

II

(Non-legislative acts)

DECISIONS

COMMISSION DECISION

of 22 December 2009

adopting, pursuant to Council Directive 92/43/EEC, a third updated list of sites of Community importance for the Alpine biogeographical region*(notified under document C(2009) 10415)*

(2010/42/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 Community territory of the Alps (Austria, Italy, Germany, France and Slovenia), the Pyrenees (France and Spain), the Apennine mountains (Italy), the northern Fennoscandian mountains (Sweden and Finland), the Carpathian mountains (Poland, Slovakia and Romania) and the Balkan, Rila, Pirin, Rhodope and the Sashtinska Sredna Gora Mountains (Bulgaria) as specified in the biogeographical map approved on 25 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 Community.
- (3) The initial list and the first two 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⁾ and 2009/91/EC ⁽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 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 third update of the Alpine list is therefore necessary.
- (5) On the one hand, the third 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 2007 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. The obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC are applicable as soon as possible and within six years at most from the adoption of the third updated list of sites of Community importance for the Alpine biogeographical region.
- (6) On the other hand, the third 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 two updated Community lists. In that sense, the third 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. However, it should be stressed that the obligations resulting from Articles 4(4) and 6(1) of Directive 92/43/EEC are applicable as soon as possible and within six years at most from the adoption of the initial or the first two updated lists of sites of Community importance for the Alpine biogeographical region, depending on which list a site of Community importance was included as such for the first time.

⁽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.

- (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 December 2008 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 most recent and definitive 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 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 Community 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 revised 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 revised, if necessary, in accordance with Article 4 of Directive 92/43/EEC.
- (14) In the interests of clarity and transparency Decision 2009/91/EC should be replaced.
- (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 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 2009/91/EC is repealed.
- Article 3*
- This Decision is addressed to the Member States.
- Done at Brussels, 22 December 2009.
- For the Commission*
Stavros DIMAS
Member of the Commission

⁽¹⁾ OJ L 107, 24.4.1997, p. 1.

ANNEX

Third 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: surface area of SCI in hectares or length in km;
 E: geographical coordinates of SCI (latitude and longitude).

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

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Longitude	Latitude
AT1203A00	Ötscher — Dürrenstein	*	42 617		E 15 6	N 47 50
AT1211A00	Wienerwald — Thermenregion	*	52 296		E 16 7	N 48 8
AT1212A00	Nordöstliche Randalpen: Hohe Wand — Schneeberg — Rax	*	64 066		E 15 59	N 47 53
AT2101000	Nationalpark Hohe Tauern (Kernzone I und Sonder-schutzgebiete)	*	29 496		E 12 48	N 47 0
AT2102000	Nationalpark Nockberge (Kernzone)	*	7 744		E 13 45	N 46 53
AT2103000	Hörfeld Moor — Kärntner Anteil	*	88		E 14 31	N 47 0
AT2104000	Sablatnig Moor	*	96		E 14 36	N 46 34
AT2105000	Vellacher Kotschna	*	586		E 14 34	N 46 23
AT2106000	Mussen	*	399		E 12 55	N 46 42
AT2108000	Inneres Pöllatal	*	3 198		E 13 28	N 47 3
AT2109000	Wolayersee und Umgebung	*	1 940		E 12 53	N 46 37
AT2112000	Villacher Alpe (Dobratsch)	*	2 327		E 13 41	N 46 35
AT2114000	Obere Drau	*	977,02		E 13 14	N 46 45
AT2115000	Hochmoor bei St. Lorenzen	*	48		E 13 55	N 46 51
AT2116000	Görtschacher Moos — Obermoos im Gailtal	*	1 224,52		E 13 30	N 46 36
AT2117000	Turner See	*	59		E 14 34	N 46 35
AT2118000	Gail im Lesachtal	*	55		E 12 56	N 46 40
AT2119000	Gut Walterskirchen	*	32		E 14 11	N 46 37
AT2120000	Schütt — Graschelitzen	*	2 307		E 13 41	N 46 35
AT2121000	Höfleinmoor	*	6		E 14 23	N 46 34
AT2122000	Ratschitschacher Moor	*	23		E 14 42	N 46 38
AT2123000	Möserner Moor	*	12		E 13 15	N 46 42
AT2124000	Untere Lavant	*	56		E 14 53	N 46 42
AT2125000	Reifnitzbach		1,7		E 14 10	N 46 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
AT2126000	Tiebelmündung	*	58		E 14 0	N 46 41
AT2127000	Fronwiesen		69		E 14 6	N 46 31
AT2128000	Kalk-Tuffquellen Völkermarkter Stausee	*	3,7		E 14 40	N 46 37
AT2130000	Lendspitz-Maiernigg	*	77,43		E 14 15	N 46 36
AT2132000	Hainsche-Moor	*	0,56		E 14 12	N 46 33
AT2133000	Guntschacher Au	*	53		E 14 20	N 46 32
AT2204000	Steirisches Dachsteinplateau	*	7 451,17		E 13 48	N 47 30
AT2205000	Pürgschachen-Moos und ennsnahe Bereiche zwischen Selzthal und dem Gesäuseeingang	*	1 619,14		E 14 24	N 47 34
AT2206000	Ödensee	*	198,29		E 13 49	N 47 33
AT2207000	NSG Hörfeld	*	47,49		E 14 30	N 47 1
AT2209001	Steilhangmoor im Untertal	*	14,24		E 13 42	N 47 21
AT2209002	Patzenkar	*	130,48		E 13 39	N 47 19
AT2209003	Hochlagen der südöstlichen Schladminger Tauern	*	6 498,91		E 13 59	N 47 15
AT2209004	Hochlagen der östlichen Wölzer Tauern und Seckauer Alpen	*	14 046,15		E 14 40	N 47 20
AT2210000	Ennstaler Alpen/Gesäuse	*	14 529,94		E 14 36	N 47 33
AT2212000	NSG Wörschacher Moos und ennsnahe Bereiche	*	401		E 14 10	N 47 33
AT2215000	Teile der Eisenerzer Alpen	*	4 391,29		E 14 54	N 47 29
AT2216000	Kirchkogel bei Pernegg		40,43		E 15 19	N 47 20
AT2217000	Peggauer Wand		40,91		E 15 21	N 47 12
AT2219000	Teile des steirischen Nockgebietes	*	2 080,53		E 13 49	N 46 56
AT2221000	Gamperlacke	*	86,3		E 14 16	N 47 33
AT2223000	Pölsdorf bei Pöls	*	7,86		E 14 36	N 47 13
AT2224000	Zlaimmöser-Moore/Weißenbachalm	*	12,93		E 13 53	N 47 36
AT2226001	Dürnberger Moor	*	37,76		E 14 21	N 47 5
AT2226002	Furtner Teich		32,03		E 14 23	N 47 5
AT2227000	Schluchtwald der Gulling	*	149,83		E 14 11	N 47 29
AT2228000	Ramsauer Torf	*	2,3		E 13 40	N 47 24
AT2233000	Raabklamm	*	554,93		E 15 32	N 47 14
AT2236000	Ober- und Mittellauf der Mur mit Puxer Auwald, Puxer Wand und Gulsen	*	1 309,19		E 14 50	N 47 14
AT2238000	Gersdorfer Altarm	*	8,41		E 13 57	N 47 27
AT2240000	Ennsaltarme bei Niederstuttern	*	69,66		E 14 4	N 47 30
AT2243000	Totes Gebirge mit Altausseer See	*	24 201,69		E 14 7	N 47 36
AT2244000	Flaumeichenwälder im Grazer Bergland	*	4,55		E 15 22	N 47 6
AT3101000	Dachstein	*	14 627		E 13 40	N 47 30
AT3104000	Radinger Moorwiesen	*	3		E 14 18	N 47 44
AT3106000	Reinthal Moos	*	16		E 13 31	N 47 55
AT3111000	Nationalpark Kalkalpen, 1. Ordnungsabschnitt	*	21 454		E 14 22	N 47 46

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
AT3116000	Kalksteinmauer und Orchideenwiese Laussa	*	103		E 14 26	N 47 57
AT3117000	Mond- und Attersee		6 135		E 13 29	N 47 47
AT3203010	Winklmoos	*	78,08		E 12 35	N 47 39
AT3204002	Sieben-Möser/Gerlosplatte	*	168,57		E 12 8	N 47 14
AT3205021	Obertauern-Hundsfeldmoor	*	99,84		E 13 33	N 47 15
AT3206007	Bluntauental	*	433,8		E 13 7	N 47 34
AT3207020	Seetaler See	*	214,54		E 13 56	N 47 9
AT3208118	Schwarzbergklamm	*	14,07		E 12 37	N 47 37
AT3210001	Hohe Tauern, Salzburg	*	80 514		E 12 44	N 47 8
AT3211012	Kalkhochalpen, Salzburg	*	23 710		E 13 5	N 47 30
AT3212111	Tauglgries	*	31,9		E 13 8	N 47 39
AT3213003	Gerzkopf	*	90,83		E 13 25	N 47 27
AT3214000	Rotmoos-Käfertal	*	168,74		E 12 47	N 47 7
AT3222000	Moore am Überling	*	38,41		E 13 54	N 47 10
AT3224000	Entrische Kirche		6,39	2	E 13 5	N 47 16
AT3226000	Zinkenbach-Karlgraben	*	100,41		E 13 21	N 47 40
AT3227000	Untersberg-Vorland	*	193,23		E 12 56	N 47 45
AT3301000	Hohe Tauern, Tirol	*	61 000		E 12 28	N 47 2
AT3302000	Vilsalpsee	*	1 831		E 10 30	N 47 27
AT3303000	Valsertal	*	3 519,4		E 11 36	N 47 2
AT3304000	Karwendel	*	73 000		E 11 29	N 47 24
AT3305000	Ötztaler Alpen	*	39 470		E 11 1	N 46 50
AT3306000	Afrigal	*	71,6		E 10 48	N 47 21
AT3307000	Egelsee	*	3,07		E 12 10	47 36
AT3308000	Schwemm	*	65,68		E 12 17	N 47 39
AT3309000	Tiroler Lech	*	4 146,9		E 10 32	N 47 20
AT3310000	Arzler Pitzekklamm	*	31,2		E 10 46	N 47 12
AT3311000	Engelswand		39,8		E 10 55	N 47 9
AT3313000	Fließer Sonnenhänge		88,84		E 10 37	N 47 7
AT3401000	Naturschutzgebiet Rohrach	*	48,19		E 9 48	N 47 35
AT3402000	Rheindelta	*	2 065,65		E 9 38	N 47 30
AT3403000	Mehrerauer Seeufer — Mündung der Bregenzerach	*	118,29		E 9 42	N 47 30
AT3405000	Bregenzerachschlucht	*	434,02		E 9 48	N 47 29
AT3406000	Witmoos	*	18,19		E 9 50	N 47 30
AT3407000	Fohramoos	*	54,29		E 9 48	N 47 25
AT3408000	Bangs — Matschels	*	447,42		E 9 32	N 47 16
AT3409000	Ludescherberg	*	377,35		E 9 48	N 47 12
AT3410000	Gadental	*	1 543,77		E 9 59	N 47 13
AT3413000	Wiegensee	*	64,74		E 10 5	N 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
AT3414000	Leiblach	*	7,62		E 9 44	N 47 33
AT3415000	Alpenmannstreu Gamperdonatal	*	37,61		E 9 39	N 47 5
AT3416000	Spirkenwälder Saminatal	*	477,57		E 9 36	N 47 9
AT3417000	Spirkenwälder Brandnertal		104,74		E 9 45	N 47 7
AT3418000	Spirkenwald Oberer Tritt	*	11,87		E 9 42	N 47 8
AT3419000	Spirkenwälder Innergamp	*	43,87		E 9 38	N 47 9
AT3420000	Unter-Überlutt		22,85		E 9 58	N 47 15
AT3421000	Gsieg — Obere Mähder		73,13		E 9 41	N 47 23
AT3422000	Schuttfluren Tafamunt		68,43		E 10 4	N 46 58
AT3423000	Soren, Gleggen-Köblern, Schweizer Ried und Birken-Schwarzes Zeug		317,62		E 9 41	N 47 26
BG0000166	Vrachanski Balkan	*	35 981,25		E 23 27	N 43 10
BG0000209	Pirin	*	40 356		E 23 25	N 41 44
BG0000211	Tvardishka planina	*	38 649,530		E 26 3	N 42 50
BG0000220	Dolna Mesta	*	9 514,697		E 23 55	N 41 28
BG0000281	Reka Belitza	*	117,26		E 25 37	N 42 54
BG0000308	Verila	*	6 443,422		E 23 17	N 42 23
BG0000366	Kresna-Ilindentzi	*	48 397,27		E 23 9	N 41 45
BG0000372	Tzigansko gradishte	*	9 555,741		E 24 52	N 41 24
BG0000399	Bulgarka	*	23 996,75		E 25 23	N 42 47
BG0000494	Tzentralen Balkan	*	71 669,5		E 24 43	N 42 44
BG0000495	Rila	*	81 046		E 23 31	N 42 8
BG0000496	Rilski manastir	*	25 833,53		E 23 21	N 42 7
BG0000625	Izvor	*	7,038		E 23 25	N 41 51
BG0000626	Krushe	*	291,873		E 23 22	N 41 51
BG0001021	Reka Mesta	*	19 401,690		E 23 39	N 41 42
BG0001028	Sreden Pirin — Alibotush	*	68 408,257		E 23 34	N 41 30
BG0001030	Rodopi — Zapadni	*	271 909,215		E 24 13	N 41 45
BG0001031	Rodopi — Sredni	*	154 845,526		E 25 3	N 41 49
BG0001040	Zapadna Stara Planina i Predbalkan	*	219 715,842		E 22 55	N 43 20
BG0001042	Iskarski prolom — Rzhana	*	22 693,26		E 23 29	N 43 1
BG0001043	Etropole — Baylovo	*	27 448,254		E 23 52	N 42 43
BG0001386	Yadenitza	*	17 016,213		E 24 0	N 42 6
BG0001389	Sredna gora	*	105 083,38		E 24 17	N 42 35
BG0001493	Tzentralen Balkan — buffer	*	129 409,065		E 24 40	N 42 48
DE8236371	Flyschberge bei Bad Wiessee	*	954,58		E 11 40	N 47 42
DE8238301	Standortübungsplatz St.Margarethen/Brannenburg	*	64		E 12 4	N 47 43
DE8239371	Hochriesgebiet und Hangwälder im Aschauer Tal	*	1 826,39		E 12 15	N 47 44
DE8239372	Geigelstein und Achentaldurchbruch	*	3 207,18		E 12 20	N 47 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
DE8240371	Mettenhamer Filz, Süssener und Lanzinger Moos mit Extensivwiesen	*	151,09		E 12 26	N 47 44
DE8241371	Extensivwiesen um Ruhpolding		103,12		E 12 37	N 47 45
DE8241372	Östliche Chiemgauer Alpen	*	12 922,66		E 12 40	N 47 42
DE8325301	Lindenberger Moos	*	106		E 9 52	N 47 36
DE8332303	Bergsturzgebiet 'Im Gsott'	*	118		E 11 5	N 47 38
DE8332304	Ammertaler Wiesmahdhänge	*	440		E 11 3	N 47 36
DE8332371	Moore im oberen Ammertal	*	629,53		E 11 2	N 47 36
DE8333371	Extensivwiesen um Glentleiten bei Großweil	*	132,37		E 11 17	N 47 39
DE8334302	Probstalm und Probstensteinwand	*	88		E 11 29	N 47 39
DE8334372	Kammolchlebensraum bei Kochel		31,19		E 11 23	N 47 39
DE8334373	Kesselberggebiet	*	647,95		E 11 20	N 47 37
DE8336371	Mangfallgebirge	*	14 871,30		E 11 51	N 47 37
DE8342301	Nationalpark Berchtesgaden	*	21 364		E 12 55	N 47 33
DE8342302	NSG 'Aschau', NSG 'Schwarzbach' und Schwimmendes Moos	*	803		E 12 46	N 47 39
DE8343303	Untersberg	*	3 514		E 12 59	N 47 41
DE8343371	Moore und Extensivwiesen bei Berchtesgaden	*	30,71		E 12 57	N 47 37
DE8343372	Extensivwiesen in der Ramsau		42,69		E 12 56	N 47 36
DE8424302	Naturschutzgebiet 'Rohrachschlucht'	*	174		E 9 48	N 47 35
DE8426301	Oberes Weißachtal mit Lanzen-, Katzen- und Mittelbach	*	712		E 10 3	N 47 31
DE8426302	Nagelfluhkette Hochgrat-Steineberg	*	1 993		E 10 6	N 47 30
DE8427301	Grüntal	*	146		E 10 19	N 47 32
DE8429303	Kienberg mit Magerrasen im Tal der Steinacher Ach	*	624		E 10 31	N 47 33
DE8429304	Aggenstein	*	130		E 10 33	N 47 32
DE8430303	Falkenstein, Alatsee, Faulenbacher- und Lechtal	*	987		E 10 42	N 47 33
DE8431371	Ammergebirge	*	27 581,80		E 10 56	N 47 32
DE8432301	Loisachtal zwischen Farchant und Eschenlohe	*	692		E 11 9	N 47 34
DE8432302	Auerberg, Mühlberg	*	293		E 11 9	N 47 34
DE8433301	Karwendel mit Isar	*	19 590		E 11 20	N 47 29
DE8433371	Estergebirge	*	6 076,87		E 11 12	N 47 32
DE8434372	Jachenau und Extensivwiesen bei Fleck	*	1 453,79		E 11 30	N 47 36
DE8525301	Häderichmoore	*	89		E 9 59	N 47 29
DE8526301	Wildflusssystem Bolgenach	*	164		E 10 8	N 47 26
DE8526302	Piesenkopfmoore	*	779		E 10 8	N 47 25
DE8527301	Hörnergruppe	*	1 183		E 10 10	N 47 27
DE8527371	Schönberger Ach	*	29,56		E 10 12	N 47 26
DE8528301	Allgäuer Hochalpen	*	21 227		E 10 19	N 47 23
DE8532371	Wettersteingebirge	*	4 256,91		E 11 5	N 47 25
DE8533301	Mittenwalder Buckelwiesen	*	1 927		E 11 14	N 47 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
DE8626301	Hoher Ifen	*	2 451		E 10 8	N 47 22
DE8627301	Engenkopfmoor	*	94		E 10 12	N 47 23
DE8627302	Schlappolt	*	195		E 10 13	N 47 21
ES0000016	Ordesa y Monte Perdido	*	15 608		W 0 1	N 42 38
ES0000018	Prepirineu Central català	*	57 074,6		E 1 41	N 42 15
ES0000022	Aigüestortes	*	56 033,3		E 0 56	N 42 33
ES0000123	Larra-Aztaparreta	*	3 947,45		W 0 46	N 42 56
ES0000126	Roncesvalles-Selva de Irati	*	17 039		W 1 7	N 42 58
ES0000149	Posets — Maladeta	*	33 267		E 0 31	N 42 38
ES2200009	Larrondo-Lakartzela	*	2 151		W 0 53	N 42 56
ES2200012	Río Salazar	*	508,35		W 1 10	N 42 42
ES2200019	Monte Alduide	*	9 028,6		W 1 27	N 43 1
ES2200025	Sistema fluvial de los ríos Irati, Urrobi y Erro	*	1 096		W 1 19	N 42 42
ES2200027	Ríos Eska y Biniés	*	385		W 0 58	N 42 44
ES2410001	Los Valles — Sur	*	14 655		W 0 46	N 42 44
ES2410002	Pico y Turberas del Anayet		409		W 0 26	N 42 47
ES2410003	Los Valles	*	27 058		W 0 40	N 42 48
ES2410005	Guara Norte	*	12 763		W 0 13	N 42 17
ES2410006	Bujaruelo — Garganta de Los Navarros	*	9 775		W 0 8	N 42 42
ES2410008	Garganta de Obarra	*	736		E 0 37	N 42 24
ES2410009	Congosto de Ventamillo	*	247		E 0 27	N 42 29
ES2410010	Monte Pacino	*	510		W 0 21	N 42 45
ES2410011	Cabecera del Río Aguas Limpias	*	3 037		W 0 17	N 42 49
ES2410013	Macizo de Cotiella	*	8 275		E 0 19	N 42 31
ES2410014	Garcipollera — Selva de Villanúa	*	3 899		W 0 28	N 42 38
ES2410019	Río Cinca (Valle de Pineta)	*	118		E 0 7	N 42 39
ES2410021	Curso Alto del Río Aragón		146		W 0 32	N 42 39
ES2410022	Cuevas de Villanúa		0,12		W 0 31	N 42 41
ES2410023	Collarada y Canal de Ip	*	6 001		W 0 29	N 42 43
ES2410024	Telera — Acumuer	*	5 555		W 0 19	N 42 38
ES2410025	Sierra y Cañones de Guara	*	34 663		W 0 10	N 42 15
ES2410027	Río Aurín	*	91		W 0 25	N 40 38
ES2410029	Tendeñera	*	12 813		W 0 12	N 42 39
ES2410031	Foz Escarrilla — Cucuraza	*	1 610		W 0 18	N 42 44
ES2410040	Puertos de Panticosa, Bramatuero y Brazatos	*	3 001		W 0 11	N 42 46
ES2410044	Puerto de Otal — Cotefablo	*	1 964		W 0 12	N 42 36
ES2410045	Sobrepuerto	*	3 469		W 0 14	N 42 34
ES2410046	Río Ésera	*	1 759		E 0 28	N 42 34
ES2410048	Río Ara	*	2 019,06		W 0 6	N 42 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
ES2410049	Río Isábena	*	1 993		E 0 34	N 42 19
ES2410050	Cuenca del Río Yesa	*	5 601		E 0 2	N 42 31
ES2410051	Cuenca del Río Airés	*	3 743		E 0 6	N 42 34
ES2410052	Alto Valle del Cinca	*	14 655		E 0 11	N 42 40
ES2410053	Chistau	*	9 767		E 0 18	N 42 35
ES2410054	Sierra Ferrera	*	8 023		E 0 16	N 42 28
ES2410055	Sierra de Arro	*	1 460		E 0 13	N 42 25
ES2410056	Sierra de Chía — Congosto de Seira	*	8 666		E 0 24	N 42 30
ES2410059	El Turbón	*	2 822		E 0 30	N 42 25
ES2410150	Cueva de Los Moros		0,25		W 0 31	N 42 41
ES2410154	Turberas del Macizo de Los Infernos		50,27		W 0 16	N 42 46
ES2410155	Turberas de Acumuer		13,3		W 0 25	N 42 42
ES5120002	Capçaleres del Ter i del Fresser	*	12 515,5		E 2 12	N 42 23
ES5120003	Serra Cavallera	*	6 381,8		E 2 14	N 42 17
ES5120019	Riberes de l'Alt Ter	*	409,83	41	E 2 19	N 42 14
ES5120022	Riu Duran	*	102,73	91	E 1 47	N 42 25
ES5120024	Montgrony	*	3 803,8		E 2 4	N 42 16
ES5120026	Tossa Plana de Lles-Puigpedrós	*	13 308,2		E 1 40	N 42 27
ES5120027	Rasos de Tubau		644,53		E 2 2	N 42 13
ES5120028	Vall del Rigart	*	210,26		E 2 7	N 42 18
ES5130002	Riu Verneda	*	75,47	97	E 1 40	N 42 23
ES5130003	Alt Pallars	*	77 112,9		E 1 13	N 42 34
ES5130004	Baish Aran	*	12 451		E 0 45	N 42 48
ES5130005	Era Artiga de Lin — Eth Portilhon	*	6 872		E 0 42	N 42 41
ES5130006	Estanho de Vielha		28,88		E 0 49	N 42 42
ES5130007	Riberes de l'Alt Segre	*	216,62	23	E 1 49	N 42 23
ES5130010	Serra de Boumort-Collegats	*	18 637,6		E 1 6	N 42 14
ES5130011	Riu de la Llosa	*	84,12		E 1 41	N 42 26
ES5130012	Vall Alta de Serradell-Serra de Sant Gervàs	*	12 924,2		E 0 48	N 42 15
ES5130015	Serres del Montsec, Sant Mamet i Mitjana	*	32 419,9		E 0 52	N 42 1
ES5130019	Estany de Montcortès		45,01		E 0 59	N 42 19
ES5130022	La Torrassa	*	59,58		E 1 7	N 42 36
ES5130023	Beneïdor	*	416,33		E 1 33	N 42 22
ES5130024	La Faiada de Malpàs i Combatiri	*	1 280,7		E 0 46	N 42 22
ES5130026	Serra de Prada-Castellàs	*	3 735,9		E 1 18	N 42 16
ES5130029	Serres de Queralt i Els Tossals-Aigua d'Ora	*	8 684,5		E 1 40	N 42 3
ES5130034	Riu Garona	*	212,4	27	E 0 46	N 42 44
FI1300101	Pallas-Ounastunturi	*	59 426		E 23 56	N 68 8
FI1300102	Malla	*	3 089		E 20 40	N 69 3

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FI1300103	Pöyrisjärven erämaa	*	146 834		E 24 9	N 68 36
FI1300105	Käsivarren erämaa	*	264 892		E 21 44	N 68 55
FI1300107	Jietanasvuoma	*	1 511		E 22 34	N 68 27
FI1300108	liton palsasuot	*	66		E 21 25	N 68 43
FI1300111	Sotkavuoma	*	2 602		E 23 16	N 68 20
FI1300112	Saanan luonnonsuojelualue	*	240		E 20 50	N 69 2
FI1300118	Tarvantovaara	*	66 403		E 22 51	N 68 35
FI1300201	Lemmenjoen kansallispuisto	*	285 990		E 25 36	N 68 35
FI1300202	Muotkatunturin erämaa	*	158 208		E 26 17	N 69 8
FI1300204	Vätsärin erämaa	*	157 368		E 28 34	N 69 13
FI1300207	Pieran marin jänkä	*	2 643		E 27 10	N 69 24
FI1300601	Puljun erämaa	*	56 351		E 24 43	N 68 20
FI1302001	Kevo	*	71 406		E 26 41	N 69 34
FI1302002	Kaldoaivin erämaa	*	351 633		E 27 52	N 69 39
FI1302003	Paistunturin erämaa	*	159 770		E 26 13	N 69 37
FI1302004	Pulmankijärvi		1 623		E 27 59	N 69 57
FI1302008	Vetsijoen suistolehto		14		E 27 18	N 69 57
FI1302009	Kirkkotupien niitty	*	1,1		E 27 0	N 69 51
FI1302010	Luomusjoen kuolpuna		2		E 26 8	N 69 23
FI1302011	Välimaan kenttä	*	2		E 27 29	N 70 1
FI1302012	Pappilan niitty	*	3,2		E 27 0	N 69 51
FI1302013	Mieraslompolon kenttä	*	2,2		E 27 12	N 69 35
FR7200742	Massif du Moule de Jaout	*	16 600		W 0 24	N 43 2
FR7200743	Massif du Ger et du Lurien	*	14 150		W 0 21	N 42 49
FR7200744	Massif de Sesques et de l'Ossau	*	25 650		W 0 30	N 42 54
FR7200745	Massif du Montagnon	*	8 871		W 0 31	N 43 1
FR7200746	Massif de l'Anie et d'Espelunguere	*	14 461		W 0 38	N 42 53
FR7200747	Massif du Layens	*	5 750		W 0 38	N 43 3
FR7200749	Montagnes du Baretous	*	14 600		W 0 46	N 43 2
FR7200750	Montagnes de la Haute Soule	*	14 750		W 0 53	N 42 59
FR7200751	Montagnes du Pic des Escaliers	*	9 200		W 0 59	N 43 3
FR7200752	Massif des Arbailles	*	13 000		W 1 1	N 43 7
FR7200753	Forêt d'Iraty	*	2 500		W 1 4	N 43 1
FR7200754	Montagnes de Saint-Jean-Pied-de-Port	*	13 500		W 1 11	N 43 4
FR7200781	Gave de Pau	*	9 147		W 0 39	N 43 24
FR7200786	La Nive	*	11 010		W 1 28	N 43 27
FR7200790	Le Saison (cours d'eau)	*	2 200		W 0 52	N 43 14
FR7200791	Le Gave d'Oloron (cours d'eau) et Marais de Labastide-Villefranche	*	2 450		W 0 51	N 43 22

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FR7200792	Le Gave d'Aspe et le Lourdios (cours d'eau)	*	1 600		W 0 36	N 43 4
FR7200793	Le Gave d'Ossau	*	2 300		W 0 25	N 43 4
FR7300821	Vallée de l'Isard, mail de Bulard, pics de Maubermé, de Serre-Haute et du Crabère	*	6 428		E 0 55	N 42 50
FR7300822	Vallée du Riberot et massif du Mont Valier	*	7 745		E 1 3	N 42 48
FR7300825	Mont Ceint, mont Béas, tourbière de Bernadouze	*	2 218		E 1 24	N 42 47
FR7300827	Vallée de l'Aston	*	15 030		E 1 39	N 42 41
FR7300829	Quîès calcaires de Tarascon-sur-Ariège et grotte de la Petite Caougnou	*	2 484		E 1 39	N 42 49
FR7300831	Quérigut, Laurenti, Rabassolles, Balbonne, la Bruyante, haute vallée de l'Oriège	*	10 279		E 2 2	N 42 40
FR7300838	Grotte de Montseron		1		E 1 19	N 43 1
FR7300839	Grotte du Ker de Massat		1		E 1 19	N 42 53
FR7300841	Queirs du Mas d'Azil et de Camarade, grottes du Mas d'Azil et de la carrière de Sabarat	*	1 633		E 1 20	N 43 4
FR7300842	Pechs de Foix, Soula et Roquefixade, grotte de l'Herm	*	2 216		E 1 39	N 42 56
FR7300880	Haute vallée d'Oô	*	3 407		E 0 30	N 42 43
FR7300881	Haute vallée de la Pique	*	8 251		E 0 35	N 42 43
FR7300883	Haute vallée de la Garonne	*	11 134		E 0 46	N 42 52
FR7300884	Zones rupestres xérothermiques du bassin de Marignac, Saint-Béat, pic du Gar, montagne de Rié	*	7 680		E 0 43	N 42 57
FR7300920	Granquet-Pibeste et Soum d'Ech	*	7 275		W 0 9	N 43 3
FR7300921	Gabizos (et vallée d'Arrens, versant sud-est du Gabizos)	*	2 924		W 0 16	N 42 55
FR7300922	Gaves de Pau et de Cauterets (et gorge de Cauterets)	*	357		W 0 9	N 43 5
FR7300923	Moun Né de Cauterets, pic de Cabalirros	*	3 711		W 0 8	N 42 55
FR7300924	Péguère, Barbat, Cambalès	*	4 651		W 0 10	N 42 51
FR7300925	Gaube, Vignemale	*	7 395		W 0 8	N 42 48
FR7300926	Ossoue, Aspé, Cestrède	*	5 226		W 0 3	N 42 45
FR7300927	Estaubé, Gavarnie, Troumouse et Barroude	*	9 479		E 0 3	N 42 43
FR7300928	Pic Long Campbielh	*	8 174		E 0 7	N 42 47
FR7300929	Néouvielle	*	6 191		E 0 9	N 42 51
FR7300930	Barèges, Ayré, Piquette	*	1 451		E 0 5	N 42 52
FR7300931	Lac Bleu Léviste	*	7 377		E 0 2	N 42 55
FR7300932	Liset de Hount Blaque	*	4 059		E 0 10	N 42 57
FR7300933	Hautes-Baronnies, Coume de Pailhas	*	300		E 0 15	N 43 0
FR7300934	Rioumajou et Moudang	*	9 522		E 0 17	N 42 44
FR7300935	Haut-Louron: Aygues Tortes, Caillauas, Gours Blancs, Gorges de Clarabide, pics des Pichadères et d'Estiouère, montagne de Tramadits	*	5 439		E 0 25	N 42 43
FR7301822	Garonne, Ariège, Hers, Salat, Pique et Neste	*	9 602		E 1 49	N 43 5
FR8201680	Landes, pelouses et forêts du Vallon de la Jarjatte et prairies humides de Lus	*	2 777		E 5 47	N 44 40

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
FR8201681	Pelouses à orchidées et lisières du Vercors Occidental	*	329		E 5 10	N 44 49
FR8201682	Pelouses et habitats rocheux du rebord méridional du Vercors	*	2 284		E 5 17	N 44 52
FR8201692	Sources et habitats rocheux de la Vernaison et des Goulets de Combe Laval et du Vallon de Sainte-Marie	*	1 235		E 5 20	N 44 59
FR8201696	Tuffières du Vercors	*	71		E 5 35	N 44 50
FR8201698	Contamines Montjoie — Miage — Tré la Tête	*	5 547		E 6 44	N 45 46
FR8201699	Aiguilles Rouges	*	9 065		E 6 51	N 45 58
FR8201700	Haut Giffre	*	12 431		E 6 49	N 46 2
FR8201701	Les Aravis	*	8 907		E 6 33	N 45 58
FR8201702	Plateau de Beauregard	*	87		E 6 23	N 45 52
FR8201703	Massif de la Tournette	*	4 658		E 6 16	N 45 50
FR8201704	Les Frettes — Massif des Glières	*	4 793		E 6 20	N 45 59
FR8201705	Massif du Bargy	*	2 891		E 6 28	N 46 0
FR8201706	Roc d'Enfer	*	4 054		E 6 35	N 46 11
FR8201708	Mont de Grange		1 261		E 6 48	N 46 15
FR8201709	Cornettes de Bise	*	1 551		E 6 47	N 46 19
FR8201710	Massif des Voirons		978		E 6 21	N 46 12
FR8201712	Le Salève	*	1 599		E 6 11	N 46 9
FR8201715	Vallée de l'Arve	*	72		E 6 20	N 46 6
FR8201719	Delta de la Dranse	*	53		E 6 30	N 46 23
FR8201720	Cluse du Lac d'Annecy	*	282		E 6 13	N 45 47
FR8201722	Zones humides du Bas Chablais	*	248		E 6 26	N 46 20
FR8201723	Plateau Gavot	*	165		E 6 39	N 46 22
FR8201724	Marais de Chilly et de Marival		24		E 6 17	N 46 17
FR8201732	Tourbières du Luitel et leur bassin versant	*	309		E 5 51	N 45 5
FR8201733	Cembraie, pelouses, lacs et tourbières de Belledonne, de Chamrousse au Grand Colon	*	2 677		E 5 55	N 45 8
FR8201735	Landes, tourbières et habitats rocheux du Massif du Taillefer	*	3 707		E 5 53	N 45 3
FR8201736	Marais à Laiche bicolore, prairies de fauche et habitats rocheux du Vallon du Ferrand et du Plateau d'Emparis	*	2 446		E 6 13	N 45 4
FR8201738	Milieux alluviaux, pelouses steppiques et pessières du Bassin de Bourg-d'Oisans	*	3 372		E 6 2	N 45 3
FR8201740	Landes, pelouses, forêts remarquables et habitats rocheux des Hauts Plateaux de Chartreuse et de ses versants	*	4 432		E 5 53	N 45 23
FR8201741	Forêts de ravins, landes et habitats rocheux des ubacs du Charmant Som et des Gorges du Guiers Mort	*	2 070		E 5 45	N 45 19
FR8201743	Prairies à orchidées, tuffières et gorges de la Bourne	*	3 533		E 5 23	N 45 4
FR8201744	Landes, pelouses, forêts remarquables et habitats rocheux des Hauts Plateaux et de la bordure orientale du Vercors	*	19 573		E 5 30	N 44 50

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			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
FR8201745	Pelouses, forêts remarquables et habitats rocheux du Plateau du Sornin	*	1 319		E 5 36	N 45 11
FR8201747	Landes, pelouses, forêts remarquables et habitats rocheux du Massif de l'Obiou et des gorges de la Souloise	*	3 750		E 5 53	N 44 46
FR8201751	Massif de la Muzelle en Oisans — Parc des Ecrins	*	16 676		E 6 3	N 44 55
FR8201753	Forêts, landes et prairies de fauche des versants du Col d'Ornon	*	4 775		E 5 58	N 44 58
FR8201770	Réseau de zones humides, pelouses, landes et falaises de l'avant-pays savoyard	*	3 156		E 5 45	N 45 36
FR8201772	Réseau de zones humides de l'Albanais	*	600		E 5 57	N 45 46
FR8201773	Réseau de zones humides dans la Combe de Savoie et la Basse Vallée de l'Isère	*	822		E 6 13	N 45 34
FR8201774	Tourbière des Creusates	*	12		E 6 1	N 45 41
FR8201775	Rebord méridional du Massif des Bauges	*	1 170		E 6 1	N 45 31
FR8201776	Tourbière et lac des Saisies	*	288		E 6 31	N 45 46
FR8201777	Les Adrets de Tarentaise		467		E 6 44	N 45 36
FR8201778	Landes, prairies et habitats rocheux du Massif du Mont Thabor	*	4 806		E 6 34	N 45 7
FR8201779	Formations forestières et herbacées des Alpes internes	*	1 562		E 6 52	N 45 17
FR8201780	Réseau de vallons d'altitude à Caricion	*	9 516		E 7 0	N 45 29
FR8201781	Réseau de zones humides et alluviales des Hurtières	*	508		E 6 17	N 45 29
FR8201782	Perron des Encombres	*	2 034		E 6 25	N 45 16
FR8201783	Massif de la Vanoise	*	54 030		E 6 53	N 45 23
FR8202002	Partie orientale du Massif des Bauges	*	14 513		E 6 13	N 45 40
FR8202003	Massif de la Lauzière	*	9 543		E 6 22	N 45 28
FR8202004	Mont Colombier	*	2 182		E 6 7	N 45 38
FR9101468	Bassin du Rebenty	*	8 587		E 1 59	N 42 46
FR9101470	Haute Vallée de l'Aude et Bassin de l'Aiguette	*	17 094		E 2 11	N 42 46
FR9101471	Capcir, Carlit et Campcardos	*	39 781		E 1 55	N 42 34
FR9101472	Massif du Puigmal	*	8 805		E 2 7	N 42 26
FR9101473	Massif de Madres-Coronat	*	21 412		E 2 14	N 42 37
FR9101475	Massif du Canigou	*	11 746		E 2 21	N 42 28
FR9101476	Conque de la Preste	*	8 436		E 2 25	N 42 25
FR9101478	Le Tech	*	1 460		E 2 48	N 42 30
FR9102010	Sites à chiroptères des Pyrénées orientales		2 330		E 2 17	N 42 30
FR9301497	Plateau d'Emparis — Goleon	*	7 476		E 6 17	N 45 5
FR9301498	Combeynot — Lautaret — Ecrins	*	9 944		E 6 25	N 44 59
FR9301499	Clarée	*	25 732		E 6 37	N 45 1
FR9301502	Steppique Durancien et Queyrassin	*	19 698		E 6 37	N 44 40
FR9301503	Rochebrune — Izoard — Vallée de la Cerveyrette	*	26 701		E 6 40	N 44 47
FR9301504	Haut Guil — Mont Viso — Val Preveyre	*	18 733		E 7 0	N 44 42

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SCI code	Name of SCI	*			Longitude	Latitude
FR9301505	Vallon des Bans — Vallée du Fournel	*	8 841		E 6 23	N 44 46
FR9301506	Valgaudemar	*	9 974		E 6 11	N 44 46
FR9301509	Piolit — Pic de Chabrières		1 599		E 6 17	N 44 35
FR9301511	Dévoluy — Durbon — Charance — Champsaur	*	35 604		E 5 54	N 44 36
FR9301519	Le Buech	*	2 431		E 5 50	N 44 17
FR9301523	Bois de Morgon — Forêt de Boscodon — Bragousse	*	2 522		E 6 25	N 44 29
FR9301524	Haute Ubaye — Massif du Chambeyron	*	14 105		E 6 51	N 44 34
FR9301525	Coste Plane — Champerous	*	1 511		E 6 26	N 44 27
FR9301526	La Tour des Sagnes — Vallon des Terres Pleines — Orrenaye	*	5 072		E 6 46	N 44 21
FR9301529	Dormillouse — Lavercq	*	6 396		E 6 31	N 44 20
FR9301530	Cheval Blanc — Montagne des Boules — Barre des Dourbes	*	8 275		E 6 26	N 44 7
FR9301533	L'Asse	*	21 890		E 6 22	N 43 56
FR9301535	Montagne de Val — Haut — Clues de Barles — Clues de Verdaches	*	13 225		E 6 16	N 44 16
FR9301546	Lac Saint-Léger	*	5,27		E 6 20	N 44 25
FR9301547	Grand Coyer	*	6 246		E 6 42	N 44 5
FR9301549	Entraunes	*	19 796		E 6 47	N 44 8
FR9301550	Sites à chauves souris de la Haute Tinée	*	1 738		E 6 55	N 44 15
FR9301552	Adret de Pra Gaze		99,82		E 6 51	N 44 16
FR9301554	Sites à chauves souris — Castellet-Les-Sausses et Gorges de Daluis	*	3 428		E 6 48	N 44 1
FR9301556	Massif du Lauvet d'Illonse et des Quatre Cantons — Dome de Barrot — Gorges du Cian	*	14 839		E 7 3	N 44 3
FR9301559	Le Mercantour	*	68 073		E 7 10	N 44 8
FR9301560	Mont Chajol	*	1 426		E 7 32	N 44 7
FR9301561	Marguareis — Ubac de Tende à Saorge	*	6 314		E 7 41	N 44 4
FR9301562	Sites à Spéléomanthes de Roquebilière	*	415		E 7 18	N 44 1
FR9301566	Sites à chauves souris de Breil-sur-Roya	*	2 475		E 7 31	N 43 55
FR9302002	Montagne de Seymuit — Crête de la Scie		1 404		E 6 14	N 44 25
FR9302005	La Bendola	*	1 058		E 7 34	N 43 58
IT1110006	Orsiera Rocciavré	*	10 965		E 7 8	N 45 3
IT1110007	Laghi di Avigliana	*	420		E 7 23	N 45 4
IT1110008	Madonna della Neve sul Monte Lera		62		E 7 28	N 45 10
IT1110010	Gran Bosco di Salbertrand	*	3 712		E 6 55	N 45 3
IT1110013	Monti Pelati e Torre Cives	*	145		E 7 44	N 45 24
IT1110021	Laghi di Ivrea	*	1 598		E 7 53	N 45 29
IT1110022	Stagno di Oulx	*	84		E 6 49	N 45 2
IT1110026	Champlas — Colle Sestriere		1 050		E 6 50	N 44 57
IT1110027	Boscaglie di Tasso di Giaglione (Val Clarea)	*	340		E 6 57	N 45 9

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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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IT1110029	Pian della Mussa (Balme)	*	3 554		E 7 9	N 45 17
IT1110030	Oasi xerothermiche della Val di Susa-Orrido di Chianocco	*	1 250		E 7 7	N 45 9
IT1110031	Valle Thuras	*	978		E 6 51	N 44 53
IT1110032	Pra — Barant	*	4 120		E 7 3	N 44 45
IT1110033	Stazioni di Myricaria germanica	*	132		E 7 7	N 44 48
IT1110038	Col Basset (Sestriere)		271		E 6 52	N 44 58
IT1110039	Rocciamelone	*	1 966		E 7 5	N 45 10
IT1110040	Oasi xerothermica di Oulx — Auberge	*	1 070		E 6 49	N 45 3
IT1110042	Oasi xerothermica di Oulx — Amazas	*	339		E 6 49	N 45 1
IT1110043	Pendici del Monte Chaberton	*	329		E 6 46	N 44 57
IT1110044	Bardonecchia — Val Fredda	*	1 686		E 6 48	N 45 5
IT1110045	Bosco di Pian Prà (Rorà)	*	93		E 7 11	N 44 47
IT1110048	Grotta del Pugnetto		19	1	E 7 24	N 45 16
IT1110049	Les Arnaud e Punta Quattro Sorelle	*	1 328		E 6 39	N 45 4
IT1110052	Oasi xerothermica di Puy — Beaulard	*	468		E 6 44	N 45 2
IT1110053	Valle della Ripa (Argentera)		328		E 6 54	N 44 53
IT1110055	Arnodera — Colle Montabone	*	112		E 7 3	N 45 7
IT1110057	Serra di Ivrea	*	4 572		E 7 56	N 45 29
IT1110058	Cima Fournier e Lago Nero		640		E 6 47	N 44 54
IT1110080	Val Troncea	*	10 130		E 6 58	N 44 58
IT1110081	Monte Musiné e Laghi di Caselette	*	1 524		E 7 28	N 45 7
IT1120003	Monte Fenera	*	3 348		E 8 20	N 45 42
IT1120006	Val Mastallone	*	1 882		E 8 9	N 45 54
IT1120028	Alta Val Sesia	*	7 545		E 7 53	N 45 53
IT1130002	Val Sessera	*	10 787		E 8 2	N 45 41
IT1140003	Campello Monti	*	548		E 8 13	N 45 56
IT1140004	Rifugio M. Luisa (Val Formazza)	*	5 744		E 8 26	N 46 24
IT1140006	Greto Torrente Toce tra Domodossola e Villadossola	*	746		E 8 16	N 46 3
IT1140007	Boleto — M.te Avigno	*	390		E 8 21	N 45 47
IT1140011	Val Grande	*	11 855		E 8 27	N 46 2
IT1140016	Alpi Veglia e Devero — Monte Giove	*	15 118		E 8 15	N 46 18
IT1160016	Stazione di muschi calcarizzanti — C.ba Seviana e C.ba Barmarossa	*	1,61		E 7 17	N 44 25
IT1160017	Stazione di Linum narbonense	*	8,28		E 7 16	N 44 25
IT1160018	Sorgenti del Maira, Bosco di Saretto, Rocca Provenzale	*	727		E 6 54	N 44 29
IT1160020	Bosco di Bagnasco	*	381		E 8 4	N 44 16
IT1160021	Gruppo del Tenibres	*	5 450		E 7 1	N 44 18
IT1160023	Vallone di Orgials — Colle della Lombarda	*	530		E 7 8	N 44 13
IT1160024	Colle e Lago della Maddalena, Val Puriac	*	1 834		E 6 54	N 44 23

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT1160026	Faggete di Pamparato, Tana del Forno, Grotta delle Turbiglie e Grotte di Bos		2 940		E 7 52	N 44 15
IT1160035	M. Antoroto	*	863		E 7 55	N 44 11
IT1160037	Grotta di Rio Martino	*	0,3	2	E 7 8	N 44 41
IT1160040	Stazioni di Euphorbia valloniana	*	207		E 7 10	N 44 31
IT1160056	Alpi Marittime	*	33 672		E 7 21	N 44 12
IT1160057	Alte Valli Pesio e Tanaro	*	11 278		E 7 41	N 44 10
IT1160058	Gruppo del Monviso e Bosco dell'Alevè	*	7 232		E 7 5	N 44 38
IT1201000	Parco Nazionale del Gran Paradiso	*	71 124		E 7 18	N 45 31
IT1201010	Ambienti calcarei d'alta quota della Valle di Rhêmes	*	1 593		E 7 4	N 45 30
IT1202000	Parco naturale Mont Avic	*	5 750		E 7 34	N 45 38
IT1203010	Zona Umida di Morgex	*	30		E 7 3	N 45 44
IT1203020	Lago di Lolair	*	28		E 7 8	N 45 41
IT1203030	Formazioni Steppiche della Cote De Gargantua	*	19		E 7 17	N 45 43
IT1203040	Stagno di Loson	*	4,55		E 7 33	N 45 46
IT1203050	Lago di Villa	*	27		E 7 41	N 45 41
IT1203060	Stagno di Holay		3,01		E 7 48	N 45 35
IT1203070	Mont Mars	*	380		E 7 55	N 45 38
IT1204010	Ambienti Glaciali del Monte Bianco	*	12 557		E 6 51	N 45 50
IT1204032	Talweg della Val Ferret	*	120		E 7 1	N 45 51
IT1204220	Ambienti glaciali del Gruppo del Monte Rosa	*	8 645		E 7 47	N 45 54
IT1205000	Ambienti d'alta quota delle Combe Thuiette e Sozin	*	356		E 6 57	N 45 40
IT1205010	Ambienti d'alta quota della Valgrisenche	*	336		E 7 0	N 45 32
IT1205020	Ambienti d'alta quota del Colle del Gran San Bernardo	*	750		E 7 8	N 45 52
IT1205030	Pont D'ael	*	183		E 7 13	N 45 40
IT1205034	Castello e miniere abbandonate di Aymavilles		1,59		E 7 15	N 45 42
IT1205050	Ambienti Xerici del Mont Torretta — Bellon	*	49		E 7 14	N 45 43
IT1205061	Stazione di Astragalus alopecurus di Cogne		36		E 7 18	N 45 40
IT1205064	Vallone del Grauson	*	489		E 7 23	N 45 38
IT1205065	Vallone dell'Urtier	*	1 506		E 7 26	N 45 36
IT1205070	Zona Umida di Les Iles di Saint-Marcel	*	35		E 7 25	N 45 44
IT1205081	Ambienti calcarei d'alta quota attorno al Lago Tsan	*	453		E 7 32	N 45 51
IT1205082	Stagno di Lo Ditor	*	22		E 7 33	N 45 50
IT1205090	Ambienti xerici di Grand Brison — Cly	*	97		E 7 34	N 45 45
IT1205100	Ambienti d'alta quota del Vallone della Legna	*	1 103		E 7 36	N 45 35
IT1205110	Stazione di Paeonia officinalis		33		E 7 47	N 45 37
IT1313712	Cima di Piano Cavallo — Bric Cornia	*	4 486		E 7 47	N 44 6
IT1314609	Monte Monega — Monte Prearba	*	3 670		E 7 48	N 44 1
IT1314610	Monte Saccarello — Monte Fronté	*	3 927		E 7 44	N 44 3

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT1314611	Monte Gerbonte	*	2 261		E 7 41	N 44 0
IT1315421	Monte Toraggio — Monte Pietravecchia	*	2 648		E 7 40	N 43 58
IT1322122	Croce della Tia — Rio Barchei	*	660		E 8 8	N 44 19
IT1322216	Ronco di Maglio	*	1 449		E 8 14	N 44 18
IT1322217	Bric Tana — Bric Mongarda	*	168		E 8 12	N 44 21
IT1322223	Cave Ferecchi	*	37		E 8 12	N 44 22
IT1323014	Monte Spinarda — Rio Nero	*	943		E 8 5	N 44 12
IT1323021	Bric Zerbi	*	711		E 8 6	N 44 16
IT1323112	Monte Carmo — Monte Settepani	*	7 575		E 8 11	N 44 13
IT1323115	Lago di Osiglia	*	409		E 8 11	N 44 18
IT1323920	Monte Galero	*	3 194		E 8 2	N 44 7
IT2010001	Lago di Ganna	*	106		E 8 49	N 45 53
IT2010002	Monte Legnone e Chiusarella	*	751		E 8 48	N 45 51
IT2010003	Versante Nord del Campo dei Fiori	*	1 312		E 8 45	N 45 52
IT2010004	Grotte del Campo dei Fiori	*	894		E 8 46	N 45 51
IT2010005	Monte Martica	*	1 057		E 8 48	N 45 53
IT2010016	Val Veddasca	*	4 920		E 8 49	N 46 3
IT2010018	Monte Sangiano	*	195		E 8 37	N 45 52
IT2010019	Monti della Valcuvia	*	1 629		E 8 42	N 45 55
IT2020001	Lago di Piano	*	207		E 9 9	N 46 2
IT2020009	Valle del Dosso	*	1 652		E 9 13	N 46 11
IT2020010	Lago di Segrino	*	282		E 9 16	N 45 50
IT2030001	Grigna Settentrionale	*	1 617		E 9 23	N 45 57
IT2030002	Grigna Meridionale	*	2 732		E 9 23	N 45 55
IT2030003	Monte Barro	*	649		E 9 22	N 45 50
IT2040001	Val Viera e Cime di Fopel	*	836		E 10 7	N 46 34
IT2040002	Motto di Livigno — Val Saliente	*	1 252		E 10 9	N 46 34
IT2040003	Val Federia	*	1 593		E 10 4	N 46 32
IT2040004	Valle Alpisella	*	1 045		E 10 12	N 46 33
IT2040005	Valle della Forcola	*	212		E 10 4	N 46 27
IT2040006	La Vallaccia — Pizzo Filone	*	1 982		E 10 10	N 46 29
IT2040007	Passo e Monte di Foscagno	*	1 081		E 10 11	N 46 28
IT2040008	Cime di Plator e Monte delle Scale	*	1 572		E 10 20	N 46 30
IT2040009	Valle di Fraele	*	1 691		E 10 19	N 46 32
IT2040010	Valle del Braulio — Cresta di Reit	*	3 559		E 10 24	N 46 30
IT2040011	Monte Vago — Val di Campo — Val Nera	*	2 874		E 10 10	N 46 26
IT2040012	Val Viola Bormina — Ghiacciaio di Cima dei Piazzi	*	5 962		E 10 14	N 46 25
IT2040013	Val Zebrù — Gran Zebrù — Monte Confinale	*	3 725		E 10 31	N 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
IT2040014	Valle e Ghiacciaio dei Forni — Val Cedec — Gran Zebrù — Cevedale		6 157		E 10 33	N 46 25
IT2040015	Paluaccio di Oga	*	28		E 10 20	N 46 28
IT2040016	Monte di Scerscen — Ghiacciai di Scerscen — Monte Motta	*	9 666		E 9 54	N 46 20
IT2040017	Disgrazia — Sissone	*	3 010		E 9 45	N 46 17
IT2040018	Val Codera	*	818		E 9 30	N 46 15
IT2040019	Bagni di Masino — Pizzo Badile	*	2 755		E 9 36	N 46 15
IT2040020	Val di Mello — Piano di Preda Rossa	*	5 789		E 9 41	N 46 15
IT2040021	Val di Togno — Pizzo Scalino	*	3 150		E 9 56	N 46 15
IT2040023	Valle dei Ratti	*	928		E 9 30	N 46 12
IT2040024	da Monte Belvedere a Vallorda	*	2 119		E 10 10	N 46 11
IT2040025	Pian Gembro	*	78		E 10 9	N 46 9
IT2040026	Val Lesina	*	1 184		E 9 28	N 46 6
IT2040027	Valle del Bitto di Gerola	*	2 458		E 9 31	N 46 3
IT2040028	Valle del Bitto di Albaredo	*	3 399		E 9 35	N 46 4
IT2040029	Val Tartano	*	1 452		E 9 40	N 46 5
IT2040030	Val Madre	*	1 486		E 9 45	N 46 7
IT2040031	Val Cervia	*	1 893		E 9 46	N 46 6
IT2040032	Valle del Livrio	*	2 108		E 9 49	N 46 6
IT2040033	Val Venina	*	3 644		E 9 54	N 46 5
IT2040034	Valle d'Arigna e Ghiacciaio di Pizzo di Coca	*	3 143		E 9 59	N 46 6
IT2040035	Val Bondone — Val Caronella	*	1 500		E 10 4	N 46 6
IT2040036	Val Belviso	*	766		E 10 8	N 46 6
IT2040037	Rifugio Falk	*	4,22		E 10 15	N 46 23
IT2040038	Val Fontana	*	4 210		E 10 0	N 46 15
IT2040039	Val Zerta	*	1 585		E 9 22	N 46 21
IT2040040	Val Bodengo	*	2 555		E 9 16	N 46 15
IT2040041	Piano di Chiavenna	*	2 514		E 9 23	N 46 16
IT2040042	Pian di Spagna e Lago di Mezzola	*	1 716		E 9 25	N 46 10
IT2060001	Valtorta e Valmoresca	*	1 682		E 9 34	N 46 0
IT2060002	Valle di Piazzatorre — Isola di Fondra	*	2 513		E 9 43	N 45 59
IT2060003	Alta Val Brembana — Laghi Gemelli	*	4 251		E 9 50	N 46 0
IT2060004	Alta Val di Scalve	*	7 053		E 10 9	N 46 0
IT2060005	Val Sedornia — Val Zurio — Pizzo della Presolana	*	12 962		E 10 0	N 45 56
IT2060006	Boschi del Giovetto di Paline	*	597		E 10 8	N 45 57
IT2060007	Valle Asinina	*	1 506		E 9 34	N 45 54
IT2060008	Valle Parina		2 225		E 9 43	N 45 54
IT2060009	Val Nossana — Cima di Grem	*	3 369		E 9 51	N 45 54
IT2060011	Canto Alto e Valle del Giongo	*	565		E 9 39	N 45 45

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT2060012	Boschi dell'Astino e dell'Allegrezza	*	50		E 9 38	N 45 42
IT2060016	Valpredina	*	90		E 9 48	N 45 43
IT2070001	Torbiere del Tonale		47		E 10 34	N 46 15
IT2070002	Monte Piccolo — Monte Colmo	*	412		E 10 23	N 46 11
IT2070003	Val Rabbia e Val Galinera		1 854		E 10 24	N 46 9
IT2070004	Monte Marser — Corni di Bos		2 591		E 10 26	N 46 5
IT2070005	Pizzo Badile — Alta Val Zumella	*	2 184		E 10 24	N 46 0
IT2070006	Pascoli di Crocedomini — Alta Val Caffaro	*	4 603		E 10 25	N 45 55
IT2070007	Vallone del Forcel Rosso	*	3 067		E 10 30	N 46 4
IT2070008	Cresta Monte Colombé e Cima Barbignaga		156		E 10 24	N 46 2
IT2070009	Versanti dell'Avio	*	1 678		E 10 28	N 46 10
IT2070010	Piz Olda — Val Malga		2 069		E 10 22	N 46 7
IT2070011	Torbiera La Goia		0,2		E 10 20	N 46 6
IT2070012	Torbiere di Val Braone	*	68		E 10 23	N 45 58
IT2070013	Ghiacciaio dell'Adamello		2 976		E 10 31	N 46 9
IT2070014	Lago di Pile		4		E 10 27	N 46 0
IT2070015	Monte Cas — Cima di Corlor	*	166		E 10 40	N 45 42
IT2070016	Cima Comer	*	314		E 10 40	N 45 42
IT2070017	Valli di San Antonio	*	4 160		E 10 12	N 46 9
IT2070018	Altopiano di Cariadeghe	*	523		E 10 20	N 45 35
IT2070019	Sorgente Funtani	*	55		E 10 29	N 45 39
IT2070021	Valvestino	*	6 473		E 10 35	N 45 45
IT2070022	Corno della Marogna	*	3 571		E 10 42	N 45 48
IT2070023	Belvedere — Tri Plane		26		E 10 22	N 46 3
IT3110001	Biotopo Vegetazione Steppica Tartscher Leiten	*	38		E 10 34	N 46 40
IT3110002	Biotopo Ontaneto di Sluderno	*	125		E 10 34	N 46 38
IT3110004	Biotopo Ontaneto di Cengles	*	41		E 10 38	N 46 37
IT3110005	Biotopo Ontaneto di Oris	*	46		E 10 39	N 46 37
IT3110010	Biotopo Vegetazione Steppica Sonnenberg	*	176		E 10 57	N 46 38
IT3110011	Val di Fosse nel Parco Naturale Gruppo di Tessa	*	10 087		E 10 56	N 46 44
IT3110012	Lacines — Catena del Monteneve nel Parco Naturale Gruppo di Tessa	*	8 095		E 11 5	N 46 49
IT3110013	Biotopo Delta del Valsura	*	28		E 11 10	N 46 37
IT3110014	Biotopo Gisser Auen		14		E 11 22	N 46 45
IT3110015	Biotopo Hühnerspiel		144		E 11 29	N 46 56
IT3110016	Biotopo Wiesermoos	*	14		E 12 5	N 47 3
IT3110017	Parco Naturale Vedrette di Ries — Aurina	*	31 313		E 12 4	N 46 56
IT3110018	Ontaneti dell'Aurino	*	25		E 11 56	N 46 53
IT3110019	Biotopo Rasner Möser	*	25		E 12 4	N 46 48

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3110020	Biotopo Monte Covolo — Alpe di Nemes	*	278		E 12 25	N 46 40
IT3110022	Biotopo Ontaneto della Rienza — Dobbiaco	*	16		E 12 13	N 46 43
IT3110026	Valle di Funes — Sas De Putia — Rasciesa nel Parco Naturale Puez-Odle	*	5 258		E 11 46	N 46 37
IT3110027	Gardena — Valle Lunga — Puez nel Parco Naturale Puez-Odle	*	5 396		E 11 48	N 46 35
IT3110029	Parco Naturale dello Sciliar — Catinaccio	*	7 293		E 11 35	N 46 29
IT3110030	Biotopo Torbiera Totes Moos	*	4,19		E 11 22	N 46 26
IT3110031	Biotopo Torbiera Wöfl	*	10		E 11 24	N 46 25
IT3110032	Biotopo Torbiera Tschingger	*	3,08		E 11 23	N 46 26
IT3110033	Biotopo Buche di Ghiaccio		28		E 11 14	N 46 26
IT3110034	Biotopo Lago di Caldaro	*	241		E 11 15	N 46 22
IT3110035	Biotopo Castelfeder	*	108		E 11 17	N 46 20
IT3110036	Parco Naturale Monte Corno	*	6 851		E 11 18	N 46 17
IT3110037	Biotopo Lago di Favogna		10		E 11 11	N 46 16
IT3110038	Ultimo — Solda nel Parco Nazionale dello Stelvio	*	27 989		E 10 48	N 46 31
IT3110039	Ortles — Monte Madaccio nel Parco Nazionale dello Stelvio	*	4 188		E 10 31	N 46 31
IT3110040	Alpe di Cavallaccio nel Parco Nazionale dello Stelvio	*	3 517		E 10 30	N 46 37
IT3110041	Jaggl	*	702		E 10 33	N 46 47
IT3110042	Prati Aridi Rocciosi di Agumes	*	0,34		E 10 34	N 46 37
IT3110043	Prati Aridi Rocciosi di Sant'Ottilia		0,12		E 10 37	N 46 36
IT3110044	Biotopo Sonnenberg Vegetazione Steppica Schlanderser Leiten	*	25		E 10 47	N 46 37
IT3110045	Biotopo Sonnenberg Vegetazione Steppica Kortscher Leiten	*	56		E 10 43	N 46 38
IT3110046	Biotopo Palude della Volpe	*	4,03		E 11 14	N 46 30
IT3110048	Prati dell'Armentara	*	344		E 11 55	N 46 37
IT3110049	Parco Naturale Fanes — Senes — Braies	*	25 418		E 12 3	N 46 39
IT3110050	Parco Naturale Dolomiti di Sesto	*	11 891		E 12 17	N 46 39
IT3110051	Biotopo Ahrau di Stegona	*	18		E 11 55	N 46 48
IT3120001	Alta Val di Rabbi	*	4 434		E 10 45	N 46 26
IT3120002	Alta Val La Mare	*	5 819		E 10 40	N 46 25
IT3120003	Alta Val del Monte	*	4 464		E 10 35	N 46 22
IT3120004	Val Genova	*	13 240		E 10 38	N 46 10
IT3120005	Adamello	*	13 425		E 10 35	N 46 4
IT3120006	Presanella	*	15 926		E 10 42	N 46 14
IT3120007	Monte Sadron	*	3 651		E 10 54	N 46 17
IT3120008	Val di Tovel	*	6 610		E 10 55	N 46 15
IT3120009	Dolomiti di Brenta	*	22 664		E 10 51	N 46 12
IT3120010	Pale di San Martino	*	5 328		E 11 51	N 46 14

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3120011	Val Venegia	*	2 237		E 11 48	N 46 18
IT3120012	Cima Bocche — Lusia	*	3 058		E 11 45	N 46 19
IT3120013	Foresta di Paneveggio	*	1 252		E 11 44	N 46 17
IT3120014	Lagorai Orientale	*	7 698		E 11 44	N 46 14
IT3120015	Tre Cime Monte Bondone	*	223		E 11 2	N 46 0
IT3120016	Corna Piana	*	52		E 10 53	N 45 47
IT3120017	Campobrun	*	426		E 11 7	N 45 42
IT3120018	Scanupia	*	529		E 11 9	N 45 57
IT3120019	Lago Nero	*	3,08		E 11 18	N 46 17
IT3120020	Palu' Longa	*	6,05		E 11 22	N 46 17
IT3120021	Lago delle Buse	*	18		E 11 27	N 46 10
IT3120022	Palu' dei Mugheri	*	10		E 11 41	N 46 17
IT3120023	Sorte di Bellamonte	*	11		E 11 40	N 46 18
IT3120024	Zona Umida Valfloriana	*	203		E 11 22	N 46 13
IT3120025	Selva di Ega	*	3,13		E 11 29	N 46 21
IT3120026	Becco della Palua	*	17		E 11 29	N 46 21
IT3120027	Canzenagol	*	3,39		E 11 36	N 46 16
IT3120028	Pra delle Nasse	*	8,08		E 11 47	N 46 15
IT3120029	Sorgente Resenzuola	*	4,34		E 11 39	N 46 0
IT3120030	Fontanazzo	*	54		E 11 36	N 46 0
IT3120031	Masi Carretta	*	3,02		E 11 37	N 46 6
IT3120032	I Mughì	*	21		E 11 36	N 46 5
IT3120033	Palude di Roncegno	*	21		E 11 25	N 46 3
IT3120034	Paludi di Sternigo	*	24		E 11 15	N 46 8
IT3120035	Laghestel di Pine'	*	91		E 11 13	N 46 6
IT3120036	Redebus	*	10		E 11 19	N 46 8
IT3120037	Le Grave	*	30		E 11 10	N 46 7
IT3120038	Inghiaie	*	30		E 11 18	N 45 59
IT3120039	Canneto di Levico		9,74		E 11 16	N 46 0
IT3120040	Lago Pudro	*	13		E 11 13	N 46 4
IT3120041	Lago Costa	*	3,83		E 11 14	N 46 4
IT3120042	Canneti di San Cristoforo	*	9,39		E 11 14	N 46 2
IT3120043	Pize'	*	16		E 11 15	N 46 2
IT3120044	Monte Barco e Monte della Gallina	*	173		E 11 10	N 46 7
IT3120045	Lagabrun	*	4,49		E 11 11	N 46 12
IT3120046	Prati di Monte	*	5,99		E 11 14	N 46 13
IT3120047	Paluda La Lot	*	6,62		E 11 16	N 46 14
IT3120048	Laghetto di Vedes	*	8,26		E 11 16	N 46 14
IT3120049	Lona — Lases		25		E 11 13	N 46 8

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3120050	Torbiera delle Viote	*	20		E 11 2	N 46 1
IT3120051	Stagni della Vela — Soprasasso	*	87		E 11 5	N 46 5
IT3120052	Doss Trento	*	16		E 11 6	N 46 4
IT3120053	Foci dell'Avisio	*	133		E 11 4	N 46 8
IT3120054	La Rupe	*	45		E 11 5	N 46 11
IT3120055	Lago di Toblino	*	170		E 10 58	N 46 3
IT3120056	Palu' Longia	*	10		E 11 5	N 46 28
IT3120057	Palu' Tremole	*	4		E 11 4	N 46 28
IT3120058	Torbiere di Monte Sous	*	97		E 11 3	N 46 30
IT3120059	Palu' di Tuenno	*	5,56		E 11 1	N 46 20
IT3120060	Forra di S. Giustina	*	24		E 11 3	N 46 20
IT3120061	La Rocchetta	*	89		E 11 3	N 46 14
IT3120062	Malga Flavona	*	215		E 10 56	N 46 14
IT3120063	Lago di Tovel	*	107		E 10 57	N 46 15
IT3120064	Torbiera del Tonale	*	62		E 10 35	N 46 15
IT3120065	Lago D'Idro	*	14		E 10 32	N 45 48
IT3120066	Palu' di Boniprati	*	11		E 10 36	N 45 55
IT3120067	Paludi di Malga Clevet	*	103		E 10 32	N 45 55
IT3120068	Fiave'		137		E 10 49	N 45 59
IT3120069	Torbiera Lomasona	*	26		E 10 51	N 45 59
IT3120070	Pian Degli Uccelli	*	185		E 10 48	N 46 13
IT3120071	Paludi del Dossan	*	122		E 10 50	N 46 15
IT3120072	Paludi di Bocenago	*	14		E 10 50	N 46 15
IT3120073	Paludi di Dare'	*	95		E 10 51	N 46 16
IT3120074	Marocche di Dro	*	251		E 10 56	N 45 59
IT3120075	Monte Brione	*	66		E 10 52	N 45 53
IT3120076	Lago D'Ampola	*	24		E 10 39	N 45 52
IT3120077	Palu' di Borghetto	*	7,93		E 10 55	N 45 41
IT3120078	Torbiera Echen		8,33		E 11 11	N 45 54
IT3120079	Lago di Loppio	*	113		E 10 55	N 45 51
IT3120080	Laghetti di Marco	*	36		E 11 0	N 45 51
IT3120081	Pra dall'Albi — Cei	*	117		E 11 1	N 45 57
IT3120082	Taio	*	5,29		E 11 4	N 45 55
IT3120083	Muga Bianca	*	112		E 11 9	N 45 50
IT3120084	Roncon		2,91		E 11 37	N 46 24
IT3120085	Il Laghetto	*	6,7		E 11 23	N 46 0
IT3120086	Servis	*	324		E 11 4	N 45 56
IT3120087	Laghi e abisso di Lamar	*	25		E 11 3	N 46 7

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT3120088	Palu' di Monte Rovere		16		E 11 17	N 45 57
IT3120089	Montepiano — Palu' di Fornace	*	33		E 11 11	N 46 7
IT3120090	Monte Calvo	*	1,19		E 11 15	N 46 6
IT3120091	Albere' di Tenna	*	6,82		E 11 15	N 46 1
IT3120092	Passo del Broccon	*	345		E 11 40	N 46 7
IT3120093	Crinale Pichea — Rocchetta	*	1 009		E 10 46	N 45 54
IT3120094	Alpe di Storo e Bondone	*	759		E 10 36	N 45 48
IT3120095	Bocca D'ardole — Corno della Paura	*	178		E 10 56	N 45 45
IT3120096	Bocca di Caset	*	50		E 10 41	N 45 51
IT3120097	Catena di Lagorai	*	2 855		E 11 32	N 46 13
IT3120098	Monti Lessini Nord	*	792		E 11 4	N 45 42
IT3120099	Piccole Dolomiti	*	1 229		E 11 7	N 45 44
IT3120100	Pasubio	*	1 836		E 11 10	N 45 48
IT3120101	Condino	*	72		E 10 36	N 45 53
IT3120102	Lago di Santa Colomba	*	5,97		E 11 10	N 46 7
IT3120103	Monte Baldo di Brentonico	*	2 061		E 10 54	N 45 48
IT3120104	Monte Baldo — Cima Valdritta	*	456		E 10 51	N 45 44
IT3120105	Burrone di Ravina	*	527		E 11 4	N 46 2
IT3120106	Nodo del Latemar	*	1 862		E 11 35	N 46 22
IT3120107	Val Cadino	*	1 110		E 11 24	N 46 13
IT3120108	Val San Nicolò	*	715		E 11 47	N 46 25
IT3120109	Valle Flanginech	*	81		E 10 47	N 46 9
IT3120110	Terlago	*	109		E 11 3	N 46 5
IT3120111	Manzano	*	100		E 10 57	N 45 52
IT3120112	Arnago	*	157		E 10 54	N 46 22
IT3120113	Molina — Castello	*	49		E 11 26	N 46 16
IT3120114	Monte Zugna	*	1 696		E 11 2	N 45 50
IT3120115	Monte Brento	*	254		E 10 54	N 45 59
IT3120116	Monte Malachin	*	160		E 11 7	N 46 16
IT3120117	Ontaneta di Croviana	*	23		E 10 54	N 46 20
IT3120118	Lago (Val di Fiemme)	*	12		E 11 31	N 46 17
IT3120119	Val Duron	*	761		E 11 40	N 46 29
IT3120120	Bassa Valle del Chiese	*	20		E 10 33	N 45 49
IT3120121	Carbonare	*	12		E 11 13	N 45 56
IT3120122	Gocciadoro	*	19		E 11 8	N 46 3
IT3120123	Assizzi — Vignola	*	88		E 11 16	N 46 2
IT3120124	Torcegno	*	50		E 11 26	N 46 4
IT3120125	Zaccon	*	371		E 11 25	N 46 2
IT3120126	Val Noana	*	730		E 11 51	N 46 7

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
IT3120127	Monti Tremalzo e Tombea	*	5 537		E 10 38	N 45 50
IT3120128	Alta Val Stava	*	1 775		E 11 32	N 46 18
IT3120129	Ghiacciaio Marmolada		463		E 11 51	N 46 26
IT3120130	Il Colo		0,29	1	E 11 36	N 46 5
IT3120131	Grotta Uvada		1,16	1	E 11 39	N 46 6
IT3120132	Grotta di Ernesto		1,06	1	E 11 39	N 45 58
IT3120133	Grotta di Collalto		0,6	5	E 10 53	N 46 5
IT3120134	Grotta del Calgeron		0,92	5	E 11 37	N 46 0
IT3120135	Grotta della Bigonda		1,23	22	E 11 35	N 46 1
IT3120136	Bus della Spia		0,66	1	E 11 1	N 46 13
IT3120137	Bus del Diaol		1,04	1	E 10 54	N 45 56
IT3120138	Grotta Cesare Battisti		0,45	2	E 11 2	N 46 8
IT3120139	Grotta di Costalta		0,54	1	E 11 22	N 45 59
IT3120140	Grotta del Vallon		0,3	1	E 10 51	N 46 8
IT3120141	Grotta della Lovara		0,95	1	E 11 3	N 46 13
IT3120142	Val Campelle	*	1 136		E 11 30	N 46 7
IT3120143	Valle del Vanoi	*	3 247		E 11 38	N 46 11
IT3120144	Valle del Verdes	*	2 186		E 11 9	N 46 20
IT3120145	Monte Rema'	*	237		E 10 31	N 45 56
IT3120146	Laghetto delle Regole	*	21		E 11 6	N 46 28
IT3120147	Monti Lessini Ovest	*	1 028		E 10 56	N 45 41
IT3120149	Monte Ghello	*	147		E 11 3	N 45 54
IT3120150	Talpina — Brentonico	*	245		E 10 59	N 45 49
IT3120152	Tione — Villa Rendena	*	185		E 10 42	N 46 2
IT3120154	Le Sole	*	10		E 10 41	N 46 1
IT3120156	Valle dell'Adige	*	14		E 11 1	N 45 47
IT3210002	Monti Lessini: Cascate di Molina	*	233	14	E 10 54	N 45 36
IT3210004	Monte Luppia e P.ta San Vigilio	*	1 037	29	E 10 42	N 45 37
IT3210006	Monti Lessini: Ponte di Veja, Vaio della Marciara		171	12	E 10 58	N 45 37
IT3210007	Monte Baldo: Val dei Mulini, Senge di Marciaga, Rocca di Garda	*	676	21	E 10 43	N 45 34
IT3210021	Monte Pastello	*	1 750	24	E 10 51	N 45 34
IT3210039	Monte Baldo Ovest	*	6 510	67	E 10 49	N 45 44
IT3210040	Monti Lessini — Pasubio — Piccole Dolomiti Vicentine	*	13 872	179	E 11 12	N 45 44
IT3210041	Monte Baldo Est	*	2 762	57	E 10 52	N 45 39
IT3210043	Fiume Adige tra Belluno Veronese e Verona Ovest	*	476	95	E 10 52	N 45 33
IT3220002	Granezza		1 303	17	E 11 32	N 45 49
IT3220007	Fiume Brenta dal confine trentino a Cison del Grappa	*	1 680	64	E 11 39	N 45 52
IT3220036	Altopiano dei Sette Comuni	*	14 988	87	E 11 28	N 45 57

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
IT3230003	Gruppo del Sella	*	449	11	E 11 50	N 46 30
IT3230005	Gruppo Marmolada	*	1 305	20	E 11 52	N 46 25
IT3230006	Val Visdende — Monte Peralba — Quaterna'	*	14 165	73	E 12 35	N 46 37
IT3230017	Monte Pelmo — Mondeval — Formin	*	11 065	89	E 12 7	N 46 27
IT3230019	Lago di Misurina		75	5	E 12 15	N 46 35
IT3230022	Massiccio del Grappa	*	22 473	142	E 11 48	N 45 53
IT3230025	Gruppo del Visentin: M. Faverghera — M. Cor	*	1 562	24	E 12 18	N 46 3
IT3230026	Passo di San Boldo	*	38	3	E 12 10	N 46 0
IT3230027	Monte Dolada Versante S.E.	*	659	13	E 12 20	N 46 11
IT3230031	Val Tovanello Bosconero	*	8 845	53	E 12 17	N 46 20
IT3230035	Valli del Cison — Vanoi: Monte Coppolo	*	2 845	29	E 11 43	N 46 4
IT3230042	Torbiera di Lipoi	*	65	5	E 11 57	N 46 2
IT3230043	Pale di San Martino: Focobon, Pape-San Lucano, Agner — Croda Granda	*	10 909	66	E 11 54	N 46 18
IT3230044	Fontane di Nogare'	*	212	9	E 12 14	N 46 9
IT3230045	Torbiera di Antole	*	25	3	E 12 10	N 46 8
IT3230047	Lago di Santa Croce	*	788	14	E 12 20	N 46 6
IT3230060	Torbiere di Danta	*	205	11	E 12 29	N 46 33
IT3230063	Torbiere di Lac Torond	*	38	3	E 11 59	N 46 14
IT3230067	Aree palustri di Melere — Monte Gal e boschi di Col d'Ongia	*	111	8	E 12 12	N 46 2
IT3230068	Valpiana — Valmorel (Aree palustri)	*	126	6	E 12 13	N 46 4
IT3230071	Dolomiti di Ampezzo	*	11 362	77	E 12 6	N 46 35
IT3230077	Foresta del Cansiglio	*	5 060	44	E 12 24	N 46 4
IT3230078	Gruppo del Popera — Dolomiti di Auronzo e di Val Comelico	*	8 924	73	E 12 23	N 46 36
IT3230080	Val Talagona — Gruppo Monte Cridola — Monte Duranno	*	12 252	68	E 12 25	N 46 23
IT3230081	Gruppo Antelao — Marmarole — Sorapis	*	17 069	74	E 12 17	N 46 30
IT3230083	Dolomiti Feltrine e Bellunesi	*	31 383	178	E 12 3	N 46 11
IT3230084	Civetta — Cime di San Sebastiano	*	6 597	68	E 12 4	N 46 20
IT3230085	Comelico — Bosco della Digola — Brentoni — Tudaio	*	12 085	89	E 12 35	N 46 31
IT3230088	Fiume Piave dai Maserot alle grave di Pederobba	*	3 236	121	E 12 1	N 46 2
IT3230090	Cima Campo — Monte Celado	*	1 812		E 11 42	N 45 59
IT3240003	Monte Cesen	*	3 697	32	E 12 0	N 45 57
IT3310001	Dolomiti Friulane	*	36 740		E 12 32	N 46 19
IT3310002	Val Colvera di Jof	*	396		E 12 40	N 46 12
IT3310003	Monte Ciaurlec e Forra del Torrente Cosa	*	875		E 12 52	N 46 14
IT3310004	Forra del Torrente Cellina	*	289		E 12 36	N 46 11
IT3310006	Foresta del Cansiglio	*	2 713		E 12 26	N 46 3
IT3320001	Gruppo del Monte Coglians	*	5 405		E 12 48	N 46 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
IT3320002	Monti Dimon e Paularo	*	702		E 13 4	N 46 33
IT3320003	Creta di Aip e Sella di Lanza	*	3 894		E 13 10	N 46 33
IT3320004	Monte Auernig e Monte Corona	*	465		E 13 20	N 46 33
IT3320005	Valloni di Rio Bianco e di Malborghetto	*	4 662		E 13 24	N 46 32
IT3320006	Conca di Fusine	*	3 598		E 13 39	N 46 28
IT3320007	Monti Bivera e Clapsavon	*	1 832		E 12 37	N 46 26
IT3320008	Col Gentile	*	1 038		E 12 48	N 46 27
IT3320009	Zuc dal Bor	*	1 415		E 13 14	N 46 27
IT3320010	Jof di Montasio e Jof Fuart	*	7 999		E 13 29	N 46 25
IT3320011	Monti Verzegnis e Valcalda	*	2 406		E 12 51	N 46 21
IT3320012	Prealpi Giulie Settentrionali	*	9 592		E 13 13	N 46 21
IT3320013	Lago Minisini e Rivoli Bianchi	*	402		E 13 8	N 46 18
IT3320014	Torrente Lerada	*	365		E 13 23	N 46 12
IT3320015	Valle del Medio Tagliamento	*	3 580		E 13 2	N 46 14
IT3320016	Forra del Cornappo	*	299		E 13 17	N 46 14
IT3320017	Rio Bianco di Taipana e Gran Monte	*	1 721		E 13 20	N 46 16
IT3320018	Forra del Pradolino e Monte Mia	*	1 010		E 13 27	N 46 12
IT3320019	Monte Matajur	*	213		E 13 33	N 46 11
IT6020002	Lago Secco e Agro Nero	*	135		E 13 19	N 42 42
IT6020025	Monti della Laga (Area Sommitale)	*	2 424		E 13 22	N 42 38
IT6050017	Pendici di Colle Nero	*	132		E 13 51	N 41 43
IT6050018	Cime del Massiccio della Meta	*	2 541		E 13 57	N 41 39
IT6050020	Val Canneto	*	990		E 13 54	N 41 41
IT7110099	Gole del Sagittario	*	1 349		E 13 48	N 41 57
IT7110100	Monte Genzana	*	5 805		E 13 54	N 41 57
IT7110101	Lago di Scanno ed Emissari		103		E 13 51	N 41 55
IT7110202	Gran Sasso	*	33 995		E 13 37	N 42 26
IT7110204	Maiella Sud Ovest	*	6 276		E 14 0	N 41 57
IT7110205	Parco Nazionale d'Abruzzo	*	58 880		E 13 41	N 41 51
IT7120201	Monti della Laga e Lago di Campotosto	*	15 816		E 13 25	N 42 40
IT7140043	Monti Pizi — Monte Secine	*	4 195		E 14 10	N 41 54
IT7140203	Maiella	*	36 119		E 14 6	N 42 4
PLC120001	Tatry	*	21 018,1		E 19 56	N 49 15
PLC180001	Bieszczady	*	111 519,5		E 22 28	N 49 12
PLH120001	Babia Góra	*	3 350,4		E 19 32	N 49 34
PLH120002	Czarna Orawa	*	184	20	E 19 43	N 49 28
PLH120009	Kostrza	*	36,4		E 20 17	N 49 46
PLH120012	Na Policy	*	77,3		E 19 37	N 49 37
PLH120013	Pieniny	*	2 334,6		E 20 23	N 49 25

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
PLH120016	Torfowiska Orawsko-Nowotarskie	*	8 255,6		E 19 49	N 49 27
PLH120018	Ostoja Gorczańska	*	17 997,9		E 20 9	N 49 32
PLH120019	Ostoja Popradzka	*	57 931		E 20 45	N 49 23
PLH120021	Cerkiew w Łosiu koło Ropy		0,1		E 21 5	N 49 34
PLH120022	Grota Zbójnicka na Łopieniu		27,6		E 20 16	N 49 41
PLH120024	Dolina Białki	*	716		E 20 9	N 49 26
PLH120025	Małe Pieniny	*	1 875,9		E 20 32	N 49 23
PLH120026	Polana Biały Potok	*	53,4		E 19 50	N 49 16
PLH120033	Bednarka		1 289,2		E 21 20	N 49 38
PLH120035	Nawojowa		1 223,2		E 20 45	N 49 33
PLH120036	Łabowa		3 251,2		E 20 50	N 49 32
PLH120037	Podkowce w Szczawnicy		569,1		E 20 28	N 49 25
PLH120039	Krynica		163,8		E 20 56	N 49 23
PLH120043	Luboń Wielki		33,6		E 19 59	N 49 38
PLH180001	Ostoja Magurska	*	20 084,5		E 21 27	N 49 28
PLH180011	Jasiołka	*	686,7		E 21 41	N 49 40
PLH180013	Góry Słonne	*	46 019,2		E 22 28	N 49 29
PLH180014	Ostoja Jaśliska	*	29 279		E 21 49	N 49 24
PLH180015	Łysa Góra	*	2 743,8		E 21 33	N 49 32
PLH180018	Trzciana	*	2 285,5		E 21 39	N 49 31
PLH240005	Beskid Śląski	*	27 370		E 18 56	N 49 41
PLH240006	Beskid Żywiecki	*	35 276,1		E 19 9	N 49 25
PLH240007	Kościół w Radziechowach		0,1		E 19 7	N 49 38
PLH240023	Beskid Mały	*	7 186,2		E 19 22	N 49 45
ROSCI0001	Aninişurile de pe Târlung	*	131		E 25 49	N 45 32
ROSCI0002	Apuseni	*	76 150		E 22 48	N 46 36
ROSCI0003	Arboretele de castan comestibil de la Baia Mare		1 897		E 23 33	N 47 41
ROSCI0007	Bazinul Ciucului de Jos	*	2 687		E 25 52	N 46 14
ROSCI0009	Bisoca	*	1 160		E 26 40	N 45 32
ROSCI0010	Bistriţa Aurie	*	375		E 25 17	N 47 27
ROSCI0013	Bucegi	*	38 745		E 25 30	N 45 22
ROSCI0015	Buila — Vânturariţa	*	4 491		E 24 5	N 45 14
ROSCI0016	Buteasa		457		E 22 42	N 46 42
ROSCI0018	Căldările Zăbalei	*	378		E 26 34	N 45 39
ROSCI0019	Călimani — Gurghiu	*	136 657		E 25 5	N 46 54
ROSCI0023	Cascada Mişina	*	221		E 26 34	N 45 45
ROSCI0024	Ceahlău	*	7 739		E 25 56	N 46 57
ROSCI0027	Cheile Bicazului — Hăşmaş	*	7 645		E 25 47	N 46 44
ROSCI0028	Cheile Cernei		535		E 22 39	N 45 39

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ROSCI0033	Cheile Șugăului — Munticelu	*	318		E 25 50	N 46 50
ROSCI0035	Cheile Turzii	*	324		E 23 40	N 46 33
ROSCI0036	Cheile Vârghișului	*	830		E 25 32	N 46 12
ROSCI0037	Ciomaș — Balványos	*	6 029		E 25 56	N 46 5
ROSCI0038	Ciucaș	*	21 950		E 25 57	N 45 30
ROSCI0046	Cozia	*	16 720		E 24 18	N 45 20
ROSCI0047	Creasta Nemirei	*	3 550		E 26 20	N 46 13
ROSCI0051	Cușma	*	44 636		E 24 49	N 47 9
ROSCI0052	Dăncioanea	*	340		E 22 38	N 45 26
ROSCI0054	Dealul Cetății Deva	*	109		E 22 52	N 45 53
ROSCI0062	Defileul Crișului Repede — Pădurea Craiului	*	38 813		E 22 31	N 46 52
ROSCI0063	Defileul Jiului	*	11 156		E 23 21	N 45 16
ROSCI0069	Domogled — Valea Cernei	*	62 014		E 22 36	N 45 3
ROSCI0084	Ferice — Plai		1 977		E 22 32	N 46 41
ROSCI0085	Frumoasa	*	137 115		E 23 48	N 45 35
ROSCI0086	Găina — Lucina	*	836		E 25 10	N 47 39
ROSCI0087	Grădiștea Muncelului — Ciclovina	*	40 009		E 23 15	N 45 34
ROSCI0089	Gutâi — Creasta Cocoșului	*	693		E 23 50	N 47 42
ROSCI0090	Harghita Mădăraș	*	13 349		E 25 34	N 46 28
ROSCI0091	Herculian	*	12 846		E 25 42	N 46 12
ROSCI0092	Îgniș	*	19 602		E 23 46	N 47 50
ROSCI0096	Lacul Bălbăitoarea	*	3		E 26 6	N 45 23
ROSCI0097	Lacul Negru	*	98		E 26 29	N 45 50
ROSCI0101	Larion	*	3 016		E 25 2	N 47 21
ROSCI0102	Leaota	*	1 400		E 25 19	N 45 23
ROSCI0113	Mlaștina după Luncă	*	300		E 25 36	N 46 37
ROSCI0116	Molhașurile Căpățânei	*	816		E 23 6	N 46 28
ROSCI0119	Muntele Mare	*	1 659		E 23 14	N 46 28
ROSCI0120	Muntele Tâmpa	*	203		E 25 36	N 45 38
ROSCI0121	Muntele Vulcan		95		E 22 57	N 46 14
ROSCI0122	Munții Făgăraș	*	198 495		E 24 44	N 45 31
ROSCI0124	Munții Maramureșului	*	103 391		E 24 33	N 47 46
ROSCI0125	Munții Rodnei	*	47 975		E 24 46	N 47 31
ROSCI0126	Munții Țarcu	*	58 840		E 22 30	N 45 17
ROSCI0127	Muntioru Ursoaia	*	156		E 26 40	N 45 35
ROSCI0128	Nordul Gorjului de Est	*	49 114		E 23 37	N 45 15
ROSCI0129	Nordul Gorjului de Vest	*	87 321		E 23 5	N 45 9
ROSCI0130	Oituz — Ojdula	*	15 272		E 26 24	N 46 2
ROSCI0132	Oltul Mijlociu — Cibin — Hârtibaciu		2 054		E 24 11	N 45 41

A SCI code	B Name of SCI	C *	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ROSCI0137	Pădurea Bogății	*	6 329		E 25 24	N 45 55
ROSCI0153	Pădurea Glodeasa	*	535		E 25 43	N 45 23
ROSCI0156	Pădurea Goșman		190		E 26 12	N 46 42
ROSCI0182	Pădurea Verdele	*	273		E 26 34	N 45 47
ROSCI0187	Pajiștile lui Suci	*	367		-	-
ROSCI0188	Parâng	*	29 907		E 23 35	N 45 20
ROSCI0189	Pârâul Barlangos		66		E 25 40	N 46 40
ROSCI0190	Penteleu	*	11 233		E 26 23	N 45 37
ROSCI0193	Peștera Tăușoare		103		E 24 31	N 47 26
ROSCI0194	Piatra Craiului	*	16 072		E 25 11	N 45 28
ROSCI0195	Piatra Mare	*	4 283		E 25 38	N 45 33
ROSCI0196	Pietrosul Broștenilor — Cheile Zugrenilor	*	458		E 25 32	N 47 23
ROSCI0198	Platoul Mehedinți	*	53 892		E 22 38	N 44 55
ROSCI0204	Poiana Muntioru	*	24		E 26 41	N 45 39
ROSCI0207	Postăvarul	*	1 280		E 25 33	N 45 33
ROSCI0208	Putna — Vrancea	*	38 190		E 26 31	N 45 54
ROSCI0212	Rarău — Giumalău	*	2 498		E 25 33	N 47 26
ROSCI0217	Retezat	*	43 198		E 22 47	N 45 19
ROSCI0219	Rusca Montană	*	12 720		E 22 24	N 45 36
ROSCI0228	Șindrilița	*	884		E 26 32	N 45 43
ROSCI0229	Siriu	*	5 747		E 26 9	N 45 31
ROSCI0230	Slănic		1 392		E 26 24	N 46 12
ROSCI0233	Someșul Rece	*	8 462		E 23 6	N 46 33
ROSCI0236	Strei — Hațeg	*	23 941		E 23 3	N 45 26
ROSCI0239	Târnovu Mare — Latorița		1 304		E 23 53	N 45 21
ROSCI0241	Tinovul Apa Lina — Honcsok	*	265		E 26 12	N 46 11
ROSCI0242	Tinovul Apa Roșie	*	65		E 26 15	N 46 10
ROSCI0243	Tinovul de la Dealul Albinelor	*	21		E 25 18	N 46 45
ROSCI0244	Tinovul de la Fântâna Brazilor	*	38		E 25 15	N 46 30
ROSCI0245	Tinovul de la Românești	*	20		E 25 10	N 47 22
ROSCI0246	Tinovul Luci	*	271		E 25 43	N 46 18
ROSCI0247	Tinovul Mare Poiana Stampei	*	644		E 25 4	N 47 16
ROSCI0248	Tinovul Mohoș — Lacul Sf. Ana	*	440		E 25 53	N 46 7
ROSCI0249	Tinovul Șaru Dornei	*	38		E 25 21	N 47 15
ROSCI0250	Ținutul Pădurenilor	*	4 318		E 22 27	N 45 43
ROSCI0251	Tisa Superioară	*	6 392		E 24 5	N 47 56
ROSCI0252	Toplița — Scaunul Rotund Borsec	*	5 436		E 25 29	N 46 57
ROSCI0253	Trascău	*	50 102		E 23 29	N 46 20
ROSCI0256	Turbăria Ruginosu Zagon	*	350		E 26 13	N 45 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
ROSCI0258	Văile Brătiei și Brătioarei	*	347		E 24 58	N 45 19
ROSCI0260	Valea Cepelor	*	761		E 22 42	N 46 26
ROSCI0262	Valea Iadei	*	2 841		E 22 34	N 46 43
ROSCI0263	Valea Ierii	*	6 194		E 23 16	N 46 35
ROSCI0264	Valea Izei și Dealul Solovan	*	47 675		E 24 11	N 47 43
ROSCI0268	Valea Vălsanului	*	9 602		E 24 45	N 45 15
ROSCI0270	Vânători-Neamț	*	30 841		E 26 13	N 47 10
SE0620001	Långfjället-Städjan-Nipfjället	*	93 903,9		E 12 37	N 62 4
SE0620002	Vedungsfjällen	*	19 411,4		E 13 12	N 61 54
SE0620003	Fjätälven och Västvallen i Storfjäten	*	299,2		E 13 5	N 61 52
SE0620005	Storån-Österdalälven		820,2		E 12 40	N 61 54
SE0620009	Drevfjällen	*	33 208		E 12 22	N 61 42
SE0620015	Fulufjället	*	40 780,6		E 12 42	N 61 32
SE0620024	Skarsås fjället	*	2 297		E 12 53	N 61 20
SE0620220	Storbron	*	249,2		E 12 51	N 61 23
SE0620266	Lillfjäten	*	423,3		E 12 57	N 62 0
SE0720029	Sänfjället	*	11 296,3		E 13 33	N 62 17
SE0720033	Rogen	*	49 076,4		E 12 28	N 62 21
SE0720084	Välådalen	*	121 436,8		E 12 55	N 63 8
SE0720160	Oldflån-Ansätten	*	28 096,1		E 13 44	N 63 51
SE0720164	Skäckerfjällen	*	46 304,4		E 12 39	N 63 50
SE0720171	Svenskådalen	*	24 673,3		E 13 23	N 63 58
SE0720182	Saxvattnet	*	5 378,4		E 15 11	N 64 38
SE0720183	Frostvikenfjällen	*	93 838,3		E 14 38	N 64 38
SE0720185	Bjurälven-Korallgrottan	*	5 630,8		E 14 6	N 64 55
SE0720186	Grubbdalen	*	2 601,6		E 13 46	N 64 1
SE0720199	Gråberget-Hotagsfjällen	*	118 139		E 14 35	N 64 9
SE0720200	Henvålen-Aloppan	*	17 583,8		E 13 23	N 62 41
SE0720203	Hällingsåfallet	*	16,2		E 14 23	N 64 21
SE0720206	Tännforsen	*	9,4		E 12 44	N 63 26
SE0720209	Järvdalen	*	2 022,7		E 13 39	N 63 8
SE0720212	Bastudalen	*	2 834,7		E 13 51	N 63 5
SE0720213	Marntallsåsen	*	4 058		E 13 58	N 62 56
SE0720214	Arådalen	*	1 131,5		E 13 37	N 62 53
SE0720218	Brovallvålen	*	5 222,9		E 13 15	N 62 19
SE0720220	Storåsen	*	1 054,8		E 13 22	N 62 20
SE0720223	Hamrafjället	*	676,2		E 12 16	N 62 34
SE0720250	Skrapavattnet	*	30,6		E 14 25	N 63 51
SE0720259	Trappåsen		206,9		E 12 26	N 62 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
SE0720260	Kilbergsdalen	*	2,2		E 13 58	N 62 23
SE0720262	Svallmyren	*	213,9		E 12 32	N 62 35
SE0720263	Lill-Rånddalen	*	52,5		E 13 18	N 62 15
SE0720264	Lerdalsälven-Tvärldån	*	70,5		E 13 56	N 64 44
SE0720265	Vallån Frostviken	*	186,9		E 14 0	N 64 45
SE0720268	Sälgåsen	*	10,9		E 14 21	N 64 27
SE0720269	Sörhållan	*	3,8		E 13 19	N 62 14
SE0720273	Bågavattnet		26,1		E 14 17	N 64 5
SE0720274	SandåsvalLEN	*	16,7		E 12 22	N 62 32
SE0720276	LillåsvalLEN Ramundberget	*	10,1		E 12 24	N 62 40
SE0720277	Klinken	*	469,6		E 12 17	N 62 43
SE0720279	Styggdalen-Vargån	*	328,7		E 12 15	N 63 38
SE0720280	RosSELberget	*	43,4		E 12 42	N 62 28
SE0720281	Stor-Mittåkläppen	*	1 091,7		E 12 28	N 62 43
SE0720282	Ånnsjön	*	8 960,5		E 12 30	N 63 16
SE0720283	Gröndalen Frostviken	*	28,8		E 14 5	N 64 47
SE0720284	Jormön		198,8		E 14 0	N 64 42
SE0720285	Ljungan; Uppströms Storsjön		165,1		E 12 44	N 62 53
SE0720286	Åreälven		6 492,9		E 12 48	N 63 27
SE0720287	Storån (Ammerån alpin)		81,7		E 14 51	N 63 56
SE0720288	Dammån-Storån		200,7		E 14 1	N 63 7
SE0720289	Toskströmmen (Hårkan alpin)		4 016,9		E 14 12	N 64 1
SE0720291	Ljusnan (Hede-Svegsjön)		1 938,7		E 13 49	N 62 16
SE0720292	Kölån (Österdalälven)		256,1		E 12 56	N 62 9
SE0720296	Stikkenjukke (Saxån)		82,7		E 14 22	N 65 5
SE0720300	Fiskhusberget	*	727,6		E 13 35	N 63 15
SE0720305	Kullflon-Nyflon	*	3 646,3		E 14 56	N 63 58
SE0720355	Flon, Bruksvallarna	*	39,5		E 12 29	N 62 36
SE0720356	Jöns-Erskölen		2,4		E 14 7	N 62 26
SE0720359	Ammerån		4 096,5		E 15 27	N 63 30
SE0720361	Hårkan		5 745,7		E 14 44	N 63 37
SE0720369	Sölvbacka strömmar		43,9		E 13 19	N 62 47
SE0720371	Hökvattsån		25,5		E 14 53	N 63 51
SE0720401	Storsundet Laxviken		17,9		E 14 40	N 63 49
SE0720409	Läskvattsån		3,3		E 14 43	N 63 56
SE0720423	Berntbygget		5,6		E 14 24	N 63 50
SE0720424	Skrapavattsbäcken	*	16,4		E 14 26	N 63 52
SE0720428	Höjden Botelnäset	*	209,3		E 14 20	N 63 54
SE0720442	Myhrbodarna		4,1		E 14 14	N 64 5

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0720447	Holmvallen		4,5		E 12 31	N 62 43
SE0720448	Bryndammen		12,2		E 13 46	N 62 31
SE0720449	Väster-Dalsvallen		2,4		E 12 25	N 63 13
SE0720452	Tångeråsen; Backen		4,4		E 13 48	N 63 34
SE0720453	Tångeråsen; Vallarna		3,6		E 13 48	N 63 33
SE0720456	Oppidala Ramundberget		1,2		E 12 20	N 62 43
SE0720464	Ramundberget sydost 1		2,4		E 12 24	N 62 41
SE0720465	Ramundberget sydost 3		3,2		E 12 24	N 62 42
SE0810054	Blaikfjället	*	34 150,4		E 16 7	N 64 35
SE0810057	Gitsfjället	*	40 158,2		E 15 31	N 64 50
SE0810058	Ryptjärnberget	*	75		E 15 48	N 64 50
SE0810059	Marsfjället	*	86 067,2		E 15 38	N 65 6
SE0810060	Skalmodal	*	303,7		E 14 33	N 65 26
SE0810080	Vindelfjällen	*	555 103,4		E 15 50	N 65 53
SE0810347	Rödingsjö	*	6 383,2		E 15 10	N 64 47
SE0810350	Kalvtjärnarna	*	879,3		E 15 19	N 64 43
SE0810355	Brattiken	*	777,3		E 15 55	N 65 25
SE0810366	Rapstenjaure		162		E 14 42	N 65 5
SE0810367	Guorte, Joesjö		478,4		E 14 33	N 65 39
SE0810374	Dikasjön		4,8		E 15 54	N 65 13
SE0810377	Vilasund-Strimasund		16,6		E 14 54	N 66 2
SE0810385	Rövattsliden		33,5		E 15 6	N 65 42
SE0810386	Guortabäcken		4		E 15 6	N 65 20
SE0810394	Vardo- Laster- och Fjällfjällen	*	106 154,2		E 14 40	N 65 16
SE0810395	Virisens vattensystem		3 684,4		E 14 54	N 65 26
SE0810396	Daune	*	12 063,7		E 15 11	N 65 15
SE0810397	Södra Gardfjället	*	37 116,4		E 15 37	N 65 19
SE0810398	Norra Borgafjäll	*	13 059,9		E 15 0	N 64 52
SE0810399	Vojmsjölandet	*	4 872,6		E 16 19	N 64 58
SE0810435	Vindelälven		33 142,6		E 17 27	N 65 38
SE0810439	Satsfjället	*	11 862,4		E 15 10	N 64 58
SE0810443	Ammarnäsdeltat		277,6		E 16 13	N 65 57
SE0810482	Brånaviktjärnen		0,37		E 15 59	N 65 28
SE0810485	Rauksvajja	*	59,9		E 15 45	N 65 38
SE0810488	Skansnäsån		287,2		E 16 2	N 65 15
SE0810513	Njakafjäll	*	6 276,7		E 15 38	N 64 57
SE0820056	Laisdalens fjällurskog	*	72 705,4		E 16 53	N 66 1
SE0820057	Märkberget	*	288,9		E 16 52	N 66 14
SE0820061	Veddek 1	*	6 090,2		E 17 19	N 65 58

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0820120	Pieljekaise	*	15 467,2		E 16 47	N 66 21
SE0820123	Hornavan-Sädvajaure fjällurskog	*	80 568,2		E 17 5	N 66 26
SE0820124	Tjeggelvas	*	32 911,6		E 17 45	N 66 31
SE0820125	Ramanj	*	4 664		E 17 35	N 66 39
SE0820130	Udtja	*	146 476,9		E 19 10	N 66 22
SE0820137	Särkevarats	*	7 192,7		E 19 30	N 66 29
SE0820154	Kallovaratjeh	*	2 224,8		E 16 46	N 67 6
SE0820156	Pärlälvens fjällurskog	*	115 732,7		E 18 0	N 66 49
SE0820163	Kvikkjokk-Kabla fjällurskog	*	49 196,5		E 17 56	N 67 0
SE0820167	Muddus	*	49 718,3		E 20 10	N 66 54
SE0820185	Sarek	*	198 658		E 17 41	N 67 17
SE0820186	Ultevis fjällurskog	*	117 264,9		E 19 9	N 67 7
SE0820193	Stubba	*	33 411,2		E 20 3	N 67 5
SE0820201	Padjelanta	*	200 234		E 16 39	N 67 25
SE0820202	Stora Sjöfallet	*	128 056,4		E 17 34	N 67 35
SE0820204	Kaitum fjällurskog	*	90 068,9		E 20 21	N 67 38
SE0820209	Lina fjällurskog	*	98 065,1		E 20 29	N 67 21
SE0820216	Sjaunja	*	281 463,9		E 18 52	N 67 27
SE0820234	Stordalen	*	1 135,6		E 19 1	N 68 21
SE0820243	Rautas, delar	*	81 650,4		E 19 54	N 68 1
SE0820244	Sautusvaara	*	1 833,4		E 20 50	N 67 53
SE0820261	Abisko	*	7 725,1		E 18 40	N 68 19
SE0820275	Alajaure	*	17 021,3		E 20 10	N 68 7
SE0820282	Torneträsk-Soppero fjällurskog	*	337 111,4		E 20 56	N 68 5
SE0820284	Vadvetjåkka	*	2 696,6		E 18 26	N 68 32
SE0820287	Pessinki fjällurskog	*	97 246		E 22 45	N 68 2
SE0820293	Norra Torneträsk	*	45 626,4		E 19 6	N 68 26
SE0820294	Yraft	*	717,1		E 16 34	N 66 17
SE0820295	Laidaredeltat	*	1 918,6		E 18 12	N 67 8
SE0820334	Sulitelma		61 815,3		E 16 28	N 67 1
SE0820402	Aktse		2,1		E 18 18	N 67 8
SE0820430	Torne och Kalix älvsystem		176 165,6		E 19 57	N 68 4
SE0820431	Råneälven		15 638,7		E 21 31	N 66 21
SE0820434	Piteälven		52 513,7		E 18 37	N 66 17
SE0820472	Ratejokk		3,6		E 19 33	N 67 48
SE0820619	Tavvuoma	*	53 966,4		E 20 41	N 68 29
SE0820620	Pältsa	*	24 980,7		E 20 25	N 68 59
SE0820621	Låktatjåkka		7 582,3		E 18 26	N 68 23
SE0820623	Nissuntjärro		25 781,5		E 18 51	N 68 14

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SE0820722	Jelka-Rimakåbbå	*	37 694,4		E 19 39	N 66 56
SE0820737	Laisälven		11 071,7		E 17 11	N 65 57
SI3000001	Cvelbar — skalovje		4,543		E 14 50	N 46 27
SI3000002	Obistove skale		12,99		E 14 50	N 46 28
SI3000005	Mateča voda in Bistrica	*	193,241		E 14 34	N 45 46
SI3000006	Ježevec		213,614		E 15 3	N 46 29
SI3000012	Kremžarjev potok izviri — izliv v Barbaro	*	3,132		E 15 8	N 46 31
SI3000013	Vrzenec	*	132,725		E 14 16	N 46 1
SI3000014	Butajnova	*	257,695		E 14 14	N 46 2
SI3000015	Medvedje Brdo	*	188,995		E 14 8	N 45 57
SI3000016	Zaplana	*	216,278		E 14 14	N 45 58
SI3000017	Ligojna	*	139,73		E 14 18	N 45 59
SI3000018	Jereka		71,14		E 13 57	N 46 17
SI3000019	Nemški Rovt		124,078		E 13 59	N 46 16
SI3000020	Cerkno — Zakriž	*	567,765		E 13 59	N 46 8
SI3000021	Podreber — Dvor		291,904		E 14 20	N 46 3
SI3000022	Briše		97,071		E 14 17	N 46 3
SI3000023	Otalež — Lazec	*	518,942		E 13 59	N 46 4
SI3000024	Avče		24,923		E 13 41	N 46 6
SI3000026	Ribniška dolina	*	431,442		E 14 43	N 45 43
SI3000027	Lipovšček		3,461		E 13 48	N 46 12
SI3000028	Suhadolnica Suhi dol — sotočje z Martiževim grabnom	*	5,779		E 15 3	N 46 27
SI3000030	Žerjav — Dolina smrti		79,026		E 14 52	N 46 28
SI3000031	Pod Bučnico — melišča	*	4,066		E 13 45	N 46 10
SI3000032	Pri Modreju — melišča	*	11,041		E 13 45	N 46 9
SI3000033	Pod Mijo — melišča	*	28,864		E 13 30	N 46 14
SI3000034	Banjšćice — travišča		1 174,892		E 13 42	N 46 2
SI3000038	Smrekovško pogorje	*	86,974		E 14 54	N 46 25
SI3000042	Jezerc pri Logatcu		0,325		E 14 13	N 45 56
SI3000043	Stahovica — melišča	*	7,369		E 14 36	N 46 16
SI3000044	Bohinjska Bela — melišča	*	72,086		E 14 3	N 46 18
SI3000045	Bohinjska Bela — skalovje		3,626		E 14 3	N 46 20
SI3000065	Gorska grapa		3,053		E 13 52	N 46 11
SI3000066	Huda grapa		1,748		E 13 54	N 46 11
SI3000067	Savinja -Letuš		225,005		E 15 3	N 46 17
SI3000070	Pikrnica — Selčnica	*	24,529		E 15 1	N 46 30
SI3000077	Kendove robe		69,038		E 14 0	N 46 2
SI3000078	Jelenk		61,219		E 13 59	N 46 3
SI3000081	Jama v Globinah		13,716		E 14 3	N 46 2

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SI3000082	Ukovnik		48,482		E 14 1	N 46 3
SI3000084	Jama pod Lešetnico		47,714		E 14 4	N 45 59
SI3000087	Zelenci		54,55		E 13 44	N 46 29
SI3000090	Pesjakov buden		62,979		E 14 3	N 46 22
SI3000095	Tinetova jama		5,863		E 14 57	N 46 17
SI3000098	Mesarska lopa		21,337		E 14 54	N 46 22
SI3000102	Ledina na Jelovici	*	23,202		E 14 6	N 46 15
SI3000103	Blato na Jelovici	*	29,403		E 14 5	N 46 17
SI3000107	Breznica		53,335		E 14 9	N 46 23
SI3000108	Raduha	*	1 622,504		E 14 45	N 46 24
SI3000110	Ratitovec	*	2 469,147		E 14 4	N 46 13
SI3000111	Savinja pri Šentjanžu	*	141,637		E 14 55	N 46 18
SI3000119	Porezen	*	847,472		E 13 58	N 46 11
SI3000122	Tošč	*	331,39		E 14 19	N 46 5
SI3000123	Divja jama nad Plavmi		47,08		E 13 34	N 46 3
SI3000124	Krasnica		76,684		E 13 49	N 46 7
SI3000126	Nanoščica	*	668,745		E 14 11	N 45 46
SI3000127	Mali vrh nad Grahovim ob Bači		6,053		E 13 52	N 46 9
SI3000128	Znojile		10,191		E 13 55	N 46 11
SI3000129	Rinža	*	235,109		E 14 50	N 45 39
SI3000132	Peca	*	385,328		E 14 46	N 46 29
SI3000133	Radovna most v Sr. Radovni — jez HE Vintgar		46,287		E 14 5	N 46 23
SI3000136	Votla peč		12,508		E 14 58	N 46 32
SI3000140	Šentanelška reka (Mežica)	*	100,28		E 14 52	N 46 35
SI3000145	Zasip	*	96,442		E 14 7	N 46 23
SI3000151	Kozje stene pri Slivnici		19,646		E 14 25	N 45 47
SI3000158	Babja luknja		32,992		E 14 23	N 46 8
SI3000161	Studenec izvir — izliv v Kanomljico		2,237		E 13 54	N 46 2
SI3000166	Razbor	*	1 467,236		E 15 1	N 46 28
SI3000167	Nadiža s pritoki		135,34		E 13 27	N 46 14
SI3000172	Zgornja Drava s pritoki	*	5 949,097		E 15 20	N 46 35
SI3000173	Bloščica	*	784,711		E 14 31	N 45 47
SI3000180	Rodine		103,171		E 14 10	N 46 22
SI3000182	Velka s Slivniškim potokom in Lahinski potok	*	21,657		E 15 20	N 46 32
SI3000189	Žejna dolina	*	54,71		E 14 9	N 45 57
SI3000196	Breginjski Stol	*	1 574,498		E 13 28	N 46 16
SI3000199	Dolenja vas pri Ribnici		12,538		E 14 46	N 45 42
SI3000209	Jama pod Smogodnico		40,808		E 13 44	N 46 8
SI3000211	Jama na Pucovem kuclu		46,577		E 14 8	N 46 0

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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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SI3000216	Barbarski potok s pritoki	*	19,324		E 15 6	N 46 30
SI3000224	Huda luknja		3 014,799		E 15 10	N 46 24
SI3000230	Idrijca s pritoki		258,299		E 13 56	N 46 6
SI3000231	Javorniki — Snežnik	*	43 821,47		E 14 22	N 45 38
SI3000232	Notranjski trikotnik	*	15 201,701		E 14 13	N 45 48
SI3000235	Olševa — borovja	*	128,916		E 14 39	N 46 25
SI3000236	Kobariško blato		58,757		E 13 32	N 46 14
SI3000253	Julijske Alpe	*	74 158,91		E 13 42	N 46 20
SI3000254	Soča z Volarjo	*	1 399,456		E 13 36	N 46 13
SI3000255	Trnovski gozd — Nanos	*	52 636,488		E 14 0	N 45 55
SI3000256	Krimsko hribovje — Menišija	*	20 107,188		E 14 24	N 45 53
SI3000259	Bohinjska Bistrica	*	650,142		E 13 56	N 46 16
SI3000261	Menina	*	4 165,303		E 14 48	N 46 15
SI3000263	Kočevsko	*	106 341,567		E 14 51	N 45 36
SI3000264	Kamniško — Savinjske Alpe	*	14 519,39		E 14 36	N 46 20
SI3000270	Pohorje	*	26 826,288		E 15 23	N 46 28
SI3000271	Ljubljansko barje	*	12 666,086		E 14 21	N 45 58
SI3000277	Podbrdo — skalovje		2,243		E 13 57	N 46 12
SI3000278	Poključka barja	*	871,697		E 13 58	N 46 20
SI3000281	Vrhe — povirno barje		6,296		E 15 2	N 46 29
SI3000285	Karavanke	*	23 066,29		E 14 14	N 46 23
SKUEV0001	Tri peniažky	*	141,952		E 20 13	N 48 37
SKUEV0002	Lúky pod Ukoroovou		12,432		E 20 7	N 48 41
SKUEV0003	Rieka Rimava		4,068		E 19 56	N 48 40
SKUEV0005	Drieňová	*	21,011		E 21 59	N 48 55
SKUEV0008	Repiská	*	61,286		E 19 21	N 48 38
SKUEV0009	Koryto	*	26,115		E 19 27	N 48 37
SKUEV0011	Potok Svetlica		1,933		E 22 3	N 49 11
SKUEV0013	Stráž		19,821		E 18 32	N 48 33
SKUEV0014	Lázky	*	45,245		E 22 3	N 49 10
SKUEV0015	Dolná Bukovina	*	292,781		E 18 56	N 48 23
SKUEV0016	Košariská	*	10,002		E 21 57	N 49 14
SKUEV0018	Lúka pod cintorínom		4,676		E 20 6	N 48 41
SKUEV0021	Vinište	*	5,803		E 18 3	N 48 38
SKUEV0023	Tomov štál	*	1,534		E 18 34	N 48 32
SKUEV0024	Hradná dolina	*	14,245		E 18 1	N 48 36
SKUEV0025	Vihorlat	*	296,692		E 22 7	N 48 53
SKUEV0035	Čebovská lesostep	*	212,969		E 19 13	N 48 11
SKUEV0036	Rieka Litava	*	2 964,212		E 19 5	N 48 13

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SKUEV0039	Báčkovské poniklece		11,66		E 21 37	N 48 45
SKUEV0043	Kamenná	*	836,553		E 21 52	N 49 16
SKUEV0044	Badínsky prales	*	153,456		E 19 3	N 48 41
SKUEV0045	Kopa	*	90,814		E 19 27	N 48 36
SKUEV0046	Javorinka	*	43,293		E 19 29	N 48 36
SKUEV0047	Dobročský prales	*	204,29		E 19 40	N 48 40
SKUEV0048	Dukla	*	6 874,267		E 21 50	N 49 22
SKUEV0049	Alúvium Rieky	*	13,077		E 22 5	N 49 8
SKUEV0050	Humenský Sokol	*	233,48		E 21 55	N 48 54
SKUEV0051	Kyjov	*	571,56		E 22 1	N 48 51
SKUEV0056	Habáňovo	*	3,353		E 19 40	N 48 35
SKUEV0057	Rašeliniská Oravskej kotliny	*	840,54		E 19 45	N 49 23
SKUEV0058	Tlstá	*	293,361		E 19 21	N 48 57
SKUEV0059	Jelšie	*	27,811		E 19 34	N 49 2
SKUEV0060	Chraste		13,731		E 19 31	N 49 2
SKUEV0061	Demänovská slatina		1,671		E 19 34	N 49 2
SKUEV0062	Príboj	*	10,026		E 19 13	N 48 44
SKUEV0063	Ublianka	*	45,416		E 22 20	N 48 56
SKUEV0101	Klokočovské rašeliniská	*	37,44		E 18 33	N 49 29
SKUEV0102	Čertov	*	406,065		E 18 13	N 49 16
SKUEV0103	Čachtické Karpaty	*	715,999		E 17 43	N 48 42
SKUEV0104	Homolské Karpaty	*	5 172,444		E 17 8	N 48 16
SKUEV0105	Travertíny pri Spišskom Podhradí	*	232,309		E 20 46	N 48 59
SKUEV0106	Muráň	*	176,406		E 20 29	N 48 52
SKUEV0107	Stráne pri Spišskom Podhradí	*	51,636		E 20 41	N 49 0
SKUEV0108	Dubiny pri Ordzovanoch	*	211,865		E 20 47	N 49 2
SKUEV0109	Rajtopíky	*	256,003		E 20 51	N 48 59
SKUEV0110	Dubiny pri Levoči	*	559,254		E 20 32	N 49 2
SKUEV0111	Stráň pri Dravciach		4,711		E 20 29	N 49 0
SKUEV0112	Slovenský raj	*	15 696,07		E 20 21	N 48 54
SKUEV0127	Temešská skala	*	165,108		E 18 29	N 48 52
SKUEV0128	Rokoš	*	4 602,283		E 18 24	N 48 45
SKUEV0130	Zoborské vrchy	*	1 868,99		E 18 6	N 48 21
SKUEV0131	Gýmeš	*	73,407		E 18 13	N 48 24
SKUEV0132	Kostolianske lúky	*	4,202		E 18 15	N 48 25
SKUEV0133	Hôrky	*	82,535		E 18 11	N 48 29
SKUEV0134	Kulháň	*	124,33		E 18 5	N 48 41
SKUEV0135	Bočina	*	32,124		E 18 3	N 48 37
SKUEV0136	Dolné lazy	*	7,265		E 18 4	N 48 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
SKUEV0137	Záhřada		16,789		E 18 3	N 48 38
SKUEV0138	Livinská jelšina	*	13,566		E 18 5	N 48 43
SKUEV0139	Dolina Gánovského potoka	*	19,245		E 20 20	N 49 1
SKUEV0140	Spišskoteplické slatiny	*	24,49		E 20 13	N 49 2
SKUEV0141	Rieka Belá	*	471,659		E 19 48	N 49 5
SKUEV0142	Hybica		9,633		E 19 51	N 49 3
SKUEV0143	Biely Váh		73,759		E 19 59	N 49 4
SKUEV0144	Belianske lúky	*	131,434		E 20 23	N 49 12
SKUEV0145	Medzi bormi	*	6,55		E 19 37	N 49 16
SKUEV0146	Blatá	*	356,189		E 20 2	N 49 5
SKUEV0147	Žarnovica	*	18,387		E 18 52	N 48 50
SKUEV0148	Rieka Vlára	*	62,228		E 18 4	N 49 1
SKUEV0149	Mackov bok	*	3,75		E 19 15	N 48 45
SKUEV0150	Červený Grúň	*	244,655		E 19 25	N 48 59
SKUEV0151	Vrchovisko pri Pohorelskej Maši	*	19,812		E 20 1	N 48 51
SKUEV0152	Sliačske travertíny	*	7,111		E 19 24	N 49 3
SKUEV0153	Horné lazy	*	38,122		E 19 35	N 48 48
SKUEV0154	Suchá dolina	*	3,115		E 19 35	N 48 49
SKUEV0163	Rudava	*	2 257,75		E 17 16	N 48 32
SKUEV0164	Revúca	*	44,656		E 19 16	N 48 58
SKUEV0175	Sedliská	*	46,085		E 17 49	N 48 27
SKUEV0185	Pramene Hruštinky	*	218,851		E 19 15	N 49 16
SKUEV0186	Mláčik	*	408,517		E 19 1	N 48 39
SKUEV0187	Rašeliniská Oravských Beskýd	*	131,526		E 19 15	N 49 30
SKUEV0188	Pílsko	*	706,89		E 19 19	N 49 31
SKUEV0189	Babia hora	*	503,94		E 19 30	N 49 34
SKUEV0190	Slaná Voda	*	229,697		E 19 29	N 49 32
SKUEV0191	Rašeliniská Bielej Oravy	*	39,16		E 19 17	N 49 28
SKUEV0192	Prosečné	*	2 697,655		E 19 30	N 49 10
SKUEV0193	Zimníky		37,631		E 19 39	N 49 23
SKUEV0194	Hybická tiesňava		556,756		E 19 53	N 49 5
SKUEV0196	Brezové		13,494		E 20 1	N 49 3
SKUEV0197	Salatín	*	3 358,789		E 19 20	N 48 59
SKUEV0198	Zvolen	*	2 766,296		E 19 13	N 48 54
SKUEV0199	Plavno		52,341		E 19 14	N 48 43
SKUEV0200	Klenovský Vepor	*	343,033		E 19 45	N 48 41
SKUEV0201	Gavurky	*	87,431		E 19 8	N 48 27
SKUEV0202	Trešková		26,282		E 20 8	N 48 39
SKUEV0203	Stolica	*	2 933,517		E 20 11	N 48 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
SKUEV0204	Homola	*	2,234		E 20 11	N 48 49
SKUEV0205	Hubková	*	2 796,71		E 21 53	N 48 58
SKUEV0206	Humenská	*	198,921		E 21 56	N 48 54
SKUEV0207	Kamenná Baba	*	339,975		E 20 55	N 49 3
SKUEV0209	Morské oko	*	14 962,148		E 22 15	N 48 49
SKUEV0210	Stinská	*	1 532,789		E 22 29	N 48 59
SKUEV0211	Danova	*	891,343		E 21 57	N 49 19
SKUEV0212	Muteň	*	34,612		E 20 16	N 48 35
SKUEV0216	Sitno	*	1 180,728		E 18 52	N 48 24
SKUEV0219	Malina	*	458,511		E 17 5	N 48 24
SKUEV0221	Varínka	*	154,588		E 18 55	N 49 14
SKUEV0222	Jelešňa	*	66,879		E 19 41	N 49 24
SKUEV0224	Jereňáš		137,085		E 20 46	N 48 58
SKUEV0225	Muránska planina	*	20 315,214		E 19 59	N 48 45
SKUEV0228	Švihrová	*	5,645		E 19 46	N 49 6
SKUEV0229	Beskýd	*	29 215,126		E 22 22	N 49 3
SKUEV0230	Iľovnica	*	484,533		E 22 4	N 49 1
SKUEV0231	Brekovský hradný vrch	*	26,719		E 21 49	N 48 54
SKUEV0232	Rieka Laborec	*	15,971		E 21 50	N 49 20
SKUEV0233	Tok Udavy s prítokom Iľovnice	*	21,55		E 22 2	N 49 1
SKUEV0234	Ulička	*	101,814		E 22 27	N 49 0
SKUEV0238	Veľká Fatra	*	43 600,809		E 19 4	N 48 58
SKUEV0239	Kozol	*	91,58		E 18 45	N 49 6
SKUEV0240	Kľak	*	85,71		E 18 38	N 48 58
SKUEV0241	Svrčinník	*	222,49		E 18 59	N 48 48
SKUEV0243	Rieka Orava	*	435,055		E 19 21	N 49 15
SKUEV0244	Harmanecký Hlboký jarok	*	50,33		E 19 0	N 48 49
SKUEV0245	Boky	*	175,98		E 19 1	N 48 34
SKUEV0246	Šupín	*	11,89		E 19 15	N 48 45
SKUEV0247	Rohy	*	23,323		E 19 22	N 48 32
SKUEV0248	Močidlíanska skala	*	204,25		E 19 24	N 48 36
SKUEV0249	Hrbatá lúčka	*	181,11		E 19 23	N 48 38
SKUEV0250	Krivoštianka	*	707,131		E 21 53	N 48 53
SKUEV0251	Zázrivské lazy	*	2 808,095		E 19 9	N 49 16
SKUEV0252	Malá Fatra	*	21 918,45		E 19 2	N 49 11
SKUEV0253	Rieka Váh		251,902		E 19 14	N 49 6
SKUEV0254	Močiar	*	8,131		E 19 9	N 49 9
SKUEV0255	Šujské rašelinisko		12,232		E 18 37	N 49 3
SKUEV0256	Strážovské vrchy	*	29 366,39		E 18 28	N 49 2

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SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
SKUEV0258	Tlstý vrch	*	1 159,212		E 18 51	N 48 18
SKUEV0259	Stará hora	*	2 799,139		E 18 55	N 48 18
SKUEV0260	Mäsiarsky bok	*	321,289		E 19 5	N 48 23
SKUEV0262	Čajkovské bralie	*	1 694,008		E 18 36	N 48 19
SKUEV0263	Hodrušská hornatina	*	11 705,432		E 18 40	N 48 23
SKUEV0264	Klokoč	*	2 568,296		E 18 46	N 48 29
SKUEV0265	Suť	*	9 806,076		E 18 54	N 48 31
SKUEV0266	Skalka	*	10 844,607		E 19 0	N 48 28
SKUEV0267	Biele hory	*	10 168,783		E 17 18	N 48 28
SKUEV0268	Buková	*	9,449		E 17 22	N 48 32
SKUEV0271	Šándorky	*	1,498		E 18 38	N 48 17
SKUEV0273	Vtáčnik	*	9 619,045		E 18 35	N 48 36
SKUEV0274	Baske	*	3 645,13		E 18 16	N 48 52
SKUEV0275	Kňazí stôl	*	3 768,371		E 18 19	N 48 49
SKUEV0276	Kuchynská hornatina	*	3 382,107		E 17 12	N 48 21
SKUEV0277	Nad vinicami	*	0,475		E 17 25	N 48 30
SKUEV0278	Brezovské Karpaty	*	2 699,785		E 17 33	N 48 38
SKUEV0281	Trstie	*	28,658		E 19 59	N 48 39
SKUEV0282	Tisovský kras	*	1 469,966		E 19 53	N 48 40
SKUEV0283	Lúky na Besníku	*	80,195		E 20 13	N 48 51
SKUEV0284	Teplické stráne	*	355,965		E 20 17	N 48 36
SKUEV0285	Rieka Muráň s prítokmi	*	204,285		E 20 14	N 48 36
SKUEV0286	Vápence v doline Hornádu	*	27,213		E 20 38	N 48 54
SKUEV0287	Galmus	*	2 690,066		E 20 46	N 48 53
SKUEV0288	Kysucké Beskydy a Riečnica	*	7 326,574		E 19 2	N 49 23
SKUEV0289	Chmúra		0,939		E 19 5	N 49 23
SKUEV0290	Horný tok Hornádu	*	290,061		E 20 22	N 48 59
SKUEV0291	Jánsky potok	*	26,274		E 20 46	N 48 55
SKUEV0296	Turková	*	522,557		E 19 55	N 49 1
SKUEV0297	Brezinky	*	8,445		E 20 10	N 48 50
SKUEV0298	Brvnište	*	74,771		E 19 13	N 48 47
SKUEV0299	Baranovo	*	790,563		E 19 8	N 48 46
SKUEV0300	Skribňovo	*	221,607		E 19 46	N 48 59
SKUEV0301	Kopec	*	3,761		E 19 13	N 48 46
SKUEV0302	Ďumbierske Nízke Tatry	*	46 583,31		E 19 27	N 48 54
SKUEV0303	Alúvium Hrona	*	259,755		E 20 10	N 48 50
SKUEV0304	Oravská vodná nádrž	*	251,338		E 19 31	N 49 25
SKUEV0305	Choč	*	2 191,783		E 19 19	N 49 8
SKUEV0306	Pod Suchým hrádkom	*	744,611		E 19 49	N 49 7

A	B	C	D		E	
			Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
SCI code	Name of SCI	*			Longitude	Latitude
SKUEV0307	Tatry	*	61 735,299		E 19 57	N 49 11
SKUEV0308	Machy	*	305,043		E 19 53	N 49 7
SKUEV0309	Rieka Poprad	*	34,334		E 20 9	N 49 4
SKUEV0310	Kráľovoohňské Nízke Tatry	*	35 513,27		E 19 58	N 48 55
SKUEV0318	Pod Čelom	*	533,235		E 21 50	N 49 15
SKUEV0319	Poľana	*	3 142,952		E 19 29	N 48 40
SKUEV0320	Šindliar	*	7,69		E 20 55	N 49 2
SKUEV0321	Salvátorské lúky	*	2,676		E 20 56	N 49 2
SKUEV0322	Fintické svahy	*	753,898		E 21 15	N 49 4
SKUEV0323	Demjatské kopce	*	8,682		E 21 17	N 49 6
SKUEV0324	Radvanovské skalky	*	1,171		E 21 27	N 49 3
SKUEV0325	Medzianske skalky	*	10,783		E 21 28	N 49 2
SKUEV0326	Strahulka	*	1 195,04		E 21 27	N 48 39
SKUEV0327	Milič	*	5 114,445		E 21 27	N 48 34
SKUEV0328	Stredné Pohornádie	*	7 275,577		E 21 9	N 48 49
SKUEV0330	Dunitová skalka	*	1,477		E 21 7	N 48 55
SKUEV0331	Čergovský Minčol	*	4 144,688		E 21 1	N 49 13
SKUEV0332	Čergov	*	6 063,432		E 21 9	N 49 11
SKUEV0333	Beliansky potok		0,195		E 20 24	N 49 12
SKUEV0334	Veľké osturnianske jazero	*	51,768		E 20 13	N 49 20
SKUEV0335	Malé osturnianske jazera	*	7,654		E 20 12	N 49 20
SKUEV0336	Rieka Torysa	*	22,12		E 20 43	N 49 8
SKUEV0337	Pieniny	*	1 301,22		E 20 25	N 49 23
SKUEV0338	Plavečské štrkoviská		66,24		E 20 51	N 49 16
SKUEV0339	Pieninské bradlá	*	74,647		E 20 35	N 49 21
SKUEV0342	Drieňovec	*	218,193		E 20 40	N 48 38
SKUEV0343	Plešivské stránne	*	363,406		E 20 24	N 48 34
SKUEV0344	Starovodské jedliny	*	397,79		E 20 39	N 48 46
SKUEV0346	Pod Strážnym hrebeňom	*	177,214		E 20 23	N 48 33
SKUEV0348	Dolina Čiernej Moldavy	*	1 896,835		E 20 48	N 48 41
SKUEV0349	Jasovské dubiny	*	36,251		E 20 58	N 48 40
SKUEV0350	Brzotínske skaly	*	427,047		E 20 29	N 48 35
SKUEV0351	Folkmarská skala	*	140,967		E 21 0	N 48 49
SKUEV0353	Plešivská planina	*	2 863,689		E 20 25	N 48 37
SKUEV0354	Hnilecké rašeliniská	*	55,311		E 20 35	N 48 49
SKUEV0356	Horný vrch	*	5 861,392		E 20 46	N 48 38
SKUEV0364	Pokoradzské jazierka	*	60,86		E 20 1	N 48 25
SKUEV0366	Drienčanský kras	*	1 719,963		E 20 5	N 48 31
SKUEV0367	Holubyho kopanice	*	3 933,045		E 17 47	N 48 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
SKUEV0368	Brezovská dolina	*	2,477		E 18 8	N 49 5
SKUEV0369	Pavúkov jarok	*	26,7		E 17 39	N 48 46
SKUEV0371	Žalostiná	*	215,37		E 17 26	N 48 49
SKUEV0372	Krivoklátske lúky	*	4,33		E 18 8	N 49 3
SKUEV0373	Krivoklátske bradlá	*	64,764		E 18 9	N 49 2
SKUEV0374	Záhradská	*	9,315		E 17 41	N 48 49
SKUEV0375	Krasín	*	63,94		E 18 0	N 48 57
SKUEV0376	Vršatské bradlá	*	283,932		E 18 9	N 49 4
SKUEV0377	Lukovský vrch	*	215,14		E 17 51	N 48 53
SKUEV0378	Nebrová	*	27,904		E 18 7	N 49 7
SKUEV0379	Kobela	*	6,038		E 17 50	N 48 46
SKUEV0380	Tematínske vrchy	*	2 471,265		E 17 55	N 48 39
SKUEV0381	Dielnice	*	107,354		E 18 48	N 48 57
SKUEV0382	Turiec a Blatničianka	*	284,162		E 18 47	N 48 53
SKUEV0383	Ponická dúbrava	*	13,43		E 19 18	N 48 41
SKUEV0384	Klenovské Blatá	*	4,36		E 19 47	N 48 41
SKUEV0385	Pliškov vrch	*	85,265		E 22 8	N 49 8
SKUEV0386	Hostovické lúky	*	13,376		E 22 6	N 49 7
SKUEV0387	Beskyd	*	5 415,379		E 22 1	N 49 13
SKUEV0388	Vydrica	*	7,1		E 17 6	N 48 11
SKUEV0390	Pusté pole	*	90,352		E 21 26	N 48 55
SKUEV0397	Tok Váhu pri Zamarovciach		20,943		E 18 2	N 48 54
SKUEV0398	Slaná	*	36,768		E 20 28	N 48 35
SKUEV0399	Bacúšska jelšina	*	4,26		E 19 48	N 48 50
SKUEV0400	Detvienský potok	*	74,126		E 19 25	N 48 35
SKUEV0401	Dubnícke bane	*	234,752		E 21 28	N 48 55
SKUEV0402	Bradlo		0,01		E 20 11	N 48 37