

National Summary for Article 17 - Spain

1 General information

1.1 Number of SCIs and SACs

The table below provides the total number and total area of sites proposed and designated under the Habitats Directive (Sites of Community Importance, SCIs & Special Areas of Conservation, SACs), terrestrial area of sites and number and area of marine sites (i.e. any site with a marine component).

Empty cells in tables mean that the component requested is not applicable.

	All		Terrestrial	Marine	
	No.	Area (km ²)	Area (km ²)	No.	Area (km ²)
SCIs & SACs	1448	127390	117899	130	9491
SACs only	182	8209	4069	28	4140
Date of database used: 28-09-2012					

1.2 Number of sites with comprehensive management plans (Art. 6(1))

Number of sites for which comprehensive management plans have been adopted: **217**

Percentage of network area covered by comprehensive management plans: **18%**

Number of sites for which management plans are under preparation (optional): **1231**

2. Number of habitats and species/subspecies

The table in this section gives the number of habitat types and species/subspecies in each Annex of the Habitats Directive by biogeographical and marine regions in Spain. The species and habitats with the following presence status are included in the table: 'present', species of which taxonomy is not clear (SR TAX), species where the link to the corresponding name in the Habitats Directive is not clear (LR), species extinct after the Directive came into force (EX) and optional reports (OP).

Region	HABITATS		SPECIES					
	Annex I		Annex II		Annex IV		Annex V	
	Non-priority	Priority	Non-priority	Priority	Including those in Annex II	Excluding those in Annex II	Including those in Annex II	Excluding those in Annex II
Number of habitats & species in the MS	88	29	185	81	324	100	42	34
	117		266		324		42	
Alpine	37	10	35	4	58	33	20	17
Atlantic	53	13	59	12	89	38	25	20
Macaronesian	14	6	35	35	90	21	1	1
Mediterranean	69	23	137	38	203	63	36	29
Marine Atlantic	7		2	2	14	10	4	4
Marine Macaronesian	4		1	2	17	14	2	2
Marine Mediterranean	7	1	1	2	16	13	4	4

Additional information:

Number of assessments of marginal habitat types: **none**

Number of assessments of marginal & occasional species: **52**

Number of assessments of newly arriving species: **none**

Number of species regionally extinct prior the Habitats Directive came into force: **9**

Number of species regionally extinct after the Habitats Directive came into force: **2**

Number of species globally extinct after the Habitats Directive came into force: **3**

Number of assessments of species/habitat types for which no reports received: **none**

3. Information on Conservation status

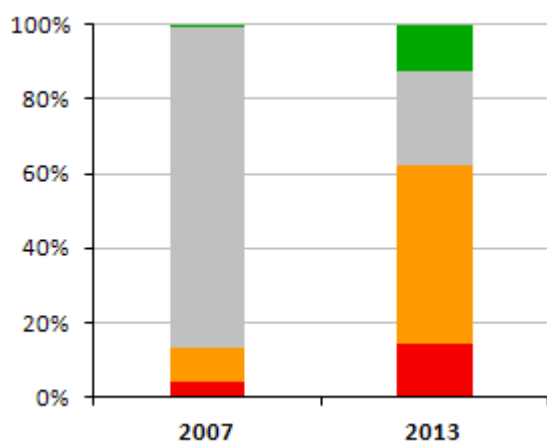
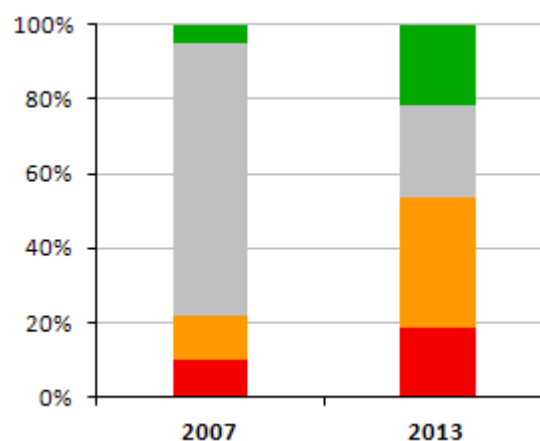
Please note that the figures shown for 2001-2006 and 2007-2012 are not necessarily directly comparable because there can be differences in number of assessments between the reporting rounds, changes in how some features were allocated in biogeographical regions etc.

The following have been excluded from all statistics under section 3:

- Habitats reported as marginal (MAR) or with scientific reserve (SR)
- Species reported as marginal (MAR), occasional (OCC), newly arriving (ARR), regionally extinct before the Habitats Directive came into force (PEX) and introduced species (INT). In addition reports that give only an information about species without evaluation of the conservation status
- Redundant reports provided for both marine and terrestrial regions for habitats and species and species for which only one, either terrestrial or marine report was expected (IRM).

3.1 a) Overall assessment of conservation status of habitats and species (%)

These figures show the percentage of biogeographical assessments in each category of conservation status for habitats and species, respectively. The information on which these figures are based are presented in the table below the figures (real values).

Conservation status of **habitats**Conservation status of **species**

■ FV - Favourable ■ NA - Not reported ■ XX - Unknown ■ U1 - Unfavourable inadequate ■ U2 - Unfavourable bad

Year of assessment	HABITATS					SPECIES				
	FV	NA	XX	U1	U2	FV	NA	XX	U1	U2
2007	1		213	22	10	32		472	79	63
2013	30		62	117	35	138		158	222	119

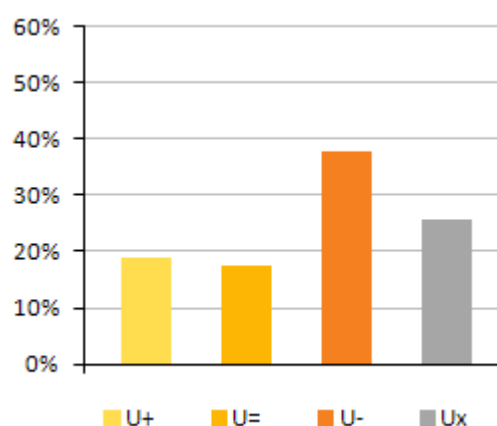
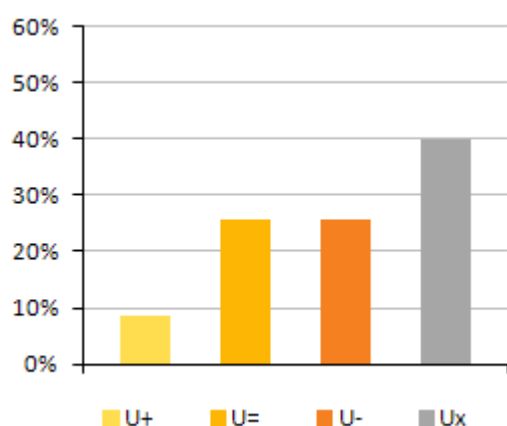
3.1 b) Percentage of assessments where the conservation status has changed between the reporting periods

This table shows the percentage of assessments where the Member State has indicated a change between two reporting rounds (2001-2006 and 2007-2012) and the percentages of all reported changes where the change has been reported as a genuine change. Change can be either a change from one conservation status category to another or a change within the same category (within the qualifiers '-', '+', '=', 'x'). Data have been taken from the 'audit trail table' where the Member State indicates the nature of change. The Member State's results on this audit trail are shown under section 7.

	SPECIES	HABITAT TYPES
% of assessments that changed	72%	74%
% of total changes considered genuine	1%	0%

3.2 Improving/deteriorating trends of habitats and species with an unfavourable conservation status (%)

These figures show the proportion of unfavourable assessments (U1 & U2) which are improving, deteriorating, stable or unknown.



Habitats – overall trend in Conservation Status

Species – overall trend in Conservation Status

U (+) = unfavourable (inadequate and bad) improving, U (=) = unfavourable stable, U (-) = unfavourable declining, U (x) = unfavourable unknown trend

This table shows trends in conservation status of habitats & species separately for those cases where the overall conclusion is unfavourable inadequate (U1) and unfavourable bad (U2).

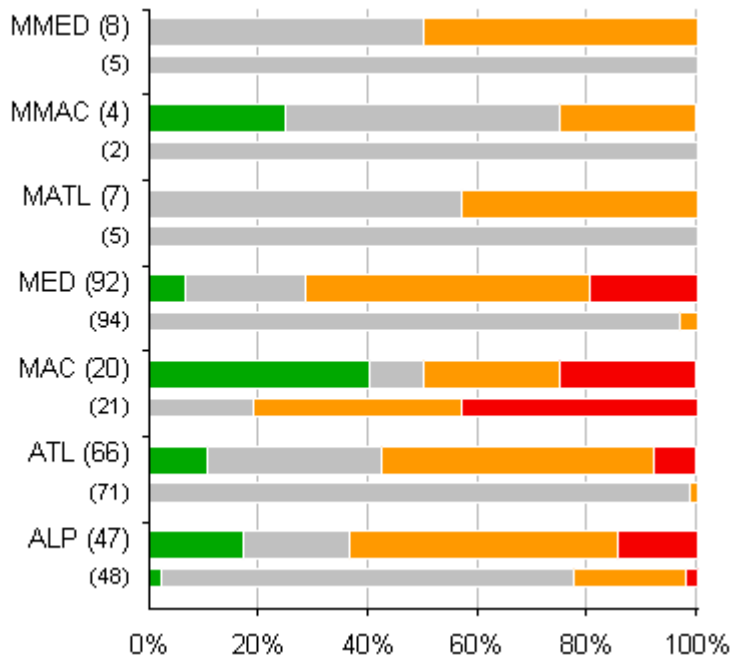
Qualifiers of CS	U1+	U1=	U1-	U1x	U2+	U2=	U2-	U2x
Habitats	13	29	25	50		10	14	11
Species	42	50	61	69	22	10	68	19

Note: U1+ = unfavourable-inadequate improving, U1= = unfavourable-inadequate stable, U1- = unfavourable-inadequate declining, U1x = unfavourable-inadequate trend unknown, U2+ = unfavourable-bad improving, U2= = unfavourable-bad stable, U2- = unfavourable-bad declining, U2x = unfavourable-bad trend unknown

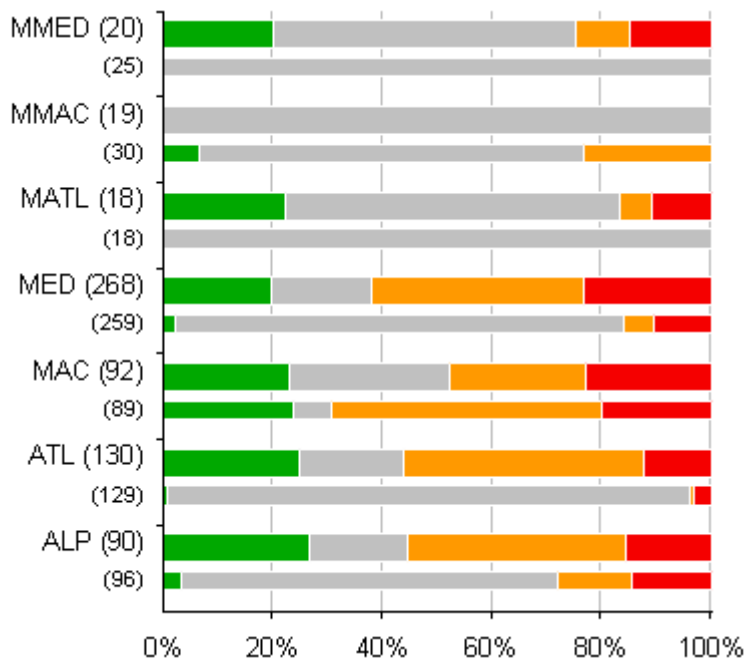
3.3 Overall assessment of conservation status of habitats and species by biogeographical/marine region (%)

These figures show the percentage of assessments in each of conservation status category by biogeographical and marine region, for habitats and species, respectively.

Please note that some habitats reported as terrestrial in 2001-2006 have been reported as marine in 2007-2012 (e.g. estuaries). Some species (e.g. seals, marine turtles) which in some cases were reported for both marine and terrestrial regions were only reported for one region in 2007-2012 (this statement only applies to Member States with marine regions).



Conservation status of **habitats** in biogeographical and marine regions



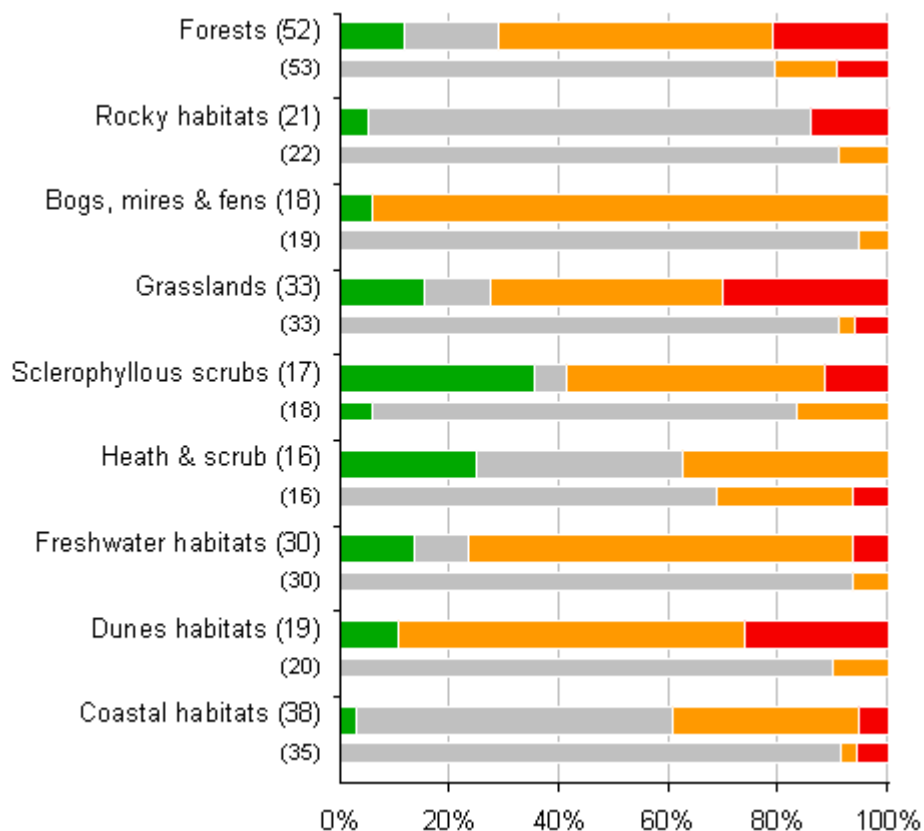
Conservation status of **species** in biogeographical and marine regions

Note: wide bar corresponds to the 2007-2012 reporting period, and the narrow bar to the 2001-2006 reporting period. The number in brackets corresponds to the number of biogeographical assessments in the category.

3.4 Overall assessment of conservation status by habitat category/species group (%)

These figures show the percentage of biogeographical and marine assessments in each conservation status category by habitat category and by taxonomic group, for habitats and species, respectively.

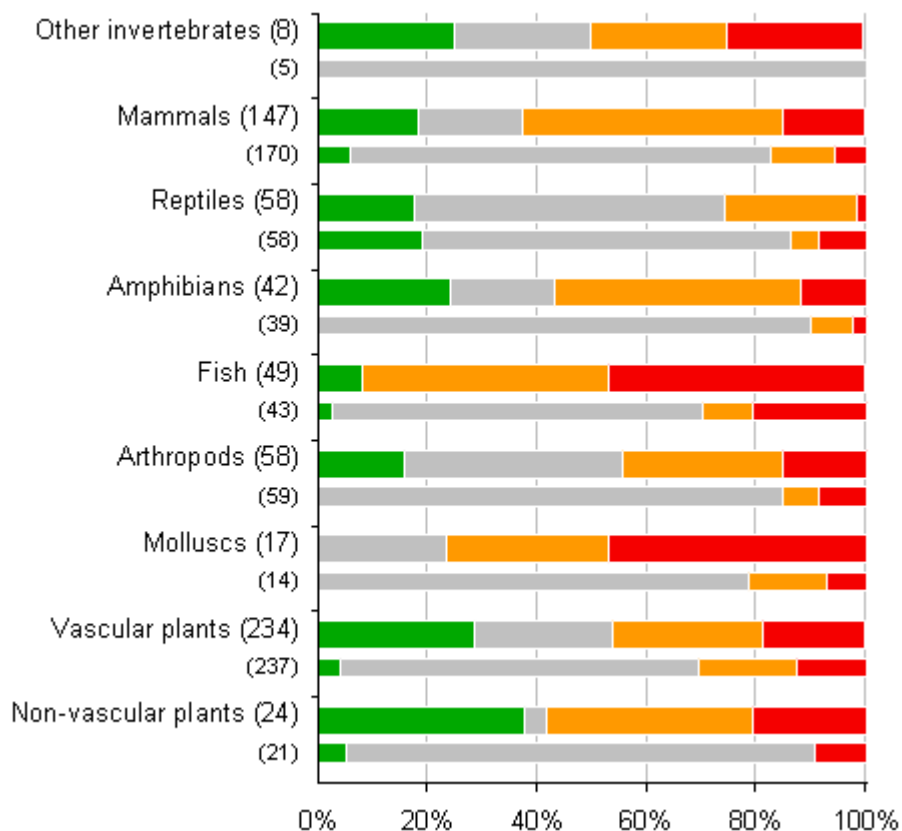
The figures show the proportion of assessments in each conservation status class for 2007-2012 (upper bar) and 2001-2006 (lower bar). The information (number of assessments) on which these figures are based are presented in the tables below each figure (real values).

Habitats

Note: wide bar corresponds to the 2007-2012 reporting period, and the narrow bar to the 2001-2006 reporting period. The number in brackets corresponds to the number of biogeographical assessments in the category.

Group	Year of assessment	HABITATS				
		FV	NA	XX	U1	U2
Forests (52)	2007			42	6	5
	2013	6		9	26	11
Rocky habitats (21)	2007			20	2	
	2013	1		17		3
Bogs, mires & fens (18)	2007			18	1	
	2013	1			17	
Grasslands (33)	2007			30	1	2
	2013	5		4	14	10
Sclerophyllous scrubs (17)	2007	1		14	3	
	2013	6		1	8	2
Heath & scrub (16)	2007			11	4	1
	2013	4		6	6	
Freshwater habitats (30)	2007			28	2	
	2013	4		3	21	2
Dunes habitats (19)	2007			18	2	
	2013	2			12	5
Coastal habitats (38)	2007			32	1	2
	2013	1		22	13	2

NB: Coastal habitats cover coastal and halophytic habitats (code 1xxx) and Dunes habitat types cover coastal sand dunes and inland dunes (code 2xxx) as listed in the Habitats Directive

Species

Group	Year of assessment	SPECIES				
		FV	NA	XX	U1	U2
Other invertebrates	2007			5		
	2013	2		2	2	2
Mammals	2007	10		130	20	10
	2013	27		28	70	22
Reptiles	2007	11		39	3	5
	2013	10		33	14	1
Amphibians	2007			35	3	1
	2013	10		8	19	5
Fish	2007	1		29	4	9
	2013	4			22	23
Arthropods	2007			50	4	5
	2013	9		23	17	9
Molluscs	2007			11	2	1
	2013			4	5	8
Vascular plants	2007	9		155	43	30
	2013	67		59	64	44
Non-vascular plants	2007	1		18		2
	2013	9		1	9	5

3.5 Reasons for change in reported values of parameters (%)

This table provides information on reasons for changes of values reported for the parameters 'Range', 'Area (habitat)', 'Population' and 'Habitat for the species' between reporting periods 2001-2006 and 2007-2012. The table gives the percentage of habitats/species assessments for which a particular reason for change in values was reported. The reporting format lists three principal reasons for change: genuine change, better knowledge/data and use of different method.

Reason for change	Habitats		Species/subspecies		
	Surface area of range	Surface area of habitat	Surface area of range	Population size	Area of habitat for the species
Genuine change	3	3	13	12	17
Better knowledge/data	95	75	65	47	62
Use of different method	15	16	24	18	21

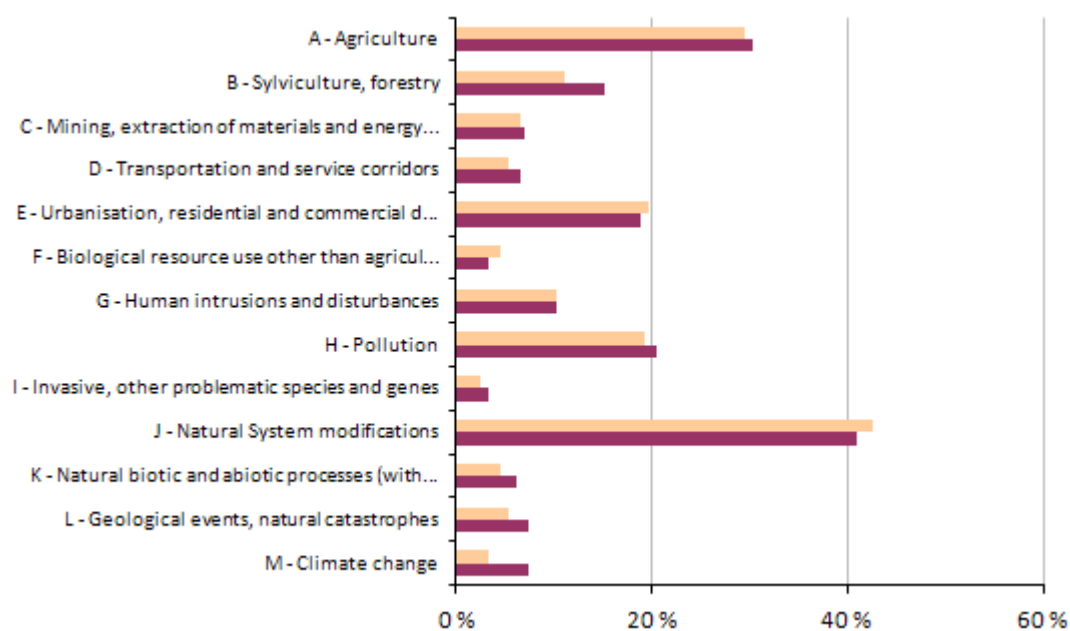
Note: More than one reason for change can be reported for each habitat and species.

4 Frequency of main pressures and threats (%) ¹

This section provides information on the relative importance of pressures and threats (aggregated to level 1) reported for habitats and species. The figures show the percentage of biogeographical assessments reported as being affected by one or more pressures or threats categorised as of 'high importance'. The information for the number of pressures and threats on which these figures are based are presented in the tables below the figures.

¹ The following have been excluded:

- Habitats reported as marginal or with scientific reserve.
- Species reported as marginal, occasional, newly arriving, regionally extinct before the Habitats Directive came into force and introduced species. In addition reports that give only an information about species without evaluation of the conservation status.
- Redundant reports provided for both marine and terrestrial regions for habitats and species and species for which only one, either terrestrial or marine report was expected.



% of **habitat assessments** reported as being affected by one or more 'high' importance pressures/threats

■ pressure ■ threat

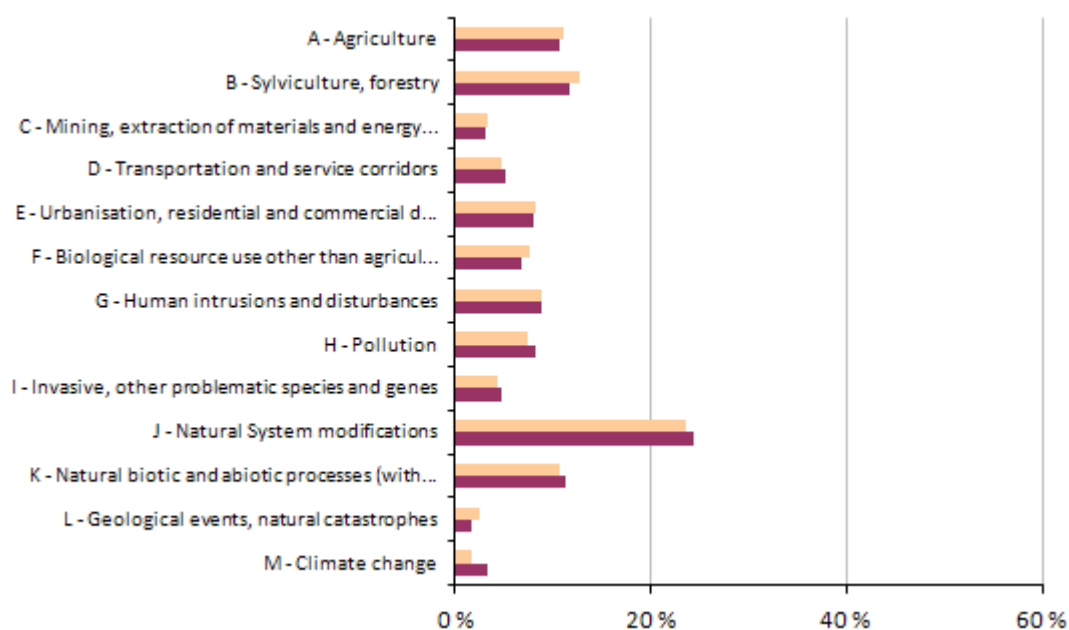
Note: Threats and pressures categories not reported are omitted.

Total number of assessments considered in the calculation: **244**

Number of assessments with no high ranking threats (or no threats at all reported): **57**

Number of assessment with no high ranking pressures (or no pressures at all): **64**

Pressures and threats	HABITATS	
	Number of threats	Number of pressures
A - Agriculture	74	72
B - Sylviculture, forestry	37	27
C - Mining, extraction of materials and energy production	17	16
D - Transportation and service corridors	16	13
E - Urbanisation, residential and commercial development	46	48
F - Biological resource use other than agriculture & forestry	8	11
G - Human intrusions and disturbances	25	25
H - Pollution	50	47
I - Invasive, other problematic species and genes	8	6
J - Natural System modifications	100	104
K - Natural biotic and abiotic processes (without catastrophes)	15	11
L - Geological events, natural catastrophes	18	13
M - Climate change	18	8



% of **species assessments** reported as being affected by one or more 'high' importance pressures/threats

■ pressure ■ threat

Note: Threats and pressures categories not reported are omitted.

Total number of assessments considered in the calculation: **637**

Number of assessments with no high ranking threats (or no threats at all reported): **267**

Number of assessment with no high ranking pressures (or no pressures at all): **271**

Pressures and threats	SPECIES	
	Number of threats	Number of pressures
A - Agriculture	68	71
B - Sylviculture, forestry	75	81
C - Mining, extraction of materials and energy production	20	21
D - Transportation and service corridors	33	30
E - Urbanisation, residential and commercial development	51	52
F - Biological resource use other than agriculture & forestry	44	49
G - Human intrusions and disturbances	57	56
H - Pollution	52	47
I - Invasive, other problematic species and genes	31	28
J - Natural System modifications	155	150
K - Natural biotic and abiotic processes (without catastrophes)	72	68
L - Geological events, natural catastrophes	11	16
M - Climate change	21	11

5 Natura 2000 coverage and conservation measures ²

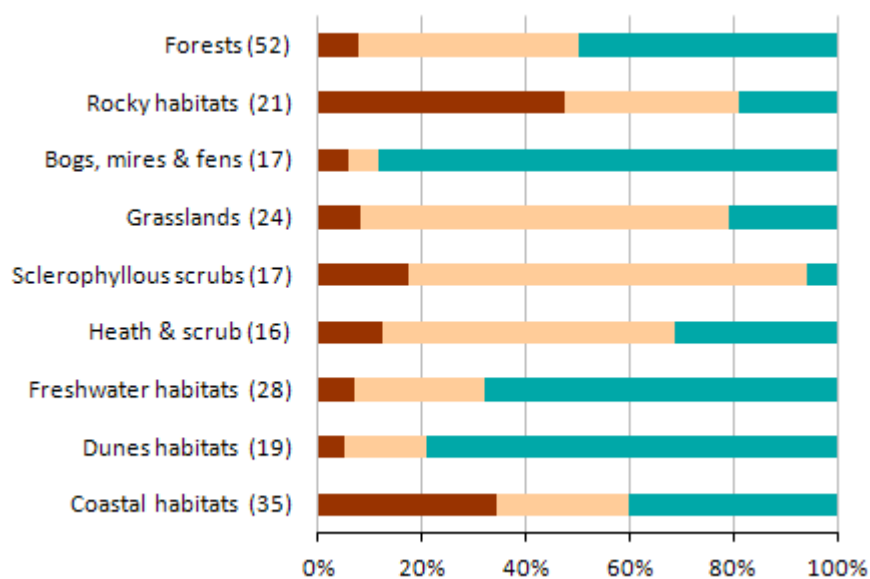
Note: The figures under section 5 cover only Annex I habitat types and Annex II species.

5.1 Natura 2000 coverage (%)

This section presents statistics on the coverage of Annex I habitats and Annex II species in Natura 2000 sites by habitat category/species group. These figures show the percentage of habitats/species assessments in three classes based on coverage by Natura 2000 sites, for habitats and species, respectively. The geometric mean is used if Member States have reported minimum and maximum values. The information for the number of assessments per coverage by Natura 2000 on which these figures are based are presented in the tables below the figures (real values). Please note that these statistics are based on Article 17 data and are independent from the results of the Biogeographical Seminars.

² The following have been excluded:

- Habitats reported as marginal or with scientific reserve.
- Species reported as marginal, occasional, newly arriving, regionally extinct before the Habitats Directive came into force and introduced species. In addition reports that give only an information about species without evaluation of the conservation status.
- Redundant reports provided for both marine and terrestrial regions for habitats and species and species for which only one, either terrestrial or marine report was expected.

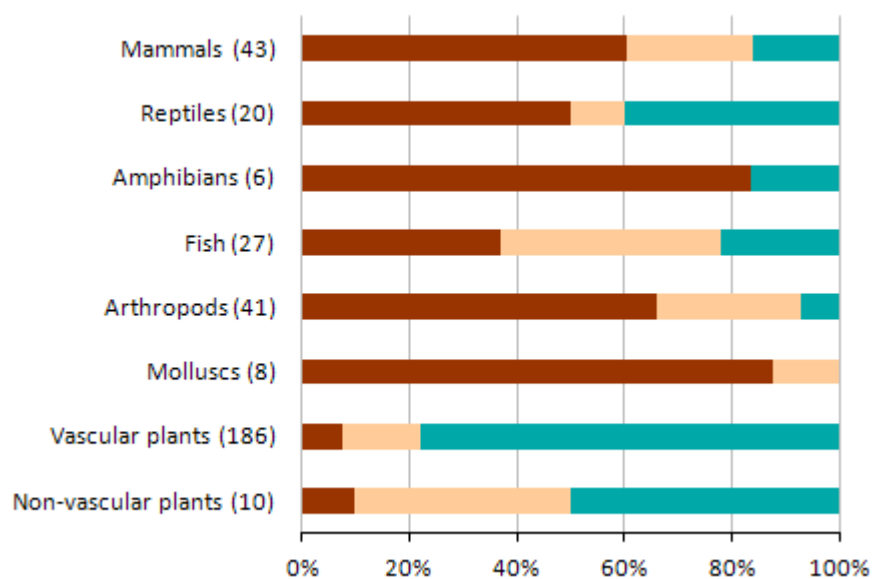


% of **habitat assessments** in 3 classes of coverage by Natura 2000 sites

coverage by Natura 2000 sites : ■ 0-24% ■ 25-74% ■ 75-100%

Note: The number in brackets corresponds to the number of biogeographical assessments in the habitat category.

Group	HABITATS			
	0-24%	25-74%	75-100%	unknown
Forests	4	22	26	
Rocky habitats	10	7	4	
Bogs, mires & fens	1	1	15	1
Grasslands	2	17	5	9
Sclerophyllous scrubs	3	13	1	
Heath & scrub	2	9	5	
Freshwater habitats	2	7	19	2
Dunes habitats	1	3	15	
Coastal habitats	12	9	14	3



% of **species assessments** in 3 classes of coverage by Natura 2000 sites

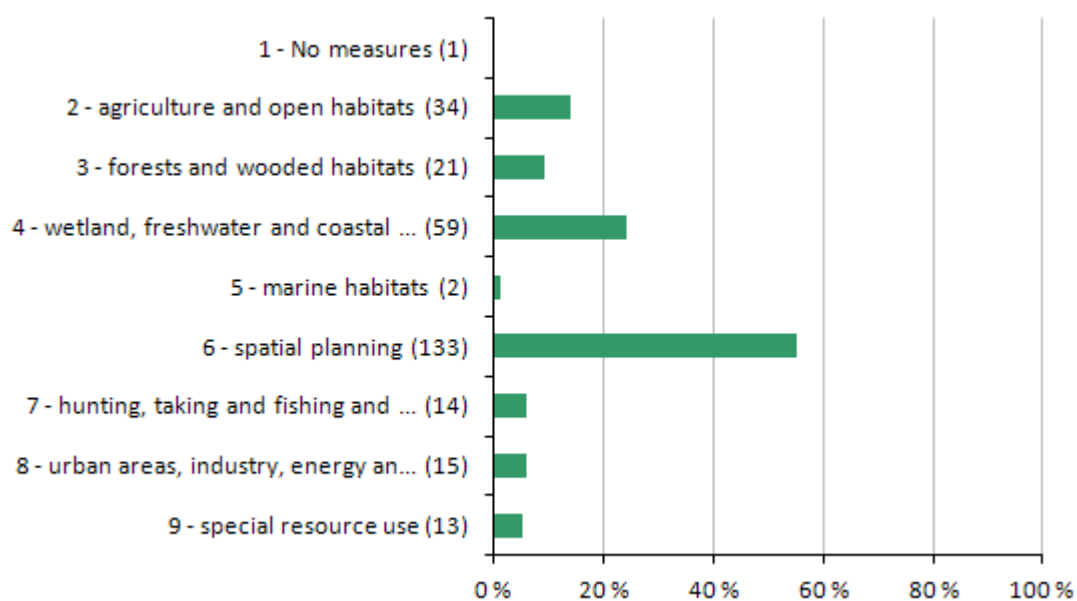
coverage by Natura 2000 sites : ■ 0-24% ■ 25-74% ■ 75-100%

Note: The number in brackets corresponds to the number of biogeographical assessments in the species category.

Group	SPECIES			
	0-24%	25-74%	75-100%	unknown
Mammals	26	10	7	5
Reptiles	10	2	8	2
Amphibians	5		1	1
Fish	10	11	6	11
Arthropods	27	11	3	2
Molluscs	7	1		2
Vascular plants	14	27	145	
Non-vascular plants	1	4	5	1

5.2 Main conservation measures (%)

This section provides information on the relative importance of conservation measures at level 1 implemented during the reporting period 2007-2012 for Annex I habitats and Annex II species. The figures show the percentage of biogeographical assessments for which one or more 'high importance' conservation measures was implemented. Measures not reported are omitted.

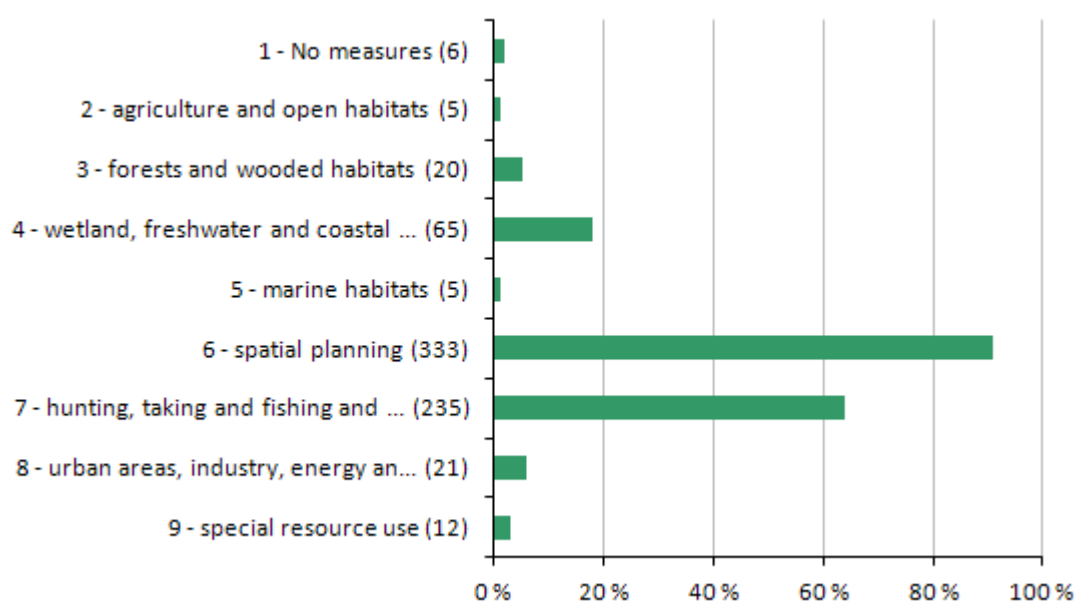


% of **habitat assessments** for which one or more 'high' importance measures were reported

Note: Numbers in brackets correspond to the number of assessments where measure 1, 2, etc. is noted as being of high importance. Occasional and extinct habitat types have been included in calculations.

Total number of assessments considered in the calculation: **244**

Number of assessments with no high ranking conservation measures or no conservation measures at all reported: **75**



% of **species assessments** for which one or more 'high' importance measures were reported

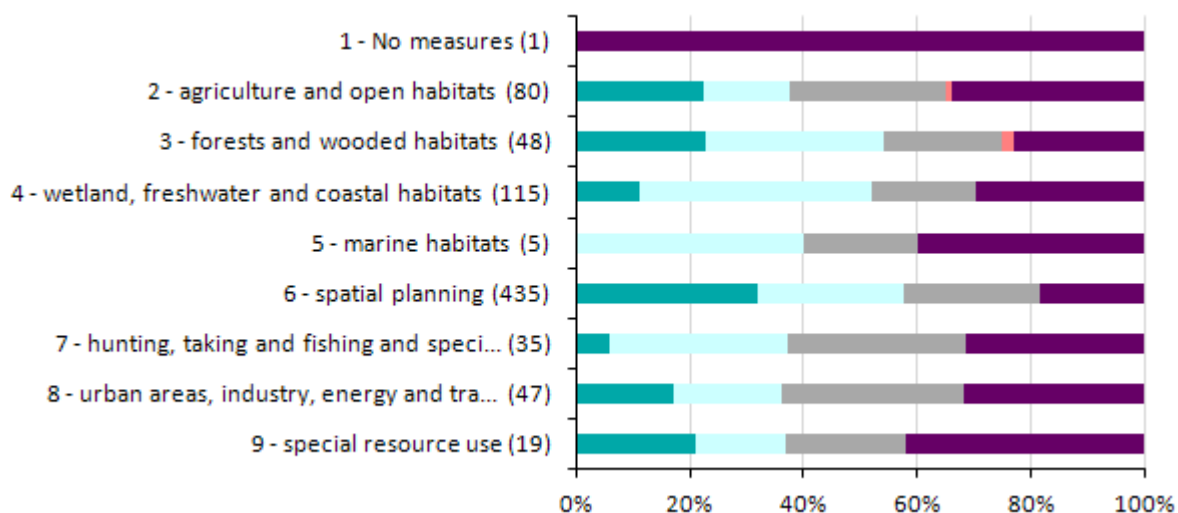
Note: Numbers in brackets correspond to the number of assessments where measure 1, 2, etc. is noted as being of high importance. Occasional and extinct species have been included in calculations.

Total number of assessments considered in the calculation: **365**

Number of assessments with no high ranking conservation measures or no conservation measures at all reported: **17**

5.3 Impact of conservation measures (%)

This section provides information on the effects of implemented conservation measures for each level 1 measure category. The figures show, for each level 1 measure category, the frequency of reported effects. The information for the number of assessments per measure category on which these figures are based are presented in the tables below the figures (full names of the measures are shown in the tables).

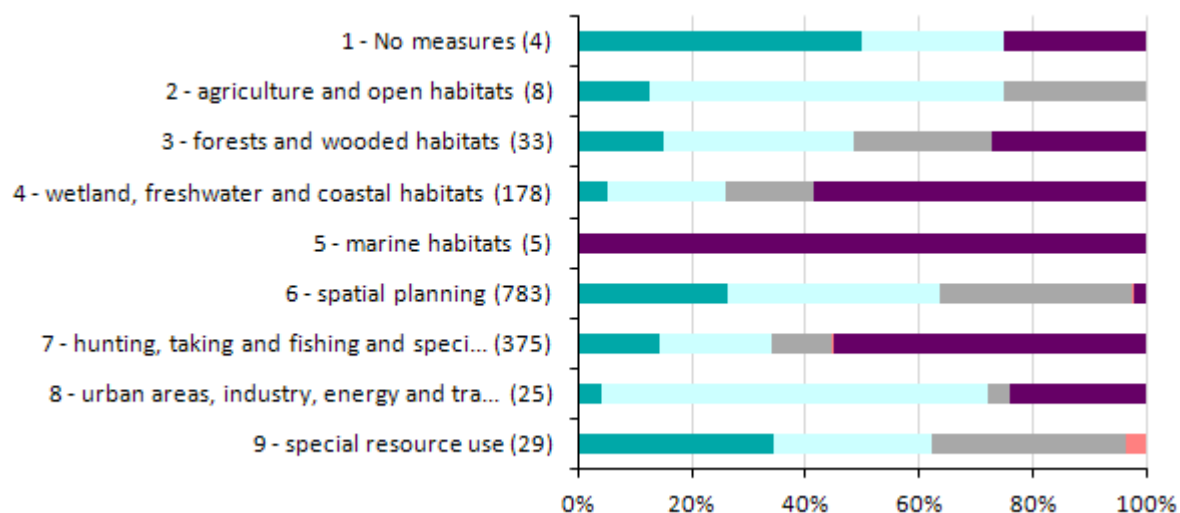


% of **habitat assessments** for which a particular effect of a measure was reported

■ maintain ■ enhance ■ longterm ■ no effect ■ unknown or not evaluated

Note: The numbers in brackets correspond to the numbers of biogeographical assessments for which one or more 'high' importance measure was reported.

Measure	HABITATS				
	maintain	enhance	longterm	no effect	unknown or not evaluated
1 - No measures					1
2 - Measures related to agriculture and open habitats	18	12	22	1	27
3 - Measures related to forests and wooded habitats	11	15	10	1	11
4 - Measures related to wetland, freshwater and coastal habitats	13	47	21		34
5 - Measures related to marine habitats		2	1		2
6 - Measures related to spatial planning	139	112	104		80
7 - Measures related to hunting, taking and fishing and species management	2	11	11		11
8 - Measures related to urban areas, industry, energy and transport	8	9	15		15
9 - Measures related to special resource use	4	3	4		8



% of **species assessments** for which a particular effect of a measure was reported

■ maintain ■ enhance ■ longterm ■ no effect ■ unknown or not evaluated

Note: The numbers in brackets correspond to the numbers of biogeographical assessments for which one or more 'high' importance measure was reported.

Measure	SPECIES				
	maintain	enhance	longterm	no effect	unknown or not evaluated
1 - No measures	2	1			1
2 - Measures related to agriculture and open habitats	1	5	2		
3 - Measures related to forests and wooded habitats	5	11	8		9
4 - Measures related to wetland, freshwater and coastal habitats	9	37	28		104
5 - Measures related to marine habitats					5
6 - Measures related to spatial planning	207	292	264	3	17
7 - Measures related to hunting, taking and fishing and species management	53	74	40	2	206
8 - Measures related to urban areas, industry, energy and transport	1	17	1		6
9 - Measures related to special resource use	10	8	10	1	

6 Data quality and completeness ³

The aim of this section is to provide an overview of the data gaps in the report; most of these gaps are due to insufficient knowledge. This section does not refer to potential errors or technical problems in the Member State's report and concentrates on what is relevant for evaluating data completeness.

The tables give percentages of habitats/species assessments with unknown or missing information for components of conservation status and conclusions.

³ The statistics on missing information take into account that for the plant species listed in Annex V at the genus level only 'Overall assessment of conservation status' and 'Overall trend' are mandatory. The same approach was used for the species extinct after the Habitats Directive came into force.

6.1 a) Percentage of mandatory information that is missing (%)**Habitats**

Habitat range	Area	0
	Trend	0
	Reference value	0
	Conclusion	0
Habitat area	Area	0
	Trend	0
	Reference value	0
	Conclusion	0
Structure & functions	Conclusion	0
Future prospects	Conclusion	0
Pressures & threats		0
Natura 2000	Coverage	0
	Measures	0
Overall	Conclusion	0
	Trend	0
	Maps	0

Species

Species range	Area	0
	Trend	0
	Reference value	0
	Conclusion	0
Species population	Size	0
	Trend	0
	Reference value	0
	Conclusion	0
Habitat for species	Area	0
	Trend	0
	Area of suitable habitat*	0.2
	Conclusion	0
Future prospects	Conclusion	0
Pressures & threats		0
Natura 2000	Coverage	0
	Measures	0
Overall	Conclusion	0
	Trend	0
	Maps	0

*This field is a mandatory field in the reporting format, however there is an inconsistency between the reporting format and the evaluation matrix as raised in the FAQ dated 14.2.2013

6.1 b) Percentage of mandatory information reported as unknown (%)**Habitats**

Habitat range	Area	0
	Trend	16
	Reference value	16
	Conclusion	15
Habitat area	Area	5
	Trend	43
	Reference value	32
	Conclusion	36
Structure & functions	Conclusion	51
Future prospects	Conclusion	28
Pressures & threats		7
Natura 2000	Coverage	1.2
	Measures	0
Overall	Conclusion	25
	Trend	40
	Maps	0

Species

Species range	Area	2
	Trend	34
	Reference value	18
	Conclusion	21
Species population	Size	4
	Trend	48
	Reference value	42
	Conclusion	39
Habitat for species	Area	2
	Trend	42
	Area of suitable habitat*	4
	Conclusion	31
Future prospects	Conclusion	34
Pressures & threats		
Natura 2000	Coverage	6
	Measures	0.8
Overall	Conclusion	25
	Trend	26
	Maps	0

*This field is a mandatory field in the reporting format, however there remained an inconsistency between the reporting format and the evaluation matrix as raised in the FAQ dated 14.2.2013

6.2 Methods used to estimate values or trends in Member State reports (%)

This section presents information about the quality of estimated values and trends in habitat and species biogeographical reports. For some parameters and trends, the reporting format requires an indication of which of three methods (complete survey or a statistically robust estimate, partial data with some extrapolation and/or modelling, expert opinion with no or minimal sampling) have been used to estimate the values or trends. The tables in this section present percentage of habitats/species assessments for which values were estimated by each of the three methods mentioned above.

Habitats

	Map	Range	Area	Area trend	Str.&Funct.	N2000	Average
Expert opinion (%)	6	0	5	31	68	0	18
Extrapolation (%)	90	88	76	37	30	89	68
Complete survey (%)	4	11	14	1	2	9	7
Absent data (%)	0	1	5	32	0	1	7

Species

	Map	Range	Population	Pop. trend	Habitat	N2000*	Average
Expert opinion (%)	2	3	15	28	3	3	9
Extrapolation (%)	15	15	49	28	17	60	31
Complete survey (%)	81	80	32	16	77	31	53
Absent data (%)	2	3	5	29	3	6	8

*This column covers only Annex II species

Source of information:

[Link to the national general report on CDR](#)

[Link to the national report for habitats on CDR](#)

[Link to the national report for species on CDR](#)

Other links (national links to be provided by the Member State)

7. List of habitats and species reported and their conservation status

This section lists habitats and species reported by the Member State and the overall conclusions on their conservation status for the reporting period 2001-2006 (indicated as 2007) and 2007-2012 (indicated as 2013). Information from the audit trail has been used for this list and its focus is on what was reported in 2013.

There are two tables for habitats and species if relevant for the Member State. The second table includes only habitats or species with a status OCC, SR, MAR etc. Please note that occurrences e.g. OCC if only reported in 2007, are included only in the second table.

In addition the list includes information provided by the Member State on the nature of change in the overall conservation status between the reporting periods.

The codes are the following :

- a = there is a genuine change: the overall conservation status improved (or deteriorated) due to natural or non-natural reasons (management, intervention, etc.)
- b1 = the change observed is due to more accurate data (e.g. better mapping of distribution) or improved knowledge (e.g. on ecology of species or habitat)
- b2 = the change observed is due to a taxonomic review: one taxon becoming several taxa, or vice versa
- c1 = the change observed is due to use of different methods to measure or evaluate individual parameters or the overall conservation status
- c2 = the change observed is mainly due to the use of different thresholds e.g. to fix Favourable reference values
- d = no information about the nature of change
- e = the change observed is due to less accurate or absent data than the one used in the previous reporting period
- nc = no change (e.g. overall trend in conservation status only evaluated in 2013 but assumed to be the same in 2007 or not known)

Habitats reported by Spain

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
Forests	(Sub-) Mediterranean pine forests with endemic black pines	9530	2013 2007	U1- XX c1				U1- XX c1		
	Abies pinsapo forests	9520	2013 2007					U1x XX c1		
	Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (Alno-Padion, Alnion incanae, Salicion albae)	91E0	2013 2007	U1x U1 nc	U1x XX c1			U1x XX c1		
	Asperulo-Fagetum beech forests	9130	2013 2007	U1+ U1 nc						
	Atlantic acidophilous beech forests with <i>Ilex</i> and sometimes also <i>Taxus</i> in the shrublayer (<i>Quercion robori-petraeae</i> or <i>Ilici-Fagenion</i>)	9120	2013 2007	U1+ XX c1	U1+ XX c1			U2= XX c1		
	Canarian endemic pine forests	9550	2013 2007			FV U1 c1				
	<i>Castanea sativa</i> woods	9260	2013 2007		U1- XX c1			U2- XX c1		
	Endemic forests with <i>Juniperus</i> spp.	9560	2013 2007		XX XX c1	FV U2 c1		U2- XX c1		
	Forests of <i>Ilex aquifolium</i>	9380	2013 2007		U1- XX c1			U2- XX c1		
	Galicio-Portuguese oak woods with <i>Quercus robur</i> and <i>Quercus pyrenaica</i>	9230	2013 2007		XX XX			XX XX		
	Macaronesian laurel forests (<i>Laurus</i> , <i>Ocotea</i>)	9360	2013 2007			FV U2 c1				
	Medio-European limestone beech forests of the <i>Cephalanthero-Fagion</i>	9150	2013 2007	U1= XX c1	U1= XX c1			U2= XX c1		
	Mediterranean pine forests with endemic Mesogean pines	9540	2013 2007					FV XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Mediterranean <i>Taxus baccata</i> woods	9580	2013 2007		U1- XX c1			U2- XX c1		
	<i>Olea</i> and <i>Ceratonia</i> forests	9320	2013 2007			FV U2 c1		U1x U1 c1		
	Palm groves of Phoenix	9370	2013 2007			U1= U2 c1				
	<i>Quercus faginea</i> and <i>Quercus canariensis</i> Iberian woods	9240	2013 2007	XX U1 c1	XX XX			XX XX		
	<i>Quercus ilex</i> and <i>Quercus rotundifolia</i> forests	9340	2013 2007	U1x XX c1	U1x XX c1			U1- XX c1		
	<i>Quercus suber</i> forests	9330	2013 2007		XX XX			XX XX		
	Riparian formations on intermittent Mediterranean water courses with <i>Rhododendron ponticum</i> , <i>Salix</i> and others	92B0	2013 2007					U1x XX c1		
	<i>Salix alba</i> and <i>Populus alba</i> galleries	92A0	2013 2007	U2= XX c1	U1- XX c1			U2= XX c1		
	Southern riparian galleries and thickets (<i>Nerio-Tamaricetea</i> and <i>Securinegion tinctoriae</i>)	92D0	2013 2007			U1= U2 c1		U1- XX c1		
	Subalpine and montane <i>Pinus uncinata</i> forests (* if on gypsum or limestone)	9430	2013 2007	U2x U1 c1				U2- XX c1		
	Sub-Atlantic and medio-European oak or oak-hornbeam forests of the Carpinion <i>betuli</i>	9160	2013 2007	U1- XX c1	U2x XX c1					
	<i>Tetraclinis articulata</i> forests	9570	2013 2007					U1+ XX c1		
	Thermophilous <i>Fraxinus angustifolia</i> woods	91B0	2013 2007					U1= XX c1		
	Tilio-Acerion forests of slopes, screes and ravines	9180	2013 2007	FV XX c1				XX XX		
Rocky habitats	Calcareous rocky slopes with chasmophytic vegetation	8210	2013 2007	XX XX	XX XX			XX XX		
	Caves not open to the public	8310	2013 2007	XX XX	XX XX			XX XX		
	Fields of lava and natural excavations	8320	2013 2007			U2= U1 c1				
	Permanent glaciers	8340	2013 2007	U2x XX c1						
	Siliceous rock with pioneer vegetation of the <i>Sedo-Scleranthion</i> or of the <i>Sedo albi-Veronicion dillenii</i>	8230	2013 2007	XX XX	XX XX			XX XX		
	Siliceous rocky slopes with chasmophytic vegetation	8220	2013 2007	XX XX	XX XX	U2x U1 c1		XX XX		
	Submerged or partially submerged sea caves	8330	2013 2007				XX XX		FV XX c1	XX XX
	Western Mediterranean and thermophilous scree	8130	2013 2007	XX XX	XX XX			XX XX		
Bogs, mires & fens	Active raised bogs	7110	2013 2007	U1- XX c1	U1- XX c1			U1- XX c1		
	Alkaline fens	7230	2013 2007	U1+ XX c1	U1= XX c1			U1+ XX c1		
	Alpine pioneer formations of the <i>Caricion bicoloris-atrofuscae</i>	7240	2013 2007	U1x XX c1						

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Blanket bogs (* if active bog)	7130	2013 2007		U1= U1 c1					
	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i>	7210	2013 2007		U1+ XX c1			U1x XX c1		
	Depressions on peat substrates of the <i>Rhynchosporion</i>	7150	2013 2007		U1x XX c1			U1x XX c1		
	Petrifying springs with tufa formation (<i>Cratoneurion</i>)	7220	2013 2007	U1+ XX c1	U1- XX c1			U1+ XX c1		
	Transition mires and quaking bogs	7140	2013 2007	U1= XX c1	FV XX c1			U1= XX c1		
Grasslands	Alpine and subalpine calcareous grasslands	6170	2013 2007	U1x XX c1	FV XX c1			U1x XX c1		
	Dehesas with evergreen <i>Quercus</i> spp.	6310	2013 2007					U2- XX c1		
	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels	6430	2013 2007	U1x XX c1	FV XX c1			U1x XX c1		
	Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>)	6510	2013 2007	U2- XX c1	U2- XX c1			U2- XX c1		
	Mediterranean tall humid grasslands of the <i>Molinio-Holoschoenion</i>	6420	2013 2007	U1- XX c1	U1x XX c1	FV U2 c1		U1= XX c1		
	<i>Molinia</i> meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>)	6410	2013 2007	FV U1 c1	U1x XX c1			U1x XX c1		
	Mountain hay meadows	6520	2013 2007	U2- XX c1						
	Oro-Iberian <i>Festuca indigesta</i> grasslands	6160	2013 2007		U2x XX c1			U2- XX c1		
	Pseudo-steppe with grasses and annuals of the <i>Thero-Brachypodietea</i>	6220	2013 2007	U1x XX c1	U1x XX c1			U1x XX c1		
	Rupicolous calcareous or basophilic grasslands of the <i>Alysso-Sedion albi</i>	6110	2013 2007	XX XX				U1x XX c1		
	Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (* important orchid sites)	6210	2013 2007	U2- XX c1	U2- XX c1			U2x XX c1		
	Siliceous Pyrenean <i>Festuca eskia</i> grasslands	6140	2013 2007	U1x U2+ c1	FV XX c1					
	Species-rich <i>Nardus</i> grasslands, on silicious substrates in mountain areas (and submountain areas in Continental Europe)	6230	2013 2007	XX XX	XX XX			XX XX		
Sclerophyllous scrubs	Arborescent matorral with <i>Juniperus</i> spp.	5210	2013 2007	FV XX c1	FV XX c1			U2= XX c1		
	Arborescent matorral with <i>Laurus nobilis</i>	5230	2013 2007					U1= XX c1		
	Arborescent matorral with <i>Zyziphus</i>	5220	2013 2007					U2- XX c1		
	Endemic phryganas of the <i>Euphorbio-Verbascion</i>	5430	2013 2007					U1x XX c1		
	<i>Juniperus communis</i> formations on heaths or calcareous grasslands	5130	2013 2007	FV XX c1						
	Low formations of <i>Euphorbia</i> close to cliffs	5320	2013 2007					U1x U1 nc		
	Mountain <i>Cytisus purgans</i> formations	5120	2013 2007	U1= XX c1	FV XX c1			FV XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Stable xerothermophilous formations with <i>Buxus sempervirens</i> on rock slopes (Berberidion p.p.)	5110	2013 2007	U1= FV c1	U1x XX c1			XX XX		
	Thermo-Mediterranean and pre-desert scrub	5330	2013 2007			U1x U1 c1		U1- XX c1		
	West Mediterranean clifftop phrygnas (Astragalo-Plantagnetum subulatae)	5410	2013 2007					FV U1 c1		
Heath & scrub	Alpine and Boreal heaths	4060	2013 2007	XX U1 c1	XX XX			XX XX		
	Dry Atlantic coastal heaths with <i>Erica vagans</i>	4040	2013 2007		U1x XX c1					
	Endemic macaronesian heaths	4050	2013 2007			U1x U2 c1				
	Endemic oro-Mediterranean heaths with gorse	4090	2013 2007	FV XX c1	FV XX c1	FV U1 c1		FV XX c1		
	European dry heaths	4030	2013 2007	U1= U1 nc	XX XX			U1= XX c1		
	Northern Atlantic wet heaths with <i>Erica tetralix</i>	4010	2013 2007		XX XX					
	Temperate Atlantic wet heaths with <i>Erica ciliaris</i> and <i>Erica tetralix</i>	4020	2013 2007	U1x U1 c1	XX XX			U1x XX c1		
Freshwater habitats	Alpine rivers and the herbaceous vegetation along their banks	3220	2013 2007		XX XX			U1= XX c1		
	Alpine rivers and their ligneous vegetation with <i>Myricaria germanica</i>	3230	2013 2007	U1x XX c1				U1x XX c1		
	Alpine rivers and their ligneous vegetation with <i>Salix elaeagnos</i>	3240	2013 2007	FV XX c1	U1= XX c1			U1= XX c1		
	Constantly flowing Mediterranean rivers with <i>Glaucium flavum</i>	3250	2013 2007		XX XX			U1= XX c1		
	Constantly flowing Mediterranean rivers with Paspalo-Agrostidion species and hanging curtains of <i>Salix</i> and <i>Populus alba</i>	3280	2013 2007					U1= XX c1		
	Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp.	3140	2013 2007	U1- XX c1	U1- XX c1			U1= XX c1		
	Intermittently flowing Mediterranean rivers of the Paspalo-Agrostidion	3290	2013 2007					U1- XX c1		
	Mediterranean temporary ponds	3170	2013 2007		U1+ XX c1			FV XX c1		
	Natural dystrophic lakes and ponds	3160	2013 2007	FV XX c1	U1x XX c1			U1x XX c1		
	Natural eutrophic lakes with Magnopotamion or Hydrocharitum — type vegetation	3150	2013 2007	U2= U1 c1	U1- XX c1	XX XX		U1= XX c1		
	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)	3110	2013 2007	FV U1 c1	U1= XX c1			U1- XX c1		
	Rivers with muddy banks with <i>Chenopodium rubri</i> p.p. and <i>Bidention</i> p.p. vegetation	3270	2013 2007		U1= XX c1			U2= XX c1		
	Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation	3260	2013 2007		U1= XX c1			U1= XX c1		
Dunes habitats	Atlantic decalcified fixed dunes (Calluno-Ulicetea)	2150	2013 2007					FV XX c1		
	Brachypodietalia dune grasslands with annuals	2240	2013 2007					U1x XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Cisto-Lavenduletalia dune sclerophyllous scrubs	2260	2013 2007		U1= XX c1			U2x XX c1		
	Coastal dunes with Juniperus spp.	2250	2013 2007					U1x XX c1		
	Crucianellion maritimae fixed beach dunes	2210	2013 2007					U1- XX c1		
	Embryonic shifting dunes	2110	2013 2007		U1- XX c1	U2x U1 c1		U2= XX c1		
	Fixed coastal dunes with herbaceous vegetation ('grey dunes')	2130	2013 2007		U1= XX c1	U2x U1 c1		U1x XX c1		
	Humid dune slacks	2190	2013 2007					U1- XX c1		
	Malcolmietalia dune grasslands	2230	2013 2007		U2= XX c1			U1- XX c1		
	Shifting dunes along the shoreline with Ammophila arenaria ('white dunes')	2120	2013 2007		U1x XX c1	FV na		U1x XX c1		
	Wooded dunes with Pinus pinea and/or Pinus pinaster	2270	2013 2007					U1x XX c1		
Coastal habitats	Annual vegetation of drift lines	1210	2013 2007		XX XX	U1x XX c1		XX XX		
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	1330	2013 2007		XX XX					
	Coastal lagoons	1150	2013 2007		U1- XX c1	U2x U2 c1		U1x XX c1		
	Estuaries	1130	2013 2007				U1x XX c1			U1x XX c1
	Halo-nitrophilous scrubs (Pegano-Salsoletea)	1430	2013 2007					XX XX		
	Iberian gypsum vegetation (Gypsophiletalia)	1520	2013 2007					U1x XX c1		
	Large shallow inlets and bays	1160	2013 2007				XX XX			XX XX
	Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)	1420	2013 2007		XX XX	XX U2 c1		XX XX		
	Mediterranean salt meadows (Juncetalia maritimi)	1410	2013 2007					XX XX		
	Mediterranean salt steppes (Limonietalia)	1510	2013 2007					U2x XX c1		
	Mudflats and sandflats not covered by seawater at low tide	1140	2013 2007				U1x XX c1			U1x XX c1
	Posidonia beds (Posidonion oceanicae)	1120	2013 2007							U1= XX c1
	Reefs	1170	2013 2007				XX XX		XX	XX
	Salicornia and other annuals colonizing mud and sand	1310	2013 2007		XX XX			XX XX	na	na
	Sandbanks which are slightly covered by sea water all the time	1110	2013 2007				U1+ XX c1		U1+ XX c1	U1+ XX c1
	Spartina swards (Spartinion maritimae)	1320	2013 2007		U1x XX c1			XX XX		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Submarine structures made by leaking gases	1180	2013 2007				XX XX		XX na	XX XX
	Vegetated sea cliffs of the Atlantic and Baltic Coasts	1230	2013 2007		XX XX			XX XX		
	Vegetated sea cliffs of the Mediterranean coasts with endemic <i>Limonium</i> spp.	1240	2013 2007					XX XX		
	Vegetated sea cliffs with endemic flora of the Macaronesian coasts	1250	2013 2007			FV U1 c1				

Habitat types reported as scientific reserve (SR), marginal (MAR), invalid report in marine region (IRM) etc. (only listed when a scientific reserve etc has been reported)

Group	Name	Code	Year	ALP	ATL	MAC	MED
Forests	Asperulo-Fagetum beech forests	9130	2013 2007				SR
	<i>Castanea sativa</i> woods	9260	2013 2007	SR			
	Endemic forests with <i>Juniperus</i> spp.	9560	2013 2007	SR			
	Mediterranean pine forests with endemic Mesogean pines	9540	2013 2007	SR			
	Mediterranean <i>Taxus baccata</i> woods	9580	2013 2007	SR			
	Palm groves of Phoenix	9370	2013 2007				SR
	<i>Salix alba</i> and <i>Populus alba</i> galleries	92A0	2013 2007			SR	
	Sub-Atlantic and medio-European oak or oak-hornbeam forests of the <i>Carpinion betuli</i>	9160	2013 2007				SR
	Thermophilous <i>Fraxinus angustifolia</i> woods	91B0	2013 2007		SR		
	Tilio-Acerion forests of slopes, screes and ravines	9180	2013 2007		SR		
Rocky habitats	Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i>)	8110	2013 2007	SR			SR
Bogs, mires & fens	Degraded raised bogs still capable of natural regeneration	7120	2013 2007		SR		
Grasslands	Mountain hay meadows	6520	2013 2007		SR		SR
	Rupicolous calcareous or basophilic grasslands of the <i>Alyso-Sedion albi</i>	6110	2013 2007		SR		
Sclerophyllous scrubs	<i>Juniperus communis</i> formations on heaths or calcareous grasslands	5130	2013 2007				SR
Freshwater habitats	Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the	3130	2013 2007		SR		SR
	Oligotrophic waters containing very few minerals generally on sandy soils of the West Mediterranean, with	3120	2013 2007		SR		SR
	Rivers with muddy banks with <i>Chenopodium rubri</i> p.p. and <i>Bidention</i> p.p. vegetation	3270	2013 2007	SR			

Group	Name	Code	Year	ALP	ATL	MAC	MED
	Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitriche-Batrachion</i> vegetation	3260	2013 2007	SR			
Dunes habitats	Humid dune slacks	2190	2013 2007			SR	
	Inland dunes with open <i>Corynephorus</i> and <i>Agrostis</i> grasslands	2330	2013 2007		SR		SR
Coastal habitats	Iberian gypsum vegetation (<i>Gypsophiletalia</i>)	1520	2013 2007	SR			

Species reported by Spain

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
Non-vascular plants	<i>Bruchia vogesiaca</i>	1385	2013 2007					U2+ XX c1		
	<i>Buxbaumia viridis</i>	1386	2013 2007	U1+ U2				U2+ XX c1		
	<i>Cladonia</i> spp. (subgenus <i>Cladina</i>)	1378	2013 2007	FV XX c1	FV XX c1			U1+ XX c1		
	<i>Dicranum viride</i>	1381	2013 2007	FV U2						
	<i>Drepanocladus vernicosus</i>	1393	2013 2007		U1= na			U1= XX c1		
	<i>Echinodium spinosum</i>	1397	2013 2007			XX XX				
	<i>Leucobryum glaucum</i>	1400	2013 2007	U1+ FV c1	U1+ XX c1			U2+ na		
	<i>Lithothamnium coralloides</i>	1376	2013 2007				FV XX c1			FV na
	<i>Orthotrichum rogeri</i>	1387	2013 2007	U1x XX						
	<i>Petalophyllum ralfsii</i>	1395	2013 2007					U1+ XX c1		
	<i>Phymatholithon calcareum</i>	1377	2013 2007				FV XX c1			FV na
	<i>Riella helicophylla</i>	1391	2013 2007					U2- XX c1		
	<i>Sphagnum pylaesii</i>	1398	2013 2007		U2- XX c1					
	<i>Sphagnum</i> spp.	1409	2013 2007	FV XX c1	FV XX c1			U1= XX c1		
Vascular plants	<i>Aeonium gomerense</i>	1517	2013 2007			FV U1+ c1				
	<i>Aeonium saundersii</i>	1518	2013 2007			XX FV c1				
	<i>Allium grosii</i>	1847	2013 2007					XX XX		
	<i>Anagyris latifolia</i>	1559	2013 2007			U2- U1 c1				

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Androcymbium europaeum</i>	1844	2013 2007					U1x XX c1		
	<i>Androcymbium psammophilum</i>	1855	2013 2007			FV U1 c1				
	<i>Androsace cylindrica</i>	1631	2013 2007	FV XX				FV c1		
	<i>Androsace pyrenaica</i>	1632	2013 2007	FV XX						
	<i>Anthyllis hystrix</i>	1553	2013 2007					FV XX c1		
	<i>Antirrhinum charidemi</i>	1723	2013 2007					XX XX		
	<i>Antirrhinum lopesianum</i>	1722	2013 2007					U2x XX c1		
	<i>Apium bermejoi</i>	1619	2013 2007					U2- XX c1		
	<i>Apium repens</i>	1614	2013 2007		XX XX			XX XX		
	<i>Aquilegia pyrenaica</i> ssp. <i>cazorlensis</i>	1472	2013 2007					U2- XX c1		
	<i>Arenaria nevadensis</i>	1470	2013 2007					U1- XX c1		
	<i>Argyranthemum lidii</i>	1812	2013 2007			FV U1 c1				
	<i>Argyranthemum winteri</i>	1823	2013 2007			U2- U2- c1				
	<i>Armeria velutina</i>	1635	2013 2007					FV XX c1		
	<i>Arnica montana</i>	1762	2013 2007	U2x XX c1	U2x XX c1			XX XX		
	<i>Artemisia eriantha</i>	1763	2013 2007	FV XX						
	<i>Artemisia granatensis</i>	1765	2013 2007					U1= XX c1		
	<i>Asplenium hemionitis</i>	1424	2013 2007			XX XX				
	<i>Aster pyrenaicus</i>	1802	2013 2007		U1= XX c1					
	<i>Astragalus tremolsianus</i>	1544	2013 2007					U2- XX c1		
	<i>Atractylis arbuscula</i>	1822	2013 2007			U1= U1 c1				
	<i>Atractylis preauxiana</i>	1811	2013 2007			U1= U1 c1				
	<i>Atropa baetica</i>	1707	2013 2007					U1x XX c1		
	<i>Bencomia brachystachya</i>	1535	2013 2007			U1= U2+ c1				
	<i>Bencomia sphaerocarpa</i>	1536	2013 2007			U1= U2- c1				

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Boleum asperum</i>	1500	2013 2007					U1= XX c1		
	<i>Borderea chouardii</i>	1872	2013 2007					FV XX c1		
	<i>Bupleurum handiense</i>	1616	2013 2007			U2+ U1 c1				
	<i>Caralluma burchardii</i>	1659	2013 2007			FV U1+ c1				
	<i>Carduus myriacanthus</i>	1760	2013 2007					U2+ XX c1		
	<i>Centaurea balearica</i>	1794	2013 2007					U1x U2 c1		
	<i>Centaurea borjajae</i>	1796	2013 2007		FV XX c1					
	<i>Centaurea citricolor</i>	1772	2013 2007					XX XX		
	<i>Centaurea gadorensis</i>	1774	2013 2007					XX XX		
	<i>Centaurea pinnata</i>	1782	2013 2007					U1+ XX c1		
	<i>Centaurea pulvinata</i>	1795	2013 2007					U2- XX c1		
	<i>Centaurium somedanum</i>	1658	2013 2007		XX XX					
	<i>Ceropegia chrysantha</i>	1660	2013 2007			U1x U2 c1				
	<i>Cheirolophus duranii</i>	1814	2013 2007			U2- U1- c1				
	<i>Cheirolophus ghomerytus</i>	1828	2013 2007			U2x U1- c1				
	<i>Cheirolophus junonianus</i>	1808	2013 2007			U2+ U1+ c1				
	<i>Cistus chinamadensis</i>	1596	2013 2007			FV U1+ c1				
	<i>Coincya rupestris</i>	1490	2013 2007					XX U2 c1		
	<i>Convolvulus caput-medusae</i>	1666	2013 2007			U1x U1- c1				
	<i>Convolvulus lopez-socasii</i>	1667	2013 2007			U1= U1 c1				
	<i>Coronopus navasii</i>	1488	2013 2007					U1- XX c1		
	<i>Crambe arborea</i>	1511	2013 2007			FV U1+ c1				
	<i>Crambe laevigata</i>	1510	2013 2007			XX U1+ c1				
	<i>Crambe sventenii</i>	1513	2013 2007			U2= U1 c1				
	<i>Crepis granatensis</i>	1787	2013 2007					U1x XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Culcita macrocarpa</i>	1420	2013 2007		U1= XX c1	U1x U1 c1		U2x XX c1		
	<i>Cypripedium calceolus</i>	1902	2013 2007	FV U1				FV XX c1		
	<i>Daphne rodriguezii</i>	1584	2013 2007					U2- U2 nc		
	<i>Dendriopoterium pulidoi</i>	1538	2013 2007			FV U1+ c1				
	<i>Dianthus rupicola</i>	1468	2013 2007					U2x U2 c1		
	<i>Diplotaxis ibicensis</i>	1486	2013 2007					U1+ XX c1		
	<i>Diplotaxis siettiana</i>	1485	2013 2007					XX XX		
	<i>Dorycnium spectabile</i>	1561	2013 2007			U2- U1 c1				
	<i>Dracaena draco</i>	1856	2013 2007			XX U2 c1				
	<i>Dracocephalum austriacum</i>	1689	2013 2007	U1x U2						
	<i>Dryopteris corleyi</i>	1425	2013 2007		XX XX					
	<i>Echium gentianoides</i>	1677	2013 2007			U2+ FV c1				
	<i>Erigeron frigidus</i>	1789	2013 2007					U1- XX c1		
	<i>Erodium astragaloides</i>	1570	2013 2007					XX XX XX		
	<i>Erodium paularense</i>	1569	2013 2007					U1= XX c1		
	<i>Erodium rupicola</i>	1568	2013 2007					XX XX		
	<i>Eryngium viviparum</i>	1603	2013 2007		U1x XX c1			U1x XX c1		
	<i>Euphorbia handiensis</i>	1578	2013 2007			XX FV c1				
	<i>Euphorbia lambii</i>	1576	2013 2007			FV U1 c1				
	<i>Euphorbia margalidiana</i>	1575	2013 2007					FV XX c1		
	<i>Euphorbia nevadensis</i>	1574	2013 2007					XX XX		
	<i>Ferula latipinna</i>	1610	2013 2007			FV FV c1				
	<i>Festuca brigantina</i>	1884	2013 2007		U1= XX c1					
	<i>Festuca elegans</i>	1885	2013 2007		FV XX c1			FV XX c1		
	<i>Festuca summilusitana</i>	1891	2013 2007		XX XX			XX XX		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Galanthus nivalis</i>	1866	2013 2007	FV XX c1				FV XX c1		
	<i>Galium viridiflorum</i>	1662	2013 2007					FV XX c1		
	<i>Gaudinia hispanica</i>	1893	2013 2007					FV XX c1		
	<i>Genista dorycnifolia</i>	1550	2013 2007					XX XX		
	<i>Gentiana lutea</i>	1657	2013 2007	XX XX	XX XX			XX XX		
	<i>Globularia ascanii</i>	1737	2013 2007			U2- U2 c1				
	<i>Globularia sarcophylla</i>	1738	2013 2007			U1- U2 c1				
	<i>Halimium verticillatum</i>	1593	2013 2007					XX XX		
	<i>Helianthemum alypoides</i>	1594	2013 2007					FV XX c1		
	<i>Helianthemum bystropogophyllum</i>	1597	2013 2007			U2+ U2 c1				
	<i>Helianthemum caput-felis</i>	1591	2013 2007					U2- U2- nc		
	<i>Helichrysum gossypinum</i>	1827	2013 2007			FV U1+ c1				
	<i>Helichrysum monogynum</i>	1829	2013 2007			U1+ FV c1				
	<i>Holcus setiglumis</i> ssp. <i>duriensis</i>	1892	2013 2007					XX XX		
	<i>Hymenostemma pseudanthemis</i>	1779	2013 2007					U1x XX c1		
	<i>Hypochoeris oligocephala</i>	2266	2013 2007			FV U1+ c1				
	<i>Iris boissieri</i>	1874	2013 2007		U1= XX c1			U2= XX c1		
	<i>Iris lusitanica</i>	1875	2013 2007					XX XX		
	<i>Isoplexis chalcantha</i>	1727	2013 2007			U2- U2 c1				
	<i>Isoplexis isabelliana</i>	1728	2013 2007			U1= U1 c1				
	<i>Jonopsidium savianum</i>	1499	2013 2007					XX XX		
	<i>Jurinea fontqueri</i>	1800	2013 2007					U1= XX c1		
	<i>Kosteletzkya pentacarpos</i>	1581	2013 2007					FV U2- c1		
	<i>Kunkeliella subsucculenta</i>	1438	2013 2007			U2- U2 c1				
	<i>Laserpitium longiradium</i>	1599	2013 2007					U2- XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Leontodon boryi	1792	2013 2007					FV XX c1		
	Leontodon microcephalus	1759	2013 2007					U1- XX c1		
	Leuzea rhaponticoides	1813	2013 2007					XX XX		
	Limonium arborescens	1649	2013 2007			FV U1+ c1				
	Limonium dendroides	1650	2013 2007			U2- U2 c1				
	Limonium lanceolatum	1639	2013 2007		U1x FV c1	XX		XX XX		
	Limonium spectabile	1647	2013 2007			U1+ U2 c1				
	Limonium sventenii	1648	2013 2007			FV U1 c1				
	Linaria tursica	1717	2013 2007					U1x XX c1		
	Lithodora nitida	1668	2013 2007					U1- XX c1		
	Lotus callis-viridis	1563	2013 2007			XX U1 c1				
	Lotus kunkelii	1564	2013 2007			U1+ U2- c1				
	Luronium natans	1831	2013 2007	XX XX	FV XX c1			XX XX		
	Lycopodium spp.	1413	2013 2007	FV XX c1	FV XX c1			U1= XX c1		
	Lythrum flexuosum	1598	2013 2007					XX XX		
	Marsilea batardae	1427	2013 2007					U2x XX c1		
	Marsilea quadrifolia	1428	2013 2007					U2- U2 na		
	Marsilea strigosa	1429	2013 2007					U1x XX c1		
	Micropyropsis tuberosa	1879	2013 2007					U1x XX c1		
	Moehringia fontqueri	1460	2013 2007					U1- XX c1		
	Monanthes wildpretii	1520	2013 2007			FV U1 c1				
	Myrica rivis-martinezii	1435	2013 2007			U2- U2 c1				
	Narcissus asturiensis	1865	2013 2007	FV XX c1	FV XX c1			FV XX c1		
	Narcissus bulbocodium	1864	2013 2007		FV XX c1			FV XX c1		
	Narcissus cyclamineus	1862	2013 2007		XX XX					

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Narcissus fernandesii</i>	1860	2013 2007					FV XX c1		
	<i>Narcissus humilis</i>	1859	2013 2007					XX XX		
	<i>Narcissus longispathus</i>	1867	2013 2007					U1- XX c1		
	<i>Narcissus nevadensis</i>	1858	2013 2007					U1- U2 c1		
	<i>Narcissus pseudonarcissus</i> ssp. <i>nobilis</i>	1857	2013 2007		FV XX c1			FV XX c1		
	<i>Narcissus triandrus</i>	1996	2013 2007		XX XX			XX XX		
	<i>Narcissus viridiflorus</i>	1869	2013 2007					U1- XX c1		
	<i>Naufraga balearica</i>	1600	2013 2007					U2- U2 nc		
	<i>Odontites granatensis</i>	1709	2013 2007					U2- XX c1		
	<i>Omphalodes littoralis</i>	1676	2013 2007		U1= XX c1					
	<i>Onopordum carduelium</i>	1815	2013 2007			XX U1 c1				
	<i>Onopordum nogalesii</i>	1821	2013 2007			U2= U1 c1				
	<i>Ophioglossum polyphyllum</i>	1418	2013 2007			XX XX				
	<i>Ornithogalum reverchonii</i>	1839	2013 2007					XX XX		
	<i>Paeonia cambessedesii</i>	1483	2013 2007					FV XX c1		
	<i>Parolinia schizogynoides</i>	1514	2013 2007			U1= U2 c1				
	<i>Pericallis hadrosoma</i>	1816	2013 2007			U1- U2 c1				
	<i>Petrocoptis grandiflora</i>	1456	2013 2007					XX XX		
	<i>Petrocoptis montsicciana</i>	1454	2013 2007					FV XX c1		
	<i>Petrocoptis pseudoviscosa</i>	1451	2013 2007	FV XX				FV XX c1		
	<i>Picris willkommii</i>	1783	2013 2007					U2- XX c1		
	<i>Pinguicula nevadensis</i>	1741	2013 2007					U1- XX c1		
	<i>Plantago algarbiensis</i>	1742	2013 2007					XX XX		
	<i>Puccinellia pungens</i>	1889	2013 2007					U1+ XX c1		
	<i>Ranunculus weyleri</i>	1476	2013 2007					U1x XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Rosmarinus tomentosus</i>	1686	2013 2007					U2- XX c1		
	<i>Rumex rupestris</i>	1441	2013 2007		U1= XX c1					
	<i>Ruscus aculeatus</i>	1849	2013 2007	FV XX c1	FV XX c1			FV XX c1		
	<i>Sambucus palmensis</i>	1745	2013 2007			U2+ U1+ c1				
	<i>Santolina elegans</i>	1781	2013 2007					FV XX c1		
	<i>Santolina semidentata</i>	1775	2013 2007		XX XX			XX XX XX		
	<i>Saxifraga vayredana</i>	1526	2013 2007					XX XX		
	<i>Scrophularia herminii</i>	1711	2013 2007		XX XX			XX XX		
	<i>Scrophularia sublyrata</i>	1735	2013 2007					XX XX		
	<i>Senecio elodes</i>	1804	2013 2007					U2- XX c1		
	<i>Senecio nevadensis</i>	1803	2013 2007					FV XX c1		
	<i>Seseli intricatum</i>	1611	2013 2007					U1x XX c1		
	<i>Sideritis cystosiphon</i>	1703	2013 2007			FV U1+ c1				
	<i>Sideritis discolor</i>	1699	2013 2007			U2- U1 c1				
	<i>Sideritis incana ssp. glauca</i>	1688	2013 2007					FV U1- c1		
	<i>Sideritis infernalis</i>	1700	2013 2007			U1+ U1+ c1				
	<i>Sideritis javalambrensis</i>	1687	2013 2007					U1+ FV c1		
	<i>Sideritis marmorea</i>	1704	2013 2007			FV U1 c1				
	<i>Sideritis serrata</i>	1692	2013 2007					FV U2 c1		
	<i>Sideroxylon marmulano</i>	1651	2013 2007			XX XX				
	<i>Silene hifacensis</i>	1464	2013 2007					U1- U1+ nc		
	<i>Silene mariana</i>	1455	2013 2007					U2x XX c1		
	<i>Sisymbrium cavanillesianum</i>	1501	2013 2007					U1= XX c1		
	<i>Solanum lidii</i>	1705	2013 2007			FV U2 c1				
	<i>Soldanella villosa</i>	1625	2013 2007		FV XX c1					

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Spiranthes aestivalis</i>	1900	2013 2007	XX XX	XX XX			XX XX		
	<i>Stemmacantha cynaroides</i>	1818	2013 2007			U1+ U1 c1				
	<i>Sventenia bupleuroides</i>	1819	2013 2007			U1x U1 c1				
	<i>Tanacetum ptarmiciflorum</i>	1820	2013 2007			U2+ U1 c1				
	<i>Teline rosmarinifolia</i>	1565	2013 2007			U1+ FV c1				
	<i>Teline salsoloides</i>	1566	2013 2007			U2+ U2 c1				
	<i>Teucrium charidemi</i>	1690	2013 2007					FV XX c1		
	<i>Teucrium lepicephalum</i>	1693	2013 2007					FV U2 c1		
	<i>Teucrium turredanum</i>	1694	2013 2007					FV XX c1		
	<i>Thorella verticillatundata</i>	1618	2013 2007					U2x XX c1		
	<i>Thymelaea broterana</i>	1582	2013 2007		U1x c1			U1x XX c1		
	<i>Thymus carnosus</i>	1681	2013 2007					U1- XX c1		
	<i>Trichomanes speciosum</i>	1421	2013 2007		FV XX c1	XX U1+ c1		XX XX		
	<i>Veronica micrantha</i>	1733	2013 2007		XX XX			XX XX		
	<i>Vicia bifoliolata</i>	1552	2013 2007					U1x U2 c1		
	<i>Viola cazorlensis</i>	1587	2013 2007					FV XX c1		
	<i>Viola jaubertiana</i>	1589	2013 2007					FV FV a		
	<i>Woodwardia radicans</i>	1426	2013 2007		U1+ XX c1	FV U1+ c1				
Molluscs	<i>Elona quimperiana</i>	1007	2013 2007		U1- XX c1			U1- XX c1		
	<i>Geomalacus maculosus</i>	1024	2013 2007		U1+ XX c1			U1= XX c1		
	<i>Lithophaga lithophaga</i>	1027	2013 2007						XX na	XX XX na
	<i>Margaritifera auricularia</i>	1030	2013 2007					U2- U1- c1		
	<i>Margaritifera margaritifera</i>	1029	2013 2007		U2- XX c1			U2- U2 c1		
	<i>Patella ferruginea</i>	1012	2013 2007							U2x XX c1
	<i>Pinna nobilis</i>	1028	2013 2007							XX XX

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Unio crassus</i>	1032	2013 2007					U2- na		
	<i>Unio elongatulus</i>	1033	2013 2007					U2- U1 c1		
	<i>Vertigo angustior</i>	1014	2013 2007					U2- XX c1		
	<i>Vertigo moulinsiana</i>	1016	2013 2007	U2- XX				U1- XX c1		
Arthropods	<i>Apteromantis aptera</i>	1051	2013 2007					U1+ XX c1		
	<i>Austropotamobius pallipes</i>	1092	2013 2007	U2+ U2 a	U2+ U2 a			U2+ XX c1		
	<i>Baetica ustulata</i>	1049	2013 2007					FV XX c1		
	<i>Buprestis splendens</i>	1085	2013 2007					U2- XX c1		
	<i>Callimorpha quadripunctaria</i>	1078	2013 2007	U1- XX c1	U2x XX c1			U1- XX c1		
	<i>Cerambyx cerdo</i>	1088	2013 2007	U1+ XX c1	U1+ XX c1			U1- XX c1		
	<i>Coenagrion mercuriale</i>	1044	2013 2007		U1x XX c1			U1x U2 c1		
	<i>Cucujus cinnaberinus</i>	1086	2013 2007					U2- na		
	<i>Eriogaster catax</i>	1074	2013 2007	U1x U1 c1	U1x XX c1			U1x XX c1		
	<i>Euphydryas aurinia</i>	1065	2013 2007	FV U1 c1	FV XX c1			FV XX c1		
	<i>Gomphus graslinii</i>	1046	2013 2007		U2- XX c1			FV U1 c1		
	<i>Graellsia isabellae</i>	1075	2013 2007	XX XX				XX XX		
	<i>Limoniscus violaceus</i>	1079	2013 2007		U2x XX c1			U2x na		
	<i>Lopinga achine</i>	1067	2013 2007		U1- XX c1					
	<i>Lucanus cervus</i>	1083	2013 2007	U1x XX c1	U1x XX c1			U1x XX c1		
	<i>Macromia splendens</i>	1036	2013 2007		FV XX c1			FV XX c1		
	<i>Macrothele calpeiana</i>	1094	2013 2007					U1- XX c1		
	<i>Maculinea arion</i>	1058	2013 2007	XX XX	XX XX			XX XX		
	<i>Maculinea nausithous</i>	1061	2013 2007		XX XX			XX U2 c1		
	<i>Osmoderma eremita</i>	1084	2013 2007	XX XX	XX XX			XX XX		
	<i>Oxygastra curtisii</i>	1041	2013 2007		FV XX c1			FV U2 c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Parnassius apollo	1057	2013 2007	XX XX	XX XX			XX XX		
	Parnassius mnemosyne	1056	2013 2007	U1x U1						
	Plebicula golgus	1063	2013 2007					XX XX		
	Proserpinus proserpina	1076	2013 2007		XX XX			XX XX		
	Rosalia alpina	1087	2013 2007	XX XX	XX XX			XX XX		
	Saga pedo	1050	2013 2007					U2x XX c1		
	Scyllarides latus	1090	2013 2007						XX XX	XX XX
Fish	Alosa alosa	1102	2013 2007		U2= XX c1			U2- XX c1		
	Alosa fallax	1103	2013 2007		U2= XX c1			U2= XX c1		
	Anaecypris hispanica	1133	2013 2007					U2- U2 a		
	Aphanius baeticus	5196	2013 2007					U2+ b2		
	Aphanius iberus	1151	2013 2007					U1+ U1+ nc		
	Barbus bocagei	2501	2013 2007		FV XX c1			U1- XX c1		
	Barbus comizo	1142	2013 2007					U2- U2+ c1		
	Barbus graellsii	5091	2013 2007	FV U1 c1	U1+ XX c1			U1- XX c1		
	Barbus guiraonis	5092	2013 2007					U1= XX c1		
	Barbus haasi	5262	2013 2007	U1+ b2	U1= b2			U1- b2		
	Barbus meridionalis	1138	2013 2007	U1- XX				U1- XX c1		
	Barbus microcephalus	2502	2013 2007					U2- FV c1		
	Barbus sclateri	2504	2013 2007					U1- XX c1		
	Chondrostoma arrigonis	5271	2013 2007					U2- na		
	Chondrostoma duriense	5182	2013 2007		FV na			U2- na		
	Chondrostoma miegii	5272	2013 2007	U1- na	U1- na			U1- na		
	Chondrostoma polylepis	1116	2013 2007					U2- U2 b2		
	Chondrostoma turiense	5270	2013 2007					U1+ na		

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	Chondrostoma willkommii	2510	2013 2007					U2- na		
	Cobitis calderoni	5303	2013 2007	U2- na	U1- na			U2- na		
	Cobitis paludica	5302	2013 2007		FV na			U2- na		
	Cobitis vettonica	5301	2013 2007					U2- na		
	Cottus gobio	1163	2013 2007	U2- U1 b2	U2- XX b2					
	Iberocypris palaciosi	1118	2013 2007					U2= XX c1		
	Lampetra planeri	1096	2013 2007		U1x XX c1					
	Petromyzon marinus	1095	2013 2007		U1= XX c1			U2- XX c1		
	Rutilus alburnoides	1123	2013 2007					U1- U2 c1		
	Rutilus arcasii	1127	2013 2007	U1- XX c1	U1- XX c1			U1- U2 c1		
	Rutilus lemmingii	1125	2013 2007					U2- U2 c1		
	Salmo salar	1106	2013 2007		U2- XX c1					
	Valencia hispanica	1153	2013 2007					U2+ U1+ c1		
Amphibians	Alytes cisternasii	1192	2013 2007					U1= XX c1		
	Alytes muletensis	1187	2013 2007					U1= XX c1		
	Alytes obstetricans	1191	2013 2007	U1+ XX	XX XX			U1= XX c1		
	Bufo calamita	1202	2013 2007	U1+ XX c1	FV XX c1			FV XX c1		
	Bufo viridis	1201	2013 2007					U1- U1 c1		
	Chioglossa lusitanica	1172	2013 2007		FV XX c1			XX XX		
	Discoglossus galganoi	1194	2013 2007		FV XX c1			XX XX		
	Discoglossus jeanneae	1195	2013 2007		XX na			U2= na		
	Discoglossus pictus	1189	2013 2007					FV XX c1		
	Euproctus asper	1173	2013 2007	U1x U1 c1	U1x XX c1			U1x XX c1		
	Hyla arborea	1203	2013 2007	U1x XX c1	U1x U2+ c1			U1x U1- c1		
	Hyla meridionalis	1205	2013 2007	XX XX	U1x XX c1	XX	na	XX XX		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	Pelobates cultripipes	1198	2013 2007	U2- XX c1	U2- XX c1			U2- XX c1		
	Rana dalmatina	1209	2013 2007		U1- XX c1			U1- XX c1		
	Rana iberica	1216	2013 2007		U1- XX c1			U2- XX c1		
	Rana perezi	1211	2013 2007	FV XX c1	FV XX c1	FV c1		FV XX c1		
	Rana temporaria	1213	2013 2007	XX XX	XX XX			U1x XX c1		
	Triturus marmoratus	1174	2013 2007		U1x XX c1			U1x XX c1		
Reptiles	Algyroides marchi	1264	2013 2007					U1- XX c1		
	Caretta caretta	1224	2013 2007				XX na		XX XX	XX XX
	Chalcides bedriagai	1272	2013 2007					U1x XX c1		
	Chalcides sexlineatus	1275	2013 2007			XX FV c1				
	Chalcides simonyi	1273	2013 2007			XX XX				
	Chalcides viridianus	1270	2013 2007			XX FV c1				
	Chamaeleo chamaeleon	1235	2013 2007					U1x FV c1		
	Chelonia mydas	1227	2013 2007				XX na		XX U1 c1	XX XX
	Coluber hippocrepis	1288	2013 2007					FV XX c1		
	Coluber viridiflavus	1284	2013 2007	XX XX	XX XX			XX XX		
	Coronella austriaca	1283	2013 2007	XX U2	XX XX			U1x XX c1		
	Dermochelys coriacea	1223	2013 2007				XX na		XX XX	XX XX
	Elaphe longissima	1281	2013 2007	XX XX	XX XX			U1x XX c1		
	Emys orbicularis	1220	2013 2007					U1x XX c1		
	Gallotia atlantica	1253	2013 2007			XX FV c1				
	Gallotia galloti	1260	2013 2007			XX FV c1				
	Gallotia galloti insulanagae	1255	2013 2007			XX U1+ c1				
	Gallotia simonyi	1242	2013 2007			U1+ U1+ c1				
	Gallotia stehlini	1267	2013 2007			XX FV c1				

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Lacerta agilis</i>	1261	2013 2007	U1= U2						
	<i>Lacerta aranica</i>	5274	2013 2007	U1=						
	<i>Lacerta aurelioi</i>	5275	2013 2007	FV						
	<i>Lacerta bonnali</i>	1995	2013 2007	XX U2						
	<i>Lacerta monticola</i>	1249	2013 2007		U1x XX c1			U1- XX c1		
	<i>Lacerta schreiberi</i>	1259	2013 2007		FV XX c1			U1x XX c1		
	<i>Lacerta viridis</i>	1263	2013 2007	XX U2 c1	XX			XX XX		
	<i>Mauremys leprosa</i>	1221	2013 2007					FV XX c1		
	<i>Podarcis hispanica atrata</i>	1266	2013 2007					XX XX		
	<i>Podarcis lilfordi</i>	1265	2013 2007					U1x FV c1		
	<i>Podarcis muralis</i>	1256	2013 2007	FV XX c1	FV XX c1			XX XX		
	<i>Podarcis pityusensis</i>	1252	2013 2007					FV XX c1		
	<i>Tarentola angustimentalis</i>	1230	2013 2007			XX FV c1				
	<i>Tarentola boettgeri</i>	1231	2013 2007			XX FV c1				
	<i>Tarentola delalandii</i>	1232	2013 2007			XX FV c1				
	<i>Tarentola gomerensis</i>	1233	2013 2007			XX FV c1				
	<i>Testudo graeca</i>	1219	2013 2007					U1- XX c1		
	<i>Testudo hermanni</i>	1217	2013 2007					U2- U2 c1		
	<i>Vipera seoanei</i>	1297	2013 2007	FV na	FV na			FV na		
Mammals	<i>Balaenoptera edeni</i>	2620	2013 2007						XX XX	
	<i>Balaenoptera physalus</i>	2621	2013 2007				XX na		XX XX	XX XX
	<i>Barbastella barbastellus</i>	1308	2013 2007	U1- XX c1	U1- U2 c1	U1+ U1 c1		U1- U2 c1		
	<i>Canis lupus</i>	1352	2013 2007		FV XX c1			FV XX c1		
	<i>Capra pyrenaica</i>	1368	2013 2007		XX XX			FV XX c1		
	<i>Crocodyria canariensis</i>	1300	2013 2007			XX U1+ c1				

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Delphinus delphis</i>	1350	2013 2007				XX na		XX U1- c1	U2x XX c1
	<i>Eptesicus serotinus</i>	1327	2013 2007	U1= XX c1	U1x XX c1			U1= U1 c1		
	<i>Erinaceus algirus</i>	5978	2013 2007			FV na		FV XX c1		
	<i>Felis silvestris</i>	1363	2013 2007	FV XX c1	FV XX c1			FV XX c1		
	<i>Galemys pyrenaicus</i>	1301	2013 2007	U2= U2	U2- XX c1			U2- U2 a		
	<i>Genetta genetta</i>	1360	2013 2007	FV XX c1	FV XX c1			FV XX c1		
	<i>Globicephala melas</i>	2029	2013 2007				XX na			U1x XX c1
	<i>Grampus griseus</i>	2030	2013 2007						XX XX	XX XX
	<i>Herpestes ichneumon</i>	1359	2013 2007					FV XX c1		
	<i>Hypsugo savii</i>	5365	2013 2007	U1= XX c1	U1x XX c1	U1+ FV c1		U1x XX c1		
	<i>Kogia simus</i>	2623	2013 2007						XX XX	
	<i>Lutra lutra</i>	1355	2013 2007	FV XX c1	FV XX c1			FV XX c1		
	<i>Lynx pardinus</i>	1362	2013 2007					U2+ U2- a		
	<i>Martes martes</i>	1357	2013 2007	FV XX c1	FV XX c1			FV XX c1		
	<i>Mesoplodon europaeus</i>	5034	2013 2007						XX XX	
	<i>Microtus cabrerai</i>	1338	2013 2007					U2- XX c1		
	<i>Miniopterus schreibersii</i>	1310	2013 2007	U1x U1 c1	U1x XX c1			U1x XX c1		
	<i>Mustela lutreola</i>	1356	2013 2007		U2- XX c1			U2- XX c1		
	<i>Mustela putorius</i>	1358	2013 2007	FV XX c1	U1= XX c1			U1= XX c1		
	<i>Myotis alcathoe</i>	5003	2013 2007	XX na	FV na			U1= XX c1		
	<i>Myotis bechsteinii</i>	1323	2013 2007	U2x U2 c1	U2= XX c1			U2- XX c1		
	<i>Myotis blythii</i>	1307	2013 2007	U2- U1 c1	U1x XX c1			U2- XX c1		
	<i>Myotis capaccinii</i>	1316	2013 2007					U1- XX c1		
	<i>Myotis daubentonii</i>	1314	2013 2007	U1+ XX c1	U1- XX c1			U1= U1 c1		
	<i>Myotis emarginatus</i>	1321	2013 2007	U2- U2 c1	U1- XX c1			U1- XX c1		

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Myotis myotis</i>	1324	2013 2007	U1- U1 c1	U1- XX c1			U1= XX c1		
	<i>Myotis mystacinus</i>	1330	2013 2007	U1= XX c1	U1+ XX c1			U1+ XX c1		
	<i>Myotis nattereri</i>	1322	2013 2007	U2+ XX c1	U1x XX c1			U1= XX c1		
	<i>Nyctalus lasiopterus</i>	1328	2013 2007	U2x XX c1	U2+ XX c1			U1= U1- c1		
	<i>Nyctalus leisleri</i>	1331	2013 2007	U1+ U1 c1	U1+ XX c1	U1+ FV c1		U1+ XX c1		
	<i>Nyctalus noctula</i>	1312	2013 2007		U1x XX c1			U2x XX c1		
	<i>Orcinus orca</i>	2027	2013 2007							FV XX c1
	<i>Phocoena phocoena</i>	1351	2013 2007				XX na			
	<i>Physeter catodon</i>	5031	2013 2007						XX U1 c1	XX XX
	<i>Pipistrellus kuhlii</i>	2016	2013 2007	U1= XX c1	FV XX c1	FV FV c1		FV XX c1		
	<i>Pipistrellus maderensis</i>	2017	2013 2007			XX FV c1				
	<i>Pipistrellus nathusii</i>	1317	2013 2007					U1+ XX c1		
	<i>Pipistrellus pipistrellus</i>	1309	2013 2007	U1x XX c1	U1x XX c1			U1x XX c1		
	<i>Pipistrellus pygmaeus</i>	5009	2013 2007	U1+ na	U1+ XX c1			U1+ XX c1		
	<i>Plecotus auritus</i>	1326	2013 2007	U1= XX c1	U1x XX c1			U1x XX c1		
	<i>Plecotus austriacus</i>	1329	2013 2007	U2x XX c1	U1- XX c1			U1x XX c1		
	<i>Plecotus macrobullaris</i>	5012	2013 2007	U1x						
	<i>Plecotus teneriffae</i>	5014	2013 2007			XX FV c1				
	<i>Rhinolophus euryale</i>	1305	2013 2007	U1= XX c1	U1- XX c1			U1= U1 c1		
	<i>Rhinolophus ferrumequinum</i>	1304	2013 2007	U1- XX c1	U1= XX c1			U1- XX c1		
	<i>Rhinolophus hipposideros</i>	1303	2013 2007	U1- XX c1	U1- XX c1			U1= XX c1		
	<i>Rhinolophus mehelyi</i>	1302	2013 2007					U2+ U2 c1		
	<i>Rupicapra pyrenaica</i>	5178	2013 2007	FV FV c1	U1+ XX c1			FV U1 c1		
	<i>Stenella coeruleoalba</i>	2034	2013 2007				XX na		XX XX	U1- XX c1
	<i>Stenella frontalis</i>	2628	2013 2007						XX XX	

Group	Name	Code	Year	ALP	ATL	MAC	MATL	MED	MMAC	MMED
	<i>Steno bredanensis</i>	2033	2013 2007						XX XX	
	<i>Tadarida teniotis</i>	1333	2013 2007	U1x XX c1	U1= XX c1	U1+ FV c1		U1= XX c1		
	<i>Tursiops truncatus</i>	1349	2013 2007				XX na		XX U1+ c1	XX XX
	<i>Ursus arctos</i>	1354	2013 2007	U2+ FV c1	U1+ U1 a					
	<i>Ziphius cavirostris</i>	2035	2013 2007						XX XX	XX XX
Other invertebrates	<i>Centrostephanus longispinus</i>	1008	2013 2007						XX na	FV XX c1
	<i>Corallium rubrum</i>	1001	2013 2007						XX na	U2- XX c1
	<i>Hirudo medicinalis</i>	1034	2013 2007		U1- XX c1			U1- XX c1		

Species reported as occasional (OCC), newly arriving (ARR), extinct prior the Habitats Directive came into force (PEX), marginal (MAR), invalid report in marine region (IRM) or introduced (INT) etc. (only listed when an occasional species etc has been reported). In addition species with optional reports (OP) and scientific reserves (SR) are listed here.

Group	Name	Code	Year	ALP	ATL	MATL	MED	MMAC	MMED
Non-vascular plants	<i>Bruchia vogesiaca</i>	1385	2013 2007		PEX				
	<i>Drepanocladus vernicosus</i>	1393	2013 2007	SR U2- XX c1	nc				
	<i>Jungermannia handelii</i>	1392	2013 2007		PEX		PEX U2		
Vascular plants	<i>Linaria coutinhoi</i>	1716	2013 2007		nc		nc PEX U2		
	<i>Lindernia procumbens</i>	1725	2013 2007		PEX na				
	<i>Narcissus bulbocodium</i>	1864	2013 2007	MAR XX					
	<i>Narcissus pseudonarcissus ssp. nobilis</i>	1857	2013 2007	MAR					
	<i>Narcissus triandrus</i>	1996	2013 2007	MAR					
	<i>Petrocoptis grandiflora</i>	1456	2013 2007		MAR XX				
	<i>Salix salvifolia ssp. australis</i>	1434	2013 2007				SR XX na		
Arthropods	<i>Cucujus cinnaberinus</i>	1086	2013 2007		PEX XX XX na				
	<i>Leucorrhinia pectoralis</i>	1042	2013 2007	PEX * XX					
	<i>Lindenia tetraphylla</i>	1043	2013 2007				PEX XX na		

Group	Name	Code	Year	ALP	ATL	MATL	MED	MMAC	MMED
	<i>Proserpinus proserpina</i>	1076	2013 2007	MAR					
Fish	<i>Acipenser sturio</i>	1101	2013 2007				PEX U2= XX c1		
	<i>Salmo salar</i>	1106	2013 2007	MAR XX na					
Amphibians	<i>Triturus marmoratus</i>	1174	2013 2007	MAR XX					
Reptiles	<i>Chalcides bedriagai</i>	1272	2013 2007		MAR XX na				
	<i>Emys orbicularis</i>	1220	2013 2007	MAR XX	MAR XX				
	<i>Eretmochelys imbricata</i>	1225	2013 2007			OCC XX na		OCC XX na	
	<i>Lepidochelys kempii</i>	1226	2013 2007			OCC XX na			OCC XX na
	<i>Mauremys leprosa</i>	1221	2013 2007		MAR XX na				
Mammals	<i>Balaenoptera acutorostrata</i>	2618	2013 2007			OCC XX na		OCC XX FV c1	OCC XX na
	<i>Balaenoptera borealis</i>	2619	2013 2007			OCC		OCC XX XX	
	<i>Balaenoptera musculus</i>	5020	2013 2007			OCC		OCC XX XX	
	<i>Canis lupus</i>	1352	2013 2007	OCC U1 na					
	<i>Capra pyrenaica pyrenaica</i>	1370	2013 2007	EX_GLOBAL U2					
	<i>Castor fiber</i>	1337	2013 2007				SR p		
	<i>Eubalaena glacialis</i>	1348	2013 2007			OCC		OCC U2x U1+ c1	
	<i>Globicephala macrorhynchus</i>	2627	2013 2007			OCC		OCC XX FV c1	
	<i>Globicephala melas</i>	2029	2013 2007					OCC XX XX	
	<i>Hyperoodon ampullatus</i>	5033	2013 2007			OCC		OCC XX XX	OCC XX na
	<i>Kogia breviceps</i>	2622	2013 2007			OCC		OCC XX XX	
	<i>Kogia simus</i>	2623	2013 2007			OCC			
	<i>Lagenodelphis hosei</i>	5023	2013 2007					OCC XX XX	
	<i>Megaptera novaeangliae</i>	1345	2013 2007			OCC		OCC XX U1 c1	OCC XX XX c1
	<i>Mesoplodon densirostris</i>	2625	2013 2007			OCC		OCC XX U1	
	<i>Mesoplodon mirus</i>	2037	2013 2007			OCC		OCC XX XX	

Group	Name	Code	Year	ALP	ATL	MATL	MED	MMAC	MMED
	Monachus monachus	1366	2013 2007						OCC U2= XX c1
	Mustela lutreola	1356	2013 2007	MAR XX na					
	Orcinus orca	2027	2013 2007					OCC XX XX	
	Phocoena phocoena	1351	2013 2007					OCC XX XX	OCC XX XX
	Pseudorca crassidens	2028	2013 2007			OCC		OCC XX XX	OCC XX na
	Ursus arctos	1354	2013 2007				MAR XX na		
	Ziphius cavirostris	2035	2013 2007			OCC XX na			

*Species which is extinct but no conservation status reported. Spain asked to change the presence status of *Leucorhinia pectoralis* from EX to PEX.

EX_GLOBAL means species which is globally extinct after the Habitats Directive came into force. The code na (not applicable) is introduced by Spain.