

European Environment Agency



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

Version 7.5 - Quality control report

version 1.1 - September 2008

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 August 2008 by ETC/BD. This database is included in the EEA data service as version 7.5, and is publicly available at the following URL:

<http://dataservice.eea.europa.eu/dataservice/metadetails.asp?id=1047>

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 four chapters dedicated to tests results on individual data tables and result of test performed on the GIS sites boundaries attribute table. Two annexes providing supplementary information are 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=cdda_collection_2/downloading_validation&vm=detailed&sb=Title](http://eea.eionet.europa.eu/Members/irc/eionet-circle/etcnpbcoop/library?l=cdda_collection_2/downloading_validation&vm=detailed&sb=Title)

Release note for version 7.5:

- data for seven countries (FI, IS, ES, CH, CZ, LT, TR) were updated based on new national deliveries
- summary totals in designations table were updated for all countries
- designation and sites which were marked to be deleted by countries in the latest delivery but were still available in the version 7 have been removed from the dataset
- dataset now contains only Eionet countries data

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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=2445

Legend - highlightings of result table fields

Number of records in new dataset



Decrease



Increase



value No record

Number of data tables: 3

Table	Number of records in	
	old dataset	new dataset
designations	833	710
sites	84531	82771
sitehabitats	12397	11591

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=3898

Legend - highlightings of result table fields

Number of filled fields in new dataset



Decrease



Increase

Number of fields: 11

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
ISO3	814 (97.72%)	710 (100%)	0		0
DESIG_ABBR	833 (100%)	710 (100%)	0		0
Category	597 (71.67%)	593 (83.52%)	117	ALB 2, AUT 2, BEL 3, BGR 2, CHE 2, CYP 10, CZE 8, DEU 2, DNK 4, ESP 3, EST 2, FIN 2, FRA 2, GBR 5, GRC 2, HRV 9, HUN 2, IRL 4, ISL 2, ITA 2, LIE 2, LTU 2, LUX 3, LVA 2, MCO 2, MKD 2, MLT 2, MNE 12, NLD 2, NOR 3, POL 2, PRT 4, ROU 2, SRB 2, SVK 1, SVN 1, SWE 2, TUR 1	352
ODESIGNATE	823 (98.8%)	707 (99.58%)	3	GBR 2, MLT 1	0
DESIGNATE	772 (92.68%)	653 (91.97%)	57	AUT 33, BEL 2, ESP 13, FRA 2, PRT 7	1212
Title_French	470 (56.42%)	406 (57.18%)	304	ALB 3, AUT 59, BGR 5, BIH 14, CYP 4, CZE 1, DEU 7, DNK 15, ESP 36, EST 27, FIN 3, GBR 16, GRC 28, HRV 2, HUN 1, IRL 10, ISL 2, LTU 5, LVA 5, MKD 5, MNE 6, NLD 3, NOR 11, POL 8, PRT 11, ROU 3, SRB 3, SVN 4, SWE 7	37172
Law	432 (51.86%)	462 (65.07%)	248	ALB 2, AUT 28, BEL 12, BGR 2, BIH 1, CHE 3, CYP 10, CZE 8, DEU 10, DNK 7, ESP 8, EST 2, FIN 2, FRA 11, GBR 13, GRC 8, HRV 9, HUN 2, IRL 9, ISL 7, ITA 2, LIE 2, LTU 2, LUX 2, LVA 2, MCO 2, MKD 2, MLT 2, MNE 12, NLD 2, NOR 4, POL 3, PRT 35, ROU 1, SRB 9, SVK 1, SVN 2, SWE 7, TUR 2	2486

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	330 (39.62%)	363 (51.13%)	347	ALB 2, AUT 20, BEL 12, BGR 2, BIH 5, CHE 6, CYP 10, CZE 29, DEU 10, DNK 7, ESP 48, EST 2, FIN 2, FRA 11, GBR 25, GRC 8, HRV 9, HUN 3, IRL 13, ISL 7, ITA 2, LIE 2, LTU 2, LUX 2, LVA 2, MCO 3, MKD 2, MLT 2, MNE 12, NLD 5, NOR 4, POL 10, PRT 35, ROU 12, SRB 9, SVK 1, SVN 2, SWE 7, TUR 2	17859
Agency	363 (43.58%)	400 (56.34%)	310	ALB 2, AUT 28, BEL 12, BGR 2, BIH 1, CHE 4, CYP 10, CZE 8, DEU 10, DNK 7, ESP 8, EST 2, FIN 2, FRA 23, GBR 25, GRC 8, HRV 9, HUN 2, IRL 13, ISL 7, ITA 2, LIE 2, LTU 2, LUX 10, LVA 2, MCO 2, MKD 2, MLT 2, MNE 12, NLD 2, NOR 4, POL 11, PRT 41, ROU 12, SRB 9, SVK 1, SVN 2, SWE 7, TUR 2	14786
Number	429 (51.5%)	406 (57.18%)	304	ALB 2, AUT 41, BEL 6, BGR 6, BIH 8, CHE 12, CYP 5, CZE 15, DEU 10, DNK 18, ESP 2, EST 13, FIN 7, FRA 10, GBR 8, GRC 8, HRV 2, HUN 5, IRL 8, ISL 1, ITA 18, LIE 2, LTU 2, LUX 2, LVA 2, MCO 2, MKD 6, MLT 2, MNE 7, NLD 2, NOR 3, POL 6, PRT 31, ROU 12, SRB 2, SVK 3, SVN 7, SWE 6, TUR 2	0
Total_Area	428 (51.38%)	406 (57.18%)	304	ALB 2, AUT 41, BEL 6, BGR 6, BIH 8, CHE 12, CYP 5, CZE 15, DEU 10, DNK 13, ESP 2, EST 13, FIN 7, FRA 10, GBR 8, GRC 9, HRV 2, HUN 6, IRL 8, ISL 1, ITA 18, LIE 2, LTU 2, LUX 2, LVA 2, MCO 2, MKD 6, MLT 2, MNE 7, NLD 2, NOR 3, POL 7, PRT 32, ROU 12, SRB 2, SVK 3, SVN 7, SWE 7, TUR 2	238

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: 64

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)
n/a	n/a	19		19	IN00 (0), IN01 (0), IN02 (0), IN03 (0), IN04 (0), IN05 (0), IN06 (0), IN07 (0), IN08 (0), IN09 (0), IN10 (0), IN11 (0), INE0 (0), INEA (0), INEB (0), INEC (0), INFO (0), INR0 (0), INS0 (0)		
ALB	ALB	8		8			
AND	AND	4		4	AD00 (0), AD01 (4), AD02 (1), AD99 (0)		
ARM	ARM	5		5	AM00 (0), AM99 (0), NP (1), spr (22), SR (5)		
AUT	AUT	64		64			
AZE	AZE	4		4	AZ00 (0), AZ99 (0), Z (15), Zk (20)		
BEL	BEL	16		16	1 BE16 (231)	1	BE98 (0)
BFA	BFA	2		2	BF00 (0), BF99 (0)		
BGR	BGR	13		13			
BIH	BIH	16		16			
BLR	BLR	12		12	BY00 (0), BY01 (0), BY02 (0), BY03 (0), BY99 (0), HR (1), NM (192), NML (148), NP (3), Z (2), Zk (80), ZkL (478)		
CHE	CHE	24		24			
CPV	CPV	2		2	CV00 (0), CV99 (0)		
CYP	CYP	10		10			

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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)
CZE	CZE	23	29			6	NM (0), NNatM (0), NNR (0), NP (0), NR (0), PLA (0)
DEU	DEU	14	14				
DNK	DKN	1		1	DK02 (0)		
DNK	DNK	19	19				
DNK	GRL	4	4				
DZA	DZA	10		10	DZ00 (0), DZ01 (0), DZ02 (0), DZ03 (0), DZ04 (0), DZ05 (0), DZ06 (0), DZ07 (0), DZ08 (0), DZ99 (0)		
EGY	EGY	5		5	EG01 (0), EG02 (0), EG03 (0), EG04 (0), EG05 (0)		
ESP	ESP	43	48			5	ES26 (74), ES27 (16), ES28 (214), ES29 (22), ES35 (400)
EST	EST	37	36	1	EE19 (240)		
FIN	FIN	20	20				
FRA	FRA	25	25				
GBR	GBR	21	21				
GBR	GIB	4	4				
GEO	GEO	7		7	GE00 (0), GE99 (0), HR (1), NP (8), NR (16), PFo (1), Zk (1)		
GRC	GRC	31	32			1	GR90 (1)
HRV	HRV	9	9				
HUN	HUN	13	13				
IRL	IRL	13	13				
ISL	ISL	7	7				
ISR	ISR	6		6	IL01 (0), IL02 (0), IL03 (0), IL04 (0), IL05 (0), IL06 (0)		
ITA	ITA	26	26				
KAZ	KAZ	2		2	KZ00 (0), KZ99 (0)		
LBN	LBN	6		6	LB01 (0), LB02 (0), LB03 (0), LB04 (0), LB05 (0), LB06 (0)		
LIE	LIE	6	6				
LTU	LTU	8	8				
LUX	LUX	10	10				
LVA	LVA	10	10				
MAR	MAR	2		2	MA00 (0), MA99 (0)		
MCO	MCO	3	3				
MDA	MDA	18		18	MD00 (0), MD01 (0), MD02 (0), MD03 (0), MD04 (0), MD05 (0), MD06 (0), MD07 (0), MD08 (0), MD09 (0), MD10 (0), MD11 (0), MD12 (0), MD99 (0), NCR (16), NM (22), PL (20), SciR (5)		
MKD	MKD	9	9				
MLT	MLT	13	14			1	MT12 (11)
MNE	MNE			12			ME00 (0), ME01 (4), ME02 (0), ME03 (6), ME04 (22), ME05 (1), ME06 (0), ME07 (0), ME08 (0), ME09 (0), ME10 (4), ME99 (0)
MRT	MRT	2		2	MR00 (0), MR99 (0)		
NLD	NLD	6	6				
NOR	NOR	20	20				
POL	POL	11	11				
PRT	PRT	41	41				

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)
ROU	ROU	20	20				
RUS	RUS	11		11	ENaP (1), ETC (2), IP (2), LP (1), NM (8), NP (34), NR (1), RU00 (0), RU99 (0), Z (102), Zk (99)		
SCG	SCG	9		9	CS00 (0), CS01 (5), CS02 (71), CS03 (58), CS04 (17), CS05 (40), CS06 (10), CS07 (4), CS99 (0)		
SEN	SEN	2		2	SN00 (0), SN99 (0)		
SRB	SRB		9			9	RS00 (0), RS01 (5), RS02 (70), RS03 (80), RS04 (17), RS05 (40), RS06 (10), RS07 (9), RS99 (0)
SVK	SVK	14	14				
SVN	SVN	15	15				
SWE	SWE	13	13				
TUN	TUN	9		9	TN00 (0), TN01 (0), TN02 (0), TN03 (0), TN04 (0), TN05 (0), TN06 (0), TN07 (0), TN99 (0)		
TUR	TUR	20	18	2	TR06 (0), TR07 (0)		
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)		
VAT	VAT	2		2	VA00 (0), VA99 (0)		
		833	710	158		35	

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: 6

Parent ISO	ISO3	ISO2	DESIG ABBR
CZE	CZE	CZ	NNatM (0), NNR (0), NP (0), NM (0), PLA (0), NR (0)
ESP	ESP	ES	SpNR (0)
GBR	GBR	GB	UK85 (40), UK04 (6586), UK84 (29), UK96 (1367), UK88 (4), UK92 (46), UK91 (40), UK95 (0), UK90 (0), UK21 (2), UK93 (15), UK02 (3), UK97 (14), UK99 (0), UK01 (402), UK86 (1), UK98 (226), UK83 (9), UK87 (6), UK00 (0), UK03 (0)
GBR	GIB	GI	GZ02 (0), GZ99 (0), GZ01 (1), GZ00 (0)
HRV	HRV	HR	NP (7), SNR (2), NM (48), PL (32), SpR (74), NaP (6), FoP (26)
NOR	NOR	NO	SJ04 (1), SJ99 (0), SJ19 (0), SJ03 (21), SJ00 (0), SJ01 (7)

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	40 (62.5%)	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), AT41 (C), AT42 (C), AT43 (C), AT44 (C), AT45 (C), AT46 (C), AT47 (C), AT48 (C), AT49 (C), AT50 (C), AT51 (A), AT53 (A), AT59 (A), AT60 (A), AT61 (A), AT62 (A), AT63 (A), AT98 (B)
BEL	BEL	4 (25%)	BE05 (A), BE12 (B), BE15 (B), BE98 (NULL)
BGR	BGR	4 (30.77%)	BG08 (A), BG22 (B), BG23 (B), BG31 (B)
BIH	BIH	6 (37.5%)	BA06 (A), BA07 (A), BA11 (A), BA12 (A), BA13 (A), BA14 (A)
CHE	CHE	10 (41.67%)	CH06 (A), CH21 (A), CH22 (A), CH23 (B), CH24 (B), CH31 (B), CH32 (B), CH33 (B), CH34 (C), CH51 (B)
CYP	CYP	4 (40%)	CY01 (NULL), CY02 (NULL), CY06 (NULL), CY07 (NULL)
CZE	CZE	21 (72.41%)	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), NM (NULL), NNatM (NULL), NNR (NULL), NP (NULL), NR (NULL), PLA (NULL)
DEU	DEU	8 (57.14%)	DE03 (A), DE04 (A), DE06 (A), DE11 (B), DE12 (B), DE13 (B), DE21 (C), DE98 (A)
DNK	DNK	16 (84.21%)	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	30 (62.5%)	ES01 (A), ES02 (A), ES03 (A), ES05 (A), ES06 (A), ES07 (A), ES12 (A), ES14 (A), ES15 (A), ES16 (A), ES17 (A), ES18 (A), ES20 (A), ES22 (A), ES23 (A), ES24 (A), ES25 (A), ES30 (A), ES31 (A), ES32 (A), ES33 (A), ES34 (A), ES89 (A), ES91 (A), ES92 (A), ES93 (A), ES95 (A), ES96 (A), ES97 (A), SpNR (NULL)
EST	EST	11 (30.56%)	EE20 (A), EE21 (B), EE22 (B), 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	14 (56%)	FR02 (A), 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)
GBR	GBR	3 (14.29%)	UK03 (A), UK90 (A), UK95 (A)
GBR	GIB	1 (25%)	GZ02 (NULL)
GRC	GRC	7 (21.88%)	GR04 (A), GR10 (A), GR22 (B), GR25 (B), GR26 (B), GR27 (B), GR31 (C)
HRV	HRV		
HUN	HUN	5 (38.46%)	HU04 (A), HU06 (A), HU07 (A), HU09 (A), HU10 (B)
IRL	IRL	6 (46.15%)	IE02 (A), IE11 (B), IE12 (B), IE13 (B), IE21 (C), IE97 (NULL)
ISL	ISL		
ITA	ITA	16 (61.54%)	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 (44.44%)	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	1 (5%)	SJ19 (A)
POL	POL	4 (36.36%)	PL06 (A), PL07 (A), PL08 (A), PL09 (C)
PRT	PRT	29 (70.73%)	PT01 (A), PT02 (A), PT04 (A), PT05 (A), PT21 (B), PT22 (B), PT23 (B), PT24 (B), PT26 (B), PT27 (B), PT28 (B), PT30 (B), PT31 (B), PT32 (B), PT33 (B), PT34 (B), PT35 (B), PT36 (B), PT37 (B), PT38 (B), PT41 (C), PT50 (B), PT51 (B), PT52 (B), PT53 (B), PT54 (B), PT55 (B), PT56 (B), PT97 (NULL)
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)

Parent ISO	ISO3	Number of designations (percentage)	Designations (Category)		
			SI07 (A), SI08 (A), SI10 (B), SI11 (B), SI12 (B), SI13 (B)	SE04 (A), SE05 (A), SE94 (A), SE95 (A), SE96 (A), SE97 (B)	
SVN	SVN	6 (40%)	SI07 (A), SI08 (A), SI10 (B), SI11 (B), SI12 (B), SI13 (B)		
SWE	SWE	6 (46.15%)	SE04 (A), SE05 (A), SE94 (A), SE95 (A), SE96 (A), SE97 (B)		
TUR	TUR				
.	.	281 (39.58%)			

4.05 Designations where "Category" has been changed

Number of detected records: 20

Parent ISO	ISO3	DESIG ABBR	Category		no of sites
			old	new	
CHE	CHE	CH11	A	B	1
CHE	CHE	CH23	A	B	0
CHE	CHE	CH24	A	B	0
CHE	CHE	CH52	A	B	2
CHE	CHE	CH90	A	C	37
NLD	NLD	NL01	B	A	222
NLD	NLD	NL22	A	C	20
NLD	NLD	NL92	A	C	1
TUR	TUR	TR05	A	B	0
TUR	TUR	TR09	A	B	0
TUR	TUR	TR14	A	B	0
TUR	TUR	TR15		B	0
TUR	TUR	TR16	A	B	0
TUR	TUR	TR17		B	0
TUR	TUR	TR18		B	0
TUR	TUR	TR19		B	0
TUR	TUR	TR20		B	0
TUR	TUR	TR21		B	0
TUR	TUR	TR37		B	0
TUR	TUR	TR99		B	0
.	.				283

4.06 Designations where "DESIGNATE" has been changed

Number of detected records: 20

Parent ISO	ISO3	DESIG ABBR	DESIGNATE		no of sites
			old	new	
CHE	CHE	CH11		Biosphere reserves	1
MLT	MLT	MT04	Nature Reserve	Nature Reserve (Islands)	2
MLT	MLT	MT05	Nature Reserve	Nature Reserve (Filfla)	1
MLT	MLT	MT06	Nature Reserve	Nature Reserve (Trees)	29
NLD	NLD	NL01	Nature Conservation Law	Nature Conservation Act	222
NLD	NLD	NL21	Nature Reserve with Management Subsidy	Nature Reserve	1743
NLD	NLD	NL92	Nationaal Park in Oprichting	National Park to be established	1
TUR	TUR	TR04	Nature Reserve	Nature Protection Areas	0
TUR	TUR	TR05	Specially Protected Area	Specially Environmental Protection Areas	0

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Parent ISO	ISO3	DESIG ABBR	DESIGNATE		no of sites
			old	new	
TUR	TUR	TR08	Game reintroduction Area	Wildanimal Introduction, Reintroduction & Restocking Areas	0
TUR	TUR	TR09	Biogenetic or Nature Conservation Area	Biosphere Rezerv	0
TUR	TUR	TR14	Game Reserve	Wildlife Protection Areas	0
TUR	TUR	TR15		Wildanimal Breeding Station	0
TUR	TUR	TR16	Protected Forest	Protected Forests	0
TUR	TUR	TR17		Gene Conservation Forests (in situ)	0
TUR	TUR	TR18		Seed Stands	0
TUR	TUR	TR19		Type A Recreation Areas in Forests	0
TUR	TUR	TR20		Type B Recreation Areas in Forests	0
TUR	TUR	TR21		Seed Orchard (ex situ)	0
TUR	TUR	TR37		Natural Preservation Sites	0
	.				1999

5 Sites table results

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=3530

Legend - highlightings of result table fields

Number of filled fields  Decrease
in new dataset

 Increase

Number of fields: **14**

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	84531 (100%)	82771 (100%)	0	
SITE_CODE_NAT	69436 (82.14%)	75427 (91.13%)	7344	ALB 798, BEL 136, BIH 156, CYP 45, DEU 72, DNK 2, ESP 28, GBR 24, GRC 800, HRV 195, IRL 7, ISL 98, LIE 40, MCO 2, MKD 77, MNE 37, NOR 1, POL 2058, PRT 30, SRB 231, SVK 32, TUR 2475
PARENT_ISO	84531 (100%)	82771 (100%)	0	
ISO3	84531 (100%)	82771 (100%)	0	
DESIG_ABBR	84531 (100%)	82771 (100%)	0	
AREANAME	84531 (100%)	82771 (100%)	0	
SIZE	82785 (97.93%)	80949 (97.8%)	1822	ALB 288, AUT 2, CHE 1, DEU 46, EST 58, FRA 64, GRC 4, HRV 3, IRL 21, LVA 35, MKD 3, NOR 46, POL 241, PRT 4, ROU 2, SRB 25, SVN 2, TUR 977
IUCNCAT	71103 (84.11%)	75481 (91.19%)	7290	BEL 1205, BIH 153, CHE 5, CYP 23, DNK 3608, ESP 665, GBR 87, GRC 649, MNE 24, NOR 329, POL 537, PRT 5
NUTS	68386 (80.9%)	72874 (88.04%)	9897	BEL 1223, CHE 3196, DEU 4138, DNK 2, ESP 934, FRA 27, GRC 2, HRV 195, ISL 98, MCO 2, PRT 68, SVN 2, TUR 10
YEAR	75571 (89.4%)	76976 (93%)	5795	BEL 479, CHE 25, CYP 14, DEU 1515, ESP 147, EST 1001, FIN 255, FRA 164, GBR 16, GRC 2, IRL 41, MKD 3, MNE 1, NLD 1744, NOR 46, POL 233, PRT 5, ROU 92, SRB 4, SVN 1, TUR 7
ALTITUDE_MIN	36715 (43.43%)	38824 (46.91%)	43947	ALB 221, AUT 7, BEL 1604, BGR 363, BIH 149, CHE 3191, CYP 43, CZE 2221, DEU 8947, DNK 3834, ESP 934, FIN 2856, FRA 1751, GBR 8791, GRC 23, HRV 187, HUN 250, IRL 164, ISL 84, LTU 331, LUX 97, MKD 56, MNE 34, NLD 1986, NOR 2499, POL 2058, PRT 61, ROU 488, SRB 151, SVN 2, SWE 145, TUR 419
ALTITUDE_MAX	36749 (43.47%)	38750 (46.82%)	44021	ALB 146, AUT 7, BEL 1605, BGR 363, BIH 146, CHE 3192, CYP 45, CZE 2221, DEU 8947, DNK 3834, ESP 934, FIN 2856, FRA 1751, GBR 8791, GRC 23, HRV 187, HUN 250, IRL 164, ISL 84, LTU 331, LUX 97, MKD 64, MNE 34, NLD 1986, NOR 2501, POL 2058, PRT 63, ROU 486, SRB 168, SVN 2, SWE 145, TUR 540
LAT	68769 (81.35%)	66812 (80.72%)	15959	ALB 554, AUT 3, BEL 1197, BIH 110, CHE 1070, DEU 8056, ESP 28, EST 2029, FRA 21, GBR 19, GRC 4, HRV 17, HUN 112, IRL 8, ISL 26, LUX 23, MKD 19, MNE 31, NOR 760, POL 216, PRT 11, ROU 67, SRB 134, SVN 2, SWE 145, TUR 1297
LON	68772 (81.36%)	66812 (80.72%)	15959	ALB 554, AUT 3, BEL 1197, BIH 110, CHE 1070, DEU 8056, ESP 28, EST 2029, FRA 21, GBR 19, GRC 4, HRV 17, HUN 112, IRL 8, ISL 26, LUX 23, MKD 19, MNE 31, NOR 760, POL 216, PRT 11, ROU 67, SRB 134, SVN 2, SWE 145, TUR 1297

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 2006) added to database for the first time this year and number of newly designated sites (designated in 2006 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: 56

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)	
ALB	ALB	802	798	5			1	AL05 (1; 25266.42 ha)	
AND	AND	5		5					
ARM	ARM	28		28					
AUT	AUT	1097	1097						
AZE	AZE	35		35					
BEL	BEL	1602	1608	2	3	BE14 (1; 4.00 ha), BE02 (1; 25.00 ha), BE01 (1; 12.00 ha)	5	BE14 (5; 29.00 ha)	
BGR	BGR	911	921				10	BG03 (2; 191.02 ha), BG06 (8; 552.86 ha)	
BIH	BIH	155	156		1	BA10 (1; 603.00 ha)			
BLR	BLR	904		904					
CHE	CHE	3127	3196	957	863	CH05 (688; 11653.43 ha), CH04 (16; 515.13 ha), CH11 (1; 39449.17 ha), CH03 (120; 11147.04 ha), CH02 (38; 30.00 ha)	163	CH07 (1; 2503992.30 ha), CH04 (12; 356325.34 ha), CH05 (144; 16666009.95 ha), CH03 (1; 128091.04 ha), CH08 (5; 1150252093.63 ha)	
CYP	CYP	23	45		22	CY99 (22; 291303.53 ha)			
CZE	CZE	2250	2221	2250	2196	CZ03 (103; 2715.98 ha), CZ07 (4; 119489.00 ha), CZ09 (25; 1086737.30 ha), CZ04 (1182; 19827.30 ha), CZ02 (771; 36582.84 ha), CZ01 (111; 28613.22 ha)	25	CZ03 (2; 110.61 ha), CZ04 (9; 197.00 ha), CZ02 (13; 1212.82 ha), CZ01 (1; 89.10 ha)	
DEU	DEU	14791	15222	196	621	DE02 (270; 58774.79 ha), DE07 (351; 365009.75 ha)	32	DE05 (2; 39016.00 ha), DE02 (1; 4428.98 ha), DE07 (29; 116077.32 ha)	
DNK	DNK	3833	3833						
DNK	GRL	2	2						
ESP	ESP	296	1221	9	910	ES08 (3; 52170.00 ha), ES35 (341; 120953.00 ha), ES26 (43; 54884.00 ha), ES94 (23; 52132.00 ha), ES27 (6; 155852.00 ha), ES04 (44; 53131.00 ha), ES90 (4; 855.00 ha), ES19 (175; 49212.00 ha), ES28 (197; 557113.00 ha), ES29 (20; 0.00 ha), ES10 (54; 1674116.00 ha)	147	ES35 (28; 3819.00 ha), ES94 (5; 5667.00 ha), ES27 (2; 54083.00 ha), ES04 (13; 20858.00 ha), ES26 (19; 11423.00 ha), ES10 (11; 295159.00 ha), ES29 (20; 0.00 ha), ES28 (15; 115451.00 ha), ES19 (34; 8063.00 ha)	

National - CDDA - Quality control report

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)	
EST	EST	12905	14065	660	1223	EE02 (10; 2561.10 ha), EE16 (129; 1231.37 ha), EE05 (10; 29624.70 ha), EE42 (128; 1228.24 ha), EE04 (2; 34.00 ha), EE14 (19; 21649.87 ha), EE03 (2; 232.10 ha), EE23 (910; 2320.49 ha), EE13 (3; 12.53 ha), EE18 (3; 6.10 ha), EE41 (1; 750.60 ha), EE15 (6; 113.51 ha)	872	EE16 (270; 5679.44 ha), EE02 (34; 8161.63 ha), EE01 (1; 81.00 ha), EE11 (3; 333.80 ha), EE04 (15; 2748.80 ha), EE12 (35; 6950.78 ha), EE09 (5; 2705.55 ha), EE42 (238; 4061.20 ha), EE05 (16; 10710.84 ha), EE08 (10; 2210.95 ha), EE03 (56; 23622.06 ha), EE18 (11; ? ha), EE17 (74; 51480.50 ha), EE23 (19; 43.32 ha), EE13 (25; 16094.78 ha), EE44 (1; 750.60 ha), EE14 (3; 1980.50 ha), EE07 (8; 2845.00 ha), EE43 (47; 2332.98 ha), EE06 (1; 37.50 ha)	
FIN	FIN	6044	6724	6	24	FI92 (4; 60.26 ha), FI16 (15; 1082.66 ha), FI93 (3; 15.61 ha), FI94 (2; 2.63 ha)	665	FI92 (14; 211.57 ha), FI16 (529; 24319.96 ha), FI93 (15; 22.86 ha), FI94 (107; 90.67 ha)	
FRA	ATF		1				1	FR03 (1; ? ha)	
FRA	FRA	1552	1659	2	83	FR14 (66; 11877.62 ha), FR05 (17; 3108.38 ha)	88	FR05 (17; 1688.41 ha), FR03 (1; 130.67 ha), FR14 (62; 10538.36 ha), FR06 (8; 3180.66 ha)	
FRA	GLP	22	25		2	FR05 (2; ? ha)	1	FR05 (1; 0.00 ha)	
FRA	GUF	21	19	3			1	FR03 (1; 2123.00 ha)	
FRA	MTQ	12	24		12	FR05 (12; 78.49 ha)			
FRA	REU	21	23		1	FR05 (1; 1818.00 ha)	1	FR05 (1; 1111.00 ha)	
GBR	GBR	8670	8790	52	122	UK96 (121; 2551.39 ha), UK01 (1; 159.31 ha)	50	UK96 (39; 1302.64 ha), UK04 (4; 13335.02 ha), UK01 (7; 1521.89 ha)	
GBR	GIB	1	1						
GEO	GEO	27		27					
GRC	GRC	166	800		601	GR24 (2; ? ha), GR95 (599; 1786347.00 ha)	35	GR07 (3; 1425.00 ha), GR28 (2; 3445.00 ha), GR08 (4; 11867.00 ha), GR92 (1; 6191.00 ha), GR90 (1; 65.00 ha), GR95 (7; 75719.00 ha), GR24 (3; ? ha), GR99 (14; 52074.00 ha)	
HRV	HRV	195	195						
HUN	HUN	242	250		1	HU03 (1; 3.00 ha)	7	HU11 (2; 82789.00 ha), HU03 (5; 321.00 ha)	
IRL	IRL	208	208						
ISL	ISL	79	98	7	22	IS99 (2; 263509.13 ha), IS03 (5; 3475.66 ha), IS05 (2; 17067.59 ha), IS02 (6; 40804.04 ha), IS04 (6; 733.65 ha), IS01 (1; 16693.71 ha)	4	IS03 (1; 101.32 ha), IS02 (1; 188.07 ha), IS04 (2; 2549.03 ha)	
ITA	ITA	772	772						
LIE	LIE	40	40						
LTU	LTU	331	331						
LUX	LUX	97	97						
LVA	LVA	702	711				9	LV04 (9; 16.40 ha)	
MCO	MCO	2	2						
MDA	MDA	63		63					
MKD	MKD	77	77						
MLT	MLT	156	175	1			20	MT10 (1; 253.10 ha), MT12 (11; 31.40 ha), MT02 (5; 459.60 ha), MT11 (3; 58.80 ha)	
MNE	MNE		37		37	ME05 (1; 5.00 ha), ME03 (6; 13060.00 ha), ME04 (22; 6193.00 ha), ME01 (4; 83900.00 ha), ME10 (4; 191.00 ha)	1	ME03 (1; 0.00 ha)	
NLD	NLD	1949	1986		36	NL21 (36; 2820.57 ha)	37	NL21 (36; 2820.57 ha), NL92 (1; 6832.57 ha)	

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)
NOR	NOR	2433	2504	12			83	NO19 (11; 13.50 ha), NO02 (17; 102441.80 ha), NO11 (2; 1.10 ha), NO01 (4; 456087.10 ha), NO21 (4; 23.00 ha), NO17 (4; 7.30 ha), NO03 (40; 33859.40 ha), NO23 (1; 676.20 ha)
NOR	SJM	22	22					
POL	POL	2058	2058					
PRT	PRT	68	68					
ROU	ROU	982	981	1				
RUS	RUS	250		250				
SCG	SCG	205		205				
SRB	SRB		231	226	RS06 (10; 229461.00 ha), RS07 (9; 4494.00 ha), RS02 (70; 88773.00 ha), RS05 (40; 3789.00 ha), RS01 (5; 159000.00 ha), RS03 (76; 7629.00 ha), RS04 (16; 36432.00 ha)		9	RS03 (4; 15.00 ha), RS04 (1; 12740.00 ha), RS07 (4; ? ha)
SVK	SVK	1145	1120	28	1 SK05 (1; 0.30 ha)		2	SK04 (1; 0.00 ha), SK02 (1; 13.41 ha)
SVN	SVN	434	448	1	9 SI02 (2; 69.57 ha), SI03 (7; 375.19 ha)		6	SI03 (6; 4.26 ha)
SWE	SWE	5338	5434	180	137 SE02 (26; 14241.77 ha), SE98 (18; 12.31 ha), SE06 (93; 4937.99 ha)		139	SE02 (135; 14823.99 ha), SE06 (2; 738.33 ha), SE98 (2; 3.49 ha)
TUR	TUR	2183	2475	96	174 TR03 (14; 4831.60 ha), TR20 (20; 15107.50 ha), TR01 (2; 93470.00 ha), TR19 (9; 198.22 ha), TR37 (112; ? ha), TR14 (6; 106985.00 ha), TR09 (1; 25258.00 ha), TR02 (2; 3132.00 ha), TR04 (5; 18725.00 ha), TR16 (3; 7091.00 ha)		214	TR01 (3; 47013.00 ha), TR03 (2; 0.20 ha), TR20 (14; 509.45 ha), TR19 (7; 551.56 ha), TR17 (29; 5921.60 ha), TR02 (8; 5215.10 ha), TR14 (4; 49102.00 ha), TR37 (29; ? ha), TR08 (98; 257455.20 ha), TR18 (20; 2076.60 ha)
UKR	UKR	5198		5198				
.	.	84531	82771	11183	7327		2628	

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: 2

Parent ISO	ISO3	no of sites	no of design.	DESIG ABBR (number, size of sites by the designation)
BEL	BEL	231	1	BE16 (231; 87952.79000 ha)
LUX	LUX	2	1	LU09 (2; 17213.00000 ha)
.	.	233	2	

5.04 Number of sites by country where "SIZE" 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: 30

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	2	2	BE03 (1, 1.96%), BE21 (1, 1.39%)
BGR	BGR	1	1	BG03 (1, 0.28%)
CHE	CHE	2	2	CH52 (1, 50%), CH90 (1, 2.7%)
CYP	CYP	1	1	CY08 (1, 50%)
DEU	DEU	27	1	DE07 (27, 0.37%)
DNK	DNK	1390	1	DK01 (1390, 36.26%)
ESP	ESP	175	8	ES04 (6, 5.5%), ES10 (4, 3.74%), ES19 (46, 22.01%), ES26 (5, 6.76%), ES28 (50, 23.36%), ES29 (22, 100%), ES35 (41, 10.25%), ES94 (1, 2.22%)
EST	EST	1081	3	EE15 (6, 1.51%), EE18 (1062, 88.13%), EE23 (13, 0.15%)
FRA	FRA	123	2	FR04 (3, 2.04%), FR05 (120, 18.69%)
FRA	GLP	1	1	FR05 (1, 12.5%)
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%)
GRC	GRC	40	2	GR06 (36, 70.59%), GR95 (4, 0.66%)
HRV	HRV	32	1	NM (32, 66.67%)
HUN	HUN	3	2	HU03 (2, 1.32%), HU08 (1, 100%)
IRL	IRL	1	1	IE05 (1, 1.67%)
ITA	ITA	13	2	IT02 (1, 0.68%), IT30 (12, 8.51%)
LVA	LVA	2	1	LV04 (2, 0.56%)
MKD	MKD	19	2	MK03 (1, 25%), MK98 (18, 25%)
MLT	MLT	31	2	MT06 (29, 100%), MT07 (2, 22.22%)
MNE	MNE	2	2	ME03 (1, 16.67%), ME04 (1, 4.55%)
NOR	NOR	209	4	NO03 (2, 0.11%), NO11 (201, 73.9%), NO13 (2, 28.57%), NO15 (4, 10.53%)
POL	POL	9	1	PL04 (9, 3.02%)
PRT	PRT	2	2	PT07 (1, 3.7%), PT10 (1, 10%)
ROU	ROU	7	2	RO03 (3, 1.3%), RO04 (4, 0.65%)
SRB	SRB	14	3	RS02 (4, 5.71%), RS03 (6, 7.5%), RS05 (4, 10%)
SVK	SVK	57	4	SK03 (50, 84.75%), SK04 (2, 0.87%), SK05 (2, 1.2%), SK06 (3, 11.11%)
SWE	SWE	1215	1	SE98 (1215, 85.74%)
	.	4806	61	

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: 13

Parent ISO	ISO3	no of sites	no of IUCN cat.	IUCNCAT (number of sites by the IUCN category)
AUT	AUT	1	1	UA (1)
CHE	CHE	1	1	UA (1)
FIN	FIN	1	1	UA (1)
FRA	FRA	35	1	I (35)
FRA	REU	5	1	I (5)

Parent ISO	ISO3	no of sites	no of IUCN cat.	IUCNCAT (number of sites by the IUCN category)
GRC	GRC	20	1	UA (20)
IRL	IRL	77	1	I (77)
LVA	LVA	4	1	I (4)
MKD	MKD	4	1	I (4)
MNE	MNE	1	1	UA (1)
POL	POL	1	1	I (1)
SRB	SRB	144	3	I (2), I b (1), UA (141)
TUR	TUR	19	1	UA (19)
.		313		

5.06 Sites where "YEAR" is less than 1872 or greater than 2007

"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: 17

Parent ISO	ISO3	SITE CODE	SITE CODE NAT	AREANAME	YEAR
CZE	CZE	342004	2424	Boubínský prales	1858
CZE	CZE	342092	544	Žofínský prales	1838
CZE	CZE	343253	110	Hojná voda	1838
CZE	CZE	348367	3408	Ó říční prales	2008
CZE	CZE	348369	3386	S Údolí řeky Vltavy	2008
CZE	CZE	348370	3385	Losenice II	2008
CZE	CZE	348372	3384	Poustka	2008
CZE	CZE	348373	3382	Quarré	2008
CZE	CZE	348375	3407	Skalsko	2008
CZE	CZE	348379	3388	Vltavské údolí	2008
CZE	CZE	348381	3387	Žežulka	2008
DEU	DEU	322998	mv_LSG_061a	Mittlerer Strelasund (Hansestadt Stralsund)	196
DEU	DEU	325256	st_LSG0010	Uchte-Tangerquellen und Waldgebiete ...	1675
TUR	TUR	348635		Camkoru	2008
TUR	TUR	348636		26 Agustos	2008
TUR	TUR	348637		Meryemana	2008
TUR	TUR	348638		Mesir	2008

5.07 Number of sites by country where "ALTITUDE_MIN" is higher than "ALTITUDE_MAX"

Number of ISO3 countries: 2

Parent ISO	ISO3	Number of sites
ROU	ROU	4
TUR	TUR	609
.		613

5.08 Sites where at least one of altitudes is out of reference elevation range of the country

Site altitudes should not be outside of elevation range of the country. However if altitude is less than minimum country elevation it can refer to fact that site is completely or partially under water. Very small oversize in maximum elevation can be caused by differences between elevation sources and are acceptable.

Reference source for the country elevation range is The CIA's World Factbook, available at following URL:

<https://www.cia.gov/library/publications/the-world-factbook/index.html>

Legend - highlightings of result table fields

ALTITUDE MIN		Value is lower than minimum country elevation. Site can be completely or partially located under water (below sea or lake level).
		Value is higher than maximum country elevation.
ALTITUDE MAX		Value is lower than minimum country elevation. Site can be completely or partially located under water (below sea or lake level).
		Value is greater than maximum country elevation, but no more than 10 m. The reason might be minor differences in elevation sources.
		Value is more than 10 m higher than maximal country elevation.

Number of detected records: 40

Parent ISO	ISO3	SITE CODE	SITE NAT	AREANAME	ALTITUDE			
					MIN	MAX	ref. min	ref. max
AUT	AUT	1218	1007	Neusiedler See und Umgebung	104.0	303.0	115.00	3797.00
AUT	AUT	62709	1036	Neusiedler See - Seewinkel	111.0	127.0	115.00	3797.00
AUT	AUT	102857	1008	Neusiedler See und Umgebung	104.0	303.0	115.00	3797.00
CYP	CYP	3380		Larnaca Saltwater Lake	-2.0		0.00	1952.00
HRV	HRV	2520		Mljet	-46.0	389.0	0.00	1830.00
IRL	IRL	20563	000343	Castlemaine Harbour	-5.0	52.0	0.00	1041.00
IRL	IRL	181745	000076	BALLYCOTTON, BALLYNAMONA AND SHANAGARRY	-2.0	10.0	0.00	1041.00
IRL	IRL	181786	000268	GALWAY BAY COMPLEX	-14.0	30.0	0.00	1041.00
IRL	IRL	181808	000343	CASTLEMAINE HARBOUR	-5.0	52.0	0.00	1041.00
IRL	IRL	181831	000072	BLACKWATER RIVER AND ESTUARY	-10.0	92.0	0.00	1041.00
IRL	IRL	181833	000206	NORTH DUBLIN BAY	-2.0	10.0	0.00	1041.00
IRL	IRL	181834	000206	NORTH DUBLIN BAY	-2.0	10.0	0.00	1041.00
LVA	LVA	1679	2003	Ü Č ^• Á æ• } æ Á æ•	-2.0	80.0	0.00	312.00
LVA	LVA	37069	5086	Xæ: { ^• Á { ^ æ Á !{ æ	-10.0	17.0	0.00	312.00
LVA	LVA	37090	3033	Üæ æ] æ	-2.0	13.0	0.00	312.00
LVA	LVA	37097	3017	Úá b l a Á æ æ Á æ•	-5.0	30.0	0.00	312.00
LVA	LVA	62235	5081	Ziemupe	-2.0	12.0	0.00	312.00
LVA	LVA	62256	3035	Pape	-10.0	34.0	0.00	312.00
LVA	LVA	62259	3028	Engures ezera dabas parks	-6.0	10.0	0.00	312.00
LVA	LVA	64768	5091	Üæ á Á æ æ	-1.0	6.0	0.00	312.00
LVA	LVA	146748	2002	^{ ^• Á æ• } æ Á æ•	-10.0	71.0	0.00	312.00
LVA	LVA	172459	5181	S! { ^!ä	-4.0	-0.3	0.00	312.00
LVA	LVA	172470	5246	Jaunciems	-2.0	10.0	0.00	312.00
LVA	LVA	172498	0001	Zá{ ^ çæ: ^{ ^• Á æ• ~ æ	-10.0	125.0	0.00	312.00
LVA	LVA	172525	4113	S!æ ö Á { ^ ~ Á æ æ	-2.0	0.0	0.00	312.00
LVA	LVA	172550	5203	Užava	-9.0	30.0	0.00	312.00
LVA	LVA	172728	4105	Nidas pludmale	-2.0	2.0	0.00	312.00

Parent ISO	ISO3	SITE CODE	SITE NAT	AREANAME	ALTITUDE			
					MIN	MAX	ref. min	ref. max
LVA	LVA	172735	4206	Uç zā: ^} ^• Ác ç\!æø	-0.5	18.0	0.00	312.00
LVA	LVA	172739	4110	Óo^!^* Áæ\!æ • Á æ	-1.0	1.0	0.00	312.00
LVA	LVA	172741	4112	Veczemju klintis	-1.0	2.0	0.00	312.00
LVA	LVA	172742	4114	Šā æ Á!æ b Á!æ { ^} •	-2.0	0.0	0.00	312.00
LVA	LVA	172744	4117	Úç ãæ{ æ{ ^} ^ Áæäæ	-2.0	0.0	0.00	312.00
LVA	LVA	172756	5215	Uç zā	-1.0	21.0	0.00	312.00
LVA	LVA	181872	5308	Šā æ Á! çæ Á! ææ	-5.0	10.0	0.00	312.00
LVA	LVA	181880	3036	Ó{ } cã	-7.0	27.0	0.00	312.00
MCO	MCO	11709		Réserve du Larvotto	-38.0	0.0	0.00	163.00
MCO	MCO	16057		Tombant à corail des Spélugues	-30.0	0.0	0.00	163.00
PRT	PRT	64634		Formigas Islets and Dolabarat Bank	-400.0	10.0	0.00	2351.00
PRT	PRT	64635		Topo Islet (Sao Jorge Island)	-30.0		0.00	2351.00
PRT	PRT	64640		Garajau	-50.0		0.00	2351.00

5.09 Number of sites by country where both coordinates ("LAT", "LON") are available

Number of sites is also subdivided to number of sites with coordinates falling inside and outside reference boundary/boundaries of respective ISO3 area. The latter number is further subdivided to number of sites with coordinates located in ranges up to 2 km, from 2 to 10 km and more than 10 km from nearest boundary of respective country. Detailed list of sites is available in Annex 2 of this report.

Reference GIS source used in testing is of small scale (1:1 000 000) therefore site coordinates detected outside geographic area of country should not automatically assumed to be incorrect.

GIS source used for country geographic area as well as for generating 2km and 10km buffer zones around boundaries is Vmap0 World Dataset, available at the following URL:

http://www.mapability.com/index1.html?http&&www.mapability.com/info/vmap0_index.html

Number of ISO3 countries: 47

Parent ISO	ISO3	number of sites					
		with coordinates	inside the country	outside the country	ouside the country within range		
					0-2km	2-10km	>10km
ALB	ALB	244 (30.58%)	32	211	3		208
AUT	AUT	1094 (99.73%)	1089	5	5		
BEL	BEL	411 (25.56%)	408	3	3		
BGR	BGR	921 (100%)	913	8	7	1	
BIH	BIH	46 (29.49%)	36	10	2		8
CHE	CHE	2126 (66.52%)	2115	11	9	1	1
CYP	CYP	45 (100%)	40	5	1	2	2
CZE	CZE	2221 (100%)	2193	28	28		
DEU	DEU	7166 (47.08%)	7040	126	107	13	6
DNK	DNK	3833 (100%)	3647	186	184	2	
DNK	GRL	2 (100%)	1	1	1		
ESP	ESP	1193 (97.71%)	1109	84	77	5	2
EST	EST	12036 (85.57%)	11741	295	229	57	9
FIN	FIN	6724 (100%)	6059	665	519	135	11
FRA	ATF						
FRA	FRA	1640 (98.85%)	1441	199	148	31	20

Parent ISO	ISO3	number of sites						
		with coordinates		inside the country	outside the country	outside the country within range		
		0-2km	2-10km			>10km		
FRA	GLP	25 (100%)		14	11	7	4	
FRA	GUF	18 (94.74%)		15	3	2		1
FRA	MTQ	24 (100%)		11	13	12	1	
FRA	REU	23 (100%)		17	6	4	1	1
GBR	GBR	8771 (99.78%)		8100	671	584	60	27
GBR	GIB	1 (100%)		1				
GRC	GRC	796 (99.5%)		390	406	58	78	270
HRV	HRV	178 (91.28%)		130	48	25	11	12
HUN	HUN	138 (55.2%)		126	12	1	2	9
IRL	IRL	200 (96.15%)		145	55	17	18	20
ISL	ISL	72 (73.47%)		59	13	9	2	2
ITA	ITA	772 (100%)		715	57	47	8	2
LIE	LIE	40 (100%)		34	6	6		
LTU	LTU	331 (100%)		325	6	5	1	
LUX	LUX	74 (76.29%)		26	48	2	11	35
LVA	LVA	711 (100%)		697	14	13	1	
MCO	MCO	2 (100%)			2	2		
MKD	MKD	58 (75.32%)		58				
MLT	MLT	175 (100%)		133	42	37	5	
MNE	MNE	6 (16.22%)			6			6
NLD	NLD	1986 (100%)		1881	105	94	8	3
NOR	NOR	1744 (69.65%)		1276	468	352	111	5
NOR	SJM	22 (100%)		9	13	4	8	1
POL	POL	1842 (89.5%)		1792	50	20	9	21
PRT	PRT	57 (83.82%)		37	20	9	4	7
ROU	ROU	914 (93.17%)		906	8	5	2	1
SRB	SRB	97 (41.99%)			97			97
SVK	SVK	1120 (100%)		1103	17	17		
SVN	SVN	446 (99.55%)		439	7	6		1
SWE	SWE	5289 (97.33%)		4452	837	558	243	36
TUR	TUR	1178 (47.6%)		1146	32	24	5	3
	.	66812		61901	4910	3243	840	827

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

Tested are changes in "SITE_CODE_NAT", "DESIG_ABBR", "AREANAME", "IUCNCAT", "YEAR", "SIZE", "LAT" and "LON". Concerning the "SIZE" 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: 47

Parent ISO	ISO3	number of sites where values were changed in							
		SITE CODE NAT	DESIG ABBR	AREANAME	IUCNCAT	YEAR	SIZE (>5%)	LAT (>0.1°)	LON (>0.1°)
ALB	ALB					1	1		
AUT	AUT								
BEL	BEL	6							
BGR	BGR	2		38		1	5	82	234

Parent ISO	ISO3	number of sites where values were changed in						
		SITE CODE NAT	DESIG ABBR	AREANAME	IUCNCAT	YEAR	SIZE (>5%)	LAT (>0.1°)
BIH	BIH							
CHE	CHE	2131						1
CYP	CYP			2			1	
CZE	CZE							
DEU	DEU	14500		5021		405	524	4
DNK	DNK							
DNK	GRL							
ESP	ESP	7	168	154	114	80	85	256
EST	EST		209	356	42	15	302	3
FIN	FIN			6		7	49	3
FRA	ATF							
FRA	FRA			46			97	24
FRA	GLP						5	5
FRA	GUF						3	3
FRA	MTQ						2	2
FRA	REU						3	3
GBR	GBR	1634		13		6	99	
GBR	GIB							
GRC	GRC		2	2				
HRV	HRV							
HUN	HUN	1		1			13	
IRL	IRL							
ISL	ISL			45	3	7	56	
ITA	ITA							
LIE	LIE							
LTU	LTU	1		1			9	
LUX	LUX							
LVA	LVA	1	1	1	1			
MCO	MCO							
MKD	MKD					3	2	
MLT	MLT		2	4	9	28	6	1
MNE	MNE							
NLD	NLD		1		222		4	
NOR	NOR	1		3		6	5	
NOR	SJM							
POL	POL					2	2	
PRT	PRT							
ROU	ROU	24	22	358	25		661	9
SRB	SRB		202	7	1		3	4
SVK	SVK				602			
SVN	SVN	13	1	10	1		1	
SWE	SWE	1815	3	975	19	44	471	37
TUR	TUR			30	3	19	138	5
	.	20136	611	7073	1042	624	2534	437
								429

6 Sitehabitats 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=4038

Legend - highlightings of result table fields

Number of filled fields in new dataset



Decrease



Increase

Number of fields: 3

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	12397 (100%)	11590 (99.99%)	1	ROU 1
EUNIS_Hab	12395 (99.98%)	11589 (99.98%)	2	AUT 2
Cover	10704 (86.34%)	9787 (84.44%)	1804	IRL 1512, MCO 2, ROU 290

6.01 List of sites not available in "Sites" table

Number of respective habitats records is also provided.

Number of detected sites: 1

Parent ISO	SITE CODE ABBR	no of records
SVN	326402	6
.		6

6.02 Number of records

Number of habitats records and number of individual sites with habitats, subdivided by country including comparison with previous version.

Legend - highlightings of result table fields

Number of sites with habitats in new dataset



Decrease



Increase

Number of habitat records in new dataset



Decrease



Increase

Number of countries: 12

Parent ISO	Number of sites with habitats in		Number of habitat records in	
	old dataset	new dataset	old dataset	new dataset
n/a	5		23	
AND	5		56	
AUT	1087	1087	2778	2778
BIH	57	57	95	95
EST	393		866	

Parent ISO	Number of sites with habitats in		Number of habitat records in	
	old dataset	new dataset	old dataset	new dataset
IRL	167	167	1512	1512
ITA	772	772	3222	3222
LIE	40	40	40	40
LVA	617	617	2403	2403
MCO	2	2	2	2
ROU	72	170	179	290
SVN	432	447	1221	1249
.	3649	3359	12397	11591

6.03 Habitat types not present in reference list

List of allowable habitats values is available in "EUNIS_habitats_level4" table.

Reference source for EUNIS_habitats_level4 is:
<http://eunis.eea.europa.eu/habitats-code-browser.jsp>

Number of detected codes: 3

Parent ISO	EUNIS hab	no of records
MCO	A3,6A	1
MCO	A4,56	1
ROU	E 2.2	86
.		88

6.04 Habitat cover analysis

Number of habitat records where cover=0% or cover >100% and number of sites where total cover of habitats is > 100% subdivided by country.

For number of records without cover entry see first tabular result of chapter 6.

Number of countries: 9

Parent ISO	Number of habitat records with		Number of sites with total habitat cover>100 %
	cover=0 %	cover>100 %	
AUT			
BIH			
IRL			
ITA		4	
LIE			
LVA			1
MCO			
ROU			
SVN			
.		4	1

6.05 Number of records by country subdivided by habitat level

Minimum recommended level is second. Records with level 1 should be more specific.

Number of countries: 9

Parent ISO	Number of habitat records with habitat level			
	1	2	3	4
AUT		2776		

Parent ISO	Number of habitat records with habitat level			
	1	2	3	4
BIH			55	40
IRL	290	1023	119	80
ITA	1814	1408		
LIE		40		
LVA	3	2399		1
ROU			21	182
SVN	1249			
.	3356	7646	195	303

7 Analysis of GIS attribute table

GIS attribute table is a dbf file, part of GIS sites boundaries provided by country. Tests concentrate on connectivity of GIS data to "Sites" table. Number of sites with restrictions placed on use of the GIS data by data providers is also displayed.

There are four types of restrictions:

- 1 - copyright has to be mentioned
- 2 - usage only after permission from the owner
- 3 - for EEA internal use only, restricted for public access
- 4 - not allowed to deliver data in vector format

Number of ISO3 countries: **28**

Parent ISO	ISO3	Number of polygons		Number of sites		Number of polygons with restriction type			
		total	without site code	total	not present in sites table	1	2	3	4
AUT	AUT	1138	6	1132				1138	
BEL	BEL	2822	2822						
BGR	BGR	681		681					
BIH	BIH	3		3					
CHE	CHE	14264	14264						
CYP	CYP	39	22	17					
DEU	DEU	27575	2608	24965		2	27575		
DNK	DNK	1715	1491	224					
EST	EST	12918		12915		3	12918		1927
FIN	FIN	6722	686	6036		6722			6722
FRA	FRA	1640	108	1532					
GBR	GBR	14272		14272			14272	14272	
GRC	GRC	923		917		6		923	
HRV	HRV	18	4	14					
HUN	HUN	420	420						
ITA	ITA	772		772					
LIE	LIE	40		40					
LTU	LTU	331		331					
LVA	LVA	676	9	667					
MLT	MLT	147	20	126		1			
NLD	NLD	1986		1986				1743	
NOR	NOR	2862	2862						
PRT	PRT	50	12	37		1			
ROU	ROU	1098		1097		1			
SCG	SCG	46	15	31					
SVK	SVK	1143		1140		3			
SVN	SVN	446		446		446			
SWE	SWE	4237		4237					
	.	98984	25349	73618		17	47661	15195	19080
									6722

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: 68

Parent ISO	ISO3	Country name	Delivery in 2007-2008
ALB	ALB	Albania	YES
AND	AND	Andorra	
ARM	ARM	Armenia	
AUT	AUT	Austria	YES
AZE	AZE	Azerbaijan	
BEL	BEL	Belgium	YES
BFA	BFA	Burkina Faso	
BGR	BGR	Bulgaria	YES
BIH	BIH	Bosnia and Herzegovina	YES
BLR	BLR	Belarus	
CHE	CHE	Switzerland	YES
CPV	CPV	Cape Verde	
CYP	CYP	Cyprus	YES
CZE	CZE	Czech Republic	YES
DEU	DEU	Germany	YES
DNK	DNK	Denmark	
DNK	GRL	Greenland	
DZA	DZA	Algeria	
EGY	EGY	Egypt	
ESP	ESP	Spain	YES
EST	EST	Estonia	YES
FIN	FIN	Finland	YES
FRA	ATF	French Southern Territories	YES
FRA	FRA	France	YES
FRA	GLP	Guadeloupe	YES
FRA	GUF	French Guiana	YES
FRA	MTQ	Martinique	YES
FRA	REU	Réunion	YES
GBR	GBR	United Kingdom of Great Britain and Northern Ireland	YES
GBR	GIB	Gibraltar	YES
GEO	GEO	Georgia	
GRC	GRC	Greece	YES
HRV	HRV	Croatia	
HUN	HUN	Hungary	YES
IRL	IRL	Ireland	
ISL	ISL	Iceland	YES
ISR	ISR	Israel	
ITA	ITA	Italy	YES

Parent ISO	ISO3	Country name	Delivery in 2007-2008
KAZ	KAZ	Kazakhstan	
LBN	LBN	Lebanon	
LIE	LIE	Liechtenstein	YES
LTU	LTU	Lithuania	YES
LUX	LUX	Luxembourg	
LVA	LVA	Latvia	YES
MAR	MAR	Morocco	
MCO	MCO	Monaco	
MDA	MDA	Republic of Moldova	
MKD	MKD	The former Yugoslav Republic of Macedonia	YES
MLT	MLT	Malta	YES
MNE	MNE	Montenegro	
MRT	MRT	Mauritania	
NLD	NLD	Netherlands	YES
NOR	NOR	Norway	YES
NOR	SJM	Svalbard and Jan Mayen Islands	YES
POL	POL	Poland	YES
PRT	PRT	Portugal	
ROU	ROU	Romania	YES
RUS	RUS	Russian Federation	
SCG	SCG	Serbia and Montenegro	
SEN	SEN	Senegal	
SRB	SRB	Serbia	YES
SVK	SVK	Slovakia	YES
SVN	SVN	Slovenia	YES
SWE	SWE	Sweden	YES
TUN	TUN	Tunisia	
TUR	TUR	Turkey	YES
UKR	UKR	Ukraine	
VAT	VAT	Holy See (Vatican city state)	

Annex 2 - detailed result of test 5.09

List of sites by country where coordinates are detected to be located outside the respective country boundaries. For more information see 5.09.

Parent ISO	ISO3	range	site codes
ALB	ALB	0-2km	62074, 101470, 182610
ALB	ALB	>10 km	344, 345, 346, 4679, 11663, 11664, 11666, 11675, 11680, 11682, 12444, 12445, 15172, 101424, 101425, 101427, 101440, 101443, 101444, 101445, 101446, 101447, 101460, 101461, 101462, 101463, 101464, 101465, 101466, 101467, 101468, 101471, 101473, 101474, 101744, 101745, 181967, 181968, 181969, 181975, 181977, 181981, 181991, 182016, 182017, 182019, 182043, 182044, 182049, 182057, 182059, 182064, 182067, 182074, 182084, 182086, 182087, 182088, 182097, 182098, 182109, 182110, 182116, 182119, 182120, 182123, 182124, 182135, 182137, 182138, 182139, 182146, 182167, 182172, 182175, 182177, 182178, 182183, 182189, 182190, 182207, 182213, 182217, 182221, 182228, 182229, 182230, 182235, 182236, 182237, 182240, 182242, 182245, 182246, 182250, 182251, 182266, 182273, 182279, 182283, 182292, 182293, 182297, 182316, 182317, 182318, 182320, 182321, 182327, 182329, 182331, 182337, 182342, 182353, 182359, 182361, 182363, 182366, 182369, 182370, 182372, 182373, 182384, 182388, 182391, 182396, 182397, 182399, 182403, 182416, 182417, 182429, 182431, 182432, 182433, 182434, 182439, 182440, 182445, 182448, 182449, 182450, 182451, 182454, 182462, 182468, 182473, 182478, 182479, 182480, 182481, 182482, 182486, 182487, 182492, 182494, 182496, 182497, 182501, 182505, 182507, 182509, 182511, 182512, 182513, 182517, 182518, 182523, 182529, 182530, 182532, 182533, 182536, 182541, 182547, 182548, 182549, 182550, 182552, 182556, 182562, 182563, 182572, 182580, 182588, 182595, 182596, 182597, 182603, 182604, 182606, 182612, 182619, 182622, 182623, 182624, 182630, 182649, 182655, 182657, 182662, 182666, 182672, 182676, 182679, 182687, 182693, 182703, 341979

Parent ISO	ISO3	range	site codes
AUT	AUT	0-2km	5419, 62709, 103194, 169190, 169419
BEL	BEL	0-2km	86579, 86779, 86783
BGR	BGR	0-2km	176393, 176609, 176722, 176796, 176981, 179274, 329011
BGR	BGR	2-10km	176812
BIH	BIH	0-2km	16462, 146737
BIH	BIH	>10 km	15740, 146747, 179411, 179412, 179451, 179453, 179493, 179514
CHE	CHE	0-2km	31009, 31017, 148580, 148740, 148748, 149258, 149368, 149411, 149412
CHE	CHE	2-10km	148741
CHE	CHE	>10 km	166665
CYP	CYP	0-2km	61742
CYP	CYP	2-10km	3381, 14835
CYP	CYP	>10 km	14851, 61753
CZE	CZE	0-2km	342008, 342174, 342283, 342303, 342328, 342779, 342855, 342901, 342918, 342932, 343002, 343009, 343041, 343101, 343182, 343187, 343200, 343253, 343282, 343438, 343440, 343489, 343562, 343937, 344020, 344115, 344120, 344480
DEU	DEU	0-2km	6960, 7066, 7103, 9322, 9360, 9363, 11796, 14324, 14345, 14513, 20722, 32667, 64685, 70923, 81251, 81344, 81388, 81444, 81447, 81494, 81506, 81541, 81563, 81751, 82034, 82079, 82189, 82237, 82251, 82256, 82258, 82312, 82346, 82370, 82387, 82410, 82530, 82707, 82733, 82751, 82753, 82819, 82828, 82885, 82929, 162241, 162299, 162414, 162754, 162765, 162893, 162915, 162925, 162928, 163003, 163150, 163151, 163317, 163367, 163490, 163491, 163492, 163496, 163775, 163814, 163952, 164020, 164083, 164270, 164460, 164521, 164710, 164846, 164896, 164913, 164914, 164916, 164917, 164943, 165105, 165205, 165267, 165445, 165459, 165465, 165479, 165497, 165499, 165755, 165790, 165879, 165972, 166062, 166195, 166342, 166349, 166382, 166395, 318292, 318333, 318625, 318726, 318889, 318937, 318985, 319259, 329518
DEU	DEU	2-10km	11837, 14343, 26062, 32669, 33153, 82723, 82871, 163522, 163962, 164262, 164402, 318235, 318308
DEU	DEU	>10 km	4380, 30101, 33370, 82122, 82589, 329736
DNK	DNK	0-2km	5729, 17661, 17665, 20575, 64599, 92370, 92378, 92381, 92414, 92420, 92422, 333851, 333859, 333863, 333865, 333868, 333869, 333872, 333874, 333892, 333897, 333903, 333911, 333916, 333936, 333957, 333958, 334026, 334027, 334035, 334054, 334059, 334061, 334074, 334081, 334082, 334086, 334092, 334096, 334101, 334105, 334120, 334123, 334129, 334153, 334154, 334156, 334157, 334166, 334180, 334182, 334183, 334189, 334190, 334194, 334196, 334203, 334219, 334221, 334235, 334237, 334244, 334261, 334283, 334321, 334333, 334358, 334368, 334383, 334386, 334393, 334482, 334493, 334512, 334525, 334605, 334632, 334723, 334757, 334860, 334887, 334968, 334972, 334974, 334996, 335040, 335045, 335075, 335076, 335096, 335434, 335436, 335438, 335782, 335805, 335834, 335852, 335969, 336141, 336157, 336213, 336226, 336252, 336331, 336388, 336403, 336408, 336416, 336434, 336438, 336454, 336465, 336470, 336539, 336558, 336595, 336601, 336602, 336603, 336614, 336629, 336643, 336682, 336687, 336688, 336696, 336707, 336711, 336713, 336728, 336732, 336746, 336747, 336754, 336771, 336776, 336826, 336828, 336852, 336868, 336900, 336965, 336969, 336970, 336979, 337001, 337051, 337066, 337072, 337080, 337114, 337159, 337166, 337175, 337178, 337179, 337184, 337205, 337213, 337226, 337234, 337236, 337251, 337259, 337270, 337271, 337274, 337294, 337301, 337318, 337342, 337366, 337373, 337374, 337375, 337377, 337384, 337386, 337392, 337409, 337420, 337428, 337433, 337440
DNK	DNK	2-10km	335097, 335453
DNK	GRL	0-2km	650
ESP	ESP	0-2km	15509, 19062, 19066, 20934, 20955, 71224, 92608, 92627, 142804, 142946, 142978, 151243, 151248, 195883, 195910, 195974, 196021, 196045, 196046, 196085, 196166, 196191, 196293, 348775, 348793, 348794, 348795, 348797, 348799, 348802, 348803, 348804, 348808, 348860, 348880, 348937, 348983, 349016, 349047, 349063, 349110, 349120, 349121, 349140, 349142, 349144, 349145, 349166, 349175, 349187, 349191, 349243, 349269, 349320, 349357, 349368, 349370, 349377, 349379, 349381, 349383, 349384, 349387, 349430, 349456, 349484, 349485, 349486, 349555, 349568, 349579, 349582, 349600, 349639, 349640, 349647, 349682
ESP	ESP	2-10km	348806, 348807, 348869, 349318, 349644
ESP	ESP	>10 km	348796, 349014

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Parent ISO	ISO3	range	site codes
EST	EST	0-2km	1646, 1648, 31563, 101265, 101282, 101303, 101316, 101354, 101372, 147542, 147553, 170331, 170332, 170333, 170421, 170424, 170431, 170434, 170439, 170445, 170606, 170620, 170623, 170624, 170627, 170638, 170649, 170650, 170651, 170652, 170653, 170654, 170655, 170657, 170658, 170659, 170661, 170662, 170688, 170689, 170693, 170694, 170709, 170712, 170713, 170715, 170735, 170738, 170747, 170748, 170797, 170815, 170829, 170843, 170847, 170868, 170875, 170898, 170909, 170922, 170939, 170945, 170953, 170954, 170955, 170966, 171018, 171042, 171050, 171057, 171067, 171206, 171207, 171208, 171302, 171340, 171422, 171521, 171547, 171575, 171819, 171890, 171912, 171913, 171962, 172016, 172019, 172279, 172347, 172348, 177783, 177786, 177793, 177796, 177800, 177805, 177806, 177809, 177810, 177811, 177812, 180357, 180783, 180869, 180870, 180872, 185136, 185900, 185961, 186034, 186051, 186134, 186158, 186187, 186274, 186334, 186391, 186406, 186909, 187356, 187560, 187590, 187606, 187647, 187941, 187996, 188103, 188218, 188298, 188511, 188566, 188722, 189041, 189052, 189101, 189253, 189321, 189640, 189814, 189892, 190153, 190351, 190403, 190523, 190554, 190596, 190604, 190689, 190733, 190946, 190950, 190966, 191009, 191144, 191424, 191817, 192030, 192080, 326621, 326623, 326624, 326641, 326646, 326648, 326649, 326667, 326718, 326725, 326922, 326930, 326965, 326966, 326967, 326971, 326975, 326991, 326998, 327035, 327156, 327157, 328193, 328208, 328233, 328351, 328613, 339424, 339445, 339446, 339593, 339659, 339709, 339713, 339716, 339722, 339723, 339734, 339758, 339875, 339878, 339880, 339882, 339883, 339887, 339935, 339936, 339937, 339938, 340091, 340092, 340095, 340141, 340142, 340538, 340824, 340825, 340826, 340827, 340828, 340829, 340830, 340831, 340922, 340983, 340984, 340986, 341080
EST	EST	2-10km	1647, 101221, 101343, 147568, 147588, 170288, 170289, 170291, 170292, 170293, 170294, 170334, 170604, 170605, 170608, 170660, 170734, 170736, 170737, 170746, 171768, 177790, 180873, 180874, 326418, 326538, 326574, 326968, 340094, 340157, 340159, 340159, 340832, 340833, 340834, 340835, 340836, 340837, 340838, 340839, 340840, 340841, 340842, 340843, 340844, 340845, 340846, 340847, 340848, 340849, 340850, 340851, 340852, 340853, 340854, 340855, 340856
EST	EST	>10 km	101225, 170290, 170385, 170386, 170578, 172353, 326419, 326905, 327030
FIN	FIN	0-2km	7500, 101980, 101981, 101985, 149503, 149556, 149582, 149627, 149629, 149751, 149758, 149759, 149760, 149762, 149764, 149766, 149767, 149771, 149772, 149773, 149779, 149800, 149802, 149806, 149808, 149812, 149814, 149815, 149820, 149837, 149838, 149849, 149850, 149851, 149870, 149897, 149898, 149899, 149946, 149962, 149965, 149966, 149969, 149987, 149996, 149997, 150005, 150006, 150036, 150049, 150071, 150075, 150108, 150112, 150113, 150161, 150165, 150182, 150219, 150220, 150248, 150249, 150250, 150322, 150326, 150335, 150348, 150363, 150364, 150372, 150386, 150392, 150393, 150394, 150398, 150414, 150421, 150436, 150438, 150442, 150446, 150494, 150535, 150541, 150549, 150551, 150553, 150580, 150581, 150582, 150595, 150598, 150624, 150681, 150692, 150724, 150730, 150748, 150808, 150810, 150813, 150839, 150859, 150860, 150887, 150890, 150895, 150927, 150946, 150965, 150971, 150975, 150976, 150980, 150102, 150103, 150105, 150106, 150107, 150108, 150109, 150109, 151145, 151149, 151165, 151213, 151225, 151234, 151235, 174887, 174888, 174896, 174898, 174900, 174903, 174911, 174912, 174914, 174915, 174918, 175065, 175090, 175102, 175103, 175107, 175177, 175228, 175229, 175258, 175268, 175272, 175278, 175291, 175325, 175326, 175328, 175330, 175342, 175345, 175359, 175360, 175361, 175362, 175388, 175394, 175395, 175400, 175401, 175402, 175406, 175407, 175412, 175413, 175425, 175427, 175430, 175431, 175432, 175434, 175464, 175490, 175491, 175492, 175495, 175496, 175500, 175508, 175529, 175535, 175539, 175540, 175547, 175549, 175551, 175553, 175554, 175557, 175558, 175590, 175610, 175611, 175617, 175620, 175624, 175628, 175629, 175800, 175805, 175807, 175819, 175834, 175838, 175841, 175851, 175865, 175870, 175871, 175874, 175875, 175878, 175884, 175891, 175898, 175899, 175901, 175904, 175906, 175914, 181158, 181160, 181202, 181204, 181206, 181212, 181213, 181214, 181216, 181218, 181221, 181235, 181237, 181238, 181240, 181243, 181254, 181259, 181260, 181261, 181290, 181301, 181329, 181331, 181407, 181409, 181437, 181438, 181481, 194510, 194512, 194513, 194579, 194585, 194589, 194591, 194592, 194630, 194631, 194633, 194635, 194636, 194639, 194640, 194641, 194642, 194643, 194644, 194646, 194648, 194781, 194814, 194816, 194882, 194884, 194940, 194941, 194942, 194943, 194944, 194946, 194947, 194949, 194951, 194986, 195126, 195128, 195143, 195144, 195168, 195186, 195189, 195207, 195275, 195276, 195277, 195280, 195282, 195283, 195286, 195287, 195289, 195290, 195294, 195295, 195300, 195321, 195332, 195352, 195353, 195354, 195355, 195356, 195358, 195361, 195363, 195364, 195365, 195366, 195372, 195376, 195392, 195394, 195423, 195440, 195451, 195463, 195474, 195496, 195501, 195502, 195504, 195579, 195643, 195692, 195696, 195703, 195704, 329741, 329767, 329774, 329775, 329776, 329777, 329778, 329779, 329781, 329865, 329868, 329880, 329884, 329896, 329897, 329910, 329911, 329914, 329919, 329924, 329928, 330012, 330013, 330124, 330168, 330170, 330275, 330307, 330309, 330312, 330317, 330341, 330342, 330344, 330345, 330346, 330347, 330350, 330359, 330362, 330366, 330371, 330386, 330387, 330389, 330390, 330392, 330393, 330394, 330396, 330398, 330402, 330414, 330415, 330416, 330420, 330421, 330422, 330423, 330432, 330443, 330442, 330445, 330447, 330457, 330461, 330463, 330483, 330520, 330521, 330568, 330569, 345204, 345205, 345206, 345207, 345209, 345210, 345211, 345212, 345213, 345217, 345218, 345220, 345221, 345223, 345225, 345226, 345227, 345228, 345229, 345237, 345244, 345255, 345262, 345269, 345274, 345275, 345276, 345277, 345278, 345279, 345280, 345281, 345282, 345283, 345284, 345285, 345288, 345291, 345292, 345293, 345296, 345298, 345300, 345301, 345302, 345303, 345304, 345305, 345307, 345308, 345310, 345336, 345343, 345402, 345403, 345426, 345468, 345471, 345472, 345473, 345474, 345476, 345489, 345491, 345493, 345494, 345495, 345506, 345517, 345518, 345519, 345520, 345533, 345556, 345557, 345558, 345559, 345569, 345589, 345590, 345650, 345657, 345659, 345677, 345701, 345742, 345748, 345759, 345760, 345761, 345765, 345785
FIN	FIN	2-10km	40928, 40929, 101984, 101992, 101993, 102001, 149690, 149706, 149742, 149747, 149755, 149757, 149768, 149769, 149774, 149775, 149776, 149777, 149787, 149798, 149809, 149810, 149818, 149846, 149950, 149977, 150166, 150218, 150222, 150223, 150247, 150278, 150391, 150430, 150432, 150457, 150466, 150487, 150583, 150586, 150691, 150695, 150849, 150858, 150871, 150883, 150886, 150943, 150945, 150970, 150972, 150973, 151004, 151019, 151076, 151081, 151091, 151094, 151226, 151227, 174874, 174876, 174904, 174907, 174908, 174910, 175130, 175254, 175257, 175281, 175356, 175367, 175375, 175389, 175392, 175403, 175404, 175409, 175415, 175417, 175429, 175487, 175493, 175494, 175510, 175543, 175544, 175554, 175570, 175622, 175684, 175803, 175837, 175867, 181155, 181211, 194511, 194528, 194583, 194628, 194632, 194634, 194637, 194638, 194645, 194689, 194948, 194950, 195039, 195040, 195041, 195303, 195371, 195439, 195452, 195644, 329757, 329762, 329900, 330163, 330164, 330165, 330189, 330370, 330373, 330374, 330405, 330406, 330407, 330413, 345256, 345257, 345470, 345661, 345678, 345772

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Parent ISO	ISO3	range	site codes
FIN	FIN	>10 km	7501, 149874, 150957, 175205, 175206, 175207, 175208, 175209, 175275, 175276, 330403
FRA	FRA	0-2km	663, 4042, 4044, 6270, 7162, 7168, 13411, 15998, 15999, 16014, 16015, 16025, 16040, 16045, 16054, 16055, 16107, 16110, 16114, 16117, 16186, 16202, 16208, 16213, 16215, 16218, 16333, 39789, 62779, 83015, 83019, 83085, 83094, 83096, 83098, 83101, 83119, 83120, 83121, 83125, 83127, 83134, 83138, 83143, 83148, 83149, 83157, 83164, 83169, 83185, 83196, 83198, 83199, 83205, 83207, 83222, 83223, 83295, 106722, 142718, 142719, 146912, 146939, 147022, 147026, 147050, 147101, 147104, 147143, 147151, 147284, 147289, 147341, 147342, 147353, 147354, 147361, 147363, 147365, 147366, 147369, 147371, 147374, 147384, 147390, 147396, 147397, 147413, 147415, 147424, 147428, 147433, 147435, 147442, 147444, 147448, 147449, 147450, 147462, 147463, 147466, 147468, 147482, 147483, 147493, 147498, 147499, 147500, 147501, 147503, 147505, 147511, 147515, 147517, 148533, 178229, 178242, 178260, 178281, 178292, 178306, 181697, 193320, 193356, 193363, 193367, 193370, 193374, 193384, 193385, 193388, 193389, 193393, 345902, 345946, 345951, 345955, 345958, 345967, 345972, 345989, 345993, 345995, 345996, 345997, 345998, 346000, 346006
FRA	FRA	2-10km	4052, 6301, 13407, 16211, 62713, 83020, 83114, 83140, 106713, 106741, 142914, 147279, 147352, 147389, 147398, 147464, 147479, 178224, 178271, 178288, 181595, 181693, 193344, 193347, 193350, 193361, 193365, 193371, 193376, 193386, 345900
FRA	FRA	>10 km	13416, 193311, 193322, 193324, 193325, 193327, 193328, 193331, 193333, 193338, 193342, 193345, 193354, 193369, 193378, 193380, 193381, 193383, 193390, 345950
FRA	GLP	0-2km	147296, 147309, 147310, 147324, 147328, 147330, 330603
FRA	GLP	2-10km	147311, 147314, 147334, 193403
FRA	GUF	0-2km	83217, 147302
FRA	GUF	>10 km	147327
FRA	MTQ	0-2km	83072, 147299, 147301, 147320, 330640, 345929, 345930, 345932, 345933, 345935, 345936, 345939
FRA	MTQ	2-10km	345934
FRA	REU	0-2km	83131, 147295, 147306, 330595
FRA	REU	2-10km	83139
FRA	REU	>10 km	83112
GBR	GBR	0-2km	1455, 1458, 1461, 1468, 1484, 4483, 4484, 4875, 4877, 4878, 10557, 10946, 10962, 10976, 10984, 10997, 11006, 11012, 11048, 11049, 11059, 11061, 11062, 11090, 11091, 11094, 11097, 11099, 11102, 11104, 11111, 11113, 11116, 11139, 11716, 11727, 12481, 15809, 18968, 18971, 18979, 18984, 18990, 20580, 20587, 20612, 20630, 62903, 63129, 63135, 63171, 63173, 63212, 63225, 63226, 63227, 63228, 63230, 63231, 63233, 63234, 63235, 63236, 63238, 63240, 63242, 64647, 64649, 92919, 92946, 92950, 92951, 92954, 92955, 92956, 92969, 92973, 93037, 93039, 93040, 93058, 93059, 93061, 93067, 93074, 93091, 93152, 93153, 93207, 93208, 93228, 93247, 93249, 93252, 93255, 93257, 134967, 134970, 134996, 134997, 135002, 135003, 135012, 135018, 135030, 135031, 135032, 135036, 135037, 135040, 135045, 135055, 135083, 135084, 135111, 135124, 135129, 135132, 135150, 135180, 135185, 135189, 135198, 135208, 135219, 135226, 135279, 135289, 135342, 135388, 135478, 135506, 135507, 135521, 135541, 135550, 135555, 135564, 135569, 135597, 135598, 135601, 135603, 135605, 135613, 135617, 135631, 135650, 135651, 135662, 135668, 135696, 135703, 135705, 135721, 135723, 135725, 135728, 135742, 135744, 135749, 135755, 135760, 135764, 135769, 135773, 135774, 135799, 135801, 135805, 135810, 135818, 135820, 135822, 135829, 135830, 135839, 135846, 135851, 135852, 135860, 135863, 135864, 135866, 135873, 135882, 135886, 135890, 135897, 135899, 135904, 135910, 135912, 135913, 135914, 135915, 135922, 135923, 135926, 135927, 135930, 135935, 135944, 135947, 135949, 135952, 135955, 135978, 135990, 135992, 135997, 135998, 136009, 136027, 136030, 136031, 136032, 136035, 136038, 136039, 136041, 136059, 136062, 136067, 136071, 136072, 136080, 136089, 136092, 136096, 136097, 136099, 136100, 136102, 136106, 136118, 136120, 136122, 136127, 136136, 136140, 136148, 136150, 136156, 136159, 136171, 136175, 136178, 136186, 136187, 136197, 136206, 136283, 136296, 136303, 136310, 136325, 136329, 136332, 136393, 136405, 136417, 136497, 136620, 136637, 136661, 136672, 136709, 136730, 136733, 136757, 136807, 136873, 136928, 136946, 136957, 136991, 137014, 137048, 137052, 137060, 137084, 137166, 137209, 137252, 137265, 137305, 137329, 137338, 137474, 137480, 137490, 137544, 137650, 137682, 137692, 137729, 137737, 137747, 137779, 137852, 137863, 137868, 137876, 137881, 137894, 137918, 137929, 138009, 138025, 138029, 138034, 138043, 138097, 138125, 138166, 138226, 138234, 138257, 138317, 138321, 138329, 138398, 138438, 138448, 138508, 138524, 138532, 138543, 138566, 138593, 138606, 138615, 138639, 138761, 138784, 138823, 138828, 138861, 138890, 138898, 138901, 138906, 138910, 138919, 138935, 138947, 138948, 138951, 138952, 138953, 138970, 138999, 139071, 139075, 139103, 139168, 139224, 139236, 139242, 139254, 139265, 139325, 139328, 139375, 139379, 139385, 139442, 139463, 139465, 139550, 139552, 139556, 139561, 139570, 139576, 139579, 139592, 139602, 139617, 139630, 139640, 139688, 139724, 139728, 139745, 139749, 139762, 139763, 139769, 139783, 139821, 139830, 139833, 139864, 139873, 139878, 139880, 139883, 139889, 139905, 139906, 139909, 139910, 139914, 139932, 139936, 139953, 139954, 139955, 139961, 139964, 139996, 140126, 140131, 140160, 140197, 140240, 140310, 140320, 140322, 140347, 140356, 140362, 140413, 140414, 140422, 140473, 140474, 140488, 140505, 140513, 140516, 140517, 140556, 140713, 140719, 140787, 140797, 140798, 140806, 140845, 140856, 140930, 140940, 140956, 140958, 141006, 141057, 141073, 141142, 141144, 141152, 142734, 142755, 142789, 142799, 142808, 142829, 142830, 142834, 142840, 142843, 142848, 142850, 142865, 142868, 142873, 146261, 146263, 146267, 146570, 169599, 169604, 169628, 169633, 169650, 169651, 169673, 169677, 169681, 169695, 169698, 169699, 169746, 169794, 169825, 169848, 169852, 169857, 169860, 169879, 169889, 169902, 169908, 169912, 169923, 169958, 169960, 169962, 169963, 169977, 169991, 170009, 170014, 170018, 170019, 170026, 170027, 170039, 170040, 170043, 170050, 170053, 170057, 170063, 170091, 170096, 170100, 170104, 170106, 170107, 170109, 170133, 170151, 170152, 170168, 170210, 170233, 170243, 174655, 174684, 174698, 174705, 174714, 183410, 183432, 183437, 183442, 183453, 183462, 193533, 193573, 193575, 193576, 193577, 193581, 193587, 193590, 193599, 193600, 193651, 193690, 193708, 193709, 193712, 193718, 193722, 193723, 193725, 193738, 193753, 193767, 193802, 193870, 193894, 193909, 193940, 194049, 194084, 194114, 194147, 194171, 194214, 194280, 194371, 328971, 328972, 328986, 341119, 341245, 341279, 341281

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Parent ISO	ISO3	range	site codes
GBR	GBR	2-10km	1452, 1475, 1488, 4856, 4858, 4860, 4861, 4862, 4863, 4866, 4868, 4871, 4879, 4880, 4883, 4884, 4885, 4886, 11101, 11723, 18972, 20586, 20605, 63229, 70910, 87081, 93236, 93238, 134958, 134971, 135193, 135296, 135583, 135746, 135893, 136034, 136706, 137530, 138374, 138407, 138958, 139354, 139680, 139786, 140563, 142763, 142852, 169629, 169731, 169804, 169822, 170030, 170149, 170220, 183429, 183451, 193574, 193676, 193736, 328950
GBR	GBR	>10 km	4859, 4869, 20588, 20626, 62681, 87084, 135667, 135880, 136142, 136144, 139390, 142810, 142911, 169663, 169736, 169799, 169945, 170161, 174708, 183438, 183440, 183445, 183446, 183447, 183450, 183452, 341132
GRC	GRC	0-2km	1545, 6546, 92501, 92527, 92549, 92560, 92572, 124204, 125452, 125459, 125462, 125465, 125470, 181715, 181717, 328988, 328990, 329004, 341346, 341394, 341403, 341430, 341432, 341459, 341466, 341469, 341471, 341533, 341558, 341561, 341566, 341596, 341602, 341650, 341678, 341680, 341682, 341695, 341704, 341709, 341726, 341734, 341746, 341779, 341785, 341792, 341805, 341813, 341816, 341848, 341849, 341852, 341858, 341912, 341922, 341923, 341927, 341929
GRC	GRC	2-10km	1544, 13385, 92513, 125450, 328993, 328995, 329003, 341314, 341323, 341324, 341339, 341341, 341345, 341383, 341409, 341410, 341426, 341438, 341455, 341460, 341467, 341468, 341478, 341489, 341503, 341509, 341510, 341513, 341528, 341530, 341540, 341542, 341543, 341559, 341568, 341569, 341570, 341572, 341583, 341594, 341595, 341598, 341600, 341601, 341604, 341612, 341615, 341625, 341626, 341638, 341641, 341645, 341646, 341647, 341671, 341674, 341675, 341683, 341702, 341711, 341719, 341723, 341750, 341774, 341777, 341778, 341783, 341803, 341806, 341815, 341836, 341837, 341846, 341850, 341851, 341860, 341877, 341903
GRC	GRC	>10 km	92507, 124178, 124232, 341305, 341307, 341308, 341309, 341310, 341311, 341312, 341313, 341315, 341319, 341327, 341329, 341330, 341331, 341332, 341333, 341338, 341340, 341344, 341348, 341349, 341353, 341356, 341357, 341358, 341360, 341361, 341365, 341366, 341367, 341368, 341369, 341370, 341371, 341372, 341373, 341374, 341375, 341379, 341381, 341382, 341384, 341388, 341398, 341406, 341412, 341413, 341414, 341416, 341421, 341422, 341424, 341425, 341429, 341433, 341437, 341439, 341440, 341441, 341442, 341444, 341448, 341449, 341450, 341454, 341456, 341457, 341458, 341463, 341464, 341465, 341470, 341472, 341473, 341474, 341477, 341482, 341484, 341485, 341486, 341487, 341490, 341491, 341493, 341494, 341497, 341498, 341504, 341508, 341512, 341523, 341525, 341526, 341527, 341529, 341531, 341532, 341534, 341535, 341537, 341538, 341539, 341541, 341544, 341546, 341547, 341548, 341549, 341550, 341551, 341552, 341553, 341554, 341555, 341556, 341557, 341560, 341562, 341563, 341564, 341565, 341567, 341573, 341574, 341575, 341577, 341578, 341579, 341585, 341589, 341590, 341591, 341592, 341593, 341597, 341613, 341614, 341630, 341632, 341633, 341634, 341635, 341636, 341637, 341639, 341640, 341642, 341643, 341648, 341649, 341651, 341652, 341653, 341654, 341655, 341657, 341658, 341659, 341660, 341661, 341662, 341663, 341664, 341665, 341666, 341667, 341668, 341669, 341670, 341672, 341677, 341681, 341684, 341685, 341686, 341687, 341688, 341689, 341690, 341700, 341703, 341705, 341706, 341707, 341708, 341714, 341715, 341716, 341718, 341724, 341725, 341727, 341728, 341729, 341730, 341731, 341732, 341735, 341736, 341743, 341744, 341745, 341747, 341753, 341754, 341755, 341756, 341758, 341766, 341767, 341768, 341771, 341772, 341773, 341775, 341776, 341782, 341784, 341786, 341787, 341789, 341790, 341793, 341799, 341800, 341801, 341802, 341804, 341807, 341824, 341825, 341826, 341827, 341828, 341830, 341831, 341832, 341833, 341834, 341838, 341840, 341841, 341842, 341843, 341844, 341845, 341847, 341854, 341855, 341857, 341859, 341862, 341876, 341888, 341890, 341891, 341895, 341896, 341897, 341899, 341900, 341901, 341902, 341904, 341907, 341908, 341909, 341910
HRV	HRV	0-2km	2523, 3372, 10940, 13372, 15631, 63664, 81090, 81101, 81114, 81130, 81132, 81148, 81149, 81163, 81164, 81172, 81173, 81177, 81178, 81181, 81194, 81195, 81197, 81198, 81199
HRV	HRV	2-10km	13371, 13374, 15623, 15624, 15636, 15672, 15714, 16179, 16516, 63669, 81142
HRV	HRV	>10 km	15622, 15642, 15673, 81111, 81112, 81143, 81144, 81165, 81170, 81171, 81208, 81212
HUN	HUN	0-2km	9705
HUN	HUN	2-10km	11820, 30853
HUN	HUN	>10 km	9595, 9683, 18939, 178325, 178326, 178330, 178331, 178332, 178337
IRL	IRL	0-2km	11700, 11805, 14008, 92351, 124431, 181736, 181763, 181781, 181786, 181796, 181815, 181820, 181831, 181832, 181833, 181834, 181836
IRL	IRL	2-10km	10936, 92354, 93286, 124392, 129909, 181722, 181733, 181738, 181739, 181744, 181748, 181760, 181768, 181775, 181793, 181794, 181803, 181821
IRL	IRL	>10 km	2564, 14010, 92348, 93282, 93283, 93284, 93285, 124394, 124405, 125438, 125444, 181745, 181782, 181783, 181799, 181801, 181804, 181818, 181822, 181824
ISL	ISL	0-2km	1553, 3242, 4445, 4451, 20652, 20669, 20671, 62168, 102195
ISL	ISL	2-10km	4429, 4437
ISL	ISL	>10 km	1554, 102190
ITA	ITA	0-2km	5977, 13160, 13164, 13165, 13168, 13172, 13178, 14691, 15244, 15263, 15288, 15295, 15308, 15324, 31103, 31111, 31113, 31132, 31136, 31176, 31177, 31183, 32674, 63637, 100839, 161928, 161938, 162011, 178752, 178828, 178854, 178873, 178910, 178922, 178958, 178968, 178984, 178986, 178990, 178997, 182719, 182720, 182728, 182731, 182732, 182733, 182735
ITA	ITA	2-10km	13167, 13170, 13174, 13176, 16154, 178838, 178890, 182734
ITA	ITA	>10 km	20721, 178830
LIE	LIE	0-2km	30747, 30750, 30757, 326439, 326454, 326455
LTU	LTU	0-2km	62340, 179155, 179170, 179187, 330649
LTU	LTU	2-10km	330648
LUX	LUX	0-2km	16288, 16338

National - CDDA - Quality control report

Parent ISO	ISO3	range	site codes
LUX	LUX	2-10km	337484, 337486, 337488, 337489, 337490, 337491, 337492, 337493, 337503, 337510, 337518
LUX	LUX	>10 km	337458, 337459, 337476, 337477, 337478, 337479, 337481, 337482, 337483, 337485, 337494, 337495, 337496, 337497, 337498, 337499, 337500, 337501, 337502, 337504, 337505, 337506, 337507, 337508, 337509, 337512, 337513, 337514, 337515, 337516, 337517, 337519, 337520, 337521, 337522
LVA	LVA	0-2km	37097, 172525, 172526, 172550, 172603, 172651, 172728, 172735, 172737, 172742, 172744, 181913, 330672
LVA	LVA	2-10km	181880
MCO	MCO	0-2km	11709, 16057
MLT	MLT	0-2km	14769, 14818, 14834, 15212, 15213, 174728, 174729, 174736, 174738, 174739, 174742, 174744, 174746, 174748, 174752, 174753, 174755, 174759, 194414, 194423, 194424, 194467, 330715, 330728, 330731, 330734, 330737, 330743, 330744, 330745, 330746, 346034, 346038, 346046, 346047, 346049, 346051
MLT	MLT	2-10km	11707, 174737, 194411, 194420, 330735
NLD	NLD	0-2km	330756, 330759, 330762, 330767, 330773, 330774, 330776, 330786, 330801, 330817, 330874, 330898, 330905, 330924, 330954, 331031, 331092, 331101, 331109, 331113, 331135, 331186, 331229, 331239, 331247, 331250, 331252, 331259, 331261, 331262, 331263, 331269, 331270, 331272, 331279, 331284, 331296, 331297, 331320, 331323, 331358, 331363, 331392, 331407, 331408, 331409, 331410, 331411, 331412, 331420, 331423, 331424, 331428, 331432, 331434, 331446, 331489, 331523, 331596, 331628, 331672, 331694, 331717, 331782, 331819, 331859, 331940, 331972, 331975, 332000, 332022, 332063, 332152, 332189, 332206, 332237, 332269, 332327, 332353, 332372, 332392, 332471, 332477, 332491, 332501, 332513, 332514, 332525, 332574, 332601, 332626, 332656, 332657, 332658, 332674
NLD	NLD	2-10km	330766, 330962, 331256, 331286, 331389, 331637, 331860, 332494
NLD	NLD	>10 km	330985, 331077, 331257
NOR	NOR	0-2km	6137, 6147, 6172, 6173, 9896, 9898, 9903, 31252, 62115, 62125, 64491, 125858, 125868, 125870, 125894, 125895, 125896, 125899, 125906, 125915, 125925, 146722, 155092, 155093, 155109, 155150, 155159, 155160, 155163, 155166, 155167, 155170, 155176, 155177, 155178, 155180, 155186, 155190, 155194, 155227, 155236, 155246, 155250, 155303, 155374, 155439, 155440, 155460, 155462, 155473, 155474, 155478, 155484, 155492, 155501, 155511, 155521, 155538, 155539, 155548, 155549, 155553, 155554, 155555, 1555570, 155582, 155590, 155614, 155617, 155654, 155663, 155672, 155695, 155698, 155712, 155716, 155721, 155745, 155753, 155768, 155786, 155788, 155801, 155806, 155809, 155830, 155837, 155861, 155866, 155879, 155901, 155940, 155948, 155954, 155955, 155957, 155960, 155967, 155972, 155973, 155976, 155989, 155990, 155992, 156004, 156029, 156030, 156031, 156037, 156040, 156049, 156057, 156059, 156061, 156062, 156065, 156067, 156069, 156070, 156072, 156075, 156076, 156077, 156078, 156079, 156080, 156083, 156088, 156091, 156094, 156097, 156098, 156099, 156100, 156102, 156104, 156105, 156106, 156107, 156110, 156111, 156113, 156114, 156116, 156119, 156121, 156122, 156124, 156126, 156129, 156131, 156132, 156133, 156134, 156136, 156138, 156141, 156142, 156145, 156146, 156148, 156151, 156152, 156153, 156154, 156158, 156159, 156162, 156163, 156165, 156167, 156169, 156170, 156171, 156172, 156173, 156174, 156175, 156176, 156177, 156178, 156179, 156181, 156182, 156185, 156188, 156189, 156191, 156192, 156193, 156194, 156195, 156196, 156197, 156198, 156199, 156202, 156203, 156204, 156205, 156206, 156207, 156208, 156209, 156210, 156211, 156212, 156215, 156216, 156218, 156219, 156220, 156221, 156222, 156223, 156228, 156229, 156230, 156236, 156239, 156241, 156243, 156244, 156245, 156247, 156248, 156249, 156252, 156255, 156257, 156258, 156259, 156260, 156261, 156262, 156263, 156264, 156265, 156266, 156267, 156271, 156273, 156278, 156280, 156282, 156285, 156287, 156288, 156289, 156290, 156292, 156293, 156300, 156303, 156304, 156314, 156315, 156316, 156317, 156318, 156320, 156324, 156328, 156330, 156331, 156335, 156336, 156337, 156338, 156339, 156340, 156341, 156342, 156343, 156345, 156347, 156349, 156351, 156352, 156353, 156354, 156355, 156356, 156361, 156362, 156371, 156372, 156375, 156377, 156380, 156399, 156401, 156405, 156414, 156444, 156446, 156454, 156464, 156475, 156486, 156503, 156504, 156508, 156509, 156514, 156520, 156521, 156524, 156542, 156547, 156549, 156551, 156566, 156567, 156568, 156571, 156579, 156580, 156584, 156586, 156590, 156593, 156594, 156611, 156614, 156615, 156617, 156618, 156625, 156628, 156630, 156637, 156642, 156651, 156657, 156660, 156666, 156669, 156670, 156672, 156681, 156682, 156690, 156693, 156700, 156702, 156703, 156711, 156712, 156713, 156717
NOR	NOR	2-10km	3202, 9891, 12329, 62114, 155171, 155187, 155195, 155730, 155999, 156047, 156058, 156064, 156066, 156071, 156073, 156074, 156081, 156084, 156086, 156089, 156092, 156093, 156101, 156103, 156108, 156109, 156115, 156117, 156120, 156123, 156127, 156128, 156130, 156135, 156140, 156144, 156147, 156149, 156150, 156160, 156161, 156164, 156166, 156168, 156180, 156183, 156186, 156187, 156190, 156200, 156201, 156213, 156214, 156224, 156225, 156226, 156227, 156231, 156232, 156233, 156234, 156235, 156246, 156250, 156256, 156270, 156272, 156276, 156277, 156279, 156281, 156283, 156284, 156291, 156297, 156298, 156299, 156306, 156308, 156309, 156310, 156311, 156312, 156319, 156321, 156322, 156323, 156325, 156329, 156344, 156348, 156357, 156359, 156360, 156363, 156364, 156367, 156368, 156373, 156374, 156376, 156378, 156381, 156436, 156452, 156646, 156680, 156685, 156688, 156718, 169009
NOR	NOR	>10 km	146733, 156095, 156369, 156689, 156695
NOR	SJM	0-2km	62116, 125861, 125867, 161915
NOR	SJM	2-10km	7534, 125846, 125848, 125850, 125853, 125864, 125873, 161916
NOR	SJM	>10 km	125839
POL	POL	0-2km	11313, 11381, 11415, 11452, 31598, 115952, 116065, 116170, 122832, 122864, 122872, 124032, 124110, 145356, 177345, 177472, 177489, 177514, 177537, 196462
POL	POL	2-10km	11188, 11382, 11457, 114977, 115362, 145184, 177422, 177520, 177655
POL	POL	>10 km	116163, 145183, 177273, 177330, 177351, 177380, 177497, 177546, 177572, 177616, 337586, 337587, 337588, 337589, 337590, 337591, 337621, 337624, 337627, 337628, 337629

Parent ISO	ISO3	range	site codes
PRT	PRT	0-2km	4724, 13331, 13333, 13334, 13336, 13338, 13341, 13342, 13991
PRT	PRT	2-10km	1339, 32568, 64642, 70909
PRT	PRT	>10 km	4796, 18943, 39816, 64635, 64639, 64640, 106665
ROU	ROU	0-2km	183966, 184003, 184158, 184170, 193229
ROU	ROU	2-10km	63636, 337830
ROU	ROU	>10 km	183992
SRB	SRB	0-2km	145140
SRB	SRB	2-10km	20704, 328861
SRB	SRB	>10 km	20702, 145138, 145246, 328830, 328831, 346160
SVK	SVK	0-2km	11812, 14135, 16765, 147625, 147645, 147699, 147806, 147864, 147931, 148014, 148154, 148293, 148296, 148332, 148420, 172911, 181964
SVN	SVN	0-2km	326058, 326112, 326116, 326270, 326327, 326354
SVN	SVN	>10 km	101746
SWE	SWE	0-2km	1391, 1394, 1398, 3160, 4131, 6899, 6920, 10412, 10413, 10416, 10421, 10423, 10425, 10428, 10429, 10430, 30744, 30751, 30765, 30788, 30795, 30803, 30804, 30806, 32582, 32584, 32586, 32595, 32596, 32607, 32615, 32617, 32623, 62147, 62149, 103337, 103338, 103345, 103352, 103358, 103396, 103414, 103415, 103416, 103418, 103420, 103422, 103423, 103424, 103425, 106788, 106790, 106791, 106872, 106875, 106878, 151345, 151376, 151377, 151383, 151392, 151396, 151398, 151403, 151462, 151473, 151489, 151500, 151513, 151520, 151524, 151529, 151538, 151553, 151603, 151607, 151609, 151611, 151615, 151631, 151643, 151657, 151670, 151675, 151682, 151684, 151685, 151704, 151716, 151730, 151750, 151752, 151754, 151763, 151769, 151770, 151771, 151791, 151823, 151829, 151839, 151844, 151866, 151887, 151897, 151902, 151903, 151906, 151926, 151940, 151960, 151969, 151974, 151988, 151994, 151998, 152020, 152022, 152036, 152052, 152071, 152072, 152079, 152084, 152090, 152095, 152101, 152104, 152118, 152133, 152136, 152145, 152148, 152162, 152171, 152181, 152188, 152202, 152217, 152219, 152220, 152225, 152233, 152244, 152257, 152260, 152274, 152280, 152293, 152294, 152295, 152361, 152365, 152401, 152412, 152419, 152434, 152441, 152442, 152446, 152455, 152464, 152479, 152484, 152490, 152500, 152544, 152552, 152559, 152565, 152567, 152591, 152592, 152618, 152619, 152625, 152628, 152630, 152631, 152634, 152642, 152648, 152649, 152663, 152666, 152669, 152677, 152694, 152704, 152720, 152723, 152742, 152749, 152758, 152764, 152770, 152778, 152784, 152786, 152788, 152793, 152794, 152806, 152810, 152811, 152815, 152821, 152824, 152832, 152833, 152857, 152861, 152871, 152882, 152885, 152899, 152900, 152908, 152923, 152927, 152935, 152948, 152958, 152959, 152961, 152963, 152969, 152974, 152977, 152992, 152994, 153008, 153021, 153027, 153033, 153053, 153055, 153056, 153061, 153063, 153074, 153080, 153081, 153093, 153107, 153109, 153113, 153127, 153128, 153130, 153138, 153139, 153144, 153150, 153154, 153156, 153161, 153164, 153257, 153259, 153260, 153262, 153266, 153276, 153282, 153283, 153286, 153292, 153298, 153304, 153309, 153311, 153312, 153315, 153317, 153320, 153325, 153330, 153336, 153341, 153345, 153349, 153360, 153363, 153368, 153380, 153388, 153392, 153401, 153404, 153405, 153410, 153411, 153415, 153419, 153420, 153433, 153434, 153444, 153445, 153450, 153452, 153454, 153455, 153458, 153461, 153464, 153466, 153471, 153476, 153478, 153484, 153485, 153495, 153500, 153502, 153510, 153515, 153522, 153525, 153528, 153530, 153547, 153564, 153571, 153578, 153579, 153581, 153582, 153584, 153587, 153592, 153599, 153604, 153605, 153614, 153620, 153621, 153622, 153625, 153626, 153627, 153628, 153631, 153632, 153636, 153637, 153639, 153644, 153646, 153647, 153649, 153653, 153655, 153659, 153675, 153684, 153686, 153697, 153699, 153705, 153707, 153714, 153719, 153727, 153739, 153741, 153750, 153753, 153755, 153757, 153760, 153765, 153770, 153771, 153776, 153782, 153789, 153794, 153797, 153799, 153803, 153806, 153807, 153810, 153818, 153823, 153825, 153828, 153829, 153833, 153835, 153840, 153884, 153901, 153913, 153915, 153918, 153924, 153933, 153939, 153951, 153953, 153961, 153966, 153970, 153984, 154001, 154015, 154030, 154031, 154032, 154036, 154055, 154061, 154064, 154072, 154117, 154148, 154202, 154223, 154265, 154338, 154405, 154410, 154414, 154416, 154420, 154422, 154435, 154440, 154441, 154442, 154447, 154463, 154541, 154542, 154553, 154556, 154569, 154589, 154608, 154619, 154637, 173018, 173022, 173023, 173035, 173110, 173124, 173161, 173163, 173164, 173172, 173173, 173293, 173294, 173295, 173297, 173303, 173319, 173321, 173322, 173326, 173341, 173343, 173344, 173345, 173346, 173347, 173356, 173362, 173407, 173411, 173412, 173456, 173459, 173460, 173488, 173501, 173544, 173557, 173559, 173606, 173607, 173617, 173618, 173620, 173622, 173650, 173654, 173657, 173658, 173659, 173663, 173664, 173667, 173672, 173673, 173674, 173675, 173676, 173677, 173678, 173683, 173691, 173697, 173704, 174510, 174514, 174586, 174603, 182772, 182790, 193002, 193004, 193021, 193066, 193074, 193107, 193116, 193129, 193142, 193190, 193194, 193199, 326460, 326492, 326498, 339033, 339068, 339126, 339232, 339237, 339238, 339239, 339248, 339249, 339256, 339258, 339269, 339270, 339271, 339273, 339276, 339278, 339282, 339283, 339284, 339285, 339287, 339290, 339291, 339292, 339297, 339298

Parent ISO	ISO3	range	site codes
SWE	SWE	2-10km	1390, 1395, 1397, 6837, 6882, 10414, 10424, 10427, 32569, 32572, 32574, 32605, 32609, 32611, 32612, 32616, 32621, 32624, 32632, 106786, 106787, 106842, 151342, 151395, 151433, 151453, 151457, 151465, 151491, 151764, 151782, 151803, 151848, 151868, 151904, 151920, 151967, 152025, 152074, 152076, 152081, 152113, 152170, 152203, 152243, 152255, 152262, 152342, 152420, 152444, 152513, 152623, 152706, 152707, 152765, 152789, 152802, 152809, 152813, 152829, 152859, 152934, 152936, 152988, 153034, 153050, 153071, 153084, 153097, 153098, 153099, 153122, 153124, 153143, 153151, 153152, 153155, 153159, 153301, 153303, 153308, 153316, 153324, 153334, 153347, 153350, 153355, 153356, 153366, 153367, 153379, 153399, 153417, 153421, 153429, 153435, 153437, 153460, 153480, 153483, 153489, 153505, 153520, 153521, 153533, 153537, 153544, 153554, 153567, 153585, 153588, 153593, 153594, 153597, 153600, 153609, 153624, 153642, 153657, 153666, 153667, 153680, 153690, 153700, 153701, 153706, 153709, 153722, 153723, 153729, 153742, 153748, 153749, 153751, 153773, 153774, 153781, 153783, 153785, 153790, 153791, 153798, 153824, 153832, 154516, 173030, 173036, 173055, 173069, 173145, 173302, 173340, 173342, 173402, 173465, 173553, 173554, 173556, 173558, 173560, 173645, 173646, 173647, 173648, 173649, 173651, 173652, 173653, 173655, 173656, 173660, 173661, 173662, 173665, 173666, 173668, 173671, 173686, 173687, 173688, 173692, 173693, 173694, 173695, 173696, 173698, 173699, 173701, 173703, 174511, 174513, 174517, 339048, 339214, 339215, 339216, 339223, 339224, 339225, 339226, 339227, 339228, 339229, 339230, 339231, 339233, 339234, 339235, 339236, 339240, 339241, 339242, 339244, 339245, 339246, 339247, 339250, 339251, 339252, 339253, 339254, 339255, 339257, 339259, 339260, 339261, 339262, 339263, 339264, 339265, 339266, 339267, 339268, 339274, 339275, 339277, 339279, 339280, 339281, 339286, 339293
SWE	SWE	>10 km	914, 6903, 10420, 32570, 32573, 32578, 32614, 32629, 151527, 151820, 151899, 152351, 152990, 153116, 153323, 153332, 153339, 153389, 153425, 153482, 153702, 153721, 153778, 153808, 173041, 173087, 173111, 173669, 173670, 173689, 173690, 173700, 173702, 174515, 339217, 339243
TUR	TUR	0-2km	6402, 12732, 13663, 169031, 169064, 169065, 169069, 169070, 197172, 197283, 197354, 197431, 197494, 197513, 317479, 317524, 317550, 317982, 318024, 338166, 338303, 348533, 348687, 348689
TUR	TUR	2-10km	20376, 169091, 198135, 337872, 337884
TUR	TUR	>10 km	6406, 337893, 348550

Annex 3 - Designation category summary

Number of designations and sites by country subdivided by designation categories.

Parent ISO	ISO3	A		B		C		category N/A	
		design.	sites	design.	sites	design.	sites	design.	sites
ALB	ALB	6	798					2	
AUT	AUT	43	1097	9		10		2	
BEL	BEL	7	730	5	575	1	72	3	
BGR	BGR	7	884	4	37			2	
BIH	BIH	16	156						
CHE	CHE	12	3156	8	3	2	37	2	
CYP	CYP							10	45
CZE	CZE	13	2221	8				8	
DEU	DEU	8	15222	3		1		2	
DNK	DNK	13	3833	3		1		2	
DNK	GRL	2	2					2	
ESP	ESP	45	1221					3	
EST	EST	23	5470	11	8595			2	
FIN	FIN	10	1308	5	36	3	5380	2	
FRA	FRA	18	995	23	756	2		2	
GBR	GBR	17	8782			2	8	2	
GBR	GIB	1	1					3	
GRC	GRC	21	751	8	35	1		2	14
HRV	HRV							9	195
HUN	HUN	10	250	1				2	
IRL	IRL	5	150	3		1		4	58
ISL	ISL	5	96					2	2
ITA	ITA	15	772	8		1		2	
LIE	LIE			4	40			2	
LTU	LTU	6	331					2	

Parent ISO	ISO3	A		B		C		category N/A	
		design.	sites	design.	sites	design.	sites	design.	sites
LUX	LUX	7	95						3
LVA	LVA	8	711						2
MCO	MCO			1	2				2
MKD	MKD	7	77						2
MLT	MLT	7	104	5	71				2
MNE	MNE								12 37
NLD	NLD	1	222			3	1764		2
NOR	NOR	18	2474	1	52				3
POL	POL	8	2058			1			2
PRT	PRT	11	64	25	3	1		4	1
ROU	ROU	8	981	10					2
SRB	SRB	7	231						2
SVK	SVK	13	1120						1
SVN	SVN	9	447	4		1	1		1
SWE	SWE	10	5434	1					2
TUR	TUR	4	202	13	2273				1
.	.	421	62446 (75.66%)	163	12478 (15.12%)	31	7262 (8.8%)	117	352 (0.43%)

Annex 4 - IUCN category summary

Number of sites by country subdivided by IUCN categories.

Parent ISO	ISO3	number of sites (total area in ha)							
		Ia	Ib	II	III	IV	V	VI	others
ALB	ALB	4 (14500)		13 (83848)	749 (8193)	25 (42248)	3 (53099)	4 (18245)	
AUT	AUT	3 (1133)		7 (92216)	242 (3734)	539 (495060)	305 (1788540)		1 (1206)
BEL	BEL					21 (6920)		382 (5177)	1205 (131555)
BGR	BGR	1 (1463)	54 (75547)	3 (193048)	770 (62225)	46 (15802)	10 (264188)		37 (523472)
BIH	BIH				2 (2034)		1 (367)		153 (36730)
CHE	CHE	1 (17033)			20 (9033)	2942 (17474145)	227 (3825086)		6 (1150252094)
CYP	CYP	1 (3331)		14 (16032)	1 (0)	5 (67318)	1 (871)		23 (291304)
CZE	CZE		8 (10063)	4 (83190)	478 (15821)	1628 (61577)	37 (1123637)	1 (658)	65 (628)
DEU	DEU			14 (961083)		7866 (1345544)	7342 (19293788)		
DNK	DNK	6 (1731)	6 (7097)	7 (10537)	17 (8083)	117 (54143)	72 (45310)		3608 (45303)
DNK	GRL			1 (1050000)	1 (97200000)				
ESP	ESP	1 (5970)	41 (31272)	56 (4249745)	178 (82360)	187 (206314)	90 (871833)	3 (538)	665 (2493737)
EST	EST	29 (8004)	785 (194669)		1212 (301)	758 (157218)	815 (160131)	613 (365378)	9853 (768402)
FIN	FIN	20 (159803)	6 (127842)	34 (884093)	2 (772)	9 (23742)		112 (1901235)	6541 (166411)
FRA	ATF					1 (0)			
FRA	FRA			5 (261319)	24 (1971)	1547 (472450)	48 (7938969)		35 (6213)
FRA	GLP			1 (17300)		23 (9209)	1 (16200)		

National - CDDA - Quality control report

Parent ISO	ISO3	number of sites (total area in ha)							
		Ia	Ib	II	III	IV	V	VI	others
FRA	GUF				18 (489874)	1 (265962)			
FRA	MTQ				23 (1747)	1 (64304)			
FRA	REU				18 (13171)				5 (7864)
GBR	GBR				8471 (2734436)	154 (6011691)			165 (307025)
GBR	GIB					1 (35)			
GRC	GRC		2 (618)	19 (505378)	50 (16074)	34 (129149)	24 (36174)	2 (7469)	669 (2502557)
HRV	HRV	67 (33017)		6 (65503)	48 (640)	30 (8944)	44 (312992)		
HUN	HUN			5 (220318)		139 (24083)	54 (594631)		52 (127955)
IRL	IRL			6 (59171)		125 (212705)			77 (32609)
ISL	ISL	2 (7968)		4 (532100)	36 (12927)	30 (431793)	24 (233360)	2 (263509)	
ITA	ITA	115 (60985)		22 (1414330)	42 (2263)	440 (3784704)	153 (470280)		
LIE	LIE		9 (1308)			30 (605)	1 (6247)		
LTU	LTU	6 (37068)		5 (156949)		262 (163245)	32 (447445)	26 (200134)	
LUX	LUX		34 (3512)	2 (51087)		61 (69475)			
LVA	LVA			45 (395344)	355 (5300)	297 (197902)	10 (636139)		4 (24439)
MCO	MCO					2 (51)			
MKD	MKD			3 (108338)	57 (68114)	13 (860)			4 (12855)
MLT	MLT	9 (140)	73 (7519)	5 (187)	52 (498)	6 (371)	1 (276)	1 (1307)	28 (2414)
MNE	MNE			4 (83900)	1 (1600)	5 (1060)	2 (12131)		25 (4658)
NLD	NLD			21 (135306)		1965 (729848)			
NOR	NOR	1784 (1080832)	1 (1914)	33 (3330000)	101 (1895)	139 (470151)	117 (1092808)		329 (141395)
NOR	SJM	18 (7752218)		3 (2784700)		1 (1140)			
POL	POL			16 (203120)		1382 (164233)	122 (2499529)		538 (6248377)
PRT	PRT	3 (3983)	2 (9692)	1 (21100)	15 (2657)	23 (115238)	19 (626346)		5 (0)
ROU	ROU	77 (310232)		14 (897743)	231 (11217)	644 (290616)	15 (757300)		
SRB	SRB	3 (21)	1 (37)	2 (58200)	46 (7041)	17 (150866)	17 (213011)	2 (15695)	144 (97499)
SVK	SVK		603 (96238)	9 (317890)	289 (1614)	166 (5421)	14 (515001)		39 (273956)
SVN	SVN		52 (6795)	1 (83807)	268 (15848)	1 (63)	42 (147148)		84 (936)
SWE	SWE	925 (301769)	117 (3306304)	20 (660283)	325 (1358777)	952 (429473)	293 (72839983)		2802 (1281196)
TUR	TUR	586 (132893)		342 (824359)	103 (5286)	72 (1612238)	1007 (123261)	346 (1554368)	19 (4270)
		3661 (9934094)	1795 (4930427)	747 (116961524)	5714 (1706278)	31080 (32665152)	11100 (123288073)	1494 (4333713)	27181 (1165787060)