

European Environment Agency



**European Common Database on Nationally
Designated Areas
(National - CDDA)**

Version 8 - Quality control report

version 1 - October 2009

1 Introduction

The European inventory of nationally designated areas holds information about protected sites and about the national legislative instruments, which directly or indirectly create protected areas. The inventory began under the CORINE programme. It is now maintained for EEA by the European Topic Centre on Biological Diversity and is annually updated through a data request to Eionet countries. Data reported by other European countries are provided to EEA by Council of Europe and UNEP WCMC.

Quality control tests have been performed by EEA on the CDDA database provided in September 2009 by ETC/BD. This database is included in the EEA data service as version 8, and is publicly available at the following URL:

<http://dataservice.eea.europa.eu/dataservice/metadetails.asp?id=1111>

The report is organized as follows: Main statistics, contains comparison of records available in individual data tables for previous and current version of the database. It is followed by five chapters dedicated to tests results on individual data tables. One annex providing supplementary information is available at the end of the report.

You can navigate through the report by the bookmarks you can see on the left side of this PDF document.

More detailed and complex quality reports were prepared for each of countries participating on Eionet data collections in order to help them prepare their systems to generate future deliveries to EEA. Reports are available for Eionet partners at following URL:

http://eea.eionet.europa.eu/Members/irc/eionet-circle/etcnpbcoop/library?l=/collection_2009-10/2009-10_2008-09

2 Table of contents

1 Introduction

2 Table of contents

3 Main statistics

4 Designation table

- 4.01 Number of records
- 4.02 Designations where "ISO3" is not present in official list
- 4.03 Designations by country where "DESIG_ABBR" does not follow official naming convention
- 4.04 Designations not present in "Sites" table subdivided by country
- 4.05 Designations where "Category" has been changed
- 4.06 Designations where "DESIGNATE" has been changed

5 Sites table

- 5.01 Number of records
- 5.02 Sites where "ISO3" is not present in official list
- 5.03 Number of sites by country where "DESIG_ABBR" is not available in "Designations" table
- 5.04 Number of sites by country where "SITE_AREA" is 0
- 5.05 Number of sites by country where IUCN category is unassigned (UA) or is not present in official list
- 5.06 Sites where "YEAR" is less than 1872 or greater than 2009
- 5.07 Number of sites by country where "Last_leg_chng_year" is provided and "Last_leg_chng_code" is missing and vice versa
- 5.08 "Last_leg_chng_code" values which are not present in the official list, subdivided by countries and respective number of sites
- 5.09 Number of sites by country where both coordinates ("LAT", "LON") are available and where public dissemination of coordinates is restricted (total and subdivided by restriction type)
- 5.10 Coordinates type code, coordinates resolution code or coordinates dissemination code which are not present in official list, subdivided by country and respective number of sites
- 5.11 Number of sites by country where values in some important fields have been changed

6 Designation boundary table

- 6.01 Number of records
- 6.02 Number of designation boundaries records by country where "DESIG_ABBR" is not available in "Designations" table
- 6.03 Availability codes, resolution codes and dissemination codes which are not present in official list, subdivided by country, and respective number of designation boundaries records.
- 6.04 Number of designation boundaries by country where public dissemination of digital boundaries is restricted (total and subdivided by restriction type)

7 Site boundaries table

- 7.01 Number of records
- 7.02 Number of site boundaries records by country where "SITE_CODE" is not available in "Sites" table
- 7.03 Availability codes, resolution codes and dissemination codes which are not present in official list, subdivided by country, and respective number of site boundaries records
- 7.04 Number of site boundaries by country where public dissemination of digital boundaries is restricted (total and subdivided by restriction type)

8 National overview table

- 8.01 Number of records
- 8.02 National overview records where "ISO3" is not present in official list

8.03 "Category" codes which are not available in official list, subdivided by countries, and respective number of national overview records

8.04 "Major_ecosystem" codes which are not available in official list, subdivided by countries, and respective number of national overview records

8.05 Number of records by country where values in some important fields have been changed

Annexes

Annex 1 - list of countries


3 Main statistics

Numeric comparison of records available in individual data tables of previous and current version of the database.

More information about CDDA database its structure and content is available in Data dictionary at following URL:

http://dd.eionet.europa.eu/dataset.jsp?mode=view&ds_id=2740

Legend - highlightings of result table fields

Number of records in  Decrease
new dataset

 Increase

 value No record

Number of data tables: 5

Table	Number of records in	
	old dataset	new dataset
designations	710	730
sites	82771	108692
designation boundaries	0	2553
site boundaries	82771	89607
national overview	69	75

4 Designation table

List of table fields and their completeness including comparison with previous version.

More information about the table as well as about individual fields is available in the Data dictionary at following URL:

http://dd.eionet.europa.eu/dstable.jsp?mode=view&table_id=6126

Legend - highlightings of result table fields

Number of filled fields  Decrease
in new dataset

 Increase

Number of fields: 12

Field name	Number of filled fields in		num ber	Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)		number by countries	no of sites
PARENT_ISO	710 (100%)	730 (100%)	0		0
ISO3	710 (100%)	730 (100%)	0		0
DESIG_ABBR	710 (100%)	729 (99.86%)	1	ALB 1	0
Category	593 (83.52%)	611 (83.7%)	119	ALB 2, ARM 5, AUT 2, AZE 4, BEL 2, BGR 2, CHE 1, CYP 2, CZE 2, DEU 2, DNK 4, ESP 1, EST 2, FIN 2, FRA 2, GBR 5, GEO 7, GRC 2, HRV 2, HUN 2, IRL 2, ISL 2, ITA 2, LUX 3, LVA 2, MCO 2, MLT 2, MNE 12, NLD 2, POL 2, PRT 2, ROU 2, RUS 11, SRB 2, SVK 1, SVN 1, SWE 1, TUR 1, UKR 14	16726
ODESIGNATE	707 (99.58%)	727 (99.59%)	3	GBR 2, MLT 1	0
DESIGNATE	653 (91.97%)	729 (99.86%)	1	ESP 1	0
Law	462 (65.07%)	558 (76.44%)	172	ALB 2, ARM 5, AUT 6, AZE 4, BEL 3, BGR 2, BIH 1, CYP 10, CZE 2, DEU 10, DNK 4, ESP 1, EST 2, FIN 2, GBR 13, GEO 7, GRC 7, HRV 2, HUN 2, IRL 4, ISL 2, ITA 2, LUX 2, LVA 2, MCO 2, MLT 2, MNE 12, NLD 2, POL 3, PRT 8, ROU 1, RUS 11, SRB 9, SVK 1, SVN 2, SWE 6, TUR 2, UKR 14	17034

National - CDDA - Quality control report

Field name	Number of filled fields in		Empty fields in new dataset		
	old dataset (percentage)	new dataset (percentage)	number	number by countries	no of sites
Lawreference	363 (51.13%)	455 (62.33%)	275	ALB 9, ARM 5, AUT 7, AZE 4, BEL 16, BGR 2, BIH 5, CYP 10, CZE 2, DEU 10, DNK 4, ESP 48, EST 2, FIN 2, GBR 25, GEO 7, GRC 7, HRV 2, HUN 3, IRL 4, ISL 2, ITA 2, LUX 2, LVA 2, MCO 3, MLT 2, MNE 12, NLD 5, NOR 1, POL 10, PRT 8, ROU 7, RUS 11, SRB 9, SVK 1, SVN 2, SWE 6, TUR 2, UKR 14	33178
Agency	400 (56.34%)	464 (63.56%)	266	ALB 2, ARM 5, AUT 6, AZE 4, BEL 3, BGR 2, BIH 1, CYP 10, CZE 2, DEU 10, DNK 4, ESP 48, EST 2, FIN 2, GBR 25, GEO 7, GRC 7, HRV 2, HUN 2, IRL 3, ISL 2, ITA 2, LUX 10, LVA 2, MCO 2, MLT 2, MNE 12, NLD 2, POL 11, PRT 23, ROU 6, RUS 11, SRB 9, SVK 1, SVN 2, SWE 6, TUR 2, UKR 14	29497
Number	379 (53.38%)	0 (0%)	730	ALB 9, ARM 5, AUT 45, AZE 4, BEL 23, BGR 14, BIH 16, CHE 23, CYP 10, CZE 23, DEU 14, DNK 24, ESP 49, EST 34, FIN 20, FRA 30, GBR 25, GEO 7, GRC 32, HRV 11, HUN 13, IRL 13, ISL 7, ITA 25, LIE 4, LTU 6, LUX 10, LVA 10, MCO 3, MKD 7, MLT 14, MNE 12, NLD 6, NOR 18, POL 11, PRT 40, ROU 20, RUS 11, SRB 9, SVK 14, SVN 15, SWE 13, TUR 17, UKR 14	
Total_Area	372 (52.39%)	406 (55.62%)	324	ALB 3, ARM 2, AUT 27, AZE 2, BEL 4, BGR 7, BIH 8, CHE 11, CYP 5, CZE 17, DEU 10, DNK 20, ESP 10, EST 11, FIN 7, FRA 20, GBR 8, GEO 2, GRC 9, HRV 2, HUN 7, IRL 8, ISL 1, ITA 17, LUX 5, LVA 2, MCO 2, MKD 4, MLT 2, MNE 7, NLD 2, NOR 1, POL 7, PRT 33, ROU 12, RUS 6, SRB 2, SVK 4, SVN 7, SWE 6, TUR 2, UKR 2	811
Remark	115 (16.2%)	129 (17.67%)	601	ALB 3, ARM 5, AUT 45, AZE 4, BEL 23, BGR 2, BIH 16, CYP 10, CZE 23, DEU 14, DNK 14, ESP 49, EST 22, FIN 17, FRA 15, GBR 25, GEO 7, GRC 30, HRV 11, HUN 13, IRL 13, ISL 7, ITA 23, LTU 6, LUX 10, LVA 9, MCO 3, MKD 6, MLT 1, MNE 12, NLD 6, NOR 10, POL 11, PRT 40, ROU 20, RUS 11, SRB 5, SVK 14, SVN 4, SWE 11, TUR 17, UKR 14	91907

4.01 Number of records

Number of designations records by country including comparison with previous version.

Legend - highlightings of result table fields

Number of records in new dataset Decrease
 Increase

Number of ISO3 countries: **46**

Parent ISO	ISO3	Number of records in		Deleted old records		Added new records	
		old dataset	new dataset	number	designation types (no of sites)	number	designation types (no of sites)
ALB	ALB	8	9			1	n/a (1)
ARM	ARM		5			5	AM00 (0), AM99 (0), NP (3), spr (22), SR (5)
AUT	AUT	64	45	19	AT41 (0), AT42 (0), AT43 (0), AT44 (0), AT45 (0), AT46 (0), AT47 (0), AT48 (0), AT49 (0), AT50 (0), AT55 (1), AT56 (2), AT57 (1), AT58 (3), AT59 (0), AT60 (0), AT61 (0), AT62 (0), AT63 (0)		
AZE	AZE		4			4	AZ00 (0), AZ99 (0), Z (15), Zk (20)
BEL	BEL	16	23	2	BE15 (0), BE98 (0)	9	BE08 (318), BE09 (14), BE10 (19), BE16 (221), BE30 (13), BE31 (0), BE32 (2), BE33 (4), BE34 (39)
BGR	BGR	13	14			1	BG09 (0)
BIH	BIH	16	16				
CHE	CHE	24	23	1	CH99 (0)		
CYP	CYP	10	10				
CZE	CZE	29	23	6	NM (0), NNatM (0), NNR (0), NP (0), NR (0), PLA (0)		
DEU	DEU	14	14				

National - CDDA - Quality control report

Parent ISO	ISO3	Number of records in		Deleted old records		Added new records	
		old dataset	new dataset	number	designation types (no of sites)	number	designation types (no of sites)
DNK	DNK	19	20			1	DK22 (1)
DNK	GRL	4	4				
ESP	ESP	48	49	8	ES00 (0), ES23 (0), ES26 (74), ES27 (16), ES28 (214), ES29 (22), ES35 (400), SpNR (0)	9	ES40 (1), ES43 (165), ES44 (22), ES45 (0), ES46 (5), ES47 (4), ES48 (29), ES50 (48), ES51 (134)
EST	EST	36	34	2	EE21 (0), EE22 (0)		
FIN	FIN	20	20				
FRA	FRA	25	30			5	FR34 (1), FR35 (0), FR36 (6), FR37 (0), FR38 (0)
GBR	GBR	21	21				
GBR	GIB	4	4				
GEO	GEO		7			7	GE00 (0), GE99 (0), HR (1), NP (11), NR (16), Pfo (1), Zk (1)
GRC	GRC	32	32				
HRV	HRV	9	11	7	FoP (26), NaP (6), NM (48), NP (7), PL (32), SNR (2), SpR (74)	9	HR01 (2), HR02 (82), HR03 (8), HR04 (11), HR05 (2), HR06 (104), HR07 (78), HR08 (39), HR09 (136)
HUN	HUN	13	13				
IRL	IRL	13	13				
ISL	ISL	7	7				
ITA	ITA	26	25	1	IT98 (2)		
LIE	LIE	6	4	2	LI00 (0), LI99 (0)		
LTU	LTU	8	6	2	LT00 (0), LT99 (0)		
LUX	LUX	10	10				
LVA	LVA	10	10				
MCO	MCO	3	3				
MKD	MKD	9	7	2	MK00 (0), MK99 (0)		
MLT	MLT	14	14				
MNE	MNE	12	12				
NLD	NLD	6	6				
NOR	NOR	20	18	7	NO00 (0), SJ00 (0), SJ01 (4), SJ03 (2), SJ04 (1), SJ19 (0), SJ99 (0)	5	NO31 (0), NO33 (0), NO34 (0), NO39 (0), NO43 (1)
POL	POL	11	11				
PRT	PRT	41	40	8	PT32 (0), PT33 (0), PT34 (0), PT35 (0), PT36 (0), PT51 (0), PT52 (0), PT98 (1)	7	PT12 (9), PT13 (6), PT14 (4), PT15 (32), PT16 (17), PT42 (0), PT43 (0)
ROU	ROU	20	20				
RUS	RUS		11			11	ENaP (0), ETC (0), IP (0), LP (0), NM (7890), NP (46), NR (0), RU00 (0), RU99 (875), Z (106), Zk (2426)
SRB	SRB	9	9				
SVK	SVK	14	14				
SVN	SVN	15	15				
SWE	SWE	13	13				
TUR	TUR	18	17	1	TR09 (1)		
UKR	UKR		14			14	UA00 (0), UA01 (264), UA02 (1817), UA03 (9), UA04 (15), UA05 (664), UA06 (114), UA07 (1921), UA08 (19), UA09 (78), UA10 (277), UA11 (16), UA12 (4), UA99 (0)
Σ:		710	730	68		88	

4.02 Designations where "ISO3" is not present in official list

For list of official country codes see Annex 1

Number of detected codes: 0

4.03 Designations by country where "DESIG_ABBR" does not follow official naming convention

Official naming guide: ISO2 country code + two digits number between 00 and 99. Any other abbreviation can not be accepted.

Number of ISO3 countries: 7

Parent ISO	ISO3	ISO2	DESIG ABBR (number of sites)
ALB	ALB	AL	n/a (0)
ARM	ARM	AM	NP (3), spr (22), SR (5)
AZE	AZE	AZ	Z (15), Zk (20)
GBR	GBR	GB	UK00 (0), UK01 (405), UK02 (3), UK03 (0), UK04 (6587), UK21 (2), UK83 (9), UK84 (29), UK85 (40), UK86 (1), UK87 (6), UK88 (4), UK90 (0), UK91 (40), UK92 (46), UK93 (15), UK95 (0), UK96 (1373), UK97 (14), UK98 (226), UK99 (0)
GBR	GIB	GI	GZ00 (0), GZ01 (1), GZ02 (0), GZ99 (0)
GEO	GEO	GE	HR (1), NP (11), NR (16), Pfo (1), Zk (1)
RUS	RUS	RU	ENaP (0), ETC (0), IP (0), LP (0), NM (7890), NP (46), NR (0), Z (106), Zk (2426)
		Σ:	

4.04 Designations not present in "Sites" table subdivided by country

Designations with '00' or '99' at the end of the four-digit code are excluded from the test.

Number of ISO3 countries: 46

Parent ISO	ISO3	Number of designations (percentage)	Designations (Category)
ALB	ALB		
ARM	ARM		
AUT	AUT	25 (55.56%)	AT12 (A), AT13 (A), AT14 (A), AT15 (A), AT16 (A), AT17 (A), AT18 (A), AT19 (A), AT20 (A), AT21 (A), AT22 (A), AT24 (A), AT29 (A), AT30 (A), AT31 (B), AT32 (B), AT33 (B), AT34 (B), AT35 (B), AT36 (B), AT37 (B), AT38 (B), AT51 (A), AT53 (A), AT98 (B)
AZE	AZE		
BEL	BEL	2 (8.7%)	BE12 (B), BE31 (A)
BGR	BGR	5 (35.71%)	BG08 (A), BG09 (A), BG22 (B), BG23 (B), BG31 (C)
BIH	BIH	6 (37.5%)	BA06 (A), BA07 (A), BA11 (A), BA12 (A), BA13 (A), BA14 (A)
CHE	CHE	10 (43.48%)	CH06 (A), CH21 (A), CH22 (A), CH23 (B), CH24 (B), CH31 (B), CH32 (B), CH33 (B), CH51 (B), CH90 (C)
CYP	CYP	4 (40%)	CY01 (B), CY02 (B), CY06 (A), CY07 (A)
CZE	CZE	15 (65.22%)	CZ05 (A), CZ06 (A), CZ08 (A), CZ10 (A), CZ11 (A), CZ12 (A), CZ13 (A), CZ21 (B), CZ22 (B), CZ23 (B), CZ24 (B), CZ25 (B), CZ26 (B), CZ27 (B), CZ28 (B)
DEU	DEU	8 (57.14%)	DE03 (A), DE04 (A), DE06 (A), DE11 (B), DE12 (B), DE13 (B), DE21 (C), DE98 (A)
DNK	DNK	16 (80%)	DK03 (A), DK04 (A), DK05 (A), DK06 (A), DK07 (A), DK08 (A), DK11 (B), DK21 (C), DK91 (A), DK92 (A), DK93 (A), DK94 (A), DK95 (A), DK96 (B), DK97 (B), DK98 (A)
DNK	GRL		
ESP	ESP	3 (6.12%)	ES03 (A), ES45 (A), ES95 (A)
EST	EST	9 (26.47%)	EE20 (A), EE24 (B), EE25 (B), EE27 (B), EE28 (B), EE29 (B), EE30 (B), EE33 (B), EE34 (B)
FIN	FIN	5 (25%)	FI04 (A), FI12 (B), FI14 (B), FI15 (B), FI17 (C)
FRA	FRA	16 (53.33%)	FR11 (B), FR12 (B), FR13 (B), FR18 (B), FR19 (B), FR20 (B), FR21 (B), FR22 (B), FR23 (B), FR24 (B), FR31 (C), FR32 (B), FR33 (C), FR35 (A), FR37 (B), FR38 (B)
GBR	GBR	3 (14.29%)	UK03 (A), UK90 (A), UK95 (A)
GBR	GIB	1 (25%)	GZ02 (NULL)
GEO	GEO		
GRC	GRC	8 (25%)	GR04 (A), GR10 (A), GR22 (B), GR25 (B), GR26 (B), GR27 (B), GR31 (C), GR98 (A)
HRV	HRV		

National - CDDA - Quality control report

Parent ISO	ISO3	Number of designations (percentage)	Designations (Category)
HUN	HUN	5 (38.46%)	HU04 (A), HU06 (A), HU07 (A), HU09 (A), HU10 (B)
IRL	IRL	5 (38.46%)	IE11 (B), IE12 (B), IE13 (B), IE21 (C), IE97 (A)
ISL	ISL		
ITA	ITA	16 (64%)	IT03 (A), IT06 (A), IT07 (B), IT11 (B), IT13 (B), IT14 (B), IT31 (A), IT32 (B), IT33 (B), IT34 (A), IT35 (B), IT36 (B), IT41 (A), IT42 (A), IT94 (A), IT95 (C)
LIE	LIE		
LTU	LTU		
LUX	LUX	3 (30%)	LU01 (NULL), LU04 (A), LU08 (A)
LVA	LVA		
MCO	MCO		
MKD	MKD	4 (57.14%)	MK01 (A), MK04 (A), MK05 (A), MK06 (A)
MLT	MLT		
MNE	MNE	5 (41.67%)	ME02 (NULL), ME06 (NULL), ME07 (NULL), ME08 (NULL), ME09 (NULL)
NLD	NLD		
NOR	NOR	4 (22.22%)	NO31 (A), NO33 (A), NO34 (A), NO39 (A)
POL	POL	4 (36.36%)	PL06 (A), PL07 (A), PL08 (A), PL09 (C)
PRT	PRT	27 (67.5%)	PT01 (A), PT02 (A), PT03 (A), PT04 (A), PT05 (A), PT21 (B), PT22 (B), PT23 (B), PT24 (B), PT25 (B), PT26 (B), PT27 (B), PT28 (B), PT29 (B), PT30 (B), PT31 (B), PT37 (B), PT38 (B), PT41 (C), PT42 (C), PT43 (B), PT50 (B), PT53 (B), PT54 (B), PT55 (B), PT56 (B), PT97 (B)
ROU	ROU	10 (50%)	RO11 (B), RO12 (B), RO13 (B), RO14 (B), RO15 (B), RO21 (B), RO31 (B), RO32 (B), RO41 (B), RO42 (B)
RUS	RUS	5 (45.45%)	ENaP (NULL), ETC (NULL), IP (NULL), LP (NULL), NR (NULL)
SRB	SRB		
SVK	SVK	2 (14.29%)	SK11 (A), SK12 (A)
SVN	SVN	6 (40%)	SI07 (A), SI08 (A), SI10 (B), SI11 (B), SI12 (B), SI13 (B)
SWE	SWE	5 (38.46%)	SE05 (A), SE94 (A), SE95 (A), SE96 (A), SE97 (B)
TUR	TUR		
UKR	UKR		
	Σ:	237 (32.47%)	

4.05 Designations where "Category" has been changed

Number of detected records: 18

Parent ISO	ISO3	DESIG ABBR	Category		no of sites
			old	new	
BEL	BEL	BE05	A	B	9
BEL	BEL	BE06	A	C	218
BEL	BEL	BE14	B	A	120
BGR	BGR	BG31	B	C	0
CYP	CYP	CY01		B	0
CYP	CYP	CY02		B	0
CYP	CYP	CY03		A	10
CYP	CYP	CY04		A	7
CYP	CYP	CY05		A	4
CYP	CYP	CY06		A	0
CYP	CYP	CY07		A	0
CYP	CYP	CY08		A	2
FRA	FRA	FR06	B	A	195
IRL	IRL	IE97		A	0

Parent ISO	ISO3	DESIG ABBR	Category		no of sites
			old	new	
IRL	IRL	IE98		A	155
MLT	MLT	MT12	A	B	11
PRT	PRT	PT97		B	0
SWE	SWE	SE99		A	86
Σ:					817

4.06 Designations where "DESIGNATE" has been changed

Number of detected records: **81**

Parent ISO	ISO3	DESIG ABBR	DESIGNATE		no of sites
			old	new	
AUT	AUT	AT09		Other Landscape section	1
AUT	AUT	AT13		Mire protection	0
AUT	AUT	AT15		Protection of riparian forest	0
AUT	AUT	AT16		Protection of standing water	0
AUT	AUT	AT17		Protection of runnin water	0
AUT	AUT	AT18		Protection of glaciers	0
AUT	AUT	AT19		protection of alpine zone	0
AUT	AUT	AT20		rare and endangered animal species	0
AUT	AUT	AT21		rare and endangered plant species	0
AUT	AUT	AT22		funghi	0
AUT	AUT	AT24		specially protected caves	0
AUT	AUT	AT26		marshes and springs	1
AUT	AUT	AT27		riparian forests	1
AUT	AUT	AT28		poor grassland	2
AUT	AUT	AT30		Natura 2000 sites	0
AUT	AUT	AT32		recreation forest	0
AUT	AUT	AT35		water preservation area	0
AUT	AUT	AT36		ecological very valuable areas	0
AUT	AUT	AT37		watermanagement general plans	0
AUT	AUT	AT38		water management general plans directive	0
AUT	AUT	AT52		ex lege protection forest and meadows	2
AUT	AUT	AT53		lakes	0
AUT	AUT	AT54		special conservation areas	5
BEL	BEL	BE01	State Nature Reserve	State Nature Reserve (Wallone Region)	145
BEL	BEL	BE02	Certified Nature Reserve	Certified Nature Reserve (Wallone Region)	133
BEL	BEL	BE03	Forest Reserve (Flanders Region)	Forest Reserve (Flemish Region)	0
BEL	BEL	BE05	Nature Park	Nature Park (Wallone Region)	9
BEL	BEL	BE06	Certified Forest Reserve	Certified Forest (Wallone Region)	218
BEL	BEL	BE07	Flemish Nature Reserve	Regional Nature Reserve (Flemish Region)	76
BEL	BEL	BE11	Protected Dunes	Protected Dunes (Flemish Region)	104
BEL	BEL	BE13		Public Forest (Flemish Region)	359
BEL	BEL	BE14		Scientific Interest Site (Wallone Region)	120
BEL	BEL	BE21	Private Nature Reserve	Private Nature Reserve (Wallone Region)	121
BGR	BGR	BG08	Protected Zone	Protected Zone in accordance with the Bird Directive	0
BGR	BGR	BG21	State Game Breeding Stations	State Game Husbandries	40

National - CDDA - Quality control report

Parent ISO	ISO3	DESIG ABBR	DESIGNATE		no of sites
			old	new	
ESP	ESP	ES01	Special Nature Reserve	Nature Reserve (Special)	17
ESP	ESP	ES03	Marine Reserve	Marine Protected Area	0
ESP	ESP	ES05	Wildlife Nature Reserve	Nature Reserve (Wildlife)	13
ESP	ESP	ES06	Partial Nature Reserve	Nature Reserve (Parcial)	58
ESP	ESP	ES07	Integral Nature Reserve	Nature Reserve (Integral)	18
ESP	ESP	ES08	National Park	Nacional Park	14
ESP	ESP	ES09		Periurban Protected Area	21
ESP	ESP	ES10	Nature Park	Natural Park	125
ESP	ESP	ES12		Periurban Park	4
ESP	ESP	ES13	Nature Area (Paraje Natural)	Nature Place	33
ESP	ESP	ES14	Nature Area of National Interest	Nature Place (National Interest)	7
ESP	ESP	ES15		Nature Place (Local Interest)	49
ESP	ESP	ES16	Nature Site of National Interest	Site of national interest	4
ESP	ESP	ES17	Area of scientific interest	Site of scientific interest	1
ESP	ESP	ES20	Natural Monument of National interest	Natural Monument (National Interest)	1
ESP	ESP	ES22	Natural Protected Space	Protected Area	3
ESP	ESP	ES24	Recreative Natural Area	Natural Area (recreational)	3
ESP	ESP	ES25	Picturesque Area	Nature Place (picturesque)	1
ESP	ESP	ES30		Nature Reserve	4
ESP	ESP	ES31	Directed Nature Reserve	Nature Reserve (Management)	3
ESP	ESP	ES32		Microreserve	47
ESP	ESP	ES34	Protected Humedal	Protected Wetland	5
ESP	ESP	ES89	Marine Nature Reserve	Nature Reserve (Marine)	4
ESP	ESP	ES90	Protected Biotope	Protected Biotop	5
ESP	ESP	ES94	Natural Landscape	Protected Landscape	53
ESP	ESP	ES95		Special Areas of Conservation (SAC)	0
ESP	ESP	ES96		Special Areas of Conservation (SAC)	69
ESP	ESP	ES97	Ecological corridors and of biodiversity	Ecological corridor	4
ESP	ESP	ES98		Animal Refuge	1
ESP	ESP	ES99	Others		0
FRA	FRA	FR01	National Park - Central Area	National Park - Core Area	6
FRA	FRA	FR03	Nature Reserve	National Nature Reserve	140
FRA	FRA	FR12		Registered natural monument/site	0
FRA	FRA	FR13	Registered Site	Classified natural monument/site	0
FRA	FRA	FR22	Conventional Reserve	Conventional Nature Reserve	0
FRA	FRA	FR24		Community Forest	0
IRL	IRL	IE01	National Nature Reserve - Section 15 of Wildlife Act 1976	National Nature Reserve	71
IRL	IRL	IE02	National Nature Reserve - Section 16 of Wildlife Act 1976	National Nature Reserve	2
IRL	IRL	IE12	Tree preservation order - Planning Acts 1963 and subsequent	Tree preservation order	0
IRL	IRL	IE13	Special amenity area order - Planning Acts 1963 and subsequent	Special amenity area order	0
ITA	ITA	IT36	Susceptible Areas	Sensible Areas	0
NOR	NOR	NO99	Temporary Proteceted Area	Temporary Protected Area	1
PRT	PRT	PT37	Professional Fishery Zone	Professional Fishing Zone	0
PRT	PRT	PT38		Recreational Fishing Zone	0
PRT	PRT	PT50		Forest Perimeter	0

National - CDDA - Quality control report

Parent ISO	ISO3	DESIG ABBR	DESIGNATE		no of sites
			old	new	
PRT	PRT	PT56		No Hunting Area	0
	Σ:				2124

5 Sites table

List of table fields and their completeness including comparison with previous version.

More information about the table as well as about individual fields is available in Data dictionary at following URL:

http://dd.eionet.europa.eu/dstable.jsp?mode=view&table_id=6123

Legend - highlightings of result table fields

Number of filled fields in new dataset Decrease

Increase

Number of fields: **18**

Field name	Number of filled fields in		number	Empty fields in new dataset
	old dataset (percentage)	new dataset (percentage)		number by countries
SITE_CODE	82771 (100%)	108692 (100%)	0	
SITE_CODE_NAT	75427 (91.13%)	96153 (88.46%)	12539	ALB 801, AND 5, ARM 28, AZE 35, BEL 97, BIH 156, DNK 12, GBR 24, GEO 27, GRC 810, HRV 462, MCO 2, MKD 74, MNE 37, POL 2058, ROU 1, SRB 235, TUR 2477, UKR 5198
PARENT_ISO	82771 (100%)	108692 (100%)	0	
ISO3	82771 (100%)	108692 (100%)	0	
DESIG_ABBR	82771 (100%)	107892 (99.26%)	800	ALB 1, AND 2, ARM 10, AZE 32, BLR 451, GEO 33, KAZ 100, KGZ 33, MDA 66, TJK 23, TKM 32, UZB 17
SITE_NAME	82771 (100%)	108692 (100%)	0	
SITE_AREA	80949 (97.8%)	106814 (98.27%)	1878	ALB 288, ESP 1, EST 63, FRA 66, HRV 1, IRL 187, MKD 3, NOR 46, POL 241, ROU 2, SRB 1, SVN 2, TUR 977
IUCNCAT	75481 (91.19%)	106578 (98.06%)	2114	ARM 23, AZE 1, BEL 188, BIH 153, ESP 736, GBR 87, GEO 2, GRC 38, MNE 24, NOR 324, POL 537, SRB 1
NUTS	72874 (88.04%)	90828 (83.56%)	17864	AND 2, ARM 40, AZE 73, BEL 304, BLR 451, FRA 9, GEO 63, ISL 96, KAZ 100, KGZ 33, MCO 2, MDA 66, RUS 11343, SVN 2, TJK 23, TKM 32, TUR 10, UKR 5198, UZB 17
YEAR	76976 (93%)	92683 (85.27%)	16009	ARM 2, AZE 2, BEL 682, BLR 357, CHE 7, DEU 43, EST 1054, FIN 251, FRA 153, GBR 16, GEO 12, KAZ 24, MDA 1, MKD 3, MNE 1, NLD 1744, NOR 46, POL 169, ROU 87, RUS 11085, TJK 7, TKM 13, TUR 7, UKR 242, UZB 1
Last_leg_chng_year	0 (0%)	28052 (25.81%)	80640	ALB 801, AND 7, ARM 40, AUT 1090, AZE 73, BEL 1991, BGR 880, BIH 156, BLR 451, CHE 3259, CYP 45, CZE 1960, DNK 2137, ESP 1509, EST 14405, FIN 7610, FRA 1769, GBR 8801, GEO 63, GRC 802, HRV 462, HUN 250, IRL 309, ISL 96, ITA 772, KAZ 100, KGZ 33, LIE 40, LUX 97, LVA 697, MCO 2, MDA 66, MKD 72, MLT 169, MNE 37, NLD 1986, NOR 2614, POL 2058, PRT 133, RUS 11343, SRB 167, SVK 1132, SVN 1369, SWE 1040, TJK 23, TKM 32, TUR 2477, UKR 5198, UZB 17
Last_leg_chng_code	0 (0%)	14667 (13.49%)	94025	ALB 801, AND 7, ARM 40, AUT 1219, AZE 73, BEL 1991, BGR 880, BIH 156, BLR 451, CHE 3259, CYP 45, CZE 1961, DEU 10397, DNK 2137, ESP 1509, EST 14405, FIN 7610, FRA 1769, GBR 8801, GEO 63, GRC 808, HRV 462, HUN 250, IRL 309, ISL 96, ITA 772, KAZ 100, KGZ 33, LIE 40, LTU 327, LUX 97, LVA 697, MCO 2, MDA 66, MKD 72, MLT 169, MNE 37, NLD 1986, NOR 2614, POL 2058, PRT 144, ROU 981, RUS 11343, SRB 179, SVK 1132, SVN 1374, SWE 2556, TJK 23, TKM 32, TUR 2477, UKR 5198, UZB 17
LAT	66812 (80.72%)	101975 (93.82%)	6717	ALB 702, ARM 20, BEL 1101, BIH 110, CHE 20, DEU 130, DNK 1, ESP 561, EST 2170, FRA 15, GBR 19, GEO 10, HUN 112, LUX 23, MKD 15, MNE 31, NOR 15, POL 216, ROU 16, SRB 135, SVN 2, TUR 1292, UKR 1
LON	66812 (80.72%)	101974 (93.82%)	6718	ALB 702, ARM 20, BEL 1101, BIH 110, CHE 20, DEU 130, DNK 1, ESP 562, EST 2170, FRA 15, GBR 19, GEO 10, HUN 112, LUX 23, MKD 15, MNE 31, NOR 15, POL 216, ROU 16, SRB 135, SVN 2, TUR 1292, UKR 1
CDDA_Coordinates_code	82771 (100%)	84275 (77.54%)	24417	ALB 801, AND 7, ARM 40, AZE 73, BEL 276, BIH 156, BLR 451, CZE 2243, ESP 562, GEO 63, HRV 462, HUN 250, KAZ 100, KGZ 33, LUX 97, MCO 2, MDA 66, MNE 37, NLD 1986, NOR 4, PRT 76, RUS 11343, SRB 2, SVK 17, TJK 23, TKM 32, UKR 5198, UZB 17

National - CDDA - Quality control report

Field name	Number of filled fields in		Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)	number	number by countries
CDDA_Resolution_code	82771 (100%)	84037 (77.32%)	24655	ALB 801, AND 7, ARM 40, AZE 73, BEL 276, BIH 156, BLR 451, CHE 82, CZE 2243, ESP 562, EST 80, GEO 63, HRV 462, HUN 250, KAZ 100, KGZ 33, LUX 97, MCO 2, MDA 66, MNE 37, NLD 1986, NOR 97, PRT 76, RUS 11343, SRB 2, TJK 23, TKM 32, UKR 5198, UZB 17
CDDA_Dissemination_code	82771 (100%)	87091 (80.13%)	21601	ALB 801, AND 7, ARM 40, AZE 73, BIH 156, BLR 451, CZE 2243, EST 80, FRA 27, GEO 63, HRV 462, HUN 250, KAZ 100, KGZ 33, LUX 97, MCO 2, MDA 66, MNE 37, RUS 11343, TJK 23, TKM 32, UKR 5198, UZB 17
NOTES	39843 (48.14%)	65762 (60.5%)	42930	ALB 799, AUT 1087, BEL 1755, BGR 857, BIH 156, CHE 2833, CYP 20, CZE 2243, DNK 1847, ESP 1509, EST 3284, FIN 97, FRA 46, GBR 7226, GRC 22, HRV 462, HUN 250, IRL 309, ISL 74, ITA 770, LTU 325, LUX 97, LVA 683, MCO 2, MKD 69, MLT 38, MNE 37, NLD 1986, NOR 2502, POL 2058, PRT 120, ROU 994, SRB 86, SVK 1018, SVN 1264, TUR 807, UKR 5198

5.01 Number of records

Number of sites records by country including comparison with previous version. Number of new sites in database is subdivided to show number of older sites (designated before 2007) added to database for the first time this year and number of newly designated sites (designated in 2007 or later). Detailed information about number and size of the new sites subdivided by designation type is also provided.

Legend - highlightings of result table fields

Number of records in Decrease
new dat.
 Increase

Number of ISO3 countries: **63**

Parent ISO	ISO3	Number of records in		No. of old sites deleted	New sites in database			
		old dat.	new dat.		older added		newly designated	
					number	by designation (number, size)	number	by designation (number, size)
ALB	ALB	798	801	3	5	AL01 (2; 49562.00 ha), AL05 (3; 21725.00 ha)	1	n/a (1; 33928.00 ha)
AND	AND		7		7	n/a (2; 3250.00 ha), AD01 (4; 6962.38 ha), AD02 (1; 1067.53 ha)		
ARM	ARM		40		40	spr (22; 234194.00 ha), NP (3; 328102.00 ha), SR (5; 65889.00 ha), n/a (10; 558114.00 ha)	2	spr (2; 44.00 ha)
AUT	AUT	1097	1219	8	129	AT10 (3; 5.37 ha), AT03 (51; 9866.47 ha), AT52 (1; 60.00 ha), AT04 (18; 14470.58 ha), AT06 (40; 1077.49 ha), AT02 (13; 188983.81 ha), AT08 (2; 11.08 ha), AT54 (1; 18.30 ha)	1	AT04 (1; 153.76 ha)
AZE	AZE		73		73	n/a (32; 416630.00 ha), Zk (20; 285696.00 ha), Z (15; 196464.00 ha), NP (6; 117683.00 ha)	2	n/a (1; 0.00 ha), NP (1; 54374.00 ha)
BEL	BEL	1608	1991	96	413	BE03 (3; 239.90 ha), BE10 (19; 10392.00 ha), BE32 (1; 75.70 ha), BE34 (39; 179.50 ha), BE06 (196; 226932.69 ha), BE02 (4; 49.00 ha), BE21 (120; 3677.02 ha), BE16 (1; 2.87 ha), BE01 (6; 14.00 ha), BE09 (2; 51.24 ha), BE05 (9; 306971.00 ha), BE30 (13; 114.10 ha)	78	BE03 (4; 264.72 ha), BE33 (4; 587.00 ha), BE14 (8; 11.00 ha), BE32 (1; 36.20 ha), BE06 (22; 16938.99 ha), BE02 (10; 325.00 ha), BE21 (13; 51.96 ha), BE16 (2; 503.12 ha), BE01 (11; 81.00 ha), BE07 (1; 51.00 ha), BE09 (2; 2.37 ha)
BGR	BGR	921	991	6	3	BG21 (2; 19391.00 ha), BG03 (1; 0.10 ha)	73	BG05 (1; 1732.43 ha), BG06 (71; 21003.63 ha), BG21 (1; 199.50 ha)
BIH	BIH	156	156					

National - CDDA - Quality control report

Parent ISO	ISO3	Number of records in		No. of old sites deleted	New sites in database			
		old dat.	new dat.		older added		newly designated	
					num ber	by designation (number, size)	num ber	by designation (number, size)
BLR	BLR		451		451	n/a (451; 1756077.00 ha)	357	n/a (357; 190188.00 ha)
CHE	CHE	3196	3259	19			82	CH05 (82; 70.36 ha)
CYP	CYP	45	45					
CZE	CZE	2221	2243		13	CZ02 (4; 64.47 ha), CZ03 (1; 66.06 ha), CZ04 (8; 7438.96 ha)	9	CZ02 (2; 46.71 ha), CZ03 (1; 220.88 ha), CZ04 (6; 36.04 ha)
DEU	DEU	15222	15349	474	473	DE02 (232; 36302.87 ha), DE07 (241; 601641.47 ha)	156	DE02 (112; 607853.10 ha), DE07 (41; 316150.20 ha), DE05 (3; 125399.00 ha)
DNK	DNK	3833	2126	1795	77	DK01 (77; 15336.30 ha)	11	DK22 (1; 24400.00 ha), DK01 (10; 9871.90 ha)
DNK	GRL	2	11		7	GL02 (7; 415765.00 ha)	2	GL02 (2; 66890.00 ha)
ESP	ESP	1221	1509	293	463	ES94 (3; 6524.00 ha), ES14 (1; 1075.00 ha), ES13 (1; 1960.00 ha), ES15 (4; 407.00 ha), ES43 (165; 1038460.00 ha), ES08 (3; 159450.00 ha), ES11 (3; 13698.00 ha), ES93 (1; 20.00 ha), ES50 (48; 44841.54 ha), ES96 (5; 4786.00 ha), ES34 (1; 3025.00 ha), ES06 (2; 913.00 ha), ES44 (17; 719.00 ha), ES51 (134; 1.34 ha), ES21 (9; 24.00 ha), ES10 (10; 222201.24 ha), ES07 (2; 1000.00 ha), ES31 (2; 2086.00 ha), ES16 (3; 57.00 ha), ES19 (10; 615.22 ha), ES32 (1; 4.00 ha), ES46 (5; 165924.00 ha), ES48 (29; 216665.00 ha), ES12 (2; 69.00 ha), ES04 (2; 32977.00 ha)	101	ES94 (4; 37468.00 ha), ES01 (1; 3477.00 ha), ES13 (1; 63084.00 ha), ES15 (14; 6969.42 ha), ES40 (1; 59.00 ha), ES93 (62; 0.62 ha), ES44 (4; 2.00 ha), ES10 (6; 143908.00 ha), ES07 (1; 586.00 ha), ES19 (5; 5284.00 ha), ES32 (1; 38.00 ha), ES04 (1; 406.00 ha)
EST	EST	14065	14405	231	159	EE14 (4; 1403.10 ha), EE23 (29; 78.80 ha), EE16 (61; 584.58 ha), EE05 (4; 24872.80 ha), EE42 (61; 584.62 ha)	563	EE03 (51; 15563.95 ha), EE41 (3; 996.40 ha), EE14 (5; 3091.80 ha), EE13 (19; 1359.75 ha), EE18 (2; 0.00 ha), EE43 (2; 20.56 ha), EE17 (103; 575527.11 ha), EE23 (38; 102.22 ha), EE44 (3; 996.44 ha), EE02 (21; 27443.10 ha), EE16 (129; 1422.31 ha), EE12 (17; 5747.10 ha), EE04 (24; 7560.00 ha), EE05 (10; 3247.05 ha), EE11 (7; 464.00 ha), EE42 (129; 1408.40 ha)
FIN	FIN	6724	7610	10	34	FI16 (25; 1494.91 ha), FI92 (2; 60.93 ha), FI94 (6; 7.73 ha), FI93 (1; 44.07 ha)	867	FI16 (700; 13478.91 ha), FI92 (17; 103.53 ha), FI94 (130; 179.62 ha), FI93 (20; 40.68 ha)
FRA	ATF	1	1					
FRA	BLM		3		3	FR03 (1; 1200.00 ha), FR05 (2; ? ha)		
FRA	FRA	1659	1671	1	1	FR02 (1; ? ha)	12	FR02 (1; ? ha), FR03 (2; 4189.73 ha), FR05 (7; 588.45 ha), FR15 (1; 51161.60 ha), FR34 (1; 343318.00 ha)
FRA	GLP	25	20	5				
FRA	GUF	19	20	2	1	FR06 (1; 110300.00 ha)	2	FR01 (1; 2023538.00 ha), FR16 (1; 1361430.00 ha)
FRA	MAF		2		2	FR05 (1; 0.00 ha), FR03 (1; 3060.00 ha)		
FRA	MTQ	24	25		1	FR06 (1; 2285.00 ha)		
FRA	MYT		3		2	FR05 (2; 107.48 ha)	1	FR03 (1; 142.36 ha)
FRA	REU	23	24	2			3	FR01 (1; 105485.00 ha), FR16 (1; 87976.00 ha), FR03 (1; 3500.00 ha)
GBR	GBR	8790	8800	3	1	UK04 (1; 48.81 ha)	12	UK01 (4; 29977.95 ha), UK96 (6; 153.74 ha), UK04 (2; 3601.51 ha)
GBR	GIB	1	1					

National - CDDA - Quality control report

Parent ISO	ISO3	Number of records in		No. of old sites deleted	New sites in database			
		old dat.	new dat.		older added		newly designated	
					num ber	by designation (number, size)	num ber	by designation (number, size)
GEO	GEO		63		63	NR (16; 168871.00 ha), HR (1; 0.00 ha), PFo (1; 8500.00 ha), NP (11; 1301449.00 ha), Zk (1; 10000.00 ha), n/a (33; 296429.00 ha)	12	HR (1; 0.00 ha), PFo (1; 8500.00 ha), NP (6; 1222800.00 ha), n/a (4; 6861.00 ha)
GRC	GRC	800	810	22	7	GR09 (1; 16149.49 ha), GR01 (1; 253.17 ha), GR92 (1; 150017.66 ha), GR99 (4; 207995.52 ha)	25	GR95 (3; 793.72 ha), GR92 (6; 162052.32 ha), GR99 (6; 103693.01 ha), GR08 (6; 51473.54 ha), GR96 (4; 272373.81 ha)
HRV	HRV	195	462		258	HR03 (1; 10900.00 ha), HR02 (7; 53304.20 ha), HR04 (5; 106783.00 ha), HR08 (13; 768.00 ha), HR07 (42; 44606.74 ha), HR06 (55; 27.63 ha), HR09 (135; 956.00 ha)	9	HR02 (2; 19.53 ha), HR08 (1; 2.23 ha), HR07 (2; 2888.79 ha), HR06 (1; 136.45 ha), HR05 (2; 160231.46 ha), HR09 (1; 0.14 ha)
HUN	HUN	250	250					
IRL	IRL	208	309	15	116	IE05 (20; ? ha), IE98 (96; ? ha)		
ISL	ISL	98	96	3			1	IS01 (1; 1079720.96 ha)
ITA	ITA	772	772					
KAZ	KAZ		100		99	n/a (99; 12404500.00 ha)	25	n/a (25; 4829996.50 ha)
KGZ	KGZ		33		33	n/a (33; 5596140.00 ha)		
LIE	LIE	40	40					
LTU	LTU	331	328	3				
LUX	LUX	97	97					
LVA	LVA	711	697	16			2	LV05 (2; 51395.50 ha)
MCO	MCO	2	2					
MDA	MDA		66		66	n/a (66; 142034.00 ha)	1	n/a (1; 240.00 ha)
MKD	MKD	77	74	3				
MLT	MLT	175	178				3	MT02 (2; 315.60 ha), MT11 (1; 140.20 ha)
MNE	MNE	37	37					
NLD	NLD	1986	1986					
NOR	NOR	2504	2585	14	1	NO03 (1; 435.90 ha)	94	NO03 (80; 32367.90 ha), NO19 (5; 3.20 ha), NO02 (2; 306.40 ha), NO17 (7; 87.60 ha)
NOR	SJM	22	29		7	NO33 (2; 623700.00 ha), NO34 (1; 1658.00 ha), NO31 (4; 667201.00 ha)		
POL	POL	2058	2058	1	1	PL03 (1; 87040.00 ha)		
PRT	PRT	68	176	16	70	PT08 (2; 35253.80 ha), PT13 (6; 4203.00 ha), PT11 (16; 15987.09 ha), PT07 (18; 13053.13 ha), PT10 (1; 2643.00 ha), PT12 (9; 210.00 ha), PT16 (4; 31706.30 ha), PT09 (7; 507.64 ha), PT15 (3; 2486.08 ha), PT14 (4; 435.00 ha)	54	PT07 (8; 2150.23 ha), PT11 (4; 14522.51 ha), PT16 (13; 32892.74 ha), PT09 (1; 117.70 ha), PT15 (28; 7891.51 ha)
ROU	ROU	981	996		3	RO04 (3; 2343.00 ha)	12	RO04 (11; 4564.11 ha), RO05 (1; 9156.00 ha)
RUS	RUS		11343		11343	RU99 (875; 95223959.00 ha), Z (106; 44326274.00 ha), Zk (2426; 75815130.00 ha), NP (46; 13200665.00 ha), NM (7890; 2441935.00 ha)	11085	RU99 (791; 38862398.00 ha), Z (7; 1423923.00 ha), Zk (2387; 65009329.00 ha), NP (11; 4681887.00 ha), NM (7889; 2441900.00 ha)
SRB	SRB	231	235	33	28	RS03 (27; 2172.00 ha), RS04 (1; 12740.00 ha)	8	RS03 (5; 49.00 ha), RS06 (1; 392.00 ha), RS04 (1; 490.00 ha), RS02 (1; 118.00 ha)
SVK	SVK	1120	1132	5	13	SK04 (12; 0.00 ha), SK05 (1; 74.77 ha)	4	SK99 (1; 2.52 ha), SK05 (3; 15.57 ha)
SVN	SVN	448	1377	3	919	SI02 (2; 23.20 ha), SI14 (38; 50.10 ha), SI03 (879; 779.68 ha)	13	SI02 (4; 184.86 ha), SI03 (8; 153.13 ha), SI06 (1; 13505.26 ha)

National - CDDA - Quality control report

Parent ISO	ISO3	Number of records in		No. of old sites deleted	New sites in database			
		old dat.	new dat.		older added		newly designated	
					num ber	by designation (number, size)	num ber	by designation (number, size)
SWE	SWE	5434	11758	225	5505	SE98 (1; 0.00 ha), SE06 (2; 10.66 ha), SE99 (85; 191.15 ha), SE04 (5347; 16702.89 ha), SE02 (70; 28203.95 ha)	1044	SE98 (2; 0.15 ha), SE06 (1; 97.46 ha), SE99 (1; 0.11 ha), SE04 (762; 2988.74 ha), SE02 (278; 75395.96 ha)
TJK	TJK		23		23	n/a (23; 2252725.00 ha)	7	n/a (7; 246700.00 ha)
TKM	TKM		32		32	n/a (32; 2536271.00 ha)	13	n/a (13; 0.00 ha)
TUR	TUR	2475	2477	3			5	TR02 (4; 2217.00 ha), TR01 (1; 16430.00 ha)
UKR	UKR		5198		5198	UA02 (1817; 633522.34 ha), UA07 (1921; 11662.29 ha), UA12 (4; 224937.00 ha), UA10 (277; 4271.53 ha), UA04 (15; 153525.00 ha), UA06 (114; 4439.70 ha), UA09 (78; 6578.96 ha), UA03 (9; 529985.00 ha), UA01 (264; 366760.50 ha), UA05 (664; 53766.80 ha), UA11 (16; 1830.50 ha), UA08 (19; 287807.00 ha)	242	UA02 (25; 3356.10 ha), UA07 (20; 6.82 ha), UA10 (2; 28.53 ha), UA04 (2; 47000.00 ha), UA06 (1; 0.00 ha), UA03 (1; 37891.00 ha), UA01 (1; 2592.00 ha), UA05 (190; 5826.80 ha)
UZB	UZB		17		17	n/a (17; 1799003.00 ha)	1	n/a (1; 26500.00 ha)
Σ:		82771	108692	3310	26160		14995	

5.02 Sites where "ISO3" is not present in official list

For official list of country codes see Annex 1.

Number of detected codes: 0

5.03 Number of sites by country where "DESIG_ABBR" is not available in "Designations" table

Number of ISO3 countries: 3

Parent ISO	ISO3	no of sites	no of design.	DESIG ABBR (number, total area of sites by the designation)
AND	AND	5	2	AD01 (4; 6962.38 ha), AD02 (1; 1067.53 ha)
AZE	AZE	6	1	NP (6; 117683 ha)
LUX	LUX	2	1	LU09 (2; 17213 ha)
Σ:		13	4	

5.04 Number of sites by country where "SITE_AREA" is 0

It is allowed to report 0 size if site is very small or a point object.

For number of sites without size entry see first tabular result of chapter 5.

Number of ISO3 countries: 32

Parent ISO	ISO3	no of sites	no of design.	DESIG ABBR (number, percentage of sites by the designation)
ALB	ALB	340	1	AL06 (340, 45.39%)
BEL	BEL	2	2	BE06 (1, 0.46%), BE21 (1, 0.77%)
BGR	BGR	1	1	BG03 (1, 0.29%)
CHE	CHE	1	1	CH52 (1, 50%)
CYP	CYP	1	1	CY08 (1, 50%)
DEU	DEU	24	2	DE02 (1, 0.01%), DE07 (23, 0.32%)
DNK	DNK	184	1	DK01 (184, 8.66%)
ESP	ESP	13	5	ES04 (1, 0.9%), ES19 (5, 2.36%), ES21 (4, 6.56%), ES44 (2, 9.09%), ES93 (1, 1.23%)
EST	EST	1058	2	EE18 (1057, 88.3%), EE41 (1, 20%)

National - CDDA - Quality control report

Parent ISO	ISO3	no of sites	no of design.	DESIG ABBR (number, percentage of sites by the designation)
FRA	FRA	123	2	FR04 (3, 2.04%), FR05 (120, 18.49%)
FRA	MAF	1	1	FR05 (1, 100%)
FRA	MTQ	1	1	FR05 (1, 7.14%)
FRA	REU	1	1	FR05 (1, 33.33%)
GBR	GBR	22	4	UK04 (1, 0.02%), UK87 (5, 83.33%), UK92 (14, 30.43%), UK93 (2, 13.33%)
GEO	GEO	2	2	HR (1, 100%), NP (1, 9.09%)
GRC	GRC	42	1	GR06 (42, 82.35%)
HRV	HRV	130	3	HR06 (78, 75%), HR07 (3, 3.85%), HR09 (49, 36.03%)
HUN	HUN	3	2	HU03 (2, 1.32%), HU08 (1, 100%)
ITA	ITA	13	2	IT02 (1, 0.68%), IT30 (12, 8.51%)
LVA	LVA	37	1	LV04 (37, 10.42%)
MKD	MKD	18	1	MK98 (18, 25.71%)
MLT	MLT	31	2	MT06 (29, 100%), MT07 (2, 25%)
MNE	MNE	2	2	ME03 (1, 16.67%), ME04 (1, 4.55%)
NOR	NOR	208	5	NO03 (2, 0.11%), NO11 (199, 75.67%), NO13 (2, 40%), NO15 (4, 10.53%), NO19 (1, 3.85%)
POL	POL	9	1	PL04 (9, 3.02%)
ROU	ROU	7	2	RO03 (3, 1.3%), RO04 (4, 0.63%)
RUS	RUS	3809	5	NM (3040, 38.53%), NP (4, 8.7%), RU99 (570, 65.14%), Z (1, 0.94%), Zk (194, 8%)
SRB	SRB	34	3	RS02 (4, 5.88%), RS03 (26, 28.57%), RS05 (4, 10.53%)
SVK	SVK	69	4	SK03 (50, 84.75%), SK04 (14, 5.83%), SK05 (2, 1.2%), SK06 (3, 11.11%)
SVN	SVN	866	3	SI02 (1, 1.69%), SI03 (834, 72.65%), SI14 (31, 25.62%)
SWE	SWE	1213	1	SE98 (1213, 85.91%)
UKR	UKR	27	5	UA02 (3, 0.17%), UA04 (1, 6.67%), UA05 (2, 0.3%), UA06 (2, 1.75%), UA07 (19, 0.99%)
	Σ:	8292	70	

5.05 Number of sites by country where IUCN category is unassigned (UA) or is not present in official list

List of allowable values for IUCN category:
Ia, Ib, II, III, IV, V, VI, N/A or NA.

IUCN stands for International Union for the Conservation of Nature and Natural Resources.
A guidance document on IUCN categories is available at:
<http://www.iucn.org/themes/wcpa/pubs/pdfs/iucncategories.pdf>

Number of ISO3 countries: **20**

Parent ISO	ISO3	no of sites	no of IUCN cat.	IUCNCAT (number of sites by the IUCN category)
AND	AND	2	1	Not (2)
ARM	ARM	2	1	Not (2)
AZE	AZE	8	1	Not (8)
BLR	BLR	12	1	Not (12)
CHE	CHE	1	1	UA (1)
GEO	GEO	12	3	Not (5), PRO (6), UA (1)
KAZ	KAZ	27	1	Not (27)
KGZ	KGZ	5	1	Not (5)
MDA	MDA	3	1	Not (3)
MKD	MKD	4	1	I (4)
MNE	MNE	1	1	UA (1)
POL	POL	1	1	I (1)

Parent ISO	ISO3	no of sites	no of IUCN cat.	IUCNCAT (number of sites by the IUCN category)
RUS	RUS	530	1	Not (530)
SRB	SRB	132	3	I (4), I b (1), UA (127)
SVN	SVN	1	1	SI03 (1)
TJK	TJK	8	1	Not (8)
TKM	TKM	16	1	Not (16)
TUR	TUR	19	1	UA (19)
UKR	UKR	1	1	PRO (1)
UZB	UZB	4	1	Not (4)
Σ:		789		

5.06 Sites where "YEAR" is less than 1872 or greater than 2009

"YEAR" entry of detected sites is falling either to period before time of modern designation of protected areas or to future (CDDA should only contain actual designations, not archived or planned).

Number of detected records: 3

Parent ISO	ISO3	SITE CODE	SITE CODE NAT	SITE NAME	YEAR
CZE	CZE	342004	2424	Boubínský prales	1858
CZE	CZE	342092	544	Žofínský prales	1838
CZE	CZE	343253	110	Hojná voda	1838

5.07 Number of sites by country where "Last_leg_chng_year" is provided and "Last_leg_chng_code" is missing and vice versa

Number of ISO3 countries: 10

Parent ISO	ISO3	no of sites	no of sites with missing Last legal change	
			year	code
AUT	AUT	129		129
CZE	CZE	1		1
DEU	DEU	10397		10397
GRC	GRC	6		6
LTU	LTU	327		327
PRT	PRT	11		11
ROU	ROU	981		981
SRB	SRB	14	1	13
SVN	SVN	5		5
SWE	SWE	1518	1	1517

5.08 "Last_leg_chng_code" values which are not present in the official list, subdivided by countries and respective number of sites

List of allowable values for Last legal change code:
01, 02, 03, 04.

Number of ISO3 countries: 1

Parent ISO	ISO3	incorrect Last legal change code (number of sites by code)
SRB	SRB	1 (46), 1/ (2), 2 (5), 3 (3)

5.09 Number of sites by country where both coordinates ("LAT", "LON") are available and where public dissemination of coordinates is restricted (total and subdivided by restriction type)

Restriction type is defined in CDDA_Dissemination_code field. The meaning of individual codes is available at:

http://dd.eionet.europa.eu/data_element.jsp?mode=view&delem_id=44165#values

Number of ISO3 countries: **63**

Parent ISO	ISO3	number of sites with coordinates					
		total (perc. of total number of sites)	with restricted dissemination (perc. of total no of sites with coords)	by dissemination restriction type			
				02	03	04	05
ALB	ALB	99 (12.36%)					
AND	AND	7 (100%)					
ARM	ARM	20 (50%)					
AUT	AUT	1219 (100%)	1219 (100%)			1219	
AZE	AZE	73 (100%)					
BEL	BEL	890 (44.7%)					
BGR	BGR	991 (100%)					
BIH	BIH	46 (29.49%)					
BLR	BLR	451 (100%)					
CHE	CHE	3239 (99.39%)					
CYP	CYP	45 (100%)					
CZE	CZE	2243 (100%)					
DEU	DEU	15219 (99.15%)					
DNK	DNK	2125 (99.95%)					
DNK	GRL	11 (100%)					
ESP	ESP	947 (62.76%)	947 (100%)			947	
EST	EST	12235 (84.94%)					
FIN	FIN	7610 (100%)	7610 (100%)		7610		
FRA	ATF	1 (100%)					
FRA	BLM	3 (100%)					
FRA	FRA	1656 (99.1%)					
FRA	GLP	20 (100%)					
FRA	GUF	20 (100%)					
FRA	MAF	2 (100%)					
FRA	MTQ	25 (100%)					
FRA	MYT	3 (100%)					
FRA	REU	24 (100%)					
GBR	GBR	8781 (99.78%)	8781 (100%)			8781	
GBR	GIB	1 (100%)	1 (100%)			1	
GEO	GEO	53 (84.13%)					
GRC	GRC	810 (100%)					
HRV	HRV	462 (100%)					
HUN	HUN	138 (55.2%)					
IRL	IRL	309 (100%)					
ISL	ISL	96 (100%)					
ITA	ITA	772 (100%)					
KAZ	KAZ	100 (100%)					
KGZ	KGZ	33 (100%)					
LIE	LIE	40 (100%)					

National - CDDA - Quality control report

Parent ISO	ISO3	number of sites with coordinates				
		total (perc. of total number of sites)	with restricted dissemination (perc. of total no of sites with coords)	by dissemination restriction type		
02	03			04	05	
LTU	LTU	328 (100%)				
LUX	LUX	74 (76.29%)				
LVA	LVA	697 (100%)				
MCO	MCO	2 (100%)				
MDA	MDA	66 (100%)				
MKD	MKD	59 (79.73%)				
MLT	MLT	178 (100%)	178 (100%)			178
MNE	MNE	6 (16.22%)				
NLD	NLD	1986 (100%)	1743 (87.76%)			1743
NOR	NOR	2577 (99.69%)				
NOR	SJM	22 (75.86%)				
POL	POL	1842 (89.5%)				
PRT	PRT	176 (100%)				
ROU	ROU	980 (98.39%)	188 (19.18%)			188
RUS	RUS	11343 (100%)				
SRB	SRB	100 (42.55%)				
SVK	SVK	1132 (100%)				
SVN	SVN	1375 (99.85%)				
SWE	SWE	11758 (100%)				
TJK	TJK	23 (100%)				
TKM	TKM	32 (100%)				
TUR	TUR	1185 (47.84%)	1185 (100%)			1185
UKR	UKR	5197 (99.98%)				
UZB	UZB	17 (100%)				
	Σ:	101974	21852	7610	4087	10155

5.10 Coordinates type code, coordinates resolution code or coordinates dissemination code which are not present in official list, subdivided by country and respective number of sites

List of allowable values for:

- CDDA_Coordinates_code: 00, 01, 02;
- CDDA_Resolution_code: 00, 01, 02, 03, 04, 05;
- CDDA_Dissemination_code: 00, 01, 02, 03, 04, 05.

Number of ISO3 countries: **3**

Parent ISO	ISO3	incorrect codes (number of sites by the code)		
		Coordinates	Resolution	Dissemination
BEL	BEL	0 (79)	0 (79)	
SRB	SRB	0 (133), 1 (100)	1 (133), 5 (100)	0 (235)
TUR	TUR	03 (1)		

5.11 Number of sites by country where values in some important fields have been changed

Tested are changes in "SITE_CODE_NAT", "DESIG_ABBR", "SITE_NAME", "SITE_AREA", "IUCNCAT", "YEAR", "Last_leg_chng_year", "Last_leg_chng_code", "LAT", "LON", "CDDA_Coordinates_code", "CDDA_Resolution_code" and "CDDA_Dissemination_code". Concerning the "SITE_AREA" only sites where it was changed by more than 5% are detected. Concerning the coordinates ("LAT", "LON") only change of more than 0.1° difference is detected.

Number of ISO3 countries: **63**

Parent ISO	ISO3	number of sites where values were changed in												
		SITE	DESIG	SITE	IUCN	YEAR	AREA	Last leg chng		LAT	LON	codes		
		CODE NAT	ABBR	NAME	CAT		(>5%)	year	code	(>0.1°)	(>0.1°)	Coord.	Resol.	Dissem.
ALB	ALB			14		3	38			21	21			
AND	AND													
ARM	ARM													
AUT	AUT				1									1089
AZE	AZE													
BEL	BEL	4	331	1			58					811	455	1512
BGR	BGR	1		43		1	68			2	5	915	781	915
BIH	BIH			1										
BLR	BLR													
CHE	CHE	18	18	1			301			9	16	3157		3177
CYP	CYP													45
CZE	CZE			918		8	16							
DEU	DEU	14676		2981		54	1119			505	579	14636		14748
DNK	DNK			2										2038
DNK	GRL													2
ESP	ESP	3	493	319	18	130	317							945
EST	EST		19	1342	11	143	321			67	62	13757	13757	13757
FIN	FIN	2		6	1	16	71			9	17	6714	6714	6714
FRA	ATF											1		
FRA	BLM											3	3	3
FRA	FRA		6		35		1			77	74	1637	1637	1637
FRA	GLP									2	2	19	19	19
FRA	GUF									3	3	16	16	16
FRA	MAF											2	2	2
FRA	MTQ									1	1	24	24	24
FRA	MYT													
FRA	REU				5					1		20	20	20
GBR	GBR			8		7	105			21	27		8787	8787
GBR	GIB												1	1
GEO	GEO													
GRC	GRC		4	649	41	1	487			12	601	778	778	778
HRV	HRV		195	147	102	6	31			39	58			
HUN	HUN			4										
IRL	IRL	7	3	107	73	18	42			47	54	59	59	193
ISL	ISL			2		1				2	2			95
ITA	ITA		2									772	772	772
KAZ	KAZ													

National - CDDA - Quality control report

Parent ISO	ISO3	number of sites where values were changed in												
		SITE	DESIG	SITE	IUCN	YEAR	AREA	Last leg chng		LAT	LON	codes		
		CODE NAT	ABBR	NAME	CAT		(>5%)	year	code	(>0.1°)	(>0.1°)	Coord.	Resol.	Dissem.
KGZ	KGZ													
LIE	LIE			5			1					40	40	40
LTU	LTU			1			2					328	328	328
LUX	LUX													
LVA	LVA			418	4		1					695	695	695
MCO	MCO													
MDA	MDA													
MKD	MKD						4							74
MLT	MLT		3				1					175	175	175
MNE	MNE													
NLD	NLD													1986
NOR	NOR	1	11	8	7	2	24			1	1	2486		2490
NOR	SJM	8	29		2		3					22		29
POL	POL			845		3	1							2057
PRT	PRT		1	20	4		26			4	5	37	38	52
ROU	ROU		10	671	4	2				2	2	966	981	981
RUS	RUS													
SRB	SRB		111	194	94	186	165			31	31	197	197	199
SVK	SVK			2									1115	1115
SVN	SVN	3	5	160	4	41	61			1		445	445	445
SWE	SWE		21	45	2288	618	147			3	17	5209	5209	5209
TJK	TJK													
TKM	TKM													
TUR	TUR			63			2			1		1181	1491	2472
UKR	UKR													
UZB	UZB													
	Σ:	14723	1262	8977	2694	1240	3413			861	1578			

6 Designation boundary table

List of table fields and their completeness including comparison with previous version.

More information about the table as well as about individual fields is available in the Data dictionary at following URL:

http://dd.eionet.europa.eu/dstable.jsp?mode=view&table_id=6151

Legend - highlightings of result table fields

Number of filled fields in new dataset Decrease

Increase

Number of fields: 6

Field name	Number of filled fields in		Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)	number	number by countries
PARENT_ISO	0 (n/a%)	2553 (100%)	0	
ISO3	0 (n/a%)	2553 (100%)	0	
DESIG_ABBR	0 (n/a%)	2553 (100%)	0	
CDDA_Availability_code	0 (n/a%)	2545 (99.69%)	8	MLT 2, PRT 6
CDDA_Resolution_code	0 (n/a%)	2538 (99.41%)	15	GBR 13, MLT 2
CDDA_Dissemination_code	0 (n/a%)	2526 (98.94%)	27	GBR 25, MLT 2

6.01 Number of records

Number of designation boundaries records by country including comparison with previous version.

Legend - highlightings of result table fields

Number of records in new dat. Decrease

Increase

Number of ISO3 countries: 8

Parent ISO	ISO3	Number of records in		Old records deleted		New records added	
		old dat.	new dat.	number	designations (number if duplicated)	number	designations (number if duplicated)
BGR	BGR		3			3	BG22, BG23, BG31
GBR	GBR		21			21	UK00, UK01, UK02, UK03, UK04, UK21, UK83, UK84, UK85, UK86, UK87, UK88, UK90, UK91, UK92, UK93, UK95, UK96, UK97, UK98, UK99
GBR	GIB		4			4	GZ00, GZ01, GZ02, GZ99
ITA	ITA		17			17	IT00, IT03, IT06, IT07, IT11, IT13, IT14, IT31, IT32, IT33, IT34, IT35, IT36, IT41, IT42, IT94, IT95
MLT	MLT		14			14	MT00, MT01, MT02, MT03, MT04, MT05, MT06, MT07, MT08, MT09, MT10, MT11, MT12, MT99
PRT	PRT		6			6	PT06, PT07, PT08, PT09, PT10, PT11
ROU	ROU		8			8	RO01, RO02, RO03, RO04, RO05, RO06, RO07, RO08

Parent ISO	ISO3	Number of records in		Old records deleted		New records added	
		old dat.	new dat.	number	designations (number if duplicated)	number	designations (number if duplicated)
TUR	TUR		2480			2480	TR01 (38), TR02 (30), TR03 (103), TR04 (36), TR05 (14), TR08 (98), TR09, TR14 (85), TR15 (19), TR16 (57), TR17 (212), TR18 (339), TR19 (104), TR20 (201), TR21 (163), TR37 (980)
Σ:			2553			2553	

6.02 Number of designation boundaries records by country where "DESIG_ABBR" is not available in "Designations" table

Number of ISO3 countries: 1

Parent ISO	ISO3	no of records	no of design.	DESIG ABBR (number of records by the designation)
TUR	TUR	1	1	TR09 (1)
Σ:		1	1	

6.03 Availability codes, resolution codes and dissemination codes which are not present in official list, subdivided by country, and respective number of designation boundaries records.

List of allowable values for:

- CDDA_Availability_code: 00, 01, 02, 03;
- CDDA_Resolution_code: 00, 01, 02, 03, 04, 05;
- CDDA_Dissemination_code: 00, 01, 02, 03, 04, 05.

Number of ISO3 countries: 0

6.04 Number of designation boundaries by country where public dissemination of digital boundaries is restricted (total and subdivided by restriction type)

Restriction type is defined in CDDA_Dissemination_code field. The meaning of individual codes is available at:

http://dd.eionet.europa.eu/data_element.jsp?mode=view&delem_id=44165#values

Number of ISO3 countries: 8

Parent ISO	ISO3	number of desig. boundaries with restricted dissemination				
		total (percentage of total number of desig. boundaries)	by dissemination restriction type			
			02	03	04	05
BGR	BGR	3 (100%)				3
GBR	GBR					
GBR	GIB					
ITA	ITA					
MLT	MLT	12 (85.71%)			12	
PRT	PRT					
ROU	ROU	4 (50%)				4
TUR	TUR	2480 (100%)				2480
Σ:		2499			12	2487

7 Site boundaries table

List of table fields and their completeness including comparison with previous version.

More information about the table as well as about individual fields is available in the Data dictionary at following URL:

http://dd.eionet.europa.eu/dstable.jsp?mode=view&table_id=6150

Legend - highlightings of result table fields

Number of filled fields in new dataset Decrease

Increase

Number of fields: 7

Field name	Number of filled fields in		num ber	Empty fields in new dataset
	old dataset (percentage)	new dataset (percentage)		number by countries
SITE_CODE	82771 (100%)	89607 (100%)	0	
SITE_CODE_N AT	75427 (91.13%)	83294 (92.95%)	6313	BEL 97, DNK 12, ESP 28, GBR 24, GRC 832, HRV 462, MKD 77, NOR 1, POL 2058, PRT 15, ROU 1, SRB 231, TUR 2475
PARENT_ISO	82771 (100%)	89607 (100%)	0	
ISO3	82771 (100%)	89607 (100%)	0	
CDDA_Availabil ity_code	82771 (100%)	89517 (99.9%)	90	BEL 9, PRT 81
CDDA_Resoluti on_code	82771 (100%)	89388 (99.76%)	219	BEL 59, EST 80, PRT 80
CDDA_Dissemi nation_code	82771 (100%)	89359 (99.72%)	248	BEL 59, EST 80, FRA 27, GBR 2, PRT 80

7.01 Number of records

Number of site boundaries records by country including comparison with previous version.

Legend - highlightings of result table fields

Number of records in new dat. Decrease

Increase

Number of ISO3 countries: 50

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
ALB	ALB	798		798	
AUT	AUT	1097	1097		
BEL	BEL	1608	1991	96	479
BGR	BGR	921	991	6	76
BIH	BIH	156		156	
CHE	CHE	3196	3196		
CYP	CYP	45	45		
CZE	CZE	2221	2231		10
DEU	DEU	15222	15734	174	686
DNK	DNK	3833	3921		88
DNK	GRL	2	11		9
ESP	ESP	1221	1221		
EST	EST	14065	14405	231	571

National - CDDA - Quality control report

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
FIN	FIN	6724	7610	10	896
FRA	ATF	1	1		
FRA	BLM		3		3
FRA	FRA	1659	1671	1	13
FRA	GLP	25	20	5	
FRA	GUF	19	20	2	3
FRA	MAF		2		2
FRA	MTQ	24	25		1
FRA	MYT		3		3
FRA	REU	23	24	2	3
GBR	GBR	8790	8803		13
GBR	GIB	1	1		
GRC	GRC	800	832		32
HRV	HRV	195	462		267
HUN	HUN	250		250	
IRL	IRL	208	324		116
ISL	ISL	98	99		1
ITA	ITA	772	772		
LIE	LIE	40	40		
LTU	LTU	331	331		
LUX	LUX	97		97	
LVA	LVA	711	713		2
MCO	MCO	2		2	
MKD	MKD	77	77		
MLT	MLT	175	178		3
MNE	MNE	37		37	
NLD	NLD	1986		1986	
NOR	NOR	2504	2504		
NOR	SJM	22	22		
POL	POL	2058	2058		
PRT	PRT	68	192		124
ROU	ROU	981	996		15
SRB	SRB	231	231		
SVK	SVK	1120	1137		17
SVN	SVN	448	1380		932
SWE	SWE	5434	11758	225	6549
TUR	TUR	2475	2475		
Σ:		82771	89607	4078	10914

7.02 Number of site boundaries records by country where "SITE_CODE" is not available in "Sites" table

Number of ISO3 countries: 19

Parent ISO	ISO3	no of records
AUT	AUT	8
CHE	CHE	19
DEU	DEU	385

Parent ISO	ISO3	no of records
DNK	DNK	1795
ESP	ESP	293
GBR	GBR	3
GRC	GRC	22
IRL	IRL	15
ISL	ISL	3
LTU	LTU	3
LVA	LVA	16
MKD	MKD	3
NOR	NOR	14
POL	POL	1
PRT	PRT	16
SRB	SRB	33
SVK	SVK	5
SVN	SVN	3
TUR	TUR	3
	Σ:	2640

7.03 Availability codes, resolution codes and dissemination codes which are not present in official list, subdivided by country, and respective number of site boundaries records

List of allowable values for:

- CDDA_Availability_code: 00, 01, 02, 03;
- CDDA_Resolution_code: 00, 01, 02, 03, 04, 05;
- CDDA_Dissemination_code: 00, 01, 02, 03, 04, 05.

Number of ISO3 countries: **0**

7.04 Number of site boundaries by country where public dissemination of digital boundaries is restricted (total and subdivided by restriction type)

Restriction type is defined in CDDA_Dissemination_code field. The meaning of individual codes is available at:

http://dd.eionet.europa.eu/data_element.jsp?mode=view&delem_id=44165#values

Number of ISO3 countries: **43**

Parent ISO	ISO3	number of desig. boundaries with restricted dissemination				
		total (percentage of total number of desig. boundaries)	by dissemination restriction type			
			02	03	04	05
AUT	AUT	1097 (100%)			1097	
BEL	BEL					
BGR	BGR	40 (4.04%)				40
CHE	CHE					
CYP	CYP					
CZE	CZE	2231 (100%)	2231			
DEU	DEU					
DNK	DNK					
DNK	GRL					
ESP	ESP					
EST	EST	2090 (14.51%)				2090
FIN	FIN	7610 (100%)		7610		
FRA	ATF					

National - CDDA - Quality control report

Parent ISO	ISO3	number of desig. boundaries with restricted dissemination				
		total (percentage of total number of desig. boundaries)	by dissemination restriction type			
			02	03	04	05
FRA	BLM					
FRA	FRA					
FRA	GLP					
FRA	GUF					
FRA	MAF					
FRA	MTQ					
FRA	MYT					
FRA	REU					
GBR	GBR	8802 (99.99%)			8802	
GBR	GIB					
GRC	GRC					
HRV	HRV					
IRL	IRL	169 (52.16%)	169			
ISL	ISL					
ITA	ITA					
LIE	LIE					
LTU	LTU					
LVA	LVA					
MKD	MKD					
MLT	MLT	178 (100%)		178		
NOR	NOR					
NOR	SJM					
POL	POL					
PRT	PRT					
ROU	ROU	204 (20.48%)			204	
SRB	SRB					
SVK	SVK					
SVN	SVN					
SWE	SWE					
TUR	TUR	2475 (100%)			2475	
	Σ:	24896	2400	7610	1275	13611

8 National overview table

List of table fields and their completeness including comparison with previous version.

More information about the table as well as about individual fields is available in the Data dictionary at following URL:

http://dd.eionet.europa.eu/dstable.jsp?mode=view&table_id=6149

Number of fields: **12**

Field name	Number of filled fields in		num ber	Empty fields in new dataset
	old dataset (percentage)	new dataset (percentage)		number by countries
PARENT_ISO	69 (100%)	75 (100%)	0	
ISO3	69 (100%)	75 (100%)	0	
Category	69 (100%)	75 (100%)	0	
Major_ecosystem	69 (100%)	74 (98.67%)	1	CZE 1
Total_Area	0 (0%)	51 (68%)	24	BEL 2, CHE 1, CZE 1, DNK 2, ESP 2, GBR 2, HRV 2, IRL 2, LVA 2, MKD 1, NOR 2, POL 2, PRT 2, SRB 1
Reference_year	0 (0%)	40 (53.33%)	35	AUT 1, BEL 2, BGR 2, CHE 1, CYP 2, CZE 1, DNK 2, ESP 2, GBR 2, HRV 2, IRL 2, ISL 2, LTU 2, LVA 2, MKD 1, NOR 2, POL 2, PRT 2, ROU 1, SRB 1, SVK 1
Publication_title	0 (0%)	21 (28%)	54	AUT 1, BEL 2, BGR 2, CHE 1, CYP 2, CZE 3, DEU 2, DNK 2, ESP 2, EST 2, FIN 2, GBR 2, GRC 4, HRV 2, IRL 2, ISL 2, LIE 1, LTU 2, LVA 2, MKD 1, NOR 2, POL 2, PRT 2, ROU 1, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2
Publication_url	0 (0%)	17 (22.67%)	58	AUT 1, BEL 2, BGR 2, CHE 1, CYP 2, CZE 2, DEU 2, DNK 2, ESP 2, EST 2, FIN 2, GBR 2, GRC 4, HRV 2, IRL 2, ISL 2, LIE 1, LTU 2, LVA 2, MKD 1, MLT 4, NOR 2, POL 2, PRT 2, ROU 2, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2
Methodology_type	0 (0%)	39 (52%)	36	AUT 1, BEL 2, CHE 1, CYP 2, CZE 2, DNK 2, ESP 2, GBR 2, HRV 2, IRL 2, ISL 2, ITA 2, LVA 2, MKD 1, NOR 2, POL 2, PRT 2, ROU 2, SRB 1, SVK 1, SVN 1
Methodology_reference_title	0 (0%)	6 (8%)	69	AUT 1, BEL 2, BGR 2, CHE 1, CYP 2, CZE 3, DEU 2, DNK 2, ESP 2, EST 2, FIN 2, FRA 14, GBR 2, GRC 4, HRV 2, IRL 2, ISL 2, ITA 2, LIE 1, LTU 2, LVA 2, MKD 1, NOR 2, POL 2, PRT 2, ROU 2, SRB 1, SVK 1, SVN 2, SWE 2
Methodology_reference_url	0 (0%)	0 (0%)	75	AUT 1, BEL 2, BGR 2, CHE 1, CYP 2, CZE 3, DEU 2, DNK 2, ESP 2, EST 2, FIN 2, FRA 14, GBR 2, GRC 4, HRV 2, IRL 2, ISL 2, ITA 2, LIE 1, LTU 2, LVA 2, MKD 1, MLT 4, NOR 2, POL 2, PRT 2, ROU 2, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2
Remark	0 (0%)	4 (5.33%)	71	AUT 1, BEL 2, BGR 2, CHE 1, CYP 2, CZE 3, DEU 2, DNK 2, ESP 2, EST 2, FRA 14, GBR 2, GRC 4, HRV 2, IRL 2, ISL 2, ITA 2, LTU 2, LVA 2, MKD 1, MLT 4, NOR 2, POL 2, PRT 2, ROU 1, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2

8.01 Number of records

Number of national overview records by country including comparison with previous version.

Number of ISO3 countries: **45**

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
ALB	ALB	2		2	
AUT	AUT	1	1		
BEL	BEL	2	2		
BGR	BGR	2	2		
BIH	BIH	2		2	
CHE	CHE	1	1		
CYP	CYP	2	2		
CZE	CZE	1	3		2
DEU	DEU	2	2		

National - CDDA - Quality control report

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
DNK	DNK	2	2		
ESP	ESP	2	2		
EST	EST	2	2		
FIN	FIN	2	2		
FRA	ATF		2		2
FRA	FRA	2	2		
FRA	GLP		2		2
FRA	GUF		2		2
FRA	MTQ		2		2
FRA	MYT		2		2
FRA	REU		2		2
GBR	GBR	2	2		
GRC	GRC	2	4		2
HRV	HRV	2	2		
HUN	HUN	1		1	
IRL	IRL	2	2		
ISL	ISL	2	2		
ITA	ITA	2	2		
LIE	LIE	1	1	1	1
LTU	LTU	2	2		
LUX	LUX	1		1	
LVA	LVA	2	2		
MCO	MCO	2		2	
MKD	MKD	1	1		
MLT	MLT	2	4		2
MNE	MNE	2		2	
NLD	NLD	2		2	
NOR	NOR	2	2		
POL	POL	2	2		
PRT	PRT	2	2		
ROU	ROU	2	2		
SRB	SRB	1	1		
SVK	SVK	1	1		
SVN	SVN	2	2		
SWE	SWE	2	2		
TUR	TUR	2	2		
	Σ:	69	75	13	19

8.02 National overview records where "ISO3" is not present in official list

For list of official country codes see Annex 1

Number of ISO3 countries: 0

8.03 "Category" codes which are not available in official list, subdivided by countries, and respective number of national overview records

Number of ISO3 countries: 0

8.04 "Major_ecosystem" codes which are not available in official list, subdivided by countries, and respective number of national overview records

Number of ISO3 countries: 0

8.05 Number of records by country where values in some important fields have been changed

Tested are changes in "Total_Area", "Reference_year", "Publication_title", "Publication_url", "Methodology_type", "Methodology_reference_title", "Methodology_reference_url".

Concerning the "Total_Area" only records where it was changed by more than 5% are detected.

Number of ISO3 countries: 38

Parent ISO	ISO3	number of sites where values were changed in						
		Total Area (>5%)	Reference Year	Publication		Methodology		
				title	url	type	reference title	reference url
AUT	AUT							
BEL	BEL							
BGR	BGR							
CHE	CHE							
CYP	CYP							
CZE	CZE							
DEU	DEU							
DNK	DNK							
ESP	ESP							
EST	EST							
FIN	FIN							
FRA	ATF							
FRA	FRA							
FRA	GLP							
FRA	GUF							
FRA	MTQ							
FRA	MYT							
FRA	REU							
GBR	GBR							
GRC	GRC							
HRV	HRV							
IRL	IRL							
ISL	ISL							
ITA	ITA							
LIE	LIE							
LTU	LTU							
LVA	LVA							
MKD	MKD							
MLT	MLT							
NOR	NOR							
POL	POL							
PRT	PRT							
ROU	ROU							
SRB	SRB							
SVK	SVK							

National - CDDA - Quality control report

Parent ISO	ISO3	number of sites where values were changed in						
		Total	Reference	Publication		Methodology		
		Area (>5%)	Year	title	url	type	reference title	reference url
SVN	SVN							
SWE	SWE							
TUR	TUR							
Σ:								

Annexes

Annex 1 - list of countries

List of countries and their codes (PARENT_ISO, ISO3) as used in the CDDA database.

Legend - highlightings of table fields

ISO3, Country name value Country is an overseas territory of the "Parent ISO" country

Number of ISO3 countries: **63**

Parent ISO	ISO3	Country name	Delivery in 2009
ALB	ALB	Albania	YES
AND	AND	Andorra	YES
ARM	ARM	Armenia	YES
AUT	AUT	Austria	YES
AZE	AZE	Azerbaijan	YES
BEL	BEL	Belgium	YES
BGR	BGR	Bulgaria	YES
BIH	BIH	Bosnia and Herzegovina	YES
BLR	BLR	Belarus	YES
CHE	CHE	Switzerland	YES
CYP	CYP	Cyprus	YES
CZE	CZE	Czech Republic	YES
DEU	DEU	Germany	YES
DNK	DNK	Denmark	YES
DNK	GRL	Greenland	YES
ESP	ESP	Spain	YES
EST	EST	Estonia	YES
FIN	FIN	Finland	YES
FRA	ATF	French Southern Territories	YES
FRA	BLM	Saint Barthélemy	YES
FRA	FRA	France	YES
FRA	GLP	Guadeloupe	YES
FRA	GUF	French Guiana	YES
FRA	MAF	Saint Martin	YES
FRA	MTQ	Martinique	YES
FRA	MYT	Mayotte	YES
FRA	REU	Réunion	YES
GBR	GBR	United Kingdom of Great Britain and Northern Ireland	YES
GBR	GIB	Gibraltar	YES
GEO	GEO	Georgia	YES
GRC	GRC	Greece	YES
HRV	HRV	Croatia	YES
HUN	HUN	Hungary	YES
IRL	IRL	Ireland	YES
ISL	ISL	Iceland	YES
ITA	ITA	Italy	YES
KAZ	KAZ	Kazakhstan	YES
KGZ	KGZ	Kyrgyzstan	YES
LIE	LIE	Liechtenstein	YES

National - CDDA - Quality control report

Parent ISO	ISO3	Country name	Delivery in 2009
LTU	LTU	Lithuania	YES
LUX	LUX	Luxembourg	YES
LVA	LVA	Latvia	YES
MCO	MCO	Monaco	YES
MDA	MDA	Republic of Moldova	YES
MKD	MKD	The former Yugoslav Republic of Macedonia	YES
MLT	MLT	Malta	YES
MNE	MNE	Montenegro	YES
NLD	NLD	Netherlands	YES
NOR	NOR	Norway	YES
NOR	SJM	Svalbard and Jan Mayen Islands	YES
POL	POL	Poland	YES
PRT	PRT	Portugal	YES
ROU	ROU	Romania	YES
RUS	RUS	Russian Federation	YES
SRB	SRB	Serbia	YES
SVK	SVK	Slovakia	YES
SVN	SVN	Slovenia	YES
SWE	SWE	Sweden	YES
TJK	TJK	Tajikistan	YES
TKM	TKM	Turkmenistan	YES
TUR	TUR	Turkey	YES
UKR	UKR	Ukraine	YES
UZB	UZB	Uzbekistan	YES