

European Environment Agency



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

Version 9 - Quality control report

version 1 - October 2011

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 October 2011 by ETC/BD. This database is included in the EEA data service as version 9, 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. The reports will be uploaded to new, country specific CDDA envelopes on CDR, together with prefilled data templates, at the start of the next data collection.

2 Table of contents

1 Introduction

2 Table of contents

3 Main statistics

4 Designation table

- 4.01 Number of records
- 4.01.1 Duplicates
- 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
- 5.01.1 Duplicates
- 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://www.eea.europa.eu/data-and-maps/data/nationally-designated-areas-national-cdda-5>

Legend - highlightings of result table fields

Number of records in new dataset  Decrease

 Increase

 value No record

Number of data tables: 5

Table	Number of records in	
	old dataset	new dataset
designations	689	690
sites	91253	100400
designation boundaries	2553	79
site boundaries	89607	97408
national overview	75	74

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 in new dataset  Decrease

 Increase

Number of fields: 12

Field name	Number of filled fields in		Empty fields in new dataset		
	old dataset (percentage)	new dataset (percentage)	num ber	number by countries	no of sites
PARENT_ISO	689 (100%)	690 (100%)	0		0
ISO3	689 (100%)	690 (100%)	0		0
DESIG_ABBR	688 (99.85%)	690 (100%)	0		0
Category	611 (88.68%)	619 (89.71%)	71	ALB 2, AUT 2, BEL 2, BGR 2, CYP 2, CZE 2, DEU 2, DNK 4, ESP 1, EST 2, FIN 2, FRA 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, SRB 2, SVK 1, SVN 1, SWE 1, TUR 1, XKX 1	63
ODESIGNATE	686 (99.56%)	689 (99.86%)	1	MLT 1	0
DESIGNATE	688 (99.85%)	675 (97.83%)	15	ESP 1, PRT 14	25
Law	558 (80.99%)	575 (83.33%)	115	ALB 2, AUT 6, BEL 4, BGR 2, BIH 1, CYP 10, CZE 2, DEU 10, DNK 4, ESP 1, EST 2, FIN 2, GBR 5, 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 5, ROU 1, SRB 9, SVK 1, SVN 2, SWE 6, TUR 2, XKX 1	2206

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	455 (66.04%)	481 (69.71%)	209	ALB 2, AUT 7, BEL 16, BGR 2, BIH 5, CYP 10, CZE 2, DEU 10, DNK 4, ESP 48, EST 2, FIN 2, GBR 16, 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 5, ROU 7, SRB 9, SVK 1, SVN 2, SWE 6, TUR 2, XKX 1	17342
Agency	464 (67.34%)	498 (72.17%)	192	ALB 2, AUT 6, BEL 3, BGR 2, BIH 1, CYP 10, CZE 2, DEU 10, DNK 4, ESP 48, EST 2, FIN 2, GBR 16, 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 5, ROU 6, SRB 9, SVK 1, SVN 2, SWE 6, TUR 2, XKX 1	12947
Number	0 (0%)	690 (100%)	0		0
Total_Area	379 (55.01%)	690 (100%)	0		0
Remark	129 (18.72%)	208 (30.14%)	482	ALB 2, AUT 45, BEL 23, BGR 2, BIH 16, CYP 10, CZE 23, DEU 14, DNK 7, ESP 49, EST 22, FIN 17, FRA 16, GBR 16, HRV 11, HUN 13, IRL 2, ISL 8, ITA 8, LTU 4, LUX 10, LVA 10, MCO 3, MKD 6, MLT 1, MNE 12, NLD 6, NOR 11, POL 11, PRT 47, ROU 4, SRB 5, SVK 14, SVN 4, SWE 11, TUR 14, XKX 5	78074

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: 42

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	9	8	1	n/a (0)		
AUT	AUT	45	45				
BEL	BEL	23	23				
BGR	BGR	14	14				
BIH	BIH	16	16				
CHE	CHE	23	25	2	CH00 (0), CH90 (0)	4	CH12 (0), CH13 (11), CH14 (37), CH15 (9)
CYP	CYP	10	10				
CZE	CZE	23	23				
DEU	DEU	14	14				
DNK	DNK	20	20				
DNK	GRL	4	4				
ESP	ESP	49	49				
EST	EST	34	34				
FIN	FIN	20	20				
FRA	FRA	30	30				
GBR	GBR	21	16	5	UK00 (0), UK03 (0), UK90 (0), UK95 (0), UK99 (0)		
GBR	GIB	4		4	GZ00 (0), GZ01 (1), GZ02 (0), GZ99 (0)		
GRC	GRC	32	26	6	GR00 (0), GR22 (0), GR25 (0), GR26 (0), GR27 (0), GR31 (0)		
HRV	HRV	11	11				
HUN	HUN	13	13				
IRL	IRL	13	13				

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)
ISL	ISL	7	8			1	IS06 (2)
ITA	ITA	25	28			3	IT43 (0), IT44 (0), IT45 (0)
LIE	LIE	4	4				
LTU	LTU	6	6				
LUX	LUX	10	10				
LVA	LVA	10	11			1	LV09 (7)
MCO	MCO	3	3				
MKD	MKD	7	7				
MLT	MLT	14	14				
MNE	MNE	12	12				
NLD	NLD	6	6				
NOR	NOR	18	19			1	NO04 (5)
POL	POL	11	11				
PRT	PRT	40	47	7	PT02 (0), PT03 (0), PT04 (0), PT05 (0), PT10 (11), PT41 (0), PT97 (0)	14	PT17 (0), PT18 (0), PT19 (0), PT44 (6), PT45 (9), PT46 (5), PT57 (1), PT58 (0), PT59 (0), PT60 (0), PT61 (4), PT62 (0), PT63 (0), PT64 (0)
ROU	ROU	20	20				
SRB	SRB	9	9				
SVK	SVK	14	14				
SVN	SVN	15	15				
SWE	SWE	13	13				
TUR	TUR	17	14	3	TR08 (98), TR19 (104), TR20 (201)		
XKX	XKX		5			5	XK00 (0), XK01 (1), XK02 (11), XK05 (3), XK06 (82)
Σ:		689	690	28		29	

4.01.1 Duplicates

A list of records not having unique designation code

Number of ISO3 countries: **0**

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: **1**

Parent ISO	ISO3	ISO2	DESIG ABBR (number of sites)
GBR	GBR	GB	UK01 (404), UK02 (3), UK04 (6599), UK21 (2), UK83 (9), UK84 (29), UK85 (40), UK86 (1), UK87 (6), UK88 (4), UK91 (40), UK92 (46), UK93 (18), UK96 (1397), UK97 (14), UK98 (226)
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: 41

Parent ISO	ISO3	Number of designations (percentage)	Designations (Category)
ALB	ALB		
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)
BEL	BEL	1 (4.35%)	BE12 (B)
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	9 (36%)	CH12 (B), CH21 (A), CH22 (A), CH23 (B), CH24 (B), CH31 (B), CH32 (B), CH33 (B), CH51 (B)
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	15 (75%)	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		
GRC	GRC	4 (15.38%)	GR04 (A), GR10 (A), GR93 (A), GR98 (A)
HRV	HRV		
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	19 (67.86%)	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), IT43 (B), IT44 (B), IT45 (B), IT94 (A), IT95 (C)
LIE	LIE		
LTU	LTU		
LUX	LUX	3 (30%)	LU01 (NULL), LU04 (A), LU08 (A)
LVA	LVA		
MCO	MCO		
MKD	MKD	3 (42.86%)	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 (21.05%)	NO31 (A), NO33 (A), NO34 (A), NO39 (A)
POL	POL	4 (36.36%)	PL06 (A), PL07 (A), PL08 (A), PL09 (C)
PRT	PRT	28 (59.57%)	PT01 (A), PT17 (A), PT18 (A), PT19 (A), PT21 (B), PT22 (B), PT23 (B), PT25 (B), PT26 (B), PT27 (B), PT28 (B), PT29 (B), PT30 (B), PT31 (B), PT37 (B), PT38 (B), PT43 (B), PT50 (B), PT53 (B), PT54 (B), PT55 (B), PT56 (B), PT58 (A), PT59 (A), PT60 (A), PT62 (A), PT63 (A), PT64 (A)
ROU	ROU	10 (50%)	RO11 (B), RO12 (B), RO13 (B), RO14 (B), RO15 (B), RO21 (B), RO31 (B), RO32 (B), RO41 (B), RO42 (B)
SRB	SRB		
SVK	SVK	2 (14.29%)	SK11 (A), SK12 (A)
SVN	SVN	4 (26.67%)	SI10 (B), SI11 (B), SI12 (B), SI13 (B)
SWE	SWE	5 (38.46%)	SE05 (A), SE94 (A), SE95 (A), SE96 (A), SE97 (B)

Parent ISO	ISO3	Number of designations (percentage)	Designations (Category)		
			old	new	no of sites
TUR	TUR				
XKX	XKX				
Σ:		222 (32.17%)			

4.05 Designations where "Category" has been changed

Number of detected records: 1

Parent ISO	ISO3	DESIG ABBR	Category		no of sites
			old	new	
GRC	GRC	GR99		A	0
Σ:					

4.06 Designations where "DESIGNATE" has been changed

Number of detected records: 7

Parent ISO	ISO3	DESIG ABBR	DESIGNATE		no of sites
			old	new	
ALB	ALB	AL02	Strict Protected Area (category I)	Strict Nature Reserve (category I)	0
ALB	ALB	AL03	Managed Nature Reserve (category IV)	Managed Nature Reserve (category IV IUCN)	0
ALB	ALB	AL05	Protected Landscape (category V)	Protected Landscape (category V IUCN)	0
ALB	ALB	AL06	Nature Monument (Category III)	Nature Monument (Category II IUCN)	0
SVN	SVN	SI12	Game Management Reserve	Special-purpose Hunting District	0
TUR	TUR	TR05	Specially Environmental Protection Areas	Special Environmental Protection Areas	0
TUR	TUR	TR14	Wildlife Protection Areas	Wildlife Conservation Areas	0
Σ:					

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  Decrease
in new dataset

 Increase

Number of fields: **18**

Field name	Number of filled fields in		Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)	num ber	number by countries
SITE_CODE	91253 (100%)	100400 (100%)	0	
SITE_CODE_NAT	84002 (92.05%)	91631 (91.27%)	8769	ALB 796, BEL 1938, BIH 156, DNK 112, GBR 26, GRC 832, HRV 448, MCO 2, MKD 74, MNE 37, POL 2186, ROU 1, TUR 2064, XKX 97
PARENT_ISO	91253 (100%)	100400 (100%)	0	
ISO3	91253 (100%)	100400 (100%)	0	
DESIG_ABBR	91250 (100%)	100400 (100%)	0	
SITE_NAME	91253 (100%)	100372 (99.97%)	28	BEL 28
SITE_AREA	89375 (97.94%)	98559 (98.17%)	1841	ALB 288, DNK 3, ESP 1, EST 9, FRA 87, IRL 187, MKD 1, NOR 45, POL 242, SRB 1, SVN 2, TUR 975
IUCNCAT	89165 (97.71%)	98950 (98.56%)	1450	BIH 153, ESP 736, MNE 24, POL 537
NUTS	90828 (99.53%)	100055 (99.66%)	345	DEU 4, ISL 102, MCO 2, SRB 233, SVN 2, TUR 2
YEAR	86990 (95.33%)	96876 (96.49%)	3524	BEL 21, CHE 7, DEU 63, EST 790, FIN 366, FRA 318, MKD 1, MNE 1, NLD 1744, NOR 45, POL 166, TUR 2
Last_leg_chng_year	28052 (30.74%)	21103 (21.02%)	79297	ALB 796, AUT 1090, BEL 3490, BGR 858, BIH 156, CHE 6153, CYP 45, CZE 1954, DEU 9279, DNK 2251, ESP 1509, EST 14752, FIN 9373, FRA 1952, GBR 8838, GRC 823, HRV 448, HUN 250, IRL 309, ISL 101, ITA 785, LIE 40, LUX 97, LVA 688, MCO 2, MKD 74, MLT 169, MNE 37, NLD 1986, NOR 2838, POL 2186, PRT 140, ROU 306, SRB 160, SVK 1132, SVN 1896, SWE 181, TUR 2056, XKX 97
Last_leg_chng_code	14665 (16.07%)	19873 (19.79%)	80527	ALB 796, AUT 1219, BEL 3490, BGR 858, BIH 156, CHE 6153, CYP 45, CZE 1955, DEU 9279, DNK 2251, ESP 1509, EST 14752, FIN 9373, FRA 1952, GBR 8838, GRC 830, HRV 448, HUN 250, IRL 309, ISL 101, ITA 785, LIE 40, LTU 316, LUX 97, LVA 688, MCO 2, MKD 74, MLT 169, MNE 37, NLD 1986, NOR 2838, POL 2186, PRT 140, ROU 981, SRB 172, SVK 1132, SVN 1896, SWE 268, TUR 2059, XKX 97
LAT	84567 (92.67%)	94191 (93.82%)	6209	ALB 697, BEL 455, BIH 110, CHE 20, CZE 35, DEU 31, ESP 561, EST 2490, FRA 16, GBR 25, HRV 1, HUN 112, ITA 1, LTU 9, LUX 23, MKD 3, MNE 31, NOR 4, POL 344, SRB 118, SVN 2, TUR 1121
LON	84566 (92.67%)	94190 (93.81%)	6210	ALB 697, BEL 455, BIH 110, CHE 20, CZE 35, DEU 31, ESP 562, EST 2490, FRA 16, GBR 25, HRV 1, HUN 112, ITA 1, LTU 9, LUX 23, MKD 3, MNE 31, NOR 4, POL 344, SRB 118, SVN 2, TUR 1121
CDDA_Coordinates_code	84275 (92.35%)	93934 (93.56%)	6466	ALB 796, BIH 156, CZE 2262, ESP 562, HUN 250, LUX 97, MCO 2, MNE 37, NLD 1986, POL 128, PRT 75, SRB 1, SVK 17, XKX 97
CDDA_Resolution_code	84037 (92.09%)	94048 (93.67%)	6352	ALB 796, BIH 156, CZE 2262, ESP 562, HUN 250, LUX 97, MCO 2, MNE 37, NLD 1986, POL 128, PRT 75, SRB 1
CDDA_Dissemination_code	87091 (95.44%)	96652 (96.27%)	3748	ALB 796, BIH 156, CZE 2262, FRA 20, HUN 250, LUX 97, MCO 2, MNE 37, POL 128

Field name	Number of filled fields in		Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)	num ber	number by countries
NOTES	53521 (58.65%)	47232 (47.04%)	53168	ALB 792, AUT 1087, BEL 3471, BGR 893, BIH 156, CHE 2865, CYP 20, CZE 2262, DEU 9214, DNK 1859, ESP 1509, EST 3305, FIN 1937, FRA 272, GBR 8832, GRC 22, HRV 278, HUN 250, IRL 290, ISL 76, ITA 113, LTU 318, LUX 97, LVA 661, MCO 2, MKD 72, MLT 38, MNE 37, NLD 1986, NOR 2135, POL 2181, PRT 139, ROU 986, SRB 82, SVK 1018, SVN 1936, SWE 1071, TUR 809, XKX 97

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: 53

Parent ISO	ISO3	Number of records in		No. of old sites deleted	New sites in database				
					older added		newly designated		
		old dat.	new dat.		number	by designation (number, size)	number	by designation (number, size)	
ALB	ALB	801	796	7	1	AL01 (1; 33927.70 ha)	1	AL (1; 12570.80 ha)	
AND	AND	7		7					
AUT	AUT	1219	1219						
BEL	BEL	1991	3490	131	1585	BE02 (1; 2.31 ha), BE03 (3; 49.65 ha), BE06 (7; 571.95 ha), BE07 (1; 4.96 ha), BE08 (26; 912.96 ha), BE10 (1; 7.23 ha), BE13 (1543; 23527.55 ha), BE14 (3; 2.88 ha)	45	BE01 (5; 71.20 ha), BE02 (7; 154.32 ha), BE03 (3; 328.14 ha), BE04 (2; 56.15 ha), BE06 (13; 14726.37 ha), BE07 (1; 21.96 ha), BE08 (3; 46.13 ha), BE14 (10; 16.30 ha), BE31 (1; 13.00 ha)	
BGR	BGR	991	995	1			5	BG03 (1; 0.90 ha), BG06 (4; 543.46 ha)	
BIH	BIH	156	156						
CHE	CHE	3259	6153	105	20	CH13 (11; 8726.46 ha), CH15 (9; 29517.25 ha)	2979	CH06 (2934; 21397.54 ha), CH09 (8; 2731.08 ha), CH14 (37; 64245.22 ha)	
CYP	CYP	45	45						
CZE	CZE	2243	2262	16	10	CZ02 (2; 30.24 ha), CZ04 (8; 2076.62 ha)	25	CZ01 (1; 443.27 ha), CZ02 (10; 376.36 ha), CZ03 (2; 769.86 ha), CZ04 (12; 416.34 ha)	
DEU	DEU	15349	16017	890	1476	DE02 (351; 33098.74 ha), DE05 (2; 80290.00 ha), DE07 (1123; 2400469.04 ha)	143	DE02 (67; 29127.76 ha), DE05 (3; 216324.00 ha), DE07 (73; 534657.05 ha)	
DNK	DNK	2126	2239	3	96	DK03 (96; 10754714.37 ha)	20	DK01 (17; 4613.67 ha), DK03 (1; 706163.00 ha), DK22 (2; 164600.00 ha)	
DNK	GRL	11	12		1	GL02 (1; 2200.00 ha)			
ESP	ESP	1509	1509						

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		
					number	by designation (number, size)	number	by designation (number, size)	
EST	EST	14405	14752	267	7	EE02 (1; 169.90 ha), EE18 (2; 0.00 ha), EE23 (4; 4.73 ha)	607	EE02 (1; 6.79 ha), EE03 (2; 69.10 ha), EE04 (1; 13.81 ha), EE05 (2; 259.60 ha), EE11 (2; 56.43 ha), EE12 (1; 112.52 ha), EE13 (9; 3863.97 ha), EE14 (2; 3857.10 ha), EE16 (238; 4726.98 ha), EE17 (1; 14650.37 ha), EE18 (11; 1.64 ha), EE23 (56; 155.04 ha), EE41 (11; 1730.48 ha), EE42 (233; 3705.10 ha), EE43 (26; 1303.96 ha), EE44 (11; 1730.48 ha)	
FIN	FIN	7610	9373	71	880	FI03 (1; 1677.37 ha), FI16 (745; 33820.27 ha), FI92 (18; 91.07 ha), FI93 (33; 98.90 ha), FI94 (82; 380.17 ha), FI97 (1; 38.15 ha)	1167	FI16 (1060; 34272.94 ha), FI92 (17; 64.23 ha), FI93 (26; 77.98 ha), FI94 (64; 354.43 ha)	
FRA	ATF	1	1						
FRA	BLM	3	4		1	FR14 (1; 1.29 ha)	1	FR14 (1; 1.29 ha)	
FRA	FRA	1671	1747	51	109	FR03 (3; 208.00 ha), FR05 (22; 503.06 ha), FR06 (2; 2648.00 ha), FR14 (81; 12535.61 ha), FR17 (1; 7358.00 ha)	99	FR03 (3; 7694.00 ha), FR05 (14; 1428.17 ha), FR14 (81; 12535.61 ha), FR15 (1; 245994.00 ha)	
FRA	GLP	20	67	2	49	FR14 (49; 1202.71 ha)	49	FR14 (49; 1202.71 ha)	
FRA	GUF	20	26		6	FR14 (6; 3455.41 ha)	6	FR14 (6; 3455.41 ha)	
FRA	MAF	2	15		13	FR14 (13; 312.91 ha)	13	FR14 (13; 312.91 ha)	
FRA	MTQ	25	41		16	FR05 (5; ? ha), FR06 (1; 758.00 ha), FR14 (10; 194.03 ha)	10	FR14 (10; 194.03 ha)	
FRA	MYT	3	19		16	FR14 (16; 1549.71 ha)	16	FR14 (16; 1549.71 ha)	
FRA	REU	24	31	1	8	FR03 (1; 447.00 ha), FR14 (7; 114.84 ha)	7	FR14 (7; 114.84 ha)	
FRA	SPM		1		1	FR14 (1; 167.40 ha)	1	FR14 (1; 167.40 ha)	
GBR	GBR	8800	8838	26	27	UK01 (3; 1240.39 ha), UK04 (8; 2585.40 ha), UK93 (3; 45394.00 ha), UK96 (13; 232.88 ha)	37	UK01 (1; 5.23 ha), UK04 (25; 590.10 ha), UK96 (11; 284.22 ha)	
GBR	GIB	1			1				
GRC	GRC	810	832	3	3	GR02 (1; 1676.81 ha), GR08 (1; 8628.15 ha), GR99 (1; 72110.04 ha)	22	GR02 (2; 3827.87 ha), GR07 (1; 19330.60 ha), GR08 (8; 53551.02 ha), GR96 (5; 312990.74 ha), GR99 (6; 63242.96 ha)	
HRV	HRV	462	448	23			9	HR02 (1; 11.45 ha), HR05 (1; 87680.00 ha), HR06 (1; 0.00 ha), HR07 (4; 21590.30 ha), HR09 (2; 0.00 ha)	
HUN	HUN	250	250						
IRL	IRL	309	309						
ISL	ISL	96	102	3	2	IS03 (1; 247.09 ha), IS06 (1; 1744.47 ha)	7	IS02 (1; 108.15 ha), IS03 (2; 219.53 ha), IS04 (3; 88.07 ha), IS06 (1; 427.47 ha)	
ITA	ITA	772	871	12	106	IT01 (2; 137029.00 ha), IT02 (1; 14.00 ha), IT04 (30; 145414.00 ha), IT05 (26; 12659.00 ha), IT30 (44; 14320.00 ha), IT90 (3; 14587.00 ha)	5	IT30 (1; 336.00 ha), IT90 (4; 22230.00 ha)	
LIE	LIE	40	40						
LTU	LTU	328	338	4			14	LT02 (12; 1369.17 ha), LT06 (2; 50888.94 ha)	
LUX	LUX	97	97						
LVA	LVA	697	704				7	LV09 (7; 436407.00 ha)	
MCO	MCO	2	2						
MKD	MKD	74	74	1			1	MK03 (1; 120.40 ha)	
MLT	MLT	178	178						
MNE	MNE	37	37						

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)	
NLD	NLD	1986	1986						
NOR	NOR	2585	2807	14			236	NO01 (5; 412763.19 ha), NO02 (13; 171060.68 ha), NO03 (145; 34417.54 ha), NO04 (5; 22.48 ha), NO17 (30; 235.09 ha), NO23 (38; 103.69 ha)	
NOR	SJM	29	31		2	NO03 (2; 2874.10 ha)			
POL	POL	2058	2186		104	PL02 (104; 20736.33 ha)	24	PL02 (24; 3750.52 ha)	
PRT	PRT	176	181	31	33	PT03 (1; 378.70 ha), PT09 (1; 40.50 ha), PT24 (7; 6787.71 ha), PT44 (6; 2265.00 ha), PT45 (9; 5731.00 ha), PT46 (5; 4058.00 ha), PT61 (4; 2212.40 ha)	3	PT09 (1; 965.34 ha), PT42 (1; 214.67 ha), PT57 (1; 379.61 ha)	
ROU	ROU	996	997	1			2	RO01 (2; 304.00 ha)	
SRB	SRB	235	233		8	2	RS03 (2; 62.00 ha)	5	RS02 (1; 264.00 ha), RS03 (4; 136.00 ha)
SVK	SVK	1132	1132						
SVN	SVN	1377	1946		13	580	SI03 (19; 79.17 ha), SI07 (275; 1335059.84 ha), SI08 (286; 1101553.62 ha)	2	SI03 (2; 1685.74 ha)
SWE	SWE	11758	12650		202	272	SE02 (43; 6930.58 ha), SE04 (1; 2.81 ha), SE06 (228; 4487.40 ha)	822	SE01 (1; 38823.31 ha), SE02 (409; 75273.09 ha), SE04 (391; 1815.52 ha), SE06 (16; 283.90 ha), SE98 (2; 0.00 ha), SE99 (3; 3.49 ha)
TUR	TUR	2477	2064	446	12	TR01 (2; 55570.00 ha), TR03 (2; 255.10 ha), TR15 (8; 362.50 ha)	21	TR01 (1; 387.00 ha), TR02 (12; 1092.00 ha), TR03 (1; 100.00 ha), TR05 (1; 73021.00 ha), TR15 (2; 8.00 ha), TR16 (4; 36651.00 ha)	
XKX	XKX		97		97	XK01 (1; 39000.00 ha), XK02 (11; 847.00 ha), XK05 (3; 1697.00 ha), XK06 (82; 6190.58 ha)			
Σ:		91253	100400	2340	5535		6411		

5.01.1 Duplicates

A list of sites not having unique designation code

Number of ISO3 countries: 2

Parent ISO	ISO3	Non-unique site codes	
		(number of occurrences within the ISO3 country records)	
ESP	ESP	196128 (2), 196142 (2), 196305 (2), 196351 (2), 348870 (2), 349302 (2), 349390 (2), 349408 (3), 349412 (3), 349419 (4), 349523 (4)	
TUR	TUR	396341 (2)	

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)
ALB	ALB	1	1	AL (1; 12570.8 ha)
LUX	LUX	2	1	LU09 (2; 17213 ha)

Parent ISO	ISO3	no of sites	no of design.	DESIG ABBR (number, total area of sites by the designation)
PRT	PRT	7	2	PT03 (1; 378.697 ha), PT10 (6; 2784.34 ha)
Σ:		10	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: **28**

Parent ISO	ISO3	no of sites	no of design.	DESIG ABBR (number, percentage of sites by the designation)
ALB	ALB	323	1	AL06 (323, 43.12%)
BEL	BEL	101	3	BE01 (20, 13.33%), BE14 (80, 60.15%), BE21 (1, 0.77%)
BGR	BGR	1	1	BG03 (1, 0.29%)
CHE	CHE	2	2	CH02 (1, 0.18%), CH52 (1, 50%)
CYP	CYP	1	1	CY08 (1, 50%)
DEU	DEU	20	2	DE02 (1, 0.01%), DE07 (19, 0.26%)
DNK	DNK	183	1	DK01 (183, 8.56%)
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	1108	3	EE18 (1097, 91.65%), EE23 (10, 0.12%), EE41 (1, 6.67%)
FRA	FRA	123	2	FR04 (3, 2.04%), FR05 (120, 17.54%)
FRA	MAF	1	1	FR05 (1, 100%)
FRA	MTQ	1	1	FR05 (1, 5.26%)
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, 11.11%)
GRC	GRC	42	1	GR06 (42, 82.35%)
HRV	HRV	119	2	HR06 (72, 75%), HR09 (47, 35.61%)
HUN	HUN	3	2	HU03 (2, 1.32%), HU08 (1, 100%)
ITA	ITA	16	2	IT02 (1, 0.68%), IT30 (15, 8.77%)
LVA	LVA	37	1	LV04 (37, 10.42%)
MKD	MKD	15	1	MK98 (15, 23.08%)
MLT	MLT	31	2	MT06 (29, 100%), MT07 (2, 25%)
MNE	MNE	2	2	ME03 (1, 16.67%), ME04 (1, 4.55%)
NOR	NOR	206	5	NO03 (2, 0.1%), NO11 (197, 75.77%), NO13 (2, 40%), NO15 (4, 11.11%), NO19 (1, 3.85%)
POL	POL	9	1	PL04 (9, 3.02%)
SRB	SRB	29	3	RS02 (4, 6.35%), RS03 (21, 22.11%), 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	869	3	SI02 (1, 1.69%), SI03 (840, 72.6%), SI14 (28, 23.14%)
SWE	SWE	1211	1	SE98 (1211, 87.88%)
Σ:		4558	58	

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/about/work/programmes/pa/pa_products/wcpa_categories/

Number of ISO3 countries: 3

Parent ISO	ISO3	no of sites	no of IUCN cat.	IUCNCAT (number of sites by the IUCN category)
MKD	MKD	2	1	I (2)
POL	POL	1	1	I (1)
XKX	XKX	13	2	I (11)
	Σ:	16		

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: 8

Parent ISO	ISO3	no of sites	no of sites with missing Last legal change	
			year	code
AUT	AUT	129		129
CZE	CZE	1		1
GRC	GRC	7		7
LTU	LTU	316		316
ROU	ROU	679	2	677
SRB	SRB	14	1	13
SWE	SWE	95	4	91
TUR	TUR	3		3

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, 05.

Number of ISO3 countries: 0

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: 51

Parent ISO	ISO3	number of sites with coordinates					
		total (perc. of total number of sites)	with restricted dissemination		by dissemination restriction type		
			(perc. of total no of sites with coords)	02	03	04	05
ALB	ALB	99 (12.44%)					
AUT	AUT	1219 (100%)	1219 (100%)			1219	
BEL	BEL	3035 (86.96%)					
BGR	BGR	995 (100%)					
BIH	BIH	46 (29.49%)					
CHE	CHE	6133 (99.67%)					
CYP	CYP	45 (100%)					
CZE	CZE	2227 (98.45%)					
DEU	DEU	15986 (99.81%)					
DNK	DNK	2239 (100%)					
DNK	GRL	12 (100%)					
ESP	ESP	947 (62.76%)	947 (100%)			947	
EST	EST	12262 (83.12%)					
FIN	FIN	9373 (100%)					
FRA	ATF	1 (100%)					
FRA	BLM	4 (100%)					
FRA	FRA	1731 (99.08%)					
FRA	GLP	67 (100%)					
FRA	GUF	26 (100%)					
FRA	MAF	15 (100%)					
FRA	MTQ	41 (100%)					
FRA	MYT	19 (100%)					
FRA	REU	31 (100%)					
FRA	SPM	1 (100%)					
GBR	GBR	8813 (99.72%)					
GRC	GRC	832 (100%)					
HRV	HRV	447 (99.78%)					
HUN	HUN	138 (55.2%)					
IRL	IRL	309 (100%)					
ISL	ISL	102 (100%)					
ITA	ITA	870 (99.89%)					
LIE	LIE	40 (100%)					
LTU	LTU	329 (97.34%)					
LUX	LUX	74 (76.29%)					
LVA	LVA	704 (100%)					
MCO	MCO	2 (100%)					
MKD	MKD	71 (95.95%)					
MLT	MLT	178 (100%)	178 (100%)			178	
MNE	MNE	6 (16.22%)					
NLD	NLD	1986 (100%)	1743 (87.76%)			1743	
NOR	NOR	2803 (99.86%)					
NOR	SJM	31 (100%)					
POL	POL	1842 (84.26%)					
PRT	PRT	181 (100%)					
ROU	ROU	997 (100%)	200 (20.06%)			200	
SRB	SRB	115 (49.36%)					

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				
SVK	SVK	1132 (100%)							
SVN	SVN	1944 (99.9%)							
SWE	SWE	12650 (100%)							
TUR	TUR	943 (45.69%)		943 (100%)					943
XKX	XKX	97 (100%)		97 (100%)					97
Σ:		94190		5327			4087	1240	

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: **0**

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: **51**

Parent ISO	ISO3	number of sites where values were changed in												
		SITE CODE NAT	DESIG ABBR	SITE NAME	IUCN CAT	YEAR	AREA (>5%)	Last leg chng		LAT (>0.1°)	LON (>0.1°)	codes		
								year	code			Coord.	Resol.	Dissem.
ALB	ALB			20		16	39							
AUT	AUT													
BEL	BEL	6	1	115	342	9	575			5	6	665	1107	
BGR	BGR			9			17						21	
BIH	BIH													
CHE	CHE			8	1	14	532						14	
CYP	CYP													
CZE	CZE		3	3	6		26	3	1					
DEU	DEU	2531		551		582	919	6737	1438	543	557	91		
DNK	DNK			1	1							6		
DNK	GRL			3		1	1							
ESP	ESP			50										
EST	EST	1	19	88	13	1276	525					19	1	1
FIN	FIN			319			192			8	16			7539
FRA	ATF													
FRA	BLM													
FRA	FRA	26				1	7			1				
FRA	GLP						2							

Parent ISO	ISO3	number of sites where values were changed in												
		SITE CODE NAT	DESIG ABBR	SITE NAME	IUCN CAT	YEAR	AREA (>5%)	Last leg chng		LAT (>0.1°)	LON (>0.1°)	codes		
								year	code			Coord.	Resol.	Dissem.
FRA	GUF													
FRA	MAF													
FRA	MTQ													
FRA	MYT													
FRA	REU													
FRA	SPM													
GBR	GBR			54	84	20	237			8	16	8759		8774
GRC	GRC			22		1	1							
HRV	HRV		2	359	248		151							
HUN	HUN													
IRL	IRL									8	10			
ISL	ISL	1	1	2	19	1	35			2	4			
ITA	ITA		8	26	1	19	40			12	7	760		
LIE	LIE													
LTU	LTU	324		2			7	16						
LUX	LUX													
LVA	LVA	7					14							
MCO	MCO													
MKD	MKD		4		2	7	8			1	3	73	73	
MLT	MLT													
MNE	MNE													
NLD	NLD													
NOR	NOR	9	8	11	1		21					3		
NOR	SJM	3		7								7		
POL	POL			652		10	4							
PRT	PRT			12	7	2	8	1		4	5	19	19	
ROU	ROU			2		80	30			3	2	16	16	4
SRB	SRB		3	11	125	1	4	1	55			225	225	227
SVK	SVK													
SVN	SVN	3		407	2		27	2				2	2	2
SWE	SWE	116	10	6243	155	70	414	2388	213	4	8			
TUR	TUR			472	2031		7			31	39	1		
XKX	XKX													
Σ:		3027	59	9449	3039	2109	3843			630	673			

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)	num ber	number by countries
PARENT_ISO	2553 (100%)	79 (100%)	0	
ISO3	2553 (100%)	79 (100%)	0	
DESIG_ABBR	2553 (100%)	79 (100%)	0	
CDDA_Availability_code	2545 (99.69%)	77 (97.47%)	2	MLT 2
CDDA_Resoluti on_code	2538 (99.41%)	73 (92.41%)	6	GBR 4, MLT 2
CDDA_Dissemination_code	2526 (98.94%)	61 (77.22%)	18	GBR 16, 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: 9

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				
GBR	GBR	21	16	5	UK00, UK03, UK90, UK95, UK99		
GBR	GIB	4		4	GZ00, GZ01, GZ02, GZ99		
ITA	ITA	17	20			3	IT44, IT45, IT43
LTU	LTU		6			6	LT01, LT06, LT04, LT05, LT02, LT03
MLT	MLT	14	14				
PRT	PRT	6		6	PT06, PT07, PT08, PT09, PT10, PT11		
ROU	ROU	8	8				
TUR	TUR	2480	12	404	TR08 (98), TR09, TR19 (104), TR20 (201)		
Σ:		2553	79	419		9	

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

Number of ISO3 countries: 0

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: 7

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					
ITA	ITA					
LTU	LTU					
MLT	MLT	12 (85.71%)			12	
ROU	ROU	4 (50%)				4
TUR	TUR	12 (100%)				12
Σ:		31			12	19

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		Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)	num ber	number by countries
SITE_CODE	89607 (100%)	97408 (100%)	0	
SITE_CODE_N_AT	83294 (92.95%)	89795 (92.18%)	7613	BEL 1938, DNK 112, ESP 28, GRC 832, HRV 448, MKD 73, NOR 1, POL 2057, ROU 1, TUR 2026, XKX 97
PARENT_ISO	89607 (100%)	97408 (100%)	0	
ISO3	89607 (100%)	97408 (100%)	0	
CDDA_Availability_code	89517 (99.9%)	97408 (100%)	0	
CDDA_Resolution_code	89388 (99.76%)	97408 (100%)	0	
CDDA_Dissemination_code	89359 (99.72%)	97388 (99.98%)	20	FRA 20

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: 45

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
AUT	AUT	1097	1089		8
BEL	BEL	1991	3490	131	1630
BGR	BGR	991	995	1	5
CHE	CHE	3196	6103	174	3081
CYP	CYP	45	45		
CZE	CZE	2231	2262	4	35
DEU	DEU	15734	16017	1275	1558
DNK	DNK	3921	4034	3	116
DNK	GRL	11	12		1
ESP	ESP	1221	978	243	
EST	EST	14405	14752	267	614
FIN	FIN	7610	9373	71	1834
FRA	ATF	1	1		

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
FRA	BLM	3	4		1
FRA	FRA	1671	1773	51	127
FRA	GLP	20	67	2	49
FRA	GUF	20	26		6
FRA	MAF	2	15		13
FRA	MTQ	25	41		16
FRA	MYT	3	19		16
FRA	REU	24	31	1	8
FRA	SPM		1		1
GBR	GBR	8803	8784	77	58
GBR	GIB	1			1
GRC	GRC	832	832	25	25
HRV	HRV	462	448	23	9
IRL	IRL	324	324		
ISL	ISL	99	94		5
ITA	ITA	772	871	12	111
LIE	LIE	40	40		
LTU	LTU	331	338	7	14
LVA	LVA	713	697		16
MKD	MKD	77	73		4
MLT	MLT	178	178		
NOR	NOR	2504	2485		19
NOR	SJM	22	22		
POL	POL	2058	2057		1
PRT	PRT	192			192
ROU	ROU	996	997	1	2
SRB	SRB	231	191		40
SVK	SVK	1137	1132		5
SVN	SVN	1380	1944	17	581
SWE	SWE	11758	12650	202	1094
TUR	TUR	2475	2026		449
XKX	XKX		97		97
Σ:		89607	97408	3327	11102

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

Number of ISO3 countries: 6

Parent ISO	ISO3	no of records
DNK	DNK	1795
ESP	ESP	50
GBR	GBR	3
IRL	IRL	15
ISL	ISL	1
NOR	NOR	7
Σ:		1871

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	1089 (100%)			1089	
BEL	BEL					
BGR	BGR	40 (4.02%)				40
CHE	CHE					
CYP	CYP					
CZE	CZE					
DEU	DEU					
DNK	DNK					
DNK	GRL					
ESP	ESP					
EST	EST	2430 (16.47%)			2430	
FIN	FIN					
FRA	ATF					
FRA	BLM					
FRA	FRA					
FRA	GLP					
FRA	GUF					
FRA	MAF					
FRA	MTQ					
FRA	MYT					
FRA	REU					
FRA	SPM					
GBR	GBR					
GRC	GRC					
HRV	HRV					
IRL	IRL	169 (52.16%)	169			
ISL	ISL					
ITA	ITA					
LIE	LIE					
LTU	LTU					

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	
LVA	LVA					
MKD	MKD					
MLT	MLT	178 (100%)		178		
NOR	NOR					
NOR	SJM					
POL	POL					
ROU	ROU	200 (20.06%)				200
SRB	SRB					
SVK	SVK					
SVN	SVN					
SWE	SWE					
TUR	TUR	2026 (100%)				2026
XKX	XKX	97 (100%)				97
Σ:		6229	169		1267	4793

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			Empty fields in new dataset	
	old dataset (percentage)	new dataset (percentage)	number	number by countries	
PARENT_ISO	75 (100%)	74 (100%)	0		
ISO3	75 (100%)	74 (100%)	0		
Category	75 (100%)	74 (100%)	0		
Major_ecosystem	74 (98.67%)	73 (98.65%)	1	CZE 1	
Total_Area	51 (68%)	55 (74.32%)	19	BEL 2, CHE 1, CZE 1, DNK 2, ESP 2, GBR 2, IRL 2, LVA 1, MKD 1, NOR 2, POL 2, SRB 1	
Reference_year	40 (53.33%)	48 (64.86%)	26	AUT 1, BEL 2, CHE 1, CYP 2, CZE 1, DNK 2, ESP 2, GBR 2, IRL 2, ISL 2, LVA 1, MKD 1, NOR 2, POL 2, SRB 1, SVK 1, XKK 1	
Publication_title	21 (28%)	24 (32.43%)	50	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, IRL 2, ISL 2, LIE 1, LTU 2, LVA 2, MKD 1, NOR 2, POL 2, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2, XKK 1	
Publication_url	17 (22.67%)	19 (25.68%)	55	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, LVA 2, MKD 1, MLT 4, NOR 2, POL 2, ROU 2, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2, XKK 1	
Methodology_type	39 (52%)	42 (56.76%)	32	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, SRB 1, SVK 1, XKK 1	
Methodology_reference_title	6 (8%)	6 (8.11%)	68	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, ROU 2, SRB 1, SVK 1, SVN 2, SWE 2, XKK 1	
Methodology_reference_url	0 (0%)	2 (2.7%)	72	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, LVA 2, MKD 1, MLT 4, NOR 2, POL 2, ROU 2, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2, XKK 1	
Remark	4 (5.33%)	5 (6.76%)	69	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, SRB 1, SVK 1, SVN 2, SWE 2, TUR 2, XKK 1	

8.01 Number of records

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

Number of ISO3 countries: 39

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

Parent ISO	ISO3	Number of records in		Old records deleted	New records added
		old dat.	new dat.	number	number
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	4	4		
HRV	HRV	2	2		
IRL	IRL	2	2		
ISL	ISL	2	2		
ITA	ITA	2	2		
LIE	LIE	1	1		
LTU	LTU	2	2		
LVA	LVA	2	2		
MKD	MKD	1	1		
MLT	MLT	4	4		
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		
XKX	XKX		1	1	
Σ:		75	74	2	1

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_referrence_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		2					
DEU	DEU							
DNK	DNK							
ESP	ESP							
EST	EST		2					
FIN	FIN							
FRA	ATF		2					
FRA	FRA	1	2					
FRA	GLP	1	2					
FRA	GUF	2	2					
FRA	MTQ	2	2					
FRA	MYT		2					
FRA	REU		2					
GBR	GBR							
GRC	GRC	1	2		2			
HRV	HRV							
IRL	IRL							
ISL	ISL							
ITA	ITA	1	2	2	2			
LIE	LIE							
LTU	LTU	1						
LVA	LVA							
MKD	MKD							
MLT	MLT							
NOR	NOR							
POL	POL							
ROU	ROU	2	1	1				
SRB	SRB							
SVK	SVK							
SVN	SVN	2	2					
SWE	SWE			2				
TUR	TUR							
XKX	XKX							
Σ:		13	27	3	2	2		

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: 53

Parent ISO	ISO3	Country name	Delivery in 2011
ALB	ALB	Albania	YES
AND	AND	Andorra	
AUT	AUT	Austria	
BEL	BEL	Belgium	YES
BGR	BGR	Bulgaria	YES
BIH	BIH	Bosnia and Herzegovina	
CHE	CHE	Switzerland	YES
CYP	CYP	Cyprus	
CZE	CZE	Czech Republic	YES
DEU	DEU	Germany	YES
DNK	DNK	Denmark	YES
DNK	GRL	Greenland	YES
ESP	ESP	Spain	
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
FRA	SPM	Saint Pierre and Miquelon	YES
GBR	GBR	United Kingdom of Great Britain and Northern Ireland	YES
GBR	GIB	Gibraltar	YES
GRC	GRC	Greece	YES
HRV	HRV	Croatia	YES
HUN	HUN	Hungary	
IRL	IRL	Ireland	YES
ISL	ISL	Iceland	YES
ITA	ITA	Italy	YES
LIE	LIE	Liechtenstein	
LTU	LTU	Lithuania	YES
LUX	LUX	Luxembourg	
LVA	LVA	Latvia	YES
MCO	MCO	Monaco	
MKD	MKD	The former Yugoslav Republic of Macedonia	YES

Parent ISO	ISO3	Country name	Delivery in 2011
MLT	MLT	Malta	
MNE	MNE	Montenegro	
NLD	NLD	Netherlands	
NOR	NOR	Norway	YES
NOR	SJM	Svalbard and Jan Mayen Islands	YES
POL	POL	Poland	YES
PRT	PRT	Portugal	YES
ROU	ROU	Romania	YES
SRB	SRB	Serbia	YES
SVK	SVK	Slovakia	
SVN	SVN	Slovenia	YES
SWE	SWE	Sweden	YES
TUR	TUR	Turkey	YES
XKX	XKX	Kosovo (UNSCR 1244/99)	YES