

National Summary for Article 17 - Austria

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 | 169 | 8995.27 | 8995.27 | 0 | |
| SACs only | 132 | 6219.33 | 6219.33 | 0 | |
| Date of database used: 01-10-2012 | | | | | |

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

Number of sites for which comprehensive management plans have been adopted: **117**

Percentage of network area covered by comprehensive management plans: **53%**

Number of sites for which management plans are under preparation (optional): **not reported**

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 Austria. 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 | 51 | 22 | 113 | 15 | 134 | 56 | 34 | 23 |
| | 73 | | 128 | | 134 | | 34 | |
| Alpine | 48 | 16 | 87 | 9 | 105 | 49 | 30 | 23 |
| Continental | 40 | 18 | 91 | 12 | 113 | 48 | 29 | 19 |

Additional information:

Number of assessments of marginal habitat types: **1**

Number of assessments of marginal & occasional species: **2**

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

Number of species regionally extinct prior the Habitats Directive came into force: **8**

Number of species regionally extinct after the Habitats Directive came into force: **none**

Number of species globally extinct after the Habitats Directive came into force: **none**

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

3. Information on Conservation status

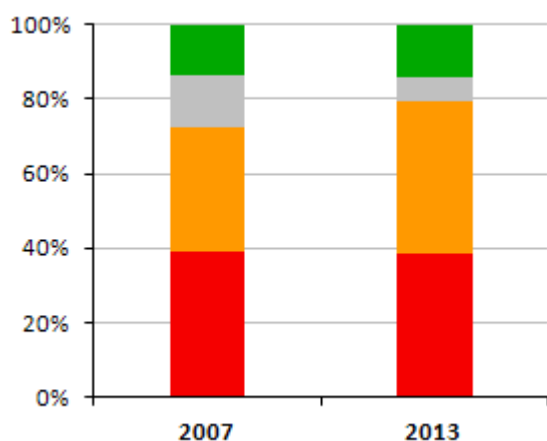
Please note that the figures shown for 2001-2006 and 2007-2012 are not necessarily directly comparable because there can be differences in number of assessments between the reporting rounds, changes in how some features were allocated in biogeographical regions etc.

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

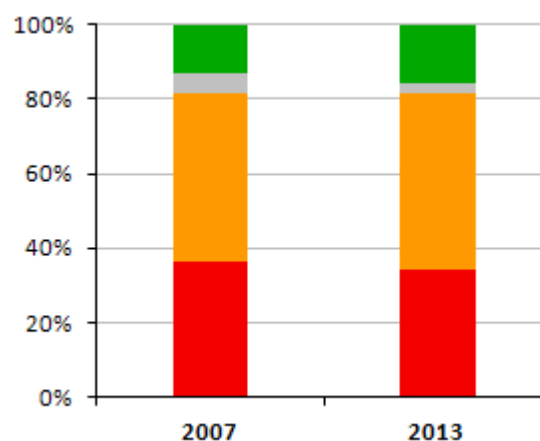
- Habitats reported as marginal (MAR) or with scientific reserve (SR)
- Species reported as marginal (MAR), occasional (OCC), newly arriving (ARR), regionally extinct before the Habitats Directive came into force (PEX) and introduced species (INT). In addition reports that give only an information about 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 | 15 | | 16 | 37 | 44 | 38 | | 15 | 131 | 106 |
| 2013 | 17 | | 8 | 50 | 47 | 54 | | 8 | 160 | 116 |

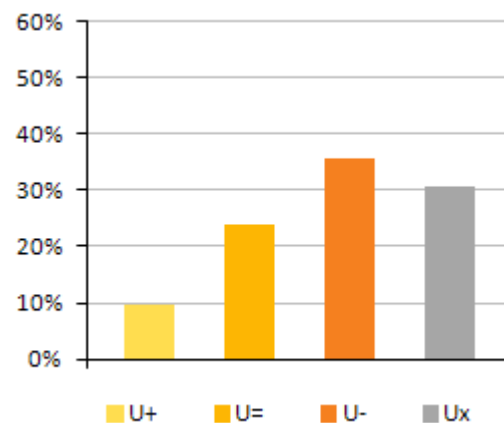
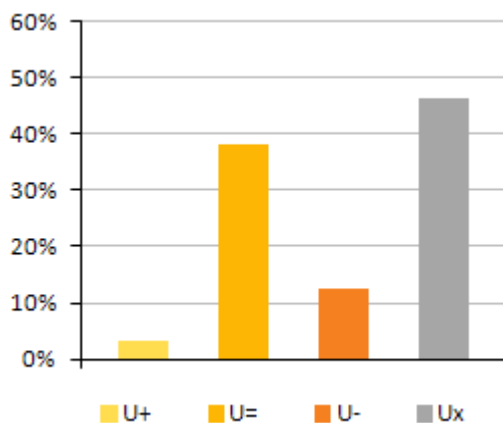
3.1 b) Percentage of assessments where the conservation status has changed between the reporting periods

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 | 50% | 31% |
| % of total changes considered genuine | 7% | 8% |

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).

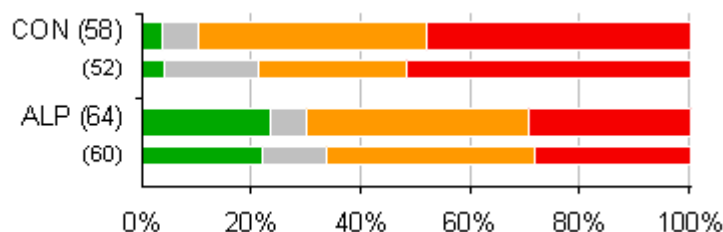
| Qualifiers of CS | U1+ | U1= | U1- | U1x | U2+ | U2= | U2- | U2x |
|------------------|-----|-----|-----|-----|-----|-----|-----|-----|
| Habitats | | 24 | 6 | 20 | 3 | 13 | 6 | 25 |
| Species | 22 | 47 | 42 | 49 | 5 | 19 | 56 | 36 |

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

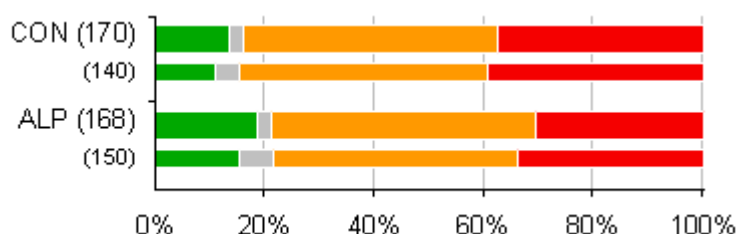
3.3 Overall assessment of conservation status of habitats and species by biogeographical/marine region (%)

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



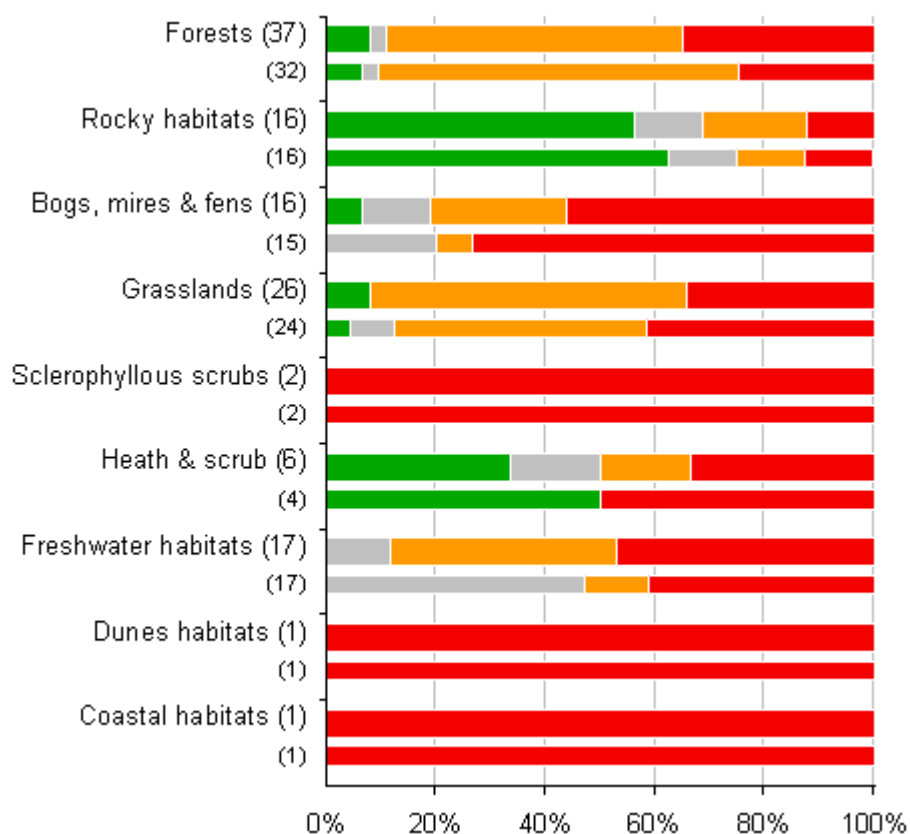
Conservation status of **species** in biogeographical and marine regions

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.

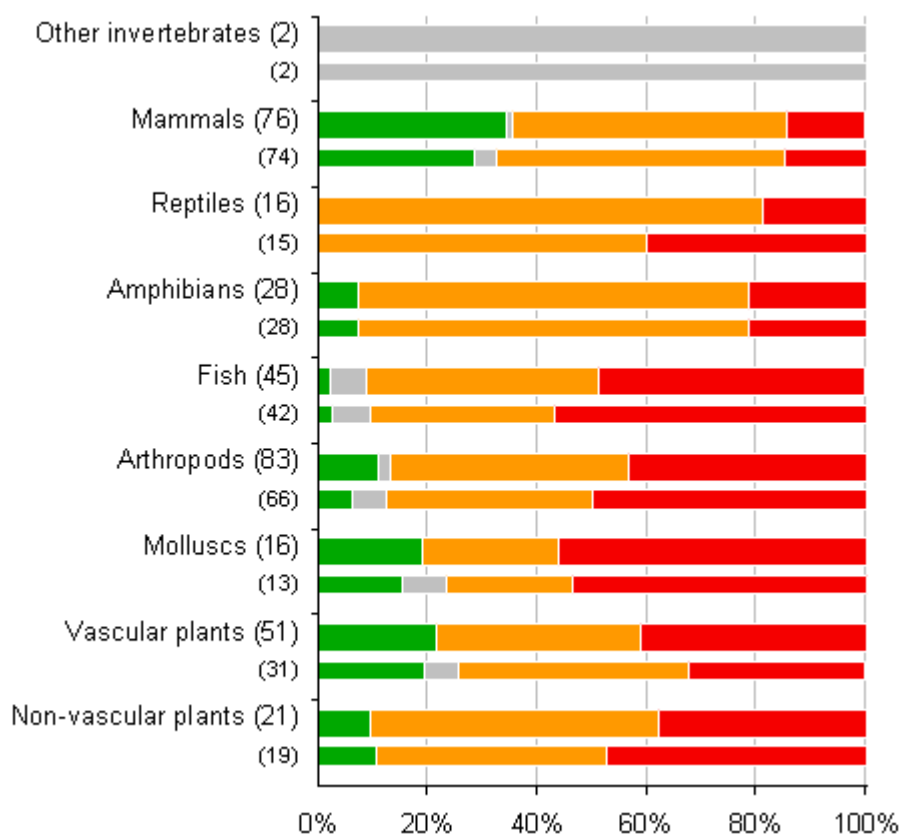
The figures show the proportion of assessments in each conservation status class for 2007-2012 (upper bar) and 2001-2006 (lower bar). The information (number of assessments) on which these figures are based are presented in the tables below each figure (real values).

HabitatsConservation status of **habitats** 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.

| Group | Year of assessment | HABITATS | | | | |
|-----------------------|--------------------|----------|----|----------|-----------|-----------|
| | | FV | NA | XX | U1 | U2 |
| Forests | 2007 | 2 | | 1 | 21 | 8 |
| | 2013 | 3 | | 1 | 20 | 13 |
| Rocky habitats | 2007 | 10 | | 2 | 2 | 2 |
| | 2013 | 9 | | 2 | 3 | 2 |
| Bogs, mires & fens | 2007 | | | 3 | 1 | 11 |
| | 2013 | 1 | | 2 | 4 | 9 |
| Grasslands | 2007 | 1 | | 2 | 11 | 10 |
| | 2013 | 2 | | | 15 | 9 |
| Sclerophyllous scrubs | 2007 | | | | | 2 |
| | 2013 | | | | | 2 |
| Heath & scrub | 2007 | 2 | | | | 2 |
| | 2013 | 2 | | 1 | 1 | 2 |
| Freshwater habitats | 2007 | | | 8 | 2 | 7 |
| | 2013 | | | 2 | 7 | 8 |
| Dunes habitats | 2007 | | | | | 1 |
| | 2013 | | | | | 1 |
| Coastal habitats | 2007 | | | | | 1 |
| | 2013 | | | | | 1 |

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

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 | SPECIES | | | | |
|---------------------|--------------------|-----------|----|----------|-----------|-----------|
| | | FV | NA | XX | U1 | U2 |
| Other invertebrates | 2007 | | | 2 | | |
| | 2013 | | | 2 | | |
| Mammals | 2007 | 21 | | 3 | 39 | 11 |
| | 2013 | 26 | | 1 | 38 | 11 |
| Reptiles | 2007 | | | | 9 | 6 |
| | 2013 | | | | 13 | 3 |
| Amphibians | 2007 | 2 | | | 20 | 6 |
| | 2013 | 2 | | | 20 | 6 |
| Fish | 2007 | 1 | | 3 | 14 | 24 |
| | 2013 | 1 | | 3 | 19 | 22 |
| Arthropods | 2007 | 4 | | 4 | 25 | 33 |
| | 2013 | 9 | | 2 | 36 | 36 |
| Molluscs | 2007 | 2 | | 1 | 3 | 7 |
| | 2013 | 3 | | | 4 | 9 |
| Vascular plants | 2007 | 6 | | 2 | 13 | 10 |
| | 2013 | 11 | | | 19 | 21 |
| Non-vascular plants | 2007 | 2 | | | 8 | 9 |
| | 2013 | 2 | | | 11 | 8 |

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 | 1 | 10 | 7 | 3 | 6 |
| Better knowledge/data | 39 | 52 | 12 | 16 | 16 |
| Use of different method | 83 | 7 | 84 | 25 | 47 |

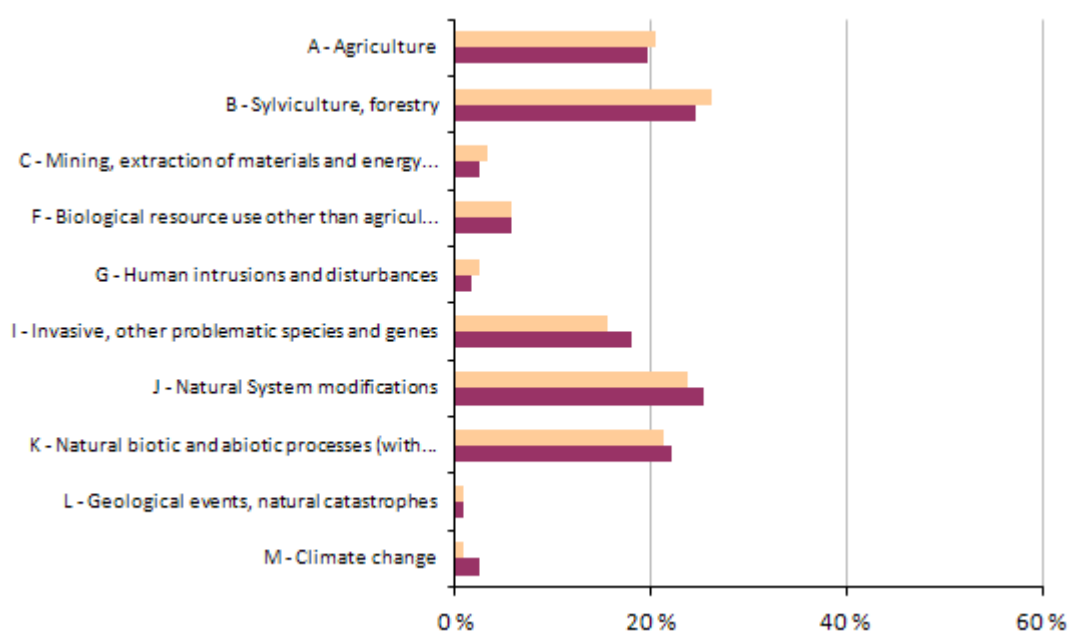
Note: More than one reason for change can be reported for each habitat and species.

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

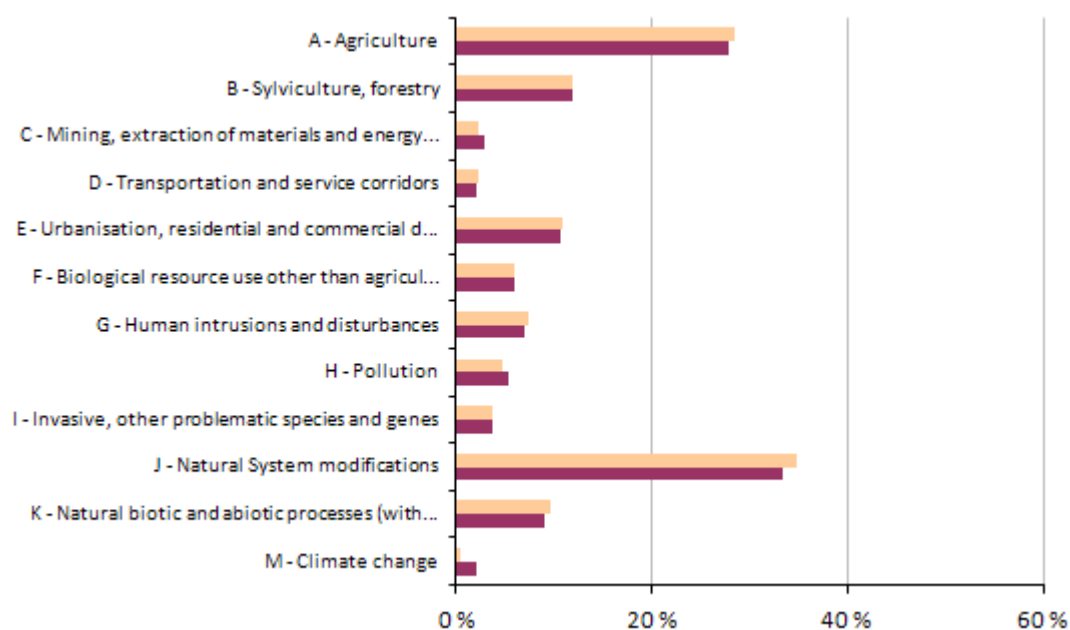
Note: Threats and pressures categories not reported are omitted.

Total number of assessments considered in the calculation: **122**

Number of assessments with no high ranking threats (or no threats at all reported): **37**

Number of assessment with no high ranking pressures (or no pressures at all): **35**

| Pressures and threats | HABITATS | |
|---|-------------------|---------------------|
| | Number of threats | Number of pressures |
| A - Agriculture | 24 | 25 |
| B - Sylviculture, forestry | 30 | 32 |
| C - Mining, extraction of materials and energy production | 3 | 4 |
| F - Biological resource use other than agriculture & forestry | 7 | 7 |
| G - Human intrusions and disturbances | 2 | 3 |
| I - Invasive, other problematic species and genes | 22 | 19 |
| J - Natural System modifications | 31 | 29 |
| K - Natural biotic and abiotic processes (without catastrophes) | 27 | 26 |
| L - Geological events, natural catastrophes | 1 | 1 |
| M - Climate change | 3 | 1 |



% 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: **338**

Number of assessments with no high ranking threats (or no threats at all reported): **65**

Number of assessment with no high ranking pressures (or no pressures at all): **67**

| Pressures and threats | SPECIES | |
|---|-------------------|---------------------|
| | Number of threats | Number of pressures |
| A - Agriculture | 94 | 96 |
| B - Sylviculture, forestry | 40 | 40 |
| C - Mining, extraction of materials and energy production | 10 | 8 |
| D - Transportation and service corridors | 7 | 8 |
| E - Urbanisation, residential and commercial development | 36 | 37 |
| F - Biological resource use other than agriculture & forestry | 20 | 20 |
| G - Human intrusions and disturbances | 24 | 25 |
| H - Pollution | 18 | 16 |
| I - Invasive, other problematic species and genes | 13 | 13 |
| J - Natural System modifications | 113 | 118 |
| K - Natural biotic and abiotic processes (without catastrophes) | 31 | 33 |
| M - Climate change | 7 | 2 |

5 Natura 2000 coverage and conservation measures ²

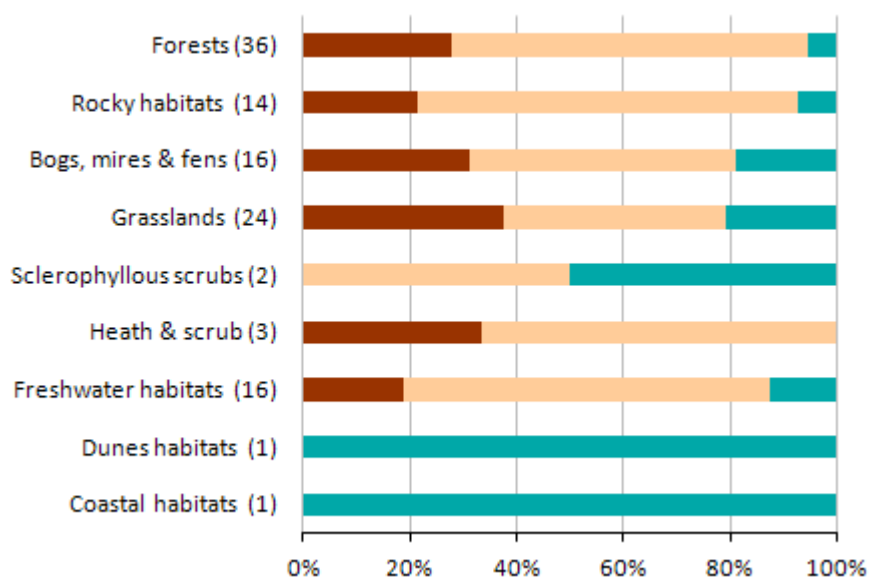
Note: The figures under section 5 cover only Annex I habitat types and Annex II species.

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.

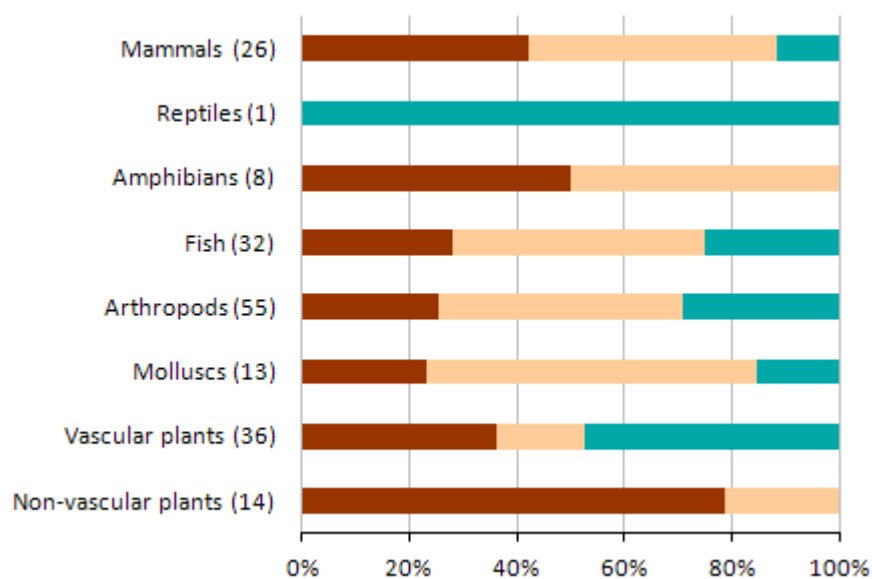


% of **habitat assessments** in 3 classes of coverage by Natura 2000 sites

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 | 10 | 24 | 2 | 1 |
| Rocky habitats | 3 | 10 | 1 | 2 |
| Bogs, mires & fens | 5 | 8 | 3 | |
| Grasslands | 9 | 10 | 5 | 2 |
| Sclerophyllous scrubs | | 1 | 1 | |
| Heath & scrub | 1 | 2 | | 3 |
| Freshwater habitats | 3 | 11 | 2 | 1 |
| Dunes habitats | | | 1 | |
| Coastal habitats | | | 1 | |



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

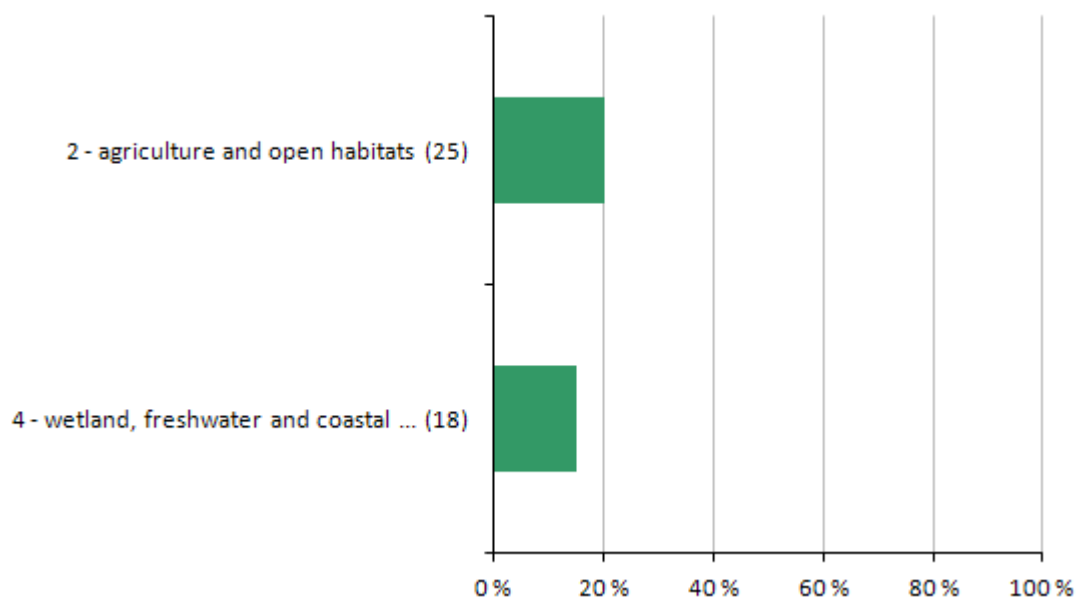
coverage by Natura 2000 sites : ■ 0-24% ■ 25-74% ■ 75-100%

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 | 11 | 12 | 3 | 1 |
| Reptiles | | | 1 | |
| Amphibians | 4 | 4 | | |
| Fish | 9 | 15 | 8 | 5 |
| Arthropods | 14 | 25 | 16 | 6 |
| Molluscs | 3 | 8 | 2 | |
| Vascular plants | 13 | 6 | 17 | 1 |
| Non-vascular plants | 11 | 3 | | 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.

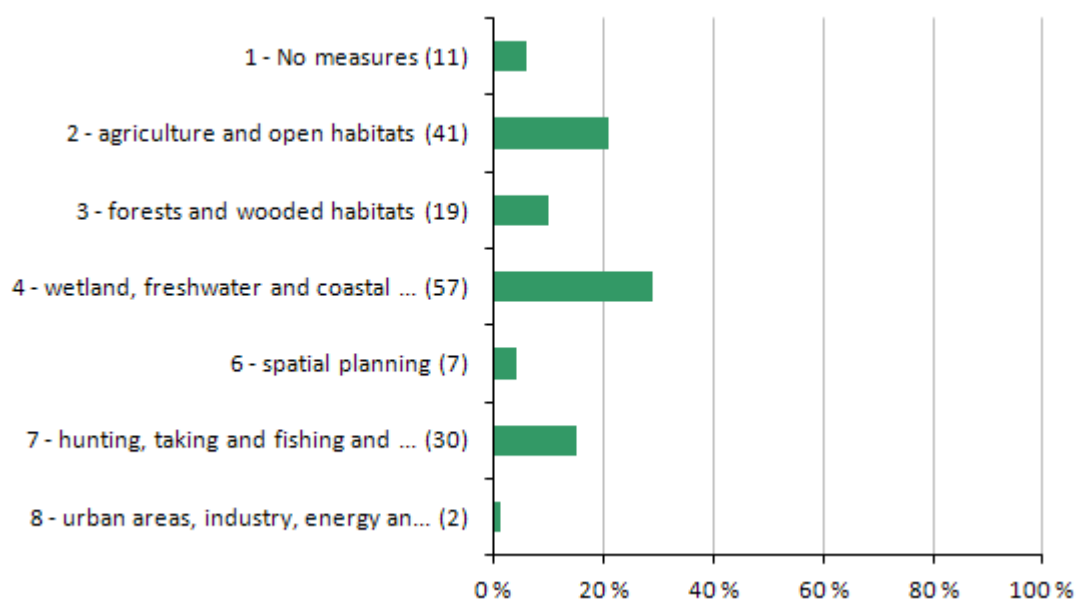


% of **habitat assessments** for which one or more
'high' importance measures were reported

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: **122**

Number of assessments with no high ranking conservation measures or no conservation measures at all reported: **80**



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

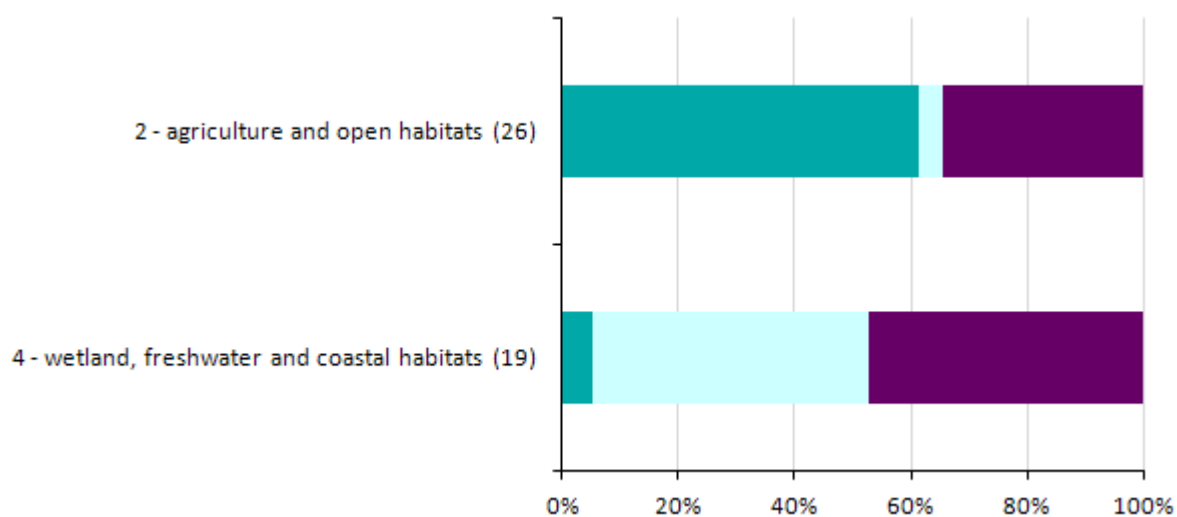
Note: Numbers in brackets correspond to the number of assessments where measure 1, 2, etc. is noted as being of high importance. Occasional and extinct species have been included in calculations.

Total number of assessments considered in the calculation: **199**

Number of assessments with no high ranking conservation measures or no conservation measures at all reported: **63**

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).

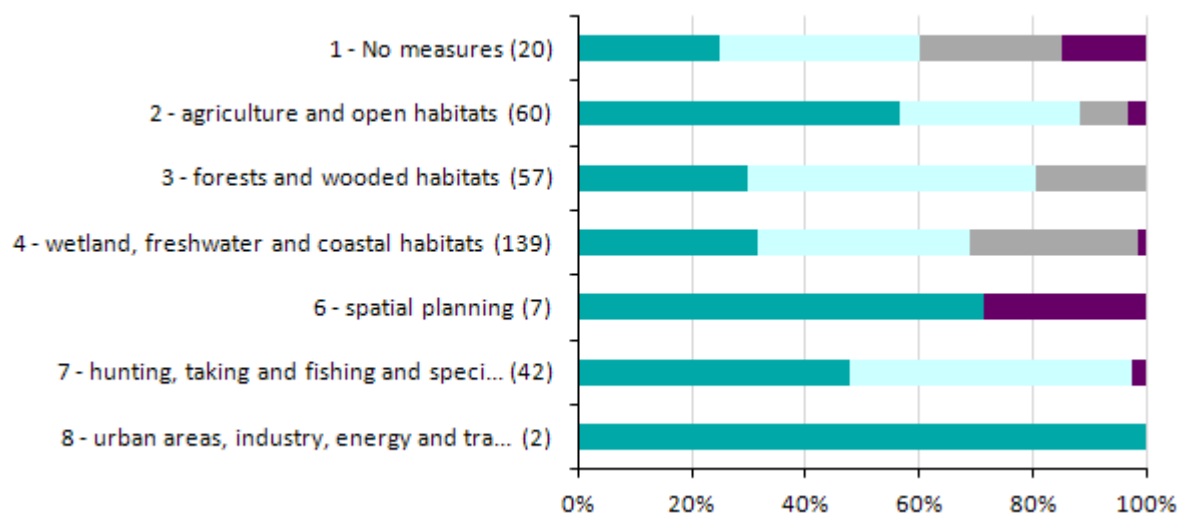


% of **habitat assessments** for which
a particular effect of a measure was reported

■ 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 |
| 2 - Measures related to agriculture and open habitats | 16 | 1 | | | 9 |
| 4 - Measures related to wetland, freshwater and coastal habitats | 1 | 9 | | | 9 |



% 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 | 5 | 7 | 5 | | 3 |
| 2 - Measures related to agriculture and open habitats | 34 | 19 | 5 | | 2 |
| 3 - Measures related to forests and wooded habitats | 17 | 29 | 11 | | |
| 4 - Measures related to wetland, freshwater and coastal habitats | 44 | 52 | 41 | | 2 |
| 6 - Measures related to spatial planning | 5 | | | | 2 |
| 7 - Measures related to hunting, taking and fishing and species management | 20 | 21 | | | 1 |
| 8 - Measures related to urban areas, industry, energy and transport | 2 | | | | |

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 | 0.6 |
| | Trend | 0 |
| | Reference value | 0 |
| | Conclusion | 0 |
| Habitat for species | Area | 0 |
| | Trend | 0 |
| | Area of suitable habitat* | 0 |
| | 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 | 2 |
| | Trend | 18 |
| | Reference value | 11 |
| | Conclusion | 11 |
| Habitat area | Area | 5 |
| | Trend | 30 |
| | Reference value | 14 |
| | Conclusion | 0 |
| Structure & functions | Conclusion | 26 |
| Future prospects | Conclusion | 8 |
| Pressures & threats | | |
| Natura 2000 | Coverage | 7 |
| | Measures | 0 |
| Overall | Conclusion | 7 |
| | Trend | 46 |
| | Maps | 1.4 |

Species

| | | |
|---------------------|---------------------------|-----|
| Species range | Area | 2 |
| | Trend | 28 |
| | Reference value | 4 |
| | Conclusion | |
| Species population | Size | 1.2 |
| | Trend | 40 |
| | Reference value | 9 |
| | Conclusion | 6 |
| Habitat for species | Area | 3 |
| | Trend | 29 |
| | Area of suitable habitat* | 71 |
| | Conclusion | 5 |
| Future prospects | Conclusion | 5 |
| Pressures & threats | | 0.6 |
| Natura 2000 | Coverage | 0 |
| | Measures | 0.5 |
| Overall | Conclusion | 2 |
| | Trend | 31 |
| | Maps | 1 |

*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 (%) | 0 | 1 | 1 | 11 | 43 | 4 | 10 |
| Extrapolation (%) | 67 | 65 | 56 | 23 | 16 | 87 | 52 |
| Complete survey (%) | 32 | 32 | 39 | 38 | 41 | 2 | 30 |
| Absent data (%) | 1 | 2 | 5 | 29 | 0 | 7 | 7 |

Species

| | Map | Range | Population | Pop. trend | Habitat | N2000* | Average |
|---------------------|-----|-------|------------|------------|---------|--------|---------|
| Expert opinion (%) | 4 | 5 | 26 | 24 | 43 | 36 | 23 |
| Extrapolation (%) | 84 | 82 | 62 | 51 | 47 | 51 | 63 |
| Complete survey (%) | 12 | 12 | 10 | 4 | 7 | 8 | 9 |
| Absent data (%) | 1 | 2 | 2 | 21 | 3 | 6 | 6 |

*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 Austria

| Group | Name | Code | Year | ALP | CON |
|---------|--|------|--------------|-----------------|-----------------|
| Forests | (Sub-) Mediterranean pine forests with endemic black pines | 9530 | 2013 2007 | FV | |
| | | | | U1 | |
| | Acidophilous Picea forests of the montane to alpine levels (Vaccinio-Piceetea) | 9410 | 2013 2007 | U1= U1 | U1= U1 |
| | Alluvial forests with <i>Alnus glutinosa</i> and <i>Fraxinus excelsior</i> (Alno-Padion, <i>Alnion incanae</i> , <i>Salicion albae</i>) | 91E0 | 2013 2007 | U1- U1 | U1= U1 |
| | Alpine <i>Larix decidua</i> and/or <i>Pinus cembra</i> forests | 9420 | 2013 2007 | FV FV | |
| | Asperulo-Fagetum beech forests | 9130 | 2013 2007 | nc U1= U1 | nc U1= U1 |
| | Bog woodland | 91D0 | 2013 2007 | nc U1x U1 | nc U2x U1 |
| | <i>Castanea sativa</i> woods | 9260 | 2013 2007 | nc U1- U1 | nc U1- U1 |
| | Euro-Siberian steppic woods with <i>Quercus</i> spp. | 9110 | 2013 2007 | b1 | U2= U2 |
| | <i>Galio-Carpinetum</i> oak-hornbeam forests | 9170 | 2013 2007 | nc U2= U1 | nc U1= U2 |
| | Illyrian <i>Fagus sylvatica</i> forests (<i>Aremonio-Fagion</i>) | 91K0 | 2013 2007 | c2 U2+ | c2 |
| | Illyrian oak-hornbeam forests (<i>Erythronio-Carpinion</i>) | 91L0 | 2013 2007 | nc U2x | nc U2x |
| | <i>Luzulo-Fagetum</i> beech forests | 9110 | 2013 2007 | nc U2= U1 | nc U2= U2 |
| | Medio-European limestone beech forests of the <i>Cephalanthero-Fagion</i> | 9150 | 2013 2007 | c2 U1= U1 | nc U2= U1 |
| | | | | nc | c2 |

| Group | Name | Code | Year | ALP | CON |
|--------------------|--|------|--------------|-----------------|------------------------|
| | Medio-European subalpine beech woods with <i>Acer</i> and <i>Rumex arifolius</i> | 9140 | 2013 2007 | U1= U1 nc | U1x nc XX |
| | Old acidophilous oak woods with <i>Quercus robur</i> on sandy plains | 9190 | 2013 2007 | | nc XX |
| | Pannonian woods with <i>Quercus pubescens</i> | 91H0 | 2013 2007 | U1- U1 a | U1= U1 nc U1x |
| | Pannonian-Balkan turkey oak – sessile oak forests | 91M0 | 2013 2007 | | nc U1x |
| | Pannonic woods with <i>Quercus petraea</i> and <i>Carpinus betulus</i> | 91G0 | 2013 2007 | U1= U1 nc | U1= U2 c2 |
| | Riparian mixed forests of <i>Quercus robur</i> , <i>Ulmus laevis</i> and <i>Ulmus minor</i> , <i>Fraxinus excelsior</i> or <i>Fraxinus</i> | 91F0 | 2013 2007 | U2= U2 nc | U2= U2 nc |
| | Subalpine and montane <i>Pinus uncinata</i> forests (* if on gypsum or limestone) | 9430 | 2013 2007 | U2= U2 nc | |
| | Sub-Atlantic and medio-European oak or oak-hornbeam forests of the <i>Carpinion betuli</i> | 9160 | 2013 2007 | FV FV nc | U2= U2 nc |
| | Tilio-Acerion forests of slopes, screes and ravines | 9180 | 2013 2007 | U1= U1 nc | U1= U1 nc |
| Rocky habitats | Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>) | 8120 | 2013 2007 | FV FV nc | |
| | Calcareous rocky slopes with chasmophytic vegetation | 8210 | 2013 2007 | FV FV nc | FV FV nc |
| | Caves not open to the public | 8310 | 2013 2007 | FV FV nc | FV FV nc |
| | Limestone pavements | 8240 | 2013 2007 | FV FV nc | |
| | Medio-European calcareous scree of hill and montane levels | 8160 | 2013 2007 | FV FV nc | U1= nc |
| | Medio-European upland siliceous screes | 8150 | 2013 2007 | XX XX nc | XX XX nc |
| | Permanent glaciers | 8340 | 2013 2007 | U2- U2 a | |
| | Siliceous rock with pioneer vegetation of the <i>Sedo-Scleranthion</i> or of the <i>Sedo albi-Veronicion dillenii</i> | 8230 | 2013 2007 | U1x U1 nc | U2x U2 nc |
| | Siliceous rocky slopes with chasmophytic vegetation | 8220 | 2013 2007 | FV FV nc | U1x U1 nc |
| | Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae</i> and <i>Galeopsietalia ladani</i>) | 8110 | 2013 2007 | FV FV nc | |
| Bogs, mires & fens | Active raised bogs | 7110 | 2013 2007 | U2= U2 nc | U2= U2 nc |
| | Alkaline fens | 7230 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| | Alpine pioneer formations of the <i>Caricion bicoloris-atrofuscae</i> | 7240 | 2013 2007 | U2x U2 nc | |
| | Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> | 7210 | 2013 2007 | U1= U2 c2 | U1= U2 c2 |
| | Degraded raised bogs still capable of natural regeneration | 7120 | 2013 2007 | XX XX d | XX XX d |
| | Depressions on peat substrates of the <i>Rhynchosporion</i> | 7150 | 2013 2007 | U2x U2 nc | U2x U2 nc |

| Group | Name | Code | Year | ALP | CON |
|-----------------------|--|--------------|------------------------------|-----------------------------------|------------------|
| | Petrifying springs with tufa formation (Cratoneurion) | 7220 | 2013 2007 | U1= U1 nc | U1x XX d |
| | Transition mires and quaking bogs | 7140 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| Grasslands | Alluvial meadows of river valleys of the <i>Cnidion dubii</i> | 6440 | 2013 2007 | | U2= U2 nc |
| | Alpine and subalpine calcareous grasslands | 6170 | 2013 2007 | U1x U1 nc | U1x U1 nc |
| | Calaminarian grasslands of the <i>Violetalia calaminariae</i> | 6130 | 2013 2007 | U1x U1 nc | U1x U1 nc |
| | Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels | 6430 | 2013 2007 | FV XX d | U1x XX d |
| | Lowland hay meadows (<i>Alopecurus pratensis</i> , <i>Sanguisorba officinalis</i>) | 6510 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| | Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) | 6410 | 2013 2007 | U1- U1 a | U2- U2 a |
| | Mountain hay meadows | 6520 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| | Pannonic loess steppic grasslands | 6250 | 2013 2007 | | U2+ U2+ nc |
| | Pannonic sand steppes | 6260 | 2013 2007 | | U2+ U2+ nc |
| | Rupicolous calcareous or basophilic grasslands of the <i>Alyso-Sedion albi</i> | 6110 | 2013 2007 | U1= U1 nc | U1= U1 nc |
| | Rupicolous pannonic grasslands (<i>Stipo-Festucetalia pallentis</i>) | 6190 | 2013 2007 | U1x nc | U1x nc |
| | Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) (* Siliceous alpine and boreal grasslands | 6210 6150 | 2013 2007 2013 2007 | U1= U1 nc FV FV nc | U1= U1 nc |
| | Species-rich <i>Nardus</i> grasslands, on silicious substrates in mountain areas (and submountain areas in | 6230 | 2013 2007 | U1= U1 nc | U2- U2 a |
| | Sub-Pannonic steppic grasslands | 6240 | 2013 2007 | U1= U2 c1 | U1x U1 nc |
| Sclerophyllous scrubs | <i>Juniperus communis</i> formations on heaths or calcareous grasslands | 5130 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| Heath & scrub | Alpine and Boreal heaths | 4060 | 2013 2007 | FV FV nc | |
| | Bushes with <i>Pinus mugo</i> and <i>Rhododendron hirsutum</i> (<i>Mugo-Rhododendretum hirsuti</i>) | 4070 | 2013 2007 | FV FV nc | |
| | European dry heaths | 4030 | 2013 2007 | U2x U2 d | U2x U2 d |
| | Sub-Arctic <i>Salix</i> spp. scrub | 4080 | 2013 2007 | XX nc | |
| | Subcontinental peri-Pannonic scrub | 40A0 | 2013 2007 | | U1x nc |
| Freshwater habitats | Alpine rivers and the herbaceous vegetation along their banks | 3220 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| | Alpine rivers and their ligneous vegetation with <i>Myricaria germanica</i> | 3230 | 2013 2007 | U2- U2 a | |

| Group | Name | Code | Year | ALP | CON |
|------------------|--|------|--------------|---------------------|---------------------|
| | Alpine rivers and their ligneous vegetation with <i>Salix elaeagnos</i> | 3240 | 2013 2007 | U1- U1 | U2- U2 |
| | Hard oligo-mesotrophic waters with benthic vegetation of <i>Chara</i> spp. | 3140 | 2013 2007 | a U1x XX d | a U1x XX d |
| | Natural dystrophic lakes and ponds | 3160 | 2013 2007 | U1= U1 | U2= U2 |
| | Natural eutrophic lakes with Magnopotamion or Hydrocharition — type vegetation | 3150 | 2013 2007 | nc XX XX d | nc XX XX d |
| | Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae</i> and/or of the | 3130 | 2013 2007 | U1x U2 d | U2x U2 nc |
| | Rivers with muddy banks with <i>Chenopodium rubri</i> p.p. and <i>Bidention</i> p.p. vegetation | 3270 | 2013 2007 | U2x XX d | U2x XX d |
| | Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitriche-Batrachion</i> vegetation | 3260 | 2013 2007 | U1x XX d | U1x XX d |
| Dunes habitats | Pannonic inland dunes | 2340 | 2013 2007 | | U2- U2+ a |
| Coastal habitats | Pannonic salt steppes and salt marshes | 1530 | 2013 2007 | | U2x U2 nc |

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 | CON |
|---------|---|------|--------------|--------------|-----|
| Forests | Central European lichen Scots pine forests | 91T0 | 2013 2007 | SR XX d | |
| | Illyrian <i>Fagus sylvatica</i> forests (Aremonio-Fagion) | 91K0 | 2013 2007 | | SR |
| | Pannonian-Balkan turkey oak – sessile oak forests | 91M0 | 2013 2007 | SR U1x nc | |

Species reported by Austria

| Group | Name | Code | Year | ALP | CON |
|---------------------|---|------|--------------|-----------------------|-----------------------|
| Non-vascular plants | <i>Buxbaumia viridis</i> | 1386 | 2013 2007 | U2- U2 | U2- U2 |
| | <i>Cladonia</i> spp. (subgenus <i>Cladina</i>) | 1378 | 2013 2007 | b1 U1x U1 nc | b1 U1x U1 nc |
| | <i>Dicranum viride</i> | 1381 | 2013 2007 | U1- U1 b1 | U1- U1 b1 |
| | <i>Distichophyllum carinatum</i> | 1380 | 2013 2007 | U1= nc | |
| | <i>Drepanocladus vernicosus</i> | 1393 | 2013 2007 | U1= U2 nc | U2x U2 nc |
| | <i>Leucobryum glaucum</i> | 1400 | 2013 2007 | FV FV nc | FV FV nc |
| | <i>Mannia triandra</i> | 1379 | 2013 2007 | U1= U1 nc | U2- U1 b1 |

| Group | Name | Code | Year | ALP | CON |
|-----------------|---------------------------------|------|--------------|-----------------|-----------------|
| | <i>Notothyas orbicularis</i> | 1396 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| | <i>Orthotrichum rogeri</i> | 1387 | 2013 2007 | U2= U2 nc | |
| | <i>Riccia breidlerii</i> | 1384 | 2013 2007 | U1= U1 nc | |
| | <i>Scapania massalongii</i> | 1394 | 2013 2007 | U1- nc | |
| | <i>Sphagnum</i> spp. | 1409 | 2013 2007 | U1- U1 b1 | U1- U2 b1 |
| | <i>Tayloria rudolphiana</i> | 1399 | 2013 2007 | U2= U2 nc | |
| Vascular plants | <i>Adenophora lilifolia</i> | 4068 | 2013 2007 | U2x nc | U2- nc |
| | <i>Apium repens</i> | 1614 | 2013 2007 | U2x U2 nc | U2x U2 nc |
| | <i>Aquilegia alpina</i> | 1480 | 2013 2007 | U1x U1 nc | |
| | <i>Arnica montana</i> | 1762 | 2013 2007 | U1- U1 c1 | U2- U1 a |
| | <i>Artemisia genipi</i> | 1764 | 2013 2007 | FV FV nc | |
| | <i>Artemisia laciniata</i> | 1916 | 2013 2007 | | U2= U2 nc |
| | <i>Artemisia pancicii</i> | 1917 | 2013 2007 | | U1+ U2 a |
| | <i>Asplenium adulterinum</i> | 4066 | 2013 2007 | U1= nc | U1= nc |
| | <i>Botrychium simplex</i> | 1419 | 2013 2007 | U1= U1 nc | |
| | <i>Campanula zoysii</i> | 4071 | 2013 2007 | FV nc | |
| | <i>Cirsium brachycephalum</i> | 4081 | 2013 2007 | | U2x nc |
| | <i>Crambe tataria</i> | 4091 | 2013 2007 | | U1+ nc |
| | <i>Cypripedium calceolus</i> | 1902 | 2013 2007 | FV FV nc | U1x U1 nc |
| | <i>Dianthus lumnitzeri</i> | 4075 | 2013 2007 | | FV nc |
| | <i>Dracocephalum austriacum</i> | 1689 | 2013 2007 | U2+ U2 a | U2+ U1 b1 |
| | <i>Eleocharis carniolica</i> | 1898 | 2013 2007 | | U2x nc |
| | <i>Eryngium alpinum</i> | 1604 | 2013 2007 | FV XX d | |
| | <i>Galanthus nivalis</i> | 1866 | 2013 2007 | FV FV nc | FV FV nc |
| | <i>Gentiana lutea</i> | 1657 | 2013 2007 | FV FV nc | |

| Group | Name | Code | Year | ALP | CON |
|----------|------------------------------|------|--------------|------------------|-----------------|
| | Gentianella bohemica | 4094 | 2013 2007 | | U2- nc |
| | Gladiolus palustris | 4096 | 2013 2007 | U2- nc | U2- nc |
| | Himantoglossum adriaticum | 4104 | 2013 2007 | U1= nc | U1x nc |
| | Iris humilis ssp. arenaria | 4098 | 2013 2007 | | U1= nc |
| | Ligularia sibirica | 1758 | 2013 2007 | U1= U2 b1 | |
| | Lindernia procumbens | 1725 | 2013 2007 | U2x U2 nc | U1= U1 nc |
| | Liparis loeselii | 1903 | 2013 2007 | U1+ U1 b1 | U2- U2 b1 |
| | Lycopodium spp. | 1413 | 2013 2007 | FV FV nc | U1= U1 nc |
| | Marsilea quadrifolia | 1428 | 2013 2007 | | U1= nc |
| | Myosotis rehsteineri | 1670 | 2013 2007 | FV U1+ a | |
| | Physoplexis comosa | 1749 | 2013 2007 | FV XX d | |
| | Pulsatilla grandis | 2093 | 2013 2007 | U2+ nc | U2+ nc |
| | Serratula lycopifolia | 4087 | 2013 2007 | U1= nc | U2= nc |
| | Spiranthes aestivalis | 1900 | 2013 2007 | U2- U1 a | U2- U2 b1 |
| | Stipa styriaca | 1918 | 2013 2007 | U1+ U1+ nc | |
| | Thesium ebracteatum | 1437 | 2013 2007 | | U2- U2 a |
| | Trifolium saxatile | 1545 | 2013 2007 | U1- U1 a | |
| Molluscs | Anisus vorticulus | 4056 | 2013 2007 | U1= nc | U1x nc |
| | Helicopsis striata austriaca | 1915 | 2013 2007 | U2- U2 c1 | U2- U2 c1 |
| | Helix pomatia | 1026 | 2013 2007 | FV FV nc | FV FV nc |
| | Margaritifera margaritifera | 1029 | 2013 2007 | | U2- U2 c1 |
| | Theodoxus prevostianus | 5102 | 2013 2007 | | U1= nc |
| | Theodoxus transversalis | 4064 | 2013 2007 | | U2x nc |
| | Unio crassus | 1032 | 2013 2007 | U2- U2- nc | U2- U2 c1 |
| | Vertigo angustior | 1014 | 2013 2007 | U1= U1 b1 | U2- U1 c1 |

| Group | Name | Code | Year | ALP | CON |
|------------|--------------------------------|------|--------------|------------------|------------------|
| | Vertigo geyeri | 1013 | 2013 2007 | U2= U2 b1 | |
| | Vertigo moulinsiana | 1016 | 2013 2007 | FV U1 c1 | U2x U2 c1 |
| Arthropods | Aeshna viridis | 1048 | 2013 2007 | | U2x U2 c1 |
| | Astacus astacus | 1091 | 2013 2007 | U1- U1- nc | U2- U2 b1 |
| | Austropotamobius pallipes | 1092 | 2013 2007 | U2+ U2 b1 | |
| | Austropotamobius torrentium | 1093 | 2013 2007 | U1- U1- nc | U1- U1- nc |
| | Bolbelasmus unicornis | 4011 | 2013 2007 | | U2- nc |
| | Buprestis splendens | 1085 | 2013 2007 | U2- U2 b1 | |
| | Callimorpha quadripunctaria | 1078 | 2013 2007 | FV FV nc | FV FV nc |
| | Carabus (variolosus) nodulosus | 5377 | 2013 2007 | lr U2x nc | lr U2- nc |
| | Carabus hungaricus | 4013 | 2013 2007 | | U2- nc |
| | Carabus menetriesi pacholei | 1914 | 2013 2007 | | U2- U2 b1 |
| | Cerambyx cerdo | 1088 | 2013 2007 | U2= U2 nc | U2- U2 b1 |
| | Chondrosoma fiduciarium | 4029 | 2013 2007 | | U1= nc |
| | Coenagrion hylas | 1045 | 2013 2007 | U1= U1 c1 | |
| | Coenagrion mercuriale | 1044 | 2013 2007 | U2- U2 c1 | |
| | Coenagrion ornatum | 4045 | 2013 2007 | U2x nc | U1x nc |
| | Coenonympha hero | 1070 | 2013 2007 | U2- U2 c1 | |
| | Coenonympha oedippus | 1071 | 2013 2007 | U2x U2 c1 | U2x U2 c1 |
| | Cordulegaster heros | 4046 | 2013 2007 | FV nc | FV nc |
| | Cucujus cinnaberinus | 1086 | 2013 2007 | U2x U2 nc | U1+ U1 b1 |
| | Erebia calcaria | 1072 | 2013 2007 | FV U1 c1 | |
| | Eriogaster catax | 1074 | 2013 2007 | | U1- U1 b1 |
| | Euphydryas aurinia | 1065 | 2013 2007 | U1= U1 b1 | U1- U2 b1 |
| | Graphoderus bilineatus | 1082 | 2013 2007 | U2x U2 nc | U2= U2 nc |

| Group | Name | Code | Year | ALP | CON |
|-------|------------------------------|------|--------------|------------------|-----------------|
| | Hypodryas maturna | 1052 | 2013 2007 | U2= U2 | U2= U2 |
| | Isophya costata | 4048 | 2013 2007 | c1 U1= | c1 U1= |
| | Leptidea morsei | 4036 | 2013 2007 | nc XX | nc U1= |
| | Leucorrhinia albifrons | 1038 | 2013 2007 | U2= U2 | |
| | Leucorrhinia caudalis | 1035 | 2013 2007 | c1 U2x U2 | c1 U2x U2 |
| | Leucorrhinia pectoralis | 1042 | 2013 2007 | c1 U2x U2 | c1 U2- U2 |
| | Lignyopectera fumidaria | 4037 | 2013 2007 | | c1 XX |
| | Limoniscus violaceus | 1079 | 2013 2007 | nc U2= | nc U2- U2 |
| | Lopinga achine | 1067 | 2013 2007 | U1= U2 | U1- U2 |
| | Lucanus cervus | 1083 | 2013 2007 | b1 U2- U2 | b1 U1x U1 |
| | Lycaena dispar | 1060 | 2013 2007 | b1 FV FV | nc FV FV |
| | Lycaena helle | 4038 | 2013 2007 | nc U1- | nc |
| | Maculinea arion | 1058 | 2013 2007 | nc U1= U1 | nc U1- U2 |
| | Maculinea nausithous | 1061 | 2013 2007 | c1 U1= U1 | c1 U1= U1 |
| | Maculinea teleius | 1059 | 2013 2007 | c1 U1= U1 | c1 U1= U1 |
| | Ophiogomphus cecilia | 1037 | 2013 2007 | c1 U1= U1 | c1 FV U1 |
| | Osmoderma eremita | 1084 | 2013 2007 | b1 U2- U2 | b1 U2- U2 |
| | Paracaloptenus caloptenoides | 4053 | 2013 2007 | b1 U1= | b1 |
| | Parnassius apollo | 1057 | 2013 2007 | nc U1= U1 | nc U2- U2 |
| | Parnassius mnemosyne | 1056 | 2013 2007 | c1 U1- U1 | c1 U1- U1 |
| | Phryganophilus ruficollis | 4021 | 2013 2007 | c1 U2- | c1 |
| | Proserpinus proserpina | 1076 | 2013 2007 | nc U1= U1 | nc U1= U1 |
| | Rhysodes sulcatus | 4026 | 2013 2007 | c1 U2- | c1 |
| | Rosalia alpina | 1087 | 2013 2007 | nc U1x U1 | nc U2x |
| | Saga pedo | 1050 | 2013 2007 | nc U1+ U1+ | nc U1+ U1 |
| | | | | nc | a |

| Group | Name | Code | Year | ALP | CON |
|-------|----------------------------|------|--------------|-----------------|-----------------|
| | Stenobothrus eurasius | 4055 | 2013 2007 | | U1= |
| | Stephanopachys substriatus | 1927 | 2013 2007 | U2x U2 nc | |
| | Stylurus flavipes | 1040 | 2013 2007 | | FV U2 a |
| | Sympecma braueri | 1039 | 2013 2007 | U1= U2 c1 | |
| | Zerynthia polyxena | 1053 | 2013 2007 | | U1+ U1 c1 |
| Fish | Acipenser ruthenus | 2487 | 2013 2007 | XX XX nc | U2= U2 c1 |
| | Alburnus mento | 5289 | 2013 2007 | U1+ U1 b1 | |
| | Aspius aspius | 1130 | 2013 2007 | | U1- U1 c1 |
| | Barbus barbus | 5085 | 2013 2007 | U1= U2 c1 | U1= U1 c1 |
| | Barbus meridionalis | 1138 | 2013 2007 | U2x U2 nc | U2x U2 c1 |
| | Cobitis taenia | 1149 | 2013 2007 | U2x U2 c1 | U1x U2 c1 |
| | Coregonus lavaretus | 2494 | 2013 2007 | U1= U1 c1 | U1= U1 c1 |
| | Cottus gobio | 1163 | 2013 2007 | FV FV nc | U1- U1 c1 |
| | Eudontomyzon mariae | 2484 | 2013 2007 | U1- U1 c1 | U1= U2 b1 |
| | Gobio kessleri | 2511 | 2013 2007 | XX nc | XX nc |
| | Gobio uranoscopus | 1122 | 2013 2007 | U2x U2 c1 | U2- U2 c1 |
| | Gobio vladkovi | 6158 | 2013 2007 | U2x nc | U1- nc |
| | Gymnocephalus baloni | 2555 | 2013 2007 | | U2x nc |
| | Gymnocephalus schraetzer | 1157 | 2013 2007 | | U1x U1 c1 |
| | Hucho hucho | 1105 | 2013 2007 | U2x U2 c1 | U2x U2 c1 |
| | Lampetra planeri | 1096 | 2013 2007 | | U2- U2 c1 |
| | Leuciscus souffia | 1131 | 2013 2007 | U2- U2 c1 | U2- U2 c1 |
| | Misgurnus fossilis | 1145 | 2013 2007 | | U2- U2 c1 |
| | Pelecus cultratus | 2522 | 2013 2007 | | U1x U1 c1 |
| | Rhodeus sericeus amarus | 1134 | 2013 2007 | U1= U1 c1 | U1- U1 c1 |

| Group | Name | Code | Year | ALP | CON |
|------------|----------------------------------|------|--------------|------------------|------------------|
| | <i>Rutilus frisii meidingeri</i> | 1139 | 2013 2007 | U1+ U1 b1 | U1x XX b1 |
| | <i>Rutilus virgo</i> | 5345 | 2013 2007 | U2x | U2= |
| | <i>Sabanejewia aurata</i> | 1146 | 2013 2007 | | U2x U2 c1 |
| | <i>Thymallus thymallus</i> | 1109 | 2013 2007 | U1- U1 c1 | U2- U2 c1 |
| | <i>Umbra krameri</i> | 2011 | 2013 2007 | | U2= nc |
| | <i>Zingel streber</i> | 1160 | 2013 2007 | U2- U2 c1 | U2- U2 c1 |
| | <i>Zingel zingel</i> | 1159 | 2013 2007 | U2x U2 c1 | U1x U1 c1 |
| Amphibians | <i>Bombina bombina</i> | 1188 | 2013 2007 | | U1- U1- nc |
| | <i>Bombina variegata</i> | 1193 | 2013 2007 | U1x U1 nc | U1- U1- nc |
| | <i>Bufo calamita</i> | 1202 | 2013 2007 | U2x U2 nc | U2- U2 a |
| | <i>Bufo viridis</i> | 1201 | 2013 2007 | U2- U1- a | U1- U1- nc |
| | <i>Hyla arborea</i> | 1203 | 2013 2007 | U1- U1- nc | U1- U1- nc |
| | <i>Pelobates fuscus</i> | 1197 | 2013 2007 | | U2- U2 b1 |
| | <i>Rana arvalis</i> | 1214 | 2013 2007 | U1x U1- nc | U1- U1- nc |
| | <i>Rana dalmatina</i> | 1209 | 2013 2007 | U1x U1- d | U1x U1 nc |
| | <i>Rana esculenta</i> | 1210 | 2013 2007 | U1x U1 nc | U1- U1 a |
| | <i>Rana lessonae</i> | 1207 | 2013 2007 | U1- U1- nc | U1- U1- nc |
| | <i>Rana ridibunda</i> | 1212 | 2013 2007 | U1= U1- a | U1+ U1 a |
| | <i>Rana temporaria</i> | 1213 | 2013 2007 | FV FV nc | U1x U1 nc |
| | <i>Salamandra atra</i> | 1177 | 2013 2007 | FV FV nc | |
| | <i>Triturus carnifex</i> | 1167 | 2013 2007 | U1- U1- nc | U1x U1- d |
| | <i>Triturus cristatus</i> | 1166 | 2013 2007 | U1x U2 b1 | U2= U2 nc |
| | <i>Triturus dobrogicus</i> | 1993 | 2013 2007 | | U2- U2 nc |
| Reptiles | <i>Coronella austriaca</i> | 1283 | 2013 2007 | U1x U1 nc | U1x U1 nc |
| | <i>Elaphe longissima</i> | 1281 | 2013 2007 | U1x U1 nc | U1x U1 nc |

| Group | Name | Code | Year | ALP | CON |
|---------|-----------------------------------|------|--------------|------------------|------------------|
| | <i>Emys orbicularis</i> | 1220 | 2013 2007 | | U2= U2 nc |
| | <i>Lacerta agilis</i> | 1261 | 2013 2007 | U1- U1 b1 | U1- U1 b1 |
| | <i>Lacerta horvathi</i> | 1262 | 2013 2007 | U1x U1 nc | |
| | <i>Lacerta viridis</i> | 1263 | 2013 2007 | U1x U1 nc | U1x U1 nc |
| | <i>Natrix tessellata</i> | 1292 | 2013 2007 | U1- U2 b1 | U1- U2 b1 |
| | <i>Podarcis muralis</i> | 1256 | 2013 2007 | U1x U2 b1 | U1x U2 b1 |
| | <i>Vipera ammodytes</i> | 1295 | 2013 2007 | U2- U2 b1 | U2- U2 b1 |
| Mammals | <i>Barbastella barbastellus</i> | 1308 | 2013 2007 | U1+ U1 b1 | U1x U1 c1 |
| | <i>Capra ibex</i> | 1375 | 2013 2007 | FV FV nc | |
| | <i>Castor fiber</i> | 1337 | 2013 2007 | U1+ U1 a | FV FV nc |
| | <i>Cricetus cricetus</i> | 1339 | 2013 2007 | | U1x U1 nc |
| | <i>Dryomys nitedula</i> | 1342 | 2013 2007 | FV FV nc | FV FV nc |
| | <i>Eptesicus nilssonii</i> | 1313 | 2013 2007 | U1= U1 c1 | U1= U1 c1 |
| | <i>Eptesicus serotinus</i> | 1327 | 2013 2007 | U1- U1- nc | U1- U1- nc |
| | <i>Hypsugo savii</i> | 5365 | 2013 2007 | U1+ U1+ | U1+ U1+ |
| | <i>Lepus timidus</i> | 1334 | 2013 2007 | FV FV nc | |
| | <i>Lutra lutra</i> | 1355 | 2013 2007 | U1+ U2 a | FV U1 a |
| | <i>Lynx lynx</i> | 1361 | 2013 2007 | U2x U2 nc | U1x U1 nc |
| | <i>Martes martes</i> | 1357 | 2013 2007 | FV FV nc | FV FV nc |
| | <i>Microtus oeconomus mehelyi</i> | 4004 | 2013 2007 | | U1x U1 d |
| | <i>Miniopterus schreibersii</i> | 1310 | 2013 2007 | U2- U2 c1 | U2= U2 c1 |
| | <i>Muscardinus avellanarius</i> | 1341 | 2013 2007 | FV FV nc | FV FV nc |
| | <i>Mustela eversmanii</i> | 2633 | 2013 2007 | | U2- nc |
| | <i>Mustela putorius</i> | 1358 | 2013 2007 | FV FV nc | FV FV nc |
| | <i>Myotis alcaethoe</i> | 5003 | 2013 2007 | | XX nc |

| Group | Name | Code | Year | ALP | CON |
|---------------------|---------------------------|------|--------------|------------------|------------------|
| | Myotis bechsteinii | 1323 | 2013 2007 | U1x U1 c1 | U1x U1 c1 |
| | Myotis blythii | 1307 | 2013 2007 | U2- U2 c1 | U2- U2 c1 |
| | Myotis brandtii | 1320 | 2013 2007 | U1x U1 c1 | U1x U1 c1 |
| | Myotis daubentonii | 1314 | 2013 2007 | FV FV nc | FV FV nc |
| | Myotis emarginatus | 1321 | 2013 2007 | U1+ U1 c1 | U1+ U1 c1 |
| | Myotis myotis | 1324 | 2013 2007 | U1+ U1+ nc | FV U1+ a |
| | Myotis mystacinus | 1330 | 2013 2007 | FV FV nc | FV FV nc |
| | Myotis nattereri | 1322 | 2013 2007 | U1x U1 c1 | U1x U1 c1 |
| | Nyctalus leisleri | 1331 | 2013 2007 | U1x U1 c1 | U1x U1 c1 |
| | Nyctalus noctula | 1312 | 2013 2007 | U1x U1 c1 | U1x U1 c1 |
| | Pipistrellus kuhlii | 2016 | 2013 2007 | U1+ U1+ nc | U1+ U1+ nc |
| | Pipistrellus nathusii | 1317 | 2013 2007 | U1x U1 c1 | FV U1 c1 |
| | Pipistrellus pipistrellus | 1309 | 2013 2007 | FV FV nc | FV FV nc |
| | Pipistrellus pygmaeus | 5009 | 2013 2007 | FV XX b1 | FV XX b1 |
| | Plecotus auritus | 1326 | 2013 2007 | FV FV nc | FV FV nc |
| | Plecotus austriacus | 1329 | 2013 2007 | U1- U1 c1 | U1- U1 c1 |
| | Plecotus macrobullaris | 5012 | 2013 2007 | U1x XX b1 | |
| | Rhinolophus ferrumequinum | 1304 | 2013 2007 | U2= U2 c1 | U2= U2 c1 |
| | Rhinolophus hipposideros | 1303 | 2013 2007 | U1+ U1 c1 | U1- U1 c1 |
| | Rupicapra rupicapra | 1369 | 2013 2007 | FV FV nc | FV FV nc |
| | Sicista betulina | 1343 | 2013 2007 | U1x U1 nc | U1x U1 nc |
| | Spermophilus citellus | 1335 | 2013 2007 | U2- U2 a | U2- U2 a |
| | Ursus arctos | 1354 | 2013 2007 | U2- U2 a | |
| | Vespertilio murinus | 1332 | 2013 2007 | U1= U1 c1 | U1= U1 c1 |
| Other invertebrates | Hirudo medicinalis | 1034 | 2013 2007 | XX XX nc | XX XX nc |

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 | CON |
|---------------------|---------------------------|------|--------------|---------------------|-----------|
| Non-vascular plants | Meesia longiseta | 1389 | 2013 2007 | PEX U2= U2 nc | |
| Vascular plants | Rhododendron luteum | 4093 | 2013 2007 | SR U2+ nc | |
| Molluscs | Sadleriana pannonica | 4063 | 2013 2007 | | PEX |
| Arthropods | Colias myrmidone | 4030 | 2013 2007 | PEX | PEX |
| | Eriogaster catax | 1074 | 2013 2007 | PEX XX | |
| | Lycaena helle | 4038 | 2013 2007 | | PEX |
| | Nymphalis vaualbum | 4039 | 2013 2007 | | PEX |
| | Phryganophilus ruficollis | 4021 | 2013 2007 | | SR |
| | Stephanopachys linearis | 1926 | 2013 2007 | PEX XX | |
| | Zerynthia polyxena | 1053 | 2013 2007 | MAR XX | |
| Fish | Alburnus mento | 5289 | 2013 2007 | | MAR XX |
| Mammals | Myotis alcaethoe | 5003 | 2013 2007 | SR | |