57,33
SE0330154	Nabbelund	*	110,1		17,09	57,35
SE0330155	Danmarksvägen		6,3		16,12	57,03
SE0330156	Nya Rumshorvavägen		2,4		16,17	57,04
SE0330157	Värlebo		1,6		16,20	57,05

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0330158	Horsö-Värnsnäs	*	471,5		16,37	56,73
SE0330159	Örö Sankor		1 076,7		16,82	57,59
SE0330160	Emåns vattensystem i Kalmar län		1 607,1		15,85	57,32
SE0330161	Stensryd	*	30		15,74	57,47
SE0330163	Gränsö	*	291,6		16,71	57,75
SE0330164	Rågö (Västerviks skärgård)	*	875		16,73	57,87
SE0330165	Idegransreservatet	*	20,1		16,99	57,25
SE0330166	Högenäs orde	*	121,9		16,98	57,09
SE0330167	Vanserum-Bäck-Övetorp	*	427,6		16,62	56,69
SE0330168	Lidahult	*	1,1		15,62	56,68
SE0330169	Högeruda-Skinnskälla	*	48,5		15,55	57,38
SE0330170	Ledegöl	*	6,8		16,08	56,99
SE0330171	Stenbergsmo	*	6,3		15,92	57,17
SE0330172	Lövö	*	784,5		16,48	56,98
SE0330173	Våtmarker längs Emåns nedre lopp	*	623,1		16,47	57,13
SE0330175	Jordtorpsåsen	*	12		16,56	56,68
SE0330177	Ryd	*	61,3		16,58	56,72
SE0330178	Toresbo	*	2,9		15,80	56,69
SE0330179	Blå Jungfrun	*	189,6		16,80	57,25
SE0330180	Furön	*	96,3		16,63	57,28
SE0330181	Fårhagsberget	*	52,2		16,25	57,25
SE0330183	Skrikebo	*	20,1		16,39	57,35
SE0330185	Strömby	*	107,7		15,93	56,48
SE0330186	Björkö	*	979,4		16,66	57,86
SE0330187	Jutskär		354,6		16,80	57,85
SE0330189	Stora Grindö		779,6		16,82	57,90
SE0330190	Städsholmen	*	1 261		16,81	57,86
SE0330191	Trässö	*	69,2		16,80	57,95
SE0330192	Forsby	*	114,8		16,55	58,06
SE0330193	Hultserum	*	44,3		16,20	57,74
SE0330194	Ismanstorp	*	87,8		16,66	56,75

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0330195	Björnsbodar		12,3		16,75	56,94
SE0330196	Högby hamn	*	86,9		17,04	57,16
SE0330197	Svartvikskärret	*	3,9		17,05	57,26
SE0330198	Gillsby mosse	*	90,8		16,82	56,97
SE0330199	Hagelstad	*	5,8		16,94	57,12
SE0330200	Högby kyrkoreservat	*	14,8		17,02	57,16
SE0330201	Jordhamn-Gillberga	*	325		16,91	57,10
SE0330202	Sandvik	*	11,6		16,85	57,07
SE0330203	Slottsalvaret	*	196,4		16,65	56,86
SE0330204	Stora mossens biotopskyddsområde	*	4,2		17,01	57,28
SE0330205	Strandskogen	*	163,9		16,59	56,81
SE0330206	Strandtorp	*	139,8		16,62	56,84
SE0330208	Tomeshultagölen	*	57,9		15,41	56,75
SE0330210	Viråns vattensystem		2 235,1		16,16	57,43
SE0330211	Ryngen		270,9		15,93	57,25
SE0330212	Gölekärret och Rödgölemossen	*	15,6		16,08	57,19
SE0330213	Göshults biotopskyddsområde	*	2,9		15,69	57,19
SE0330214	Bottorpskusten	*	71,7		16,22	56,60
SE0330215	Stackmossens biotopskyddsområde	*	4,9		15,94	56,60
SE0330216	Korsgårdens biotopskyddsområden	*	13,1		16,44	56,77
SE0330217	Värnanäs	*	36,3		16,14	56,48
SE0330218	Alsteråns vattensystem		2 105,9		16,08	57,05
SE0330221	Hönstorp	*	60,3		16,56	56,66
SE0330226	Appleryd	*	1,8		15,91	56,84
SE0330228	Gråstensmon	*	101,3		15,54	56,92
SE0330229	Högelycke Gammelskog	*	1,5		15,67	56,90
SE0330230	Jonsbo fly	*	24,7		15,84	57,05
SE0330231	Smedjektivik	*	214,1		15,87	56,89
SE0330232	Ljungbyån		56,8		16,09	56,76
SE0330233	Bräbygden	*	582,4		16,17	57,34
SE0330234	Hammarsebo brandfält	*	65,7		16,17	57,23

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0330235	Västra Ramnebo biotopskyddsområde	*	5,2		16,47	57,51
SE0330237	Ölvedals biotopskyddsområde	*	2,5		16,47	57,46
SE0330238	Ösjökärr		33,7		16,35	57,38
SE0330239	Stora Ramm och Marströmmen		326,9		16,47	57,52
SE0330240	Degerhyllan	*	7,4		15,85	56,48
SE0330241	Ekelunda		0,79		16,05	56,42
SE0330242	Djursdalabygden	*	79,1		15,85	57,78
SE0330243	Gnöst	*	5,7		15,45	57,70
SE0330244	Grönsved	*	1		15,53	57,73
SE0330245	Viggesbo	*	12,7		15,52	57,67
SE0330246	Örsåsa	*	17,4		15,69	57,83
SE0330247	Djursnäs kase	*	20		16,54	57,98
SE0330248	Ekhultebergens naturreservat (Kalmar län)	*	20,4		16,25	58,14
SE0330249	Fälgaren		258,4		16,40	57,75
SE0330250	Malmossen	*	15,9		16,20	57,69
SE0330251	Norrhults biotopskyddsområden	*	6,2		16,30	57,69
SE0330252	Storöns biotopskyddsområde	*	2,4		16,23	58,07
SE0330253	Södra Malmö	*	1 821,9		16,72	57,79
SE0330254	Törnsfall	*	37,3		16,49	57,80
SE0330255	Ukna-Botorps biotopskyddsområde	*	1,8		16,24	58,08
SE0330256	Ukna-Melby biotopskyddsområde	*	4,9		16,25	58,07
SE0330258	Vårum	*	37,9		16,14	58,03
SE0330259	Yxnevik	*	40,9		16,60	57,66
SE0330260	Årestad-Hällebergs biotopskyddsområde	*	5,9		16,49	58,02
SE0330261	Ämtöholms biotopskyddsområde	*	2,9		16,22	57,98
SE0330262	Humlenäs	*	75,7		16,27	57,36
SE0330263	Strömsrum	*	75,8		16,49	56,94
SE0330264	Åkerby-Runstens sjömarker	*	1 120,2		16,75	56,68
SE0330265	Kapelludden	*	498,2		16,86	56,82
SE0330266	Egby sjömarker	*	983,4		16,87	56,87
SE0330267	Vinäs	*	94,9		16,43	58,05

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0330268	Figeholm	*	155,2		16,54	57,38
SE0330270	Kraskögle	*	47,1		15,79	57,28
SE0330272	Äleklintabrottet	*	23		16,78	56,98
SE0340004	Vaktbackar	*	16,1		18,16	56,94
SE0340010	Näsrevet	*	95		18,17	57,06
SE0340016	Hummelbosholm	*	233,7		18,57	57,20
SE0340017	Närsholmen	*	415		18,69	57,23
SE0340018	Ugnen	*	311,1		18,15	57,24
SE0340021	Laus holmar	*	527,8		18,75	57,29
SE0340023	Stora Karlsö	*	1 176,8		17,98	57,29
SE0340025	Lilla Karlsö	*	936,7		18,07	57,31
SE0340026	Bosarve i Lye	*	2,4		18,56	57,30
SE0340027	Käldänge	*	5,6		18,61	57,31
SE0340031	Mallgårds källmyr	*	6,7		18,29	57,32
SE0340033	Botes källmyr	*	177,3		18,32	57,34
SE0340035	Hajdes storhage	*	198,3		18,30	57,35
SE0340038	Danbo	*	42,2		18,82	57,38
SE0340040	Torsburgen	*	158,5		18,72	57,41
SE0340045	Uppstaig	*	146		18,80	57,44
SE0340049	Paviken	*	74,5		18,15	57,45
SE0340057	Storsund	*	117,9		18,78	57,57
SE0340058	Hörsne prästäng	*	9,7		18,61	57,57
SE0340059	Allekvia löväng	*	11,2		18,43	57,61
SE0340060	Alvena lindaräng	*	5,7		18,65	57,61
SE0340064	Brucebo	*	33,9		18,35	57,69
SE0340066	Tiselhagen	*	12,4		18,67	57,71
SE0340072	Millumträsk		23,4		18,62	57,78
SE0340073	Furilden	*	62,9		19,03	57,78
SE0340076	Björkume	*	239,6		18,46	57,80
SE0340082	Hoburgsmyr	*	169,6		18,85	57,82
SE0340083	Grausne källmyr	*	18,7		18,54	57,83

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0340084	Träskmyr	*	286,9		18,76	57,83
SE0340087	Vitärtskällan	*	13,8		18,82	57,85
SE0340090	Hall-Hangvar	*	2 385		18,69	57,88
SE0340092	Ullahau	*	143,5		19,26	57,96
SE0340093	Skalahauar	*	28,8		19,33	57,96
SE0340094	Langhammars	*	478,7		19,17	57,98
SE0340096	Norsholmen	*	137,2		19,22	57,99
SE0340097	Gotska Sandön-Salvorev	*	60 494,7		19,29	58,28
SE0340098	Grötlingboudd-Ytterholmen	*	535		18,49	57,13
SE0340099	Faludden	*	227		18,37	57,00
SE0340100	Västergarns utholme	*	50,4		18,10	57,43
SE0340101	Muskmyr	*	103,6		18,20	56,94
SE0340102	Haugajnar	*	157,4		18,20	57,19
SE0340103	Kallgatburg	*	115,4		18,68	57,69
SE0340104	Yttre Stockviken	*	119,9		18,36	56,99
SE0340105	Södra Grötlingboudd	*	115,6		18,43	57,11
SE0340106	Sigdesholm	*	29,5		18,47	57,16
SE0340107	Klinthagen	*	177,4		18,62	57,84
SE0340108	Blautmyrskogen	*	323,2		18,75	57,91
SE0340109	Krakovät	*	16,4		18,18	57,16
SE0340110	Sävvät	*	21,4		18,19	57,16
SE0340111	Filehajdar	*	64,6		18,68	57,72
SE0340112	Verkegards	*	28,7		19,11	57,90
SE0340113	Mojner	*	25,6		18,80	57,66
SE0340114	Ålarve	*	175,3		18,49	57,17
SE0340115	Östergarnsberget	*	31,9		18,86	57,42
SE0340116	Hässle klint	*	20,1		18,91	57,42
SE0340117	Ölbäck	*	22,4		18,38	57,62
SE0340118	Bojsvätar	*	45,4		18,73	57,69
SE0340119	Storholmen i Fardumeträsk	*	14,7		18,92	57,79
SE0340120	Bästräsk	*	1 483,5		18,93	57,90

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0340121	Heligholmen		11,8		18,29	56,92
SE0340122	Västlands	*	40,1		18,21	57,01
SE0340123	Ollajvs	*	116,8		18,67	57,33
SE0340124	Lindhammarsmyr	*	190,3		18,54	57,42
SE0340125	Högklint	*	12,1		18,20	57,60
SE0340126	Bergbetningen	*	6,4		18,33	57,66
SE0340127	Skenholmen	*	256,4		19,05	57,80
SE0340128	Anga prästänge	*	2		18,71	57,48
SE0340129	Fide prästänge	*	14		18,31	57,08
SE0340130	Hejnum högård	*	5,5		18,63	57,69
SE0340131	Herrgårdsklint	*	19,7		18,75	57,40
SE0340132	Hässleånget	*	10,2		18,90	57,89
SE0340133	Mullvalds strandskog	*	21,2		18,76	57,37
SE0340134	Mästerbyånget	*	16,6		18,29	57,46
SE0340135	Pankar	*	15,5		18,38	57,13
SE0340136	Salmbärshagen	*	31,4		18,56	57,80
SE0340137	Svinmyr	*	16,9		18,70	57,39
SE0340138	Östergarns prästänge	*	8,7		18,86	57,42
SE0340139	Bräntings haid	*	424		18,96	57,85
SE0340140	Dagghagen	*	149,6		18,86	57,75
SE0340141	Grodvät	*	23,9		18,66	57,72
SE0340142	Russvåtar	*	117,3		18,74	57,39
SE0340143	Mallgårds haid	*	166,3		18,61	57,38
SE0340144	Hoburgs bank		122 627,5		18,39	56,57
SE0340145	Gildarshagen	*	80		19,00	57,85
SE0340146	Gräne	*	39,1		18,59	57,80
SE0340147	Hejnum Kallgate	*	947,8		18,69	57,68
SE0340148	Mölnemyr	*	580,6		18,88	57,83
SE0340149	Gannarveviken	*	36,9		18,19	57,34
SE0340150	Brunnsrar	*	16		18,53	57,36
SE0340151	Forsviden	*	198		18,70	57,77

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0340152	Grogarnsberget	*	232,7		18,90	57,43
SE0340153	Marpesträsk	*	151,2		19,09	57,93
SE0340154	Asunden	*	94		18,85	57,71
SE0340155	Ryssnäs	*	212,6		19,12	57,85
SE0340156	Liste		9,1		18,77	57,52
SE0340157	Kvie	*	26,5		18,38	57,33
SE0340158	Bungenäs	*	40,6		19,09	57,84
SE0340159	Nygårdsmyr	*	41,7		18,68	57,45
SE0340160	Hägsarve kärräng	*	2,9		18,19	57,17
SE0340161	Austerrum	*	349,7		18,35	57,05
SE0340162	Flisviken	*	198,9		18,16	56,91
SE0340163	Näsudden	*	51,4		18,25	57,07
SE0340164	Sandviken	*	23,2		18,88	57,40
SE0340165	Kronholmen	*	6,1		18,13	57,45
SE0340166	Pavals	*	21,5		18,69	57,25
SE0340167	Lausvik	*	129,6		18,67	57,29
SE0340168	Smågårde naturskog	*	6,4		18,13	57,49
SE0340169	Austre	*	13,4		18,31	56,94
SE0340170	Petesvik	*	62,4		18,16	57,18
SE0340171	Husrygg	*	38,4		18,15	56,94
SE0340172	Klosteränge		25,7		18,49	57,50
SE0340173	Hässelby	*	6,8		18,37	57,32
SE0340174	Backhagen	*	2,6		18,36	57,32
SE0340175	Nyhagen	*	1		18,32	57,31
SE0340176	Lingsvidar	*	7,3		18,33	57,32
SE0340177	Hällskog	*	3,2		18,32	57,32
SE0340178	Niksarve	*	6,6		18,35	57,32
SE0340179	Bopparve	*	1,6		18,17	57,30
SE0340180	Myrungs	*	2,3		18,41	57,28
SE0340181	Tomsarve	*	2,9		18,11	57,29
SE0340182	Roleks	*	9,2		18,34	57,54

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0340183	Oggesänge		7		18,43	57,21
SE0340184	Fride	*	7,5		18,42	57,33
SE0340185	Juvesvät	*	9,9		18,59	57,35
SE0340187	Kölningsträsk	*	469,4		18,88	57,90
SE0340189	Rutemyr	*	218,6		18,93	57,85
SE0340190	Hejdeby hällar	*	15,8		18,39	57,64
SE0340191	Nasume myr	*	93,4		18,15	57,54
SE0340192	Nordermorar		185		19,32	57,97
SE0340193	Suderbys blekevät		6,5		18,68	57,81
SE0340194	Lilla Hajdes vät		0,92		18,31	57,34
SE0410018	Hjärtsjömåla	*	159,7		14,98	56,34
SE0410024	Johannishus åsar	*	60,2		15,43	56,22
SE0410054	Åmma	*	62,9		14,66	56,40
SE0410075	Käringahejan	*	143,2		14,69	56,35
SE0410078	Ire	*	99,1		14,88	56,35
SE0410079	Persgårde	*	61,1		14,98	56,26
SE0410080	Kvallåkra	*	59,6		14,96	56,26
SE0410083	Tolseboda	*	14,4		15,35	56,34
SE0410084	Vantakalleberget-Gröngölsmåla	*	115,1		15,36	56,34
SE0410085	Sännehult	*	149		15,36	56,32
SE0410086	Storemosse	*	139,4		15,36	56,30
SE0410094	Skärva	*	234,7		15,58	56,20
SE0410112	Högasand		26,8		16,03	56,28
SE0410113	Isaks kläpp	*	124,7		15,98	56,20
SE0410116	Björkeryd	*	14,4		15,08	56,28
SE0410117	Lillagärde	*	14,1		15,11	56,27
SE0410118	Tallet	*	16,4		15,39	56,23
SE0410119	Skuremåla	*	32,7		15,36	56,26
SE0410122	Grimsmåla	*	10,3		14,87	56,32
SE0410128	Mörrumsån		138,5		14,78	56,24
SE0410129	Lyckeby ekebacke	*	13,5		15,65	56,20

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0410131	Alnaryd	*	3,9		15,43	56,35
SE0410132	Vermansnäs	*	2,7		15,38	56,29
SE0410139	Kullan	*	29,4		14,49	56,34
SE0410141	Husgöl		3,2		15,59	56,43
SE0410142	Bråtabron	*	4,7		15,20	56,34
SE0410162	Snöfleboda	*	5,1		14,54	56,32
SE0410164	Härnäs	*	29,6		14,72	56,33
SE0410165	Slänsmåla	*	2,6		14,74	56,35
SE0410166	Ringamåla		42,7		14,84	56,35
SE0410167	Loberget	*	128,4		14,85	56,35
SE0410168	Bräkneån		70		15,05	56,37
SE0410169	Hålabäck	*	29		15,08	56,35
SE0410170	Örseryd	*	28,9		15,08	56,33
SE0410177	Jämsunda	*	11,1		15,48	56,28
SE0410178	Mästaremåla	*	4,4		15,67	56,34
SE0410179	Älmteryd	*	9,4		15,77	56,27
SE0410180	Bromåla	*	7,3		15,72	56,30
SE0410191	Mulatorp	*	57,9		14,49	56,42
SE0410192	Brännarebygden	*	11,1		14,53	56,38
SE0410197	Bökemåla	*	54		14,99	56,36
SE0410198	Tattamåla	*	59,5		15,00	56,28
SE0410199	Gatmyren	*	12		15,10	56,37
SE0410200	Gummagölsmåla	*	24,2		15,02	56,41
SE0410201	Horsasjön		50,3		15,28	56,36
SE0410202	Skarup		12,8		15,24	56,26
SE0410203	Rävsmåla		5,3		15,15	56,44
SE0410204	Aspholmarna	*	0,94		15,38	56,32
SE0410213	Marielund	*	17,8		15,54	56,21
SE0410214	Skallahultsåsen	*	5,6		15,52	56,24
SE0410215	Silletorpsån		1		15,63	56,22
SE0410216	Södra Stensjö	*	23,1		15,55	56,36
SE0410217	Värmasjöns utlopp	*	1,3		15,68	56,29

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0410218	Lyckebyåns dalgång	*	11,9		15,68	56,22
SE0410219	Kummeln	*	18		15,68	56,20
SE0410226	Valludden	*	5,6		16,05	56,25
SE0410227	Lommaflyet	*	36,2		15,64	56,42
SE0410228	Södra Flymen	*	50,6		15,77	56,33
SE0410235	Alnaryd Västra		19,2		15,43	56,35
SE0410236	Alnaryd Östra		23,1		15,43	56,36
SE0410237	Angölsmåla	*	6,8		14,69	56,34
SE0410238	Blåberget	*	13,2		15,18	56,26
SE0410239	Broddamåla	*	5,8		15,35	56,46
SE0410240	Bårabygd	*	0,57		15,08	56,30
SE0410241	Falshultsmyren	*	5,7		14,54	56,43
SE0410242	Granemåla	*	11,9		15,73	56,39
SE0410243	Gröngölsmåla	*	1		15,36	56,37
SE0410244	Hagatorpet	*	2,4		15,74	56,36
SE0410245	Hasselstad	*	1,2		15,22	56,29
SE0410247	Kallgårdsmåla	*	1,8		15,72	56,38
SE0410248	Kallgårdsmåla södra	*	1,8		15,73	56,37
SE0410249	Kopparholm		0,85		15,69	56,41
SE0410250	Krogsmåla-Falan	*	4,4		15,66	56,36
SE0410252	Nättleryd	*	2		15,66	56,30
SE0410253	Sandås	*	1,3		15,73	56,40
SE0410254	Spetsamåla	*	6,1		15,53	56,46
SE0410255	Staggelid	*	4,3		15,40	56,35
SE0410256	Stora Lönnemåla	*	0,81		15,38	56,39
SE0410257	Stora Silpinge		0,37		15,18	56,27
SE0410258	Stålaluckykan	*	1,1		15,65	56,35
SE0410260	Totasjö	*	9,8		15,47	56,45
SE0410261	Älmtamåla	*	0,75		15,54	56,48
SE0410262	Öjasjömåla	*	1,5		15,03	56,32
SE0410263	Öljehult	*	8,8		15,05	56,41
SE0410264	Östra Kvallåkra		38,9		14,96	56,27

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0420103	Nytebodaskogen	*	55,8		14,39	56,33
SE0420269	Nedraryd	*	23,1		14,23	56,42
SE0420270	Gråshult	*	19,9		14,07	56,45
SE0420278	Västermyr	*	329,9		14,19	56,46
SE0420279	Vysslemyr	*	321,6		14,17	56,44
SE0420286	Tyringemossen	*	30,8		14,22	56,49
SE0420299	Skeingesjön		276,1		13,90	56,37
SE0510011	Göstorps skog	*	158,9		13,18	56,61
SE0510014	Mästocka ljunghed	*	71,5		13,25	56,61
SE0510021	Klövaberget	*	82		13,14	56,73
SE0510023	Porsbjär	*	541,6		13,31	56,76
SE0510025	Svarta klippan		16,1		13,21	56,78
SE0510028	Virsehätt	*	15,4		13,02	56,80
SE0510029	Mogölsmyren	*	32,6		13,30	56,83
SE0510030	Skrockeberg	*	51,2		12,99	56,87
SE0510033	Skubbhult		22,3		13,34	56,93
SE0510034	Ödegårdet	*	24,9		13,53	56,97
SE0510036	Lintalund		11,7		13,17	56,98
SE0510044	Bergs naturskog	*	139,3		12,78	57,07
SE0510045	Yttra Berg	*	59,9		12,81	57,08
SE0510046	Sumpafällen	*	49,8		12,67	57,09
SE0510047	Fegen-Halland	*	897		13,07	57,13
SE0510063	Gäddevik	*	37,3		12,24	57,44
SE0510071	Mårås		45		13,24	57,04
SE0510072	Tira öar	*	732,2		13,68	56,95
SE0510089	Söderängarna	*	78		13,18	56,68
SE0510090	Gårdshult	*	102,4		13,15	56,70
SE0510092	Blåalt	*	92,6		13,23	56,58
SE0510093	Rönnö (västra)	*	303,2		13,40	56,60
SE0510095	Store mosse-Färgån	*	144,7		13,34	57,01
SE0510101	Biskopstorp	*	758		12,89	56,80
SE0510105	Rågetaåsen	*	13		13,10	56,86

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0510106	Sundsholm	*	64,7		13,18	56,75
SE0510107	Hyltan	*	14,6		13,12	56,65
SE0510108	Kvarnaberget		6,8		13,11	56,65
SE0510111	Myskebackarna	*	39,6		12,83	56,90
SE0510112	Kättebo	*	25,3		12,85	56,92
SE0510114	Oxhagen	*	5,1		12,32	57,48
SE0510115	Högvadsån		59,7		12,70	57,12
SE0510116	Långhultamyren	*	770,7		13,22	56,73
SE0510117	Dullaberget	*	19		13,34	56,89
SE0510118	Lunnamossen	*	90,1		13,56	56,97
SE0510120	Danska fall	*	62,1		13,14	56,71
SE0510121	Svarten		141,1		12,61	57,15
SE0510125	Älmebjär		27		12,60	57,10
SE0510132	Fylleån		268,6		13,17	56,74
SE0510133	Rossared	*	359,5		12,20	57,48
SE0510139	Nabben		27,4		12,56	57,11
SE0510145	Vadkärr	*	5,8		12,39	57,27
SE0510146	Frodebjär		3,1		12,81	56,93
SE0510147	Okome-Boa		6,9		12,78	57,05
SE0510149	Älmås	*	2,4		12,84	56,93
SE0510150	Lidhult	*	1,6		13,08	57,05
SE0510151	Skärshultaberg	*	18,4		13,29	57,03
SE0510152	Almeberget	*	68,7		12,90	56,85
SE0510153	Bögilt		3,4		13,19	56,80
SE0510154	Hästilt		10,9		13,26	56,83
SE0510155	Råmebo		10,4		13,12	56,76
SE0510156	Stavsbjär		4,7		13,19	56,79
SE0510161	Moshult	*	2,3		13,07	56,86
SE0510163	Övraböke	*	27,3		12,89	56,91
SE0510164	Björnaskog		6,6		13,43	56,55
SE0510165	Prästaskogen		8,3		13,32	56,53
SE0510166	Johansfors-Nissaström	*	27,6		13,00	56,84

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0510170	Tönnersjömålet och Mästocka skjutfält	*	2 974,5		13,28	56,67
SE0510178	Rinnamossen	*	16		12,29	57,56
SE0510179	Klintamossen	*	74,5		12,84	57,05
SE0510180	Ullasjöbäcken	*	105,8		13,08	56,76
SE0510181	Kloö	*	9,9		13,27	56,91
SE0510182	Kyrkobacka	*	5,4		12,65	57,09
SE0510183	Egnared		1,1		12,70	57,21
SE0510185	Ätran		225,4		12,65	56,97
SE0520025	Näverkärr	*	234,6		11,37	58,35
SE0520034	Stigfjorden	*	4 837,3		11,64	58,09
SE0520042	Ramsvikslandet	*	851,1		11,24	58,41
SE0520045	Gullmarsberg	*	36,8		11,65	58,38
SE0520048	Stenungsundskusten	*	2 144,8		11,79	58,02
SE0520049	Lysegården	*	14,9		12,03	57,95
SE0520057	Malmöfjord		699,2		11,36	58,29
SE0520112	Kollungeröd vatten	*	387,4		11,76	58,17
SE0520115	Store mosse	*	25		11,94	58,27
SE0520118	Vågsäter bokskog		2,9		11,79	58,46
SE0520119	Bredmossen-Hensbacka	*	189,6		11,75	58,43
SE0520121	Bredmossen-Dalen	*	154,8		11,63	58,63
SE0520126	Trossö-Kalvä-Lindö	*	891		11,15	58,78
SE0520129	Bredmossarna-Fisklössjön	*	189,3		11,61	58,79
SE0520133	Koster	*	1 167		11,03	58,88
SE0520141	Kynnefjäll	*	1 674,9		11,72	58,73
SE0520145	Klippan	*	54		12,49	57,69
SE0520146	Bredfjället	*	505,5		12,02	58,21
SE0520147	Sannäsfjorden		435,1		11,23	58,74
SE0520148	Strömsvattnet	*	194,6		11,24	58,94
SE0520149	Ranebo lund	*	26		11,95	57,97
SE0520150	Tanumskusten	*	8 274,1		11,21	58,68
SE0520154	Klockaremossen	*	709,1		11,98	58,44
SE0520155	Kragenäs	*	12,3		11,25	58,81

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0520156	Långevallsälven	*	15,6		11,57	58,80
SE0520157	Maderna-Haketjärn	*	185,9		12,17	57,71
SE0520160	Bokedalen	*	99,6		12,18	57,76
SE0520161	Gustavsberg-Korpberget	*	50,1		11,93	58,33
SE0520162	Bratteforsån	*	45		11,92	58,20
SE0520163	Örekilsälven	*	141,7		11,68	58,47
SE0520164	Frustugutjärnet		8,9		11,90	58,69
SE0520165	Kleva	*	36		11,26	58,72
SE0520166	Svartedalens naturskogar	*	1 835,5		12,03	58,01
SE0520167	Lärjeån	*	127		12,04	57,77
SE0520168	Risbohult	*	63,1		12,39	57,69
SE0520169	Labbera		22,3		12,08	57,66
SE0520170	Kosterfjorden-Väderöfjorden		53 501,8		11,04	58,80
SE0520171	Gullmarsfjorden		11 388,9		11,56	58,34
SE0520172	Idefjorden		880,5		11,40	59,05
SE0520173	Havstensfjorden-Svälte kile		1 259,3		11,77	58,33
SE0520174	Halsefjorden		1 211,7		11,78	58,12
SE0520175	Åbyfjorden		1 094,6		11,42	58,41
SE0520177	Jorefjorden		632,7		11,28	58,58
SE0520178	Tjöstelsrödsbäcken	*	4,7		11,93	58,22
SE0520179	Kynne älv		71,5		11,61	58,75
SE0520180	Lysegården (östra)	*	18		12,05	57,95
SE0520182	Enningdalsälven	*	4,5		11,54	58,88
SE0520183	Säveån, nedre delen		34,1		12,09	57,74
SE0520184	Svenneby	*	7,4		11,31	58,51
SE0520185	Tingvall		10,8		11,57	58,74
SE0520186	Musön	*	152,4		11,24	58,63
SE0520187	Tjurpannan	*	271,4		11,19	58,72
SE0520188	Soteskär		299,4		11,19	58,42
SE0530001	Fegen	*	1 621		13,16	57,20
SE0530008	Komosse (västra)	*	2 833		13,69	57,71
SE0530022	Lärkemossen	*	571,1		12,70	58,09

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0530028	Hullsjön		268,8		12,38	58,28
SE0530029	Halle- och Hunnebergs branter	*	856,7		12,54	58,33
SE0530030	Öjemossarna	*	381,2		12,47	58,32
SE0530039	Ranneberget	*	84,4		12,39	58,78
SE0530041	Tingvallamossen	*	584,6		12,04	58,85
SE0530042	Sörknatten	*	370,1		12,47	58,91
SE0530045	Trestickla-Boksjön	*	3 267,4		11,75	59,03
SE0530050	Bräcke ängar	*	62,1		12,48	59,05
SE0530052	Baljåsen	*	297,3		12,47	59,08
SE0530059	Kolarebäcken	*	17,8		13,69	57,87
SE0530070	Näas ekhagar	*	99,8		12,39	57,82
SE0530072	Hofsnäs	*	199,6		13,30	57,64
SE0530073	Risveden	*	286,1		12,29	57,97
SE0530075	Önnarp	*	3,3		13,58	57,83
SE0530076	Hössna prästgård	*	61,5		13,55	57,82
SE0530077	Bakträgen	*	21,8		13,51	57,93
SE0530078	Mölarp och Kröklingshage	*	78,8		13,02	57,81
SE0530079	Vikaryd	*	4,9		12,45	57,96
SE0530080	Mollungen	*	171,6		13,13	57,93
SE0530081	Kroppefjäll	*	1 120,6		12,18	58,65
SE0530082	Ryrs naturreservat	*	102,6		12,50	58,80
SE0530083	Skarsdalen	*	249,5		12,23	59,09
SE0530085	Säveån	*	65,8		12,32	57,79
SE0530086	Rölle	*	8,1		13,20	57,70
SE0530087	Knätte kullar		4,4		13,56	57,85
SE0530088	Frälsegården	*	20,9		13,53	57,98
SE0530089	Furustad	*	157,5		11,90	59,09
SE0530090	Aspens station	*	11,7		12,25	57,75
SE0530091	Kärrbogärde	*	6,8		12,46	57,84
SE0530092	Backa	*	4,1		13,02	57,61
SE0530093	Molla bokskog	*	29,3		13,04	57,92
SE0530094	Baståsen	*	4,8		12,48	58,93

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0530095	Gålsjön	*	46,3		12,12	58,61
SE0530096	Norra Båsane	*	16,3		12,30	58,77
SE0530097	Kycklingkullen		0,83		13,45	57,90
SE0530098	Mångsholm		38,8		12,74	58,01
SE0530099	Tranhult	*	2,4		12,78	57,59
SE0530100	Nolhagaviken	*	52,2		12,51	57,94
SE0530101	Rammdalen	*	29,6		12,33	57,97
SE0530102	Skeppshult		5,5		12,97	57,22
SE0530103	Skvalarn		2,8		12,06	58,87
SE0530104	Strand	*	8		12,44	59,09
SE0530105	Bryngelsgårde		4,8		12,54	57,81
SE0530106	Svarvaretorpet		17,4		12,35	58,72
SE0530109	Kråkeboberg	*	23,6		13,38	57,79
SE0530110	Tattarströmmarna	*	10,3		12,94	57,62
SE0530112	Östad	*	122,5		12,41	57,95
SE0530113	Norra Vänersnäs skärgård	*	799,7		12,64	58,49
SE0530114	Hästefjordens strandängar	*	82,2		12,20	58,40
SE0530115	Sollumsån	*	22,6		12,12	58,19
SE0530116	Lunnebo	*	261,6		12,28	58,79
SE0530117	Stommebäcken		7,7		12,22	58,75
SE0530118	Brattorpsån	*	47		12,09	58,16
SE0530119	Sju Strömmar	*	5,7		12,68	57,39
SE0530121	Häggsjöryr	*	6,9		12,26	58,12
SE0530122	Brunsered	*	29		13,72	57,83
SE0530123	Ramhultafallet	*	26,1		12,40	57,52
SE0530124	Åsebo		5		12,93	57,22
SE0530125	Hagö		6,6		13,13	57,66
SE0530126	Dättern		3 735,1		12,61	58,39
SE0530127	Öjjared	*	91,5		12,40	57,84
SE0530130	Bokullen	*	122,4		11,87	59,07
SE0530131	Götebo	*	5,5		12,19	57,75
SE0530132	Rapenskår	*	44,7		12,24	58,02

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0530133	Öjemossen	*	723,2		12,06	58,78
SE0530134	Slereboån	*	49,6		12,28	58,01
SE0530137	Skärbo	*	65		12,38	58,98
SE0530138	Noraneälven		1,8		11,68	58,90
SE0530139	Stoms ås		33,6		12,56	57,55
SE0530140	Horsäckrasjön		3,8		13,47	57,90
SE0530141	Långelidstjärnet		9,1		12,01	58,97
SE0530142	Hagarne	*	4,2		12,50	58,87
SE0530144	Årenäs-Tostekulla	*	52,5		12,37	57,50
SE0530145	Valdalsbergen	*	95,8		12,09	58,22
SE0530147	Östebo		0,31		12,46	58,81
SE0530148	Tånga hed		39,4		12,83	58,03
SE0530149	Risvedens agkärr	*	7,3		12,31	58,01
SE0530150	Valdalsjön och Hagens småvatten	*	3,9		12,11	58,21
SE0530151	Högsbyn	*	14,1		12,42	58,88
SE0530152	Lida	*	1,2		12,81	57,90
SE0530153	Yxnäs		16,4		12,70	57,95
SE0530154	Ängarna		0,61		12,50	58,85
SE0530155	Lunden	*	1,1		12,71	57,34
SE0530156	Grimsheden		1,3		12,45	59,00
SE0530157	Kabbo	*	8,7		12,32	58,72
SE0530159	Vrån		0,15		12,64	57,87
SE0530170	Humla		1,4		13,53	57,96
SE0530171	Nordtorpet		0,11		13,53	57,97
SE0530172	Halla		0,4		13,53	57,79
SE0530173	Önnarp, nordväst		0,39		13,55	57,83
SE0530174	Hössna kyrka, väst		0,1		13,53	57,82
SE0530175	Humla Smedsgården		0,93		13,52	57,95
SE0530176	Ryninga		2		13,56	58,01
SE0530177	Tittebo		1,7		13,21	57,43
SE0530178	Knogrum	*	1,2		13,63	57,62
SE0530179	Gantarås		0,7		12,72	57,84

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0530180	Holtsäckra	*	0,97		12,95	57,96
SE0530181	Liden	*	4,6		12,41	58,96
SE0530182	Nockakulla	*	2,4		12,78	57,33
SE0530183	Skitne Väner	*	1,1		12,09	58,55
SE0530184	Runnsäter	*	1,3		12,19	58,73
SE0530185	Hulegårde	*	4		13,76	57,89
SE0530186	Hulu		1,7		13,30	57,70
SE0530191	Snaråsatorp	*	2,5		13,37	57,44
SE0530192	Valared		0,17		13,54	57,80
SE0530193	Vinsarpakärret	*	3,7		13,52	57,89
SE0530194	Hallabo		1,3		13,51	57,93
SE0530195	Krutbrännaregården		2,9		13,46	57,89
SE0530196	Dalums brinkar		4,1		13,47	57,90
SE0530197	Dalums kyrka, nord		0,35		13,48	57,90
SE0530198	Mjölkudden		2,4		12,45	58,81
SE0530199	Vimmerstad		0,39		13,49	57,91
SE0530200	Nöre		0,55		13,44	57,89
SE0530201	Borgelemossarna	*	571,9		11,84	58,95
SE0530202	Hällan		0,19		12,34	58,72
SE0530203	Kingebol	*	1,3		12,53	58,92
SE0530204	Salebol	*	1,8		12,50	58,88
SE0530205	Abborrás		4		12,88	57,56
SE0530206	Amma- och Hästamossarna	*	1 093,9		13,14	57,28
SE0530207	Kättesjö mossar	*	437,7		13,59	57,52
SE0530208	Orraholmen	*	5,1		13,07	58,07
SE0530209	Trone mosse	*	685,8		12,08	58,47
SE0530210	Lilla Rydet	*	3,2		13,73	57,83
SE0530211	Attorp	*	3,6		13,41	57,69
SE0530212	Korpeboberg	*	17,7		13,41	57,73
SE0530213	Ramlamossen	*	388,9		13,20	58,07
SE0530214	Ära- och Rullamossen	*	262,3		13,56	57,76
SE0540008	Bare mosse	*	74,4		13,97	58,01

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0540013	Sjöängen		1,3		13,65	58,10
SE0540015	Gorsan	*	3,6		13,84	58,11
SE0540026	Gröne mad	*	83		13,52	58,18
SE0540029	Lammevadskärret	*	3,6		13,81	58,16
SE0540047	Sydbillingens platå	*	1 681,6		13,74	58,37
SE0540063	Kinnekulle	*	7 134		13,39	58,58
SE0540070	Uvviken	*	354,7		14,70	58,68
SE0540073	Uggleberget	*	16,9		14,34	58,74
SE0540075	Tiveden	*	388,6		14,64	58,72
SE0540076	Djuröarna	*	2 323,3		13,46	58,85
SE0540077	Brommö Skärgård	*	1 258,9		13,64	58,84
SE0540078	Kalvö Skärgård	*	2 159,5		13,88	58,89
SE0540081	Sparresäter	*	42,4		13,72	58,50
SE0540082	Ombo öar	*	579		14,57	58,63
SE0540083	Ruderskogen	*	32,1		14,23	58,40
SE0540084	Hornborgasjön	*	4 080,3		13,55	58,32
SE0540085	Kållands skärgårdar	*	6 495,6		13,06	58,66
SE0540088	Eahagen	*	346		13,67	58,44
SE0540090	Lycke	*	173,3		13,73	58,47
SE0540093	Klasborg-Vämb	*	89,2		13,81	58,38
SE0540094	Karlsfors	*	46,3		13,75	58,50
SE0540095	Garparör	*	44,2		13,84	58,50
SE0540096	Bölet	*	71		14,52	58,62
SE0540097	Högsböla	*	32,2		13,77	58,51
SE0540098	Bockaskede	*	29		13,73	58,45
SE0540100	Nolberget	*	25,9		13,76	58,47
SE0540101	Gamla Ekudden	*	26,7		13,81	58,72
SE0540103	Surö bokskog	*	19,7		13,95	58,82
SE0540104	Mularpsbäcken	*	17,1		13,73	58,17
SE0540106	Melldala	*	12,5		13,76	58,51
SE0540107	Fågelöarna		11,3		13,31	58,55
SE0540108	Bäckagården	*	8,6		13,84	58,48

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0540109	Öja hed	*	7,4		13,72	58,24
SE0540110	Skansen Läckö	*	6,6		13,14	58,63
SE0540111	Prästängen-Klevängen	*	19,6		13,73	58,19
SE0540112	Dalamyrrar	*	5,9		13,82	58,25
SE0540113	Djupadalen-Dala	*	4,9		13,75	58,25
SE0540114	Nolgården-Näs		4,1		13,70	58,08
SE0540115	Liden	*	3,8		13,82	58,45
SE0540116	Klosterängen	*	4,3		13,72	58,62
SE0540117	Smula ås	*	4,2		13,60	58,05
SE0540118	Varholmen		2,9		13,76	58,26
SE0540121	Djupadalen-Karleby	*	2,5		13,64	58,17
SE0540122	Skåningstorpskärret	*	2,7		13,86	58,43
SE0540123	Skogartorpskärret	*	0,75		13,74	58,24
SE0540124	Kullabolet	*	1,2		13,82	58,34
SE0540150	Hene	*	155,3		13,81	58,35
SE0540151	Rånna	*	97,3		13,83	58,45
SE0540152	Nya Dala-Stenäsen	*	151,4		13,76	58,26
SE0540153	Mössebergs östsluttning	*	24,3		13,55	58,19
SE0540154	Jättenekärret	*	11,5		13,54	58,20
SE0540155	Färdala-Kleven	*	43,5		13,73	58,18
SE0540156	Skogastorps gård	*	30,3		13,75	58,24
SE0540160	Röå alsumpskog	*	12		14,40	58,41
SE0540161	Grimmestorp	*	106,9		13,94	58,08
SE0540162	Kallsågmossen	*	10,1		13,77	58,33
SE0540163	Blängsmossen	*	447,2		13,79	58,43
SE0540164	Brunsbo äng	*	105,1		13,50	58,40
SE0540165	Tovaberget	*	31,8		13,66	58,32
SE0540166	Karsmossen, Store ö	*	9,7		14,10	58,91
SE0540167	Gunniltorp	*	31,5		13,76	58,22
SE0540168	Ettakströmmarna	*	59,4		13,90	58,10
SE0540169	Ålleberg	*	157,8		13,60	58,13
SE0540170	Gullakrokssjöarna	*	15,9		13,69	58,47

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0540171	Klyftamon	*	417,3		13,65	58,50
SE0540172	Healet		3,9		13,44	58,20
SE0540176	Vråhålan	*	65,4		13,48	58,19
SE0540177	Slöta Jutagården		0,76		13,64	58,10
SE0540178	Slöta Trädgården		1,1		13,65	58,11
SE0540179	Falköping Krokstorp		1,1		13,56	58,14
SE0540180	Falköping Bestorpskärret		0,73		13,53	58,17
SE0540181	Friggeråker Stora Bäckabo		1,2		13,59	58,20
SE0540182	Torbjörntorp Backabo		1,4		13,63	58,20
SE0540183	Mularp Kullagärdet		2		13,70	58,16
SE0540184	Tiarp Bergsängarna		2,9		13,75	58,20
SE0540185	Gökhem Källarsabäcken	*	5,7		13,40	58,20
SE0540186	Skräddaregården		1,2		13,52	58,21
SE0540187	Gudhem Jättene		0,61		13,53	58,21
SE0540188	Högstena Bosgården		1,3		13,71	58,23
SE0540189	Hedegården		4,5		13,71	58,24
SE0540190	Segerstad Kolbogården		0,97		13,66	58,24
SE0540191	Dala Vallstorp		1		13,74	58,25
SE0540192	Bolum Säckesten		1,4		13,65	58,31
SE0540193	Bolum Hov		1		13,64	58,31
SE0540194	Borgunda Nollheden		2,4		13,78	58,31
SE0540195	Brunnhem Smedsgården		1,2		13,70	58,29
SE0540196	Ökull	*	59,6		13,62	58,39
SE0540197	Axevalla hed	*	157,2		13,59	58,39
SE0540198	Stora Höjen	*	39,4		13,74	58,46
SE0540199	Loringahagen	*	21,8		13,82	58,32
SE0540200	Loringaskogen	*	4,5		13,82	58,33
SE0540201	Nohlmarken	*	7,1		13,83	58,33
SE0540202	Ryds ängar	*	170,7		13,84	58,43
SE0540203	Stängesäter	*	3,3		13,85	58,46
SE0540204	Källebacken	*	3,1		14,13	58,16
SE0540205	Mofalla Torp	*	1,3		14,25	58,36

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0540206	Minnesfjället		9		13,74	58,63
SE0540207	Fredsbergs mosse	*	706,3		14,04	58,73
SE0540208	Folkeberg	*	2,8		14,21	58,88
SE0540209	Höjentorp-Drottningkullen	*	917,3		13,65	58,41
SE0540210	Karlsborgs fästning		14,7		14,53	58,53
SE0540211	Ingvaldstorpskärr	*	2,4		13,69	58,29
SE0540212	Vitgölen-Tjäremossen	*	143,1		14,06	58,03
SE0540213	Gullspångsälven	*	156,8		14,11	59,01
SE0540214	Hjoån	*	19,5		14,28	58,31
SE0540215	Gärebäcken	*	6,6		14,26	58,41
SE0540216	Skebykärr		1,2		13,30	58,50
SE0540217	Leaby	*	35,9		13,65	58,13
SE0540218	Strömsholm	*	14,7		13,30	58,10
SE0540219	Engelska parken	*	22,4		13,88	58,34
SE0540220	Tovatorpsbäcken	*	33,1		13,86	58,36
SE0540221	Källedalsbäcken	*	19,3		13,88	58,37
SE0540225	Västra Vättern		59 317,6		14,50	58,41
SE0540250	Lilla Almnäs		8,7		14,27	58,26
SE0540251	Fågelås prästgård, nord		10,6		14,27	58,27
SE0540252	Stora Almö		2,1		14,23	58,26
SE0540253	Vingängen	*	15,3		13,57	58,38
SE0540254	Munstorp	*	12,8		13,53	58,44
SE0540255	Mariedal	*	36,1		13,41	58,47
SE0540256	Olof-Svensgården	*	4,9		13,51	58,50
SE0540257	Stensholmen		2,1		13,05	58,57
SE0540258	Kedums-Torpa	*	18,5		12,92	58,47
SE0540259	Svaneberg-Lilla Myran	*	29,7		13,68	58,65
SE0540260	Lindbergs domänreservat	*	2,3		13,70	58,57
SE0540261	Ribbingfors ekhage	*	17,5		14,11	58,96
SE0540262	Bissgården		6		13,81	58,34
SE0540263	Levene äng		15,4		12,90	58,34
SE0540264	Forentorp		21,2		13,53	58,24

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0540265	Kringlarp		0,31		13,48	57,98
SE0540266	Solberga		0,51		13,61	57,99
SE0540267	Drottensäng		0,63		13,69	57,97
SE0540268	Lilla Ambjörntorp		0,22		13,34	58,03
SE0540269	Svennagården	*	2,6		13,68	58,07
SE0540270	Slöta Backgården		0,96		13,62	58,11
SE0540271	Skatteberg		0,84		13,67	58,10
SE0540272	Trosseberget		0,79		13,59	58,14
SE0540273	Dotorp		0,07		13,58	58,18
SE0540274	Åstorp		2,4		13,67	58,23
SE0540275	Segerstad Storegården		0,36		13,66	58,23
SE0540276	Ramstorp		2,5		13,79	58,27
SE0540277	Högstena Skarpegården		0,15		13,71	58,22
SE0540278	Alvared		0,62		13,56	58,03
SE0540279	Göteve Bossgården		1,6		13,45	58,13
SE0540280	Sotekullen		0,33		13,62	58,14
SE0540281	Tovarp		2,3		13,45	58,11
SE0540282	Åsaka Bondegården		0,42		13,65	58,06
SE0540283	Näs Höjentorp		4,8		13,70	58,08
SE0540284	Kvättak		1,7		13,70	58,09
SE0540285	Brunnhem Mossagården		1		13,70	58,30
SE0540286	Kurebo	*	2,9		13,45	57,98
SE0540287	Narven		0,77		13,50	58,16
SE0540289	Slättaberget		2,9		13,43	58,18
SE0540290	Åsakullen		1,9		13,68	58,28
SE0540291	Källstorp	*	47,5		12,92	58,51
SE0540292	Drakaberget	*	28,6		13,16	58,63
SE0540293	Greby backar	*	13,6		13,96	58,76
SE0540294	Dyrenäs Sjötorp	*	5,6		13,73	58,59
SE0540295	Hassle Grönebäck	*	2		13,92	58,79
SE0540296	Stenum Ruderna	*	14,4		13,49	58,34
SE0540297	Hökaberg	*	8,9		13,66	58,47

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0540298	Botorp	*	45,9		13,40	58,34
SE0540299	Esbjörntorp	*	10,4		14,05	58,37
SE0540300	Herrhagen	*	15,1		13,77	58,34
SE0540301	Rösjö mosse och Mårbysjön	*	1 723,7		13,40	58,26
SE0540302	Berg, Kila		1,2		13,78	58,49
SE0540303	Årtekärr	*	16		14,33	58,50
SE0540304	Djupasjön	*	12,9		13,85	58,23
SE0540305	Vättak Kungsgården	*	5,6		13,88	58,10
SE0540306	Gullerstorp	*	14		13,76	58,11
SE0540307	Huvudshemmet	*	7,9		14,05	58,11
SE0540308	Havsjöberg	*	12,4		14,07	58,11
SE0540309	Eldslyckan-Kobonäs	*	152,8		13,99	58,24
SE0540310	Ranahult	*	5,2		13,14	58,12
SE0540311	Skallstaden	*	14,6		13,14	58,15
SE0540312	Stenhusgården-Bondegården-Prästebolet		7		13,64	58,06
SE0540313	Stora Backa och Högevalls led	*	13		13,60	58,22
SE0540314	Backekärr	*	3,9		13,72	58,29
SE0540315	Holmahagen	*	21,8		13,73	58,05
SE0540316	Nordfålan-Hopamarka	*	22,1		13,62	58,17
SE0540317	Simonstorp	*	10,5		13,39	58,08
SE0540318	Bete vid Storhultabäcken	*	2,3		14,22	58,81
SE0540319	Sunträlje, Recklan	*	9,9		13,42	58,48
SE0540320	Per Olofsgården	*	8,1		13,60	58,53
SE0540321	Hälledal	*	12,5		13,50	58,60
SE0540322	Svebråta-Hedvigsnäs	*	120		14,14	58,37
SE0540323	Hulta hagar	*	5,9		14,49	58,68
SE0540326	Hovet	*	33,4		14,37	58,69
SE0540327	Torp	*	92,4		13,69	58,41
SE0540328	Baggesten	*	15,1		13,60	58,68
SE0540329	Varaskogen	*	790,7		13,53	58,66
SE0540330	Näset		2,1		14,32	58,74
SE0540331	Myrhulta mosse	*	1 117,7		14,25	58,73

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0610001	Millesvik och Lurö skärgård	*	23 862,6		13,24	58,86
SE0610004	Inre Kilsviken	*	128,6		14,09	59,11
SE0610006	Värmlandsskärgården	*	21 450,4		13,83	59,28
SE0610010	Nötön-Åråsviken	*	2 188,4		14,06	59,06
SE0610013	Gillertjärn		38,5		12,63	59,34
SE0610023	Kummelön		27,3		13,98	59,32
SE0610028	Ulvsjömyrarna	*	475,8		12,20	59,49
SE0610029	Tegen	*	11,2		12,19	59,29
SE0610031	Bjursjöhöjden	*	152,5		12,55	59,38
SE0610050	Gettjärnskläppen	*	26,1		12,95	59,89
SE0610051	Tiskaretjärn	*	21,5		12,76	59,92
SE0610052	Kalvhöjden	*	4,5		12,80	59,91
SE0610071	Ritamäki		16		12,54	60,15
SE0610084	Abborrtjärnsberg		14,9		12,63	60,45
SE0610089	Ivana	*	76,9		12,68	60,62
SE0610095	Brånberget	*	317,4		12,70	60,95
SE0610097	Höljberget	*	70,2		12,32	61,01
SE0610104	Vimyren	*	167,2		13,26	60,30
SE0610106	Flatsmossen	*	230,4		11,96	59,62
SE0610120	Kesebotten	*	197,2		12,01	59,58
SE0610121	Lungälvsravinerna	*	247,2		14,02	59,65
SE0610122	Hovfjället	*	378,4		12,97	60,29
SE0610123	Geijersdalsmossen	*	318,6		13,98	59,62
SE0610126	Fänstjärnsskogen	*	92,6		13,36	60,46
SE0610127	Titjärnsskogen	*	127,2		13,29	60,34
SE0610129	Yttre Hedane	*	10,1		12,57	59,14
SE0610133	Rödvattnet-Majendal	*	1 350,5		12,48	59,49
SE0610134	Horstomyren	*	246		12,89	60,84
SE0610135	Pannkakan	*	115,3		13,52	59,61
SE0610137	Örvattnet	*	40,6		12,74	59,73
SE0610138	Hältebyns brandfält	*	32,2		12,09	59,58
SE0610140	Edeby	*	24,7		13,49	59,69

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0610141	Kaplansholmen	*	168,5		13,58	59,38
SE0610142	Ginbergsängen	*	53,1		13,55	60,13
SE0610143	Rännberg	*	86,8		12,67	60,32
SE0610144	Brattfors brandfält	*	80,6		13,99	59,66
SE0610145	Gultberget	*	60,7		13,04	60,24
SE0610146	Rågländaberget		10,7		13,72	59,65
SE0610147	Deletjärnsåsen	*	50,4		12,10	59,61
SE0610148	Nordbyberget		3,1		13,63	59,64
SE0610153	Gullsjöälven		2,1		12,67	59,31
SE0610154	Branter i Danoområdet		91,8		11,85	59,34
SE0610155	Stömne		30,6		12,76	59,42
SE0610158	Bryngelsdalen	*	168,7		11,75	59,61
SE0610159	Älgån-Mörtebäcken		4,9		12,47	59,63
SE0610160	Slorudsälven		13,7		12,90	59,69
SE0610161	Dalsälven		2,9		12,44	59,78
SE0610162	Öjenäsbäcken		1,4		12,48	59,76
SE0610163	Torgilsrudsälven		3,6		12,20	59,83
SE0610164	Billan		4,7		12,35	59,94
SE0610166	Åbengtshöjden	*	441,2		14,38	59,82
SE0610167	Danshallmyren	*	539,6		12,57	60,18
SE0610168	Rattån		11,3		12,90	60,37
SE0610169	Klarälven, övre delen		2 137,4		13,15	60,51
SE0610170	Nordsjöskogen	*	28,3		13,59	60,32
SE0610171	Fräkensjömyrarna	*	1 747,2		13,95	60,16
SE0610172	Makkaraberget	*	34,5		12,53	60,69
SE0610174	Ömtberget	*	340,5		12,80	60,79
SE0610175	Enberget	*	249,3		12,58	60,86
SE0610178	Brattforsheden	*	10 538,5		13,88	59,72
SE0610179	Averåfjället	*	109,4		12,97	60,78
SE0610180	Gartosofta	*	67,4		12,65	60,60
SE0610181	Visnums stormosse	*	274,2		14,14	59,14
SE0610182	Råda stormosse	*	257,5		13,54	60,00

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0610183	Stormossen Finndalen	*	436,6		14,01	59,58
SE0610184	Riksmossen	*	247,8		13,91	59,40
SE0610185	Lungälvens myrar	*	625,6		14,17	59,58
SE0610186	Päggonätto	*	325,8		12,39	61,03
SE0610187	Aspberget Nygårdssättern		13,5		12,41	61,04
SE0610188	Måns-Olasberget		73,3		12,67	60,11
SE0610189	Bergs klätt	*	69		12,48	59,66
SE0610190	Klarälvsdeltat	*	745,7		13,48	59,35
SE0610191	Torrakberget	*	67,3		13,61	59,65
SE0610193	Granberget	*	128,1		12,74	60,90
SE0610194	Torsberget	*	64,1		13,59	59,66
SE0610195	Alsterälven Gunnerud		5,9		13,60	59,42
SE0610196	Tjärn väster om Buteljhalsmyren		2,8		13,35	60,47
SE0610197	Tippatjärnarna		12,1		13,31	60,15
SE0610198	Råbergstjärnarna		9,5		13,46	60,04
SE0610199	Dusten		3,6		13,34	60,03
SE0610200	Märramyren	*	1 742,6		12,34	60,96
SE0610201	Dundern	*	149,5		12,63	60,61
SE0610202	Gobackberget	*	418,5		13,06	60,81
SE0610203	Ölmeviken		1 145,1		13,99	59,33
SE0610204	Tjärnar vid Jan i myren		4,5		12,90	60,24
SE0610205	Jordbacktjärnarna		6,7		13,68	59,84
SE0610206	Höljan		41,6		12,43	60,97
SE0610207	Likan med tillflöde		28,3		13,04	60,67
SE0610208	Femtan		61,7		13,19	60,60
SE0610209	Byamossarna		463,5		12,69	59,77
SE0610210	Guldplatshagen		1,9		14,32	59,78
SE0610211	Potten		2		13,86	59,64
SE0610212	Ribäcken		1,6		13,24	59,67
SE0610213	Tjärnberget	*	11,2		13,52	59,67
SE0610214	Korpberget		4,7		13,54	59,67
SE0610215	Örtenberget	*	14		13,60	59,69

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0610216	Gullhättkullen		6,1		13,60	59,70
SE0610217	Nordmarksmyrarna	*	243,3		14,06	59,84
SE0610218	Munkmossarna	*	531,3		14,30	59,97
SE0610219	Kölarna	*	2 611,7		13,23	60,65
SE0610220	Åskakskölen	*	1 292,7		13,34	60,56
SE0610221	Noret		12,4		13,49	60,06
SE0610222	Tibergs udde		4,9		14,26	59,86
SE0610223	Näs	*	1,5		13,45	59,67
SE0610224	Mögrevsbäcken		2,8		14,31	59,91
SE0610225	Ådrans älvskogar	*	21,5		13,52	59,61
SE0610226	Torp	*	21,3		12,69	59,32
SE0610227	Östra Höjden		1,2		14,35	59,89
SE0610228	Genbäcken	*	1,7		13,57	59,65
SE0610229	Kronefjället	*	21,7		12,06	59,79
SE0610230	Grundan		6		13,45	60,17
SE0610231	Gruvberget	*	7,5		13,58	59,70
SE0610232	Långtjärnsberget	*	5,6		13,57	59,71
SE0610233	Knappnäs	*	19		13,03	60,62
SE0610234	Humsjön Nergården	*	4,2		12,77	59,94
SE0610235	Erola		1,6		12,73	60,57
SE0610237	Lafallhöjden		5		12,60	59,93
SE0610238	Kammesmakk	*	0,91		12,71	60,02
SE0610240	Rönälvens kanjon		3,3		12,78	60,26
SE0610241	Skrallarberget	*	86,9		13,13	60,70
SE0610242	Torrknölen	*	205,1		12,58	61,00
SE0610243	Bergvattdalen	*	24,8		11,90	59,62
SE0610244	Brännan	*	154,9		11,98	59,60
SE0610245	Husmansknölen	*	97,7		12,59	60,81
SE0610246	Mammasberg	*	69,2		12,63	60,63
SE0610247	Soienmagg	*	61,1		12,65	60,63
SE0610248	Värmlands Säby	*	185		14,13	59,06
SE0610251	Skårsjöbranten	*	3,1		12,00	59,73

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0610252	Västernsjön	*	1 492,9		12,41	60,91
SE0610253	Kackerudsmossen	*	76,2		12,88	59,31
SE0610254	Blomsterhultsmossen	*	29,8		14,22	59,22
SE0610255	Stormossen Mickelsrud västra	*	70,8		14,30	59,14
SE0620001	Långfjället-Städjan-Nipfjället	*	93 799,6		12,63	62,08
SE0620002	Vedungsfjällen	*	19 391,5		13,20	61,90
SE0620003	Fjätälven och Västvallen i Storfjäten	*	299		13,09	61,87
SE0620004	Sundbäcken	*	158,8		12,77	61,87
SE0620005	Storån-Österdalälven		819		12,67	61,92
SE0620006	Karmoråsen	*	512,6		12,54	61,84
SE0620007	Eksjöberget	*	335,2		12,59	61,80
SE0620008	Nysäteren	*	12,9		12,63	61,79
SE0620009	Drevfjällen	*	33 167,2		12,38	61,70
SE0620011	Byggningaån	*	84,9		12,88	61,78
SE0620014	Krakelandet	*	210,6		13,29	61,77
SE0620015	Fulufjället	*	40 738,3		12,71	61,54
SE0620016	Fuluälven		262,4		13,06	61,52
SE0620017	Trollvasslan	*	211,6		12,81	61,66
SE0620018	Tvärhugget	*	34,9		12,84	61,65
SE0620019	Gammelsäteren	*	32,4		13,26	61,62
SE0620020	Stenskrullen	*	49,2		13,41	61,61
SE0620022	Björån	*	57,7		13,27	61,38
SE0620023	Gryvelån	*	383,3		13,46	61,40
SE0620024	Skarsåsfjället	*	2 294,9		12,90	61,34
SE0620025	Hälla	*	319,6		13,13	61,29
SE0620026	Görälven-Västerdalälven		588		13,33	61,04
SE0620027	Piltlokarna	*	107,2		13,46	61,50
SE0620029	Södra Trollegrav	*	154,6		13,64	61,57
SE0620030	Norra Trollegrav	*	197,7		13,74	61,64
SE0620031	Naturreseptatet Rödbergets domänreservat	*	634,3		13,86	61,59
SE0620032	Draggaberget	*	41,1		13,74	61,52
SE0620033	Rivsjövasslan	*	59,3		13,70	61,49

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0620034	Rensjön	*	746,8		13,62	61,44
SE0620035	Svartgessi	*	68,6		13,56	61,32
SE0620036	Långsjöblik	*	200,8		13,84	61,48
SE0620038	Rotensugnet	*	54,2		13,98	61,53
SE0620041	Anjosvarden-Stopån-Våmhuskölen	*	6 044,2		14,27	61,46
SE0620042	Näcksjövar den	*	2 049,9		14,32	61,37
SE0620043	Norra Gällsjön	*	401		14,44	61,58
SE0620046	Korpimäki	*	598,7		14,64	61,45
SE0620047	Österåberget	*	159,1		14,79	61,45
SE0620048	Koppången	*	4 404,9		14,80	61,35
SE0620049	Barkbergsknopparna	*	170,9		14,92	61,45
SE0620053	Gåsberget	*	594,8		15,34	61,30
SE0620054	Stor-Närfjället	*	5 519,3		12,93	61,24
SE0620055	Hundfjället	*	579,1		13,01	61,13
SE0620061	Stora Almsjön	*	57,3		13,23	60,88
SE0620062	Tandövala	*	3 512,4		13,17	60,85
SE0620064	Gåstjärnskölen	*	408,4		13,59	60,98
SE0620067	Hykjeberg	*	69,1		14,20	61,27
SE0620068	Söderberget	*	25,5		14,26	61,08
SE0620069	Alderängarna	*	114,5		14,43	61,05
SE0620073	Skinna ränget	*	88,6		14,77	61,11
SE0620074	Knutar Einars äng		0,38		14,63	61,10
SE0620081	Stikåsäl sbäcken	*	15,9		14,32	60,90
SE0620082	Tenningbrändan	*	121,7		15,01	61,30
SE0620083	Moränget	*	28,7		15,11	61,14
SE0620084	Blåbergsåsflyten	*	287,1		15,55	61,09
SE0620086	Lönnmarken	*	8,8		15,29	61,02
SE0620088	Styggeforsen	*	12,4		15,19	61,01
SE0620089	Östbjörka	*	4,2		15,14	60,98
SE0620091	Väckelberget	*	11,9		15,74	60,90
SE0620093	Spjärshällen	*	145,5		15,88	60,91
SE0620095	Sörmyren	*	106,8		16,08	60,90

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0620096	Högsveden	*	13,4		16,24	60,87
SE0620099	Lybergsgnupen	*	216,4		13,68	60,86
SE0620101	Fux-Andersknallarna	*	232,1		14,37	60,76
SE0620102	Snöttuberget	*	39,7		14,26	60,64
SE0620103	Haftahedarna	*	1 323,8		13,87	60,45
SE0620104	Hästingsflotten	*	783,5		14,35	60,48
SE0620107	Sångån		205,2		14,80	60,57
SE0620109	Böle-Fallsbjörken	*	77,8		15,17	60,77
SE0620112	Göras-Kalles täkt		0,3		15,39	60,77
SE0620114	Trolldalen	*	65,3		15,08	60,52
SE0620117	Mossgräsberget	*	140,9		16,02	60,80
SE0620118	Erik-Hans tjärn	*	125,3		16,15	60,77
SE0620119	Gransjöberget	*	100,5		13,98	60,31
SE0620122	Tjärnberget	*	197,8		14,36	60,39
SE0620124	Markusfallet	*	6,8		14,25	60,16
SE0620130	Nybrännberget	*	175,1		14,80	60,26
SE0620131	Tomossen	*	65,9		14,86	60,23
SE0620133	Skattlösbergs by	*	47,3		14,76	60,18
SE0620134	Skattlösbergs stormosse	*	1 183,3		14,68	60,15
SE0620135	Aspfallet	*	6,6		14,75	60,12
SE0620136	Nittenmossen, väst	*	78,2		14,74	60,07
SE0620137	Palahöjden	*	15,5		14,70	60,04
SE0620139	Gyllbergen, Ludvikasidan	*	544,8		15,09	60,40
SE0620141	Tures äng		0,96		15,18	60,34
SE0620142	Gamla Finntorpet	*	7		15,07	60,22
SE0620144	Jätturn		49,9		15,28	60,27
SE0620145	Tvärstupet	*	39		15,44	60,37
SE0620148	Nedra Oppsveten	*	24,4		15,46	60,02
SE0620151	Bispbergs klack	*	53,9		15,82	60,35
SE0620154	Hässlen	*	10,8		16,25	60,27
SE0620156	Bredmossen, norr	*	47,5		16,09	60,15
SE0620158	Valla mosse		94,5		16,36	60,37

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0620160	Kungsgårdsholmarna	*	299,6		16,31	60,13
SE0620161	Risshytte Hage		2,2		15,61	60,34
SE0620162	Näskilen	*	115,5		14,56	60,54
SE0620164	Birtjärnsberget	*	58,3		14,60	60,42
SE0620168	Lilltuppen	*	31,8		15,66	60,88
SE0620172	Rotsjön	*	146,9		15,93	61,00
SE0620174	Lortån	*	48,6		15,17	60,47
SE0620175	Stormyrberget	*	50,7		15,00	60,44
SE0620176	Sturvål	*	22		15,19	60,58
SE0620177	Ljusfallet-Djupdalsvägen		2,6		16,33	60,29
SE0620180	Lilla Älgberget	*	4,4		15,94	60,18
SE0620182	Pålsbenning	*	41,8		16,17	60,27
SE0620185	Ärtknubben	*	57,3		15,49	60,82
SE0620187	Långmyran		6,1		15,04	60,35
SE0620188	Predikstolen	*	31,7		15,01	60,36
SE0620190	Bredvalla	*	93,4		13,15	61,09
SE0620191	Bötåberget	*	46,4		13,94	60,74
SE0620201	Kråkbergskärret	*	17,5		14,26	60,95
SE0620202	Långhedsberg	*	55,9		14,41	60,71
SE0620204	Säxberg	*	60,7		14,31	60,80
SE0620205	Åsklitten	*	59,1		13,86	60,88
SE0620207	Tjäberget	*	1 850,8		14,53	61,42
SE0620209	Kyrkberget	*	41,9		15,43	60,88
SE0620212	Rostberget	*	48,1		14,40	60,45
SE0620213	Diftalsberget	*	43,4		12,61	61,87
SE0620215	Gummas	*	22,3		13,53	61,32
SE0620219	Skogsbo	*	16,2		13,62	61,39
SE0620221	Tranuberget	*	119,5		12,49	61,86
SE0620222	Välåberget	*	47		12,82	61,84
SE0620223	Knusberget	*	16,6		14,90	60,52
SE0620224	Gråthålet	*	28,4		14,93	60,56
SE0620225	Myggtjärn	*	8		15,01	60,54

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0620226	Grävsbuan	*	19,4		15,12	60,63
SE0620227	Djurmo klack-Oxberget	*	97,5		15,19	60,56
SE0620228	Ändlösberg	*	33,9		15,17	60,49
SE0620229	Bröttjärnaån	*	12,5		15,01	60,52
SE0620230	Prästbuan	*	119,4		15,08	60,41
SE0620231	Tansvägga	*	92,6		15,01	60,37
SE0620232	Svartån	*	10,5		16,22	60,11
SE0620233	Bysjöholmarna-Fullsta	*	416,7		16,52	60,18
SE0620234	Färnebofjärden, nordväst	*	137,8		16,70	60,20
SE0620235	Prästgårdsängen i By		0,14		16,48	60,20
SE0620236	Holmsjöarna-väst	*	276,2		15,56	60,44
SE0620237	Gyllbergen, Borlänge sidan	*	1 081,7		15,14	60,40
SE0620238	Väsjön	*	6,8		16,09	60,72
SE0620239	Realsbo	*	19,9		16,25	60,26
SE0620240	Lilla Älvgången		60,2		16,03	60,28
SE0620241	Lybergsseggen	*	12,9		13,58	60,92
SE0620242	Söppenmyran	*	47,3		15,40	60,14
SE0620243	Österåberget, öst	*	123,5		14,81	61,44
SE0620244	Kloster	*	227,6		16,13	60,37
SE0620245	Fjätfallet	*	36		13,26	61,67
SE0620246	Kyrkby tjärn		43,9		15,73	60,52
SE0620247	Gravbergsdalen	*	9,5		15,43	60,04
SE0620248	Slogfallet	*	26,9		15,46	59,97
SE0620249	Karls Knös	*	58,1		15,09	60,51
SE0620250	Lindänget	*	118,8		14,62	61,11
SE0620251	Stackharen	*	55		16,06	60,27
SE0620252	Lilltansen		0,7		15,47	60,69
SE0620253	Fransbo äng		0,19		16,22	60,28
SE0620254	Limberget-Sörvik		2,3		15,17	60,19
SE0620255	Eländesgraven	*	77,3		12,70	62,05
SE0620256	Stadssjön	*	50,2		16,02	60,28
SE0620257	Stadsberget		49,5		15,97	60,29

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0620258	Limsjön		125,7		15,02	60,74
SE0620259	Gönan		86		14,51	60,57
SE0620260	Hån	*	53,4		14,44	60,18
SE0620261	Nackarberg	*	77,1		14,67	60,10
SE0620262	Holmtjärn	*	5,2		14,73	60,05
SE0620263	Skärbäckens domänreservat	*	5,9		13,98	61,51
SE0620264	Hammarskaftet	*	51,9		12,40	61,96
SE0620265	Blocktjärnåsen	*	103,7		12,60	61,74
SE0620266	Lillfjäten	*	423		12,96	62,01
SE0620267	Källslätten	*	8,8		15,47	60,63
SE0620268	Örjasänget	*	120,2		14,82	60,41
SE0620269	Björbergshällan	*	133,8		14,64	60,58
SE0620270	Tramsgrav	*	48,7		14,19	61,38
SE0620271	Stupåsen-Hisjöhällan	*	21,6		12,22	61,96
SE0620272	Brödlösberget		2,2		15,18	61,01
SE0620273	Jutjärn-Ovanmyra	*	12,5		15,27	60,98
SE0620274	Sörboda		7,9		15,25	61,09
SE0620275	Trollmosseskogen	*	547,9		15,28	61,35
SE0620276	Hemshyttan NR	*	30,2		15,65	60,05
SE0620277	Örsjöberget	*	21,9		13,22	60,92
SE0620278	Ödet	*	49,4		16,52	60,14
SE0620279	Högstrand	*	46,5		13,23	61,22
SE0620280	Stora Finnsjön	*	18,3		16,52	60,34
SE0620281	Konnsjön	*	2,3		16,33	60,33
SE0620282	Gårdsjöarna	*	78,2		16,52	60,33
SE0620284	Skissen	*	140,5		16,56	60,30
SE0620285	Tolvsmossen	*	33,2		16,49	60,31
SE0620286	Krokbäcken	*	8,7		16,32	60,34
SE0620287	Bromsberget	*	27,7		15,70	59,98
SE0620288	Norrviken		30,6		14,59	60,93
SE0620289	Agnmyren		3,3		14,62	60,93
SE0620290	Korantberget	*	181,3		15,55	60,88

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0620291	Slogmyrloken		56,6		15,53	60,71
SE0620292	Hornbobrändan	*	127,7		16,13	60,79
SE0620293	Långön	*	13,4		16,11	60,78
SE0620294	Gräsberget	*	16,1		15,67	60,89
SE0620295	Ramsellskogen	*	287		16,12	60,71
SE0620296	Himmelsberget	*	22,3		16,03	60,93
SE0620297	Berg-Annas berg	*	30,1		16,07	60,88
SE0620298	Tallbergsklitten	*	13,8		16,02	60,97
SE0620299	Helvetesfallet	*	2,1		14,75	61,27
SE0620300	Lurån	*	28,1		15,63	60,75
SE0620302	Kägelberget	*	304,6		14,83	60,61
SE0620303	Frösaråsen	*	12,5		14,48	60,22
SE0620304	Kullerbergen	*	627		14,30	60,18
SE0620305	Kanaberget	*	88,3		14,53	60,13
SE0620306	Gänsberget		49,1		14,76	60,26
SE0620307	Lejberget	*	622		14,31	60,23
SE0620308	Risröd		63		15,22	60,89
SE0620309	Glistjärn		52,8		15,10	60,94
SE0620310	Hagge 7:6		17,9		15,30	60,12
SE0620311	Säterdalen	*	82,2		15,74	60,37
SE0620312	Sälsklinten	*	98,1		14,43	60,38
SE0620314	Storsveden		10,3		15,16	61,07
SE0620315	Trygåskölen	*	1 419,5		13,32	61,77
SE0620316	Myrar vid Ögan	*	107,7		13,03	61,79
SE0620317	Toxåsen	*	17,3		12,64	61,73
SE0620318	Nyängena	*	348,3		13,37	61,38
SE0620319	Gäsjöåsen	*	28,8		12,85	61,80
SE0620320	Kimbäcken	*	45,3		13,34	61,67
SE0620321	Guckuskolokaler vid Norr Lindberg		2,2		15,11	60,82
SE0620323	Sälsflotten	*	510,2		14,63	60,44
SE0620324	Staktjärn	*	11,5		16,13	60,58
SE0630004	Högmossen	*	6,5		16,69	60,28

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0630005	Bärsån	*	9		16,55	60,37
SE0630006	Kårsberget	*	10,9		16,53	60,41
SE0630007	Köpmansmossen	*	154,1		16,58	60,41
SE0630010	Surtjärn	*	7,5		16,22	60,61
SE0630011	Söderåsens domänreservat	*	25,2		16,40	60,50
SE0630017	Lomsmuren	*	660,2		16,92	60,52
SE0630021	Österbergsmuren	*	21,7		16,41	60,71
SE0630023	Myrar öster om Öjaren	*	1 731,7		16,94	60,72
SE0630026	Orarna	*	701,3		17,32	60,68
SE0630027	Eggegrund och Gråsjälsbådan	*	713,8		17,51	60,73
SE0630028	Harkskärsfjärden	*	371,5		17,30	60,78
SE0630030	Skältjärnmuren	*	230,8		16,47	60,86
SE0630033	Hådells gammelskog	*	14,8		17,06	60,96
SE0630034	Axmar högmosse och Gnagmur	*	375,8		17,05	61,00
SE0630039	Tulpans	*	2,7		15,88	61,15
SE0630040	Stormyran-Grannäsen	*	1 171,4		16,00	61,17
SE0630042	Djupsjön-Römmaberget	*	87,3		16,48	61,13
SE0630052	Näsudden		7,3		16,11	61,37
SE0630055	Voxnan		772,8		15,46	61,45
SE0630057	Grytaberget	*	316,6		15,73	61,57
SE0630060	Grossjöberget	*	421,3		16,62	61,49
SE0630061	Ysberget-Laxtjärnsberget	*	396,5		16,65	61,55
SE0630065	Bodareservatet (Trollhagarna)		10,4		16,90	61,54
SE0630067	Snäcken		10,6		17,18	61,42
SE0630068	Agön-Kråkön	*	3 075,5		17,39	61,55
SE0630069	Drakön-Tihällan	*	1 560,8		17,35	61,54
SE0630072	Digerbergsområdet	*	1 901,9		14,58	61,64
SE0630073	Flarksjöberget (Uvberget)	*	144		14,67	61,67
SE0630075	Börningsberget	*	99,2		14,61	61,75
SE0630077	Näveråsen	*	16,9		14,71	61,79
SE0630079	Hägenlammsmyran	*	456,7		14,95	61,69
SE0630080	Tornmyran	*	174,5		14,98	61,73

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0630083	Järvsöholmarna		198,1		16,18	61,67
SE0630084	Kyrkön		6		16,18	61,71
SE0630089	Hölick	*	610,3		17,47	61,63
SE0630091	Lövsalen	*	202,2		17,46	61,66
SE0630092	Klibbalreservatet	*	43,3		17,47	61,68
SE0630093	Norra Hornslandet	*	111,6		17,44	61,72
SE0630094	Kuggörarna	*	58,5		17,52	61,70
SE0630099	Ängraån	*	280,4		15,27	61,94
SE0630100	Törnberget	*	162		15,39	61,90
SE0630101	Mellanljusnan Laforsen-Korskrogen		475,5		15,75	61,88
SE0630102	Skålvallbrännan	*	119		15,60	61,99
SE0630103	Flisberget	*	53,7		15,59	62,03
SE0630107	Brassberget	*	138,2		15,73	62,20
SE0630108	Stensjön och Lomtjärn	*	1 235,6		16,27	62,14
SE0630111	Bromsvallsberget	*	19,2		17,03	61,83
SE0630121	Ensjölokarna	*	83		15,54	62,30
SE0630122	Högbränntjärn	*	16,3		15,49	62,32
SE0630125	Hagåsen	*	266,9		16,12	62,23
SE0630129	Klövberget (södra)	*	45,8		16,64	62,21
SE0630134	Myrsjömyrorna	*	353,8		16,49	61,10
SE0630136	Bondarvsvallsberget	*	17,7		15,98	61,66
SE0630139	Långvind	*	787,1		17,19	61,44
SE0630140	Enångersån		21,5		16,86	61,53
SE0630150	Hästmyrberget	*	138,2		16,91	62,17
SE0630153	Jordbärsmuren-Ålbo	*	987,7		16,95	60,32
SE0630154	Spjutholmen	*	154		17,29	60,46
SE0630155	Stenöorn		57,8		17,21	61,25
SE0630156	Ålsjön	*	156,2		17,06	61,28
SE0630157	Bläcktärsjön	*	23,9		17,28	60,56
SE0630158	Igelsjön	*	15,1		17,28	60,57
SE0630159	Sävasjön	*	41,5		17,31	60,56
SE0630160	Gustavsmurarna	*	71,3		17,35	60,61

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0630161	Matyxsjön	*	27,9		17,34	60,62
SE0630162	Ormön	*	74,6		17,21	60,90
SE0630163	Gammelstilla-Bredmossen	*	169,8		16,64	60,41
SE0630164	Testeboån	*	518,4		17,03	60,76
SE0630165	Testeboåns delta	*	116,1		17,18	60,69
SE0630166	Axmar-Gåsholma	*	5 609,4		17,23	61,05
SE0630167	Stenbäcken	*	4,6		17,09	60,67
SE0630168	Långbro	*	155,4		16,81	61,49
SE0630170	Vitörarna	*	155,3		17,51	61,99
SE0630171	Gnarpskatan	*	150,4		17,46	62,00
SE0630172	Gnarps Masugn	*	225,7		17,47	62,04
SE0630173	Gran	*	473,8		17,64	62,02
SE0630175	Gladbäcken	*	3,2		16,27	61,97
SE0630176	Djupbäcken	*	4,5		15,96	61,82
SE0630177	Svansjömyran med Hamra nationalpark	*	179,5		14,76	61,77
SE0630178	Sörsundet	*	93,9		17,22	60,89
SE0630179	Skärjån	*	116,9		17,13	61,05
SE0630180	Storröjningsmorän		27,6		17,04	61,14
SE0630182	Oxsand	*	30,4		17,48	62,13
SE0630184	Fräkentjärn	*	12,8		15,15	61,71
SE0630187	Bredforsen	*	222,1		17,21	60,43
SE0630189	Övre Hedesundafjärden	*	597,7		16,95	60,29
SE0630190	Färnebofjärden	*	5 087		16,80	60,24
SE0630191	Ista	*	727,6		16,78	60,24
SE0630192	Gysinge	*	472,8		16,90	60,28
SE0630193	Hade	*	4,5		17,05	60,30
SE0630194	Brännan	*	0,78		17,34	60,60
SE0630195	Bultbomurarna	*	123,9		17,32	60,62
SE0630198	Fäbods		1,3		16,52	60,43
SE0630201	Långsjön		6,3		16,43	60,73
SE0630202	Mörtsjöbäcken		0,53		16,43	60,75
SE0630203	Gosjön		40,5		16,95	61,09

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0630204	Tomtas		0,19		16,10	61,11
SE0630205	Haga	*	2,8		16,36	61,49
SE0630206	Galvån		22		16,29	61,43
SE0630207	Lillån		1,3		15,87	61,30
SE0630208	Morabo	*	0,57		15,76	61,47
SE0630209	Grytabergsbranten	*	71,1		15,76	61,54
SE0630211	Lappmyråsen		59,1		14,93	61,75
SE0630212	Långtjärnsmyrarna-Flåmhalsen	*	95,5		14,94	61,77
SE0630213	Storkullen		34,4		14,94	61,80
SE0630214	Kolarsjöbäcken		1,2		14,99	61,80
SE0630215	Tväringen		170,8		15,70	62,24
SE0630216	Remman		1,4		16,12	62,09
SE0630217	Stensjön		53,8		16,59	61,65
SE0630218	Hagåsen-Klingersjöåsen	*	499,9		16,15	62,23
SE0630219	Dalaån		0,74		16,47	61,98
SE0630220	Flotthöljan	*	110,4		16,19	62,12
SE0630221	Buskan	*	0,96		16,48	62,17
SE0630222	Älvåsen	*	428,4		16,76	62,06
SE0630223	Mellanljusnan Korskrogen-Edeforsen		610,6		15,83	61,81
SE0630224	Dalsbäcken-Liljeslättsbäcken	*	14,4		15,70	62,02
SE0630225	Bäckeskogsvallen		0,4		15,77	62,02
SE0630226	Bäcken	*	2,2		15,84	62,00
SE0630227	Klovbäcken	*	4,9		17,08	62,06
SE0630228	Borrsjön-Vikarsjön		45,5		16,06	61,83
SE0630229	Fågelsjö		2		14,65	61,76
SE0630231	Nätsjöbäcken	*	180,1		15,18	61,66
SE0630232	Rossenområdet	*	755,4		15,71	61,62
SE0630233	Andersvallsmyran	*	70,4		16,04	61,56
SE0630234	Andersvallsslätten	*	149		16,06	61,56
SE0630235	Taskberget	*	53,9		16,98	61,68
SE0630237	Hästhagsberget	*	28		16,64	61,13
SE0630238	Testeboån-nedre	*	99,8		17,13	60,72

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0630239	Limön	*	156,2		17,34	60,72
SE0630240	Vitgrund-Norrskär	*	322,8		17,40	60,77
SE0630241	Håmansmaren	*	19		17,31	60,77
SE0630242	Grinduga	*	30,4		17,30	60,64
SE0630244	Tunderåsen	*	31		16,04	61,51
SE0630245	Stora Sundsjöberget	*	672,5		14,72	61,63
SE0630246	Kyrksjön		59,5		16,09	61,82
SE0630247	Jugansbo		15,7		17,08	60,30
SE0630248	Kolbosveden	*	10,1		16,64	60,34
SE0630249	Viksjö	*	2,6		16,92	60,97
SE0630250	Årsunda		2,2		16,74	60,52
SE0630251	Oppegården	*	3		17,04	61,76
SE0630252	Prästvallen	*	1,5		16,05	61,58
SE0630253	Andån	*	141,9		16,10	61,46
SE0630254	Hedesundaskogen	*	51,6		17,03	60,45
SE0630255	Storberget	*	182,7		16,88	61,71
SE0630256	Stormyran-Blistermyrän	*	1 537,4		15,36	61,79
SE0630257	Långhällskogen	*	82,1		17,34	60,59
SE0630258	Styggmurarna	*	126,8		17,27	60,55
SE0630259	Ålkarstjärnarna	*	719,1		15,36	61,43
SE0630260	Finngrundet-Östra banken		23 151,2		18,46	60,99
SE0710002	Malungsfluggen	*	30,5		16,90	62,18
SE0710004	Klövberget (norra)	*	23,4		16,64	62,22
SE0710005	Rödmyråsen	*	19,8		16,75	62,22
SE0710008	Stormyrskogen	*	422,5		16,26	62,26
SE0710016	Långharsholmen	*	108		17,48	62,47
SE0710019	Rankleven	*	51,9		15,96	62,51
SE0710021	Björntjärn	*	21,8		15,09	62,53
SE0710028	Smitingen-Härnöklubb	*	227,9		18,04	62,60
SE0710031	Sundsjöåsen	*	415,3		16,88	62,64
SE0710033	Jämtgaveln	*	3 061,9		15,88	62,68
SE0710034	Åsen	*	133,7		16,69	62,72

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0710037	Lovik-Storflon	*	370,1		16,50	62,78
SE0710038	Fageråsen	*	299,6		17,10	62,80
SE0710040	Rigåsen	*	9,5		17,05	62,82
SE0710042	Högbonden	*	347,2		18,48	62,87
SE0710044	Vällingsjö urskog	*	229,2		17,21	62,91
SE0710046	Halsviksravinen	*	63,2		18,44	62,92
SE0710048	Omneberget	*	29,6		18,34	62,96
SE0710054	Skuleskogen	*	3 002,7		18,48	63,11
SE0710056	Trysunda		1 051,7		18,79	63,13
SE0710057	Balesudden	*	917,9		18,69	63,17
SE0710058	Svartnäsudden	*	63,2		18,07	63,17
SE0710059	Västanåhöjden	*	176,2		18,23	63,18
SE0710060	Prästflon	*	70,1		16,49	63,24
SE0710062	Storkälen	*	92,7		16,65	63,26
SE0710065	Gideåbergsmyrarna	*	85,4		16,56	63,29
SE0710070	Rågsvedjeberget	*	46,2		16,90	63,42
SE0710075	Tågsjöbrännan	*	19,2		17,35	63,59
SE0710077	Kålhuvudet	*	770,3		18,43	63,63
SE0710082	Herrbergsliden	*	134		18,78	63,74
SE0710083	Vändåtberget	*	298,7		18,32	63,81
SE0710084	Lillsjöslåttern		4,9		17,85	63,82
SE0710086	Trolltjärn	*	63,7		18,05	63,84
SE0710088	Ruskhöjden	*	25,5		16,88	63,88
SE0710089	Rismyrberget	*	34,7		17,86	63,89
SE0710090	Stockholmsgatorna (södra)	*	29,5		17,84	63,90
SE0710107	Gammtratten	*	733,4		18,12	63,86
SE0710108	Svartjärnsåsen	*	77,8		15,21	62,58
SE0710111	Sör-Skirsjöberget	*	71,1		16,59	63,86
SE0710131	Övre Sulån	*	325,1		16,85	62,60
SE0710132	Sör-Lappmyran	*	252		17,58	62,88
SE0710142	Villmyran		5,3		18,51	62,99
SE0710143	Gnäggen		28,5		18,62	62,95

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0710144	Mossaträsk	*	900		17,31	63,84
SE0710146	Oringsjö/Mo-Långsjön	*	192,1		17,12	63,45
SE0710147	Bågaliden	*	97,1		18,34	63,74
SE0710148	Älgberget-Björnberget	*	266,4		17,45	62,93
SE0710149	Stensjöflon	*	525,2		16,47	63,27
SE0710150	Djupdalen	*	364		16,56	63,27
SE0710151	Nipsipan i Nässjö by		1,7		16,35	63,59
SE0710152	Stornäset	*	107		17,50	62,45
SE0710153	Hemlingsån		1 933,7		18,24	63,74
SE0710154	Grenforsen	*	30,7		17,22	62,31
SE0710155	Helvetesbrännan (södra)	*	2 385,3		15,33	62,59
SE0710156	Ensillre kalkbarrskog		11,6		15,74	62,58
SE0710157	Granbodåsen		17,2		15,61	62,61
SE0710158	Smedsgården	*	4,2		17,45	62,44
SE0710159	Gammelbodarna		5,7		15,84	62,57
SE0710160	Högänge		2,4		16,69	62,32
SE0710161	Nipsipan vid Krången		3,8		16,42	63,57
SE0710163	Raviner vid Latmansmon		5,5		17,40	62,79
SE0710164	Moälven		3 195,8		17,63	63,55
SE0710165	Lövlund		33,2		16,28	63,54
SE0710166	Del av Bremön	*	1 020,1		17,72	62,21
SE0710167	Guldnäsbacken		2,9		17,39	62,62
SE0710169	Tolvösand	*	13,5		17,54	62,45
SE0710170	Örasjöbacken-Storsvedjan	*	227,5		17,12	62,73
SE0710171	Bodåsen		9,9		15,66	62,57
SE0710172	Juån		9,8		15,57	62,36
SE0710173	Maljan		13,7		15,41	62,38
SE0710174	Markbacken		54,4		15,63	62,59
SE0710175	Stormyran-Lommyran	*	1 051,3		15,72	62,39
SE0710176	Vattenån		19,1		15,50	62,57
SE0710177	Avan		2		15,63	62,51
SE0710178	Salusanden		2,3		19,27	63,46

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0710179	Vitbergsbäcken	*	1,4		18,43	63,47
SE0710180	Granliden	*	88,3		18,25	63,79
SE0710181	Djupvikberget		1,5		18,68	63,07
SE0710182	Stormyran på Ulvön	*	89,5		18,69	63,06
SE0710183	Åttjärnsbäcken	*	52,9		17,73	63,45
SE0710184	Lill-Mårdsjöbäcken		1,1		16,24	63,64
SE0710185	Vägsjöknösen	*	38,9		17,78	62,52
SE0710186	Högberget	*	191,7		17,06	63,44
SE0710187	Jättjärn	*	52,4		16,99	63,42
SE0710188	Sönnasjöberget	*	204,3		16,67	62,30
SE0710189	Uvsjön	*	171,4		17,91	63,42
SE0710190	Hummelvik	*	253		18,57	63,14
SE0710191	Navarån	*	62,8		16,72	62,60
SE0710192	Mäckelmyran	*	62,3		17,44	62,26
SE0710193	Stormyran i Njurunda	*	53,6		17,40	62,21
SE0710194	Fransmyran	*	411,9		17,09	63,52
SE0710195	Björkbäcksmýran	*	187,3		16,52	62,27
SE0710196	Pengsjökomplexet	*	4 148,3		17,64	63,70
SE0710197	Spångmyran-Röjtjärnsmyran	*	875,9		16,08	62,33
SE0710198	Juni-Stormyran		51,2		17,60	62,23
SE0710199	Grönviksmýran	*	50,8		17,62	62,22
SE0710200	Sumpskog vid Flärkmyran	*	2,2		17,57	62,47
SE0710201	Rigstakärret	*	4,6		17,53	62,52
SE0710202	Långnäsmon	*	4,4		17,40	62,64
SE0710203	Masugnsgrundet	*	13,2		17,39	62,55
SE0710204	Ravin på Ronön		2,7		18,62	63,08
SE0710205	Stormyran vid Äxingen		35,5		16,08	63,64
SE0710206	Ravin i Holme		2,6		16,44	63,55
SE0710207	Nordsjövikarna i Faxälven		6		17,05	63,19
SE0710208	Höglands naturminne		0,4		16,65	62,82
SE0710209	Ravin vid Lidens gamla kyrka		1,3		16,79	62,70
SE0710210	Raviner i Nilsböle		5,3		16,88	62,66

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0710211	Linvarpet		6,2		17,23	62,53
SE0710212	Skog söder Ensillrebodarna		6,5		15,75	62,58
SE0710213	Skjulsta strandäng		4,4		16,59	62,42
SE0710214	Nyänget		0,57		15,83	62,56
SE0710215	Fären	*	0,4		17,50	62,63
SE0710216	Lidängen	*	0,59		18,14	62,96
SE0710217	Hassel hackslått	*	0,55		16,77	62,25
SE0710218	Fagerviken hackslått	*	1		16,49	62,66
SE0710219	Blåstorpet	*	0,62		16,45	62,25
SE0710220	Myckelsjö hackslått	*	0,76		17,21	62,59
SE0710221	Myckeläng hagmark	*	13,3		17,54	62,45
SE0710222	Nipor i Myre	*	4,4		17,07	63,34
SE0710223	Remmarn		1,2		18,31	63,85
SE0710224	Indalsälvens delta		146,6		17,46	62,51
SE0710225	Vänta Litets Grund		15 131		18,48	62,50
SE0720011	Stubbarna	*	24,3		14,44	62,33
SE0720012	Haberget	*	50		14,97	62,05
SE0720029	Sånfjället	*	11 285,5		13,55	62,28
SE0720050	Käringberget	*	36,8		16,34	62,75
SE0720051	Svedjan	*	3,5		16,32	62,75
SE0720052	Båthällan	*	4,3		16,26	62,77
SE0720053	Valletjärnarna	*	14,1		16,37	62,77
SE0720056	Näkten		8 264,2		14,65	62,83
SE0720058	Hoverberget	*	118,5		14,44	62,83
SE0720065	Berge	*	73,2		14,84	62,94
SE0720079	Värkallhöjden	*	27,8		16,13	63,07
SE0720086	Billtjärn	*	105,2		16,60	63,10
SE0720091	Fillstabäcken	*	15,3		14,55	63,14
SE0720092	Odensalakärret	*	3,2		14,67	63,16
SE0720094	Ändsjön		95,1		14,58	63,18
SE0720117	Önet	*	36,9		14,23	63,33
SE0720131	Vackermynen	*	123,6		15,35	63,46

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0720134	Offerdalsberg	*	198,1		14,17	63,50
SE0720147	Kälaslätten	*	374,3		15,01	63,64
SE0720172	Tannsjö	*	15,8		16,53	63,99
SE0720183	Frostvikenfjällen	*	93 793,2		14,64	64,64
SE0720196	Lungsjöskogen	*	251,7		16,22	62,84
SE0720199	Gråberget-Hotagsfjällen	*	118 040,2		14,60	64,16
SE0720201	Helvetesbrännan; Norra	*	998,8		15,30	62,61
SE0720202	Öjsjömyrarna	*	769,7		15,10	63,44
SE0720213	Marntallsåsen	*	4 058,4		13,98	62,94
SE0720215	Brötarna	*	3 623,1		14,14	62,85
SE0720221	Nybodflöten	*	163,1		14,14	62,38
SE0720240	Vägskälet	*	52,1		14,46	63,77
SE0720241	Margitbrännan	*	67,2		14,49	63,77
SE0720242	Näverkälsbodarna; Myren norr om		31,9		15,24	63,59
SE0720243	Högåsen	*	94,7		14,41	62,25
SE0720244	Blektjärn	*	90,8		15,38	62,85
SE0720245	Väster-Ottsjön	*	43,9		14,81	63,76
SE0720246	Kösta urskog	*	5		13,88	63,36
SE0720247	Halåsen		29		14,72	63,30
SE0720248	Storholmsjö	*	288,7		14,28	63,68
SE0720249	Gröntoppen	*	120,7		14,30	63,71
SE0720251	Borgflon		34,4		15,05	63,56
SE0720252	Flärkarna	*	31,8		16,18	63,07
SE0720253	Äsmyren		14,3		14,57	63,39
SE0720254	Stamnäs		5,3		15,17	62,96
SE0720255	Rotmyren		106,9		14,56	63,10
SE0720256	Bollsberget	*	332		16,25	63,91
SE0720257	Mjövattenberget	*	76,3		16,21	63,90
SE0720258	Örnbergskilen	*	65,7		14,91	62,63
SE0720261	Skroggåsen	*	44,2		13,35	63,42
SE0720266	Sjulsåsen	*	1		14,81	64,35
SE0720267	Rosenbergsråkarna	*	101,1		15,32	63,86

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0720270	HackåsvalLEN	*	4,3		13,42	61,96
SE0720271	Lillhärjåbygget	*	54,8		13,48	61,93
SE0720272	BräckvalLEN	*	4,5		14,08	62,54
SE0720286	Åreälven		6 483		12,80	63,46
SE0720288	Dammån-Storån		200,5		14,03	63,12
SE0720291	Ljusnan (Hede-Svegsjön)		1 937,3		13,82	62,27
SE0720293	Voxnan (Jämtlands län)		131		14,71	61,88
SE0720294	Gimån; Uppströms Holmsjön		14 454,6		15,26	62,89
SE0720297	Rörströmsälven (Jämtlands län)		1 932,7		16,32	64,13
SE0720298	Bräntberget	*	60		16,30	62,81
SE0720299	Djupdalsbäcken	*	111,8		15,95	62,77
SE0720300	Fiskhusberget	*	725,8		13,59	63,27
SE0720301	Grånmyran	*	31,1		16,26	63,11
SE0720302	Jansmyrberget	*	27,9		16,22	63,09
SE0720303	Kattögeltjärnen	*	796,1		15,74	63,98
SE0720304	Kläppberget	*	82		14,57	62,69
SE0720306	Långsidberget	*	295,7		15,19	62,10
SE0720307	Revaberget	*	99,4		16,68	62,93
SE0720308	Meån	*	39		16,62	62,93
SE0720309	Snedmyran	*	266,1		16,46	63,21
SE0720310	Spåmansloken	*	34,2		15,09	63,26
SE0720312	Lillbäcken Ljungå		0,47		16,31	62,76
SE0720313	Lägden Rönningsberg		4,5		13,99	63,36
SE0720314	Ol-Nilsbodarna Brynje	*	4,6		15,00	63,17
SE0720315	Storselet	*	20,6		15,79	62,83
SE0720316	Storselbodarna	*	21,1		15,78	62,83
SE0720317	Villmyran		0,85		16,63	62,93
SE0720321	Bötelsmyren	*	32,6		14,58	63,39
SE0720322	Källmyren Aspås	*	15,1		14,57	63,40
SE0720325	Kläppe Palmhäggen	*	10,8		14,76	63,26
SE0720327	Västra Nyhemsbäcken		2,7		16,02	63,20
SE0720328	Kalvhallbäcken	*	28,5		15,52	63,95

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0720329	Bångdalen		1,2		14,30	63,57
SE0720330	Storbäcken Fors-Böle	*	8,3		16,61	63,02
SE0720331	Älgsjöberget	*	32,4		14,73	62,79
SE0720332	Forsåsens orkidékärr		4,2		14,70	63,68
SE0720336	Hostån		34,9		15,47	63,77
SE0720338	Stenflon Grenåskilen	*	29,4		15,58	63,68
SE0720340	Kåsbäcken		10,1		14,26	63,50
SE0720341	Bodflon Fyrån		56,7		15,15	63,58
SE0720342	Mångbodarna; myr 1 km norr om		8,3		14,75	63,48
SE0720345	Töjsan Gulåsen	*	4,3		14,92	63,48
SE0720346	Bleksjön Räcksjön	*	106		14,48	63,09
SE0720347	Åtemyrans-Draviktjärnen	*	81,2		16,12	63,06
SE0720348	Strandkärret Kårgärde		0,08		14,49	62,99
SE0720349	Grenås Öjån		0,59		15,40	63,62
SE0720350	Nästmyren Fugelsta		0,89		14,71	63,11
SE0720351	Kungsnäset	*	18,9		14,58	62,97
SE0720352	Grytan	*	2,5		14,80	63,10
SE0720353	Södergård Brunflo	*	1,7		14,82	63,10
SE0720354	Bodal		0,93		14,90	63,08
SE0720357	Johankölen		3,9		14,19	62,43
SE0720358	Långan; Nedströms Landösjön		365,2		14,54	63,43
SE0720359	Ammerån		4 093,3		15,46	63,51
SE0720360	Dammån		87,7		13,94	63,22
SE0720361	Hårkan		5 741,3		14,75	63,62
SE0720362	Tysjöarna	*	455		14,64	63,24
SE0720363	Storflon-Andersflon	*	233,2		14,42	63,35
SE0720364	Tunsved	*	55,5		15,08	62,96
SE0720367	Bodberget Björsjö	*	187,1		15,26	63,02
SE0720370	Långsån Ytterhogdal		4		14,91	62,24
SE0720372	Skansholmen; Västra		3,6		14,43	63,13
SE0720374	Siljeåsberget	*	119		15,51	64,25
SE0720377	Laholmsnäset; Västra	*	94,5		15,38	63,91

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0720378	Knösen Höglunda	*	6,7		15,82	63,15
SE0720382	Acksjön Rödön	*	13,3		14,48	63,24
SE0720383	Aspbacken Trång	*	22		14,07	63,33
SE0720384	Glösa; Norra	*	2,6		14,02	63,39
SE0720385	Gärde Bjärme	*	1,9		14,63	63,01
SE0720386	Viken Alsen	*	19,2		14,04	63,38
SE0720387	Övre Rise	*	11,1		14,18	63,46
SE0720388	Önsta	*	2,8		14,31	63,05
SE0720389	Fagerbäcken	*	77,3		14,80	62,14
SE0720390	Källberget-Storberget	*	219,7		15,47	63,39
SE0720391	Råttjärnberget-Djupdalsberget	*	188		15,26	62,09
SE0720392	Strangellsbodarna	*	270,2		15,01	63,36
SE0720393	Sättmyrberget	*	58,3		16,21	63,12
SE0720394	Höjden Äspnäs	*	143,8		15,47	64,02
SE0720395	Fettmyren	*	34		15,44	62,91
SE0720396	Sönerstmyran		59,8		15,99	62,99
SE0720397	Slättflon-Bodflon		56,3		16,18	62,98
SE0720399	Flakamyren	*	159,5		14,67	63,34
SE0720400	Gökbodvägen		28,7		14,52	63,44
SE0720402	Svedjeflon-Sidflon		169,1		15,55	63,69
SE0720403	Tjärnflon Hostån	*	70,5		15,49	63,76
SE0720404	Övre och nedre Blekan	*	12,2		14,64	63,36
SE0720405	Fastermjrtjärnen, Södra Ön		1,1		15,40	63,87
SE0720406	Järnkällan Ottsjön		2,9		14,86	63,77
SE0720410	Finnsjöberget Gastsjö	*	85,9		15,82	62,98
SE0720412	Tröskflyet-Oxflöten	*	6 099,4		14,50	62,23
SE0720413	Himmelsflöten	*	2 507,2		14,60	62,27
SE0720414	Haugröningen	*	125,5		14,13	63,09
SE0720415	Käringmyren Järvnäsberget	*	23,9		15,73	64,22
SE0720416	Dalbergstorpet	*	125,8		15,78	62,81
SE0720417	Kvarnån Utanede		12,8		16,68	62,94
SE0720418	Borggrensviken-Sågbäcken	*	130,2		14,58	63,31

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0720419	Källmyren Kläppe	*	80,5		14,79	63,23
SE0720420	Blekbäcken-Stensundet	*	422,8		15,07	63,31
SE0720425	Långstrandberget	*	63,1		15,81	63,28
SE0720426	Traneflobäcken	*	27		16,30	63,26
SE0720427	Starmyran Ammer	*	23,5		16,18	63,19
SE0720429	Siljeåsen; Ersta-Enrisvägen	*	323		15,64	64,24
SE0720430	Stormyrhögen	*	36,8		15,58	64,11
SE0720431	Ol-Nilskojan	*	162,5		15,29	64,34
SE0720432	Sönner-Flakamyren	*	42,1		14,26	62,90
SE0720437	Mellanmyran-Abborrholmberget	*	34,5		15,66	64,43
SE0720438	Hagamarken Solberg		47,3		15,40	63,50
SE0720439	Stensjön Svansele	*	1 441,1		15,25	64,48
SE0720440	Dalkarlskölen	*	4 641,2		13,86	61,67
SE0720441	Sprötberget-Bodberget	*	149,2		15,99	63,96
SE0720444	Havmyren	*	456,3		15,15	62,69
SE0720445	Västansjö	*	52,6		14,90	62,19
SE0720446	Malmån	*	118,2		15,73	63,89
SE0720451	Vallrubodarna	*	24,1		14,18	63,71
SE0720457	Västeråsen Åsarna		1,3		14,37	62,67
SE0720458	Blomtorpet Hara		2		14,45	63,06
SE0720459	Lövbergsängen Sidsjö		0,57		15,14	62,72
SE0720460	Storvålen Lockne		2		14,75	63,03
SE0720461	Torvalla; Ängsmon västra		0,33		14,76	63,14
SE0720462	Salsån		0,39		14,60	62,83
SE0720463	Borgen; Hellmans hage		2,1		14,36	63,02
SE0720467	Birkakärret		2,2		14,55	63,24
SE0720468	Djupede, Långan		1,1		14,31	63,54
SE0720469	Högbacken, Öran		3,6		15,07	63,41
SE0720470	Sundmyren Åflo		66,5		13,78	63,51
SE0720471	Bösen		0,91		14,31	62,57
SE0810001	Kronören	*	5 828,5		19,46	63,43
SE0810002	Bonden		396,1		20,02	63,43

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0810003	Snöanskärgården		5 654		19,93	63,52
SE0810004	Lidbergsgrottorna	*	21		19,34	63,55
SE0810005	Storrisbergsgrottorna	*	21,6		19,38	63,60
SE0810007	Långrumpskogen	*	122,3		19,56	63,70
SE0810008	Hummelholm	*	26,9		19,51	63,72
SE0810009	Strömbäck-Kont	*	473,3		20,23	63,67
SE0810010	Holmöarna	*	24 209,6		20,89	63,71
SE0810011	Skeppsviksskärgården	*	790,9		20,59	63,77
SE0810015	Balberget	*	165,4		19,12	63,94
SE0810016	Björnlandets nationalpark	*	1 143,3		18,02	63,98
SE0810017	Stockholmsgata (norra)	*	120,3		17,83	63,91
SE0810019	Vallsjöskogen	*	73,9		16,27	64,26
SE0810024	Vindelforsarna		76,5		19,71	64,21
SE0810025	Hjukenåsarna		115		19,58	64,32
SE0810027	Vännforsen	*	35,7		19,90	63,99
SE0810029	Törelbrännan	*	45,9		20,45	63,97
SE0810031	Rataskär	*	93,2		20,91	63,99
SE0810032	Åströmsforsen	*	27,1		20,87	64,15
SE0810033	Hertsånger	*	751,5		21,13	64,22
SE0810034	Bjuröklubb	*	954,8		21,60	64,46
SE0810035	Skötgrunnan		38,4		21,50	64,60
SE0810036	Kalkstenstjärn	*	6,1		21,17	64,73
SE0810037	Fäbodskogen	*	9		20,61	64,49
SE0810039	Vitbergen	*	893,4		19,72	64,63
SE0810045	Altarliden	*	233,2		18,82	64,79
SE0810051	Alsberget	*	1 728,8		17,62	64,67
SE0810052	Risträskskogen	*	14,4		17,41	64,74
SE0810054	Blaikfjället	*	34 174		16,12	64,60
SE0810056	Oxfjället	*	1 667,9		15,42	64,67
SE0810059	Marsfjället	*	86 113,9		15,65	65,11
SE0810062	Skikkisjöberget		7,9		16,59	65,01
SE0810066	Sandseleforsen	*	114,4		17,64	65,32

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0810068	Vindel-Storforsen	*	128,5		18,35	65,07
SE0810069	Fågelmjärkölen	*	90,9		19,10	65,25
SE0810072	Kryddgrovan	*	1,8		19,57	64,98
SE0810073	Svansele dammängar		96,5		19,82	65,01
SE0810076	Utstenarna	*	25,3		21,20	64,86
SE0810077	Södra Nalovardo	*	4 947,2		17,52	65,69
SE0810080	Vindelfjällen	*	554 674,6		15,85	65,90
SE0810081	Strömfors	*	76,5		18,97	65,12
SE0810082	Hällbergsträsk	*	104		18,20	65,13
SE0810083	Skärträskberget	*	27,4		19,43	64,43
SE0810084	Kojmyran	*	94		16,86	63,99
SE0810085	Bäckmyrkullen	*	53,2		18,17	64,04
SE0810086	Kammenreservatet		39,8		19,46	64,45
SE0810088	Borup	*	68,4		19,42	65,01
SE0810089	Bubergsreservatet	*	2 291,2		17,51	64,87
SE0810090	Tjäderberget	*	53,5		19,00	64,45
SE0810091	Lilla Stutvattnet	*	116,6		18,21	64,15
SE0810092	Vammsjön	*	94		17,97	64,21
SE0810093	Skalberget	*	100,5		17,88	64,16
SE0810094	Degerforsheden	*	134,2		21,34	65,11
SE0810095	Stora Villoträsk	*	395,9		17,84	65,06
SE0810096	Stenbithöjden	*	1 688		16,90	64,04
SE0810097	Storsele	*	91,8		18,92	65,19
SE0810098	Krycklan	*	24,5		19,85	64,21
SE0810099	Liksgelisen	*	251,2		17,26	65,61
SE0810100	Gimegolts	*	19,5		17,75	65,58
SE0810101	Tjärnbergsheden	*	96,8		20,74	64,61
SE0810323	Storliden-Mårdseleforsarna	*	419,6		19,25	64,68
SE0810324	Brånemyran	*	40,3		18,67	64,26
SE0810325	Norravasund	*	26,7		18,90	65,14
SE0810326	Björnberget i Skellefteå	*	62,5		19,50	64,71
SE0810327	Sodoberg	*	39,5		18,74	65,30

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0810328	Granliden	*	67,4		18,21	65,49
SE0810329	Lillberget	*	75,8		19,02	64,32
SE0810330	Stavaliden	*	66,9		19,50	64,57
SE0810331	Nordansjöberget	*	65		17,84	64,12
SE0810332	Knösarna	*	28,3		18,91	64,87
SE0810333	Åmträskberget	*	42,9		18,77	64,76
SE0810334	Rävliden/Mörkliden	*	56,1		18,46	65,05
SE0810335	Lillträsket	*	31,2		19,36	64,94
SE0810336	Brännliden	*	92,5		20,44	65,26
SE0810337	Avaås	*	58,3		18,51	65,28
SE0810338	Skälliden	*	45,4		17,68	65,56
SE0810339	Bocksberget	*	75,9		18,87	64,55
SE0810340	Brånaberget	*	29,8		17,20	65,59
SE0810341	Svartberget/Kluddbrännan	*	56,4		19,87	64,22
SE0810342	Degerö Stormyr	*	137,1		19,58	64,18
SE0810344	Sörliden	*	123,6		19,31	64,76
SE0810345	Rödberget i Åsele	*	38,2		17,05	64,28
SE0810346	Arksjöberget	*	1 054,7		15,64	64,69
SE0810348	Låjtavare	*	269,5		15,81	64,49
SE0810349	Björnberget i Vilhelmina	*	1 330,6		16,66	64,83
SE0810351	Ullisjaure	*	853,5		16,46	65,23
SE0810353	Skikki	*	468,3		16,55	65,04
SE0810354	Rönnberget	*	233,4		16,67	65,17
SE0810357	Malå-Storforsen		90,7		19,14	65,08
SE0810358	Brännberget	*	35,6		20,50	64,91
SE0810359	Blylodmyran	*	138,5		20,46	64,93
SE0810360	Arasjö	*	4 636,2		17,59	64,58
SE0810361	Abborravan		12,9		18,87	64,82
SE0810362	Tribladtjärn	*	179,3		19,29	64,04
SE0810364	Tuggensele	*	56,2		18,82	64,47
SE0810365	Ostnäs	*	857,7		20,68	63,80
SE0810368	Småtjärnslätten		42,3		15,67	64,53

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0810369	Rörmyran, Paulund		2,4		17,96	64,87
SE0810370	Stenbäcksmýran		2,5		18,11	65,43
SE0810371	Sandsele		6,1		17,66	65,31
SE0810372	Tjickuträskbäcken		10		17,70	64,99
SE0810373	Kyrkberget		6,6		16,77	65,31
SE0810375	Malgomajlandet		66,2		16,24	64,78
SE0810376	Rörmyran, Grankulltången		7,8		16,44	64,73
SE0810378	Lill-Rörmyran		10,8		19,57	64,98
SE0810379	Stormýran, Vilhelmina		6		16,81	64,57
SE0810380	Hattstormýran		6		19,63	65,21
SE0810381	Vackermyran		58,8		17,18	64,52
SE0810382	Främmermyran		25		17,30	64,53
SE0810383	Sörgården		1,2		17,26	64,61
SE0810384	Kullmyrbäcken		33,2		17,33	64,76
SE0810387	Ostjärnbäcken	*	70,5		19,62	64,21
SE0810388	Västermark	*	303,7		20,19	64,27
SE0810389	Nedre Laisälven	*	387,1		17,67	65,64
SE0810390	Västra Ormsjö	*	2,2		15,93	64,40
SE0810391	Degermyrbäcken		3,3		19,23	63,85
SE0810392	Sjulsmyran	*	681,1		20,66	64,03
SE0810399	Vojmsjölandet	*	4 883,2		16,33	64,98
SE0810400	Rismyran	*	169,7		18,75	65,24
SE0810401	Smalaken	*	652,6		17,89	65,48
SE0810402	Vitträsket		196,3		19,66	64,70
SE0810403	Brattfällan	*	3,8		19,21	63,86
SE0810404	Degermyran	*	4,6		19,22	63,84
SE0810405	Skrämträsk	*	5,5		20,59	64,64
SE0810406	Nordvalls gransumpskog		1,7		19,48	64,07
SE0810407	Röjtingssundet		6,8		21,46	64,54
SE0810408	Brönsnäsvisken		2,8		21,43	64,54
SE0810409	Långstranden		9,2		21,42	64,53
SE0810410	Mörkliden		2,2		18,43	65,05

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0810411	Lövberget, Lycksele		3,3		18,57	64,45
SE0810412	Västra Högkulla		0,7		18,99	65,01
SE0810413	Ol-Ersaberget		1,3		19,37	65,04
SE0810414	Borup baksidan		1,6		19,39	65,01
SE0810415	Västra Finnliden		3,4		19,47	65,04
SE0810416	Östra Finnliden		1,7		19,49	65,04
SE0810417	Kälberget		2,1		20,36	64,96
SE0810418	Nymyrliden		2,7		20,37	64,95
SE0810419	Israelsmyran		3,5		20,37	64,95
SE0810420	Spärmyrberget		2,3		20,39	64,95
SE0810421	Södra Petikträsk		1,1		19,80	65,05
SE0810422	Norra Petikträsk		1,2		19,79	65,07
SE0810423	Ålund		0,84		20,38	65,09
SE0810424	Ribbfors		1,8		20,44	65,23
SE0810425	Åselet		1,4		20,46	65,23
SE0810426	Rabnabacken		8,9		17,09	65,66
SE0810427	Gautsträsk		3,4		17,39	65,62
SE0810428	Junnesvare		6,5		17,41	65,56
SE0810429	Ersmarksberget		25,8		20,29	63,88
SE0810430	Fällfors		1,1		19,67	63,98
SE0810431	Storsand		4,9		21,44	64,54
SE0810432	Kronlund		0,9		19,50	64,33
SE0810433	Lögdeälven		5 814,1		18,81	64,05
SE0810434	Öreälven		5 092,7		18,96	64,14
SE0810435	Vindelälven		33 123,5		17,45	65,64
SE0810436	Sävarån	*	5 633,5		20,45	64,06
SE0810437	Byskeälven		2 990,7		20,54	65,16
SE0810438	Åbyälven		268,9		21,16	65,12
SE0810440	Kågefjärdens havssträndängar	*	40,5		21,06	64,85
SE0810441	Skallön	*	371,2		21,45	64,57
SE0810442	Tjäderberget norr	*	1 057,3		19,02	64,46
SE0810444	Båskbacken		11,9		19,30	65,20

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0810445	Brattby	*	25,7		19,90	63,90
SE0810446	Torsmyran	*	833,9		19,60	63,61
SE0810447	Hålvattsmyran	*	172,4		20,17	64,20
SE0810448	Jättungsmyran	*	1 076,9		20,06	64,59
SE0810449	Brandbärsberget	*	103,7		17,19	64,22
SE0810450	Månsberget	*	132,4		16,08	64,41
SE0810451	Degerliden	*	30,5		20,31	64,51
SE0810452	Näsuddsberget	*	95,8		18,84	65,20
SE0810453	Killingsanden		7,9		21,04	64,18
SE0810454	Överbo	*	9,2		18,88	64,51
SE0810455	Gärdefjärden	*	362,1		21,33	64,38
SE0810456	Klubben-Rickleån	*	87,1		20,95	64,08
SE0810457	Vågträsk	*	13,1		19,00	65,32
SE0810458	Forsbergsbrännan	*	5,2		19,18	65,09
SE0810459	Lomselet	*	14,5		18,88	65,14
SE0810460	Rusklidjärn	*	22,4		18,70	64,80
SE0810461	Fjällheden	*	9,7		18,70	64,15
SE0810462	Rålidknösen	*	9,2		18,79	64,68
SE0810463	Orrliden	*	17,9		18,32	64,65
SE0810464	Kåtaberget	*	11,6		18,81	64,84
SE0810465	Bålforsen	*	31,5		18,50	64,66
SE0810466	Kittelforsheden	*	4,8		18,61	64,95
SE0810467	Trollberget	*	9,2		18,67	64,81
SE0810468	Nymyrtjärnheden	*	12,2		19,86	65,15
SE0810469	Granlidjärn	*	18,3		19,53	64,70
SE0810470	Holmträskberget	*	7,2		17,36	65,02
SE0810471	Djupvik	*	43,2		19,43	64,48
SE0810472	Järptjärn	*	18,4		19,28	64,47
SE0810473	Järvtjärn	*	13,5		19,26	64,22
SE0810474	Bränntjälen	*	28,9		19,98	64,34
SE0810476	Siksjö	*	14,4		17,79	64,35
SE0810477	Rismyrbrånet	*	14,6		20,41	63,93

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0810478	Sörforskoggen	*	42,6		19,16	64,06
SE0810479	Risberget	*	10,1		19,76	64,30
SE0810480	Daglöstén	*	34,5		21,20	64,50
SE0810481	Storbacken		15,5		18,69	64,52
SE0810483	Sörforsdammen		20,8		20,04	63,85
SE0810484	Åtmyrberget		35 416,9		19,44	64,23
SE0810486	Kläppmyran		24,5		16,44	64,81
SE0810487	Paubäcken		792,6		17,87	64,83
SE0810489	Valfrid Paulsson-reservatet	*	33,6		19,46	64,42
SE0810491	Umeälvens delta	*	2 010,2		20,32	63,74
SE0810492	Orrböle	*	8,3		19,67	63,99
SE0810495	Bjurselliden	*	40,7		19,73	64,91
SE0810496	Bränträsk	*	80,1		19,10	65,21
SE0810497	Dyngstomberget	*	163		19,06	64,09
SE0810498	Fjälbyn	*	27,4		21,48	64,42
SE0810499	Flintbäcken	*	54,2		19,69	64,89
SE0810500	Högsmylriden	*	232,5		20,10	64,28
SE0810501	Gråtanberget	*	2 288,9		16,60	64,98
SE0810502	Sjulsberget	*	702,9		16,87	64,87
SE0810503	Gransjömyrarna	*	7 722,5		17,50	64,58
SE0810504	Labbetmyrlandet	*	1 642,1		16,90	65,66
SE0810510	Bäcknäs		1,1		17,95	64,85
SE0810512	Gigån		269,8		17,59	64,28
SE0810513	Njakafjäll	*	6 271,8		15,65	64,96
SE0810514	Tallsjöberget	*	1 138,9		17,58	64,46
SE0810515	Stor-Rotliden	*	344,7		18,42	64,23
SE0810516	Ringåskullen	*	166,3		17,06	64,25
SE0810517	Blakliden	*	131,2		18,17	64,02
SE0810518	Tavlejärden	*	125,7		20,42	63,78
SE0820003	Stenskar	*	208,2		21,73	65,14
SE0820004	Stor-Rebben	*	2 716,5		21,91	65,18
SE0820007	Jan-Svensamössan	*	91,8		18,57	65,62

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0820008	Vittjåkk-Akkanålke	*	4 214,6		19,02	65,54
SE0820009	Stintjärn	*	46,7		18,84	65,71
SE0820010	Döttrenåive	*	235,7		18,75	65,74
SE0820011	Pellobäcken	*	20,2		19,43	65,35
SE0820013	Bergmyrberget	*	24,2		19,38	65,52
SE0820015	Luobbalheden	*	80,9		19,88	65,42
SE0820019	Norrdal	*	40,3		20,04	65,50
SE0820020	Hedvallen	*	71,9		19,28	65,68
SE0820021	Gadda- och Granberget	*	399		20,02	65,72
SE0820022	Haraliden	*	335,9		20,13	65,43
SE0820023	Lillflötuberget	*	73,3		20,55	65,38
SE0820024	Svartliden	*	72,1		20,71	65,37
SE0820025	Rokliden	*	27,3		20,92	65,33
SE0820027	Nakteberget	*	360,9		20,21	65,64
SE0820028	Rackberget	*	54,4		21,06	65,68
SE0820035	Rödkallen-SörÅspen	*	7 087,8		22,44	65,35
SE0820042	Gammelstadsviken		440,2		22,09	65,63
SE0820049	Lappön	*	55		22,56	65,61
SE0820051	Selet	*	25		21,68	65,66
SE0820052	Stenåkern	*	43,6		22,23	65,53
SE0820056	Laisdalens fjällurskog	*	72 629,2		16,89	66,03
SE0820061	Veddek 1	*	6 086,3		17,33	65,98
SE0820063	Akkelis	*	5 580,9		17,57	66,15
SE0820065	Granberg (Kuottavare)	*	88,4		18,24	65,94
SE0820066	Björknäs	*	60		18,42	65,94
SE0820067	Fettjärn	*	43,5		18,50	65,93
SE0820069	Nimtek	*	4 578		18,48	65,98
SE0820070	Rakåive	*	937,3		17,44	65,91
SE0820071	Lehatt	*	133,1		18,62	65,99
SE0820074	Ståkke-Bårgå fjällurskog	*	22 050		18,32	66,20
SE0820075	Reivo	*	9 715,6		19,13	65,82
SE0820077	Nilasjokk	*	126,1		19,12	66,02

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0820078	Kimkatjäkko	*	11		19,21	65,97
SE0820079	Lomträskvattnet	*	22,9		19,73	65,76
SE0820080	Svanträsk	*	227,7		20,22	66,07
SE0820082	Suorke	*	4,4		19,86	66,02
SE0820083	Vitberget	*	626,5		20,33	65,98
SE0820084	Åträsk	*	50		20,30	65,79
SE0820085	Storberget	*	24,1		20,46	65,81
SE0820086	Storforsen	*	127,2		20,41	65,85
SE0820087	Solberget	*	73,4		20,28	66,03
SE0820089	Långträskberget	*	60,3		20,54	65,94
SE0820090	Åkerby	*	1,9		21,21	65,96
SE0820092	Storhuvudet	*	701,7		21,52	65,95
SE0820093	Gjutberget	*	93,3		21,89	65,78
SE0820095	Snöberget	*	416,3		21,95	65,99
SE0820104	Eriksören-Svartholmen	*	9,9		22,86	65,73
SE0820108	Haparanda skärgård	*	7 430,5		23,78	65,61
SE0820110	Marabacken-Notvikrå	*	13,2		23,54	65,84
SE0820111	Käll- och Mjöträsken	*	179,8		23,59	65,85
SE0820123	Hornavan-Sädvajaure fjällurskog	*	80 410,4		17,08	66,45
SE0820124	Tjeggelvas	*	32 810,2		17,76	66,52
SE0820126	Långsjön-Gåbrek fjällurskog	*	7 266,2		18,37	66,36
SE0820129	Daita	*	40		18,77	66,25
SE0820130	Udtja	*	146 491,7		19,18	66,37
SE0820131	Kronogård	*	5 148,5		19,70	66,27
SE0820132	Kuoratsvare	*	15,8		19,98	66,31
SE0820134	Luottäive	*	2 212,4		19,98	66,37
SE0820137	Såkkevarats	*	7 218,8		19,51	66,48
SE0820138	Suobbatäive-Jutsavare	*	1 977,9		19,98	66,49
SE0820145	Vuotnaberget	*	18,9		20,79	66,51
SE0820146	Bläkölen	*	638,1		21,63	66,31
SE0820149	Muggträsk	*	438,3		22,23	66,33
SE0820150	Hällberg	*	120,2		22,15	66,38

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0820151	Granberget	*	142,7		22,53	66,26
SE0820152	Armasjärvimyren	*	68,8		23,56	66,30
SE0820153	Iso-Kuusivaara	*	52,3		23,28	66,38
SE0820156	Pärlälvens fjällurskog	*	115 725,8		18,00	66,82
SE0820159	Mellersta Hällberg	*	21		23,04	66,53
SE0820160	Isovaara	*	219		23,63	66,38
SE0820167	Muddus	*	50 223,6		20,18	66,90
SE0820170	Kuolpajärvi	*	76,4		20,62	67,02
SE0820176	Linkkarova	*	33,8		22,13	66,82
SE0820179	Paskatieva	*	23,9		22,49	66,64
SE0820180	Linalinkka	*	12,7		22,16	66,82
SE0820186	Ultevis fjällurskog	*	117 196,3		19,16	67,13
SE0820189	Ligga	*	421,7		20,10	66,71
SE0820193	Stubba	*	33 286,3		20,06	67,09
SE0820194	Rumppunen	*	216,9		22,49	66,82
SE0820195	Turpas	*	48,1		22,59	66,70
SE0820196	Vinsanlehto	*	87,8		22,59	66,87
SE0820197	Kuusivaara	*	1 521,3		23,30	66,67
SE0820199	Pellokielas	*	208,1		21,32	66,60
SE0820200	Svartberget	*	841,8		22,52	66,67
SE0820209	Lina fjällurskog	*	98 049,7		20,48	67,36
SE0820211	Dundret	*	5 160,5		20,58	67,10
SE0820212	Jerttalompolo	*	72,4		21,36	67,08
SE0820214	Puolva	*	867		21,37	67,41
SE0820221	Tunturit	*	11 962,4		21,85	67,22
SE0820222	Jylkyvaara-Syväjoki	*	862		22,07	67,40
SE0820223	Masugnsbyn	*	48,8		22,08	67,45
SE0820230	Suorsapakka	*	360,1		22,96	67,15
SE0820231	Jupukka	*	82,7		23,24	67,27
SE0820243	Rautas, delar	*	81 694,2		19,91	68,02
SE0820244	Sautusvaara	*	1 832,7		20,84	67,89
SE0820251	Rautusakara	*	1 133,2		21,11	67,86

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0820259	Ruohojoki	*	38,9		22,55	67,62
SE0820263	Kursukangas	*	61		22,85	67,56
SE0820280	Särkitievat	*	522,3		23,19	68,07
SE0820282	Torneträsk-Soppero fjällurskog	*	336 897,8		20,94	68,09
SE0820287	Pessinki fjällurskog	*	97 225,3		22,76	68,05
SE0820297	Kaltisbäcken	*	310,8		20,39	66,70
SE0820298	Granlandet	*	27 150,8		21,53	66,59
SE0820299	Säivisnäs	*	108,3		23,57	65,79
SE0820300	Björn	*	339,2		23,58	65,75
SE0820301	Trutskär	*	67,6		23,19	65,73
SE0820302	Granholmen	*	101,2		22,98	65,68
SE0820303	Likskär	*	2 508,7		23,00	65,64
SE0820304	Bådan	*	1 854,3		22,24	65,40
SE0820305	Likskäret	*	186,6		22,38	65,52
SE0820306	Kluntarna	*	713,6		22,62	65,46
SE0820307	Norr-Äspen	*	581,6		22,52	65,41
SE0820309	Halsören	*	36,6		21,72	65,37
SE0820310	Torne-Furö	*	218,9		24,06	65,75
SE0820312	Skags-Furuholmen	*	62,6		22,73	65,78
SE0820313	Båtöfjärden	*	930,4		22,83	65,68
SE0820314	Harufjärden	*	2 710,5		22,77	65,63
SE0820316	Massan	*	50,8		23,30	65,74
SE0820317	Furuholmen	*	34,4		22,29	65,51
SE0820320	Haparanda Sandskär	*	998,7		23,91	65,60
SE0820321	Riekkola-Välivaara	*	95,2		24,13	65,82
SE0820322	Sikören	*	170,9		22,64	65,78
SE0820323	Bergöfjärden	*	751,3		22,71	65,71
SE0820324	Hästholmen	*	32,1		22,29	65,49
SE0820327	Kalix yttre skärgård	*	9 296,4		23,31	65,69
SE0820329	Patta Peken	*	1 891,6		21,95	65,31
SE0820330	Vargödraget	*	353,7		21,72	65,25
SE0820332	Holsteröarna	*	140,3		22,72	65,76

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0820333	Tervajoki	*	75,8		23,14	67,35
SE0820335	Stora Vänsberget	*	567,4		22,17	66,50
SE0820336	Vaimisberget	*	54,9		22,73	66,31
SE0820337	Ranesvare	*	3 776,3		20,78	66,67
SE0820340	Manalainen	*	732,1		23,06	67,64
SE0820400	Vasikkavuoma		199,5		23,21	67,23
SE0820403	Ytterberget		5,3		22,79	66,52
SE0820404	Rislandet		3,2		22,05	66,71
SE0820405	Pääjärvi		7,2		23,50	67,01
SE0820406	Annelund		5,7		20,72	66,34
SE0820407	Bjässberget		3,1		21,68	65,75
SE0820408	Bränntjärn		0,77		21,01	65,61
SE0820409	Palojärvi	*	3,9		23,87	65,82
SE0820410	Hukkajärvi		3		23,12	66,33
SE0820411	Kanisberget		1,1		20,93	65,64
SE0820412	Karjoki		2,7		22,66	66,81
SE0820413	Stortjärnen		1,8		20,92	65,70
SE0820414	Näsmyran	*	4		22,99	65,79
SE0820415	Palo-Tervasvaara		3,3		21,04	67,55
SE0820416	Sörbyn		5,3		21,67	66,06
SE0820417	Understberget		4,8		21,59	65,79
SE0820418	Österby		4		21,06	66,02
SE0820419	Klusån		2,4		20,81	66,12
SE0820420	Kälsberget		3,3		21,07	65,64
SE0820421	Lappträsket		3,1		19,63	65,31
SE0820430	Torne och Kalix älvsystem		176 092,3		19,96	68,08
SE0820431	Råneälven		15 633,6		21,52	66,36
SE0820432	Byskeälven		16 772,2		19,51	65,56
SE0820433	Åbyälven		7 140,9		20,52	65,36
SE0820434	Piteälven		52 486		18,62	66,30
SE0820450	Backen	*	0,5		21,53	65,52
SE0820452	Skrakahällan	*	1,4		22,62	65,59

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0820454	Persbacka		1,4		20,21	66,55
SE0820455	Abborrträsk		4,7		20,35	67,09
SE0820456	Skatabryggan	*	23,1		22,25	65,63
SE0820457	Forshed		1,1		22,19	66,17
SE0820458	Kuldholmen		7,1		22,85	66,36
SE0820461	Ruokojärvi	*	3,7		22,23	67,33
SE0820462	Hanhinvittikko		2,5		23,49	66,45
SE0820463	Källgården	*	9,3		21,99	65,82
SE0820465	Skäret		7,2		21,81	65,54
SE0820466	Liviöjoki		1,3		23,11	67,23
SE0820467	Maalari	*	1,9		23,18	67,25
SE0820468	Fligget		1,4		21,75	66,18
SE0820470	Pyröeänoja		3,7		23,65	67,36
SE0820471	Heikkamavuoma		21		21,22	67,33
SE0820555	Tolikheden-Karkberget	*	196,7		20,96	66,41
SE0820613	Lustgården	*	287,7		21,42	65,55
SE0820614	Stormyran	*	1 988,5		20,36	66,06
SE0820615	Rappomyran	*	3 030,9		20,96	66,38
SE0820616	Päivävuoma	*	2 758,8		21,22	66,65
SE0820617	Vännijänkkä	*	948,2		23,21	67,31
SE0820618	Tervavuoma	*	5 771		22,91	67,44
SE0820624	Alterberget	*	50,1		21,98	65,57
SE0820626	Renskinnskölen	*	107,2		21,68	66,03
SE0820627	Forstjärnberget	*	82,1		21,24	65,54
SE0820628	Hällträskskogen	*	8,2		21,40	65,59
SE0820629	Jävreholmen	*	2 747,6		21,68	65,14
SE0820630	Mellerstön	*	1 466,9		21,84	65,18
SE0820631	Vargön	*	1 493,5		21,75	65,27
SE0820701	Storgrundet		12		22,64	65,91
SE0820702	Säivis		0,26		23,68	65,83
SE0820703	Kraaseli-Selkäkari		6,7		24,14	65,81
SE0820704	Rånefjärden	*	5 703,3		22,44	65,83

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0820705	Tetberget		5,9		21,61	65,43
SE0820706	Timmerberget		3,8		21,98	65,77
SE0820707	Bränträsket		3,3		23,54	65,96
SE0820708	Bombmurkleskogen		20,7		20,39	66,65
SE0820709	Vuonoviken		4		24,04	65,82
SE0820710	Kraaseli		29,4		24,12	65,79
SE0820711	Svensbyfjärden		2,2		21,41	65,32
SE0820712	Riekkola		10,9		24,12	65,81
SE0820713	Haparanda hamn		1,2		23,91	65,77
SE0820715	Kurkkionvuoma	*	549,9		22,16	67,42
SE0820716	Kahtovuoma	*	471,3		23,42	68,03
SE0820717	Ripakaisenvuoma	*	2 864,9		21,85	67,83
SE0820718	Storön		37,7		23,14	65,73
SE0820719	Aspberget	*	383		20,59	66,31
SE0820720	Tapmokberget	*	199,5		20,68	66,35
SE0820721	Björkberget	*	257,3		20,27	66,39
SE0820722	Jelka-Rimakåbbå	*	37 671,7		19,65	66,94
SE0820723	Stråkanäsberget	*	149,2		23,01	65,84
SE0820724	Malören		181		23,56	65,53
SE0820725	Andersviksravinerna	*	98,8		20,72	66,41
SE0820726	Kuoukaravinerna södra		10,2		20,50	66,56
SE0820727	Kuoukaravinerna norra		5,5		20,50	66,56
SE0820728	Görjeån		663,8		20,66	66,32
SE0820729	Floxen		67,3		21,24	65,57
SE0820730	Fognästjärn		0,91		22,33	65,88
SE0820731	Rävberget		6,1		22,37	65,90
SE0820732	Timmerberget södra		3,6		21,99	65,76
SE0820733	Finnberget		4,2		23,59	65,80
SE0820734	Sarvenkataja		67,2		24,15	65,62
SE0820735	Stora Hepokari		185,2		24,03	65,61
SE0820736	Urstjärnbäcken		1 063,1		20,91	66,01
SE0820737	Laisälven		11 063,9		17,19	65,96

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0820740	Gallejaur	*	14,6		19,48	65,19
SE0820741	Austi		37		24,14	65,68
SE0820742	Enskär		41,9		23,99	65,66
SE0820743	Huitori		87,6		24,07	65,63
SE0820744	Kataja		65,7		24,17	65,71
SE0820745	Klaus		12,9		24,12	65,72
SE0820746	Stora Hamnskär		30,3		24,12	65,70
SE0820747	Tantamanni		43,2		23,92	65,61
SE0820748	Tervalletto		42,4		24,10	65,68
SE0820749	Töyrä		16,5		24,05	65,61
SE0820750	Äimä		15,8		24,03	65,67
SE0820751	Marakallen		5 983,5		22,59	65,25

COMMISSION IMPLEMENTING DECISION

of 18 November 2011

adopting a fifth updated list of sites of Community importance for the Alpine biogeographical region

(notified under document C(2011) 8202)

(2012/12/EU)

THE EUROPEAN COMMISSION,

Having regard to the Treaty on the Functioning of the European Union,

Having regard to Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora ⁽¹⁾, and in particular the third subparagraph of Article 4(2) thereof,

Whereas:

- (1) The Alpine biogeographical region referred to in Article 1(c)(iii) of Directive 92/43/EEC comprises the Union territories of the Alps (Germany, France Italy, Austria and Slovenia), the Pyrenees (Spain and France), the Apennine mountains (Italy), the northern Fennoscandian mountains (Finland and Sweden), the Carpathian mountains (Poland, Romania and Slovakia) and the Balkan, Rila, Pirin, Rhodope and the Sashtinska Sredna Gora Mountains (Bulgaria) as specified in the biogeographical map approved on 20 April 2005 by the Committee set up by Article 20 of that Directive, hereinafter the 'Habitats Committee'.
- (2) It is necessary in the context of a process which was initiated in 1995 to make further progress in the actual establishment of the Natura 2000 network, which is an essential element of the protection of biodiversity in the Union.
- (3) The initial list and the first four updated lists of sites of Community importance for the Alpine biogeographical region, within the meaning of Directive 92/43/EEC, were adopted by Commission Decisions 2004/69/EC ⁽²⁾, 2008/218/EC ⁽³⁾, 2009/91/EC ⁽⁴⁾, 2010/42/EU ⁽⁵⁾ and 2011/62/EU ⁽⁶⁾. On the basis of Articles 4(4) and 6(1) of Directive 92/43/EEC, the Member State concerned shall designate the sites included in the list of sites of Community importance for the Alpine biogeographical

region as special areas of conservation as soon as possible and within six years at most, establishing conservation priorities and the necessary conservation measures.

- (4) In the context of a dynamic adaptation of the Natura 2000 network, the lists of sites of Community importance are reviewed. A fifth update of the Alpine list is therefore necessary.
- (5) On the one hand, the fifth update of the list of sites of Community importance for the Alpine biogeographical region is necessary in order to include additional sites that have been proposed since 2009 by the Member States as sites of Community importance for the Alpine biogeographical region within the meaning of Article 1 of Directive 92/43/EEC. For these additional sites, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within six years at most from the adoption of the fifth updated list of sites of Community importance for the Alpine biogeographical region.
- (6) On the other hand, the fifth update of the list of sites of Community importance for the Alpine biogeographical region is necessary in order to reflect any changes in site related information submitted by the Member States following the adoption of the initial and the first four updated Union lists. In that sense, the fifth updated list of sites of Community importance for the Alpine biogeographical region constitutes a consolidated version of the list of sites of Community importance for the Alpine biogeographical region. It should be stressed that, for any site included in the fifth update of the list of sites of Community importance for the Alpine biogeographical region, the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC should apply as soon as possible and within six years at most following the adoption of the list of sites of Community importance in which the site was included for the first time.
- (7) For the Alpine biogeographical region, lists of sites proposed as sites of Community importance within the meaning of Article 1 of Directive 92/43/EEC have been transmitted to the Commission between March 2002 and October 2010 by the Member States concerned in accordance with Article 4(1) of that Directive.

⁽¹⁾ OJ L 206, 22.7.1992, p. 7.

⁽²⁾ OJ L 14, 21.1.2004, p. 21.

⁽³⁾ OJ L 77, 19.3.2008, p. 106.

⁽⁴⁾ OJ L 43, 13.2.2009, p. 21.

⁽⁵⁾ OJ L 30, 2.2.2010, p. 1.

⁽⁶⁾ OJ L 33, 8.2.2011, p. 1.

- (8) The lists of proposed sites were accompanied by information on each site, supplied in the format established by Commission Decision 97/266/EC of 18 December 1996 concerning a site information format for proposed Natura 2000 sites ⁽¹⁾.
- (9) That information includes the map of the site transmitted by the Member States concerned, name, location and extent of the site, and the data yielded by application of the criteria specified in Annex III to Directive 92/43/EEC.
- (10) On the basis of the draft list drawn up by the Commission in agreement with each of the Member States concerned, which also identifies sites hosting priority natural habitat types or priority species, a fifth updated list of sites selected as sites of Community importance for the Alpine biogeographical region should be adopted.
- (11) Knowledge of the existence and distribution of the natural habitat types and species is constantly evolving as a result of the surveillance in accordance with Article 11 of Directive 92/43/EEC. Therefore, the evaluation and selection of sites at EU level was done using the best available information at present.
- (12) Certain Member States have not proposed sufficient sites to meet the requirements of Directive 92/43/EEC for certain habitat types and species. For those habitat types and species it can therefore not be concluded that the Natura 2000 network is complete. Taking into account the delay in receiving the information and reaching agreement with the Member States, it is necessary to adopt a fifth updated list of sites, which will need to be reviewed in accordance with Article 4 of Directive 92/43/EEC.
- (13) Given that knowledge on the existence and distribution of some of the natural habitat types of Annex I and species of Annex II to Directive 92/43/EEC remains incomplete, it should not be concluded that the Natura 2000 network is either complete or incomplete. The list should be reviewed, if necessary, in accordance with Article 4 of Directive 92/43/EEC.
- (14) In the interests of clarity and transparency Decision 2011/62/EU should be repealed.
- (15) The measures provided for in this Decision are in accordance with the opinion of the Habitats Committee,

HAS ADOPTED THIS DECISION:

Article 1

The fifth updated list of sites of Community importance for the Alpine biogeographical region in accordance with the third subparagraph of Article 4(2) of Directive 92/43/EEC is set out in the Annex to this Decision.

Article 2

Decision 2011/62/EU is repealed.

Article 3

This Decision is addressed to the Member States.

Done at Brussels, 18 November 2011.

For the Commission

Janez POTOČNIK

Member of the Commission

⁽¹⁾ OJ L 107, 24.4.1997, p. 1.

ANNEX

Fifth updated list of sites of Community importance for the Alpine biogeographical region

Each site of Community importance (SCI) is identified by the information supplied in the Natura 2000 format, including the corresponding map. This information has been transmitted by the competent national authorities in accordance with the second subparagraph of Article 4(1) of Directive 92/43/EEC.

The table below gives the following information:

A: SCI code comprising nine characters, the first two being the ISO code for the Member State;

B: name of SCI;

C: * = presence on the SCI of at least one priority natural habitat type and/or species within the meaning of Article 1 of Directive 92/43/EEC;

D: area of SCI in hectares or length of SCI in km;

E: geographical coordinates of SCI (latitude and longitude) in decimal degrees.

All the information given in the Union list below is based on the data proposed, transmitted and validated by Bulgaria, Germany, Spain, France, Italy, Austria, Poland, Romania, Slovenia, Slovakia, Finland and Sweden.

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
SCI code	Name of SCI	*			Geographical coordinates of SCI	
					Longitude	Latitude
AT1203A00	Ötscher — Dürrenstein	*	42 617		15,11	47,84
AT1211A00	Wienerwald — Thermenregion	*	52 296		16,13	48,15
AT1212A00	Nordöstliche Randalpen: Hohe Wand — Schneeberg — Rax	*	64 066		15,98	47,88
AT2101000	Nationalpark Hohe Tauern (Kernzone I und Sonderschutzgebiete)	*	29 496		12,80	47,00
AT2102000	Nationalpark Nockberge (Kernzone)	*	7 744		13,75	46,88
AT2103000	Hörfeld Moor — Kärntner Anteil	*	88		14,52	47,01
AT2104000	Sablatnig Moor	*	101,7		14,60	46,58
AT2105000	Vellacher Kotschna	*	586		14,57	46,38
AT2106000	Mussen	*	399		12,92	46,71
AT2108000	Inneres Pöllatal	*	3 198		13,47	47,06
AT2109000	Wolayersee und Umgebung	*	1 940		12,88	46,62
AT2112000	Villacher Alpe (Dobratsch)	*	2 327		13,68	46,60
AT2114000	Obere Drau	*	1 030		13,23	46,75
AT2115000	Hochmoor bei St Lorenzen	*	48		13,92	46,86
AT2116000	Görtschacher Moos — Obermoos im Gailtal	*	1 242		13,50	46,60
AT2117000	Turner See	*	59		14,58	46,58
AT2118000	Gail im Lesachtal	*	55		12,93	46,68
AT2119000	Gut Walterskirchen	*	32		14,20	46,62
AT2120000	Schütt — Graschelitzen	*	2 307		13,68	46,58

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
AT2121000	Höfleinmoor	*	6		14,40	46,58
AT2122000	Ratschitschacher Moor	*	23		14,71	46,64
AT2123000	Möserner Moor	*	12		13,25	46,71
AT2124000	Untere Lavant	*	56		14,90	46,70
AT2125000	Reifnitzbach		1,7		14,18	46,60
AT2126000	Tiebelmündung	*	59,4		14,01	46,70
AT2127000	Fronwiesen	*	69		14,11	46,53
AT2128000	Kalk-Tuffquellen Völkermarkter Stausee	*	3,7		14,67	46,63
AT2130000	Lendspitz-Maiernigg	*	77,61		14,26	46,61
AT2131000	Mannsberg-Boden	*	683		14,50	46,80
AT2132000	Hainsche-Moor	*	1,3		14,20	46,55
AT2133000	Guntschacher Au	*	53		14,34	46,55
AT2204000	Steirisches Dachsteinplateau	*	7 451,17		13,82	47,51
AT2205000	Pürgschachen-Moos und ennsnahe Bereiche zwischen Selzthal und dem Gesäuseeingang	*	1 619,14		14,41	47,58
AT2206000	Ödensee	*	198,29		13,83	47,56
AT2207000	NSG Hörfeld	*	47,49		14,51	47,02
AT2209001	Steilhangmoor im Untertal	*	14,24		13,70	47,36
AT2209002	Patzenkar	*	130,48		13,66	47,32
AT2209003	Hochlagen der südöstlichen Schladminger Tauern	*	6 498,91		14,00	47,25
AT2209004	Hochlagen der östlichen Wölzer Tauern und Seckauer Alpen	*	14 046,15		14,68	47,34
AT2210000	Ennstaler Alpen/Gesäuse	*	14 529,94		14,61	47,55
AT2212000	NSG Wörschacher Moos und ennsnahe Bereiche	*	401		14,18	47,55
AT2215000	Teile der Eisenerzer Alpen	*	4 391,29		14,91	47,49
AT2216000	Kirchkogel bei Pernegg		45,75		15,33	47,35
AT2217000	Peggauer Wand	*	45,35		15,35	47,21
AT2219000	Teile des steirischen Nockgebietes	*	2 080,53		13,82	46,94
AT2221000	Gamperlacke	*	86,3		14,28	47,56
AT2223000	Pölshof bei Pöls	*	7,86		14,61	47,23
AT2224000	Zlaimmöser-Moore / Weißenbachalm	*	12,93		13,89	47,60
AT2226001	Dürnberger Moor	*	45,15		14,35	47,10

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
AT2226002	Furtner Teich	*	32,03		14,39	47,09
AT2227000	Schluchtwald der Gulling	*	149,83		14,19	47,50
AT2228000	Ramsauer Torf	*	2,3		13,68	47,40
AT2233000	Raabklamm	*	554,93		15,54	47,24
AT2236000	Ober- und Mittellauf der Mur mit Puxer Auwald, Puxer Wand und Gulsen	*	1 309,19		14,85	47,24
AT2238000	Gersdorfer Altarm	*	8,41		13,97	47,45
AT2240000	Ennsaltarme bei Niederstuttern	*	69,66		14,08	47,52
AT2243000	Totes Gebirge mit Altausseer See	*	24 201,69		14,12	47,62
AT2244000	Flaumeichenwälder im Grazer Bergland	*	4,55		15,38	47,12
AT3101000	Dachstein	*	14 627		13,67	47,50
AT3104000	Radinger Moorwiesen	*	3		14,30	47,74
AT3111000	Nationalpark Kalkalpen, 1. Verordnungsabschnitt	*	21 454		14,37	47,77
AT3116000	Kalksteinmauer und Orchideenwiese Laussa	*	103		14,44	47,96
AT3117000	Mond- und Attersee		6 140		13,48	47,79
AT3203010	Winklmoos	*	78,08		12,59	47,65
AT3204002	Sieben-Möser/Gerlosplatte	*	168,57		12,14	47,24
AT3205021	Obertauern-Hundsfeldmoor	*	99,84		13,56	47,26
AT3206007	Bluntauental	*	433,8		13,13	47,58
AT3207020	Seetaler See	*	214,54		13,93	47,15
AT3208118	Schwarzbergklamm	*	14,07		12,62	47,63
AT3210001	Hohe Tauern, Salzburg	*	80 514		12,75	47,14
AT3211012	Kalkhochalpen, Salzburg	*	23 710		13,10	47,50
AT3212111	Tauglgries	*	31,9		13,14	47,66
AT3213003	Gerzkopf	*	90,83		13,43	47,46
AT3214000	Rotmoos-Käfertal	*	168,74		12,79	47,12
AT3222000	Moore am Überling	*	38,41		13,90	47,17
AT3224000	Entrische Kirche		6,39	2	13,09	47,28
AT3226000	Zinkenbach-Karlgraben	*	100,41		13,36	47,68
AT3227000	Untersberg-Vorland	*	193,23		12,95	47,75
AT3301000	Hohe Tauern, Tirol	*	61 000		12,48	47,03
AT3302000	Vilsalpsee	*	1 831		10,51	47,45

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
AT3303000	Valsertal	*	3 519,4		11,61	47,04
AT3304000	Karwendel	*	73 000		11,50	47,40
AT3305000	Ötztaler Alpen	*	39 470		11,02	46,84
AT3306000	Afrigal	*	71,6		10,82	47,36
AT3307000	Egelsee	*	3,07		12,17	47,60
AT3308000	Schwemm	*	65,68		12,30	47,66
AT3309000	Tiroler Lech	*	4 146,9		10,54	47,34
AT3310000	Arzler Pitzekklamm	*	31,2		10,78	47,21
AT3311000	Engelswand		39,8		10,92	47,16
AT3313000	Fließler Sonnenhänge	*	88,84		10,62	47,12
AT3401000	Naturschutzgebiet Rohrach	*	48,19		9,82	47,59
AT3402000	Rheindelta	*	2 065,65		9,64	47,50
AT3403000	Mehrerauer Seeufer — Mündung der Bregenzerach	*	118,29		9,70	47,51
AT3405000	Bregenzerachschlucht	*	434,02		9,81	47,49
AT3406000	Witmoos	*	18,19		9,85	47,50
AT3407000	Fohramoos	*	54,29		9,80	47,42
AT3408000	Bangs — Matschels	*	447,42		9,54	47,27
AT3409000	Ludescherberg	*	377,35		9,80	47,20
AT3410000	Gadental	*	1 543,77		10,00	47,23
AT3413000	Wiegensee	*	64,74		10,10	46,98
AT3414000	Leiblach	*	7,62		9,74	47,55
AT3415000	Alpenmannstreu Gamperdonatal	*	37,61		9,65	47,09
AT3416000	Spirkenwälder Saminatal	*	477,57		9,60	47,17
AT3417000	Spirkenwälder Brandnertal	*	104,74		9,75	47,13
AT3418000	Spirkenwald Oberer Tritt	*	11,87		9,71	47,14
AT3419000	Spirkenwälder Innergamp	*	43,87		9,65	47,16
AT3420000	Unter-Überlutt	*	22,85		9,97	47,25
AT3421000	Gsieg — Obere Mähder		73,13		9,68	47,40
AT3422000	Schuttfluren Tafamunt		68,43		10,07	46,97
AT3423000	Soren, Gleggen-Köblern, Schweizer Ried und Birken-Schwarzes Zeug		317,62		9,70	47,45
BG0000166	Vrachanski Balkan	*	35 981,25		23,46	43,17

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
BG0000209	Pirin	*	40 356		23,43	41,74
BG0000211	Tvardishka planina	*	38 649,5295		26,06	42,84
BG0000220	Dolna Mesta	*	9 514,697		23,93	41,48
BG0000281	Reka Belitza	*	117,26		25,62	42,91
BG0000308	Verila	*	6 443,4218		23,29	42,38
BG0000366	Kresna-Illindentzi	*	48 397,27		23,16	41,76
BG0000372	Tzigansko gradishte	*	9 555,7406		24,88	41,40
BG0000399	Bulgarka	*	23 996,75		25,39	42,79
BG0000494	Tzentralen Balkan	*	71 669,5		24,73	42,74
BG0000495	Rila	*	81 046		23,52	42,14
BG0000496	Rilski manastir	*	25 833,53		23,36	42,12
BG0000625	Izvorov	*	7,0378		23,43	41,86
BG0000626	Krushe	*	291,8732		23,38	41,86
BG0001021	Reka Mesta	*	19 401,6899		23,66	41,71
BG0001028	Sreden Pirin — Alibotush	*	68 408,2573		23,57	41,51
BG0001030	Rodopi — Zapadni	*	271 909,215		24,23	41,75
BG0001031	Rodopi — Sredni	*	154 845,526		25,05	41,83
BG0001040	Zapadna Stara Planina i Predbalkan	*	219 715,842		22,92	43,34
BG0001042	Iskarski prolom — Rzhana	*	22 693,26		23,50	43,03
BG0001043	Etropole — Baylovo	*	27 448,2536		23,88	42,72
BG0001386	Yadenitza	*	17 016,2128		24,01	42,11
BG0001389	Sredna gora	*	105 083,38		24,30	42,59
BG0001493	Tzentralen Balkan — buffer	*	129 409,065		24,68	42,81
DE8236371	Flyschberge bei Bad Wiessee	*	954,58		11,68	47,71
DE8238301	Standortübungsplatz St Margarethen/Brannenburg	*	64		12,08	47,73
DE8239371	Hochriesgebiet und Hangwälder im Aschauer Tal	*	1 826,39		12,27	47,74
DE8239372	Geigelstein und Achentaldurchbruch	*	3 207,1799		12,34	47,71
DE8240371	Mettenhamer Filz, Süssener und Lanzinger Moos mit Extensivwiesen	*	151,09		12,44	47,75
DE8241371	Extensivwiesen um Ruhpolding		103,12		12,63	47,76
DE8241372	Östliche Chiemgauer Alpen	*	12 922,6602		12,67	47,71
DE8325301	Lindenberger Moos	*	106		9,87	47,60

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
DE8332303	Bergsturzgebiet 'Im Gsott'	*	118		11,10	47,65
DE8332304	Ammertaler Wiesmahdhänge	*	440		11,06	47,62
DE8332371	Moore im oberen Ammertal	*	629,53		11,05	47,61
DE8333371	Extensivwiesen um Glentleiten bei Großweil	*	132,37		11,29	47,67
DE8334302	Probstalm und Probstensteinwand	*	88		11,49	47,66
DE8334372	Kammolchlebensraum bei Kochel		31,19		11,39	47,66
DE8334373	Kesselberggebiet	*	647,95		11,35	47,62
DE8336371	Mangfallgebirge	*	14 871,2998		11,86	47,63
DE8342301	Nationalpark Berchtesgaden	*	21 364		12,93	47,55
DE8342302	NSG 'Aschau', NSG 'Schwarzbach' und Schwimmendes Moos	*	803		12,78	47,65
DE8343303	Untersberg	*	3 514		12,99	47,69
DE8343371	Moore und Extensivwiesen bei Berchtesgaden	*	30,71		12,96	47,63
DE8343372	Extensivwiesen in der Ramsau		42,69		12,94	47,61
DE8424302	Naturschutzgebiet 'Rohrachschlucht'	*	174		9,81	47,59
DE8426301	Oberes Weißachtal mit Lanzen-, Katzen- und Mittelbach	*	712		10,05	47,52
DE8426302	Nagelfluhkette Hochgrat-Steineberg	*	1 993		10,11	47,51
DE8427301	Grüntenen	*	146		10,32	47,55
DE8429303	Kienberg mit Magerrasen im Tal der Steinacher Ach	*	624		10,52	47,56
DE8429304	Aggenstein	*	130		10,55	47,54
DE8430303	Falkenstein, Alatsee, Faulenbacher- und Lechtal	*	987		10,71	47,55
DE8431371	Ammergebirge	*	27 581,8008		10,94	47,55
DE8432301	Loisachtal zwischen Farchant und Eschenlohe	*	692		11,16	47,57
DE8432302	Auerberg, Mühlberg	*	293		11,16	47,58
DE8433301	Karwendel mit Isar	*	19 590		11,34	47,49
DE8433371	Estergebirge	*	6 076,8701		11,20	47,54
DE8434372	Jachenau und Extensivwiesen bei Fleck	*	1 453,79		11,50	47,61
DE8525301	Häderichmoore	*	89		9,99	47,49
DE8526301	Wildflusssystem Bolgenach	*	164		10,13	47,44
DE8526302	Piesenkopfmoore	*	779		10,14	47,42
DE8527301	Hörnergruppe	*	1 183		10,17	47,47
DE8527371	Schönberger Ach	*	29,56		10,22	47,44

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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DE8528301	Allgäuer Hochalpen	*	21 227		10,32	47,39
DE8532371	Wettersteingeberge	*	4 256,9102		11,09	47,42
DE8533301	Mittenwalder Buckelwiesen	*	1 927		11,24	47,46
DE8626301	Hoher Ifen	*	2 451		10,15	47,38
DE8627301	Engenkopfmoor	*	94		10,21	47,40
DE8627302	Schlappolt	*	195		10,23	47,36
ES0000016	ORDESA Y MONTE PERDIDO	*	15 608		- 0,03	42,64
ES0000018	Prepirineu Central català	*	57 074,6		1,69	42,26
ES0000022	Aigüestortes	*	56 033,3		0,95	42,55
ES0000123	Larra-Aztaparreta	*	3 947,45		- 0,78	42,94
ES0000126	Roncesvalles-Selva de Irati	*	17 039		- 1,12	42,98
ES0000149	POSETS — MALADETA	*	33 267		0,53	42,64
ES2200009	Larrondo-Lakartxela	*	2 151		- 0,88	42,94
ES2200012	Río Salazar	*	508,35		- 1,17	42,71
ES2200019	Monte Alduide	*	9 028,6		- 1,46	43,03
ES2200025	Sistema fluvial de los ríos Irati, Urrobi y Erro	*	1 096		- 1,33	42,72
ES2200027	Ríos Eska y Biniés	*	385		- 0,98	42,74
ES2410001	LOS VALLES — SUR	*	14 655		- 0,77	42,74
ES2410002	PICO Y TURBERAS DEL ANAYET		409		- 0,44	42,78
ES2410003	LOS VALLES	*	27 058		- 0,68	42,81
ES2410005	GUARA NORTE	*	12 763		- 0,23	42,29
ES2410006	BUJARUELO — GARGANTA DE LOS NAVARROS	*	9 775		- 0,14	42,71
ES2410008	GARGANTA DE OBARRA	*	736		0,62	42,41
ES2410009	CONGOSTO DE VENTAMILLO	*	247		0,46	42,49
ES2410010	MONTE PACINO	*	510		- 0,35	42,75
ES2410011	CABECERA DEL RIO AGUAS LIMPIAS	*	3 037		- 0,29	42,82
ES2410013	MACIZO DE COTIELLA	*	8 275		0,32	42,52
ES2410014	GARCIPOLLERA — SELVA DE VILLANUA		3 899		- 0,48	42,64
ES2410019	RIO CINCA (VALLE DE PINETA)	*	118		0,12	42,65
ES2410021	CURSO ALTO DEL RÍO ARAGÓN		146		- 0,55	42,66
ES2410022	CUEVAS DE VILLANÚA		0,12		- 0,53	42,69

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES2410023	COLLARADA Y CANAL DE IP	*	6 001		- 0,49	42,73
ES2410024	TELERA — ACUMUER	*	5 555		- 0,33	42,64
ES2410025	SIERRA Y CAÑONES DE GUARA	*	34 663		- 0,17	42,26
ES2410027	RÍO AURÍN	*	91		- 0,43	40,64
ES2410029	TENDEÑERA	*	12 813		- 0,21	42,66
ES2410031	FOZ ESCARRILLA — CUCURAZA	*	1 610		- 0,31	42,75
ES2410040	PUERTOS DE PANTICOSA, BRAMATUERO Y BRAZATOS	*	3 001		- 0,19	42,78
ES2410044	PUERTO DE OTAL — COTEFABLO	*	1 964		- 0,21	42,61
ES2410045	SOBREPUESTO		3 469		- 0,24	42,57
ES2410046	RÍO ÉSERA	*	1 759		0,47	42,58
ES2410048	RÍO ARA	*	2 019,06		- 0,11	42,63
ES2410049	RÍO ISÁBENA	*	1 993		0,57	42,32
ES2410050	CUENCA DEL RÍO YESA	*	5 601		0,05	42,53
ES2410051	CUENCA DEL RÍO AIRÉS	*	3 743		0,11	42,57
ES2410052	ALTO VALLE DEL CINCA	*	14 655		0,19	42,68
ES2410053	CHISTAU	*	9 767		0,31	42,59
ES2410054	SIERRA FERRERA	*	8 023		0,27	42,48
ES2410055	SIERRA DE ARRO	*	1 460		0,23	42,42
ES2410056	SIERRA DE CHÍA — CONGOSTO DE SEIRA	*	8 666		0,42	42,51
ES2410059	EL TURBÓN	*	2 822		0,51	42,42
ES2410150	CUEVA DE LOS MOROS		0,25		- 0,53	42,69
ES2410154	TURBERAS DEL MACIZO DE LOS INFIERNOS		50,27		- 0,27	42,77
ES2410155	TURBERAS DE ACUMUER		13,3		- 0,43	42,71
ES5120002	Capçaleres del Ter i del Fresser	*	12 515,5		2,21	42,39
ES5120003	Serra Cavallera	*	6 381,8		2,23	42,29
ES5120019	Riberes de l'Alt Ter	*	409,83	41	2,32	42,25
ES5120022	Riu Duran	*	102,73	91	1,80	42,42
ES5120024	Montgrony	*	3 803,8		2,08	42,28
ES5120026	Tossa Plana de Lles-Puigpedrós	*	13 308,2		1,67	42,45
ES5120027	Rasos de Tubau		644,53		2,05	42,22
ES5120028	Vall del Rigart	*	210,26		2,12	42,31

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES5130002	Riu Verneda	*	75,47	97	1,67	42,39
ES5130003	Alt Pallars	*	77 112,9		1,22	42,58
ES5130004	Baish Aran	*	12 451		0,77	42,81
ES5130005	Era Artiga de Lin — Eth Portilhon	*	6 872		0,71	42,69
ES5130006	Estanho de Vielha		28,88		0,82	42,71
ES5130007	Riberes de l'Alt Segre	*	216,62	23	1,83	42,39
ES5130010	Serra de Boumort-Collegats	*	18 637,6		1,10	42,24
ES5130011	Riu de la Llosa	*	84,12		1,70	42,45
ES5130012	Vall Alta de Serradell-Serra de Sant Gervàs	*	12 924,2		0,82	42,26
ES5130015	Serres del Montsec, Sant Mamet i Mitjana	*	32 419,9		0,88	42,03
ES5130019	Estany de Montcortès		45,01		0,99	42,33
ES5130022	La Torrada	*	59,58		1,13	42,61
ES5130023	Beneïdor	*	416,33		1,57	42,37
ES5130024	La Faiada de Malpàs i Cambatiri	*	1 280,7		0,77	42,38
ES5130026	Serra de Prada-Castellàs	*	3 735,9		1,30	42,27
ES5130029	Serres de Queralt i Els Tossals-Aigua d'Ora	*	8 684,5		1,67	42,06
ES5130034	Riu Garona	*	212,4	27	0,78	42,74
FI1300101	Pallas-Ounastunturi	*	59 426		23,94	68,15
FI1300102	MALLA	*	3 089		20,67	69,07
FI1300103	PÖYRISJÄRVEN ERÄMAA	*	146 834		24,16	68,61
FI1300105	KÄSIVARREN ERÄMAA	*	264 892		21,74	68,93
FI1300107	JJETANASVUOMA	*	1 511		22,57	68,45
FI1300108	IITON PALSASUOT	*	66		21,42	68,72
FI1300111	SOTKAVUOMA	*	2 602		23,27	68,34
FI1300112	SAANAN LUONNONSUOJELUALUE	*	240		20,84	69,04
FI1300118	TARVANTOVAARA	*	66 403		22,86	68,58
FI1300201	LEMMENJOEN KANSALLISPUISTO	*	285 990		25,61	68,60
FI1300202	MUOTKATUNTURIN ERÄMAA	*	158 208		26,29	69,15
FI1300204	Vätsärin erämaa	*	157 368		28,57	69,23
FI1300207	PIERAN MARIN JÄNKÄ	*	2 643		27,18	69,40
FI1300601	PULJUN ERÄMAA	*	56 351		24,72	68,34

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FI1302001	Kevo	*	71 406		26,70	69,58
FI1302002	KALDOAIVIN ERÄMAA	*	351 633		27,87	69,66
FI1302003	Paistunturin erämaa	*	159 770		26,23	69,63
FI1302004	PULMANKIJÄRVI		1 623		28,00	69,97
FI1302008	VETSIJOEN SUISTOLEHTO		14		27,31	69,97
FI1302009	Kirkkotupien niitty	*	1,1		27,01	69,86
FI1302010	Luomusjoen kuolpuna		2		26,14	69,40
FI1302011	Välimaan kenttä	*	2		27,49	70,02
FI1302012	Pappilan niitty	*	3,2		27,01	69,86
FI1302013	Mieraslompolon kenttä	*	2,2		27,21	69,59
FR7200742	MASSIF DU MOULLE DE JAOUT	*	16 600		- 0,41	43,04
FR7200743	MASSIF DU GER ET DU LURIEN	*	14 150		- 0,36	42,83
FR7200744	MASSIF DE SESQUES ET DE L'OSSAU	*	25 650		- 0,50	42,90
FR7200745	MASSIF DU MONTAGNON	*	8 871		- 0,52	43,03
FR7200746	MASSIF DE L'ANIE ET D'ESPELUNGUERE	*	14 461		- 0,64	42,90
FR7200747	MASSIF DU LAYENS	*	5 750		- 0,64	43,05
FR7200749	MONTAGNES DU BARETOUS	*	14 600		- 0,78	43,05
FR7200750	MONTAGNES DE LA HAUTE SOULE	*	14 750		- 0,90	43,00
FR7200751	MONTAGNES DU PIC DES ESCALIERS	*	8 600		- 0,99	43,06
FR7200752	MASSIF DES ARBAILLES	*	13 000		- 1,02	43,12
FR7200753	FORET D'IRATY	*	2 500		- 1,07	43,03
FR7200754	MONTAGNES DE SAINT-JEAN-PIED-DE-PORT	*	12 567		- 1,20	43,07
FR7200781	GAVE DE PAU	*	8 212		- 0,65	43,40
FR7200786	LA NIVE	*	11 010		- 1,47	43,46
FR7200790	LE SAISON (COURS D'EAU)	*	2 200		- 0,87	43,24
FR7200791	LE GAVE D'OLORON (COURS D'EAU) ET MARAIS DE LABASTIDE-VILLEFRANCHE	*	2 450		- 0,86	43,37
FR7200792	LE GAVE D'ASPE ET LE LOURDIOS (COURS D'EAU)	*	1 600		- 0,61	43,07
FR7200793	LE GAVE D'OSSAU	*	2 300		- 0,42	43,08
FR7300821	Vallée de l'Isard, mail de Bulard, pics de Maubermé, de Serre-Haute et du Crabère	*	6 428		0,92	42,83
FR7300822	Vallée du Riberot et massif du Mont Valier	*	7 745		1,06	42,81

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FR7300825	Mont Ceint, mont Béas, tourbière de Bernadouze	*	2 218		1,41	42,80
FR7300827	Vallée de l'Aston	*	15 030		1,66	42,69
FR7300829	Quiès calcaires de Tarascon-sur-Ariège et grotte de la Petite Caougnou	*	2 484		1,65	42,82
FR7300831	Quérigut, Laurenti, Rabassolles, Balbonne, la Bruyante, haute vallée de l'Oriège	*	10 279		2,03	42,67
FR7300838	Grotte de Montseron		1		1,33	43,02
FR7300839	Grotte du Ker de Massat		1		1,32	42,90
FR7300841	Queirs du Mas d'Azil et de Camarade, grottes du Mas d'Azil et de la carrière de Sabarat	*	1 633		1,34	43,08
FR7300842	Pechs de Foix, Soula et Roquefixade, grotte de l'Herm	*	2 216		1,66	42,95
FR7300880	Haute vallée d'Oô	*	3 407		0,50	42,73
FR7300881	Haute vallée de la Pique	*	8 251		0,59	42,72
FR7300883	Haute vallée de la Garonne	*	11 134		0,78	42,88
FR7300884	Zones rupestres xéothermiques du bassin de Marignac, Saint-Béat, pic du Gar, montagne de Rié	*	7 680		0,73	42,95
FR7300920	Granquet-Pibeste et Soum d'Ech	*	7 275		- 0,15	43,06
FR7300921	Gabizos (et vallée d'Arrens, versant sud-est du Gabizos)	*	2 924		- 0,27	42,93
FR7300922	Gaves de Pau et de Cauterets (et gorge de Cauterets)	*	357		- 0,16	43,10
FR7300923	Moun Né de Cauterets, pic de Cabalirros	*	3 711		- 0,14	42,92
FR7300924	Péguère, Barbat, Cambalès	*	4 651		- 0,18	42,85
FR7300925	Gaube, Vignemale	*	7 395		- 0,14	42,81
FR7300926	Ossoue, Aspé, Cestrède	*	5 226		- 0,05	42,76
FR7300927	Estaubé, Gavarnie, Troumouse et Barroude	*	9 479		0,06	42,73
FR7300928	Pic Long Campbielh	*	8 174		0,12	42,79
FR7300929	Néouvielle	*	6 191		0,15	42,87
FR7300930	Barèges, Ayré, Piquette	*	1 451		0,09	42,87
FR7300931	Lac Bleu Léviste	*	7 377		0,04	42,92
FR7300932	Liset de Hount Blanque	*	4 059		0,17	42,96
FR7300933	Hautes-Baronnies, Coume de Pailhas	*	300		0,25	43,01
FR7300934	Rioumajou et Moudang	*	9 522		0,29	42,74
FR7300935	Haut-Louron: Aygues Tortes, Caillaus, Gourgs Blancs, Gorges de Clarabide, pics des Pichadères et d'Estiouère, montagne de Tramadits	*	5 439		0,42	42,73

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FR7301822	Garonne, Ariège, Hers, Salat, Pique et Neste	*	9 602		1,83	43,08
FR8201680	LANDES, PELOUSES ET FORETS DU VALLON DE LA JARJATTE ET PRAIRIES HUMIDES DE LUS	*	2 777		5,79	44,68
FR8201681	PELOUSES A ORCHIDEES ET LISIERES DU VERCORS OCCIDENTAL	*	329		5,18	44,83
FR8201682	PELOUSES ET HABITATS ROCHEUX DU REBORD MERIDIONAL DU VERCORS	*	2 284		5,28	44,88
FR8201692	SOURCES ET HABITATS ROCHEUX DE LA VERNAISON ET DES GOULETS DE COMBE LAVAL ET DU VALLON DE SAINTE-MARIE	*	1 235		5,34	45,00
FR8201696	TUFFIERES DU VERCORS	*	71		5,59	44,84
FR8201698	CONTAMINES MONTJOIE — MIAGE — TRE LA TETE	*	5 547		6,75	45,78
FR8201699	AIGUILLES ROUGES	*	9 065		6,86	45,98
FR8201700	HAUT GIFFRE	*	12 431		6,82	46,04
FR8201701	LES ARAVIS		8 907		6,55	45,97
FR8201702	PLATEAU DE BEAUREGARD	*	87		6,39	45,88
FR8201703	MASSIF DE LA TOURNETTE		4 658		6,28	45,83
FR8201704	LES FRETTEES — MASSIF DES GLIERES	*	4 793		6,34	45,99
FR8201705	MASSIF DU BARGY		2 891		6,47	46,00
FR8201706	ROC D'ENFER	*	4 054		6,60	46,18
FR8201707	PLATEAU DE LOËX	*	1 233		6,65	46,12
FR8201708	MONT DE GRANGE		1 261		6,80	46,26
FR8201709	CORNETTES DE BISE	*	1 551		6,78	46,32
FR8201710	MASSIF DES VOIRONS		978		6,35	46,21
FR8201712	LE SALEVE	*	1 599		6,19	46,15
FR8201715	VALLEE DE L'ARVE	*	72		6,34	46,11
FR8201719	DELTA DE LA DRANSE	*	53		6,52	46,40
FR8201720	CLUSE DU LAC D'ANNEY	*	282		6,23	45,79
FR8201722	ZONES HUMIDES DU BAS CHABLAIS	*	248		6,44	46,34
FR8201723	PLATEAU GAVOT	*	165		6,66	46,38
FR8201724	MARAIS DE CHILLY ET DE MARIVAL		24		6,29	46,29
FR8201732	TOURBIERES DU LUITEL ET LEUR BASSIN VERSANT	*	309		5,86	45,09
FR8201733	CEMBRAIE, PELOUSES, LACS ET TOURBIERES DE BELLEDONNE, DE CHAMROUSSE AU GRAND COLON	*	2 677		5,93	45,13

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FR8201735	LANDES, TOURBIERES ET HABITATS ROCHEUX DU MASSIF DU TAILLEFER	*	3 707		5,89	45,05
FR8201736	MARAIS A LAICHE BICOLORE, PRAIRIES DE FAUCHE ET HABITATS ROCHEUX DU VALLON DU FERRAND ET DU PLATEAU D'EMPARIS	*	2 446		6,22	45,08
FR8201738	MILIEUX ALLUVIAUX, PELOUSES STEPPIQUES ET PESSIERES DU BASSIN DE BOURG-D'OISANS	*	3 372		6,04	45,07
FR8201740	HAUTS DE CHARTREUSE	*	4 432		5,89	45,39
FR8201741	FORETS DE RAVINS, LANDES ET HABITATS ROCHEUX DES UBACS DU CHARMANT SOM ET DES GORGES DU GUIERS MORT	*	2 070		5,75	45,33
FR8201743	PRAIRIES A ORCHIDEES, TUFFIERES ET GORGES DE LA BOURNE	*	3 533		5,39	45,07
FR8201744	LANDES, PELOUSES, FORETS REMARQUABLES ET HABITATS ROCHEUX DES HAUTS PLATEAUX ET DE LA BORDURE ORIENTALE DU VERCORS	*	19 573		5,51	44,85
FR8201745	PELOUSES, FORETS REMARQUABLES ET HABITATS ROCHEUX DU PLATEAU DU SORNIN	*	1 319		5,61	45,20
FR8201747	LANDES, PELOUSES, FORETS REMARQUABLES ET HABITATS ROCHEUX DU MASSIF DE L'OBIOU ET DES GORGES DE LA SOULOISE	*	3 750		5,89	44,78
FR8201751	MASSIF DE LA MUZELLE EN OISANS — PARC DES ECRINS	*	16 676		6,06	44,93
FR8201753	FORETS, LANDES ET PRAIRIES DE FAUCHE DES VERSANTS DU COL D'ORNON	*	4 775		5,97	44,98
FR8201770	RESEAU DE ZONES HUMIDES, PELOUSES, LANDES ET FALAISES DE L'AVANT-PAYS SAVOYARD	*	3 156		5,76	45,61
FR8201772	RESEAU DE ZONES HUMIDES DE L'ALBANAIS	*	600		5,95	45,77
FR8201773	RESEAU DE ZONES HUMIDES DANS LA COMBE DE SAVOIE ET LA BASSE VALLEE DE L'ISERE	*	869		6,22	45,58
FR8201774	TOURBIERE DES CREUSATES	*	12		6,03	45,69
FR8201775	REBORD MERIDIONAL DU MASSIF DES BAUGES	*	1 170		6,02	45,52
FR8201776	TOURBIERE ET LAC DES SAISIES	*	288		6,52	45,77
FR8201777	LES ADRETS DE TARENTEISE		467		6,73	45,61
FR8201778	LANDES, PRAIRIES ET HABITATS ROCHEUX DU MASSIF DU MONT THABOR	*	4 806		6,57	45,13
FR8201779	FORMATIONS FORESTIERES ET HERBACEES DES ALPES INTERNES	*	1 562		6,87	45,29
FR8201780	RESEAU DE VALLONS D'ALTITUDE A CARICION	*	9 516		7,01	45,49
FR8201781	RESEAU DE ZONES HUMIDES ET ALLUVIALES DES HURTIERES	*	508		6,30	45,49

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FR8201782	PERRON DES ENCOMBRES	*	2 034		6,43	45,28
FR8201783	MASSIF DE LA VANOISE	*	54 030		6,88	45,39
FR8202002	PARTIE ORIENTALE DU MASSIF DES BAUGES	*	14 513		6,22	45,67
FR8202003	MASSIF DE LA LAUZIÈRE	*	9 543		6,38	45,48
FR8202004	MONT COLOMBIER	*	2 182		6,12	45,65
FR9101468	BASSIN DU REBENTY	*	8 587		1,99	42,78
FR9101470	HAUTE VALLEE DE L'AUDE ET BASSIN DE L'AIGUETTE	*	17 094		2,19	42,77
FR9101471	CAPCIR, CARLIT ET CAMPCARDOS	*	39 781		1,93	42,57
FR9101472	MASSIF DU PUIGMAL	*	8 805		2,13	42,44
FR9101473	MASSIF DE MADRES-CORONAT	*	21 412		2,24	42,62
FR9101475	MASSIF DU CANIGO	*	11 746		2,36	42,47
FR9101476	CONQUE DE LA PRESTE	*	8 436		2,42	42,42
FR9101478	LE TECH	*	1 460		2,81	42,51
FR9102010	SITES A CHIROPTERES DES PYRENEES ORIENTALES		2 330		2,29	42,51
FR9301497	PLATEAU D'EMPARIS — GOLEON	*	7 476		6,29	45,09
FR9301498	COMBEYNOT — LAUTARET — ECRINS	*	9 944		6,42	44,99
FR9301499	CLAREE	*	25 732		6,62	45,02
FR9301502	STEPPIQUE DURANCIEN ET QUEYRASSIN	*	19 698		6,63	44,67
FR9301503	ROCHEBRUNE — IZOARD — VALLEE DE LA CERVEYRETTE	*	26 701		6,68	44,80
FR9301504	HAUT GUIL — MONT VISO — VAL PREVEYRE	*	18 733		7,01	44,72
FR9301505	VALLON DES BANS — VALLEE DU FOURNEL	*	8 841		6,39	44,78
FR9301506	VALGAUDEMAR	*	9 974		6,19	44,78
FR9301509	PIOLIT — PIC DE CHABRIERES		1 599		6,29	44,59
FR9301511	DEVOLUY — DURBON — CHARANCE — CHAMPSAUR	*	35 604		5,91	44,61
FR9301519	LE BUECH	*	2 431		5,83	44,30
FR9301523	BOIS DE MORGON — FORET DE BOSCODON — BRAGOUSSE	*	2 522		6,42	44,50
FR9301524	HAUTE UBAYE — MASSIF DU CHAMBEYRON	*	14 105		6,86	44,58
FR9301525	COSTE PLANE — CHAMPEROUS	*	1 511		6,44	44,45
FR9301526	LA TOUR DES SAGNES — VALLON DES TERRES PLEINES — ORRENAYE	*	5 072		6,78	44,35

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FR9301529	DORMILLOUSE — LAVERCQ	*	6 396		6,52	44,34
FR9301530	CHEVAL BLANC — MONTAGNE DES BOULES — BARRE DES DOUBES	*	8 275		6,44	44,12
FR9301533	L'ASSE	*	21 890		6,37	43,95
FR9301535	MONTAGNE DE VAL — HAUT — CLUES DE BARLES — CLUES DE VERDACHES	*	13 225		6,28	44,27
FR9301546	LAC SAINT-LEGER	*	5,27		6,34	44,42
FR9301547	GRAND COYER	*	6 246		6,71	44,09
FR9301549	ENTRAUNES	*	19 796		6,80	44,14
FR9301550	SITES A CHAUVES SOURIS DE LA HAUTE TINEE	*	1 738		6,93	44,26
FR9301552	ADRET DE PRA GAZE		99,82		6,85	44,28
FR9301554	SITES A CHAUVES SOURIS — CASTELLET-LES-SAUSSSES ET GORGES DE DALUIS	*	3 428		6,80	44,02
FR9301556	MASSIF DU LAUVET D'ILONSE ET DES QUATRE CANTONS — DOME DE BARROT — GORGES DU CIAN	*	14 839		7,05	44,05
FR9301559	LE MERCANTOUR	*	68 073		7,18	44,15
FR9301560	MONT CHAJOL	*	1 426		7,53	44,12
FR9301561	MARGUAREIS — UBAC DE TENDE A SAORGE	*	6 314		7,69	44,08
FR9301562	SITES A SPELEOMANTHES DE ROQUEBILIERE	*	415		7,30	44,03
FR9301566	SITES A CHAUVES SOURIS DE BREIL-SUR-ROYA	*	2 475		7,53	43,93
FR9302002	MONTAGNE DE SEYMUIT — CRETE DE LA SCIE		1 404		6,24	44,42
FR9302005	LA BENDOLA	*	1 058		7,58	43,97
IT1110006	Orsiera Rocciavré	*	10 965		7,14	45,06
IT1110007	Laghi di Avigliana	*	420		7,39	45,07
IT1110008	Madonna della Neve sul Monte Lera	*	62		7,47	45,18
IT1110010	Gran Bosco di Salbertrand	*	3 712		6,92	45,06
IT1110013	Monti Pelati e Torre Cives	*	145		7,74	45,42
IT1110021	Laghi di Ivrea	*	1 598		7,89	45,49
IT1110022	Stagno di Oulx	*	84		6,82	45,04
IT1110026	Champlas — Colle Sestriere	*	1 050		6,85	44,95
IT1110027	Boscaglie di Tasso di Giaglione (Val Clarea)	*	340		6,96	45,16
IT1110029	Pian della Mussa (Balme)	*	3 554		7,15	45,30

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
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IT1110030	Oasi xerotermitiche della Val di Susa-Orrido di Chiavonocco	*	1 250		7,12	45,15
IT1110031	Valle Thuras	*	978		6,86	44,89
IT1110032	Pra — Barant	*	4 120		7,06	44,76
IT1110033	Stazioni di Myricaria germanica	*	132		7,12	44,80
IT1110038	Col Basset (Sestriere)	*	271		6,87	44,98
IT1110039	Rocciamelone	*	1 966		7,09	45,17
IT1110040	Oasi xerotermitica di Oulx — Auberge	*	1 070		6,83	45,06
IT1110042	Oasi xerotermitica di Oulx — Amazas	*	339		6,82	45,02
IT1110043	Pendici del Monte Chaberton	*	329		6,78	44,96
IT1110044	Bardonecchia — Val Fredda	*	1 686		6,80	45,10
IT1110045	Bosco di Pian Prà (Rorà)	*	93		7,19	44,80
IT1110048	Grotta del Pugnetto		19	1	7,41	45,27
IT1110049	Les Arnaud e Punta Quattro Sorelle	*	1 328		6,66	45,08
IT1110052	Oasi xerotermitica di Puys — Beaulard	*	468		6,74	45,05
IT1110053	Valle della Ripa (Argentera)		328		6,92	44,89
IT1110055	Arnodera — Colle Montabone	*	112		7,06	45,13
IT1110057	Serra di Ivrea	*	4 572		7,95	45,49
IT1110058	Cima Fournier e Lago Nero	*	640		6,79	44,90
IT1110080	Val Tronca	*	10 130		6,98	44,98
IT1110081	Monte Musiné e Laghi di Caselette	*	1 524		7,47	45,12
IT1120003	Monte Fenera	*	3 348		8,35	45,70
IT1120006	Val Mastallone	*	1 882		8,16	45,92
IT1120028	Alta Val Sesia	*	7 545		7,90	45,90
IT1130002	Val Sessera	*	10 787		8,04	45,70
IT1140003	Campello Monti	*	548		8,22	45,94
IT1140004	Rifugio M. Luisa (Val Formazza)	*	5 744		8,44	46,40
IT1140006	Greto Torrente Toce tra Domodossola e Villadossola	*	746		8,28	46,06
IT1140007	Boleto — M.te Avigno	*	390		8,35	45,78
IT1140011	Val Grande	*	11 855		8,46	46,04
IT1140016	Alpi Veglia e Devero — Monte Giove	*	15 118		8,25	46,31

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IT1160016	Stazione di muschi calcarizzanti — C.ba Seviana e C.ba Barmarossa	*	1,61		7,30	44,42
IT1160017	Stazione di <i>Linum narbonense</i>		8,28		7,28	44,42
IT1160018	Sorgenti del Maira, Bosco di Saretto, Rocca Provenzale	*	727		6,92	44,50
IT1160020	Bosco di Bagnasco	*	381		8,08	44,28
IT1160021	Gruppo del Tenibres	*	5 450		7,02	44,30
IT1160023	Vallone di Orgials — Colle della Lombarda	*	530		7,14	44,22
IT1160024	Colle e Lago della Maddalena, Val Puriac	*	1 834		6,91	44,39
IT1160026	Faggete di Pamparato, Tana del Forno, Grotta delle Turbiglie e Grotte di Bos		2 940		7,87	44,27
IT1160035	M. Antoroto	*	863		7,92	44,19
IT1160037	Grotta di Rio Martino	*	0,3	2	7,15	44,70
IT1160040	Stazioni di <i>Euphorbia valloniana</i>	*	207		7,18	44,52
IT1160056	Alpi Marittime	*	33 672		7,36	44,20
IT1160057	Alte Valli Pesio e Tanaro	*	11 278		7,70	44,18
IT1160058	Gruppo del Monviso e Bosco dell'Alevè	*	7 232		7,10	44,65
IT1201000	Parco Nazionale del Gran Paradiso	*	71 042		7,30	45,52
IT1201010	Ambienti calcarei d'alta quota della Valle di Rhêmes	*	1 593		7,07	45,51
IT1202000	Parco naturale Mont Avic	*	5 750		7,57	45,65
IT1203010	Zona umida di Morgex	*	30		7,06	45,75
IT1203020	Lago di Lolair	*	28		7,14	45,69
IT1203030	Formazioni Steppiche della Cote de Gargantua	*	19		7,29	45,72
IT1203040	Stagno di Loson	*	4,55		7,55	45,78
IT1203050	Lago di Villa	*	27		7,69	45,69
IT1203060	Stagno di Holay		3,01		7,81	45,60
IT1203070	Mont Mars	*	380		7,92	45,65
IT1204010	Ambienti Glaciali del Monte Bianco	*	12 557		6,87	45,83
IT1204032	Talweg della Val Ferret	*	120		7,02	45,85
IT1204220	Ambienti glaciali del Gruppo del Monte Rosa	*	8 645		7,79	45,90
IT1205000	Ambienti d'alta quota delle Combe Thuiette e Sozin	*	356		6,96	45,68
IT1205010	Ambienti d'alta quota della Valgrisenche	*	336		7,01	45,54
IT1205020	Ambienti d'alta quota del Colle del Gran San Bernardo	*	750		7,15	45,87

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IT1205030	Pont D'ael	*	183		7,22	45,68
IT1205034	Castello e miniere abbandonate di Aymavilles		1,59		7,26	45,71
IT1205050	Ambienti Xerici del Mont Torretta — Bellon	*	49		7,24	45,72
IT1205061	Stazione di Astragalus alopecurus di Cogne	*	36		7,31	45,67
IT1205064	Vallone del Grauson	*	489		7,38	45,64
IT1205065	Vallone dell'Urtier	*	1 506		7,44	45,61
IT1205070	Zona Umida di Les Iles di Saint — Marcel	*	35		7,43	45,74
IT1205081	Ambienti calcarei d'alta quota attorno al Lago Tsan	*	453		7,54	45,86
IT1205082	Stagno di Lo Ditor	*	22		7,56	45,85
IT1205090	Ambienti xerici di Grand Brison — Cly	*	97		7,58	45,75
IT1205100	Ambienti d'alta quota del Vallone della Legna	*	1 103		7,60	45,59
IT1205110	Stazione di Paeonia officinalis		33		7,78	45,63
IT1313712	Cima di Piano Cavallo — Bric Cornia	*	4 486		7,79	44,11
IT1314609	Monte Monega — Monte Prearba	*	3 670		7,81	44,03
IT1314610	Monte Saccarello — Monte Fronté	*	3 927		7,75	44,06
IT1314611	Monte Gerbonte	*	2 261		7,69	44,01
IT1315421	Monte Toraggio — Monte Pietravecchia	*	2 648		7,67	43,97
IT1322122	Croce della Tia — Rio Barchei	*	660		8,15	44,33
IT1322216	Ronco di Maglio	*	1 449		8,25	44,31
IT1322217	Bric Tana — Bric Mongarda	*	168		8,22	44,35
IT1322223	Cave Ferecchi	*	37		8,21	44,38
IT1323014	Monte Spinarda — Rio Nero	*	943		8,09	44,22
IT1323021	Bric Zerbi	*	711		8,11	44,28
IT1323112	Monte Carmo — Monte Settepani	*	7 575		8,18	44,22
IT1323115	Lago di Osiglia	*	409		8,20	44,30
IT1323920	Monte Galero	*	3 194		8,05	44,13
IT2010001	Lago di Ganna	*	106		8,83	45,90
IT2010002	Monte Legnone e Chiusarella	*	751		8,81	45,86
IT2010003	Versante Nord del Campo dei Fiori	*	1 312		8,76	45,88
IT2010004	Grotte del Campo dei Fiori	*	894		8,78	45,86
IT2010005	Monte Martica	*	1 057		8,81	45,89

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IT2010016	Val Veddasca	*	4 920		8,82	46,06
IT2010018	Monte Sangiano	*	195		8,63	45,88
IT2010019	Monti della Valcuvia	*	1 629		8,71	45,92
IT2020001	Lago di Piano	*	207		9,16	46,04
IT2020009	Valle del Dosso	*	1 652		9,23	46,19
IT2020010	Lago di Segrino	*	282		9,27	45,83
IT2030001	Grigna Settentrionale	*	1 617		9,39	45,95
IT2030002	Grigna Meridionale	*	2 732		9,39	45,92
IT2030003	Monte Barro	*	649		9,38	45,84
IT2040001	Val Viera e Cime di Fopel	*	836		10,13	46,58
IT2040002	Motto di Livigno — Val Saliente	*	1 252		10,17	46,57
IT2040003	Val Federia	*	1 593		10,08	46,54
IT2040004	Valle Alpisella	*	1 045		10,21	46,55
IT2040005	Valle della Forcola	*	212		10,07	46,46
IT2040006	La Vallaccia — Pizzo Filone	*	1 982		10,17	46,49
IT2040007	Passo e Monte di Foscagno	*	1 081		10,20	46,48
IT2040008	Cime di Plator e Monte delle Scale	*	1 572		10,34	46,51
IT2040009	Valle di Fraele	*	1 691		10,32	46,54
IT2040010	Valle del Braulio — Cresta di Reit	*	3 559		10,41	46,51
IT2040011	Monte Vago — Val di Campo — Val Nera	*	2 874		10,17	46,45
IT2040012	Val Viola Bormina — Ghiacciaio di Cima dei Piazzi	*	5 962		10,24	46,43
IT2040013	Val Zebrù — Gran Zebrù — Monte Confinale	*	3 725		10,52	46,47
IT2040014	Valle e Ghiacciaio dei Forni — Val Cedec — Gran Zebrù — Cevedale		6 157		10,56	46,42
IT2040015	Paluaccio di Oga	*	28		10,34	46,47
IT2040016	Monte di Scerscen — Ghiacciai di Scerscen — Monte Motta	*	9 666		9,91	46,34
IT2040017	Disgrazia — Sissone	*	3 010		9,76	46,29
IT2040018	Val Codera	*	818		9,51	46,26
IT2040019	Bagni di Masino — Pizzo Badile	*	2 755		9,61	46,26
IT2040020	Val di Mello — Piano di Preda Rossa	*	5 789		9,69	46,26
IT2040021	Val di Tegno — Pizzo Scalino	*	3 150		9,95	46,26

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IT2040023	Valle dei Ratti	*	928		9,51	46,21
IT2040024	da Monte Belvedere a Vallorda	*	2 119		10,17	46,20
IT2040025	Pian Gembro	*	78		10,16	46,16
IT2040026	Val Lesina	*	1 184		9,48	46,11
IT2040027	Valle del Bitto di Gerola	*	2 458		9,52	46,06
IT2040028	Valle del Bitto di Albaredo	*	3 399		9,60	46,08
IT2040029	Val Tartano	*	1 452		9,67	46,09
IT2040030	Val Madre	*	1 486		9,75	46,12
IT2040031	Val Cervia	*	1 893		9,78	46,11
IT2040032	Valle del Livrio	*	2 108		9,83	46,11
IT2040033	Val Venina	*	3 644		9,91	46,09
IT2040034	Valle d'Arigna e Ghiacciaio di Pizzo di Coca	*	3 143		9,99	46,12
IT2040035	Val Bondone — Val Caronella	*	1 500		10,07	46,11
IT2040036	Val Belviso	*	766		10,14	46,11
IT2040037	Rifugio Falk	*	4,22		10,26	46,39
IT2040038	Val Fontana	*	4 210		10,01	46,26
IT2040039	Val Zerta	*	1 585		9,38	46,36
IT2040040	Val Bodengo	*	2 555		9,28	46,26
IT2040041	Piano di Chiavenna	*	2 514		9,39	46,28
IT2040042	Pian di Spagna e Lago di Mezzola	*	1 716		9,42	46,18
IT2060001	Valtorta e Valmoresca	*	1 682		9,58	46,01
IT2060002	Valle di Piazzatorre — Isola di Fondra	*	2 513		9,72	45,98
IT2060003	Alta Val Brembana — Laghi Gemelli	*	4 251		9,84	46,01
IT2060004	Alta Val di Scalve	*	7 053		10,16	46,01
IT2060005	Val Sedornia — Val Zurio — Pizzo della Presolana	*	12 962		10,01	45,95
IT2060006	Boschi del Giovetto di Paline		597		10,14	45,96
IT2060007	Valle Asinina	*	1 506		9,57	45,91
IT2060008	Valle Parina		2 225		9,72	45,91
IT2060009	Val Nossana — Cima di Grem	*	3 369		9,86	45,90
IT2060011	Canto Alto e Valle del Giongo	*	565		9,65	45,76
IT2060012	Boschi dell'Astino e dell'Allegrezza	*	50		9,64	45,71

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IT2060016	Valpredina	*	90		9,82	45,73
IT2070001	Torbiere del Tonale		47		10,58	46,25
IT2070002	Monte Piccolo — Monte Colmo	*	412		10,38	46,19
IT2070003	Val Rabbia e Val Galinera		1 854		10,41	46,16
IT2070004	Monte Marser — Corni di Bos		2 591		10,44	46,10
IT2070005	Pizzo Badile — Alta Val Zumella	*	2 184		10,41	46,01
IT2070006	Pascoli di Crocedomini — Alta Val Caffaro	*	4 603		10,42	45,93
IT2070007	Vallone del Forcel Rosso	*	3 067		10,50	46,08
IT2070008	Cresta Monte Colombé e Cima Barbignaga		156		10,40	46,05
IT2070009	Versanti dell'Avio	*	1 678		10,47	46,18
IT2070010	Piz Olda — Val Malga		2 069		10,38	46,12
IT2070011	Torbiera La Goia		0,2		10,34	46,10
IT2070012	Torbiere di Val Braone	*	68		10,40	45,97
IT2070013	Ghiacciaio dell'Adamello		2 976		10,53	46,16
IT2070014	Lago di Pile		4		10,45	46,01
IT2070015	Monte Cas — Cima di Corlor	*	166		10,68	45,71
IT2070016	Cima Comer	*	314		10,68	45,71
IT2070017	Valli di San Antonio	*	4 160		10,21	46,15
IT2070018	Altopiano di Cariadeghe	*	523		10,35	45,59
IT2070019	Sorgente Funtani	*	55		10,49	45,66
IT2070021	Valvestino	*	6 473		10,60	45,76
IT2070022	Corno della Marogna	*	3 571		10,71	45,80
IT2070023	Belvedere — Tri Plane		26		10,38	46,06
IT3110001	Biotopo Vegetazione Steppica Tartscher Leiten	*	38		10,58	46,68
IT3110002	Biotopo Ontaneto di Sluderno	*	125		10,58	46,65
IT3110004	Biotopo Ontaneto di Cengles	*	41		10,64	46,62
IT3110005	Biotopo Ontaneto di Oris	*	46		10,66	46,62
IT3110010	Biotopo Vegetazione Steppica Sonnenberg	*	204		10,95	46,65
IT3110011	Val di Fosse nel Parco Naturale Gruppo di Tessa	*	10 087		10,94	46,73
IT3110012	Lacines — Catena del Monteneve nel Parco Naturale Gruppo di Tessa	*	8 095		11,09	46,82
IT3110013	Biotopo Delta del Valsura	*	34		11,18	46,63

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3110014	Biotopo Gisser Auen	*	14		11,37	46,76
IT3110015	Biotopo Hühnerspiel	*	144		11,49	46,94
IT3110016	Biotopo Wiesermoos	*	14		12,10	47,05
IT3110017	Parco Naturale Vedrette di Ries — Aurina	*	31 313		12,08	46,94
IT3110018	Ontaneti dell'Aurino	*	36		11,95	46,89
IT3110019	Biotopo Rasner Möser	*	25		12,07	46,81
IT3110020	Biotopo Monte Covolo — Alpe di Nemes	*	278		12,42	46,67
IT3110022	Biotopo Ontaneto della Rienza — Dobbiaco	*	17		12,22	46,72
IT3110026	Valle di Funes — Sas De Putia — Rasciesa nel Parco Naturale Puez-Odle	*	5 258		11,77	46,63
IT3110027	Gardena — Valle Lunga — Puez nel Parco Naturale Puez-Odle	*	5 396		11,82	46,58
IT3110029	Parco Naturale dello Sciliar — Catinaccio	*	7 293		11,58	46,50
IT3110030	Biotopo Torbiera Totes Moos	*	4,19		11,38	46,45
IT3110031	Biotopo Torbiera Wölfl	*	10		11,41	46,43
IT3110032	Biotopo Torbiera Tschingger	*	3,08		11,40	46,44
IT3110033	Biotopo Buche di Ghiaccio		28		11,25	46,45
IT3110034	Biotopo Lago di Caldaro	*	241		11,26	46,38
IT3110035	Biotopo Castelfeder	*	108		11,29	46,34
IT3110036	Parco Naturale Monte Corno	*	6 851		11,31	46,29
IT3110037	Biotopo Lago di Favogna		10		11,19	46,28
IT3110038	Ultimo — Solda nel Parco Nazionale dello Stelvio	*	27 989		10,81	46,52
IT3110039	Ortles — Monte Madaccio nel Parco Nazionale dello Stelvio	*	4 188		10,52	46,53
IT3110040	Alpe di Cavallaccio nel Parco Nazionale dello Stelvio	*	3 517		10,51	46,63
IT3110041	Jaggl	*	702		10,56	46,79
IT3110042	Prati Aridi Rocciosi di Agumes	*	0,34		10,58	46,63
IT3110043	Prati Aridi Rocciosi di Sant'Ottilia		0,12		10,62	46,61
IT3110044	Biotopo Sonnenberg Vegetazione Steppica Schlanderser Leiten	*	25		10,79	46,63
IT3110045	Biotopo Sonnenberg Vegetazione Steppica Kortscher Leiten	*	56		10,73	46,64
IT3110046	Biotopo Palude della Volpe	*	4,03		11,24	46,50
IT3110048	Prati dell'Armentara	*	342		11,93	46,63

A SCI code	B Name of SCI	C *	D		E Geographical coordinates of SCI	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
IT3110049	Parco Naturale Fanes — Senes — Braies	*	25 453		12,06	46,65
IT3110050	Parco Naturale Tre Cime	*	11 892		12,30	46,67
IT3110051	Biotopo Ahrau di Stegona	*	18		11,93	46,81
IT3120001	Alta Val di Rabbi	*	4 434		10,76	46,44
IT3120002	Alta Val La Mare	*	5 819		10,67	46,42
IT3120003	Alta Val del Monte	*	4 464		10,59	46,37
IT3120015	Tre Cime Monte Bondone	*	223		11,04	46,00
IT3120017	Campobrun	*	426		11,13	45,71
IT3120018	Scanupia	*	529		11,16	45,96
IT3120019	Lago Nero	*	3,08		11,32	46,28
IT3120020	Palu' Longa	*	5,93		11,37	46,30
IT3120021	Lago delle Buse	*	18		11,45	46,17
IT3120022	Palu' dei Mugheri	*	9,06		11,70	46,30
IT3120023	Sorte di Bellamonte	*	11		11,67	46,31
IT3120024	Zona Umida Valfloriana	*	203		11,38	46,23
IT3120027	Canzenagol	*	3,39		11,61	46,27
IT3120028	Pra delle Nasse	*	8,08		11,79	46,26
IT3120029	Sorgente Resenzuola	*	4,74		11,66	46,01
IT3120030	Fontanazzo	*	54		11,61	46,02
IT3120031	Masi Carretta	*	3,02		11,63	46,11
IT3120032	I Mughi	*	21		11,61	46,09
IT3120033	Palude di Roncegno	*	21		11,43	46,05
IT3120034	Paludi di Sternigo	*	24		11,27	46,14
IT3120035	Laghestel di Pine'	*	91		11,23	46,12
IT3120036	Redebus	*	10		11,32	46,14
IT3120038	Inghiaie	*	30		11,31	46,00
IT3120039	Canneto di Levico		9,74		11,28	46,01
IT3120040	Lago Pudro	*	13		11,22	46,08
IT3120041	Lago Costa	*	3,83		11,24	46,08
IT3120042	Canneti di San Cristoforo	*	9,39		11,24	46,04
IT3120043	Pize'	*	16		11,26	46,03

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3120045	Lagabrun	*	4,65		11,20	46,20
IT3120046	Prati di Monte	*	5,99		11,24	46,22
IT3120047	Paluda La Lot	*	6,62		11,28	46,25
IT3120048	Laghetto di Vedes	*	8,26		11,27	46,24
IT3120049	Lona — Lases		26		11,23	46,14
IT3120050	Torbiera delle Viote	*	25		11,04	46,02
IT3120051	Stagni della Vela — Soprasasso	*	87		11,09	46,10
IT3120052	Doss Trento	*	16		11,11	46,07
IT3120053	Foci dell'Avisio	*	135		11,08	46,14
IT3120054	La Rupe	*	45		11,10	46,19
IT3120055	Lago di Toblino	*	170		10,97	46,06
IT3120056	Palu' Longia	*	10		11,09	46,47
IT3120057	Palu' Tremole	*	4		11,08	46,48
IT3120058	Torbiere di Monte Sous	*	99		11,06	46,50
IT3120059	Palu' di Tuenno	*	5,56		11,03	46,34
IT3120060	Forra di S. Giustina	*	24		11,06	46,34
IT3120061	La Rocchetta	*	89		11,06	46,25
IT3120064	Torbiera del Tonale	*	62		10,60	46,26
IT3120065	Lago d'Idro	*	14		10,54	45,81
IT3120066	Palu' di Boniprati	*	11		10,60	45,93
IT3120068	Fiave'		137		10,83	46,00
IT3120069	Torbiera Lomasona	*	26		10,86	45,98
IT3120074	Marocche di Dro	*	251		10,94	45,99
IT3120075	Monte Brione	*	66		10,88	45,89
IT3120076	Lago d'Ampola	*	24		10,65	45,87
IT3120077	Palu' di Borghetto	*	7,93		10,93	45,69
IT3120078	Torbiera Echen		8,33		11,20	45,91
IT3120079	Lago di Loppio	*	113		10,92	45,87
IT3120080	Laghetti di Marco	*	35		11,02	45,86
IT3120081	Pra dall'Albi — Cei	*	117		11,03	45,95
IT3120082	Taio di Nomi	*	5,29		11,08	45,93

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT3120084	Roncon	*	2,91		11,63	46,40
IT3120085	Il Laghetto	*	7,71		11,39	46,01
IT3120086	Servis	*	313		11,07	45,94
IT3120087	Laghi e abisso di Lamar	*	25		11,06	46,13
IT3120088	Palu' di Monte Rovere		17		11,30	45,96
IT3120089	Montepiano — Palu' di Fornace	*	33		11,20	46,13
IT3120090	Monte Calvo	*	1,19		11,26	46,10
IT3120091	Albere' di Tenna	*	6,72		11,26	46,03
IT3120092	Passo del Broccon	*	345		11,67	46,12
IT3120093	Crinale Pichea — Rocchetta	*	1 009		10,77	45,92
IT3120094	Alpe di Storo e Bondone	*	759		10,61	45,81
IT3120095	Bocca D'ardole — Corno della Paura	*	178		10,94	45,77
IT3120096	Bocca di Caset	*	50		10,69	45,86
IT3120097	Catena di Lagorai	*	2 855		11,53	46,22
IT3120101	Condino	*	70		10,60	45,90
IT3120102	Lago di Santa Colomba	*	5,74		11,18	46,13
IT3120104	Monte Baldo — Cima Valdritta	*	456		10,86	45,74
IT3120105	Burrone di Ravina	*	533		11,08	46,04
IT3120106	Nodo del Latemar	*	1 862		11,60	46,37
IT3120107	Val Cadino	*	1 110		11,41	46,22
IT3120108	Val San Nicolò	*	715		11,79	46,42
IT3120109	Valle Flanginech	*	81		10,79	46,15
IT3120110	Terlago	*	109		11,06	46,10
IT3120111	Manzano	*	99		10,96	45,87
IT3120112	Arnago	*	157		10,91	46,37
IT3120113	Molina — Castello	*	54		11,44	46,28
IT3120114	Monte Zugna	*	1 693		11,04	45,85
IT3120115	Monte Brento	*	254		10,91	45,99
IT3120116	Monte Malachin	*	169		11,12	46,28
IT3120117	Ontaneta di Croviana	*	28		10,90	46,34
IT3120118	Lago (Val di Fiemme)	*	12		11,53	46,28

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3120119	Val Duron	*	811		11,67	46,49
IT3120120	Bassa Valle del Chiese	*	27		10,55	45,83
IT3120121	Carbonare	*	12		11,22	45,94
IT3120122	Gocciadoro	*	27		11,14	46,06
IT3120123	Assizzi — Vignola	*	91		11,27	46,05
IT3120124	Torcegno	*	47		11,45	46,07
IT3120125	Zaccon	*	371		11,42	46,04
IT3120126	Val Noana	*	730		11,85	46,12
IT3120127	Monti Tremalzo e Tombea	*	5 529		10,65	45,85
IT3120128	Alta Val Stava	*	1 775		11,54	46,32
IT3120129	Ghiacciaio Marmolada		463		11,86	46,44
IT3120130	Il Colo		0,29	1	11,62	46,09
IT3120131	Grotta Uvada		1,16	1	11,66	46,11
IT3120132	Grotta di Ernesto		1,06	1	11,66	45,98
IT3120134	Grotta del Calgeron		0,92	5	11,62	46,01
IT3120135	Grotta della Bigonda		1,23	22	11,58	46,02
IT3120136	Bus della Spia		0,66	1	11,03	46,23
IT3120137	Bus del Diaol		1,04	1	10,91	45,94
IT3120138	Grotta Cesare Battisti		0,45	2	11,05	46,15
IT3120139	Grotta di Costalta		0,54	1	11,38	45,99
IT3120141	Grotta della Lovara		0,95	1	11,07	46,22
IT3120142	Val Campelle	*	1 136		11,50	46,12
IT3120143	Valle del Vanoi	*	3 247		11,63	46,18
IT3120144	Valle del Verdes	*	2 185		11,16	46,34
IT3120146	Laghetto delle Regole	*	21		11,11	46,48
IT3120147	Monti Lessini Ovest	*	1 025		10,94	45,70
IT3120149	Monte Ghello	*	148		11,06	45,90
IT3120150	Talpina — Brentonico	*	241		10,99	45,83
IT3120152	Tione — Villa Rendena	*	185		10,71	46,05
IT3120154	Le Sole	*	10		10,69	46,02
IT3120156	Adige	*	14		11,02	45,79

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT3120165	Vermiglio — Folgarida	*	8 723		10,70	46,26
IT3120166	Re' di Castello — Breguzzo	*	3 629		10,57	46,04
IT3120167	Torbiera alta Val Rendena	*	771		10,83	46,25
IT3120168	Lagorai Orientale — Cima Bocche	*	12 280		11,74	46,27
IT3120169	Torbiera del Lavaze'	*	19		11,49	46,36
IT3120170	Monte Barco — Le Grave	*	201		11,17	46,13
IT3120171	Muga Bianca — Pasubio	*	1 947		11,17	45,82
IT3120172	Monti Lessini — Piccole Dolomiti	*	4 336		11,09	45,72
IT3120173	Monte Baldo di Brentonico	*	2 120		10,90	45,82
IT3120174	Monte Rema' — Clevet	*	491		10,53	45,94
IT3120175	Adamello	*	29 930		10,65	46,16
IT3120176	Monte Sadron	*	2 181		10,91	46,30
IT3120177	Dolomiti di Brenta	*	31 132		10,91	46,19
IT3120178	Pale di San Martino	*	7 333		11,84	46,26
IT3210002	Monti Lessini: Cascate di Molina	*	233	14	10,92	45,60
IT3210004	Monte Luppia e P.ta San Vigilio	*	1 037	29	10,72	45,63
IT3210006	Monti Lessini: Ponte di Veja, Vaio della Marciara		171	12	10,97	45,62
IT3210007	Monte Baldo: Val dei Mulini, Senge di Marciaga, Rocca di Garda	*	676	21	10,72	45,58
IT3210021	Monte Pastello	*	1 750	24	10,85	45,57
IT3210039	Monte Baldo Ovest	*	6 510	67	10,83	45,74
IT3210040	Monti Lessini — Pasubio — Piccole Dolomiti Vicentine	*	13 872	179	11,20	45,74
IT3210041	Monte Baldo Est	*	2 762	57	10,87	45,65
IT3210043	Fiume Adige tra Belluno Veronese e Verona Ovest	*	476	95	10,87	45,56
IT3220002	Granezza		1 303	17	11,54	45,83
IT3220007	Fiume Brenta dal confine trentino a Cison del Grappa	*	1 680	64	11,66	45,88
IT3220036	Altopiano dei Sette Comuni	*	14 988	87	11,48	45,96
IT3230003	Gruppo del Sella	*	449	11	11,84	46,51
IT3230005	Gruppo Marmolada	*	1 305	20	11,87	46,43
IT3230006	Val Visdende — Monte Peralba — Quaterna'	*	14 165	73	12,60	46,63
IT3230017	Monte Pelmo — Mondeval — Formin	*	11 065	89	12,13	46,46
IT3230019	Lago di Misurina		75	5	12,26	46,58

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3230022	Massiccio del Grappa	*	22 473	142	11,81	45,90
IT3230025	Gruppo del Visentin: M. Faverghera — M. Cor	*	1 562	24	12,30	46,07
IT3230026	Passo di San Boldo	*	38	3	12,17	46,00
IT3230027	Monte Dolada Versante S.E.	*	659	13	12,34	46,20
IT3230031	Val Tovanello Bosconero	*	8 845	53	12,28	46,34
IT3230035	Valli del Cismon — Vanoi: Monte Coppolo	*	2 845	29	11,73	46,08
IT3230042	Torbiera di Lipoi	*	65	5	11,96	46,04
IT3230043	Pale di San Martino: Focobon, Pape — San Lucano, Agner — Croda Granda	*	10 909	66	11,91	46,30
IT3230044	Fontane di Nogare'	*	212	9	12,24	46,15
IT3230045	Torbiera di Antole	*	25	3	12,18	46,14
IT3230047	Lago di Santa Croce	*	788	14	12,34	46,11
IT3230060	Torbiere di Danta	*	205	11	12,50	46,56
IT3230063	Torbiere di Lac Torond	*	38	3	11,99	46,24
IT3230067	Aree palustri di Melere — Monte Gal e boschi di Col d'Ongia	*	111	8	12,22	46,05
IT3230068	Valpiana — Valmorel (Aree palustri)	*	126	6	12,23	46,07
IT3230071	Dolomiti di Ampezzo	*	11 362	77	12,11	46,60
IT3230077	Foresta del Cansiglio	*	5 060	44	12,41	46,08
IT3230078	Gruppo del Popera — Dolomiti di Auronzo e di Val Comelico	*	8 924	73	12,39	46,60
IT3230080	Val Talagona — Gruppo Monte Cridola — Monte Duranno	*	12 252	68	12,42	46,39
IT3230081	Gruppo Antelao — Marmarole — Sorapis	*	17 069	74	12,29	46,50
IT3230083	Dolomiti Feltrine e Bellunesi	*	31 383	178	12,05	46,19
IT3230084	Civetta — Cime di San Sebastiano	*	6 597	68	12,08	46,35
IT3230085	Comelico — Bosco della Digola — Brentoni — Tudaio	*	12 085	89	12,59	46,52
IT3230088	Fiume Piave dai Maserot alle grave di Pederobba	*	3 236	121	12,02	46,04
IT3230090	Cima Campo — Monte Celado	*	1 812	24	11,71	46,00
IT3240003	Monte Cesen	*	3 697	32	12,01	45,95
IT3310001	Dolomiti Friulane	*	36 740		12,54	46,32
IT3310002	Val Colvera di Jof	*	396		12,68	46,20
IT3310003	Monte Ciaurlec e Forra del Torrente Cosa	*	875		12,87	46,23

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3310004	Forra del Torrente Cellina	*	289		12,61	46,18
IT3310006	Foresta del Cansiglio	*	2 713		12,44	46,06
IT3320001	Gruppo del Monte Coglians	*	5 405		12,81	46,62
IT3320002	Monti Dimon e Paularo	*	702		13,07	46,56
IT3320003	Creta di Aip e Sella di Lanza	*	3 894		13,18	46,56
IT3320004	Monte Auernig e Monte Corona	*	465		13,33	46,56
IT3320005	Valloni di Rio Bianco e di Malborghetto	*	4 662		13,41	46,54
IT3320006	Conca di Fusine	*	3 598		13,66	46,47
IT3320007	Monti Bivera e Clapsavon	*	1 832		12,63	46,45
IT3320008	Col Gentile	*	1 038		12,81	46,46
IT3320009	Zuc dal Bor	*	1 415		13,24	46,46
IT3320010	Jof di Montasio e Jof Fuart	*	7 999		13,49	46,43
IT3320011	Monti Verzegnis e Valcalda	*	2 406		12,86	46,36
IT3320012	Prealpi Giulie Settentrionali	*	9 592		13,22	46,35
IT3320013	Lago Minisini e Rivoli Bianchi	*	402		13,14	46,31
IT3320014	Torrente Lerada	*	365		13,39	46,21
IT3320015	Valle del Medio Tagliamento	*	3 580		13,04	46,24
IT3320016	Forra del Cornappo	*	299		13,30	46,24
IT3320017	Rio Bianco di Taipana e Gran Monte	*	1 721		13,35	46,28
IT3320018	Forra del Pradolino e Monte Mia	*	1 010		13,47	46,21
IT3320019	Monte Matajur	*	213		13,56	46,19
IT6020002	Lago Secco e Agro Nero	*	135		13,32	42,71
IT6020025	Monti della Laga (Area Sommitale)	*	2 424		13,38	42,64
IT6050017	Pendici di Colle Nero	*	132		13,85	41,73
IT6050018	Cime del Massiccio della Meta	*	2 541		13,96	41,65
IT6050020	Val Canneto	*	990		13,91	41,69
IT7110099	Gole del Sagittario	*	1 349		13,81	41,96
IT7110100	Monte Genzana	*	5 805		13,91	41,96
IT7110101	Lago di Scanno ed Emissari		103		13,86	41,92
IT7110202	Gran Sasso	*	33 995		13,62	42,44
IT7110204	Maiella Sud Ovest	*	6 276		14,02	41,95

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT7110205	Parco Nazionale d'Abruzzo	*	58 880		13,69	41,85
IT7120201	Monti della Laga e Lago di Campotosto	*	15 816		13,43	42,67
IT7140043	Monti Pizi — Monte Secine	*	4 195		14,17	41,91
IT7140203	Maiella	*	36 119		14,11	42,08
PLC120001	Tatry	*	21 018,1		19,95	49,26
PLC180001	Bieszczady	*	111 519,5		22,47	49,20
PLH120001	Babia Góra	*	3 350,4		19,54	49,58
PLH120002	Czarna Orawa	*	184	20	19,73	49,47
PLH120009	Kostrza	*	36,4		20,30	49,77
PLH120012	Na Policy	*	275,2		19,62	49,62
PLH120013	Pieniny	*	2 334,6		20,39	49,42
PLH120016	Torfowiska Orawsko-Nowotarskie	*	8 255,6		19,82	49,45
PLH120018	Ostoja Gorczańska	*	17 997,9		20,15	49,54
PLH120019	Ostoja Popradzka	*	57 931		20,76	49,39
PLH120024	Dolina Białki	*	716		20,17	49,44
PLH120025	Małe Pieniny	*	1 875,9		20,55	49,40
PLH120026	Polana Biały Potok	*	53,4		19,85	49,28
PLH120033	Bednarka		1 289,2		21,33	49,65
PLH120035	Nawojowa		1 994		20,80	49,58
PLH120036	Łabowa		3 251,2		20,84	49,54
PLH120037	Podkowce w Szczawnicy		569,1		20,48	49,42
PLH120039	Krynica		163,8		20,95	49,40
PLH120043	Luboń Wielki		33,6		19,99	49,65
PLH120045	Niedzica		25,7	1	20,31	49,42
PLH120046	Kościół w Węglówce		88,6		20,08	49,75
PLH120050	Ochotnica		0,2		20,33	49,53
PLH120052	Ostoje Nietoperzy Beskidu Wyspowego	*	3 097		20,17	49,76
PLH120057	Źródlika Wisłoki		181,8		21,38	49,44
PLH120078	Uroczysko Łopień	*	44,6		20,28	49,70
PLH120081	Lubogoszcz	*	16,7		20,10	49,71
PLH120082	Łąki koło Kasiny Wielkiej		24,4		20,15	49,69

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
PLH120086	Górny Dunajec	*	150,2		20,15	49,48
PLH120093	Raba z Mszanką		249,3		20,00	49,72
PLH120094	Ostoje Nietoperzy Powiatu Gorlickiego	*	2 789		21,10	49,56
PLH120095	Tylmanowa		0,3		20,40	49,50
PLH180001	Ostoja Magurska	*	20 084,5		21,46	49,48
PLH180011	Jasiołka	*	686,7		21,69	49,67
PLH180013	Góry Słonne	*	46 071,5		22,47	49,49
PLH180014	Ostoja Jaśliśka	*	29 286,8		21,82	49,41
PLH180015	Łysa Góra	*	2 743,8		21,57	49,54
PLH180016	Rymanów	*	5 241		21,86	49,52
PLH180018	Trzciana	*	2 285,5		21,67	49,51
PLH180026	Moczary	*	1 181,8	7	22,71	49,37
PLH180037	Kościół w Skalniku		350,6		21,49	49,57
PLH180044	Osuwiska w Lipowicy		13,5		21,69	49,53
PLH240005	Beskid Śląski	*	26 405,4		19,01	49,62
PLH240006	Beskid Żywiecki	*	35 276,1		19,16	49,43
PLH240007	Kościół w Radziechowach		0,1		19,13	49,65
PLH240023	Beskid Mały	*	7 186,2		19,38	49,75
ROSCI0001	Aninişurile de pe Târlung	*	131		25,82	45,54
ROSCI0002	Apuseni	*	76 150		22,81	46,60
ROSCI0003	Arboretele de castan comestibil de la Baia Mare		1 897		23,56	47,69
ROSCI0007	Bazinul Ciucului de Jos	*	2 687		25,87	46,25
ROSCI0009	Bisoca	*	1 160		26,67	45,54
ROSCI0010	Bistriţa Aurie	*	375		25,29	47,46
ROSCI0013	Bucegi	*	38 745		25,51	45,38
ROSCI0015	Buila — Vânturariţa	*	4 491		24,09	45,25
ROSCI0016	Buteasa		457		22,71	46,70
ROSCI0018	Căldările Zăbalei	*	378		26,58	45,66
ROSCI0019	Călimani — Gurghiu	*	136 657		25,10	46,92
ROSCI0023	Cascada Mişina	*	221		26,57	45,76
ROSCI0024	Ceahlău	*	7 739		25,95	46,96

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ROSCI0027	Cheile Bicazului — Hășmaș	*	7 645		25,80	46,74
ROSCI0028	Cheile Cernei		535		22,66	45,65
ROSCI0033	Cheile Șugăului — Munticelu	*	318		25,84	46,84
ROSCI0035	Cheile Turzii	*	324		23,68	46,56
ROSCI0036	Cheile Vărghișului	*	830		25,54	46,21
ROSCI0037	Ciomad — Balványos	*	6 029		25,94	46,10
ROSCI0038	Ciucaș	*	21 950		25,95	45,50
ROSCI0046	Cozia	*	16 720		24,30	45,33
ROSCI0047	Creasta Nemirei	*	3 550		26,34	46,22
ROSCI0051	Cușma	*	44 636		24,83	47,15
ROSCI0052	Dăncioanea	*	340		22,64	45,45
ROSCI0054	Dealul Cetății Deva	*	109		22,88	45,89
ROSCI0062	Defileul Crișului Repede — Pădurea Craiului	*	38 813		22,52	46,88
ROSCI0063	Defileul Jiului	*	11 156		23,36	45,28
ROSCI0069	Domogled — Valea Cernei	*	62 014		22,61	45,05
ROSCI0084	Ferice — Plai		1 977		22,54	46,69
ROSCI0085	Frumoasa	*	137 115		23,81	45,59
ROSCI0086	Găina — Lucina	*	836		25,18	47,66
ROSCI0087	Grădiștea Muncelului — Ciclovina	*	40 009		23,25	45,57
ROSCI0089	Gutâi — Creasta Cocoșului	*	693		23,85	47,70
ROSCI0090	Harghita Mădăraș	*	13 349		25,57	46,48
ROSCI0091	Herculian	*	12 846		25,71	46,20
ROSCI0092	Îgniș	*	19 602		23,77	47,84
ROSCI0096	Lacul Bălbăitoarea	*	3		26,11	45,40
ROSCI0097	Lacul Negru	*	98		26,48	45,84
ROSCI0101	Larion	*	3 016		25,05	47,35
ROSCI0102	Leaota	*	1 400		25,33	45,39
ROSCI0113	Mlaștina după Luncă	*	300		25,60	46,63
ROSCI0116	Molhașurile Căpățânei	*	816		23,11	46,48
ROSCI0119	Muntele Mare	*	1 659		23,23	46,48
ROSCI0120	Muntele Tâmpa	*	203		25,60	45,64

A SCI code	B Name of SCI	C *	D		E Geographical coordinates of SCI	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
ROSCI0121	Muntele Vulcan		95		22,96	46,24
ROSCI0122	Munții Făgăraș	*	198 495		24,74	45,53
ROSCI0124	Munții Maramureșului	*	103 391		24,56	47,78
ROSCI0125	Munții Rodnei	*	47 975		24,78	47,53
ROSCI0126	Munții țarcu	*	58 840		22,51	45,30
ROSCI0127	Muntioru Ursoaia	*	156		26,67	45,60
ROSCI0128	Nordul Gorjului de Est	*	49 114		23,63	45,26
ROSCI0129	Nordul Gorjului de Vest	*	87 321		23,08	45,15
ROSCI0130	Oituz — Ojdula	*	15 272		26,40	46,03
ROSCI0132	Oltul Mijlociu — Cibin — Hârtibaciu		2 054		24,19	45,69
ROSCI0137	Pădurea Bogății	*	6 329		25,42	45,93
ROSCI0153	Pădurea Glodeasa	*	535		25,73	45,40
ROSCI0156	Pădurea Goșman		190		26,22	46,71
ROSCI0182	Pădurea Verdele	*	273		26,58	45,80
ROSCI0188	Parâng	*	29 907		23,59	45,35
ROSCI0189	Pârâul Barlangos		66		25,67	46,68
ROSCI0190	Penteleu	*	11 233		26,40	45,63
ROSCI0193	Peștera Tăușoare		103		24,53	47,44
ROSCI0194	Piatra Craiului	*	16 072		25,19	45,47
ROSCI0195	Piatra Mare	*	4 283		25,65	45,55
ROSCI0196	Pietrosul Broștenilor — Cheile Zugrenilor	*	458		25,54	47,39
ROSCI0198	Platoul Mehedinți	*	53 892		22,64	44,92
ROSCI0204	Poiana Muntioru	*	24		26,69	45,65
ROSCI0207	Postăvarul	*	1 280		25,56	45,56
ROSCI0208	Putna — Vrancea	*	38 190		26,52	45,92
ROSCI0212	Rarău — Giumalău	*	2 498		25,56	47,45
ROSCI0217	Retezat	*	43 198		22,80	45,33
ROSCI0219	Rusca Montană	*	12 720		22,41	45,61
ROSCI0228	Șindrilița	*	884		26,54	45,72
ROSCI0229	Siriu	*	5 747		26,16	45,52
ROSCI0230	Slănic		1 392		26,41	46,21

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ROSCI0233	Someșul Rece	*	8 462		23,11	46,56
ROSCI0236	Strei — Hațeg	*	23 941		23,05	45,44
ROSCI0239	Târnovu Mare — Latorița		1 304		23,89	45,37
ROSCI0241	Tinovul Apa Lina — Honcsok	*	265		26,21	46,20
ROSCI0242	Tinovul Apa Roșie	*	65		26,25	46,18
ROSCI0243	Tinovul de la Dealul Albinelor	*	21		25,31	46,76
ROSCI0244	Tinovul de la Fântâna Brazilor	*	38		25,26	46,51
ROSCI0245	Tinovul de la Românești	*	20		25,17	47,38
ROSCI0246	Tinovul Luci	*	271		25,72	46,30
ROSCI0247	Tinovul Mare Poiana Stampei	*	644		25,08	47,28
ROSCI0248	Tinovul Mohoș — Lacul Sf. Ana	*	440		25,90	46,13
ROSCI0249	Tinovul Șaru Dornei	*	38		25,36	47,26
ROSCI0250	ținutul Pădurenilor	*	4 318		22,46	45,72
ROSCI0251	Tisa Superioară	*	6 392		24,09	47,94
ROSCI0252	Toplița — Scaunul Rotund Borsec	*	5 436		25,50	46,96
ROSCI0253	Trascău	*	50 102		23,49	46,34
ROSCI0256	Turbăria Ruginosu Zagon	*	350		26,23	45,76
ROSCI0258	Văile Brătiei și Brătioarei	*	347		24,98	45,32
ROSCI0260	Valea Cepelor	*	761		22,72	46,45
ROSCI0262	Valea Iadei	*	2 841		22,58	46,73
ROSCI0263	Valea Ierii	*	6 194		23,28	46,59
ROSCI0264	Valea Izei și Dealul Solovan	*	47 675		24,20	47,73
ROSCI0268	Valea Vâlsanului	*	9 602		24,76	45,25
ROSCI0270	Vânători-Neamț	*	30 841		26,22	47,18
SE0620001	Långfjället-Städjan-Nipfjället	*	93 799,6		12,63	62,08
SE0620002	Vedungsfjällen	*	19 391,5		13,20	61,90
SE0620003	Fjätälven och Västvallen i Storfjäten	*	299		13,09	61,87
SE0620005	Storån-Österdalälven		819		12,67	61,92
SE0620009	Drevfjällen	*	33 167,2		12,38	61,70
SE0620015	Fulufjället	*	40 738,3		12,71	61,54
SE0620024	Skarsås fjället	*	2 294,9		12,90	61,34

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0620220	Storbron	*	248,9		12,85	61,39
SE0620266	Lillfjäten	*	423		12,96	62,01
SE0720029	Sånfjället	*	11 285,5		13,55	62,28
SE0720033	Rogen	*	49 025,5		12,48	62,36
SE0720084	Vålådalen	*	121 378,5		12,93	63,14
SE0720160	Oldflån-Ansätten	*	28 063,1		13,75	63,86
SE0720164	Skäckerfjällen	*	46 248,8		12,66	63,85
SE0720171	Svenskådalen	*	24 646,7		13,39	63,97
SE0720182	Saxvattnet	*	5 372,4		15,19	64,64
SE0720183	Frostvikenfjällen	*	93 793,2		14,64	64,64
SE0720185	Bjurälven-Korallgrottan	*	5 638,4		14,11	64,92
SE0720186	Grubbdalen	*	2 599,7		13,78	64,03
SE0720199	Gråberget-Hotagsfjällen	*	118 040,2		14,60	64,16
SE0720200	Henvålen-Aloppan	*	17 568,5		13,39	62,70
SE0720203	Hällingsåfallet	*	16,2		14,39	64,35
SE0720206	Tännforsen	*	9,3		12,74	63,45
SE0720209	Järvdalen	*	2 023,4		13,66	63,15
SE0720212	Bastudalen	*	2 831,9		13,86	63,09
SE0720213	Marntallsåsen	*	4 058,4		13,98	62,94
SE0720214	Arådalen	*	1 127,2		13,63	62,90
SE0720218	Brovallvålen	*	5 217,4		13,25	62,33
SE0720220	Storåsen	*	1 053,5		13,38	62,34
SE0720223	Hamrafjället	*	676,1		12,28	62,57
SE0720250	Skrapavattnet	*	30,6		14,43	63,86
SE0720259	Trappåsen		206,6		12,44	62,67
SE0720260	Kilbergsdalen	*	2,2		13,97	62,40
SE0720262	Svallmyren	*	213,7		12,55	62,59
SE0720263	Lill-Ränddalen	*	52,4		13,31	62,25
SE0720264	Lerdalsälven-Tvärlidån	*	70,4		13,94	64,74
SE0720265	Vallån Frostviken	*	186,7		14,01	64,75
SE0720268	Sälgåsen	*	10,9		14,36	64,46

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					Longitude	Latitude
SE0720269	Sörhållan	*	3,9		13,32	62,24
SE0720273	Bågavattnet		26,1		14,30	64,09
SE0720274	SandåsvalLEN		16,7		12,37	62,54
SE0720276	LillåsvalLEN Ramundberget		10,1		12,41	62,68
SE0720277	Klinken	*	469		12,29	62,73
SE0720279	Styggdalen-Vargån	*	327,4		12,27	63,64
SE0720280	Rosselberget	*	43,3		12,70	62,48
SE0720281	Stor-Mittåkläppen	*	1 092		12,47	62,73
SE0720282	Ånnsjön	*	8 950,7		12,51	63,27
SE0720283	Gröndalen Frostviken	*	28,8		14,08	64,78
SE0720284	Jormön		198,6		14,01	64,71
SE0720285	Ljungan; Uppströms Storsjön		165		12,74	62,89
SE0720286	Åreälven		6 483		12,80	63,46
SE0720287	Storån (Ammerån alpin)		81,6		14,86	63,94
SE0720288	Dammån-Storån		200,5		14,03	63,12
SE0720289	Toskströmmen (Hårkan alpin)		4 013,5		14,20	64,02
SE0720291	Ljusnan (Hede-Svegsjön)		1 937,3		13,82	62,27
SE0720292	Köln (Österdalälven)		255,8		12,94	62,16
SE0720296	Stikkenjukke (Saxån)		82,1		14,37	65,09
SE0720300	Fiskhusberget	*	725,8		13,59	63,27
SE0720305	Kullflon-Nyflon	*	3 639,7		14,93	63,98
SE0720355	Flon, Bruksvallarna	*	39,5		12,49	62,61
SE0720356	Jöns-Erskölen		2,4		14,12	62,44
SE0720359	Ammerån		4 093,3		15,46	63,51
SE0720361	Hårkan		5 741,3		14,75	63,62
SE0720369	Sölvbacka strömmar		43,9		13,32	62,80
SE0720371	Hökvattsån		25,5		14,89	63,86
SE0720401	Storsundet Laxviken		17,9		14,68	63,83
SE0720409	Läskvattsån		3,3		14,73	63,95
SE0720423	Berntbygget		5,6		14,41	63,85
SE0720424	Skrapavattsbäcken	*	16,4		14,44	63,87

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SCI code	Name of SCI	*			Longitude	Latitude
SE0720428	Höjden Botelnäset	*	209		14,35	63,91
SE0720442	Myhrbodarna		4,1		14,24	64,09
SE0720447	Holmvallen		4,5		12,52	62,72
SE0720448	Brynndammen		12,3		13,78	62,53
SE0720449	Väster-Dalsvallen		2,4		12,42	63,22
SE0720452	Tångeråsen; Backen		4,4		13,81	63,57
SE0720453	Tångeråsen; Vallarna		3,6		13,81	63,56
SE0720456	Oppidala Ramundberget		1,3		12,34	62,72
SE0720464	Ramundberget sydost 1		2,4		12,41	62,69
SE0720465	Ramundberget sydost 3		3,2		12,40	62,70
SE0810054	Blaikfjället	*	34 174		16,12	64,60
SE0810057	Gitsfjället	*	40 132,7		15,52	64,84
SE0810058	Ryptjärnberget	*	73,6		15,81	64,84
SE0810059	Marsfjället	*	86 113,9		15,65	65,11
SE0810060	Skalmodal	*	312,9		14,55	65,43
SE0810080	Vindelfjällen	*	554 674,6		15,85	65,90
SE0810347	Rödingsjö	*	6 384,3		15,17	64,79
SE0810350	Kalvtjärnarna	*	864,1		15,32	64,72
SE0810355	Brattiken	*	780,3		15,92	65,42
SE0810366	Rapstenjaure		161,8		14,71	65,08
SE0810367	Guorte, Joesjö		479,6		14,56	65,66
SE0810374	Dikasjön		4,8		15,91	65,23
SE0810377	Vilasund-Strimasund		16,6		14,91	66,05
SE0810385	Rövattsliden		33,5		15,10	65,71
SE0810386	Guortabäcken		4		15,11	65,34
SE0810394	Vardo- Laster- och Fjällfjällen	*	106 176		14,68	65,28
SE0810395	Virisens vattensystem		3 712,7		14,91	65,44
SE0810396	Daune	*	12 009,6		15,19	65,25
SE0810397	Södra Gardfjället	*	37 099,5		15,62	65,33
SE0810398	Norra Borgafjäll	*	13 039,1		15,01	64,88
SE0810399	Vojmsjölandet	*	4 883,2		16,33	64,98

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0810435	Vindelälven		33 123,5		17,45	65,64
SE0810439	Satsfjället	*	11 845,6		15,18	64,98
SE0810443	Ammarnäsdeltat		276,7		16,23	65,97
SE0810482	Bränaviktjärnen		0,37		15,99	65,48
SE0810485	Rauksvajja	*	59,8		15,75	65,65
SE0810488	Skansnäsån		287		16,05	65,26
SE0810513	Njakafjäll	*	6 271,8		15,65	64,96
SE0820056	Laisdalens fjällurskog	*	72 629,2		16,89	66,03
SE0820057	Märkberget	*	290,9		16,87	66,24
SE0820061	Veddek 1	*	6 086,3		17,33	65,98
SE0820120	Pieljekaise	*	15 484,7		16,79	66,37
SE0820123	Hornavan-Sädvajaure fjällurskog	*	80 410,4		17,08	66,45
SE0820124	Tjeggelvas	*	32 810,2		17,76	66,52
SE0820125	Ramanj	*	4 642		17,59	66,66
SE0820130	Udtja	*	146 491,7		19,18	66,37
SE0820137	Såkkevarats	*	7 218,8		19,51	66,48
SE0820154	Kallovaratjeh	*	2 223,3		16,78	67,11
SE0820156	Pärlälvens fjällurskog	*	115 725,8		18,00	66,82
SE0820163	Kvikkjokk-Kabla fjällurskog	*	49 111,8		17,93	67,00
SE0820167	Muddus	*	50 223,6		20,18	66,90
SE0820185	Sarek	*	198 465,6		17,69	67,30
SE0820186	Ultevis fjällurskog	*	117 196,3		19,16	67,13
SE0820193	Stubba	*	33 286,3		20,06	67,09
SE0820201	Padjelanta	*	199 897,6		16,66	67,43
SE0820202	Stora Sjöfallet	*	127 993,3		17,57	67,59
SE0820204	Kaitum fjällurskog	*	89 954,9		20,36	67,63
SE0820209	Lina fjällurskog	*	98 049,7		20,48	67,36
SE0820216	Sjaunja	*	281 371,3		18,87	67,45
SE0820234	Stordalen	*	1 135		19,03	68,36
SE0820243	Rautas, delar	*	81 694,2		19,91	68,02
SE0820244	Sautusvaara	*	1 832,7		20,84	67,89

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SE0820261	Abisko	*	7 720,5		18,67	68,33
SE0820275	Alajaure	*	17 076,7		20,18	68,12
SE0820282	Torneträsk-Soppero fjällurskog	*	336 897,8		20,94	68,09
SE0820284	Vadvetjåkka	*	2 703,9		18,44	68,54
SE0820287	Pessinki fjällurskog	*	97 225,3		22,76	68,05
SE0820293	Norra Torneträsk	*	45 888,4		19,11	68,43
SE0820294	Yraft	*	724,4		16,58	66,29
SE0820295	Laidaredeltat	*	1 917,7		18,21	67,15
SE0820334	Sulitelma		61 866,4		16,47	67,02
SE0820402	Aktse		2,1		18,31	67,15
SE0820430	Torne och Kalix älvsystem		176 092,3		19,96	68,08
SE0820431	Råneälven		15 633,6		21,52	66,36
SE0820434	Piteälven		52 486		18,62	66,30
SE0820472	Ratejokk		3,6		19,56	67,82
SE0820619	Tavvavuoma	*	53 941,3		20,70	68,50
SE0820620	Pältsa	*	24 957,3		20,43	69,00
SE0820621	Låktatjåkka		7 577,7		18,45	68,39
SE0820623	Nissuntjärro		25 767,3		18,86	68,25
SE0820722	Jelka-Rimakåbbå	*	37 671,7		19,65	66,94
SE0820737	Laisälven		11 063,9		17,19	65,96
SI3000001	Cvelbar — skalovje		4,543		14,84	46,46
SI3000002	Obistove skale		12,99		14,84	46,47
SI3000005	Mateča voda in Bistrica	*	193,241		14,58	45,77
SI3000006	Ježevec		213,614		15,06	46,49
SI3000012	Kremžarjev potok izviri — izliv v Barbaro	*	3,132		15,14	46,52
SI3000013	Vrzdenc	*	132,725		14,27	46,02
SI3000014	Butajnova	*	257,695		14,24	46,04
SI3000015	Medvedje Brdo	*	188,995		14,14	45,97
SI3000016	Zaplana	*	216,278		14,24	45,97
SI3000017	Ligojna	*	139,73		14,31	46,00
SI3000018	Jereka		71,14		13,97	46,30

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SI3000019	Nemški Rovt		124,078		13,98	46,27
SI3000020	Cerkno — Zakriž	*	567,765		13,98	46,14
SI3000021	Podreber — Dvor		291,904		14,34	46,07
SI3000022	Briše		97,071		14,30	46,06
SI3000023	Otalež — Lazec	*	518,942		13,99	46,08
SI3000024	Avče		24,923		13,70	46,10
SI3000026	Ribniška dolina	*	431,442		14,73	45,72
SI3000027	Lipovšček		3,461		13,82	46,21
SI3000028	Suhadolnica Suhi dol — sotočje z Martiževim grabnom	*	5,779		15,06	46,46
SI3000030	Žerjav — Dolina smrti		79,026		14,87	46,48
SI3000031	Pod Bučnico — melišča	*	4,066		13,75	46,17
SI3000032	Pri Modreju — melišča	*	11,041		13,76	46,16
SI3000033	Pod Mijo — melišča	*	28,864		13,50	46,24
SI3000034	Banjščice — travišča		1 174,892		13,70	46,05
SI3000038	Smrekovško pogorje	*	86,974		14,90	46,42
SI3000042	Jezerc pri Logatcu		0,325		14,22	45,95
SI3000043	Stahovica — melišča	*	7,369		14,61	46,27
SI3000044	Bohinjska Bela — melišča	*	72,086		14,05	46,31
SI3000045	Bohinjska Bela — skalovje		3,626		14,06	46,35
SI3000065	Gorska grapa		3,053		13,87	46,19
SI3000066	Huda grapa		1,748		13,91	46,20
SI3000067	Savinja — Letuš		225,005		15,06	46,29
SI3000070	Pikrnica — Selčnica	*	24,529		15,02	46,51
SI3000077	Kendove robe		69,038		14,01	46,05
SI3000078	Jelenk		61,219		14,00	46,06
SI3000081	Jama v Globinah		13,716		14,06	46,04
SI3000082	Ukovnik		48,482		14,03	46,05
SI3000084	Jama pod Lešetnico		47,714		14,07	45,99
SI3000087	Zelenci		54,55		13,75	46,49
SI3000090	Pesjakov buden		62,979		14,06	46,37
SI3000095	Tinetova jama		5,863		14,97	46,28

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SI3000098	Mesarska lopa		21,337		14,91	46,37
SI3000102	Ledina na Jelovici	*	23,202		14,11	46,26
SI3000103	Blato na Jelovici	*	29,403		14,09	46,29
SI3000107	Breznica		53,335		14,16	46,39
SI3000108	Raduha	*	1 622,504		14,75	46,41
SI3000110	Ratitovec	*	2 469,147		14,07	46,23
SI3000111	Savinja pri Šentjanžu	*	141,637		14,92	46,31
SI3000119	Porezen	*	847,472		13,97	46,19
SI3000122	Tošč	*	331,39		14,32	46,09
SI3000123	Divja jama nad Plavmi		47,08		13,58	46,06
SI3000124	Krasnica		76,684		13,82	46,13
SI3000126	Nanoščica	*	668,745		14,19	45,78
SI3000127	Mali vrh nad Grahovim ob Bači		6,053		13,87	46,16
SI3000128	Znojile		10,191		13,92	46,20
SI3000129	Rinža	*	235,109		14,84	45,66
SI3000132	Peca	*	385,328		14,78	46,49
SI3000133	Radovna most v Sr. Radovni — jez HE Vintgar		46,287		14,10	46,40
SI3000136	Votla peč		12,508		14,98	46,55
SI3000140	Šentanelška reka (Mežica)	*	100,28		14,87	46,59
SI3000145	Zasip	*	96,442		14,12	46,39
SI3000151	Kozje stene pri Slivnici		19,646		14,43	45,80
SI3000158	Babja luknja		32,992		14,40	46,14
SI3000161	Studenec izvir — izliv v Kanomljico		2,237		13,91	46,04
SI3000166	Razbor	*	1 467,236		15,02	46,47
SI3000167	Nadiža s pritoki		135,34		13,46	46,24
SI3000172	Zgornja Drava s pritoki	*	5 949,097		15,34	46,59
SI3000173	Bloščica	*	784,711		14,53	45,79
SI3000180	Rodine		103,171		14,18	46,38
SI3000182	Velka s Slivniškim potokom in Lahinski potok	*	21,657		15,34	46,54
SI3000189	Žejna dolina	*	54,71		14,15	45,95
SI3000196	Breginjski Stol	*	1 574,498		13,47	46,27

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SI3000199	Dolenja vas pri Ribnici		12,538		14,77	45,70
SI3000209	Jama pod Smogodnico		40,808		13,75	46,14
SI3000211	Jama na Pucovem kuclu		46,577		14,13	46,01
SI3000216	Barbarski potok s pritoki	*	19,324		15,11	46,50
SI3000224	Huda luknja		3 014,799		15,17	46,41
SI3000230	Idrijca s pritoki		258,299		13,94	46,11
SI3000231	Javorniki — Snežnik	*	43 821,47		14,38	45,64
SI3000232	Notranjski trikotnik	*	15 201,701		14,23	45,81
SI3000235	Olševa — borovja	*	128,916		14,66	46,43
SI3000236	Kobariško blato		58,757		13,55	46,25
SI3000253	Julijske Alpe	*	74 158,91		13,70	46,34
SI3000254	Soča z Volarjo	*	1 399,456		13,61	46,23
SI3000255	Trnovski gozd — Nanos	*	52 636,488		14,00	45,92
SI3000256	Krimsko hribovje — Menišija	*	20 107,188		14,41	45,89
SI3000259	Bohinjska Bistrica	*	650,142		13,94	46,27
SI3000261	Menina	*	4 165,303		14,81	46,26
SI3000263	Kočevsko	*	106 341,567		14,85	45,61
SI3000264	Kamniško — Savinjske Alpe	*	14 519,39		14,61	46,35
SI3000270	Pohorje	*	26 826,288		15,39	46,48
SI3000271	Ljubljansko barje	*	12 666,086		14,37	45,97
SI3000277	Podbrdo — skalovje		2,243		13,95	46,20
SI3000278	Poključka barja	*	871,697		13,98	46,34
SI3000281	Vrhe — povirno barje		6,296		15,04	46,49
SI3000285	Karavanke	*	23 066,29		14,25	46,40
SKUEV0001	Tri peniažky	*	141,952		20,23	48,62
SKUEV0002	Lúky pod Ukorovou		12,432		20,13	48,70
SKUEV0003	Rieka Rimava		4,068		19,94	48,67
SKUEV0005	Drieňová	*	21,011		21,99	48,92
SKUEV0008	Repiská	*	61,286		19,36	48,64
SKUEV0009	Koryto	*	26,115		19,46	48,62
SKUEV0011	Potok Svetlica		1,933		22,05	49,19

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SKUEV0013	Stráž		19,821		18,55	48,55
SKUEV0014	Lázky	*	45,245		22,06	49,18
SKUEV0015	Dolná Bukovina	*	292,781		18,95	48,39
SKUEV0016	Košariská	*	10,002		21,96	49,24
SKUEV0018	Lúka pod cintorínom		4,676		20,11	48,69
SKUEV0021	Vinište	*	5,803		18,06	48,65
SKUEV0023	Tomov štál	*	1,534		18,58	48,55
SKUEV0024	Hradná dolina	*	14,245		18,03	48,61
SKUEV0025	Vihorlat	*	296,692		22,12	48,89
SKUEV0035	Čebovská lesostep	*	212,969		19,23	48,20
SKUEV0036	Rieka Litava	*	2 964,212		19,09	48,23
SKUEV0039	Bačkovské poniklece		11,66		21,62	48,76
SKUEV0043	Kamenná	*	836,553		21,88	49,28
SKUEV0044	Badínsky prales	*	153,456		19,05	48,69
SKUEV0045	Kopa	*	90,814		19,46	48,60
SKUEV0046	Javorinka		43,293		19,50	48,61
SKUEV0047	Dobročský prales	*	204,29		19,68	48,68
SKUEV0048	Dukla	*	6 874,267		21,84	49,37
SKUEV0049	Alúvium Rieky	*	13,077		22,09	49,14
SKUEV0050	Humenský Sokol	*	233,48		21,93	48,90
SKUEV0051	Kyjov	*	571,56		22,02	48,86
SKUEV0056	Habáňovo	*	3,353		19,67	48,59
SKUEV0057	Rašeliniská Oravskej kotliny	*	840,54		19,76	49,40
SKUEV0058	Tlstá	*	293,361		19,36	48,96
SKUEV0059	Jelšie	*	27,811		19,57	49,04
SKUEV0060	Chraste		13,731		19,53	49,04
SKUEV0061	Demänovská slatina		1,671		19,58	49,05
SKUEV0062	Príboj	*	10,026		19,23	48,75
SKUEV0063	Ublianka	*	45,416		22,33	48,94
SKUEV0101	Klokočovské rašeliniská	*	37,44		18,55	49,49
SKUEV0102	Čertov	*	406,065		18,23	49,28

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SKUEV0103	Čachtické Karpaty	*	715,999		17,73	48,70
SKUEV0104	Homolské Karpaty	*	5 172,444		17,14	48,27
SKUEV0105	Travertíny pri Spišskom Podhradí	*	232,309		20,77	48,99
SKUEV0106	Muráň	*	176,406		20,48	48,88
SKUEV0107	Stráne pri Spišskom Podhradí	*	51,636		20,69	49,02
SKUEV0108	Dubiny pri Ordzovanoch	*	211,865		20,78	49,05
SKUEV0109	Rajtopíky	*	256,003		20,86	49,00
SKUEV0110	Dubiny pri Levoči	*	559,254		20,53	49,04
SKUEV0111	Stráň pri Dravciach		4,711		20,49	49,02
SKUEV0112	Slovenský raj	*	15 696,07		20,35	48,91
SKUEV0127	Temešská skala	*	165,108		18,49	48,88
SKUEV0128	Rokoš	*	4 602,283		18,41	48,76
SKUEV0130	Zoborské vrchy	*	1 868,99		18,12	48,36
SKUEV0131	Gýmeš	*	73,407		18,22	48,41
SKUEV0132	Kostolianske lúky	*	4,202		18,25	48,42
SKUEV0133	Hôrky	*	82,535		18,19	48,49
SKUEV0134	Kulháň	*	124,33		18,09	48,70
SKUEV0135	Bočina	*	32,124		18,06	48,62
SKUEV0136	Dolné lazy	*	7,265		18,08	48,64
SKUEV0137	Záhroda		16,789		18,05	48,63
SKUEV0138	Livinská jelšina	*	13,566		18,08	48,72
SKUEV0139	Dolína Gánovského potoka	*	19,245		20,34	49,02
SKUEV0140	Spišskoteplické slatiny	*	24,49		20,23	49,04
SKUEV0141	Rieka Belá	*	471,659		19,80	49,10
SKUEV0142	Hybica		9,633		19,85	49,06
SKUEV0143	Biely Váh		73,759		20,00	49,07
SKUEV0144	Belianske lúky		131,434		20,38	49,22
SKUEV0145	Medzi bormi	*	6,55		19,63	49,27
SKUEV0146	Blatá	*	356,189		20,04	49,09
SKUEV0147	Žarnovica	*	18,387		18,87	48,84
SKUEV0148	Rieka Vlára	*	62,228		18,08	49,02

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SKUEV0149	Mackov bok	*	3,75		19,26	48,76
SKUEV0150	Červený Grúň	*	244,655		19,42	48,99
SKUEV0151	Vrchovisko pri Pohorelskej Maši	*	19,812		20,02	48,85
SKUEV0152	Sliačske travertíny	*	7,111		19,42	49,06
SKUEV0153	Horné lazy		38,122		19,60	48,81
SKUEV0154	Suchá dolina		3,115		19,60	48,83
SKUEV0163	Rudava	*	2 257,75		17,27	48,54
SKUEV0164	Revúca	*	44,656		19,28	48,98
SKUEV0175	Sedliská	*	46,085		17,83	48,45
SKUEV0185	Pramene Hruštinky	*	218,851		19,25	49,28
SKUEV0186	Mláčik	*	408,517		19,03	48,66
SKUEV0187	Rašeliniská Oravských Beskýd	*	131,526		19,26	49,50
SKUEV0188	Pilsko	*	706,89		19,32	49,52
SKUEV0189	Babia hora	*	503,94		19,51	49,57
SKUEV0190	Slaná Voda	*	229,697		19,49	49,53
SKUEV0191	Rašeliniská Bielej Oravy	*	39,16		19,29	49,47
SKUEV0192	Prosečné	*	2 697,655		19,50	49,18
SKUEV0193	Zimníky		37,631		19,66	49,40
SKUEV0194	Hybická tiesňava		556,756		19,89	49,09
SKUEV0196	Brezové		13,494		20,03	49,05
SKUEV0197	Salatín	*	3 358,789		19,33	48,99
SKUEV0198	Zvolen	*	2 766,296		19,23	48,90
SKUEV0199	Plavno		52,341		19,24	48,73
SKUEV0200	Klenovský Vepor	*	343,033		19,76	48,69
SKUEV0201	Gavurky	*	87,431		19,13	48,47
SKUEV0202	Trešková		26,282		20,15	48,67
SKUEV0203	Stolica	*	2 933,517		20,20	48,76
SKUEV0204	Homola	*	2,234		20,19	48,83
SKUEV0205	Hubková	*	2 796,71		21,90	48,98
SKUEV0206	Humenská	*	198,921		21,95	48,91
SKUEV0207	Kamenná Baba	*	339,975		20,93	49,06

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SKUEV0209	Morské oko	*	14 962,148		22,26	48,82
SKUEV0210	Stinská	*	1 532,789		22,50	49,00
SKUEV0211	Danova	*	891,343		21,96	49,33
SKUEV0212	Muteň	*	34,612		20,27	48,59
SKUEV0216	Sitno	*	1 180,728		18,88	48,40
SKUEV0219	Malina	*	458,511		17,09	48,42
SKUEV0221	Varínka	*	154,588		18,93	49,24
SKUEV0222	Jelešňa	*	66,879		19,69	49,40
SKUEV0224	Jereňáš		137,085		20,77	48,97
SKUEV0225	Muránska planina	*	20 315,214		20,00	48,77
SKUEV0228	Švihrová	*	5,645		19,77	49,11
SKUEV0229	Beskýd	*	29 215,126		22,37	49,07
SKUEV0230	Ľovnica	*	484,533		22,08	49,02
SKUEV0231	Brekovský hradný vrch	*	26,719		21,83	48,90
SKUEV0232	Rieka Laborec	*	15,971		21,84	49,34
SKUEV0233	Tok Udavy s prítokom Ľovnice	*	21,55		22,04	49,02
SKUEV0234	Ulička	*	101,814		22,46	49,01
SKUEV0238	Veľká Fatra	*	43 600,809		19,08	48,98
SKUEV0239	Kozol	*	91,58		18,76	49,11
SKUEV0240	Kľak	*	85,71		18,64	48,98
SKUEV0241	Svrčinník	*	222,49		19,00	48,80
SKUEV0243	Rieka Orava	*	435,055		19,36	49,26
SKUEV0244	Harmanecký Hlboký jarok	*	50,33		19,01	48,82
SKUEV0245	Boky	*	175,98		19,02	48,57
SKUEV0246	Šupín	*	11,89		19,27	48,75
SKUEV0247	Rohy	*	23,323		19,37	48,54
SKUEV0248	Močidlíanska skala	*	204,25		19,40	48,60
SKUEV0249	Hrbatá lúčka	*	181,11		19,39	48,65
SKUEV0250	Krivoštianka	*	707,131		21,89	48,89
SKUEV0251	Zázrivské lazy	*	2 808,095		19,16	49,28
SKUEV0252	Malá Fatra	*	21 918,45		19,05	49,19

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SKUEV0253	Rieka Váh		251,902		19,24	49,10
SKUEV0254	Močiar	*	8,131		19,15	49,15
SKUEV0255	Šujské rašelinisko		12,232		18,62	49,06
SKUEV0256	Strážovské vrchy	*	29 366,39		18,47	49,05
SKUEV0258	Tlstý vrch	*	1 159,212		18,87	48,30
SKUEV0259	Stará hora	*	2 799,139		18,93	48,32
SKUEV0260	Mäsiarsky bok	*	321,289		19,09	48,40
SKUEV0262	Čejkovské bralie	*	1 694,008		18,60	48,33
SKUEV0263	Hodrušská hornatina	*	11 705,432		18,68	48,39
SKUEV0264	Klokoč	*	2 568,296		18,78	48,49
SKUEV0265	Suť	*	9 806,076		18,91	48,53
SKUEV0266	Skalka	*	10 844,607		19,01	48,48
SKUEV0267	Biele hory	*	10 168,783		17,31	48,47
SKUEV0268	Buková	*	9,449		17,37	48,54
SKUEV0271	Šándorky	*	1,498		18,64	48,30
SKUEV0273	Vtáčnik	*	9 619,045		18,59	48,61
SKUEV0274	Baske	*	3 645,13		18,28	48,88
SKUEV0275	Kňazí stól	*	3 768,371		18,32	48,83
SKUEV0276	Kuchynská hornatina	*	3 382,107		17,21	48,36
SKUEV0277	Nad vinicami	*	0,475		17,43	48,51
SKUEV0278	Brezovské Karpaty	*	2 699,785		17,56	48,64
SKUEV0281	Tàstie	*	28,658		19,99	48,66
SKUEV0282	Tisovský kras	*	1 469,966		19,90	48,68
SKUEV0283	Lúky na Besníku	*	80,195		20,22	48,85
SKUEV0284	Teplické stráne	*	355,965		20,29	48,61
SKUEV0285	Rieka Muráň s prítokmi	*	204,285		20,25	48,61
SKUEV0286	Vápence v doline Hornádu	*	27,213		20,64	48,91
SKUEV0287	Galmus	*	2 690,066		20,78	48,89
SKUEV0288	Kysucké Beskydy a Riečnica	*	7 326,574		19,04	49,39
SKUEV0289	Chmúra		0,939		19,10	49,38
SKUEV0290	Horný tok Hornádu	*	290,061		20,38	48,99

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SKUEV0291	Jánsky potok	*	26,274		20,78	48,92
SKUEV0296	Turková	*	522,557		19,93	49,02
SKUEV0297	Brezinky	*	8,445		20,17	48,85
SKUEV0298	Brvnište	*	74,771		19,23	48,79
SKUEV0299	Baranovo	*	790,563		19,14	48,78
SKUEV0300	Skribňovo	*	221,607		19,77	48,99
SKUEV0301	Kopec	*	3,761		19,23	48,78
SKUEV0302	Ďumbierske Nízke Tatry	*	46 583,31		19,45	48,91
SKUEV0303	Alúvium Hrona	*	259,755		20,18	48,84
SKUEV0304	Oravská vodná nádrž	*	251,338		19,52	49,42
SKUEV0305	Choč	*	2 191,783		19,33	49,14
SKUEV0306	Pod Suchým hrádkom	*	744,611		19,82	49,12
SKUEV0307	Tatry	*	61 735,299		19,97	49,20
SKUEV0308	Machy	*	305,043		19,90	49,12
SKUEV0309	Rieka Poprad	*	34,334		20,16	49,07
SKUEV0310	Kráľovoohľské Nízke Tatry	*	35 513,27		19,98	48,93
SKUEV0318	Pod Čelom	*	533,235		21,85	49,26
SKUEV0319	Poľana	*	3 142,952		19,49	48,68
SKUEV0320	Šindliar	*	7,69		20,92	49,04
SKUEV0321	Salvátorské lúky	*	2,676		20,94	49,05
SKUEV0322	Fintické svahy	*	753,898		21,25	49,07
SKUEV0323	Demjatské kopce	*	8,682		21,30	49,11
SKUEV0324	Radvanovské skalky	*	1,171		21,46	49,06
SKUEV0325	Medzianske skalky	*	10,783		21,48	49,04
SKUEV0326	Strahuľka	*	1 195,04		21,46	48,65
SKUEV0327	Milič	*	5 114,445		21,46	48,58
SKUEV0328	Stredné Pohornádie	*	7 275,577		21,16	48,83
SKUEV0330	Dunitová skalka	*	1,477		21,13	48,92
SKUEV0331	Čergovský Minčol	*	4 144,688		21,03	49,23
SKUEV0332	Čergov	*	6 063,432		21,15	49,19
SKUEV0333	Beliansky potok		0,195		20,41	49,20

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SKUEV0334	Veľké osturnianske jazero	*	51,768		20,22	49,34
SKUEV0335	Malé osturnianske jazerá	*	7,654		20,20	49,34
SKUEV0336	Rieka Torysa	*	22,12		20,73	49,14
SKUEV0337	Pieniny	*	1 301,22		20,42	49,40
SKUEV0338	Plavečské štrkoviská		66,24		20,85	49,27
SKUEV0339	Pieninské bradlá	*	74,647		20,59	49,36
SKUEV0342	Drieňovec	*	218,193		20,68	48,64
SKUEV0343	Plešivské stráne	*	363,406		20,41	48,58
SKUEV0344	Starovodské jedliny	*	397,79		20,65	48,78
SKUEV0346	Pod Strážnym hrebeňom	*	177,214		20,39	48,56
SKUEV0348	Dolina Čiernej Moldavy	*	1 896,835		20,80	48,68
SKUEV0349	Jasovské dubiny	*	36,251		20,97	48,68
SKUEV0350	Brzotínske skaly	*	427,047		20,49	48,60
SKUEV0351	Folkmarská skala	*	140,967		21,01	48,83
SKUEV0353	Plešivská planina	*	2 863,689		20,43	48,62
SKUEV0354	Hnilecké rašeliniská	*	55,311		20,59	48,82
SKUEV0356	Horný vrch	*	5 861,392		20,78	48,64
SKUEV0364	Pokoradzské jazierká	*	60,86		20,03	48,43
SKUEV0366	Drienčanský kras	*	1 719,963		20,09	48,53
SKUEV0367	Holubyho kopanice	*	3 933,045		17,79	48,86
SKUEV0368	Brezovská dolina	*	2,477		18,14	49,09
SKUEV0369	Pavúkov jarok	*	26,7		17,66	48,77
SKUEV0371	Žalostiná	*	215,37		17,44	48,82
SKUEV0372	Krivoklátske lúky	*	4,33		18,14	49,06
SKUEV0373	Krivoklátske bradlá	*	64,764		18,16	49,04
SKUEV0374	Záhradská	*	9,315		17,69	48,83
SKUEV0375	Krasín	*	63,94		18,01	48,96
SKUEV0376	Vršatské bradlá	*	283,932		18,16	49,08
SKUEV0377	Lukovský vrch	*	215,14		17,87	48,89
SKUEV0378	Nebrová	*	27,904		18,12	49,12
SKUEV0379	Kobela	*	6,038		17,84	48,78

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SKUEV0380	Tematínske vrchy	*	2 471,265		17,93	48,66
SKUEV0381	Dielnice	*	107,354		18,81	48,96
SKUEV0382	Turiec a Blatničianka	*	284,162		18,79	48,90
SKUEV0383	Ponická dúbrava	*	13,43		19,31	48,69
SKUEV0384	Klenovské Blatá	*	4,36		19,79	48,69
SKUEV0385	Pliškov vrch	*	85,265		22,14	49,14
SKUEV0386	Hostovické lúky	*	13,376		22,12	49,13
SKUEV0387	Beskyd	*	5 415,379		22,02	49,22
SKUEV0388	Vydrica	*	7,1		17,10	48,20
SKUEV0390	Pusté pole	*	90,352		21,44	48,93
SKUEV0397	Tok Váhu pri Zamarovciach		20,943		18,04	48,90
SKUEV0398	Slaná	*	36,768		20,47	48,58
SKUEV0399	Bacúšska jelšina	*	4,26		19,81	48,84
SKUEV0400	Detviansky potok	*	74,126		19,43	48,60
SKUEV0401	Dubnícke bane	*	234,752		21,47	48,93
SKUEV0402	Bradlo		0,01		20,18	48,62

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