

COMMISSION DECISION**of 22 December 2009****on adopting, pursuant to Council Directive 92/43/EEC, a second updated list of sites of Community importance for the Macaronesian biogeographical region**

(notified under document C(2009) 10414)

(2009/1001/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 Macaronesian biogeographical region referred to in Article 1(c)(iii) of Directive 92/43/EEC, comprises the archipelagos of the Azores and Madeira (Portugal) and the Canary Islands (Spain) in the Atlantic ocean, 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 updated list of sites of Community importance for the Macaronesian biogeographical region, within the meaning of Directive 92/43/EEC were adopted by Commission Decisions 2002/11/EC⁽²⁾ and 2008/95/EC⁽³⁾. 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 Macaronesian 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 second update of the Macaronesian list is therefore necessary.
- (5) On the one hand, the second update of the list of sites of Community importance for the Macaronesian biogeographical region is necessary in order to include additional sites that have been proposed since 2006 by the Member States as sites of Community importance for the Macaronesian 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 second updated list of sites of Community importance for the Macaronesian biogeographical region.
- (6) On the other hand, the second update of the list of sites of Community importance for the Macaronesian 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 updated Community lists. In that sense, the second updated list of sites of Community importance for the Macaronesian biogeographical region constitutes a consolidated version of the list of sites of Community importance for the Macaronesian 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 updated lists of sites of Community importance for the Macaronesian biogeographical region, depending on which list a site of Community importance was included as such for the first time.
- (7) For the Macaronesian 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 November 1997 and October 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⁽⁴⁾.

⁽¹⁾ OJ L 206, 22.7.1992, p. 7.⁽²⁾ OJ L 5, 9.1.2002, p. 16.⁽³⁾ OJ L 31, 5.2.2008, p. 39.⁽⁴⁾ OJ L 107, 24.4.1997, p. 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 second updated list of sites selected as sites of Community importance for the Macaronesian 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 second 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 2008/95/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 second updated list of sites of Community importance for the Macaronesian 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 2008/95/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*

ANNEX

Second updated list of sites of Community importance for the Macaronesian 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 Spain and Portugal.

A	B	C	D		E	
			* Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	Longitude
ES0000041	Ojeda, Inagua y Pajonales	*	3 527,6		W 15 41	N 27 56
ES0000043	Caldera de Taburiente	*	4 354,7		W 17 52	N 28 43
ES0000044	Garajonay	*	3 785,4		W 17 15	N 28 7
ES0000096	Pozo Negro	*	9 096		W 13 58	N 28 16
ES0000102	Garoé	*	1 124		W 17 56	N 27 47
ES0000108	Los Órganos	*	149,7		W 17 16	N 28 13
ES0000111	Tamadaba	*	7 448,7		W 15 43	N 28 1
ES0000112	Juncalillo del Sur		186,3		W 15 28	N 27 47
ES0000113	Macizo de Tauro	*	1 244,1		W 15 41	N 27 54
ES0000141	Parque Nacional de Timanfaya		5 180,7		W 13 46	N 29 0
ES7010002	Barranco Oscuro	*	33,4		W 15 35	N 28 3
ES7010003	El Brezal	*	109,1		W 15 36	N 28 6
ES7010004	Azuaje	*	456,3		W 15 34	N 28 5
ES7010005	Los Tilos de Moya	*	89		W 15 35	N 28 5
ES7010006	Los Marteles	*	2 803,7		W 15 32	N 27 57
ES7010007	Las Dunas de Maspalomas	*	360		W 15 35	N 27 44
ES7010008	Güigüí	*	2 897,7		W 15 48	N 27 57
ES7010010	Pilancones	*	5 781,6		W 15 38	N 27 51
ES7010011	Amagro	*	487,6		W 15 40	N 28 7
ES7010012	Bandama		592,9		W 15 26	N 28 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
ES7010014	Cueva de Lobos	*	7 027,5		W 14 15	N 28 18
ES7010016	Área marina de La Isleta	*	8 562		W 15 27	N 28 10
ES7010017	Franja marina de Mogán	*	29 993		W 15 33	N 27 45
ES7010018	Riscos de Tirajana	*	749,6		W 15 34	N 27 57
ES7010019	Roque de Nublo	*	446,4		W 15 36	N 27 57
ES7010020	Sebadales de La Graciosa		1 192		W 13 30	N 29 13
ES7010021	Sebadales de Guasimeta		1 276		W 13 35	N 28 55
ES7010022	Sebadales de Corralejo	*	1 946,6		W 13 49	N 28 42
ES7010023	Malpaís de la Arena		849,8		W 13 55	N 28 38
ES7010024	Vega de Río Palmas	*	365,7		W 14 3	N 28 24
ES7010025	Fataga	*	2 725,9		W 15 34	N 27 54
ES7010027	Jinámar	*	30,7		W 15 25	N 28 2
ES7010028	Tufia	*	51,3		W 15 22	N 27 57
ES7010031	Islote de Lobos	*	452,7		W 13 49	N 28 44
ES7010032	Corralejo	*	2 689,3		W 13 51	N 28 40
ES7010033	Jandía	*	14 972,5		W 14 21	N 28 5
ES7010034	Montaña Cardón	*	1 233,6		W 14 9	N 28 15
ES7010035	Playa de Sotavento de Jandía	*	5 461,1		W 14 12	N 28 9
ES7010036	Punta del Mármol	*	29,9		W 15 36	N 28 8
ES7010037	Bahía del Confital		634,2		W 15 27	N 28 8
ES7010038	Barranco de La Virgen	*	559,4		W 15 35	N 28 2
ES7010039	El Nublo II	*	13 956		W 15 40	N 27 57
ES7010040	Hoya del Gamonal	*	627,3		W 15 34	N 27 58
ES7010041	Barranco de Guayadeque	*	709,4		W 15 27	N 27 55
ES7010042	La Playa del Matorral	*	95,58		W 14 19	N 28 2
ES7010044	Los Islotes		151,2		W 13 31	N 29 17
ES7010045	Archipiélago Chinijo	*	8 865,3		W 13 34	N 29 6
ES7010046	Los Volcanes		9 986,1		W 13 44	N 29 2
ES7010047	La Corona	*	2 602,4		W 13 26	N 29 10
ES7010048	Bahía de Gando	*	477,7		W 15 22	N 27 55
ES7010049	Arinaga	*	92,4		W 15 23	N 27 51
ES7010052	Punta de la Sal	*	136		W 15 23	N 27 52

A	B	C	D		E
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI
					Longitude Latitude
ES7010053	Playa del Cabróñ		956,2		W 15 23 N 27 51
ES7010054	Los Jameos		234,7		W 13 25 N 29 9
ES7010055	Amurga	*	5 341,2		W 15 32 N 27 50
ES7010056	Sebadales de Playa del Inglés	*	2 721,5		W 15 33 N 27 45
ES7010062	Betancuria	*	3 328,8		W 14 21 N 28 5
ES7010063	Nublo	*	7 107,5		W 15 45 N 27 53
ES7010064	Ancones-Sice		223,3		W 14 4 N 28 19
ES7010065	Malpaís del Cuchillo		55,4		W 13 40 N 29 5
ES7010066	Costa de Sardina del Norte		1 426,5		W 15 42 N 28 8
ES7011001	Los Risquetes		9,1		W 13 39 N 29 6
ES7011002	Cagafrecho		633,1		W 13 40 N 28 55
ES7011003	Pino Santo		1 564,8		W 15 28 N 28 3
ES7011004	Macizo de Tauro II		5 117,6		W 15 41 N 27 49
ES7011005	Sebadales de Güigüí	*	7 219,74		W 15 52 N 27 57
ES7020001	Mencáfete	*	454,6		W 18 4 N 27 43
ES7020002	Roques de Salmor		3,5		W 17 59 N 27 49
ES7020003	Tibataje	*	592,7		W 18 0 N 27 46
ES7020004	Risco de Las Playas	*	966,9		W 17 57 N 27 42
ES7020006	Timijiraque	*	375,1		W 17 55 N 27 46
ES7020008	Pinar de Garaña	*	1 027,5		W 17 52 N 28 46
ES7020009	Guelguén	*	1 062,4		W 17 52 N 28 49
ES7020010	Las Nieves	*	5 114,6		W 17 49 N 28 44
ES7020011	Cumbre Vieja	*	7 522,1		W 17 50 N 28 35
ES7020012	Montaña de Azufre		75,8		W 17 46 N 28 33
ES7020014	Risco de la Concepción	*	65,7		W 17 46 N 28 40
ES7020015	Costa de Hiscaguán		249,9		W 17 57 N 28 48
ES7020016	Barranco del Jorado		98,2		W 17 57 N 28 42
ES7020017	Franja marina Teno-Rasca	*	69 500		W 16 53 N 28 16
ES7020018	Tubo volcánico de Todoque		1,7		W 17 53 N 28 36
ES7020020	Tablado	*	223,6		W 17 52 N 28 48
ES7020021	Barranco de las Angustias	*	1 699		W 17 54 N 28 41
ES7020022	Tamanca	*	2 073,1		W 17 52 N 28 34
ES7020024	Juan Mayor	*	28,3		W 17 46 N 28 41

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES7020025	Barranco del Agua	*	74,2		W 17 44	N 28 43
ES7020026	La Caldereta	*	18		W 18 0	N 27 44
ES7020028	Benchijigua	*	483,2		W 17 13	N 28 6
ES7020029	Puntallana	*	285,7		W 17 6	N 28 7
ES7020030	Majona	*	1 975,7		W 17 9	N 28 8
ES7020032	Roque Cano	*	57,1		W 17 15	N 28 10
ES7020033	Roque Blanco	*	29,8		W 17 14	N 28 9
ES7020034	La Fortaleza	*	53,1		W 17 16	N 28 5
ES7020035	Barranco del Cabrito	*	1 160,4		W 17 9	N 28 4
ES7020037	Lomo del Carretón	*	248,5		W 17 19	N 28 8
ES7020039	Orone	*	1 706,6		W 17 15	N 28 5
ES7020041	Charco del Conde		9,2		W 17 20	N 28 5
ES7020042	Charco de Cieno	*	5,2		W 17 20	N 28 5
ES7020043	Parque Nacional del Teide	*	18 993,1		W 16 37	N 28 14
ES7020044	Ijuana	*	901,8		W 16 8	N 28 33
ES7020045	Pijaral	*	295,7		W 16 10	N 28 33
ES7020046	Los Roques de Anaga	*	9,8		W 16 9	N 28 35
ES7020047	Pinoleris	*	178,4		W 16 29	N 28 22
ES7020048	Malpaís de Güímar	*	286		W 16 22	N 28 18
ES7020049	Montaña Roja	*	163,96		W 16 32	N 28 1
ES7020050	Malpaís de la Rasca		312,7		W 16 41	N 28 0
ES7020051	Barranco del Infierno	*	1 824,1		W 16 42	N 28 7
ES7020052	Chinyero	*	2 380		W 16 47	N 28 17
ES7020053	Las Palomas	*	582,7		W 16 27	N 28 23
ES7020054	Corona Forestal	*	41 067,7		W 16 37	N 28 10
ES7020055	Barranco de Fasnia y Güímar	*	151,1		W 16 27	N 28 15
ES7020056	Montaña Centinela		130,7		W 16 27	N 28 9
ES7020057	Mar de Las Calmas	*	9 898,4		W 18 3	N 27 38
ES7020058	Montañas de Ifara y Los Riscos		284,9		W 16 32	N 28 4
ES7020061	Roque de Jama	*	92,5		W 16 38	N 28 5
ES7020064	Los Sables	*	3,1		W 17 55	N 28 48
ES7020065	Montaña de Tejina	*	167,7		W 16 45	N 28 11

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
ES7020066	Roque de Garachico		3,04		W 16 45	N 28 22
ES7020068	La Rambla de Castro	*	45		W 16 35	N 28 23
ES7020069	Las Lagunetas	*	3 568,3		W 16 24	N 28 25
ES7020070	Barranco de Erques	*	262,7		W 16 47	N 28 9
ES7020071	Montaña de la Centinela	*	15		W 17 46	N 28 32
ES7020072	Montaña de la Breña	*	26,1		W 17 47	N 28 37
ES7020073	Los Acantilados de la Culata	*	440,9		W 16 45	N 28 21
ES7020074	Los Campeches, Tigaiga y Ruiz	*	543,5		W 16 36	N 28 21
ES7020075	La Resbala	*	590,6		W 16 28	N 28 22
ES7020076	Riscos de Bajamar	*	26		W 17 46	N 28 40
ES7020077	Acantilado de la Honduras		32,5		W 16 25	N 28 11
ES7020078	Tabaibal del Porís		47,5		W 16 25	N 28 10
ES7020081	Interián	*	100,2		W 16 47	N 28 21
ES7020082	Barranco de Ruiz	*	95,3		W 16 37	N 28 22
ES7020084	Barlovento, Garafía, El Paso y Tijarafe	*	5 561,7		W 17 57	N 28 46
ES7020085	El Paso y Santa Cruz de La Palma	*	1 390,5		W 17 51	N 28 40
ES7020086	Santa Cruz de La Palma	*	216		W 17 49	N 28 41
ES7020087	Breña Alta	*	60,8		W 17 49	N 28 37
ES7020088	Sabinar de Puntallana	*	14,1		W 17 44	N 28 44
ES7020089	Sabinar de La Galga	*	81		W 17 46	N 28 46
ES7020090	Monteverde de Don Pedro-Juan Adalid	*	483,1		W 17 54	N 28 49
ES7020091	Monteverde de Gallegos-Franceses	*	1 408,6		W 17 50	N 28 49
ES7020092	Monteverde de Lomo Grande	*	494,9		W 17 48	N 28 47
ES7020093	Monteverde de Barranco Seco-Barranco del Agua	*	1 939,1		W 17 47	N 28 44
ES7020094	Monteverde de Breña Alta	*	823,2		W 17 48	N 28 40
ES7020095	Anaga	*	10 340,6		W 16 13	N 28 32
ES7020096	Teno	*	6 119,7		W 16 51	N 28 18
ES7020097	Teselinde-Cabecera de Vallehermoso	*	2 340,9		W 17 17	N 28 11
ES7020098	Montaña del Cepo	*	1 162		W 17 12	N 28 11
ES7020099	Frontera	*	8 807,4		W 18 7	N 27 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
ES7020100	Cueva del Viento	*	137,7		W 16 41	N 28 20
ES7020101	Laderas de Enchereda	*	682,6		W 17 11	N 28 8
ES7020102	Barranco de Charco Hondo	*	392,4		W 17 15	N 28 3
ES7020103	Barranco de Argaga	*	187,1		W 17 18	N 28 5
ES7020104	Valle Alto de Valle Gran Rey	*	706,8		W 17 18	N 28 6
ES7020105	Barranco del Águila	*	164,4		W 17 7	N 28 8
ES7020106	Cabecera Barranco de Aguajilva	*	140,3		W 17 17	N 28 7
ES7020107	Cuenca de Benchijigua-Guarimiar	*	1 341,4		W 17 13	N 28 3
ES7020108	Taguluche	*	139,5		W 17 19	N 28 8
ES7020109	Barrancos del Cedro y Liria	*	584,18		W 17 11	N 28 9
ES7020110	Barranco de Niágara	*	38,7		W 16 45	N 28 11
ES7020111	Barranco de Orchilla	*	18,4		W 16 36	N 28 6
ES7020112	Barranco de las Hiedras-El Cedro	*	166,4		W 16 29	N 28 11
ES7020113	Acantilado costero de Los Perros	*	65,9		W 16 41	N 28 23
ES7020114	Riscos de Lara	*	103,4		W 16 49	N 28 15
ES7020115	Laderas de Chío	*	197,1		W 16 47	N 28 15
ES7020116	Sebadales del sur de Tenerife	*	2 692,9		W 16 35	N 28 1
ES7020117	Cueva marina de San Juan		0,7		W 16 49	N 28 10
ES7020118	Barranco de Icor	*	36,5		W 16 27	N 28 12
ES7020119	Lomo de Las Eras		1,7		W 16 25	N 28 11
ES7020120	Sebadal de San Andrés		582,7		W 16 12	N 28 29
ES7020121	Barranco Madre del Agua	*	9,8		W 16 29	N 28 12
ES7020122	Franja marina de Fuencaliente	*	7 055,2		W 17 53	N 28 32
ES7020123	Franja marina Santiago-Valle Gran Rey	*	13 139		W 17 18	N 28 2
ES7020124	Costa de Garaña		3 475,3		W 17 52	N 28 51
ES7020125	Costa de los Órganos		1 164		W 17 17	N 28 13
ES7020126	Costa de San Juan de la Rambla		1 602,9		W 16 37	N 28 25
ES7020127	Risco de la Mérica	*	38,3		W 17 20	N 28 6
ES7020128	Sebadales de Antequera		272,62		W 16 7	N 28 31
ES7020129	Piña de mar de Granadilla		0,93		W 16 30	N 28 4

A	B	C	D		E	
SCI code	Name of SCI	*	Area of SCI (ha)	Length of SCI (km)	Geographical coordinates of SCI	
					Longitude	Latitude
PTCOR0001	Costa e Caldeirão — Ilha do Corvo	*	964,02		W 31 6	N 39 42
PTDES0001	Ilhas Desertas	*	11 301,62		W 16 29	N 32 30
PTFAI0004	Caldeira e Capelinhos — Ilha do Faial	*	2 023,05		W 28 45	N 38 35
PTFAI0005	Monte da Guia — Ilha do Faial	*	362,85		W 28 37	N 38 31
PTFAI0006	Ponta do Varadouro — Ilha do Faial	*	19,66		W 28 47	N 38 34
PTFAI0007	Morro de Castelo Branco — Ilha do Faial	*	131,52		W 28 45	N 38 31
PTFLO0002	Zona Central — Morro Alto — Ilha das Flores	*	2 924,68		W 31 13	N 39 27
PTFLO0003	Costa Nordeste — Ilha das Flores	*	1 215,28		W 31 10	N 39 30
PTGRA0015	Ilhéu de Baixo — Restinga Ilha Graciosa	*	248,65		W 27 57	N 39 0
PTGRA0016	Ponta Branca — Ilha Graciosa	*	74,81		W 28 2	N 39 1
PTJOR0013	Ponta dos Rosais — Ilha de S. Jorge	*	303,8		W 28 18	N 38 45
PTJOR0014	Costa NE e Ponta do Topo — Ilha de S. Jorge	*	3 956,41		W 27 51	N 38 35
PTMAD0001	Laurisilva da Madeira	*	13 354,86		W 17 3	N 32 46
PTMAD0002	Maciço Montanhoso Central da Ilha da Madeira	*	8 212,22		W 16 55	N 32 43
PTMAD0003	Ponta de S. Lourenço	*	2 043,12		W 16 41	N 32 44
PTMAD0004	Ilhéu da Viúva	*	1 822,47		W 16 51	N 32 48
PTMAD0005	Achadas da Cruz		205,82		W 17 12	N 32 50
PTMAD0006	Moledos — Madalena do Mar		18,12		W 17 8	N 32 42
PTMAD0007	Pináculo	*	33,81		W 16 52	N 32 39
PTMAZ0001	Menez Gwen		9 489		W 31 31	N 37 49
PTMAZ0002	Lucky Strike		19 023,5		W 32 18	N 37 17
PTMIG0019	Lagoa do Fogo — Ilha de S. Miguel	*	1 360,42		W 25 28	N 37 46
PTMIG0020	Caloura-Ponta da Galera — Ilha de S. Miguel	*	204,2		W 25 30	N 37 42
PTMIG0021	Banco D. João de Castro (Canal Terceira — S. Miguel)	*	1 643		W 26 36	N 38 13
PTPIC0008	Baixa do Sul (Canal do Faial)	*	54,68		W 28 35	N 38 30
PTPIC0009	Montanha do Pico, Prainha e Caveiro — Ilha do Pico	*	8 572		W 28 17	N 38 28
PTPIC0010	Ponta da Ilha — Ilha do Pico	*	394,96		W 28 2	N 38 25
PTPIC0011	Lajes do Pico — Ilha do Pico	*	142,15		W 28 15	N 38 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
PTPIC0012	Ilhéus da Madalena — Ilha do Pico	*	146,4		W 28 32	N 38 32
PTPOR0001	Ilhéus do Porto Santo	*	232,2		W 16 23	N 33 0
PTPOR0002	Pico Branco — Porto Santo		142,72		W 16 17	N 33 5
PTSEL0001	Ilhas Selvagens	*	5 752		W 15 51	N 30 5
PTSMA0022	Ponta do Castelo — Ilha de Sta. Maria	*	320,49		W 25 2	N 36 55
PTSMA0023	Ilhéu das Formigas e Recife Dollabarat (Canal S. Miguel — Sta. Maria)	*	3 542		W 25 45	N 37 15
PTTER0017	Serra Santa Bárbara e Pico Alto — Ilha da Terceira	*	4 760,25		W 27 17	N 38 44
PTTER0018	Costa das Quatro Ribeiras — Ilha da Terceira	*	274,39		W 27 12	N 38 48