

II

(Acts whose publication is not obligatory)

COMMISSION

COMMISSION DECISION

of 22 December 2003

adopting, pursuant to Council Directive 92/43/EEC, the list of sites of Community importance for the Alpine biogeographical region

(notified under document number C(2003) 4957)

(2004/69/EC)

THE COMMISSION OF THE EUROPEAN COMMUNITIES,

Having regard to the Treaty establishing the European Community,

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), the Pyrenees (France and Spain), the Apennine mountains (Italy) and the northern Fennoscandian mountains (Sweden and Finland) as specified in the biogeographical map approved on 23 October 2000 by the Habitats Committee set up under Article 20 of the Directive.
- (2) For that 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 by Austria on 24 October 2003, by Italy on 11 September 2003, by Germany on 7 November 2003, by France on 23 October 2003, by Spain on 7 March 2002 and 9 July 2002, by Finland on 9 September 2002 and by Sweden on 3 July 2002 in accordance with Article 4(1) of that Directive.
- (3) 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 ⁽²⁾.

(4) That information includes the most recent and definitive map of the site transmitted by the Member State in question, the site's name, location and extent, and the data yielded by application of the criteria specified in Annex III to Directive 92/43/EEC.

(5) 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 list of sites selected as sites of Community importance should be adopted.

(6) Knowledge of the existence and distribution of the natural habitat types and species is constantly evolving, including as a result of the surveillance in accordance with Article 11, and therefore the evaluation and selection of sites at EU level was done using the best available information at present.

(7) According to the settled case-law of the Court of Justice of the European Communities 'to produce a draft list of sites of Community importance, capable of leading to the creation of a coherent European ecological network of special areas of conservation, the Commission must have available an exhaustive list of the sites which, at national level, have an ecological interest which is relevant from the point of view of the directive's objective of conservation of natural habitats and wild fauna and flora. Only in that way is it possible to realise the objective, in the first subparagraph of Article 3(1) of Directive 92/43/EEC, of maintaining or restoring the natural habitat types and the species' habitats concerned at a favourable conservation status in their natural range, which may lie across one or more frontiers inside the Community.'

⁽¹⁾ OJ L 206, 22.7.1992, p. 7. Directive as last amended by Directive 97/62/EC (OJ L 305, 8.11.1997, p. 42).

⁽²⁾ OJ L 107, 24.4.1997, p. 1.

- (8) Considering that on the basis of available information and on the common assessments made within the framework of the biogeographic seminars, prepared by the European Topic Centre for Nature Protection and Biodiversity, and the bilateral meetings held with the Member States, some Member States have not proposed sufficient sites to meet the requirements of the Directive 92/43/EEC for certain habitat types and species. It cannot therefore be concluded for the species and habitat types listed in Annex 2 to this decision that the network is complete. However, taking into account the delay in receiving the information and reaching agreement with the Member States, the Commission considers that it should adopt a list of sites, to be considered as initial, which will need to be completed in accordance with the provisions of Article 4 of the Directive 92/43/EEC for the habitat types and species listed in Annex 2 to this decision for which indicated Member States have not proposed sufficient sites according to the requirements of the Directive 92/43/EEC.
- (9) The measures provided for in this Decision are in accordance with the opinion of the committee set up by Article 20 of Directive 92/43/EEC,

HAS ADOPTED THIS DECISION:

Article 1

The list contained in Annex I to this Decision shall constitute the initial 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.

That list is to be completed in the light of further proposals by Member States in conformity with Article 4 of Directive 92/43/EEC for certain habitat types and species, specified in Annex II to this Decision.

Article 2

This Decision is addressed to the Member States.

Done at Brussels, 22 December 2003.

For the Commission

Margot WALLSTRÖM

Member of the Commission

ANNEX I

Initial 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 has been transmitted by the competent national authorities in accordance with the second subparagraph of Article 4(1) of Directive 92/43/EEC except for the habitat types and species listed in Annex II to this Decision.

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 (AT), Italy (IT), Germany (DE), France (FR), Spain (ES), Finland (FI) and Sweden (SE).

| A SCI code | B Name of SCI | C * | D | | E Geographical coordinates of SCI | |
|---------------|---|--------|---------------------|-----------------------|--------------------------------------|----------|
| | | | 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 | Hohe Tauern (Kernzone I und Sonderschutzgebiete), Kärnten | * | 29 496 | | E 12 48 | N 47 0 |
| AT2102000 | Nockberge (Kernzone), Kärnten | * | 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 Pölltal | * | 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 | * | 924,08 | | E 13 14 | N 46 45 |
| AT2115000 | Hochmoor bei St. Lorenzen | * | 48 | | E 13 55 | N 46 51 |
| AT2116000 | Görtschacher Moos — Obermoos im Gailtal | * | 1 199 | | 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 |

| A | B | C | D | | E | |
|-----------|--|---|---------------------|-----------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| AT2122000 | Ratschschacher 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 |
| 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 |
| AT2204000 | Steirisches Dachsteinplateau | * | 7 451,2 | | E 13 48 | N 47 30 |
| AT2205000 | Pürgschachen-Moos und ennsnahe Bereiche zwischen Selzthal und dem Gesäuseeingang | * | 1 619,1 | | E 14 24 | N 47 34 |
| AT2206000 | Ödensee | * | 198,29 | | E 13 49 | N 47 33 |
| AT2207000 | Hörfeld, Steiermark | * | 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 | * | 6 498,9 | | E 13 59 | N 47 15 |
| AT2209004 | Hochlagen der östlichen Wölzer Tauern und Seckauer Alpen | * | 14 046 | | E 14 40 | N 47 20 |
| AT2210000 | Ennstaler Alpen/Gesäuse | * | 14 530 | | E 14 36 | N 47 33 |
| AT2212000 | Wörschacher Moos und ennsnahe Bereiche | * | 401 | | E 14 10 | N 47 33 |
| AT2215000 | Teile der Eisenerzer Alpen | * | 4 391,3 | | 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 | * | 2 080,5 | | E 13 49 | N 46 56 |
| AT2221000 | Gamperlacke | * | 86,18 | | E 14 16 | N 47 33 |
| AT2223000 | Pölschhof bei Pöls | * | 16,33 | | 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 | * | 558,18 | | E 15 32 | N 47 14 |
| AT2236000 | Ober- und Mittellauf der Mur mit Puxer Auwald, Puxer Wand und Gulsen | * | 1 285,3 | | 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 |

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| | | | | | Longitude | Latitude |
| AT2243000 | Totes Gebirge mit Altausseer See | * | 24 202 | | 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 |
| AT3111000 | Kalkalpen, 1. Ordnungsabschnitt | * | 21 454 | | E 14 22 | N 47 46 |
| 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 | Bluntautal | * | 433,8 | | E 13 7 | N 47 34 |
| AT3207020 | Seetaler See | * | 214,54 | | E 13 56 | N 47 9 |
| AT3208118 | Schwarzbergklamm | * | 17,84 | | 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 | * | 39 | | E 13 54 | N 47 10 |
| AT3224000 | Entrische Kirche | | | 2 | E 13 5 | N 47 16 |
| AT3226000 | Zinkenbach-Karlgraben | * | 100,45 | | E 13 21 | N 47 40 |
| AT3227000 | Untersberg-Vorland | * | 204,4 | | 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 | Lechtal | * | 4 138 | | E 10 32 | N 47 20 |
| AT3310000 | Arzler Pitzekklamm | * | 31,2 | | E 10 46 | N 47 12 |
| AT3401000 | Rohrach | * | 48,19 | | E 9 48 | N 47 35 |
| AT3402000 | Rheindelta | * | 2 065,7 | | E 9 38 | N 47 30 |

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| 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 | * | 1 543,8 | | E 9 59 | N 47 13 |
| AT3413000 | Wiegensee | * | 64,74 | | E 10 5 | N 46 58 |
| 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 Mäher | | 73,13 | | E 9 41 | N 47 23 |
| AT3422000 | Schuttfluren Tafamunt | | 68,43 | | E 10 4 | N 46 58 |
| DE8238301 | Standortübungsplatz St. Margarethen/Brannenburg | * | 64 | | E 12 4 | N 47 43 |
| DE8239301 | Naturschutzgebiet 'Geigelstein' | * | 3 139 | | E 12 19 | N 47 42 |
| DE8239302 | Mausohrwochenstube in der Kirche Rossholzen | | 0,01 | | E 12 10 | N 47 45 |
| DE8239303 | Quellmoor Gritschen | * | 3 | | E 12 11 | N 47 44 |
| DE8239304 | Hochries-Laubensteingebiet und Spitzstein | * | 1 187 | | E 12 15 | N 47 44 |
| DE8240301 | Naturschutzgebiete 'Durchbruchtal der Tiroler Achen' 'Mettenhamer Filz' und Süssener und Lanzinger Moor | * | 149 | | E 12 26 | N 47 43 |
| DE8241301 | Östliche Chiemgauer Alpen | * | 12 772 | | E 12 39 | N 47 42 |
| DE8325301 | Lindenberger Moos | * | 106 | | E 9 52 | N 47 36 |
| DE8330301 | Ammergebirge | * | 27 528 | | E 10 55 | N 47 33 |
| DE8332303 | Bergsturzgebiet 'Im Gsott' | * | 118 | | E 11 5 | N 47 38 |
| DE8332304 | Ammertaler Wiesmahdhänge | * | 440 | | E 11 3 | N 47 36 |
| DE8332305 | Ettaler Weidmoos, Pulvermoos und Kochelfilz | * | 529 | | E 11 2 | N 47 36 |
| DE8334302 | Probstalm und Probstensteinwand | * | 88 | | E 11 29 | N 47 39 |
| DE8336301 | Mangfallgebirge | * | 10 826 | | E 11 50 | N 47 37 |
| DE8341301 | Winkelmoosalm und Hemmersuppenalm | * | 151 | | E 12 30 | N 47 38 |

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| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| DE8342301 | Nationalpark Berchtesgaden | * | 21 364 | | E 12 55 | N 47 33 |
| DE8342302 | Naturschutzgebiete 'Aschau' und 'Schwarzbach' sowie Schwimmendes Moos | * | 803 | | E 12 46 | N 47 39 |
| DE8343301 | Böckl- und Dachlmoos | * | 24 | | E 12 57 | N 47 37 |
| DE8343302 | Hanottenmoos und Tümpel bei Berchtesgaden | | 4 | | E 12 58 | N 47 37 |
| DE8343303 | Untersberg | * | 3 514 | | E 12 59 | N 47 41 |
| 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 | Grünten | * | 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 |
| 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 |
| DE8433302 | Angerloch und Kiensteinloch | | 6 | | E 11 22 | N 47 38 |
| DE8434301 | Jachenau | * | 1 359 | | 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 |
| DE8528301 | Allgäuer Hochalpen | * | 21 227 | | E 10 19 | N 47 23 |
| DE8531301 | Obere Loisach | * | 54 | | E 10 56 | N 47 28 |
| DE8532401 | Naturschutzgebiet 'Schachen und Reintal' | * | 3 966 | | E 11 6 | N 47 25 |
| DE8533301 | Mittenwalder Buckelwiesen | * | 1 927 | | E 11 14 | N 47 27 |
| 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 | * | 47 083 | | E 1 43 | N 42 16 |
| ES0000022 | Aigüestortes | * | 45 890 | | E 0 56 | N 42 34 |
| ES0000123 | Larra-Aztparreta | * | 3 947,5 | | W 0 46 | N 42 56 |
| ES0000126 | Roncesvalles-Selva de Irati | * | 17 039 | | W 1 7 | N 42 58 |

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|-----------|--|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| 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 | * | 9 024 | | 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 | * | 1 530 | | W 0 6 | N 42 37 |
| 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 |

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| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| 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 Sopeira | * | 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 | | 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 Freser | * | 10 267 | | E 2 12 | N 42 23 |
| ES5120003 | Serra Cavallera | * | 3 438 | | E 2 14 | N 42 17 |
| ES5120019 | Riu Ter | * | 360 | | E 2 18 | N 42 14 |
| ES5130003 | Alt Pallars | * | 43 314 | | E 1 21 | N 42 39 |
| ES5130004 | Baish Aran | * | 8 294 | | E 0 44 | N 42 48 |
| ES5130005 | Era Artiga de Lin-Eth Portilhon | * | 4 824 | | E 0 42 | N 42 41 |
| ES5130006 | Estanho de Vielha | | 29 | | E 0 48 | N 42 42 |
| ES5130007 | Riberes de l'Alt Segre | * | 225 | | E 1 51 | N 42 24 |
| ES5130010 | Serra de Boumort | * | 6 812 | | E 1 7 | N 42 15 |
| ES5130011 | Riu de la Llosa | * | 84 | | E 1 42 | N 42 24 |
| ES5130012 | Vall Alta de Serradell-Serra de Sant Gervàs | | 34 | | E 0 50 | N 42 20 |
| ES5130019 | Estany de Montcortès | | 45 | | E 0 59 | N 42 19 |
| ES5130022 | La Torrassa | * | 60 | | E 1 8 | N 42 36 |
| ES5130023 | Beneïdor | * | 416 | | E 1 34 | N 42 22 |
| ES5130024 | La Faiada de Malpàs i Combatiri | | 1 280 | | E 0 45 | N 42 22 |
| FI1300101 | Pallas-Ounastunturin kansallispuisto | * | 59 426 | | E 23 56 | N 68 8 |
| FI1300102 | Malla | * | 3 089 | | E 20 40 | N 69 3 |
| 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 |

| A | B | C | D | | E | |
|-----------|--|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| 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 |
| FR7200742 | Massif du Mouille 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 | * | 14 460 | | 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 |
| FR7200782 | Tourbière de Louvie-Juzon | * | 40 | | W 0 22 | N 43 5 |
| 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 49 | N 43 21 |
| FR7200792 | Le gave d'Aspe et le Lourdios (cours d'eau) | * | 1 600 | | W 0 36 | N 42 59 |
| FR7200793 | Le gave d'Ossau | * | 2 300 | | W 0 25 | N 43 4 |
| FR7300821 | Vallée de l'Isard, mail de Bulard, pic de Mauberme, de Serre-Haute et du Crabère | * | 6 422 | | E 0 55 | N 42 50 |
| FR7300822 | Vallée du Riberot et massif du Mont-Vallier | * | 7 900 | | E 1 3 | N 42 48 |
| FR7300825 | Mont Ceint, mont Beas, tourbière de Bernadouze | * | 2 220 | | E 1 24 | N 42 47 |
| FR7300827 | Vallée de l'Aston | * | 15 030 | | E 1 39 | N 42 41 |
| FR7300829 | Quies calcaires de Tarascon-sur-Ariège et grotte de la Petite-Caougnau | * | 2 479 | | E 1 39 | N 42 49 |

| A | B | C | D | | E | |
|-----------|--|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| 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 | * | 1 660 | | E 1 20 | N 43 4 |
| FR7300842 | Pechs de Foix, Soula et Roquefixade, grotte de l'Herm | * | 2 189 | | E 1 40 | N 42 56 |
| FR7300880 | Haute vallée d'Oo | * | 3 407 | | E 0 30 | N 42 43 |
| FR7300881 | Haute vallée de la Pique | * | 8 250 | | E 0 35 | N 42 43 |
| FR7300883 | Haute vallée de la Garonne | * | 11 110 | | E 0 44 | N 42 52 |
| FR7300884 | Zones rupestres xéothermiques du bassin de Marignac, Saint-Beat, pic du Gar, montagne de Rie | * | 7 680 | | E 0 43 | N 42 57 |
| FR7300920 | Granquet-Pibeste et Soum d'Ech | * | 7 200 | | W 0 9 | N 43 3 |
| FR7300921 | Gabizos (et vallée d'Arrens, versant sud-est du Gabizos) | * | 2 920 | | W 0 16 | N 42 55 |
| FR7300922 | Gaves de Pau et de Cauterets (et gorge de Cauterets) | * | 300 | | W 0 9 | N 43 5 |
| FR7300923 | Moun Ne de Cauterets, pic de Cabaliros | * | 3 710 | | W 0 8 | N 42 55 |
| FR7300924 | Péguère, Barbat, Cambalès | * | 4 646 | | W 0 10 | N 42 51 |
| FR7300925 | Gaube, Vignemale | * | 7 382 | | W 0 8 | N 42 48 |
| FR7300926 | Ossoue, Aspé, Cestrède | * | 5 215 | | W 0 3 | N 42 45 |
| FR7300927 | Estaube, Gavarnie, Troumouse et Barroude | * | 9 452 | | E 0 3 | N 42 43 |
| FR7300928 | Pic Long Campbielh | * | 8 174 | | E 0 7 | N 42 47 |
| FR7300929 | Néouvielle | * | 6 193 | | E 0 9 | N 42 51 |
| FR7300930 | Barèges, Ayre, Piquette | * | 1 635 | | E 0 6 | N 42 52 |
| FR7300931 | Lac Bleu Leviste | * | 7 380 | | E 0 2 | N 42 55 |
| FR7300932 | Liset de Hount-Blanche | * | 4 060 | | E 0 10 | N 42 57 |
| FR7300933 | Hautes-Baronnies, coume de Pailhas | * | 299 | | E 0 15 | N 43 0 |
| FR7300934 | Rioumajou et Moudang | * | 9 516 | | E 0 17 | N 42 44 |
| FR7300935 | Haut-Louron: Aygues-Tortes, Caillaus, Gours-Blancs, gorges de Clarabide, pics des Pichadères et d'Estiouère, montagne de Tramadits et Vall | * | 5 439 | | E 0 25 | N 42 43 |
| FR7301822 | Garonne, Ariège, Hers, Salat, Pique et Neste | * | 9 520 | | 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 |
| FR8201681 | Pelouses à orchidées et lisières du Vercors occidental | * | 335 | | E 5 11 | N 44 54 |
| FR8201682 | Pelouses et habitats rocheux du rebord méridional du Vercors | * | 2 290 | | E 5 18 | N 44 53 |

| A | B | C | D | | E | |
|-----------|--|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
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| FR8201692 | Sources et habitats rocheux de la Vernaison et des Goulets de Combe Laval et du vallon de Sainte-Marie | * | 1 237 | | E 5 20 | N 44 59 |
| FR8201696 | Tuffières du Vercors | * | 71 | | E 5 35 | N 44 50 |
| FR8201698 | Contamines Montjoies — Miage — Tré-la-Tête | * | 5 500 | | E 6 45 | N 45 46 |
| FR8201699 | Aiguilles-Rouges | * | 9 196 | | E 6 51 | N 45 58 |
| FR8201700 | Haut Giffre | * | 12 560 | | E 6 50 | N 46 1 |
| FR8201702 | Plateau de Beauregard | * | 81 | | E 6 23 | N 45 52 |
| FR8201704 | Les Frettes — Massif des Glières | | 1 380 | | E 6 19 | N 45 58 |
| FR8201705 | Massif du Bargy | * | 148 | | E 6 28 | N 46 0 |
| FR8201708 | Mont de Grange | | 1 258 | | E 6 47 | N 46 15 |
| FR8201709 | Cornettes de Bise | * | 1 550 | | E 6 46 | N 46 19 |
| FR8201710 | Massif Voirons | | 925 | | E 6 21 | N 46 12 |
| FR8201712 | Le Salève | * | 1 595 | | E 6 9 | N 46 6 |
| 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 | * | 281 | | E 6 13 | N 45 47 |
| FR8201722 | Zones humides du bas Chablais | * | 215 | | E 6 27 | N 46 18 |
| FR8201723 | Plateau Gavot | * | 145 | | E 6 37 | N 46 22 |
| FR8201724 | Marival — Marais de Chilly | | 13 | | E 6 16 | N 46 17 |
| FR8201732 | Tourbières des lacs Luitel et Praver | * | 17 | | E 5 51 | N 45 5 |
| FR8201733 | Cembraie, pelouses, lacs et tourbières de Belledonne, de Chamrousse au Grand-Colon | | 2 686 | | E 5 54 | N 45 8 |
| FR8201735 | Landes, tourbières et habitats rocheux du massif de Taillefer | * | 2 858 | | E 5 55 | 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 | * | 3 360 | | E 6 2 | N 45 3 |
| FR8201740 | Landes, pelouses, forêts remarquables et habitats rocheux des hauts plateaux de Chartreuse et de ses versants | * | 4 570 | | E 5 53 | N 45 22 |
| FR8201741 | Forêts de ravins, landes et habitats rocheux des ubacs du Charmant-Som et des gorges du Guiers-Mort | * | 2 160 | | E 5 45 | N 45 19 |
| FR8201743 | Prairies à orchidées, tuffières et gorges de la Bourne | * | 3 523 | | E 5 27 | N 45 4 |
| FR8201744 | Landes, pelouses, forêts remarquables et habitats rocheux des hauts plateaux et de la bordure orientale du Vercors | * | 18 960 | | E 5 30 | N 44 52 |
| FR8201745 | Pelouses, forêts remarquables et habitats rocheux du plateau du Sornin | * | 1 000 | | E 5 36 | N 45 12 |

| A | B | C | D | | E | |
|-----------|---|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
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| FR8201747 | Landes, pelouses, forêts remarquables et habitats rocheux du massif de l'Obiou et des gorges de la Souloise | * | 3 730 | | E 5 52 | N 44 45 |
| FR8201751 | Massif de la Muzelle en Oisans — Parc des Écrins | * | 16 600 | | E 6 3 | N 44 55 |
| FR8201753 | Forêts, landes et prairies de fauche des versants du col d'Ornon | * | 4 760 | | E 5 59 | N 44 57 |
| FR8201770 | Réseau de zones humides, pelouses, landes et falaises de l'avant-pays savoyard | * | 3 156 | | E 5 42 | N 45 40 |
| FR8201772 | Réseau de zones humides dans l'Albanais | * | 401 | | 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 | Pelouses, landes, forêts sèches et habitats rocheux du rebord méridional du massif des Bauges | * | 1 168 | | E 3 44 | N 45 31 |
| FR8201776 | Tourbière et lac des Saisies | * | 290 | | E 6 31 | N 45 46 |
| FR8201778 | Landes, prairies et habitats rocheux du massif du mont Thabor | * | 4 800 | | E 6 34 | N 45 8 |
| FR8201779 | Formations forestières et herbacées sèches des Alpes internes | * | 880 | | E 6 44 | N 45 13 |
| FR8201780 | Réseau de vallons d'altitude à Caricion | * | 9 516 | | E 7 0 | N 45 14 |
| 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 49 | N 45 22 |
| FR8202002 | Forêts, prairies et habitats rocheux des massifs orientaux des Bauges | * | 14 513 | | E 6 13 | N 45 39 |
| FR9101468 | Bassin du Rébenty | | 8 586 | | E 1 59 | N 42 46 |
| FR9101470 | Haute vallée de l'Aude et bassin de l'Aiguette | * | 8 731 | | E 2 11 | N 42 46 |
| FR9101471 | Capcir, Carlit et Campcardos | * | 39 520 | | E 1 55 | N 42 34 |
| FR9101472 | Massif du Puigmal | * | 8 787 | | E 2 7 | N 42 26 |
| FR9101473 | Massif de Madres-Coronat | * | 26 614 | | E 2 14 | N 42 37 |
| FR9101475 | Massif du Canigou | * | 11 640 | | E 2 21 | N 42 28 |
| FR9101476 | Conque de la Preste | * | 8 413 | | E 2 25 | N 42 25 |
| FR9301497 | Plateau d'Emparis, Goléon | * | 7 444 | | E 6 18 | N 45 5 |
| FR9301498 | Combeynot, Lautaret, Écrins | * | 9 914 | | E 6 23 | N 44 59 |
| FR9301502 | Steppique durancien et queyrassin | * | 19 633 | | E 6 37 | N 44 41 |
| FR9301503 | Rochebrune, Izoard, vallée de la Cerveyrette | * | 26 625 | | E 6 43 | N 44 48 |
| FR9301504 | Haut Guil, mont Viso, val Preveyre | * | 18 642 | | E 6 59 | N 44 42 |
| FR9301505 | Vallon des Bans, vallée du Fournel | * | 8 813 | | E 6 22 | N 44 48 |

| A | B | C | D | | E | |
|-----------|---|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| FR9301506 | Valgaudemar | * | 9 943 | | E 6 10 | N 44 46 |
| FR9301509 | Piolit, pic de Chabrières | | 1 599 | | E 6 17 | N 44 35 |
| FR9301511 | Dévoluy, Durbon, Charance, Champsaur | * | 35 490 | | E 5 45 | N 44 39 |
| FR9301523 | Bois de Morgon, forêt de Boscodon, Bragousse | * | 2 513 | | E 6 25 | N 44 29 |
| FR9301524 | Haute Ubaye, massif du Chambeyron | * | 14 059 | | E 6 51 | N 44 34 |
| FR9301525 | Coste Plane, Champerous | * | 1 506 | | E 6 26 | N 44 27 |
| FR9301526 | Vallon du Lauzanier, La Tour des Sagnes, vallon des Terres-Pleines | * | 5 053 | | E 6 50 | N 44 22 |
| FR9301529 | Dormillouse, Lavercq | * | 6 373 | | E 6 30 | N 44 20 |
| FR9301530 | Cheval Blanc, montagne des Boules, barre des Dourbes | * | 8 242 | | E 6 20 | N 44 5 |
| FR9301535 | Montagne de Val-Haut, clues de Barles, clues de Verdaches | * | 13 180 | | E 6 16 | N 44 16 |
| FR9301546 | Lac Saint-Léger | * | 5 | | E 6 20 | N 44 25 |
| FR9301547 | Grand Coyer | * | 6 221 | | E 6 42 | N 44 5 |
| FR9301550 | Sites à chauves-souris de la Haute-Tinée | * | 1 757 | | E 6 55 | N 44 15 |
| FR9301552 | Adret de Pra Gaze | | 99 | | E 6 51 | N 44 16 |
| FR9301554 | Sites à chauves-souris de Castellet-Les-Sausses et gorges de Daluis | * | 3 416 | | E 6 48 | N 44 1 |
| FR9301556 | Massif du Lauvet d'Ilonse et des Quatre-Cantons, dome de Barrot, gorges du Cian | * | 14 792 | | E 7 1 | N 44 2 |
| FR9301559 | Le Mercantour | * | 67 809 | | E 6 41 | N 44 11 |
| FR9301560 | Mont Chajol | * | 1 420 | | E 7 32 | N 44 6 |
| FR9301561 | Marguareis, ubac de Tende à Saorge | * | 6 288 | | E 7 39 | N 44 1 |
| FR9301562 | Sites à Spéléomanthes de Roquebilière | * | 414 | | E 7 18 | N 44 1 |
| FR9301566 | Sites à chauves-souris de Breil-sur-Roya | * | 2 465 | | E 7 31 | N 43 55 |
| FR9302002 | Montagne de Seymuit, crête de la Scie | | 1 404 | | E 6 14 | N 44 25 |
| 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 |

| A | B | C | D | | E | |
|-----------|---|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT1110027 | Boscaglie di Tasso di Giaglione (Val Clarea) | * | 340 | | E 6 57 | N 45 9 |
| IT1110029 | Pian della Mussa (Balme) | * | 3 554 | | E 7 9 | N 45 17 |
| IT1110030 | Oasi xerothermiche della Val di Susa-Orrido di Chiavocco | * | 1 250 | | E 7 7 | N 45 9 |
| IT1110031 | Valle Thurax | * | 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 xerotermica di Oulx — Auberge | * | 1 070 | | E 6 49 | N 45 3 |
| IT1110042 | Oasi xerotermica 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 xerotermica di Puys — Beaulard | * | 468 | | E 6 44 | N 45 2 |
| IT1110053 | Valle della Ripa (Argentera) | | 327 | | 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 Tronca | * | 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 10 | N 45 55 |
| 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) | | 3 146 | | E 8 25 | N 46 26 |
| IT1140006 | Greto T.te Toce tra Domodossola e Villadossola | * | 746 | | E 8 16 | N 46 3 |
| IT1140007 | Boleto — M.te Avigno | | 390 | | E 8 21 | N 45 47 |
| IT1140016 | Alpi Veglia e Devero | * | 11 734 | | E 8 13 | N 46 18 |
| IT1160016 | Stazione di muschi calcarizzanti — C.ba Seviriana e C.ba Barmarossa | * | 1,6 | | E 7 17 | N 44 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 |
| IT1160017 | Stazione di Linum Narbonense | * | 8,3 | | E 7 16 | N 44 25 |
| IT1160018 | Sorgenti del Maira, Bosco di Saretto, Rocca Provenzale | | 715 | | E 6 54 | N 44 29 |
| IT1160020 | Bosco di Bagnasco | * | 381 | | E 8 4 | N 44 16 |
| IT1160021 | Gruppo del Tenibres | * | 5 338 | | E 7 0 | 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 | * | 1 276 | | E 6 54 | N 44 24 |
| IT1160026 | Faggete di Pamparato, Tana del Forno, Grotta delle Turbiglie e Grotte di Bos | | 2 940 | | E 7 52 | N 44 15 |
| IT1160028 | Grotta delle Vene | | 6 | 4 | E 7 45 | N 44 9 |
| IT1160030 | Stazione di Carex Pauciflora di Chialvetta | | 5,6 | | E 7 0 | N 44 26 |
| 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 Valliniana Belli | | 207 | | E 7 10 | N 44 31 |
| IT1160056 | Alpi Marittime | * | 32 959 | | E 7 21 | N 44 11 |
| IT1160057 | Alte Valli Pesio e Tanaro | * | 9 340 | | E 7 42 | N 44 9 |
| IT1160058 | Gruppo del M. Viso e bosco dell'Alevè | * | 7 230 | | E 7 6 | N 44 38 |
| IT1201000 | Parco Nazionale del Gran Paradiso (Val d'Aosta) | * | 71 124 | | E 7 19 | N 45 32 |
| IT1201010 | Ambienti calcarei d'alta quota della Valle di Rhêmes | * | 1 593 | | E 7 4 | N 45 30 |
| IT1202000 | Parco del Mont Avic | * | 3 522 | | E 7 35 | N 45 40 |
| IT1203010 | Zona Umida di Morgex | * | 32 | | E 7 3 | N 45 45 |
| 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 | * | 5,1 | | E 7 33 | N 45 46 |
| IT1203050 | Lago di Villa | * | 27 | | E 7 41 | N 45 41 |
| IT1203060 | Stagno di Holay | | 3 | | E 7 48 | N 45 35 |
| IT1204010 | Ambienti Glaciali del Monte Bianco | * | 12 557 | | E 6 55 | N 45 49 |
| IT1204032 | Talweg della Val Ferret | * | 120 | | E 7 1 | N 45 50 |
| IT1204220 | Ambienti glaciali del Gruppo del Monte Rosa | * | 8 645 | | E 7 45 | N 45 54 |
| IT1205000 | Ambienti d'alta quota delle Combe Thuilette e Sozin | * | 356 | | E 6 57 | N 45 40 |
| IT1205020 | Ambienti d'alta quota del Colle del Gran San Bernardo | * | 750 | | E 7 8 | N 45 51 |
| IT1205030 | Pont D'ael | * | 184 | | E 7 13 | N 45 41 |
| IT1205034 | Castello e miniere abbandonate di Aymavilles | | 1,6 | | E 7 15 | N 45 42 |
| IT1205050 | Ambienti Xerici del Mont Torretta — Bellon | | 49 | | E 7 14 | N 45 43 |

| A | B | C | D | | E | |
|-----------|---|---|---------------------|-----------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT1205061 | Stazione di Astragalus centralpinus di Cogne | | 36 | | E 7 18 | N 45 38 |
| IT1205064 | Vallone del Grauson | * | 467 | | E 7 22 | N 45 38 |
| IT1205065 | Vallone dell'Urtier | * | 1 507 | | E 7 26 | N 45 36 |
| IT1205070 | Zona Umida di Les Iles di Saint-Marcel | * | 36 | | E 7 25 | N 45 44 |
| IT1205081 | Ambienti calcarei d'alta quota attorno Al Lago Tsan | * | 453 | | E 7 31 | N 45 51 |
| IT1205082 | Stagno di Lo Ditor | * | 22 | | E 7 33 | N 45 50 |
| IT1205090 | Ambienti Xerici di Chameran — Grand Brison — Cly | * | 97 | | E 7 35 | N 45 45 |
| IT1205100 | Ambienti d'alta quota del Vallone della Legna | | 1 103 | | E 7 36 | N 45 35 |
| IT1205110 | Stazione di Peonia Officinalis | | 33 | | E 7 47 | N 45 38 |
| IT1313712 | Cima di Piano Cavallo — Bric Cornia | * | 4 500 | | E 7 47 | N 44 6 |
| IT1314609 | Monte Monega — Monte Prearba | * | 3 670 | | E 7 48 | N 44 1 |
| IT1314610 | Monte Saccarello — Monte Fronté | * | 3 941 | | E 7 44 | N 44 3 |
| IT1314611 | Monte Gerbonte | | 2 262 | | E 7 41 | N 44 0 |
| IT1315421 | Monte Toraggio — Monte Pietravecchia | * | 2 639 | | E 7 40 | N 43 58 |
| IT1322122 | Croce della Tia — Rio Barchei | * | 664 | | 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 | * | 935 | | 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 | * | 3 188 | | 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 45 | N 45 51 |
| IT2010005 | Monte Martica | | 1 057 | | E 8 48 | N 45 53 |
| IT2010016 | Val Veddasca | | 4 920 | | E 8 47 | N 46 3 |
| IT2020001 | Lago di Piano | * | 176 | | E 9 9 | N 46 2 |
| IT2020009 | Valle del Dosso | * | 1 594 | | E 9 14 | N 46 12 |
| IT2030001 | Grigna Settentrionale | * | 1 617 | | E 9 22 | N 45 57 |
| IT2030002 | Grigna Meridionale | * | 2 733 | | E 9 21 | N 45 55 |
| IT2030003 | Monte Barro | * | 649 | | E 9 22 | N 45 50 |

| A | B | C | D | | E | |
|-----------|--|---|---------------------|-----------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT2040001 | Val Viera e Cime di Fopel | * | 836 | | E 10 8 | N 46 34 |
| IT2040002 | Motto di Livigno — Val Saliente | * | 1 251 | | E 10 6 | N 46 33 |
| IT2040003 | Val Federia | * | 1 592 | | E 10 4 | N 46 31 |
| IT2040004 | Valle Alpisella | * | 1 045 | | E 10 13 | N 46 33 |
| IT2040005 | Valle della Forcola | | 212 | | E 10 2 | N 46 27 |
| IT2040006 | La Vallaccia — Pizzo Filone | * | 1 982 | | E 10 10 | N 46 29 |
| IT2040007 | Passo e Monte di Foscagno | | 1 082 | | E 10 12 | N 46 29 |
| IT2040008 | Cime di Plator e Monte delle Scale | * | 1 572 | | E 10 18 | N 46 30 |
| IT2040009 | Valle di Fraele | * | 1 692 | | E 10 16 | N 46 33 |
| IT2040010 | Valle del Braulio — Cresta di di Reit | * | 3 560 | | E 10 24 | N 46 31 |
| IT2040011 | Monte Vago — Val di Campo — Val Nera | * | 2 874 | | E 10 6 | N 46 27 |
| IT2040012 | Val Viola Bormina — Ghiacciaio di Cima dei Piazzzi | | 5 962 | | E 10 13 | N 46 25 |
| IT2040013 | Val Zebrù — Gran Zebrù — Monte Confinale | | 3 726 | | E 10 30 | N 46 28 |
| IT2040014 | Valle e Ghiacciaio dei Forni — Val Cedec — Gran Zebrù — Cevedale | | 6 047 | | E 10 34 | N 46 25 |
| IT2040015 | Paluaccio di Oga | * | 28 | | E 10 20 | N 46 28 |
| IT2040016 | Monte di Scerscen — Ghiacciai di Scerscen e Monte Motta | * | 9 668 | | E 9 54 | N 46 19 |
| IT2040017 | Disgrazia — Sissone | * | 3 010 | | E 9 45 | N 46 17 |
| IT2040018 | Val Codera | * | 818 | | E 9 29 | N 46 14 |
| IT2040019 | Bagni di Masino — Pizzo Badile — Pizzo del Ferro | * | 2 697 | | E 9 35 | 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 55 | N 46 14 |
| IT2040022 | Lago di Mezzola e Pian di Spagna | * | 1 595 | | E 9 25 | N 46 10 |
| IT2040023 | Valle dei Ratti | * | 928 | | E 9 32 | N 46 12 |
| IT2040024 | da Monte Belvedere a Vallorda | * | 2 119 | | E 10 11 | N 46 11 |
| IT2040025 | Pian Gembro | * | 78 | | E 10 9 | N 46 9 |
| IT2040026 | Val Lesina | * | 1 184 | | E 9 27 | N 46 5 |
| IT2040027 | Valle del Bitto di Gerola | * | 2 458 | | E 9 31 | N 46 5 |
| IT2040028 | Valle del Bitto di Albaredo | * | 3 399 | | E 9 36 | N 46 4 |
| IT2040029 | Val Tartano | * | 1 365 | | E 9 43 | N 46 4 |
| IT2040030 | Val Madre | * | 1 486 | | E 9 42 | N 46 8 |
| IT2040031 | Val Cervia | * | 1 893 | | E 9 48 | N 46 6 |
| IT2040032 | Valle del Livrio | * | 2 108 | | E 9 51 | N 46 7 |
| IT2040033 | Val Venina | | 3 299 | | E 9 53 | N 46 3 |

| A | B | C | D | | E | |
|-----------|--|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
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| IT2040034 | Valle D'arigna e Ghiacciaio di Pizzo di Coca | * | 3 152 | | E 9 59 | N 46 7 |
| IT2040035 | Val Bondone — Val Caronella | * | 1 500 | | E 10 3 | N 46 7 |
| IT2040036 | Val Belviso | * | 766 | | E 10 6 | N 46 4 |
| IT2040037 | Rifugio Falk | * | 0,95 | | E 10 15 | N 46 23 |
| IT2040038 | Val Fontana | * | 4 205 | | E 10 0 | N 46 14 |
| IT2040039 | Val Zerta | * | 1 597 | | E 9 23 | N 46 21 |
| IT2040040 | Val Bodengo | | 2 555 | | E 9 17 | N 46 15 |
| IT2040041 | Piano di Chiavenna | * | 3 116 | | E 9 24 | N 46 15 |
| IT2060001 | Valtorta e Valmoresca | * | 1 682 | | E 9 37 | N 46 1 |
| IT2060002 | Valle di Piazzatorre — Isola di Fondra | * | 2 515 | | E 9 42 | N 45 58 |
| IT2060003 | Alta Val Brembana — Laghi Gemelli | * | 4 251 | | E 9 51 | N 46 1 |
| IT2060004 | Alta Val di Scalve | * | 7 067 | | E 10 10 | N 46 1 |
| IT2060005 | Val Sedornia — Val Zurio — Pizzo della Presolana | * | 12 977 | | E 10 1 | N 45 57 |
| IT2060006 | Boschi del Giovetto di Palline | | 597 | | E 10 8 | N 45 57 |
| IT2060007 | Valle Asinina | | 1 506 | | E 9 36 | 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 |
| IT2060012 | Boschi dell'Astino e dell'Allegrezza | * | 41 | | E 9 37 | N 45 42 |
| IT2070001 | Torbiere del Tonale | | 56 | | E 10 34 | N 46 15 |
| IT2070002 | Monte Piccolo — Monte Colmo | * | 412 | | E 10 22 | N 46 11 |
| IT2070003 | Val Rabbia e Val Galinera | | 943 | | E 10 24 | N 46 9 |
| IT2070004 | Monte Marsler — Corni di Bos | | 874 | | E 10 26 | N 46 6 |
| IT2070005 | Pizzo Badile — Alta Val Zumella | | 1 629 | | 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 | | 83 | | E 10 30 | N 46 4 |
| IT2070008 | Cresta Monte Colombè e Cima Barbignana | | 22 | | E 10 24 | N 46 3 |
| IT2070009 | Versanti dell'Avio | | 458 | | E 10 28 | N 46 10 |
| IT2070010 | Piz Olda — Val Malga | | 847 | | 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 | | 2 851 | | E 10 31 | N 46 9 |
| IT2070014 | Lago di Pile | | 4 | | E 10 27 | N 46 0 |
| IT2070015 | Monte Cas — Cima di Corlor | | 167 | | E 10 44 | 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 |
| IT2070016 | Cima Comer | | 267 | | E 10 40 | N 45 42 |
| IT2070017 | Valli di San Antonio | | 257 | | E 10 12 | N 46 9 |
| IT2070018 | Altopiano di Cariatoghe | | 525 | | E 10 21 | N 45 35 |
| IT2070019 | Sorgente Funtanì | * | 46 | | E 10 29 | N 45 39 |
| IT2070021 | Valvestino | * | 6 329 | | E 10 37 | N 45 46 |
| IT2070022 | Corno della Marogna | * | 3 568 | | E 10 41 | 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 | * | 105 | | E 10 34 | N 46 39 |
| 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 | * | 10 082 | | E 10 58 | N 46 44 |
| IT3110012 | Lacines — Catena del Monteneve nel Parco Naturale Gruppo di Tessa | * | 8 103 | | 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 | * | 31 284 | | E 12 4 | N 46 54 |
| IT3110018 | Ontaneti dell'Aurino | * | 25 | | E 11 56 | N 46 53 |
| IT3110019 | Biotopo Rasner Möser | * | 25 | | E 12 4 | N 46 48 |
| IT3110020 | Biotopo Monte Covolo — Alpe di Nemes | * | 210 | | E 12 25 | N 46 40 |
| IT3110021 | V. Campo di Dentro-V. Fiscalina-Praticasella n. Pn Dol. di Sesto | * | 4 897 | | E 12 18 | N 46 40 |
| IT3110022 | Biotopo Ontaneto della Rienza — Dobbiaco | * | 18 | | E 12 13 | N 46 43 |
| IT3110023 | Picco di Vallandro — Prato Piazza — Lago di Landro nel P. N. Fanes-Sennes-Braies | * | 5 280 | | E 12 10 | N 46 40 |
| IT3110024 | Val di Foresta — Val de Ciastlins nel Parco Naturale Fanes-Sennes-Braies | * | 8 393 | | E 12 2 | N 46 41 |
| IT3110025 | Alpe di Fanes nel Parco Naturale Fanes-Sennes-Braies | * | 10 139 | | E 11 59 | N 46 36 |
| IT3110026 | Valle di Funes — Sas De Putia nel Parco Naturale Puez-Odle | * | 4 269 | | E 11 47 | N 46 38 |
| IT3110027 | Gardena — Valle Lunga — Puez nel Parco Naturale Puez-Odle | * | 5 352 | | E 11 48 | N 46 35 |
| IT3110029 | Parco Naturale dello Sciliar | * | 6 403 | | E 11 35 | N 46 30 |
| IT3110030 | Biotopo Torbiera Totes Moos | | 4,2 | | E 11 22 | N 46 26 |

| A | B | C | D | | E | |
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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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| IT3110031 | Biotopo Torbiera Wölfl | * | 10 | | E 11 24 | N 46 25 |
| IT3110032 | Biotopo Torbiera Tschingger | | 3,1 | | E 11 23 | N 46 26 |
| IT3110033 | Biotopo Buche di Ghiaccio | * | 24 | | E 11 14 | N 46 26 |
| IT3110034 | Biotopo Lago di Caldaro | * | 238 | | E 11 15 | N 46 22 |
| IT3110035 | Biotopo Castelfeder | * | 95 | | E 11 17 | N 46 20 |
| IT3110036 | Parco Naturale Monte Corno | * | 6 571 | | E 11 17 | N 46 17 |
| IT3110037 | Biotopo Lago di Favogna | | 10 | | E 11 11 | N 46 16 |
| IT3110038 | Ultimo — Solda nel Parco Nazionale dello Stelvio | * | 27 990 | | E 10 48 | N 46 31 |
| IT3110039 | Ortles — Monte Madaccio nel Parco Nazionale dello Stelvio | * | 4 189 | | E 10 31 | N 46 31 |
| IT3110040 | Alpe di Cavallaccio nel Parco Nazionale dello Stelvio | * | 3 521 | | 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 | | E 11 14 | N 46 30 |
| IT3110048 | Prati dell'Armentara | * | 344 | | E 11 55 | N 46 37 |
| 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 | * | 15 925 | | 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 53 | N 46 10 |
| IT3120010 | Pale di San Martino | * | 5 328 | | E 11 51 | N 46 14 |
| 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 |

| A | B | C | D | | E | |
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| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT3120016 | Corna Piana | * | 52 | | E 10 53 | N 45 47 |
| IT3120017 | Campobrun | * | 426 | | E 11 7 | N 45 42 |
| IT3120018 | Scanuppia | * | 528 | | E 11 9 | N 45 57 |
| IT3120019 | Lago Nero | * | 3,1 | | E 11 18 | N 46 17 |
| IT3120020 | Palù Longa | * | 6,1 | | E 11 22 | N 46 17 |
| IT3120021 | Lago delle Buse | * | 18 | | E 11 27 | N 46 10 |
| IT3120022 | Palù 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 14 |
| IT3120025 | Selva di Ega | * | 3,1 | | E 11 29 | N 46 21 |
| IT3120026 | Becco della Palua | * | 17 | | E 11 29 | N 46 21 |
| IT3120027 | Canzenagol | * | 3,4 | | E 11 36 | N 46 16 |
| IT3120028 | Pra delle Nasse | * | 8,1 | | E 11 47 | N 46 15 |
| IT3120029 | Sorgente Resenzuola | * | 4,3 | | E 11 39 | N 46 0 |
| IT3120030 | Fontanazzo | * | 54 | | E 11 36 | N 46 0 |
| IT3120031 | Masi Carretta | * | 3 | | E 11 37 | N 46 6 |
| IT3120032 | I Mughi | * | 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 Piné | * | 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 | | 9,7 | | E 11 16 | N 46 0 |
| IT3120040 | Lago Pudro | | 13 | | E 11 13 | N 46 4 |
| IT3120041 | Lago Costa | * | 3,8 | | E 11 14 | N 46 4 |
| IT3120042 | Canneti di San Cristoforo | * | 9,4 | | E 11 14 | N 46 2 |
| IT3120043 | Pizè | * | 16 | | E 11 15 | N 46 2 |
| IT3120044 | Monte Barco e Monte della Gallina | * | 173 | | E 11 10 | N 46 8 |
| IT3120045 | Lagabrun | * | 4,5 | | E 11 11 | N 46 12 |
| IT3120046 | Prati di Monte | * | 6 | | E 11 14 | N 46 13 |
| IT3120047 | Paluda La Lot | * | 6,6 | | E 11 16 | N 46 14 |
| IT3120048 | Laghetto di Vedes | * | 8,3 | | E 11 16 | N 46 14 |
| IT3120049 | Lona — Lases | | 25 | | E 11 13 | N 46 8 |

| A | B | C | D | | E | |
|-----------|--------------------------------|---|------------------|--------------------|---------------------------------|----------|
| 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 5 | N 46 7 |
| IT3120054 | La Rupe | * | 45 | | E 11 5 | N 46 11 |
| IT3120055 | Lago di Toblino | | 170 | | E 10 58 | N 46 3 |
| IT3120056 | Palù Longia | * | 10 | | E 11 5 | N 46 28 |
| IT3120057 | Palù Tremole | * | 4 | | E 11 4 | N 46 28 |
| IT3120058 | Torbiere di Monte Sous | * | 97 | | E 11 3 | N 46 29 |
| IT3120059 | Palu' di Tuenno | | 5,6 | | 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 31 | N 45 48 |
| IT3120066 | Palù di Boniprati | * | 11 | | E 10 36 | N 45 56 |
| IT3120067 | Paludi di Malga Clevet | * | 103 | | E 10 32 | N 45 55 |
| IT3120068 | Fiavè | | 137 | | E 10 49 | N 45 59 |
| IT3120069 | Torbiera Lomasona | | 26 | | E 10 51 | N 45 58 |
| IT3120070 | Pian Degli Uccelli | * | 185 | | E 10 48 | N 46 13 |
| IT3120071 | Paludi del Dosson | * | 122 | | E 10 50 | N 46 15 |
| IT3120072 | Paludi di Bocenago | * | 14 | | E 10 50 | N 46 15 |
| IT3120073 | Paludi di Daré | * | 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 | Palù di Borghetto | | 7,9 | | E 10 55 | N 45 41 |
| IT3120078 | Torbiera Echen | | 8,3 | | 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 di Nomi | | 5,3 | | E 11 4 | N 45 55 |
| IT3120083 | Muga Bianca | * | 111 | | E 11 9 | N 45 50 |

| A | B | C | D | | E | |
|-----------|------------------------------------|---|---------------------|-----------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT3120084 | Roncon | | 2,9 | | 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 |
| IT3120088 | Palù di Monte Rovere | | 16 | | E 11 17 | N 45 57 |
| IT3120089 | Montepiano — Palù di Fornace | | 33 | | E 11 11 | N 46 7 |
| IT3120090 | Monte Calvo | | 1,2 | | E 11 15 | N 46 6 |
| IT3120091 | Alberè di Tenna | | 6,8 | | 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 46 |
| 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 5 | 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 | | 6 | | 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 46 | 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 |

| A | B | C | D | | E | |
|-----------|-------------------------|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| 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 15 | N 46 3 |
| 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 |
| 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 | | 1,2 | 1 | E 11 39 | N 46 6 |
| IT3120132 | Grotta di Ernesto | | 1,1 | 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 | | 1,2 | 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 | 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 31 | N 46 8 |
| IT3120143 | Valle del Vanoi | | 3 247 | | E 11 38 | N 46 11 |
| IT3120144 | Valle del Verdes | * | 2 186 | | E 11 10 | N 46 20 |
| IT3120145 | Monte Remà | * | 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 |

| A | B | C | D | | E | |
|-----------|--|---|---------------------|-----------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT3120156 | Adige | * | 14 | | E 11 0 | N 45 52 |
| IT3210002 | Monti Lessini Cascate di Molina | * | 233 | | E 10 54 | N 45 36 |
| IT3210004 | Monte Luppia e P.Ta San Vigilio | * | 1 038 | | E 10 41 | N 45 35 |
| IT3210006 | Monti Lessini: Ponte di Veja, Vaio della Marciora | | 171 | | E 10 57 | N 45 37 |
| IT3210007 | Monte Baldo: Val dei Mulini, Senge di Marciaga, Rocca di Garda | * | 676 | | E 10 43 | N 45 35 |
| IT3210021 | Monte Pastello | * | 1 750 | | E 10 51 | N 45 34 |
| IT3210039 | Monte Baldo Ovest | * | 6 510 | | E 10 49 | N 45 44 |
| IT3210040 | Monti Lessini — Pasubio — Piccole Dolomiti Vicentine | * | 13 872 | | E 11 11 | N 45 45 |
| IT3210041 | Monte Baldo Est | * | 2 762 | | E 10 51 | N 45 37 |
| IT3220002 | Granezza | | 1 303 | | E 11 32 | N 45 49 |
| IT3220007 | Canale del Brenta: Valgadana, Calà del Sasso | * | 1 570 | | E 11 38 | N 45 52 |
| IT3220036 | Altopiano dei Sette Comuni | * | 14 988 | | E 11 26 | N 45 56 |
| IT3230003 | Gruppo del Sella | * | 449 | | E 11 50 | N 46 30 |
| IT3230005 | Gruppo Marmolada | * | 1 382 | | E 11 52 | N 46 25 |
| IT3230006 | Val Visdende — Monte Peralba — Quaternà | * | 14 166 | | E 12 34 | N 46 37 |
| IT3230017 | Monte Pelmo — Mondeval — Formin | * | 11 065 | | E 12 8 | N 46 26 |
| IT3230019 | Lago di Misurina | | 75 | | E 12 15 | N 46 34 |
| IT3230022 | Massiccio del Grappa | * | 22 473 | | E 11 48 | N 45 53 |
| IT3230025 | Gruppo del Visentin: M. Faverghera — M. Cor | * | 1 562 | | E 12 18 | N 46 3 |
| IT3230026 | Passo di San Boldo | * | 38 | | E 12 10 | N 46 0 |
| IT3230027 | Monte Dolada: Versante S.E. | * | 659 | | E 12 20 | N 46 11 |
| IT3230031 | Val Tovanello — Bosconero | * | 8 845 | | E 12 16 | N 46 20 |
| IT3230032 | Lago di Busche — Vincheto di Cellarda — Fontane | * | 537 | | E 11 58 | N 46 1 |
| IT3230035 | Valli del Cison — Vanoi: Monte Coppolo | * | 2 845 | | E 11 43 | N 46 4 |
| IT3230042 | Torbiera di Lipoi | * | 65 | | E 11 57 | N 46 2 |
| IT3230043 | Pale di San Martino: Focobon, Pape-San Lucano, Agner-Croda Granda | * | 10 909 | | E 11 53 | N 46 17 |
| IT3230044 | Fontane di Nogarè | | 212 | | E 12 14 | N 46 9 |
| IT3230045 | Torbiera di Antole | * | 25 | | E 12 10 | N 46 8 |
| IT3230047 | Lago di Santa Croce | * | 788 | | E 12 20 | N 46 6 |
| IT3230060 | Torbiere di Danta | * | 197 | | E 12 29 | N 46 33 |
| IT3230063 | Torbiere di Lac Torond | * | 38 | | E 11 59 | N 46 14 |
| IT3230067 | Aree Palustri di Melere — Montegal e boschi di Col d'Ongia | * | 111 | | E 12 12 | N 46 2 |

| A | B | C | D | | E | |
|-----------|---|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
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| IT3230068 | Valpiana — Val Morel (Aree palustri) | | 126 | | E 12 13 | N 46 4 |
| IT3230071 | Dolomiti di Ampezzo | * | 11 362 | | E 12 4 | N 46 35 |
| IT3230077 | Foresta del Cansiglio | * | 5 060 | | E 12 24 | N 46 4 |
| IT3230078 | Gruppo del Popera — Dolomiti di Auronzo e di Val Comelico | * | 8 924 | | E 12 21 | N 46 36 |
| IT3230080 | Val Talagona — Gruppo Monte Cridola — Monte Duranno | * | 12 252 | | E 12 25 | N 46 22 |
| IT3230081 | Gruppi Antelao — Marmarole — Sorapis | * | 17 069 | | E 12 16 | N 46 30 |
| IT3230083 | Dolomiti Feltrine e Bellunesi | * | 31 383 | | E 12 1 | N 46 10 |
| IT3230084 | Civetta — Cime di San Sebastiano | * | 6 597 | | E 12 2 | N 46 21 |
| IT3230085 | Comelico — Bosco della Digola — Brentoni — Tudaio | * | 12 085 | | E 12 35 | N 46 31 |
| IT3240003 | Monte Cesen | * | 3 697 | | E 12 0 | N 45 57 |
| IT3310001 | Dolomiti Friulane | * | 36 698 | | E 12 32 | N 46 19 |
| IT3310002 | Val Colver di Jof | * | 393 | | 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 | * | 286 | | E 12 36 | N 46 11 |
| IT3310006 | Foresta del Cansiglio | * | 2 713 | | E 12 26 | N 46 3 |
| IT3320001 | Gruppo del Monte Coglians | * | 5 398 | | E 12 48 | N 46 37 |
| IT3320002 | Monti Dimon e Paularo | * | 702 | | E 13 4 | N 46 33 |
| IT3320003 | Creta di Aip e Sella di Lanza | * | 3 926 | | E 13 10 | N 46 33 |
| IT3320004 | Monte Auernig e Monte Corona | * | 467 | | E 13 20 | N 46 33 |
| IT3320005 | Valloni di Rio Bianco e di Malborghetto | * | 4 670 | | E 13 24 | N 46 32 |
| IT3320006 | Conca di Fusine | * | 3 582 | | E 13 39 | N 46 28 |
| IT3320007 | Monti Bivera e Clapsavon | * | 1 826 | | E 12 37 | N 46 26 |
| IT3320008 | Col Gentile | * | 1 033 | | E 12 48 | N 46 27 |
| IT3320009 | Zuc Dal Bor | * | 701 | | E 13 14 | N 46 27 |
| IT3320010 | Jof di Montasio e Jof Fuart | * | 7 993 | | E 13 29 | N 46 25 |
| IT3320011 | Monti Verzegnis e Valcalda | * | 2 394 | | E 12 51 | N 46 21 |
| IT3320012 | Prealpi Giulie Settentrionali | * | 9 570 | | E 13 13 | N 46 21 |
| IT3320013 | Lago Minisini e Rivoli Bianchi | * | 396 | | E 13 8 | N 46 18 |
| IT3320014 | Torrente Lerada | * | 362 | | E 13 23 | N 46 12 |
| IT3320015 | Valle del Medio Tagliamento | * | 3 579 | | E 13 2 | N 46 14 |
| IT3320016 | Forra del Cornappo | * | 295 | | E 13 17 | N 46 14 |
| IT3320017 | Rio Bianco di Taipana e Gran Monte | * | 1 723 | | E 13 20 | N 46 16 |

| A | B | C | D | | E | |
|-----------|---------------------------------------|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| IT3320018 | Forra del Pradolino e Monte Mia | * | 1 013 | | E 13 27 | N 46 12 |
| IT3320019 | Monte Matajur | * | 208 | | 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 7 | N 42 5 |
| SE0620001 | Långfjället-Städjan-Nipfjället | * | 94 086 | | E 12 37 | N 62 4 |
| SE0620002 | Vedungsfjällen | * | 19 406 | | 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 | * | 33 213 | | E 12 22 | N 61 42 |
| SE0620015 | Fulufjället | * | 40 845 | | E 12 42 | N 61 32 |
| SE0620016 | Fuluälven | | 262,7 | | E 13 3 | N 61 31 |
| SE0620024 | Skarsåsfjället | * | 2 301,1 | | E 12 53 | N 61 20 |
| SE0620255 | Eländesgraven | * | 77,8 | | E 12 42 | N 62 3 |
| SE0620265 | Blocktjärnåsen | * | 103,8 | | E 12 36 | N 61 44 |
| SE0720029 | Sänfjället | * | 11 292 | | E 13 33 | N 62 17 |
| SE0720033 | Rogen | * | 49 076 | | E 12 28 | N 62 21 |
| SE0720084 | Vålådalen | * | 120 436 | | E 12 55 | N 63 8 |
| SE0720160 | Oldflån-Ansätten | * | 25 952 | | E 13 47 | N 63 51 |
| SE0720164 | Skäckerfjällen | * | 46 304 | | E 12 39 | N 63 50 |
| SE0720171 | Sösjöfjällen | * | 24 673 | | E 13 23 | N 63 58 |
| SE0720182 | Saxvattnet | * | 5 378,4 | | E 15 11 | N 64 38 |
| SE0720183 | Frostvikenfjällen | * | 85 423 | | E 14 40 | N 64 38 |

| A | B | C | D | | E | |
|-----------|---------------------------|---|------------------|--------------------|---------------------------------|----------|
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| SE0720185 | Bjurälven-Korallgrottan | * | 4 896,2 | | E 14 6 | N 64 54 |
| SE0720186 | Grubbdalen | * | 2 107,2 | | E 13 45 | N 64 2 |
| SE0720199 | Gråberget-Hotagsfjällen | * | 113 435 | | E 14 35 | N 64 9 |
| SE0720200 | Henvålen-Aloppan | * | 17 584 | | 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 | Häckervålen | * | 637,2 | | E 13 33 | N 63 9 |
| SE0720211 | Högdalen | * | 101,2 | | E 13 47 | N 63 5 |
| SE0720212 | Bastudalen | * | 1 885,8 | | E 13 52 | N 63 4 |
| SE0720213 | Marntallsåsen | * | 4 058 | | E 13 58 | N 62 56 |
| SE0720214 | Arådalen | * | 1 131,5 | | E 13 37 | N 62 53 |
| SE0720218 | Brovallvålen | * | 4 022 | | E 13 15 | N 62 19 |
| SE0720220 | Storåsen | * | 1 057,1 | | E 13 22 | N 62 20 |
| SE0720223 | Hamrafjället | * | 676,2 | | E 12 16 | N 62 34 |
| SE0720225 | Järsta | * | 121,2 | | E 13 50 | N 63 6 |
| SE0720259 | Trappåsen | | 160,6 | | E 12 26 | N 62 40 |
| SE0720260 | Kilbergsdalen | * | 2,3 | | E 13 58 | N 62 23 |
| SE0720261 | Skroggåsen | * | 45,7 | | E 13 20 | N 63 25 |
| SE0720262 | Svallmyren | * | 213,9 | | E 12 32 | N 62 35 |
| SE0720263 | Lill-Rånddalen | * | 52,5 | | E 13 18 | N 62 15 |
| SE0720264 | Lerdalsälven-Tvärlidån | * | 70,5 | | E 13 56 | N 64 44 |
| SE0720265 | Vallån Frostviken | * | 186,9 | | E 14 0 | N 64 45 |
| SE0720266 | Sjulsåsen | * | 1 | | E 14 48 | N 64 20 |
| SE0720268 | Sälgåsen | * | 10,9 | | E 14 21 | N 64 27 |
| SE0720269 | Sörhållan | * | 2,8 | | E 13 19 | N 62 14 |
| SE0720270 | Hackåsvallen | * | 4,3 | | E 13 25 | N 61 57 |
| SE0720271 | Lillhärjäbygget | * | 54,8 | | E 13 28 | N 61 56 |
| SE0720272 | Bräckvallen | * | 4,5 | | E 14 4 | N 62 32 |
| 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 | * | 329,8 | | E 12 17 | N 62 43 |
| SE0720279 | Styggdalen-Vargån | * | 328,7 | | E 12 15 | N 63 38 |
| SE0720280 | Rosselberget | * | 49 | | E 12 42 | N 62 28 |

| A | B | C | D | | E | |
|-----------|-----------------------------|---|------------------|--------------------|---------------------------------|----------|
| SCI code | Name of SCI | * | Area of SCI (ha) | Length of SCI (km) | Geographical coordinates of SCI | |
| | | | | | Longitude | Latitude |
| SE0720281 | Stor-Mittåkläppen | | 629,2 | | E 12 27 | N 62 44 |
| 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 |
| SE0720292 | Kölån (Österdalälven) | | 256,1 | | E 12 56 | N 62 9 |
| SE0720296 | Stikkenjukke (Saxån) | | 82,7 | | E 14 22 | N 65 5 |
| 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 |
| SE0720357 | Johankölen | | 3,9 | | E 14 11 | N 62 25 |
| SE0720409 | Läskvattsån | | 3,3 | | E 14 43 | N 63 56 |
| SE0810054 | Blaikfjället | * | 34 132 | | E 16 7 | N 64 35 |
| SE0810056 | Oxfjället | * | 1 671 | | E 15 25 | N 64 39 |
| SE0810057 | Gitsfjället | * | 40 118 | | E 15 31 | N 64 50 |
| SE0810058 | Ryptjärnberget | * | 73,9 | | E 15 48 | N 64 50 |
| SE0810059 | Marsfjället | * | 86 207 | | E 15 38 | N 65 6 |
| SE0810060 | Skalmodal | * | 247 | | E 14 33 | N 65 26 |
| SE0810077 | Södra Nalovardo | * | 4 889,9 | | E 17 31 | N 65 41 |
| SE0810080 | Vindelfjällen | * | 555 103 | | E 15 50 | N 65 53 |
| SE0810346 | Arksjöberget | * | 1 055,9 | | E 15 38 | N 64 41 |
| SE0810347 | Rödingsjö | * | 6 384,7 | | 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 | | 479,7 | | E 14 33 | N 65 39 |
| SE0810374 | Dikasjön | | 4,5 | | 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 | | 4,4 | | E 15 6 | N 65 20 |

| A | B | C | D | | E | |
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| | | | | | Longitude | Latitude |
| SE0810394 | Vardo- Laster- och Fjällfjällen | * | 106 154 | | E 14 40 | N 65 16 |
| SE0810395 | Virisens vattensystem | | 3 684,4 | | E 14 54 | N 65 26 |
| SE0810396 | Daune | * | 12 082 | | E 15 11 | N 65 15 |
| SE0810397 | Södra Gardfjället | * | 37 182 | | E 15 37 | N 65 19 |
| SE0810398 | Norra Borgafjäll | * | 13 147 | | E 15 0 | N 64 53 |
| SE0810399 | Vojmsjölandet | * | 4 810,6 | | E 16 19 | N 64 58 |
| SE0810435 | Vindelälven | | 33 145 | | E 17 27 | N 65 38 |
| SE0810439 | Satsfjället | * | 11 891 | | E 15 10 | N 64 58 |
| SE0810443 | Ammarnäsdeltat | | 277,2 | | E 16 13 | N 65 57 |
| SE0810482 | Brånaviktjärnen | | 0,37 | | E 15 59 | N 65 28 |
| SE0810485 | Rauksvaja | * | 59,9 | | E 15 45 | N 65 38 |
| SE0810488 | Skansnäsån | | 287,2 | | E 16 2 | N 65 15 |
| SE0820056 | Laisdalens fjällurskog | * | 72 705 | | E 16 53 | N 66 1 |
| SE0820057 | Märkberget | * | 288,9 | | E 16 52 | N 66 14 |
| SE0820061 | Veddek 1 | * | 6 119,7 | | E 17 19 | N 65 58 |
| SE0820063 | Akkelis | * | 5 566,9 | | E 17 34 | N 66 9 |
| SE0820074 | Stäkke-Bårgå fjällurskog | * | 22 095 | | E 18 19 | N 66 11 |
| SE0820120 | Pieljekaise | * | 15 467 | | E 16 47 | N 66 21 |
| SE0820123 | Hornavan-Sädvajaure fjällurskog | * | 81 728 | | E 17 5 | N 66 26 |
| SE0820124 | Tjeggelvas | * | 32 939 | | E 17 45 | N 66 31 |
| SE0820125 | Ramanj | * | 4 664 | | E 17 35 | N 66 39 |
| SE0820126 | Gåbrek | * | 4 978,3 | | E 18 25 | N 66 21 |
| SE0820130 | Udtja | * | 146 477 | | E 19 10 | N 66 22 |
| SE0820131 | Kronogård | * | 5 185,9 | | E 19 42 | N 66 15 |
| SE0820132 | Kuoratsvare | * | 15,8 | | E 19 58 | N 66 18 |
| SE0820134 | Luottäive | * | 2 207,7 | | E 19 59 | N 66 21 |
| SE0820137 | Såkkevarats | * | 7 192,7 | | E 19 30 | N 66 29 |
| SE0820154 | Kallovaratjeh | * | 2 224,8 | | E 16 46 | N 67 6 |
| SE0820156 | Pärlälvens fjällurskog | * | 115 810 | | E 18 0 | N 66 49 |
| SE0820163 | Kvikkjokk-Kabla fjällurskog | * | 49 197 | | E 17 56 | N 67 0 |
| SE0820167 | Muddus | * | 49 718 | | E 20 10 | N 66 54 |
| SE0820185 | Sarek | * | 198 658 | | E 17 41 | N 67 17 |
| SE0820186 | Ultevis fjällurskog | * | 117 268 | | E 19 9 | N 67 7 |
| SE0820193 | Stubba | * | 33 411 | | E 20 3 | N 67 5 |
| SE0820201 | Padjelanta | * | 200 234 | | E 16 39 | N 67 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 |
| SE0820202 | Stora Sjöfallet | * | 128 056 | | E 17 34 | N 67 35 |
| SE0820204 | Kaitum fjällurskog | * | 90 069 | | E 20 21 | N 67 38 |
| SE0820209 | Lina fjällurskog | * | 98 065 | | E 20 29 | N 67 21 |
| SE0820211 | Dundret | * | 5 163,8 | | E 20 34 | N 67 5 |
| SE0820216 | Sjaunja | * | 281 464 | | E 18 55 | N 67 27 |
| SE0820234 | Stordalen | * | 1 135,6 | | E 19 1 | N 68 21 |
| SE0820243 | Rautas, delar | * | 81 650 | | E 19 54 | N 68 1 |
| SE0820244 | Sautusvaara | * | 1 811,6 | | E 20 50 | N 67 53 |
| SE0820261 | Abisko | * | 7 725,1 | | E 18 40 | N 68 19 |
| SE0820275 | Alajaure | * | 17 021 | | E 20 10 | N 68 7 |
| SE0820282 | Torneträsk-Soppero fjällurskog | * | 337 111 | | 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 | | E 19 6 | N 68 26 |
| SE0820294 | Yraft | * | 717,1 | | E 16 34 | N 66 17 |
| SE0820295 | Laiduredeltat | * | 1 918,6 | | E 18 12 | N 67 8 |
| SE0820334 | Sulitelma | | 61 815 | | E 16 28 | N 67 1 |
| SE0820402 | Aktse | | 2,1 | | E 18 18 | N 67 8 |
| SE0820430 | Torne och Kalix älvsystem | | 175 377 | | E 22 32 | N 67 17 |
| SE0820434 | Piteälven | | 52 942 | | E 18 25 | N 66 16 |
| SE0820472 | Ratejokk | | 3,6 | | E 19 33 | N 67 48 |
| SE0820619 | Tavvuoma | * | 53 966 | | E 20 41 | N 68 29 |
| SE0820620 | Pältsa | * | 24 640 | | E 20 25 | N 68 59 |
| SE0820621 | Låktatjåkka | | 7 582,3 | | E 18 26 | N 68 23 |
| SE0820623 | Nissuntjärro | | 25 782 | | E 18 51 | N 68 14 |

ANNEX II

List of habitat types and species, for which the Commission cannot conclude that the network is complete

| Habitat type/species covered insufficiently by the network | | Member States in need of further contribution to the network |
|--|---|--|
| Habitat types | | |
| 3180 | * Turloughs | Germany |
| 3230 | Alpine rivers and their ligneous vegetation with <i>Myricaria germanica</i> | Austria |
| 4070 | * Bushes with <i>Pinus mugo</i> and <i>Rhododendron hirsutum</i> (<i>Mugo-Rhododendretum hirsuti</i>) | France (Alps), Italy (Alps) |
| 6210 | Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (* important orchid sites) | Austria |
| 6410 | <i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) | Austria |
| 6510 | Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>) | Germany, Spain |
| 6520 | Mountain hay meadows | Austria, Spain, France (Alps), Sweden |
| 7140 | Transition mires and quaking bogs | Italy (Alps) |
| 7220 | * Petrifying springs with tufa formation (<i>Cratoneurion</i>) | Austria |
| 7230 | Alkaline fens | Spain |
| 8110 | Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i>) | Germany |
| 8130 | Western Mediterranean and thermophilous scree | Austria |
| 9110 | <i>Luzulo-Fagetum</i> beech forests | Austria, Germany |
| 9180 | * <i>Tilio-Acerion</i> forests of slopes, screes and ravines | Austria, France (Alps) |
| 91E0 | * Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (<i>Alno-Padion</i> , <i>Alnion incanae</i> , <i>Salicion albae</i>) | Spain |
| 9430 | Subalpine and montane <i>Pinus uncinata</i> forests (* if on gypsum or limestone) | France (Alps) |
| 9530 | * (Sub-) Mediterranean pine forests with endemic black pines | Spain |
| Species | | |
| 1014 | <i>Vertigo angustior</i> | Germany |
| 1044 | <i>Coenagrion mercuriale</i> | Germany |
| 1061 | <i>Maculinea nausithous</i> | Germany |
| 1087 | * <i>Rosalia alpina</i> | Germany |
| 1163 | <i>Cottus gobio</i> | Spain |
| 1303 | <i>Rhinolophus hipposideros</i> | Germany |
| 1354 | * <i>Ursus arctos</i> | Spain |
| 1932 | <i>Erebia medusa polaris</i> | Finland |