

EUROPEAN TOPIC CENTRE ON BIOLOGICAL

Under contract with the European Environment Agency

CENTRE THEMATIQUE EUROPEEN SUR LA DIVERSITE

Sous contract avec l'Agence Europeenne de l'Environnement

**REPORT UNDER ARTICLE 17
OF COUNCIL DIRECTIVE 92/43/EEC**

**QA/QC REPORT
ON FINAL DELIVERY FROM
POLAND**

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IMPORTANT NOTE

This QA/QC report is provided for information only. No additional delivery is required from the Member State. The reporting envelope is now closed and you are not able to upload any files.

However, National Data Coordinators are invited to use the Article 17 Consultation Tool to review the national data. The review process allows you to draw attention to new information or to significant errors in the Article 17 report. In doing so, the EU biogeographical assessments will be more accurate.

Please consult the background paper and user manual available at http://circa.europa.eu/Public/irc/env/monnat/library?l=/habitats_reporting/reporting_2001-2007/internet_consultation&vm=detailed&sb=Title to see how you can correct possible errors using the web tool (<http://biodiversity.eionet.europa.eu/article17>)

LIST OF ABBREVIATIONS USED

- cf. Abbreviation for the Latin word *confer*, meaning "compare" or "consult"
- GML Geography Markup Language files submitted by Member States that contain spatial data
- XML Extensible Markup Language files submitted by Member States that contain descriptive data
- MAP Used to indicate the provided GML file (map), or to indicate the map of Natura 2000 site(s)
- * If used after the filename it indicates the fact that ETC/BD had performed the correction.

Biogeographical regions:

- ALP Alpine
- ATL Atlantic
- BOR Boreal
- CON Continental
- MAC Macaronesia
- MATL Marine Atlantic
- MBAL Marine Baltic
- MED Mediterranean
- MMAC Marine Macaronesian
- MMED Marine Mediterranean
- PAN Pannonian

GENERAL STATISTICS

Number of reports provided

Reports on	Number
Habitats	112
Species	270
TOTAL	382

Note: Habitats & species listed as marginal, occasional, etc. are not counted above (see the list below)

List of reported species and habitats that were considered as marginal, occasional, extinct before Directive, etc.

MS species name or Habitat code	Region	Status abbrev.	Status
<i>Alosa alosa</i>	CON	PEX	extinct before HD (or possibly extinct prior HD)
<i>Boros schneideri</i>	ALP	PEX	extinct before HD (or possibly extinct prior HD)
<i>Coenagrion ornatum</i>	CON	PEX	extinct before HD (or possibly extinct prior HD)
<i>Dichelyma capillaceum</i>	CON	PEX	extinct before HD (or possibly extinct prior HD)
<i>Euphydryas aurinia</i>	ALP	PEX	extinct before HD (or possibly extinct prior HD)
<i>Hucho hucho</i>	ALP	PEX	extinct before HD (or possibly extinct prior HD)
<i>Leucorrhinia albifrons</i>	ALP	OCC	occasional, vagrant or marginal
<i>Limoniscus violaceus</i>	CON	PEX	extinct before HD (or possibly extinct prior HD)
<i>Meesia longiseta</i>	CON	PEX	extinct before HD (or possibly extinct prior HD)
<i>Phoca hispida bottnica</i>	MBAL	OCC	occasional, vagrant or marginal
<i>Phoca vitulina</i>	MBAL	OCC	occasional, vagrant or marginal
<i>Phryganophilus ruficollis</i>	ALP	PEX	extinct before HD (or possibly extinct prior HD)
<i>Rhinolophus ferrumequinum</i>	CON	OCC	occasional, vagrant or marginal

Number of issues identified during QA/QC process

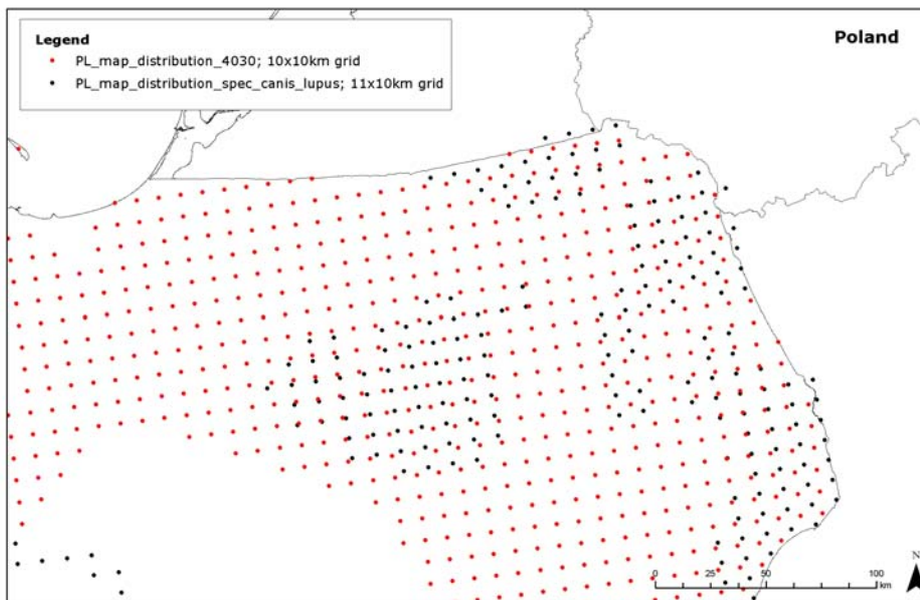
Issues on	Errors	Missing	Incoherent	Not assessed
Non Spatial Data (XML)	206	680	80	25
Spatial Data (GML)	11	0	14	-

GENERAL ISSUES -

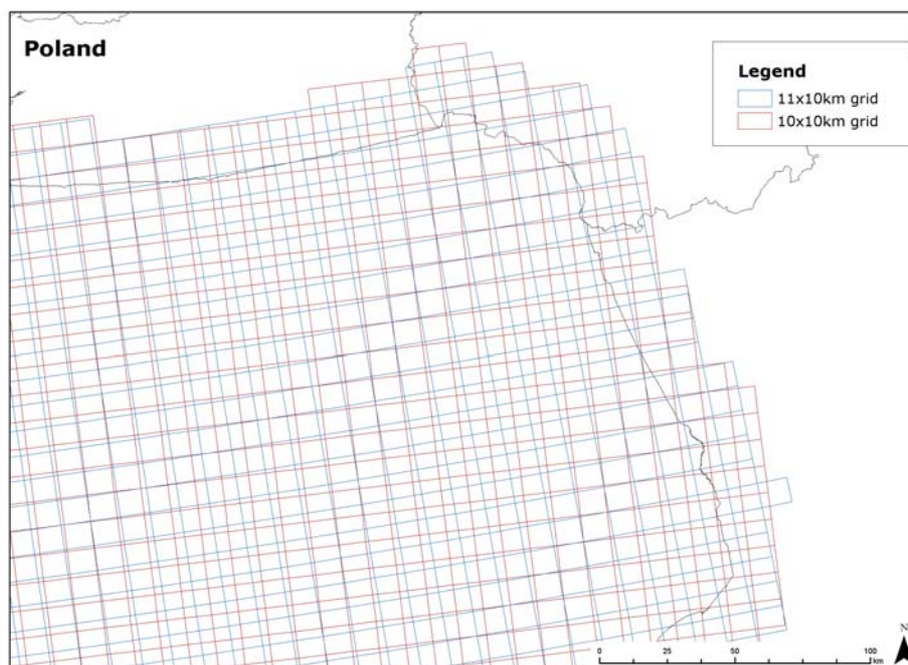
General issues related to the report

The spatial files of map-distribution in Poland consist of a series of points which are the centre points of 2 separate grid systems one is a 10x10km grid system and the other an 11x10km grid system. The ranges maps are all in the 10x10km grid system. Of the map-distribution files, 127 are in the 10x10km grid and 137 are in the 11x10km grid. The presence of different grid systems resulted in additional processing time for the report and created added complexity to the data analysis process.

The following figure shows an example of the differences between the two sets of points.



The following image illustrates the differences in the two grid systems.



GENERAL REPORT - Data not compliant with QA/QC procedures

0. Principal issues related to the report

Issue 10

- 1 . At least one legal act refers to the Birds Directive and not to the Habitats Directive, i.e. 'Rozporządzenie Ministra Środowiska z dnia 21 lipca 2004 r. w sprawie obszarów specjalnej ochrony ptaków Natura 2000 (Dz. U. Nr 229, poz. 2313)'.

2. State of designation of Natura 2000

Issue 20

- 1 . The number of sites of community importance provided in the general report does not match the number of sites in the Natura 2000 database received from the European Commission prior to 31/12/2006.

3.1 Management tools - Art. 6(1) - Management plans and Management bodies

Issue 31

- 1 . Zero values were given for number of sites with comprehensive management plan, number of sites with comprehensive management plan in preparation and number of sites for which management bodies have been established. No sites were listed in the respective categories.
It will be interpreted that no management plans exist or are in preparation and that no management bodies have been established.

3.2 Management tools - Art. 6(1) - Other territorial planning instruments

Issue 32

- 1 . PLH1200015 site code consists of more than 9 characters.
PLH320016 site is listed twice in the table with different site names.
For 32 out of 69 sites listed in the table %coverage is not a number from 1-100. This character will be interpreted as unknown.

3.3 Management tools - Art. 6(1) - Non-territorial planning instruments

Issue 33

- 1 . For 23 out of the 35 sites listed in the table, the coverage is not a number from 1-100. The character will be interpreted as unknown.
Some types of instruments like 'Program ochrony przyrody dla Nadlesnictw', 'Zadania ochronne dla rezerwatu przyrody' deal with the management of territory. They should have been most probably included in the section 3.2 Other territorial planning instruments.

10.1 Measures taken to ensure the protection of species (Arts. 12 to 16) - Requisite measures taken to establish a system of strict protection of Annex IV species

Issue 101

- 1 . *Dorcadion fulvum* species is not listed in the Annex IV only *D. f. cervae*.
Rhinolopus ferrumequinum, *Rhinolopus hipposideros* are not correct species names.

HABITATS REPORTING - Errors detected by QA/QC procedure

2.5.1 Favourable reference habitat range

Issue 17510 *Reference value should not be lower than actual value, or use of qualifier "More than" or "Much more than" for reference value lower than actual value make the sub-conclusion doubtful according to Addendum #2 of the Explanatory Notes and Guidelines*

- 1 . habitatype-1110.xml (cf. MBAL: actual value = 527.7; reference value = 500)
- 2 . habitatype-1210.xml (cf. CON: actual value = 77.8; reference value = 16.4)

- 3 .habitatype-1230.xml (cf. CON: actual value = 19.3; reference value = 12)
- 4 .habitatype-1310.xml (cf. CON: actual value = 649.0; reference value = 25)
- 5 .habitatype-1330.xml (cf. CON: actual value = 761.8; reference value = 150)
- 6 .habitatype-1340.xml (cf. CON: actual value = 7018.8; reference value = 200)
- 7 .habitatype-2110.xml (cf. CON: actual value = 123.4; reference value = 9.3)
- 8 .habitatype-2120.xml (cf. CON: actual value = 123.4; reference value = 35)
- 9 .habitatype-2160.xml (cf. CON: actual value = 58.6; reference value = 5)
- 10 .habitatype-2170.xml (cf. CON: actual value = 123.4; reference value = 9)
- 11 .habitatype-2180.xml (cf. CON: actual value = 334.9; reference value = 300)
- 12 .habitatype-3130.xml (cf. CON: actual value = 107892.4; reference value = 100000)
- 13 .habitatype-3150.xml (cf. ALP: actual value = 1692.7; reference value = 3.6)
- 14 .habitatype-3160.xml (cf. ALP: actual value = 0.1; reference value = 0.01)
- 15 .habitatype-3220.xml (cf. ALP: actual value = 6513.5; reference value = 5700)
- 16 .habitatype-4060.xml (cf. ALP: actual value = 147.1; reference value = 70)
- 17 .habitatype-4060.xml (cf. CON: actual value = 252.0; reference value = 17)
- 18 .habitatype-4070.xml (cf. CON: actual value = 252.0; reference value = 17)
- 19 .habitatype-4070.xml (cf. ALP: actual value = 96.3; reference value = 50)
- 20 .habitatype-4080.xml (cf. ALP: actual value = 101.1; reference value = 55)
- 21 .habitatype-4080.xml (cf. CON: actual value = 35.4; reference value = 17)
- 22 .habitatype-6110.xml (cf. CON: actual value = 15804.0; reference value = 9600)
- 23 .habitatype-6120.xml (cf. CON: actual value = 296632.9; reference value = 200000)
- 24 .habitatype-6130.xml (cf. CON: actual value = 448.5; reference value = 40)
- 25 .habitatype-6150.xml (cf. ALP: actual value = 142.8; reference value = 50)
- 26 .habitatype-6150.xml (cf. CON: actual value = 189.0; reference value = 18)
- 27 .habitatype-6170.xml (cf. ALP: actual value = 115.3; reference value = 30)
- 28 .habitatype-6410.xml (cf. ALP: actual value = 293.4; reference value = 270)
- 29 .habitatype-6520.xml (cf. CON: actual value = 4459.5; reference value = 4080)
- 30 .habitatype-7210.xml (cf. CON: actual value = 120475.4; reference value = 100000)
- 31 .habitatype-7230.xml (cf. ALP: actual value = 7761.4; reference value = 6500)
- 32 .habitatype-8120.xml (cf. ALP: actual value = 76.2; reference value = 5)
- 33 .habitatype-8210.xml (cf. ALP: actual value = 994.7; reference value = 4.5)
- 34 .habitatype-9110.xml (cf. ALP: actual value = 10052.6; reference value = 4000)
- 35 .habitatype-9130.xml (cf. ALP: actual value = 10052.6; reference value = 4000)
- 36 .habitatype-9140.xml (cf. ALP: actual value = 257.9; reference value = 50)
- 37 .habitatype-9180.xml (cf. CON: actual value = 9718.9; reference value = 7000)
- 38 .habitatype-91D0.xml (cf. ALP: actual value = 1884.1; reference value = 280)
- 39 .habitatype-91P0.xml (cf. CON: actual value = 7872.6; reference value = 900)

40 .habitatype-9410.xml (cf. ALP: actual value = 4661.2; reference value = 2300)

41 .habitatype-9420.xml (cf. ALP: actual value = 76.2; reference value = 30)

2.5.2 Favourable reference habitat area

Issue 17800 Reference value should not be lower than actual value, or use of qualifier "More than" or "Much more than" for reference value lower than actual value make the sub-conclusion doubtful according to Addendum #2 of the Explanatory Notes and Guidelines

1 .habitatype-1340.xml (cf. CON: actual value = 10.6; reference value = 8.1)

2 .habitatype-9100.xml (cf. ALP: actual value = 0.2016; reference value = 0.2)

2.6.1 Conclusion for habitat range

Issue 18450 Conclusion unexpected according to provided values

1 .habitatype-3160.xml (cf. ALP: actual value: 0.1; favourable reference value: 0.01; trend: =; sub-conclusion: U1 (>10%: -900%))

2 .habitatype-3220.xml (cf. ALP: actual value: 6513.5; favourable reference value: 5700; trend: -; sub-conclusion: FV (>10%: -14.3%))

3 .habitatype-6110.xml (cf. CON: actual value: 15804.0; favourable reference value: 9600; trend: -; sub-conclusion: FV (>10%: -64.6%))

4 .habitatype-6230.xml (cf. CON: actual value: 302400; favourable reference value: 310000; trend: X; sub-conclusion: FV (>10%: 2.5%))

5 .habitatype-6440.xml (cf. CON: actual value: 8000; favourable reference value: 8000; trend: -; sub-conclusion: FV (>10%: 0%))

6 .habitatype-7150.xml (cf. CON: actual value: 40000; favourable reference value: 50000; trend: X; sub-conclusion: U1 (>10%: 20%))

7 .habitatype-8150.xml (cf. CON: actual value: 600; favourable reference value: 2300; trend: =; sub-conclusion: U1 (>10%: 73.9%))

8 .habitatype-8160.xml (cf. CON: actual value: 2400; favourable reference value: 4200; trend: =; sub-conclusion: U1 (>10%: 42.9%))

9 .habitatype-9110.xml (cf. CON: actual value: 180000; favourable reference value: 180000; trend: -; sub-conclusion: FV (>10%: 0%))

2.6.2 Conclusion for habitat area

Issue 18550 Conclusion unexpected according to provided values

1 .habitatype-2130.xml (cf. CON: actual value: 60; favourable reference value: 72; trend: -; sub-conclusion: U1 (>10%: 16.7%))

2 .habitatype-7150.xml (cf. CON: actual value: 10; favourable reference value: 15; trend: X; sub-conclusion: U1 (>10%: 33.3%))

3 .habitatype-9160.xml (cf. CON: actual value: 300; favourable reference value: 360; trend: =; sub-conclusion: U1 (>10%: 16.7%))

4 .habitatype-9180.xml (cf. CON: actual value: 9; favourable reference value: 10; trend: =; sub-conclusion: FV (>10%: 10%))

5 .habitatype-91E0.xml (cf. CON: actual value: 2200; favourable reference value: 2500; trend: +; sub-conclusion: U1 (>10%: 12%))

6 .habitatype-9110.xml (cf. CON: actual value: 150; favourable reference value: 300; trend: =; sub-conclusion: U1 (>10%: 50%))

Issue 18555 Conclusion unexpected according to provided values, unless significant changes in distribution pattern within range exist and trend of the area of the habitat is still stable or increasing

- 1 .habitattype-2160.xml (cf. CON: actual value: 0.09; favourable reference value: 0.09; trend: =; sub-conclusion: U1)
- 2 .habitattype-9110.xml (cf. CON: actual value: 2000; favourable reference value: 2000; trend: +; sub-conclusion: U1)
- 3 .habitattype-9130.xml (cf. CON: actual value: 1600; favourable reference value: 1600; trend: =; sub-conclusion: U1)

2.6.5 Conclusion for habitat overall assessment

Issue 18900 Overall assessment not in line with sub-conclusions

- 1 .habitattype-2160.xml (cf. CON: sub-conclusions: FV; XX; XX; U1; overall conclusion: XX)

SPECIES REPORTING - Errors detected by QA/QC procedure

1.1 Map of Species range

Issue 7216 The spatial information does not occur in all the regions reported in the XML

- 1 .map-range-spec-boros-schneideri.gml (cf. ALP: MAP)
- 2 .map-range-spec-coenagrion-ornatum.gml (cf. CON: MAP)
- 3 .map-range-spec-euphydryas-aurinia.gml (cf. ALP: MAP)
- 4 .map-range-spec-lucanus-cervus.gml (cf. ALP: MAP)
- 5 .map-range-spec-phryganophilus-ruficollis.gml (cf. ALP: MAP)

1.2 Map of Species distribution

Issue 7241 The spatial information does not occur in all the regions reported in the XML

- 1 .map-distribution-spec-boros-schneideri.gml (cf. ALP: MAP)
- 2 .map-distribution-spec-coenagrion-ornatum.gml (cf. CON: MAP)
- 3 .map-distribution-spec-euphydryas-aurinia.gml (cf. ALP: MAP)
- 4 .map-distribution-spec-lucanus-cervus.gml (cf. ALP: MAP)
- 5 .map-distribution-spec-phryganophilus-ruficollis.gml (cf. ALP: MAP)
- 6 .map-distribution-spec-proserpinus-proserpina.gml (cf. ALP: MAP)

2.4.6 Species population trend magnitude

Issue 9870 Magnitude should not be smaller than actual maximum population if trend is positive. If values are equal, this means that the value at the beginning of the trend period was zero. This is possible e.g. for new findings of species/habitat type or for new arriving species and the "other relevant information" field should reflect this

- 1 .species-rana-dalmatina.xml (cf. CON: actual value: 8; trend: +; magnitude: 50)

2.5.2 Species habitat area estimation

Issue 11400 Species area habitat should not be larger than surface of range

- 1 .species-halichoerus-grypus.xml (cf. MBAL: range: 25600; habitat area: 26500)
- 2 .species-phryganophilus-ruficollis.xml (cf. CON: range: 65; habitat area: 78)
- 3 .species-sicista-betulina.xml (cf. ALP: range: 900; habitat area: 1200)

2.6 Future prospects for the species (not conclusion)

Issue 12250 The future prospects (2.6) for the species are not in concordance with the conclusion on future

prospects (2.8.4)

- 1 . species-alosa-alosa.xml (cf. CON: 2.6 future prospects: Bad; 2.8.4 conclusion future prospects: XX)
- 2 . species-arnica-montana.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: FV)
- 3 . species-arnica-montana.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 4 . species-aspius-aspius.xml (cf. ALP: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: XX)
- 5 . species-asplenium-adulterinum.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 6 . species-astacus-astacus.xml (cf. ALP: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 7 . species-barbus-cyclolepis.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 8 . species-barbus-cyclolepis.xml (cf. ALP: 2.6 future prospects: Bad; 2.8.4 conclusion future prospects: XX)
- 9 . species-buxbaumia-viridis.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 10 . species-buxbaumia-viridis.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 11 . species-campanula-serrata.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: FV)
- 12 . species-canis-lupus.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 13 . species-castor-fiber.xml (cf. CON: 2.6 future prospects: [no value reported]; 2.8.4 conclusion future prospects: U1)
- 14 . species-coenagrion-ornatum.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 15 . species-cricetus-cricetus.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 16 . species-cucujus-cinnaberinus.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2-)
- 17 . species-cypridium-calceolus.xml (cf. ALP: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 18 . species-dichelyma-capillaceum.xml (cf. CON: 2.6 future prospects: Bad; 2.8.4 conclusion future prospects: XX)
- 19 . species-dicranum-viride.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 20 . species-dicranum-viride.xml (cf. ALP: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 21 . species-dryomys-nitedula.xml (cf. CON: 2.6 future prospects: Unknown; 2.8.4 conclusion future prospects: U1)
- 22 . species-eleocharis-carniolica.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 23 . species-eudontomyzon-mariae.xml (cf. ALP: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: XX)
- 24 . species-galium-sudeticum.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 25 . species-leucorrhinia-albifrons.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 26 . species-leucorrhinia-pectoralis.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 27 . species-ligularia-sibirica.xml (cf. ALP: 2.6 future prospects: Bad; 2.8.4 conclusion future prospects: XX)
- 28 . species-limoniscus-violaceus.xml (cf. CON: 2.6 future prospects: Bad; 2.8.4 conclusion future prospects: XX)
- 29 . species-linaria-loeselii.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U1)
- 30 . species-lucanus-cervus.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 31 . species-lynx-lynx.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 32 . species-maculinea-arion.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 33 . species-maculinea-nausithous.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 34 . species-maculinea-teleius.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 35 . species-marsilea-quadrifolia.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: FV)
- 36 . species-meisia-longiseta.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)

- 37 . species-meesia-longisetata.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 38 . species-mustela-eversmannii.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 39 . species-myotis-dasychneme.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 40 . species-nyctalus-leisleri.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 41 . species-nyctalus-noctula.xml (cf. ALP: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: XX)
- 42 . species-ophiogomphus-cecilia.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 43 . species-osmoderma-eremita.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 44 . species-phocoena-phocoena.xml (cf. MBAL: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 45 . species-plecotus-austriacus.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 46 . species-proserpinus-proserpina.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: U2)
- 47 . species-rhinolophus-hipposideros.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 48 . species-rhysodes-sulcatus.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 49 . species-rosalia-alpina.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 50 . species-sabanejewia-aurata.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: XX)
- 51 . species-sympecma-braueri.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 52 . species-vertigo-angustior.xml (cf. ALP: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 53 . species-vertigo-angustior.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 54 . species-vespertilio-murinus.xml (cf. CON: 2.6 future prospects: Good; 2.8.4 conclusion future prospects: XX)

2.7.1 Favourable reference species range

Issue 12410 Reference value should not be lower than actual value, or use of qualifier "More than" or "Much more than" for reference value lower than actual value make the sub-conclusion doubtful according to Addendum #2 of the Explanatory Notes and Guidelines

- 1 . species-angelica-palustris.xml (cf. CON: actual value = 77225.4; reference value = 77100)
- 2 . species-artemisia-eriantha.xml (cf. ALP: actual value = 119.5; reference value = 100)
- 3 . species-barbus-barbus.xml (cf. ALP: actual value = 1895.4; reference value >2.5)
- 4 . species-barbus-barbus.xml (cf. CON: actual value = 32377.2; reference value >130)
- 5 . species-barbus-cyclolepis.xml (cf. CON: actual value = 313.7; reference value >2.5)
- 6 . species-barbus-meridionalis.xml (cf. CON: actual value = 5728.7; reference value = 21)
- 7 . species-barbus-meridionalis.xml (cf. ALP: actual value = 9716.9; reference value >8)
- 8 . species-campanula-serrata.xml (cf. ALP: actual value = 1314.3; reference value = 1000)
- 9 . species-carabus-variolosus.xml (cf. ALP: actual value = 9050.4; reference value = 8000)
- 10 . species-carabus-variolosus.xml (cf. CON: actual value = 9326; reference value = 8000)
- 11 . species-cerambyx-cerdo.xml (cf. CON: actual value = 6255.3; reference value >6160)
- 12 . species-cobitis-taenia.xml (cf. ALP: actual value = 5109.4; reference value = 1700)
- 13 . species-cucujus-cinnaberinus.xml (cf. CON: actual value = 2226.4; reference value >2100)
- 14 . species-cucujus-cinnaberinus.xml (cf. ALP: actual value = 611.6; reference value >400)
- 15 . species-cypridium-calceolus.xml (cf. ALP: actual value = 3186.7; reference value = 2900)
- 16 . species-drepanocladus-vernicosus.xml (cf. ALP: actual value = 7534.3; reference value = 6900)

- 17 . species-eudontomyzon-mariae.xml (cf. ALP: actual value = 581.3; reference value >>500)
- 18 . species-galium-sudeticum.xml (cf. CON: actual value = 231.2; reference value = 200)
- 19 . species-gobio-kessleri.xml (cf. ALP: actual value = 24.9; reference value = 10)
- 20 . species-lampetra-planeri.xml (cf. CON: actual value = 61800; reference value = 60000)
- 21 . species-maculinea-arion.xml (cf. CON: actual value = 134606.2; reference value = 134500)
- 22 . species-parnassius-apollo.xml (cf. ALP: actual value = 10.76; reference value = 6)
- 23 . species-rhysodes-sulcatus.xml (cf. CON: actual value = 1983.7; reference value >1600)
- 24 . species-sabanejewia-aurata.xml (cf. ALP: actual value = 400; reference value = 40)

2.7.2 Favourable reference species population

Issue 12710 Reference value usually should not be lower than actual minimum value (or than maximum value if minimum was not provided). If lower values were correctly provided, an explanation is needed in the "complementary other information" field. If qualifiers "More than" or "Much more than" were used for a reference value that is lower than the actual value, this make the sub-conclusion doubtful according to Addendum #2 of the Explanatory Notes and Guidelines

- 1 . species-barbastella-barbastellus.xml (cf. CON: actual value = 6200; reference value = 6000)
- 2 . species-rana-esculenta.xml (cf. CON: actual value = 491; reference value = 490)

2.8.1 Conclusion for species range

Issue 13110 Conclusion unexpected according to provided values

- 1 . species-aldrovanda-vesiculosa.xml (cf. CON: actual value: 1600; favourable reference value: 1600; trend: =; sub-conclusion: U1 (>10%: 0%))
- 2 . species-apium-repens.xml (cf. CON: actual value: 750; favourable reference value: 750; trend: -; sub-conclusion: FV (>10%: 0%))
- 3 . species-asplenium-adulterinum.xml (cf. CON: actual value: 1150; favourable reference value: 1150; trend: -; sub-conclusion: FV (>10%: 0%))
- 4 . species-campanula-serrata.xml (cf. ALP: actual value: 1314.3; favourable reference value: 1000; trend: -; sub-conclusion: FV (>10%: -31.4%))
- 5 . species-canis-lupus.xml (cf. CON: actual value: 25200; favourable reference value: 95500; trend: +; sub-conclusion: U1 (>10%: 73.6%))
- 6 . species-castor-fiber.xml (cf. CON: actual value: 32400; favourable reference value: 302400; trend: +; sub-conclusion: FV (>10%: 89.3%))
- 7 . species-cochlearia-polonica.xml (cf. CON: actual value: 200; favourable reference value: 200; trend: =; sub-conclusion: XX (>10%: 0%))
- 8 . species-colias-myrmidone.xml (cf. CON: actual value: 113200; favourable reference value: 113200; trend: -; sub-conclusion: FV (>10%: 0%))
- 9 . species-coronella-austriaca.xml (cf. CON: actual value: 261600; favourable reference value: 261600; trend: -; sub-conclusion: FV (>10%: 0%))
- 10 . species-cottus-gobio.xml (cf. ALP: actual value: 7600; favourable reference value: 7600; trend: -; sub-conclusion: FV (>10%: 0%))
- 11 . species-drepanocladus-vernicosus.xml (cf. CON: actual value: 302400; favourable reference value: 302400; trend: -; sub-conclusion: FV (>10%: 0%))
- 12 . species-dytiscus-latissimus.xml (cf. CON: actual value: 294600; favourable reference value: 294600; trend: -; sub-conclusion: FV (>10%: 0%))

- 13 . species-echium-russicum.xml (cf. CON: actual value: 650; favourable reference value: >830; trend: =; sub-conclusion: U1 (>10%: 21.7%))
- 14 . species-halichoerus-grypus.xml (cf. MBAL: actual value: 25600; favourable reference value: 32900; trend: +; sub-conclusion: U1 (>10%: 22.2%))
- 15 . species-ligularia-sibirica.xml (cf. ALP: actual value: 100; favourable reference value: 100; trend: =; sub-conclusion: XX (>10%: 0%))
- 16 . species-luronium-natans.xml (cf. CON: actual value: 27430; favourable reference value: 70000; trend: -; sub-conclusion: U1 (>10%: 60.8%))
- 17 . species-maculinea-arion.xml (cf. CON: actual value: 134606.2; favourable reference value: 134500; trend: -; sub-conclusion: FV (>10%: -0.1%))
- 18 . species-muscardinus-avellanarius.xml (cf. CON: actual value: 125670; favourable reference value: >125670; trend: =; sub-conclusion: FV (>10%: 0%))
- 19 . species-parnassius-mnemosyne.xml (cf. ALP: actual value: 4600; favourable reference value: 10000; trend: -; sub-conclusion: U1 (>10%: 54%))
- 20 . species-phoca-hispida-bottnica.xml (cf. MBAL: actual value: 12000; favourable reference value: 12000; trend: +; sub-conclusion: U1 (>10%: 0%))
- 21 . species-phryganophilus-ruficollis.xml (cf. CON: actual value: 65; favourable reference value: 630; trend: X; sub-conclusion: U1 (>10%: 89.7%))
- 22 . species-pipistrellus-pipistrellus.xml (cf. ALP: actual value: 9700; favourable reference value: 9700; trend: -; sub-conclusion: FV (>10%: 0%))
- 23 . species-sabanejewia-aurata.xml (cf. CON: actual value: 8100; favourable reference value: 8100; trend: +; sub-conclusion: XX (>10%: 0%))
- 24 . species-serratula-lycopifolia.xml (cf. CON: actual value: 100; favourable reference value: 100; trend: =; sub-conclusion: U1 (>10%: 0%))
- 25 . species-spermophilus-citellus.xml (cf. CON: actual value: 1; favourable reference value: 600; trend: X; sub-conclusion: U1 (>10%: 99.8%))
- 26 . species-thesium-ebracteatum.xml (cf. CON: actual value: 130900; favourable reference value: 130900; trend: -; sub-conclusion: FV (>10%: 0%))
- 27 . species-trichomanes-speciosum.xml (cf. CON: actual value: 300; favourable reference value: 700; trend: =; sub-conclusion: FV (>10%: 57.1%))

2.8.2 Conclusion for species population

Issue 13130 Conclusion unexpected according to provided values

- 1 . species-asplenium-adulterinum.xml (cf. CON: actual value: 200; favourable reference value: >200; trend: =; sub-conclusion: FV (>25%: 0%))
- 2 . species-bison-bonassus.xml (cf. ALP: actual value: 214; favourable reference value: 400; trend: +; sub-conclusion: U1 (>25%: 46.5%))
- 3 . species-campanula-serrata.xml (cf. ALP: actual value: 10000; favourable reference value: 10000; trend: -; sub-conclusion: FV (>25%: 0%))
- 4 . species-canis-lupus.xml (cf. CON: actual value: 420; favourable reference value: >1200; trend: +; sub-conclusion: U1 (>25%: 65%))
- 5 . species-carlina-onopordifolia.xml (cf. CON: actual value: 19000; favourable reference value: >19000; trend: +; sub-conclusion: FV (>25%: 0%))

- 6 . species-cottus-gobio.xml (cf. ALP: actual value: 73; favourable reference value: ; trend: -; sub-conclusion: FV (>25%: %))
- 7 . species-dicranum-viride.xml (cf. ALP: actual value: 10; favourable reference value: 50; trend: =; sub-conclusion: U1 (>25%: 80%))
- 8 . species-drepanocladus-vernicosus.xml (cf. ALP: actual value: 3; favourable reference value: 50; trend: X; sub-conclusion: U1 (>25%: 94%))
- 9 . species-drepanocladus-vernicosus.xml (cf. CON: actual value: 50; favourable reference value: 50; trend: -; sub-conclusion: FV (>25%: 0%))
- 10 . species-felis-silvestris.xml (cf. CON: actual value: 20; favourable reference value: 40; trend: =; sub-conclusion: U1 (>25%: 50%))
- 11 . species-graphoderus-bilineatus.xml (cf. CON: actual value: 15; favourable reference value: 50; trend: =; sub-conclusion: FV (>25%: 70%))
- 12 . species-lutra-lutra.xml (cf. ALP: actual value: 1000; favourable reference value: >; trend: +; sub-conclusion: FV (>25%: %))
- 13 . species-marsilea-quadrifolia.xml (cf. CON: actual value: 1; favourable reference value: 20; trend: +; sub-conclusion: U1 (>25%: 95%))
- 14 . species-microtus-tatricus.xml (cf. ALP: actual value: 100000; favourable reference value: >20000; trend: X; sub-conclusion: FV (>25%: -400%))
- 15 . species-myotis-brandtii.xml (cf. ALP: actual value: 15000; favourable reference value: >15000; trend: X; sub-conclusion: FV (>25%: 0%))
- 16 . species-myotis-daubentonii.xml (cf. ALP: actual value: 50000; favourable reference value: >>10000; trend: =; sub-conclusion: FV (>25%: -400%))
- 17 . species-myotis-myotis.xml (cf. ALP: actual value: 20000; favourable reference value: >20000; trend: +; sub-conclusion: FV (>25%: 0%))
- 18 . species-myotis-myotis.xml (cf. CON: actual value: 30000; favourable reference value: >30000; trend: +; sub-conclusion: FV (>25%: 0%))
- 19 . species-myotis-mystacinus.xml (cf. ALP: actual value: 15000; favourable reference value: >15000; trend: X; sub-conclusion: FV (>25%: 0%))
- 20 . species-myotis-nattereri.xml (cf. CON: actual value: 15000; favourable reference value: >15000; trend: X; sub-conclusion: FV (>25%: 0%))
- 21 . species-plecotus-auritus.xml (cf. ALP: actual value: 20000; favourable reference value: >20000; trend: X; sub-conclusion: FV (>25%: 0%))
- 22 . species-plecotus-auritus.xml (cf. CON: actual value: 5000; favourable reference value: >5000; trend: X; sub-conclusion: FV (>25%: 0%))
- 23 . species-spermophilus-citellus.xml (cf. CON: actual value: 100; favourable reference value: >500; trend: X; sub-conclusion: U1 (>25%: 80%))
- 24 . species-thesium-ebracteatum.xml (cf. CON: actual value: 78; favourable reference value: 78; trend: -; sub-conclusion: FV (>25%: 0%))
- 25 . species-ursus-arctos.xml (cf. ALP: actual value: 117; favourable reference value: >80; trend: +; sub-conclusion: FV (>25%: -46.2%))

Issue 13137 Conclusion unexpected according to provided values, unless reproduction, mortality and age structure are deviating from normal even if population trend is still stable or increasing

- 1 .species-cladonia-spp.-_subgenus-cladina_.xml (cf. CON: actual value: 2200; favourable reference value: 2200; trend: =; sub-conclusion: XX)
- 2 .species-cypridium-calceolus.xml (cf. ALP: actual value: 20; favourable reference value: 17; trend: =; sub-conclusion: U1)
- 3 .species-ligularia-sibirica.xml (cf. CON: actual value: 6000; favourable reference value: 6000; trend: =; sub-conclusion: U1)
- 4 .species-pedicularis-sudetica.xml (cf. CON: actual value: 1200; favourable reference value: 1100; trend: +; sub-conclusion: U1)

2.8.5 Conclusion for species overall assessment

Issue 13300 Overall assessment not in line with sub-conclusions

- 1 .species-cladonia-spp.-_subgenus-cladina_.xml (cf. CON: sub-conclusions: FV; XX; XX; FV; overall conclusion: FV)
- 2 .species-cucujus-cinnaberinus.xml (cf. ALP: sub-conclusions: XX; U1; XX; U2-; overall conclusion: U1)
- 3 .species-phryganophilus-ruficollis.xml (cf. ALP: sub-conclusions: U2-; XX; XX; XX; overall conclusion: XX)
- 4 .species-pipistrellus-pipistrellus.xml (cf. CON: sub-conclusions: XX; XX; FV; FV; overall conclusion: FV)

HABITATS REPORTING - Assessments given as unknown or not provided for all parameters

2.6.5 Conclusion for habitat overall assessment

Issue 18950 All sub-conclusions and overall assessment were provided as unknown or not reported. This indicates poor knowledge of the species or an assessment not performed

- 1 .habitattype-8220.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)

SPECIES REPORTING - Assessments given as unknown or not provided for all parameters

2.8.5 Conclusion for species overall assessment

Issue 13350 All sub-conclusions and overall assessment were provided as unknown or not reported. This indicates poor knowledge of the species or an assessment not performed

- 1 .species-barbastella-barbastellus.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 2 .species-carabus-zawadzki.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 3 .species-coenagrion-ornatum.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 4 .species-eleocharis-carniolica.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 5 .species-eudontomyzon-mariae.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 6 .species-leucorrhinia-pectoralis.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 7 .species-lucanus-cervus.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 8 .species-maculinea-nausithous.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 9 .species-maculinea-teleius.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 10 .species-mustela-eversmannii.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 11 .species-myotis-dasychneme.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)

- 12 . species-nyctalus-leisleri.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 13 . species-ophiogomphus-cecilia.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 14 . species-pelobates-fuscus.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 15 . species-plecotus-austriacus.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 16 . species-proserpinus-proserpina.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 17 . species-rana-arvalis.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 18 . species-rana-dalmatina.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 19 . species-rana-ridibunda.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 20 . species-rosalia-alpina.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 21 . species-sabanejewia-aurata.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 22 . species-sicista-subtilis.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 23 . species-sympecma-braueri.xml (cf. ALP: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 24 . species-xylomoia-strix.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)

HABITATS REPORTING - Mandatory data not reported or not following the agreed format

2.3.1 Surface range of the habitat

Issue 14100 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 . habitatype-8220.xml (cf. ALP: |no value reported|)

2.3.3 Quality of data concerning habitat range

Issue 14600 Mandatory information missing or values not within ["good", "moderate", "poor"]. Any other values were not taken into account for the composite report

- 1 . habitatype-8220.xml (cf. ALP: |no value reported|)

2.3.6 Habitat range trend period

Issue 14900 Mandatory information missing or value not in line with rules [YYYY or YYYY-YYYY where YYYY between (1900-2006)]

- 1 . habitatype-7220.xml (cf. ALP: |no value reported|)
- 2 . habitatype-7220.xml (cf. CON: |no value reported|)
- 3 . habitatype-7230.xml (cf. CON: |no value reported|)
- 4 . habitatype-8150.xml (cf. ALP: |no value reported|)
- 5 . habitatype-8150.xml (cf. CON: |no value reported|)
- 6 . habitatype-8160.xml (cf. ALP: |no value reported|)
- 7 . habitatype-8210.xml (cf. ALP: |no value reported|)
- 8 . habitatype-8220.xml (cf. ALP: |no value reported|)
- 9 . habitatype-91D0.xml (cf. ALP: |no value reported|)

2.4.1 Surface area of the habitat type

Issue 15400 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 .habitatype-1130.xml (cf. CON: |no value reported|)
- 2 .habitatype-3140.xml (cf. CON: |no value reported|)
- 3 .habitatype-3260.xml (cf. CON: |no value reported|)
- 4 .habitatype-3270.xml (cf. CON: |no value reported|)
- 5 .habitatype-6230.xml (cf. CON: |no value reported|)
- 6 .habitatype-6410.xml (cf. CON: |no value reported|)
- 7 .habitatype-7220.xml (cf. ALP: |no value reported|)
- 8 .habitatype-7220.xml (cf. CON: |no value reported|)
- 9 .habitatype-7230.xml (cf. CON: |no value reported|)
- 10 .habitatype-8160.xml (cf. CON: |no value reported|)
- 11 .habitatype-8220.xml (cf. ALP: |no value reported|)
- 12 .habitatype-8310.xml (cf. ALP: |no value reported|)
- 13 .habitatype-8310.xml (cf. CON: |no value reported|)

2.4.10 Habitat area main pressures

Issue 17100 Mandatory information missing or reported value(s) not matching those proposed

- 1 .habitatype-8220.xml (cf. ALP: |no value reported|)

2.4.11 Habitat area threats

Issue 17300 Mandatory information missing or reported value(s) not matching those proposed

- 1 .habitatype-8220.xml (cf. ALP: |no value reported|)

2.4.2 Date of habitat area estimation

Issue 15700 Mandatory information missing or value not in line with rules [MM/YYYY, YYYY or YYYY-YYYY where YYYY between (1900-2006) and MM between (01-12)]

- 1 .habitatype-8220.xml (cf. ALP: |no value reported|)

2.4.3 Method used for habitat area estimation

Issue 15900 Mandatory information missing or reported value(s) not matching those proposed

- 1 .habitatype-8220.xml (cf. ALP: |no value reported|)

2.4.4 Quality of the data concerning habitat area

Issue 16100 Mandatory information missing or values not within ["good", "moderate", "poor"]. Any other values were not taken into account for the composite report

- 1 .habitatype-8220.xml (cf. ALP: |no value reported|)

2.4.7 Habitat area trend period

Issue 16400 Mandatory information missing or value not in line with rules [YYYY or YYYY-YYYY where YYYY between (1900-2006)]

- 1 .habitatype-6430.xml (cf. ALP: |no value reported|)
- 2 .habitatype-6520.xml (cf. CON: |no value reported|)
- 3 .habitatype-7220.xml (cf. ALP: |no value reported|)
- 4 .habitatype-7220.xml (cf. CON: |no value reported|)
- 5 .habitatype-7230.xml (cf. CON: |no value reported|)
- 6 .habitatype-8210.xml (cf. ALP: |no value reported|)
- 7 .habitatype-8220.xml (cf. ALP: |no value reported|)

- 8 .habitatype-91D0.xml (cf. ALP: |no value reported|)
- 9 .habitatype-91D0.xml (cf. CON: |no value reported|)
- 10 .habitatype-91F0.xml (cf. CON: |no value reported|)
- 11 .habitatype-9410.xml (cf. ALP: |no value reported|)
- 12 .habitatype-9420.xml (cf. ALP: |no value reported|)

2.5.1 Favourable reference habitat range

Issue 17500 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 .habitatype-1130.xml (cf. CON: |no value reported|; |no operator selected|)
- 2 .habitatype-1160.xml (cf. MBAL: |no value reported|; |no operator selected|)
- 3 .habitatype-3260.xml (cf. CON: |no value reported|; |no operator selected|)
- 4 .habitatype-3270.xml (cf. CON: |no value reported|; |no operator selected|)
- 5 .habitatype-7120.xml (cf. CON: 0; |no operator selected|)
- 6 .habitatype-8220.xml (cf. ALP: |no value reported|; |no operator selected|)

2.5.2 Favourable reference habitat area

Issue 17700 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 .habitatype-1130.xml (cf. CON: |no value reported|; |no operator selected|)
- 2 .habitatype-1160.xml (cf. MBAL: |no value reported|; |no operator selected|)
- 3 .habitatype-3140.xml (cf. CON: |no value reported|; |no operator selected|)
- 4 .habitatype-3260.xml (cf. CON: |no value reported|; |no operator selected|)
- 5 .habitatype-3270.xml (cf. CON: |no value reported|; |no operator selected|)
- 6 .habitatype-6230.xml (cf. CON: |no value reported|; |no operator selected|)
- 7 .habitatype-6410.xml (cf. CON: |no value reported|; |no operator selected|)
- 8 .habitatype-7120.xml (cf. CON: 0; |no operator selected|)
- 9 .habitatype-7220.xml (cf. ALP: |no value reported|; |no operator selected|)
- 10 .habitatype-7220.xml (cf. CON: |no value reported|; |no operator selected|)
- 11 .habitatype-7230.xml (cf. CON: |no value reported|; |no operator selected|)
- 12 .habitatype-8220.xml (cf. ALP: |no value reported|; |no operator selected|)
- 13 .habitatype-8310.xml (cf. ALP: |no value reported|; |no operator selected|)
- 14 .habitatype-8310.xml (cf. CON: |no value reported|; |no operator selected|)

2.5.3 Typical species for habitat

Issue 18000 Mandatory information missing or species names likely to be misspelled or unknown to taxonomic references

- 1 .habitatype-1110.xml (cf. MBAL: Anquilla anquilla, Ceppus grille, Gadus morruha, Gobiussculus flavences)
- 2 .habitatype-1130.xml (cf. CON: Sterna hirudo)
- 3 .habitatype-1150.xml (cf. CON: Anquilla anquilla, Numphar candida, Scripetum lacustris)
- 4 .habitatype-1170.xml (cf. MBAL: Cocotylus truncates, Delesseria sanquinea)
- 5 .habitatype-1230.xml (cf. CON: Artemisia campestris subsp. sericea)

- 6 .habitatype-1340.xml (cf. CON: *Hennediella* (*Pottia*) *heimii*)
- 7 .habitatype-2110.xml (cf. CON: *Calammophila arenaria*, *Festuca rubra* subsp. *arenaria*)
- 8 .habitatype-2120.xml (cf. CON: *Calammophila arenaria*, *Festuca rubra* subsp. *arenaria*)
- 9 .habitatype-2140.xml (cf. CON: *Hieracium umbelatum* var. *dunense*)
- 10 .habitatype-2190.xml (cf. CON: *Caricetum lasiocarpae*)
- 11 .habitatype-3140.xml (cf. CON: *Chara tenuisipina*)
- 12 .habitatype-3150.xml (cf. ALP: *Bartachium circinatum*)
- 13 .habitatype-3160.xml (cf. ALP: *Calligeron richardsonii*, *Calligeron richardsonii*)
- 14 .habitatype-3160.xml (cf. CON: *Calligeron richardsonii*, *Calligeron richardsonii*)
- 15 .habitatype-3220.xml (cf. ALP: *Tussilago vulgaris*)
- 16 .habitatype-5130.xml (cf. CON: *Irys aphylla*, *Linum flaum*)
- 17 .habitatype-6150.xml (cf. ALP: *Cetraria cucculata*, *Cladonia alpestris*)
- 18 .habitatype-6150.xml (cf. CON: *Cetraria cucculata*, *Cladonia alpestris*)
- 19 .habitatype-6170.xml (cf. ALP: *Silene acaulis* subsp. *pannonica*)
- 20 .habitatype-6210.xml (cf. ALP: *Vincetoxium officinale*)
- 21 .habitatype-6430.xml (cf. ALP: *Cardamine amara* subsp. *opizii*, *Petasites kablikianus*)
- 22 .habitatype-6520.xml (cf. ALP: *Cardaminopsis hallerii*, *Cropus scepusiensis*)
- 23 .habitatype-7110.xml (cf. ALP: *Dreanocladus* spp., *Oxyccocus palustris*, *Oxyccocus palustris*, *S. fallax*, *S. fuscum*, *S. papillosum*, *S. rubellum*, *Sphagnum duseni*)
- 24 .habitatype-7110.xml (cf. CON: *Dreanocladus* spp., *Oxyccocus palustris*, *Oxyccocus palustris*, *S. fallax*, *S. fuscum*, *S. papillosum*, *S. rubellum*, *Sphagnum duseni*)
- 25 .habitatype-7120.xml (cf. CON: *Oxyccocus palustris*)
- 26 .habitatype-7150.xml (cf. CON: *Lycopodiella innundata*)
- 27 .habitatype-8110.xml (cf. ALP: *Cardaminopsis neglecta*)
- 28 .habitatype-8120.xml (cf. ALP: *Cardaminopsis arenosa* ssp. *Borbasi*)
- 29 .habitatype-8310.xml (cf. ALP: *Arrhipalites pygmaeus*, *Arrhipalites pygmaeus*)
- 30 .habitatype-8310.xml (cf. CON: *Arrhipalites pygmaeus*, *Arrhipalites pygmaeus*)
- 31 .habitatype-9170.xml (cf. CON: *Galium schultesi*)
- 32 .habitatype-9180.xml (cf. ALP: *Galeobdolon luteum*)
- 33 .habitatype-91D0.xml (cf. ALP: *Calamagrostis xhartmani*)
- 34 .habitatype-91E0.xml (cf. ALP: *Caltha laeta*, *Chrysosplenium alternifolium*, *Humulus lupulus*, *Lysymachia nemorum*, *Lysymachia vulgaris*, *Phalaris arundinacea*)
- 35 .habitatype-91E0.xml (cf. CON: *Caltha laeta*, *Chrysosplenium alternifolium*, *Humulus lupulus*, *Lysymachia nemorum*, *Lysymachia vulgaris*, *Phalaris arundinacea*)
- 36 .habitatype-91P0.xml (cf. CON: *Majanthemum bifolium*)
- 37 .habitatype-91Q0.xml (cf. ALP: *Cornus sanguinea*)
- 38 .habitatype-91T0.xml (cf. CON: *Dicranum polystetum*)

SPECIES REPORTING - Mandatory data not reported or not following the agreed format

0. General issues

Issue 6930 Species distribution map not provided

- 1 .species-margaritifera-margaritifera.xml (cf. FILE: |map not provided|)

Issue 6950 Species range map not provided

- 1 .species-margaritifera-margaritifera.xml (cf. FILE: |map not provided|)
- 2 .species-marmota-marmota-latirostris.xml (cf. FILE: |map not provided|)

2.3.1 Surface range of the species

Issue 7500 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 .species-lucanus-cervus.xml (cf. ALP: |no value reported|)
- 2 .species-margaritifera-margaritifera.xml (cf. CON: 0)
- 3 .species-myotis-dasycneme.xml (cf. ALP: |no value reported|)
- 4 .species-nyctalus-leisleri.xml (cf. ALP: |no value reported|)
- 5 .species-pipistrellus-nathusii.xml (cf. CON: |no value reported|)
- 6 .species-proserpinus-proserpina.xml (cf. ALP: |no value reported|)

2.4.1 Species population size estimation

Issue 8800 Mandatory information missing, equal to 0, negative or not numeric, or minimum value larger than the maximum value. Any such values were not taken into account for the composite report

- 1 .species-buxbaumia-viridis.xml (cf. CON: Min: 0 / Max: 0)
- 2 .species-lucanus-cervus.xml (cf. ALP: Min: 0 / Max: 0)
- 3 .species-margaritifera-margaritifera.xml (cf. CON: Min: 0 / Max: 0)
- 4 .species-phocoena-phocoena.xml (cf. MBAL: Min: 0 / Max: 0)

2.4.1 Species population unit

Issue 9000 Population is indicated but no unit is specified or the unit is not within the accepted options. If unit "other" was used, no indication was provided about the unit in "other relevant information" field or in a separate file in other files section

- 1 .species-cerambyx-cerdo.xml (cf. ALP: |no value reported|)

2.4.4 Quality of the data concerning species population

Issue 9700 Mandatory information missing or values not within ["good", "moderate", "poor"]. Any other values were not taken into account for the composite report

- 1 .species-myotis-nattereri.xml (cf. CON: |no value reported|)

2.4.7 Species population trend period

Issue 9900 Mandatory information missing or value not in line with rules [YYYY or YYYY-YYYY where YYYY between (1900-2006)]

- 1 .species-sympecma-braueri.xml (cf. ALP: |no value reported|)

2.5.2 Species habitat area estimation

Issue 11150 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 .species-aeshna-viridis.xml (cf. CON: |no value reported|)

- 2 . species-angelica-palustris.xml (cf. CON: |no value reported|)
- 3 . species-astacus-astacus.xml (cf. CON: |no value reported|)
- 4 . species-barbastella-barbastellus.xml (cf. ALP: |no value reported|)
- 5 . species-barbastella-barbastellus.xml (cf. CON: |no value reported|)
- 6 . species-bombina-bombina.xml (cf. CON: |no value reported|)
- 7 . species-bombina-variegata.xml (cf. ALP: |no value reported|)
- 8 . species-bombina-variegata.xml (cf. CON: |no value reported|)
- 9 . species-bufo-calamita.xml (cf. CON: |no value reported|)
- 10 . species-bufo-viridis.xml (cf. ALP: |no value reported|)
- 11 . species-bufo-viridis.xml (cf. CON: |no value reported|)
- 12 . species-buxbaumia-viridis.xml (cf. CON: 0)
- 13 . species-callimorpha-quadrupunctaria.xml (cf. ALP: |no value reported|)
- 14 . species-callimorpha-quadrupunctaria.xml (cf. CON: |no value reported|)
- 15 . species-carabus-zawadzskii.xml (cf. CON: |no value reported|)
- 16 . species-castor-fiber.xml (cf. ALP: |no value reported|)
- 17 . species-castor-fiber.xml (cf. CON: |no value reported|)
- 18 . species-cerambyx-cerdo.xml (cf. ALP: |no value reported|)
- 19 . species-cerambyx-cerdo.xml (cf. CON: |no value reported|)
- 20 . species-coenonympha-hero.xml (cf. CON: |no value reported|)
- 21 . species-coenonympha-oedippus.xml (cf. CON: |no value reported|)
- 22 . species-colias-myrmidone.xml (cf. CON: |no value reported|)
- 23 . species-coronella-austriaca.xml (cf. ALP: |no value reported|)
- 24 . species-coronella-austriaca.xml (cf. CON: |no value reported|)
- 25 . species-dryomys-nitedula.xml (cf. ALP: |no value reported|)
- 26 . species-dytiscus-latissimus.xml (cf. CON: |no value reported|)
- 27 . species-elaphe-longissima.xml (cf. ALP: |no value reported|)
- 28 . species-eptesicus-nilssoni.xml (cf. ALP: |no value reported|)
- 29 . species-eptesicus-nilssoni.xml (cf. CON: |no value reported|)
- 30 . species-eptesicus-serotinus.xml (cf. ALP: |no value reported|)
- 31 . species-eptesicus-serotinus.xml (cf. CON: |no value reported|)
- 32 . species-erebia-sudetica.xml (cf. CON: |no value reported|)
- 33 . species-erogaster-catax.xml (cf. ALP: |no value reported|)
- 34 . species-erogaster-catax.xml (cf. CON: |no value reported|)
- 35 . species-eudontomyzon-mariae.xml (cf. ALP: |no value reported|)
- 36 . species-euphydryas-aurinia.xml (cf. CON: |no value reported|)
- 37 . species-galanthus-nivalis.xml (cf. ALP: |no value reported|)
- 38 . species-gobio-kessleri.xml (cf. ALP: |no value reported|)

- 39 . species-graphoderus-bilineatus.xml (cf. CON: |no value reported|)
- 40 . species-hyla-arborea.xml (cf. ALP: |no value reported|)
- 41 . species-hyla-arborea.xml (cf. CON: |no value reported|)
- 42 . species-hypodryas-maturna.xml (cf. CON: |no value reported|)
- 43 . species-lacerta-agilis.xml (cf. ALP: |no value reported|)
- 44 . species-lacerta-agilis.xml (cf. CON: |no value reported|)
- 45 . species-lampetra-planeri.xml (cf. ALP: |no value reported|)
- 46 . species-lucanus-cervus.xml (cf. ALP: |no value reported|)
- 47 . species-lucanus-cervus.xml (cf. CON: |no value reported|)
- 48 . species-lutra-lutra.xml (cf. ALP: |no value reported|)
- 49 . species-lutra-lutra.xml (cf. CON: |no value reported|)
- 50 . species-lycaena-dispar.xml (cf. ALP: |no value reported|)
- 51 . species-lycaena-dispar.xml (cf. CON: |no value reported|)
- 52 . species-lycaena-helle.xml (cf. CON: |no value reported|)
- 53 . species-maculinea-arion.xml (cf. ALP: |no value reported|)
- 54 . species-maculinea-arion.xml (cf. CON: |no value reported|)
- 55 . species-maculinea-nausithous.xml (cf. ALP: |no value reported|)
- 56 . species-maculinea-nausithous.xml (cf. CON: |no value reported|)
- 57 . species-maculinea-teleius.xml (cf. ALP: |no value reported|)
- 58 . species-maculinea-teleius.xml (cf. CON: |no value reported|)
- 59 . species-margaritifera-margaritifera.xml (cf. CON: 0)
- 60 . species-muscardinus-avellanarius.xml (cf. ALP: |no value reported|)
- 61 . species-mustela-eversmannii.xml (cf. CON: |no value reported|)
- 62 . species-mustela-putorius.xml (cf. ALP: |no value reported|)
- 63 . species-myotis-bechsteini.xml (cf. ALP: |no value reported|)
- 64 . species-myotis-bechsteini.xml (cf. CON: |no value reported|)
- 65 . species-myotis-brandtii.xml (cf. ALP: |no value reported|)
- 66 . species-myotis-brandtii.xml (cf. CON: |no value reported|)
- 67 . species-myotis-dasychneme.xml (cf. ALP: |no value reported|)
- 68 . species-myotis-dasychneme.xml (cf. CON: |no value reported|)
- 69 . species-myotis-daubentonii.xml (cf. ALP: |no value reported|)
- 70 . species-myotis-daubentonii.xml (cf. CON: |no value reported|)
- 71 . species-myotis-emarginatus.xml (cf. ALP: |no value reported|)
- 72 . species-myotis-emarginatus.xml (cf. CON: |no value reported|)
- 73 . species-myotis-myotis.xml (cf. ALP: |no value reported|)
- 74 . species-myotis-myotis.xml (cf. CON: |no value reported|)
- 75 . species-myotis-mystacinus.xml (cf. ALP: |no value reported|)

- 76 . species-myotis-mystacinus.xml (cf. CON: |no value reported|)
- 77 . species-myotis-nattereri.xml (cf. ALP: |no value reported|)
- 78 . species-nyctalus-leisleri.xml (cf. ALP: |no value reported|)
- 79 . species-nyctalus-leisleri.xml (cf. CON: |no value reported|)
- 80 . species-nyctalus-noctula.xml (cf. ALP: |no value reported|)
- 81 . species-nyctalus-noctula.xml (cf. CON: |no value reported|)
- 82 . species-osmoderma-eremita.xml (cf. ALP: |no value reported|)
- 83 . species-osmoderma-eremita.xml (cf. CON: |no value reported|)
- 84 . species-parnassius-mnemosyne.xml (cf. CON: |no value reported|)
- 85 . species-pelobates-fuscus.xml (cf. CON: |no value reported|)
- 86 . species-pelobates-fuscus.xml (cf. ALP: |no value reported|)
- 87 . species-pipistrellus-nathusii.xml (cf. CON: |no value reported|)
- 88 . species-pipistrellus-pipistrellus.xml (cf. ALP: |no value reported|)
- 89 . species-pipistrellus-pipistrellus.xml (cf. CON: |no value reported|)
- 90 . species-plecotus-auritus.xml (cf. ALP: |no value reported|)
- 91 . species-plecotus-auritus.xml (cf. CON: |no value reported|)
- 92 . species-plecotus-austriacus.xml (cf. ALP: |no value reported|)
- 93 . species-plecotus-austriacus.xml (cf. CON: |no value reported|)
- 94 . species-polyommatus-eroides.xml (cf. CON: |no value reported|)
- 95 . species-proserpinus-proserpina.xml (cf. ALP: |no value reported|)
- 96 . species-proserpinus-proserpina.xml (cf. CON: |no value reported|)
- 97 . species-rana-arvalis.xml (cf. ALP: |no value reported|)
- 98 . species-rana-arvalis.xml (cf. CON: |no value reported|)
- 99 . species-rana-dalmatina.xml (cf. CON: |no value reported|)
- 100 . species-rana-esculenta.xml (cf. ALP: |no value reported|)
- 101 . species-rana-esculenta.xml (cf. CON: |no value reported|)
- 102 . species-rana-lessonae.xml (cf. ALP: |no value reported|)
- 103 . species-rana-lessonae.xml (cf. CON: |no value reported|)
- 104 . species-rana-ridibunda.xml (cf. ALP: |no value reported|)
- 105 . species-rana-ridibunda.xml (cf. CON: |no value reported|)
- 106 . species-rana-temporaria.xml (cf. CON: |no value reported|)
- 107 . species-rhinolophus-hipposideros.xml (cf. ALP: |no value reported|)
- 108 . species-rhinolophus-hipposideros.xml (cf. CON: |no value reported|)
- 109 . species-sabanejewia-aurata.xml (cf. ALP: |no value reported|)
- 110 . species-triturus-cristatus.xml (cf. ALP: |no value reported|)
- 111 . species-triturus-cristatus.xml (cf. CON: |no value reported|)
- 112 . species-triturus-montandoni.xml (cf. CON: |no value reported|)

- 113 .species-unio-crassus.xml (cf. CON: |no value reported|)
- 114 .species-vespertilio-murinus.xml (cf. ALP: |no value reported|)
- 115 .species-vespertilio-murinus.xml (cf. CON: |no value reported|)
- 116 .species-xylomoia-strix.xml (cf. CON: |no value reported|)

2.5.3 Species habitat area date of estimation

Issue 11450 Mandatory information missing or value not in line with rules [MM/YYYY, YYYY or YYYY-YYYY where YYYY between (1900-2006) and MM between (01-12)]

- 1 .species-barbastella-barbastellus.xml (cf. ALP: |no value reported|)
- 2 .species-barbastella-barbastellus.xml (cf. CON: |no value reported|)
- 3 .species-bombina-variegata.xml (cf. ALP: |no value reported|)
- 4 .species-bombina-variegata.xml (cf. CON: |no value reported|)
- 5 .species-bufo-calamita.xml (cf. CON: |no value reported|)
- 6 .species-bufo-viridis.xml (cf. ALP: |no value reported|)
- 7 .species-castor-fiber.xml (cf. ALP: |no value reported|)
- 8 .species-castor-fiber.xml (cf. CON: |no value reported|)
- 9 .species-coronella-austriaca.xml (cf. ALP: |no value reported|)
- 10 .species-coronella-austriaca.xml (cf. CON: |no value reported|)
- 11 .species-dryomys-nitedula.xml (cf. ALP: |no value reported|)
- 12 .species-elaphe-longissima.xml (cf. ALP: |no value reported|)
- 13 .species-eptesticus-nilssoni.xml (cf. ALP: |no value reported|)
- 14 .species-eptesticus-nilssoni.xml (cf. CON: |no value reported|)
- 15 .species-eptesticus-serotinus.xml (cf. ALP: |no value reported|)
- 16 .species-eptesticus-serotinus.xml (cf. CON: |no value reported|)
- 17 .species-gobio-kessleri.xml (cf. ALP: |no value reported|)
- 18 .species-hyla-arborea.xml (cf. ALP: |no value reported|)
- 19 .species-hyla-arborea.xml (cf. CON: |no value reported|)
- 20 .species-lacerta-agilis.xml (cf. ALP: |no value reported|)
- 21 .species-lacerta-agilis.xml (cf. CON: |no value reported|)
- 22 .species-lucanus-cervus.xml (cf. CON: |no value reported|)
- 23 .species-lutra-lutra.xml (cf. ALP: |no value reported|)
- 24 .species-lutra-lutra.xml (cf. CON: |no value reported|)
- 25 .species-muscardinus-avellanarius.xml (cf. ALP: |no value reported|)
- 26 .species-mustela-putorius.xml (cf. ALP: |no value reported|)
- 27 .species-myotis-brandtii.xml (cf. ALP: |no value reported|)
- 28 .species-myotis-emarginatus.xml (cf. ALP: |no value reported|)
- 29 .species-myotis-myotis.xml (cf. ALP: |no value reported|)
- 30 .species-myotis-mystacinus.xml (cf. ALP: |no value reported|)
- 31 .species-nyctalus-leisleri.xml (cf. ALP: |no value reported|)

- 32 . species-nyctalus-noctula.xml (cf. ALP: |no value reported|)
- 33 . species-osmoderma-eremita.xml (cf. ALP: |no value reported|)
- 34 . species-pelobates-fuscus.xml (cf. ALP: |no value reported|)
- 35 . species-pelobates-fuscus.xml (cf. CON: |no value reported|)
- 36 . species-pipistrellus-pipistrellus.xml (cf. ALP: |no value reported|)
- 37 . species-plecotus-auritus.xml (cf. ALP: |no value reported|)
- 38 . species-plecotus-austriacus.xml (cf. ALP: |no value reported|)
- 39 . species-rana-arvalis.xml (cf. ALP: |no value reported|)
- 40 . species-rana-arvalis.xml (cf. CON: |no value reported|)
- 41 . species-rana-dalmatina.xml (cf. CON: |no value reported|)
- 42 . species-rana-esculenta.xml (cf. ALP: |no value reported|)
- 43 . species-rana-esculenta.xml (cf. CON: |no value reported|)
- 44 . species-rana-lessonae.xml (cf. ALP: |no value reported|)
- 45 . species-rana-lessonae.xml (cf. CON: |no value reported|)
- 46 . species-rana-ridibunda.xml (cf. ALP: |no value reported|)
- 47 . species-rana-ridibunda.xml (cf. CON: |no value reported|)
- 48 . species-rana-temporaria.xml (cf. CON: |no value reported|)
- 49 . species-rhinolophus-hipposideros.xml (cf. ALP: |no value reported|)
- 50 . species-triturus-cristatus.xml (cf. ALP: |no value reported|)
- 51 . species-triturus-cristatus.xml (cf. CON: |no value reported|)
- 52 . species-triturus-montandoni.xml (cf. CON: |no value reported|)
- 53 . species-vespertilio-murinus.xml (cf. ALP: |no value reported|)

2.5.4 Quality of the data concerning species habitat area

Issue 11550 Mandatory information missing or values not within ["good", "moderate", "poor"]. Any other values were not taken into account for the composite report

- 1 . species-barbastella-barbastellus.xml (cf. ALP: |no value reported|)
- 2 . species-barbastella-barbastellus.xml (cf. CON: |no value reported|)
- 3 . species-bombina-variegata.xml (cf. ALP: |no value reported|)
- 4 . species-bombina-variegata.xml (cf. CON: |no value reported|)
- 5 . species-bufo-calamita.xml (cf. CON: |no value reported|)
- 6 . species-bufo-viridis.xml (cf. ALP: |no value reported|)
- 7 . species-bufo-viridis.xml (cf. CON: |no value reported|)
- 8 . species-castor-fiber.xml (cf. ALP: |no value reported|)
- 9 . species-castor-fiber.xml (cf. CON: |no value reported|)
- 10 . species-cerambyx-cerdo.xml (cf. ALP: |no value reported|)
- 11 . species-coronella-austriaca.xml (cf. ALP: |no value reported|)
- 12 . species-coronella-austriaca.xml (cf. CON: |no value reported|)
- 13 . species-dryomys-nitedula.xml (cf. ALP: |no value reported|)

- 14 . species-elaphe-longissima.xml (cf. ALP: |no value reported|)
- 15 . species-eptesicus-nilssoni.xml (cf. ALP: |no value reported|)
- 16 . species-eptesicus-nilssoni.xml (cf. CON: |no value reported|)
- 17 . species-eptesicus-serotinus.xml (cf. ALP: |no value reported|)
- 18 . species-eptesicus-serotinus.xml (cf. CON: |no value reported|)
- 19 . species-erebia-sudetica.xml (cf. CON: |no value reported|)
- 20 . species-erogaster-catax.xml (cf. ALP: |no value reported|)
- 21 . species-erogaster-catax.xml (cf. CON: |no value reported|)
- 22 . species-gobio-kessleri.xml (cf. ALP: |no value reported|)
- 23 . species-hyla-arborea.xml (cf. ALP: |no value reported|)
- 24 . species-hyla-arborea.xml (cf. CON: |no value reported|)
- 25 . species-lacerta-agilis.xml (cf. ALP: |no value reported|)
- 26 . species-lacerta-agilis.xml (cf. CON: |no value reported|)
- 27 . species-lampetra-planeri.xml (cf. ALP: |no value reported|)
- 28 . species-lucanus-cervus.xml (cf. CON: |no value reported|)
- 29 . species-lutra-lutra.xml (cf. ALP: |no value reported|)
- 30 . species-lutra-lutra.xml (cf. CON: |no value reported|)
- 31 . species-muscardinus-avellanarius.xml (cf. ALP: |no value reported|)
- 32 . species-mustela-eversmannii.xml (cf. CON: |no value reported|)
- 33 . species-mustela-putorius.xml (cf. ALP: |no value reported|)
- 34 . species-myotis-brandtii.xml (cf. ALP: |no value reported|)
- 35 . species-myotis-daubentonii.xml (cf. ALP: |no value reported|)
- 36 . species-myotis-emarginatus.xml (cf. ALP: |no value reported|)
- 37 . species-myotis-myotis.xml (cf. ALP: |no value reported|)
- 38 . species-myotis-mystacinus.xml (cf. ALP: |no value reported|)
- 39 . species-nyctalus-leisleri.xml (cf. ALP: |no value reported|)
- 40 . species-nyctalus-noctula.xml (cf. ALP: |no value reported|)
- 41 . species-osmoderma-eremita.xml (cf. ALP: |no value reported|)
- 42 . species-pelobates-fuscus.xml (cf. ALP: |no value reported|)
- 43 . species-pelobates-fuscus.xml (cf. CON: |no value reported|)
- 44 . species-pipistrellus-pipistrellus.xml (cf. ALP: |no value reported|)
- 45 . species-plecotus-auritus.xml (cf. ALP: |no value reported|)
- 46 . species-plecotus-austriacus.xml (cf. ALP: |no value reported|)
- 47 . species-proserpinus-proserpina.xml (cf. CON: |no value reported|)
- 48 . species-rana-arvalis.xml (cf. ALP: |no value reported|)
- 49 . species-rana-arvalis.xml (cf. CON: |no value reported|)
- 50 . species-rana-dalmatina.xml (cf. CON: |no value reported|)

- 51 . species-rana-esculenta.xml (cf. ALP: |no value reported|)
- 52 . species-rana-esculenta.xml (cf. CON: |no value reported|)
- 53 . species-rana-lessonae.xml (cf. ALP: |no value reported|)
- 54 . species-rana-lessonae.xml (cf. CON: |no value reported|)
- 55 . species-rana-ridibunda.xml (cf. ALP: |no value reported|)
- 56 . species-rana-ridibunda.xml (cf. CON: |no value reported|)
- 57 . species-rana-temporaria.xml (cf. CON: |no value reported|)
- 58 . species-rhinolophus-hipposideros.xml (cf. ALP: |no value reported|)
- 59 . species-sabanejewia-aurata.xml (cf. ALP: |no value reported|)
- 60 . species-triturus-cristatus.xml (cf. ALP: |no value reported|)
- 61 . species-triturus-cristatus.xml (cf. CON: |no value reported|)
- 62 . species-triturus-montandoni.xml (cf. CON: |no value reported|)
- 63 . species-vespertilio-murinus.xml (cf. ALP: |no value reported|)
- 64 . species-xylozoia-strix.xml (cf. CON: |no value reported|)

2.5.5 Species habitat area trend

Issue 11650 Mandatory information missing or values not within ["+", "-", "=", "X"]. Any other values were not taken into account for the composite report

- 1 . species-myotis-brandtii.xml (cf. ALP: |no value reported|)
- 2 . species-myotis-mystacinus.xml (cf. ALP: |no value reported|)

2.5.6 Species habitat area trend period

Issue 11750 Mandatory information missing or value not in line with rules [YYYY or YYYY-YYYY where YYYY between (1900-2006)]

- 1 . species-barbastella-barbastellus.xml (cf. ALP: |no value reported|)
- 2 . species-bombina-variegata.xml (cf. CON: |no value reported|)
- 3 . species-castor-fiber.xml (cf. CON: |no value reported|)
- 4 . species-coenagrion-ornatum.xml (cf. ALP: |no value reported|)
- 5 . species-erogaster-catax.xml (cf. ALP: |no value reported|)
- 6 . species-leucorrhinia-pectoralis.xml (cf. ALP: |no value reported|)
- 7 . species-proserpinus-proserpina.xml (cf. ALP: |no value reported|)
- 8 . species-proserpinus-proserpina.xml (cf. CON: |no value reported|)
- 9 . species-rana-dalmatina.xml (cf. CON: |no value reported|)
- 10 . species-rosalia-alpina.xml (cf. ALP: |no value reported|)
- 11 . species-rupicapra-rupicapra-tatrica.xml (cf. ALP: |no value reported|)
- 12 . species-sympecma-braueri.xml (cf. ALP: |no value reported|)

2.6 Future prospects for the species (not conclusion)

Issue 12200 Mandatory information missing or values not within ["good", "poor", "bad", "unknown"]. Any other values were not taken into account for the composite report

- 1 . species-castor-fiber.xml (cf. CON: |no value reported|)

2.7.1 Favourable reference species range

Issue 12400 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 . species-aeshna-viridis.xml (cf. CON: |no value reported|; |no operator selected|)
- 2 . species-bombina-bombina.xml (cf. CON: |no value reported|; |no operator selected|)
- 3 . species-bombina-variegata.xml (cf. CON: |no value reported|; |no operator selected|)
- 4 . species-bufo-calamita.xml (cf. CON: |no value reported|; |no operator selected|)
- 5 . species-bufo-viridis.xml (cf. CON: |no value reported|; |no operator selected|)
- 6 . species-buxbaumia-viridis.xml (cf. CON: |no value reported|; |no operator selected|)
- 7 . species-callimorpha-quadrupunctaria.xml (cf. ALP: |no value reported|; |no operator selected|)
- 8 . species-carabus-zawadzskii.xml (cf. ALP: |no value reported|; |no operator selected|)
- 9 . species-carabus-zawadzskii.xml (cf. CON: |no value reported|; |no operator selected|)
- 10 . species-cerambyx-cerdo.xml (cf. ALP: |no value reported|; |no operator selected|)
- 11 . species-coenagrion-ornatum.xml (cf. ALP: |no value reported|; |no operator selected|)
- 12 . species-coregonus-albula.xml (cf. CON: |no value reported|; |no operator selected|)
- 13 . species-coregonus-lavaretus.xml (cf. CON: |no value reported|; |no operator selected|)
- 14 . species-dryomys-nitedula.xml (cf. ALP: |no value reported|; |no operator selected|)
- 15 . species-dryomys-nitedula.xml (cf. CON: |no value reported|; |no operator selected|)
- 16 . species-emys-orbicularis.xml (cf. CON: |no value reported|; |no operator selected|)
- 17 . species-erebia-sudetica.xml (cf. CON: |no value reported|; |no operator selected|)
- 18 . species-erogaster-catax.xml (cf. ALP: |no value reported|; |no operator selected|)
- 19 . species-erogaster-catax.xml (cf. CON: |no value reported|; |no operator selected|)
- 20 . species-eudontomyzon-mariae.xml (cf. CON: |no value reported|; |no operator selected|)
- 21 . species-hyla-arborea.xml (cf. CON: |no value reported|; |no operator selected|)
- 22 . species-lacerta-agilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 23 . species-leucorrhinia-albifrons.xml (cf. CON: |no value reported|; |no operator selected|)
- 24 . species-leucorrhinia-pectoralis.xml (cf. ALP: |no value reported|; |no operator selected|)
- 25 . species-leucorrhinia-pectoralis.xml (cf. CON: |no value reported|; |no operator selected|)
- 26 . species-lucanus-cervus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 27 . species-lucanus-cervus.xml (cf. CON: |no value reported|; |no operator selected|)
- 28 . species-lycaena-helle.xml (cf. CON: |no value reported|; |no operator selected|)
- 29 . species-maculinea-nausithous.xml (cf. ALP: |no value reported|; |no operator selected|)
- 30 . species-maculinea-teleius.xml (cf. ALP: |no value reported|; |no operator selected|)
- 31 . species-margaritifera-margaritifera.xml (cf. CON: |no value reported|; |no operator selected|)
- 32 . species-mustela-eversmannii.xml (cf. CON: |no value reported|; |no operator selected|)
- 33 . species-myotis-bechsteini.xml (cf. CON: |no value reported|; |no operator selected|)
- 34 . species-myotis-dasychneme.xml (cf. ALP: |no value reported|; |no operator selected|)
- 35 . species-myotis-dasychneme.xml (cf. CON: |no value reported|; |no operator selected|)

- 36 . species-nyctalus-leisleri.xml (cf. ALP: |no value reported|; |no operator selected|)
- 37 . species-ophiogomphus-cecilia.xml (cf. ALP: |no value reported|; |no operator selected|)
- 38 . species-ophiogomphus-cecilia.xml (cf. CON: |no value reported|; |no operator selected|)
- 39 . species-osmoderma-eremita.xml (cf. ALP: |no value reported|; |no operator selected|)
- 40 . species-osmoderma-eremita.xml (cf. CON: |no value reported|; |no operator selected|)
- 41 . species-parnassius-mnemosyne.xml (cf. CON: |no value reported|; |no operator selected|)
- 42 . species-pelobates-fuscus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 43 . species-pelobates-fuscus.xml (cf. CON: |no value reported|; |no operator selected|)
- 44 . species-pipistrellus-nathusii.xml (cf. CON: |no value reported|; |no operator selected|)
- 45 . species-plecotus-austriacus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 46 . species-proserpinus-proserpina.xml (cf. ALP: |no value reported|; |no operator selected|)
- 47 . species-proserpinus-proserpina.xml (cf. CON: |no value reported|; |no operator selected|)
- 48 . species-pseudogaurotina-excellens.xml (cf. ALP: |no value reported|; |no operator selected|)
- 49 . species-rana-arvalis.xml (cf. ALP: |no value reported|; |no operator selected|)
- 50 . species-rana-arvalis.xml (cf. CON: |no value reported|; |no operator selected|)
- 51 . species-rana-dalmatina.xml (cf. CON: |no value reported|; |no operator selected|)
- 52 . species-rana-ridibunda.xml (cf. ALP: |no value reported|; |no operator selected|)
- 53 . species-rana-ridibunda.xml (cf. CON: |no value reported|; |no operator selected|)
- 54 . species-rana-temporaria.xml (cf. CON: |no value reported|; |no operator selected|)
- 55 . species-rhysodes-sulcatus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 56 . species-rosalia-alpina.xml (cf. ALP: |no value reported|; |no operator selected|)
- 57 . species-sicista-betulina.xml (cf. ALP: |no value reported|; |no operator selected|)
- 58 . species-sicista-subtilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 59 . species-stylurus-flavipes.xml (cf. CON: |no value reported|; |no operator selected|)
- 60 . species-sympecma-braueri.xml (cf. ALP: |no value reported|; |no operator selected|)
- 61 . species-sympecma-braueri.xml (cf. CON: |no value reported|; |no operator selected|)
- 62 . species-triturus-cristatus.xml (cf. CON: |no value reported|; |no operator selected|)
- 63 . species-xylomoia-strix.xml (cf. CON: |no value reported|; |no operator selected|)

2.7.2 Favourable reference species population

Issue 12700 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 . species-aeshna-viridis.xml (cf. CON: |no value reported|; |no operator selected|)
- 2 . species-alosa-fallax.xml (cf. CON: |no value reported|; |no operator selected|)
- 3 . species-aspius-aspius.xml (cf. ALP: |no value reported|; |no operator selected|)
- 4 . species-barbastella-barbastellus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 5 . species-barbus-cyclolepis.xml (cf. CON: |no value reported|; |no operator selected|)
- 6 . species-bombina-bombina.xml (cf. CON: |no value reported|; |no operator selected|)
- 7 . species-bombina-variegata.xml (cf. ALP: |no value reported|; |no operator selected|)

- 8 . species-bombina-variegata.xml (cf. CON: |no value reported|; |no operator selected|)
- 9 . species-bufo-calamita.xml (cf. CON: |no value reported|; |no operator selected|)
- 10 . species-bufo-viridis.xml (cf. CON: |no value reported|; |no operator selected|)
- 11 . species-buxbaumia-viridis.xml (cf. CON: |no value reported|; |no operator selected|)
- 12 . species-callimorpha-quadrupunctaria.xml (cf. ALP: |no value reported|; |no operator selected|)
- 13 . species-cerambyx-cerdo.xml (cf. ALP: |no value reported|; |no operator selected|)
- 14 . species-cobitis-taenia.xml (cf. ALP: |no value reported|; |no operator selected|)
- 15 . species-cobitis-taenia.xml (cf. CON: |no value reported|; |no operator selected|)
- 16 . species-coenagrion-ornatum.xml (cf. ALP: |no value reported|; |no operator selected|)
- 17 . species-collas-myrmidone.xml (cf. CON: |no value reported|; |no operator selected|)
- 18 . species-coregonus-albula.xml (cf. CON: |no value reported|; |no operator selected|)
- 19 . species-coregonus-lavaretus.xml (cf. CON: |no value reported|; |no operator selected|)
- 20 . species-coronella-austriaca.xml (cf. ALP: |no value reported|; |no operator selected|)
- 21 . species-cottus-gobio.xml (cf. ALP: |no value reported|; |no operator selected|)
- 22 . species-cottus-gobio.xml (cf. CON: |no value reported|; |no operator selected|)
- 23 . species-cricetus-cricetus.xml (cf. CON: |no value reported|; |no operator selected|)
- 24 . species-dryomys-nitedula.xml (cf. ALP: |no value reported|; |no operator selected|)
- 25 . species-dryomys-nitedula.xml (cf. CON: |no value reported|; |no operator selected|)
- 26 . species-emys-orbicularis.xml (cf. CON: |no value reported|; |no operator selected|)
- 27 . species-eptesicus-nilssoni.xml (cf. ALP: |no value reported|; |no operator selected|)
- 28 . species-eptesicus-nilssoni.xml (cf. CON: |no value reported|; |no operator selected|)
- 29 . species-eptesicus-serotinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 30 . species-erebia-sudetica.xml (cf. CON: |no value reported|; |no operator selected|)
- 31 . species-eriogaster-catax.xml (cf. ALP: |no value reported|; |no operator selected|)
- 32 . species-eriogaster-catax.xml (cf. CON: |no value reported|; |no operator selected|)
- 33 . species-eudontomyzon-mariae.xml (cf. ALP: |no value reported|; |no operator selected|)
- 34 . species-eudontomyzon-mariae.xml (cf. CON: |no value reported|; |no operator selected|)
- 35 . species-gobio-albipinnatus.xml (cf. CON: |no value reported|; |no operator selected|)
- 36 . species-gobio-kessleri.xml (cf. ALP: |no value reported|; |no operator selected|)
- 37 . species-helix-pomatia.xml (cf. ALP: |no value reported|; |no operator selected|)
- 38 . species-hyla-arborea.xml (cf. ALP: |no value reported|; |no operator selected|)
- 39 . species-hyla-arborea.xml (cf. CON: |no value reported|; |no operator selected|)
- 40 . species-hypodryas-maturna.xml (cf. CON: |no value reported|; |no operator selected|)
- 41 . species-lacerta-agilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 42 . species-lampetra-fluviatilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 43 . species-lampetra-planeri.xml (cf. ALP: |no value reported|; |no operator selected|)
- 44 . species-lampetra-planeri.xml (cf. CON: |no value reported|; |no operator selected|)

- 45 . species-leucorrhinia-albifrons.xml (cf. CON: |no value reported|; |no operator selected|)
- 46 . species-leucorrhinia-pectoralis.xml (cf. ALP: |no value reported|; |no operator selected|)
- 47 . species-leucorrhinia-pectoralis.xml (cf. CON: |no value reported|; |no operator selected|)
- 48 . species-lucanus-cervus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 49 . species-lucanus-cervus.xml (cf. CON: |no value reported|; |no operator selected|)
- 50 . species-lycaena-dispar.xml (cf. ALP: |no value reported|; |no operator selected|)
- 51 . species-lycaena-dispar.xml (cf. CON: |no value reported|; |no operator selected|)
- 52 . species-lycaena-helle.xml (cf. CON: |no value reported|; |no operator selected|)
- 53 . species-maculinea-nausithous.xml (cf. ALP: |no value reported|; |no operator selected|)
- 54 . species-maculinea-teleius.xml (cf. ALP: |no value reported|; |no operator selected|)
- 55 . species-margaritifera-margaritifera.xml (cf. CON: |no value reported|; |no operator selected|)
- 56 . species-marmota-marmota-latirostris.xml (cf. ALP: |no value reported|; |no operator selected|)
- 57 . species-martes-martes.xml (cf. ALP: |no value reported|; |no operator selected|)
- 58 . species-martes-martes.xml (cf. CON: |no value reported|; |no operator selected|)
- 59 . species-misgurnus-fossilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 60 . species-muscardinus-avellanarius.xml (cf. ALP: |no value reported|; |no operator selected|)
- 61 . species-muscardinus-avellanarius.xml (cf. CON: |no value reported|; |no operator selected|)
- 62 . species-mustela-eversmannii.xml (cf. CON: |no value reported|; |no operator selected|)
- 63 . species-mustela-putorius.xml (cf. ALP: |no value reported|; |no operator selected|)
- 64 . species-mustela-putorius.xml (cf. CON: |no value reported|; |no operator selected|)
- 65 . species-myotis-bechsteini.xml (cf. ALP: |no value reported|; |no operator selected|)
- 66 . species-myotis-bechsteini.xml (cf. CON: |no value reported|; |no operator selected|)
- 67 . species-myotis-brandtii.xml (cf. CON: |no value reported|; |no operator selected|)
- 68 . species-myotis-dasycneme.xml (cf. ALP: |no value reported|; |no operator selected|)
- 69 . species-myotis-dasycneme.xml (cf. CON: |no value reported|; |no operator selected|)
- 70 . species-myotis-emarginatus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 71 . species-myotis-mystacinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 72 . species-nyctalus-leisleri.xml (cf. ALP: |no value reported|; |no operator selected|)
- 73 . species-nyctalus-leisleri.xml (cf. CON: |no value reported|; |no operator selected|)
- 74 . species-nyctalus-noctula.xml (cf. ALP: |no value reported|; |no operator selected|)
- 75 . species-nyctalus-noctula.xml (cf. CON: |no value reported|; |no operator selected|)
- 76 . species-ophiogomphus-cecilia.xml (cf. ALP: |no value reported|; |no operator selected|)
- 77 . species-ophiogomphus-cecilia.xml (cf. CON: |no value reported|; |no operator selected|)
- 78 . species-osmoderma-eremita.xml (cf. ALP: |no value reported|; |no operator selected|)
- 79 . species-osmoderma-eremita.xml (cf. CON: |no value reported|; |no operator selected|)
- 80 . species-parnassius-mnemosyne.xml (cf. CON: |no value reported|; |no operator selected|)
- 81 . species-pelecus-cultratus.xml (cf. CON: |no value reported|; |no operator selected|)

- 82 . species-pelobates-fuscus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 83 . species-pelobates-fuscus.xml (cf. CON: |no value reported|; |no operator selected|)
- 84 . species-petromyzon-marinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 85 . species-phoxinus-percnurus.xml (cf. CON: |no value reported|; |no operator selected|)
- 86 . species-pipistrellus-nathusii.xml (cf. CON: |no value reported|; |no operator selected|)
- 87 . species-pipistrellus-pipistrellus.xml (cf. CON: |no value reported|; |no operator selected|)
- 88 . species-plecotus-austriacus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 89 . species-plecotus-austriacus.xml (cf. CON: |no value reported|; |no operator selected|)
- 90 . species-proserpinus-proserpina.xml (cf. ALP: |no value reported|; |no operator selected|)
- 91 . species-proserpinus-proserpina.xml (cf. CON: |no value reported|; |no operator selected|)
- 92 . species-rana-arvalis.xml (cf. ALP: |no value reported|; |no operator selected|)
- 93 . species-rana-arvalis.xml (cf. CON: |no value reported|; |no operator selected|)
- 94 . species-rana-dalmatina.xml (cf. CON: |no value reported|; |no operator selected|)
- 95 . species-rana-esculenta.xml (cf. ALP: |no value reported|; |no operator selected|)
- 96 . species-rana-lessonae.xml (cf. ALP: |no value reported|; |no operator selected|)
- 97 . species-rana-ridibunda.xml (cf. ALP: |no value reported|; |no operator selected|)
- 98 . species-rana-ridibunda.xml (cf. CON: |no value reported|; |no operator selected|)
- 99 . species-rana-temporaria.xml (cf. ALP: |no value reported|; |no operator selected|)
- 100 . species-rana-temporaria.xml (cf. CON: |no value reported|; |no operator selected|)
- 101 . species-rhodeus-sericeus-amarus.xml (cf. CON: |no value reported|; |no operator selected|)
- 102 . species-rupicapra-rupicapra-tatrica.xml (cf. ALP: |no value reported|; |no operator selected|)
- 103 . species-sabanejewia-aurata.xml (cf. ALP: |no value reported|; |no operator selected|)
- 104 . species-sabanejewia-aurata.xml (cf. CON: |no value reported|; |no operator selected|)
- 105 . species-sicista-betulina.xml (cf. ALP: |no value reported|; |no operator selected|)
- 106 . species-sicista-betulina.xml (cf. CON: |no value reported|; |no operator selected|)
- 107 . species-sicista-subtilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 108 . species-stylurus-flavipes.xml (cf. CON: |no value reported|; |no operator selected|)
- 109 . species-sympecma-braueri.xml (cf. ALP: |no value reported|; |no operator selected|)
- 110 . species-sympecma-braueri.xml (cf. CON: |no value reported|; |no operator selected|)
- 111 . species-thymallus-thymallus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 112 . species-triturus-cristatus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 113 . species-triturus-cristatus.xml (cf. CON: |no value reported|; |no operator selected|)
- 114 . species-triturus-montandoni.xml (cf. ALP: |no value reported|; |no operator selected|)
- 115 . species-triturus-montandoni.xml (cf. CON: |no value reported|; |no operator selected|)
- 116 . species-vespertilio-murinus.xml (cf. ALP: |no value reported|; |no operator selected|)
- 117 . species-vespertilio-murinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 118 . species-xylomoia-strix.xml (cf. CON: |no value reported|; |no operator selected|)

2.7.3 Suitable habitat for the species

Issue 12900 Mandatory information missing, equal to 0, negative or not numeric. Any such values were not taken into account for the composite report

- 1 . species-aeshna-viridis.xml (cf. CON: |no value reported|)
- 2 . species-alosa-fallax.xml (cf. CON: |no value reported|)
- 3 . species-anisus-vorticulus.xml (cf. CON: |no value reported|)
- 4 . species-astacus-astacus.xml (cf. ALP: |no value reported|)
- 5 . species-astacus-astacus.xml (cf. CON: |no value reported|)
- 6 . species-barbus-cycollepis.xml (cf. CON: |no value reported|)
- 7 . species-barbus-meridionalis.xml (cf. ALP: |no value reported|)
- 8 . species-barbus-meridionalis.xml (cf. CON: |no value reported|)
- 9 . species-bison-bonassus.xml (cf. CON: |no value reported|)
- 10 . species-bombina-bombina.xml (cf. CON: |no value reported|)
- 11 . species-bombina-variegata.xml (cf. ALP: |no value reported|)
- 12 . species-bombina-variegata.xml (cf. CON: |no value reported|)
- 13 . species-boros-schneideri.xml (cf. CON: |no value reported|)
- 14 . species-bufo-calamita.xml (cf. CON: |no value reported|)
- 15 . species-bufo-viridis.xml (cf. ALP: |no value reported|)
- 16 . species-bufo-viridis.xml (cf. CON: |no value reported|)
- 17 . species-buprestis-splendens.xml (cf. CON: |no value reported|)
- 18 . species-callimorpha-quadrupunctaria.xml (cf. ALP: |no value reported|)
- 19 . species-callimorpha-quadrupunctaria.xml (cf. CON: |no value reported|)
- 20 . species-carabus-variolosus.xml (cf. ALP: |no value reported|)
- 21 . species-carabus-zawadzskii.xml (cf. ALP: |no value reported|)
- 22 . species-carabus-zawadzskii.xml (cf. CON: |no value reported|)
- 23 . species-castor-fiber.xml (cf. ALP: |no value reported|)
- 24 . species-castor-fiber.xml (cf. CON: |no value reported|)
- 25 . species-cerambyx-cerdo.xml (cf. ALP: |no value reported|)
- 26 . species-cerambyx-cerdo.xml (cf. CON: |no value reported|)
- 27 . species-coenonympha-hero.xml (cf. CON: |no value reported|)
- 28 . species-coenonympha-oedippus.xml (cf. CON: |no value reported|)
- 29 . species-collas-myrmidone.xml (cf. CON: |no value reported|)
- 30 . species-coregonus-albula.xml (cf. CON: |no value reported|)
- 31 . species-coregonus-lavaretus.xml (cf. CON: |no value reported|)
- 32 . species-coronella-austriaca.xml (cf. ALP: |no value reported|)
- 33 . species-coronella-austriaca.xml (cf. CON: |no value reported|)
- 34 . species-cottus-gobio.xml (cf. ALP: |no value reported|)
- 35 . species-cucujus-cinnaberinus.xml (cf. ALP: |no value reported|)

- 36 . species-cucujus-cinnaberinus.xml (cf. CON: |no value reported|)
- 37 . species-dryomys-nitedula.xml (cf. ALP: |no value reported|)
- 38 . species-dryomys-nitedula.xml (cf. CON: |no value reported|)
- 39 . species-elaphe-longissima.xml (cf. ALP: |no value reported|)
- 40 . species-emys-orbicularis.xml (cf. CON: |no value reported|)
- 41 . species-eptesicus-nilssoni.xml (cf. ALP: |no value reported|)
- 42 . species-eptesicus-nilssoni.xml (cf. CON: |no value reported|)
- 43 . species-eptesicus-serotinus.xml (cf. ALP: |no value reported|)
- 44 . species-erebia-sudetica.xml (cf. CON: |no value reported|)
- 45 . species-eriogaster-catax.xml (cf. ALP: |no value reported|)
- 46 . species-eriogaster-catax.xml (cf. CON: |no value reported|)
- 47 . species-eudontomyzon-mariae.xml (cf. ALP: |no value reported|)
- 48 . species-eudontomyzon-mariae.xml (cf. CON: |no value reported|)
- 49 . species-euphydryas-aurinia.xml (cf. CON: |no value reported|)
- 50 . species-felis-silvestris.xml (cf. ALP: |no value reported|)
- 51 . species-gobio-kessleri.xml (cf. ALP: |no value reported|)
- 52 . species-hirudo-medicinalis.xml (cf. CON: |no value reported|)
- 53 . species-hyla-arborea.xml (cf. ALP: |no value reported|)
- 54 . species-hyla-arborea.xml (cf. CON: |no value reported|)
- 55 . species-hypodryas-maturna.xml (cf. CON: |no value reported|)
- 56 . species-lacerta-agilis.xml (cf. ALP: |no value reported|)
- 57 . species-lacerta-agilis.xml (cf. CON: |no value reported|)
- 58 . species-lampetra-fluviatilis.xml (cf. CON: |no value reported|)
- 59 . species-lampetra-planeri.xml (cf. ALP: |no value reported|)
- 60 . species-leucorrhinia-albifrons.xml (cf. CON: |no value reported|)
- 61 . species-leucorrhinia-caudalis.xml (cf. CON: |no value reported|)
- 62 . species-leucorrhinia-pectoralis.xml (cf. CON: |no value reported|)
- 63 . species-liparis-loeselii.xml (cf. CON: |no value reported|)
- 64 . species-lopinga-achine.xml (cf. CON: |no value reported|)
- 65 . species-lucanus-cervus.xml (cf. ALP: |no value reported|)
- 66 . species-lucanus-cervus.xml (cf. CON: |no value reported|)
- 67 . species-lutra-lutra.xml (cf. CON: |no value reported|)
- 68 . species-lycaena-dispar.xml (cf. ALP: |no value reported|)
- 69 . species-lycaena-dispar.xml (cf. CON: |no value reported|)
- 70 . species-lycaena-helle.xml (cf. CON: |no value reported|)
- 71 . species-lynx-lynx.xml (cf. CON: |no value reported|)
- 72 . species-maculinea-arion.xml (cf. ALP: |no value reported|)

- 73 . species-maculinea-arion.xml (cf. CON: |no value reported|)
- 74 . species-maculinea-nausithous.xml (cf. ALP: |no value reported|)
- 75 . species-maculinea-nausithous.xml (cf. CON: |no value reported|)
- 76 . species-maculinea-teleius.xml (cf. ALP: |no value reported|)
- 77 . species-maculinea-teleius.xml (cf. CON: |no value reported|)
- 78 . species-margaritifera-margaritifera.xml (cf. CON: |no value reported|)
- 79 . species-mesosa-myops.xml (cf. CON: |no value reported|)
- 80 . species-mustela-eversmannii.xml (cf. CON: |no value reported|)
- 81 . species-mustela-putorius.xml (cf. ALP: |no value reported|)
- 82 . species-myotis-dasycneme.xml (cf. ALP: |no value reported|)
- 83 . species-myotis-dasycneme.xml (cf. CON: |no value reported|)
- 84 . species-myotis-daubentonii.xml (cf. ALP: |no value reported|)
- 85 . species-myotis-emarginatus.xml (cf. CON: |no value reported|)
- 86 . species-myotis-myotis.xml (cf. CON: |no value reported|)
- 87 . species-nyctalus-leisleri.xml (cf. ALP: |no value reported|)
- 88 . species-ophiogomphus-cecilia.xml (cf. CON: |no value reported|)
- 89 . species-osmoderma-eremita.xml (cf. ALP: |no value reported|)
- 90 . species-osmoderma-eremita.xml (cf. CON: |no value reported|)
- 91 . species-oxyporus-mannerheimii.xml (cf. CON: |no value reported|)
- 92 . species-parnassius-mnemosyne.xml (cf. ALP: |no value reported|)
- 93 . species-parnassius-mnemosyne.xml (cf. CON: |no value reported|)
- 94 . species-pelobates-fuscus.xml (cf. ALP: |no value reported|)
- 95 . species-pelobates-fuscus.xml (cf. CON: |no value reported|)
- 96 . species-petromyzon-marinus.xml (cf. CON: |no value reported|)
- 97 . species-pipistrellus-nathusii.xml (cf. CON: |no value reported|)
- 98 . species-plecotus-austriacus.xml (cf. ALP: |no value reported|)
- 99 . species-plecotus-austriacus.xml (cf. CON: |no value reported|)
- 100 . species-polyommatus-eroides.xml (cf. CON: |no value reported|)
- 101 . species-proserpinus-proserpina.xml (cf. ALP: |no value reported|)
- 102 . species-proserpinus-proserpina.xml (cf. CON: |no value reported|)
- 103 . species-pseudogaurotina-excellens.xml (cf. ALP: |no value reported|)
- 104 . species-rana-arvalis.xml (cf. ALP: |no value reported|)
- 105 . species-rana-arvalis.xml (cf. CON: |no value reported|)
- 106 . species-rana-dalmatina.xml (cf. CON: |no value reported|)
- 107 . species-rana-esculenta.xml (cf. ALP: |no value reported|)
- 108 . species-rana-esculenta.xml (cf. CON: |no value reported|)
- 109 . species-rana-lessonae.xml (cf. ALP: |no value reported|)

- 110 . species-rana-lessonae.xml (cf. CON: |no value reported|)
- 111 . species-rana-ridibunda.xml (cf. ALP: |no value reported|)
- 112 . species-rana-ridibunda.xml (cf. CON: |no value reported|)
- 113 . species-rana-temporaria.xml (cf. ALP: |no value reported|)
- 114 . species-rana-temporaria.xml (cf. CON: |no value reported|)
- 115 . species-rhinolophus-hipposideros.xml (cf. CON: |no value reported|)
- 116 . species-rhododendron-luteum.xml (cf. CON: |no value reported|)
- 117 . species-rhysodes-sulcatus.xml (cf. ALP: |no value reported|)
- 118 . species-rhysodes-sulcatus.xml (cf. CON: |no value reported|)
- 119 . species-rosalia-alpina.xml (cf. ALP: |no value reported|)
- 120 . species-sabanejewia-aurata.xml (cf. ALP: |no value reported|)
- 121 . species-salmo-salar.xml (cf. CON: |no value reported|)
- 122 . species-sicista-betulina.xml (cf. ALP: |no value reported|)
- 123 . species-sicista-subtilis.xml (cf. CON: |no value reported|)
- 124 . species-stylurus-flavipes.xml (cf. CON: |no value reported|)
- 125 . species-sympecma-braueri.xml (cf. CON: |no value reported|)
- 126 . species-triturus-cristatus.xml (cf. ALP: |no value reported|)
- 127 . species-triturus-cristatus.xml (cf. CON: |no value reported|)
- 128 . species-triturus-montandoni.xml (cf. CON: |no value reported|)
- 129 . species-unio-crassus.xml (cf. ALP: |no value reported|)
- 130 . species-unio-crassus.xml (cf. CON: |no value reported|)
- 131 . species-vertigo-angustior.xml (cf. ALP: |no value reported|)
- 132 . species-vertigo-angustior.xml (cf. CON: |no value reported|)
- 133 . species-vertigo-geyeri.xml (cf. ALP: |no value reported|)
- 134 . species-vertigo-moulinsiana.xml (cf. CON: |no value reported|)
- 135 . species-vespertilio-murinus.xml (cf. CON: |no value reported|)
- 136 . species-xylomoia-strix.xml (cf. CON: |no value reported|)

HABITATS REPORTING - QA/QC indicates incoherence between spatial and non-spatial data or with other data officially submitted

1.1 Map of Habitat range

Issue 13720 The range provided does not include the following Natura 2000 sites in which the habitat type is mentioned

- 1 . map-range-3130.gml (cf. MAP: PLC120001, PLH020044, PLH060011, PLH140011, PLH280001)
- 2 . map-range-3260.gml (cf. MAP: PLH060042)
- 3 . map-range-8310.gml (cf. MAP: PLH060015, PLH160002)

Issue 13725 Spatial data occurs at distances greater than 250 km from the pSCIs/SACs sites that were established for that habitat

- 1 .map-range-3260.gml (cf. MAP: over 250km)
- 2 .map-range-8310.gml (cf. MAP: over 250km)

1.2 Map of Habitat distribution

Issue 13750 The distribution provided does not include the following Natura 2000 sites in which the habitat type is mentioned

- 1 .map-distribution-7140.gml (cf. MAP: PLC140001, PLC200003, PLH020002, PLH020004, PLH020006, PLH020014, PLH020039, PLH020041, PLH020044, PLH020047, PLH020060, PLH020061, PLH060005, PLH060009, PLH060011, PLH060013, PLH060017, PLH060025, PLH060031, PLH080002, PLH080004, PLH080005, PLH080007, PLH080015, PLH100004, PLH100006, PLH120001, PLH120018, PLH120026, PLH140001, PLH140006, PLH140015, PLH180001, PLH200002, PLH200003, PLH220002, PLH220005, PLH220009, PLH220012, PLH220013, PLH220014, PLH220016, PLH220017, PLH220018, PLH220019, PLH220020, PLH220022, PLH220035, PLH220040, PLH220042, PLH240006, PLH260001, PLH260002, PLH260003, PLH260004, PLH280001, PLH280003, PLH280006, PLH280007, PLH280009, PLH300001, PLH300002, PLH300009, PLH300019, PLH300021, PLH320011, PLH320012, PLH320014, PLH320019, PLH320025, PLH320036, PLH320043, PLH320044, PLH320047, PLH320048)

2.3.1 Surface range of the habitat

Issue 14350 Range in the XML file shows a difference of more than 5 % from the range calculated from the GML file in the corresponding biogeographical region (not buffered for calculation of minimum values and buffered by 15 km for maximum values). This discrepancy can be due to spatial data being generalized during creation of the GML

- 1 .habitattype-1150.xml (cf. CON: reported value: 900; computed surface area from maps between: 730.1 - 730.1)
- 2 .habitattype-1170.xml (cf. MBAL: reported value: 110; computed surface area from maps between: 78.4 - 78.4)
- 3 .habitattype-2140.xml (cf. CON: reported value: 100; computed surface area from maps between: 26.9 - 26.9)
- 4 .habitattype-3160.xml (cf. ALP: reported value: 0.1; computed surface area from maps between: 294.4 - 294.4)
- 5 .habitattype-3240.xml (cf. ALP: reported value: 5000; computed surface area from maps between: 2270.9 - 2272.2)
- 6 .habitattype-6210.xml (cf. ALP: reported value: 3100; computed surface area from maps between: 440.3 - 466)
- 7 .habitattype-6520.xml (cf. ALP: reported value: 8000; computed surface area from maps between: 7526.3 - 7531.3)
- 8 .habitattype-7110.xml (cf. ALP: reported value: 900; computed surface area from maps between: 827.5 - 828.3)
- 9 .habitattype-7120.xml (cf. ALP: reported value: 900; computed surface area from maps between: 827.4 - 828.3)
- 10 .habitattype-8110.xml (cf. ALP: reported value: 50; computed surface area from maps between: 27.9 - 28.3)
- 11 .habitattype-8220.xml (cf. ALP: reported value: ; computed surface area from maps between: 0 - 259.5)
- 12 .habitattype-8310.xml (cf. CON: reported value: 83000; computed surface area from maps between: 26807.6 - 32525.4)
- 13 .habitattype-9150.xml (cf. ALP: reported value: 260; computed surface area from maps between: 107.8 - 108.3)
- 14 .habitattype-9110.xml (cf. CON: reported value: 180000; computed surface area from maps between: 165108.5 - 165108.5)

2.4.7 Habitat area trend period

Issue 16550 The end of area trend period differs by two years or more from date (or end of period) of area determination. The area and its trend are most probably not connected, as being estimated from different datasets. This makes the sub-conclusion doubtful

- 1 .habitattype-6210.xml (cf. ALP: period: 1981-2004; date: 2004-2006)

SPECIES REPORTING - QA/QC indicates incoherence between spatial and non-spatial data or with other data officially submitted

0. General issues

Issue 6870 **Annex II species reported but unknown to reference list at MS or biogeographical level**

- 1 . species-carabus-zawadzskii.xml (cf. CON: |species not expected in biogeographical region|) (mentioned in 1 site in CON only: PLH180012, population: C)
- 2 . species-ligularia-sibirica.xml (cf. ALP: |species not expected in biogeographical region|) (mentioned in 1 site in ALP only: PLH120026, population: C)
- 3 . species-ophiogomphus-cecilia.xml (cf. ALP: |species not expected in biogeographical region|) (not mentioned in any site in ALP)
- 4 . species-rhinolophus-ferrumequinum.xml (cf. CON: |species not expected in biogeographical region|) (mentioned in 2 sites in CON only, both with population: D)

1.1 Map of Species range

Issue 7220 **The range provided does not include the following Natura 2000 sites in which the species is mentioned**

- 1 . map-range-spec-angelica-palustris.gml (cf. MAP: PLH200004)
- 2 . map-range-spec-canis-lupus.gml (cf. MAP: PLH080027)
- 3 . map-range-spec-cerambyx-cerdo.gml (cf. MAP: PLC200004, PLH020050, PLH020055, PLH020069, PLH080027, PLH240005, PLH320005, PLH320006)
- 4 . map-range-spec-myotis-dasycneme.gml (cf. MAP: PLH120013)

Issue 7225 **Spatial data occurs at distances greater than 250 km from the pSCIs/SACs sites that were established for that species**

- 1 . map-range-spec-graphoderus-bilineatus.gml (cf. MAP: over 250km)
- 2 . map-range-spec-osmoderma-eremita.gml (cf. MAP: over 250km)

1.2 Map of Species distribution

Issue 7250 **The distribution provided does not include the following Natura 2000 sites in which the species is mentioned**

- 1 . map-distribution-spec-barbastella-barbastellus.gml (cf. MAP: PLC120001, PLH020001, PLH020003, PLH020004, PLH020006, PLH020011, PLH020012, PLH020013, PLH020015, PLH020020, PLH020036, PLH020040, PLH020041, PLH020054, PLH020055, PLH020069, PLH020071, PLH040001, PLH040014, PLH060015, PLH060017, PLH060020, PLH080003, PLH080024, PLH080027, PLH100003, PLH120004, PLH120013, PLH160001, PLH160002, PLH180008, PLH180009, PLH200010, PLH220012, PLH240004, PLH260002, PLH260003, PLH280002, PLH280004, PLH280016, PLH300005, PLH300010, PLH320015, PLH320018, PLH320020)
- 2 . map-distribution-spec-phocoena-phocoena.gml (cf. MAP: PLH320017)

2.3.1 Surface range of the species

Issue 7750 **Range in the XML file shows a difference of more than 5 % from the range calculated from the GML file in the corresponding biogeographical region (not buffered for calculation of minimum values and buffered by 15 km for maximum values). This discrepancy can be due to spatial data being generalized during creation of the GML**

- 1 . species-arnica-montana.xml (cf. ALP: reported value: 100; computed surface area from maps between: 75.4 - 75.6)

- 2 . species-aspius-aspius.xml (cf. CON: reported value: 41100; computed surface area from maps between: 36044.9 - 36676.8)
- 3 . species-buprestis-splendens.xml (cf. CON: reported value: 630; computed surface area from maps between: 528 - 528)
- 4 . species-castor-fiber.xml (cf. CON: reported value: 32400; computed surface area from maps between: 302619.8 - 308323.1)
- 5 . species-cochlearia-tatrae.xml (cf. ALP: reported value: 100; computed surface area from maps between: 15.9 - 16.1)
- 6 . species-dichelyma-capillaceum.xml (cf. CON: reported value: 0; computed surface area from maps between: 298.7 - 298.7)
- 7 . species-felis-silvestris.xml (cf. ALP: reported value: 2000; computed surface area from maps between: 2344.8 - 2871.5)
- 8 . species-gentianella-bohemica.xml (cf. CON: reported value: 200; computed surface area from maps between: 125 - 125)
- 9 . species-lepus-timidus.xml (cf. CON: reported value: 2800; computed surface area from maps between: 3924.6 - 3924.6)
- 10 . species-ligularia-sibirica.xml (cf. ALP: reported value: 100; computed surface area from maps between: 92.1 - 92.2)
- 11 . species-lucanus-cervus.xml (cf. CON: reported value: 900; computed surface area from maps between: 957.8 - 957.8)
- 12 . species-lynx-lynx.xml (cf. CON: reported value: 9600; computed surface area from maps between: 11771.7 - 14971.7)
- 13 . species-mesosa-myops.xml (cf. CON: reported value: 630; computed surface area from maps between: 528 - 528)
- 14 . species-mustela-eversmannii.xml (cf. CON: reported value: 400; computed surface area from maps between: 434.5 - 434.5)
- 15 . species-myotis-dasycteme.xml (cf. ALP: reported value: ; computed surface area from maps between: 335.7 - 6337.8)
- 16 . species-nyctalus-leisleri.xml (cf. ALP: reported value: ; computed surface area from maps between: 0 - 6001.5)
- 17 . species-parnassius-mnemosyne.xml (cf. CON: reported value: 60000; computed surface area from maps between: 35777.2 - 38563.8)
- 18 . species-pedicularis-sudetica.xml (cf. CON: reported value: 100; computed surface area from maps between: 93.4 - 93.4)
- 19 . species-pelobates-fuscus.xml (cf. ALP: reported value: 900; computed surface area from maps between: 1325.9 - 7327.5)
- 20 . species-phocoena-phocoena.xml (cf. MBAL: reported value: 32900; computed surface area from maps between: 29579.6 - 29745.9)
- 21 . species-pipistrellus-nathusii.xml (cf. CON: reported value: ; computed surface area from maps between: 302619.8 - 302619.8)
- 22 . species-plecotus-austriacus.xml (cf. CON: reported value: 302400; computed surface area from maps between: 238457.4 - 244161.8)
- 23 . species-proserpinus-proserpina.xml (cf. ALP: reported value: ; computed surface area from maps between: 0 -

6001.5)

- 24 . species-pulsatilla-slavica.xml (cf. ALP: reported value: 100; computed surface area from maps between: 23.1 - 23.2)
- 25 . species-pytho-kolwensis.xml (cf. CON: reported value: 100; computed surface area from maps between: 65.1 - 65.1)
- 26 . species-rana-arvalis.xml (cf. ALP: reported value: 4400; computed surface area from maps between: 5284.5 - 11287.4)
- 27 . species-rana-lessonae.xml (cf. ALP: reported value: 8000; computed surface area from maps between: 8601.3 - 14606.1)
- 28 . species-rhinolophus-ferrumequinum.xml (cf. CON: reported value: 400; computed surface area from maps between: 427.8 - 427.8)
- 29 . species-rupicapra-rupicapra-tatrica.xml (cf. ALP: reported value: 70; computed surface area from maps between: 335.2 - 336.4)
- 30 . species-sabanejewia-aurata.xml (cf. ALP: reported value: 400; computed surface area from maps between: 362.9 - 363.1)
- 31 . species-sicista-subtilis.xml (cf. CON: reported value: 100; computed surface area from maps between: 109.9 - 109.9)
- 32 . species-spermophilus-citellus.xml (cf. CON: reported value: 1; computed surface area from maps between: 109.5 - 109.5)

2.3.6 Species range trend period

Issue 8450 The end of range trend period differs by two years or more from date (or end of period) of range determination. The range area and its trend are most probably not connected, as being estimated from different datasets. This makes the sub-conclusion doubtful

- 1 . species-aconitum-firmum-ssp.-moravicum.xml (cf. ALP: period: 1982-2003; date: 2003-2006)
- 2 . species-arnica-montana.xml (cf. ALP: period: 1996-2004; date: 1965-2006)
- 3 . species-caldesia-parnassifolia.xml (cf. CON: period: 1951-2004; date: 08/2006)
- 4 . species-cricetus-cricetus.xml (cf. CON: period: 1971-2000; date: 1999-2006)
- 5 . species-elaphe-longissima.xml (cf. ALP: period: 1992-2001; date: 11/2006)
- 6 . species-felis-silvestris.xml (cf. ALP: period: 1992-2004; date: 11/2006)
- 7 . species-felis-silvestris.xml (cf. CON: period: 1992-2004; date: 12/2006)
- 8 . species-lutra-lutra.xml (cf. ALP: period: 1974-1994; date: 11/2006)
- 9 . species-lycaena-dispar.xml (cf. ALP: period: 1930-2004; date: 11/2006)
- 10 . species-marmota-marmota-latirostris.xml (cf. ALP: period: 1954-2001; date: 11/2006)
- 11 . species-proserpinus-proserpina.xml (cf. ALP: period: 1930-2004; date: 11/2006)
- 12 . species-sicista-subtilis.xml (cf. CON: period: 1994-2001; date: 04/2007)

2.4.7 Species population trend period

Issue 10050 The end of population trend period differs by two years or more from date (or end of period) of population determination. Population and its trend are most probably not connected, as being estimated from different datasets. This makes the sub-conclusion doubtful

- 1 . species-bison-bonassus.xml (cf. CON: period: 1996-2000; date: 2001-2005)
- 2 . species-bombina-bombina.xml (cf. CON: period: 1973-2002; date: 12/2006)

- 3 . species-bufo-viridis.xml (cf. CON: period: 1969-2003; date: 12/2006)
- 4 . species-buxbaumia-viridis.xml (cf. CON: period: 1970-1990; date: 1990-2006)
- 5 . species-caldesia-pannassifolia.xml (cf. CON: period: 1951-2004; date: 2004-2006)
- 6 . species-campanula-bohemica.xml (cf. CON: period: 1995-2004; date: 09/2006)
- 7 . species-cricetus-cricetus.xml (cf. CON: period: 1971-2000; date: 1999-2006)
- 8 . species-lutra-lutra.xml (cf. ALP: period: 1974-1994; date: 10/2006)
- 9 . species-lycaena-dispar.xml (cf. ALP: period: 1930-2004; date: 11/2006)
- 10 . species-maculinea-arion.xml (cf. ALP: period: 1986-2001; date: 2004-2006)
- 11 . species-maculinea-arion.xml (cf. CON: period: 1986-2001; date: 2004-2006)
- 12 . species-pelobates-fuscus.xml (cf. CON: period: 1985-2002; date: 12/2006)
- 13 . species-proserpinus-proserpina.xml (cf. ALP: period: 1952-2004; date: 11/2006)
- 14 . species-rana-arvalis.xml (cf. CON: period: 1965-2002; date: 12/2006)
- 15 . species-rosalia-alpina.xml (cf. ALP: period: 1950-2004; date: 1991-2006)
- 16 . species-sabanejewia-aurata.xml (cf. ALP: period: 1960-2004; date: 10/2006)
- 17 . species-xylozoia-strix.xml (cf. CON: period: 1994-2004; date: 12/2006)

Spatial Data not compliant with QA/QC procedures

	<i>Errors</i>	<i>Missing</i>	<i>Incoherent</i>
1 map-distribution-7140.gml			1
2 map-distribution-spec-barbastella-barbastellus.gml			1
3 map-distribution-spec-boros-schneideri.gml	1		
4 map-distribution-spec-coenagrion-ornatum.gml	1		
5 map-distribution-spec-euphydryas-aurinia.gml	1		
6 map-distribution-spec-lucanus-cervus.gml	1		
7 map-distribution-spec-phocoena-phocoena.gml			1
8 map-distribution-spec-phryganophilus-ruficollis.gml	1		
9 map-distribution-spec-proserpinus-proserpina.gml	1		
10 map-range-3130.gml			1
11 map-range-3260.gml			2
12 map-range-8310.gml			2
13 map-range-spec-angelica-palustris.gml			1
14 map-range-spec-boros-schneideri.gml	1		
15 map-range-spec-canis-lupus.gml			1
16 map-range-spec-cerambyx-cerdo.gml			1
17 map-range-spec-coenagrion-ornatum.gml	1		
18 map-range-spec-euphydryas-aurinia.gml	1		
19 map-range-spec-graphoderus-bilineatus.gml			1
20 map-range-spec-lucanus-cervus.gml	1		
21 map-range-spec-myotis-dasycneme.gml			1
22 map-range-spec-osmoderma-eremita.gml			1
23 map-range-spec-phryganophilus-ruficollis.gml	1		
	<i>Errors</i>	<i>Missing</i>	<i>Incoherent</i>
<u>GML Total number of issues :</u>	<u>11</u>		<u>14</u>

Non-spatial Data not compliant with QA/QC procedures

	<i>Errors</i>	<i>Missing</i>	<i>Incoherent</i>	<i>Not assessed</i>
1 general-report.xml				
2 habitatype-1110.xml	1	1		
3 habitatype-1130.xml		4		
4 habitatype-1150.xml		1	1	
5 habitatype-1160.xml		2		
6 habitatype-1170.xml		1	1	
7 habitatype-1210.xml	1			
8 habitatype-1230.xml	1	1		
9 habitatype-1310.xml	1			
10 habitatype-1330.xml	1			
11 habitatype-1340.xml	2	1		
12 habitatype-2110.xml	1	1		
13 habitatype-2120.xml	1	1		
14 habitatype-2130.xml	1			
15 habitatype-2140.xml		1	1	
16 habitatype-2160.xml	3			
17 habitatype-2170.xml	1			
18 habitatype-2180.xml	1			
19 habitatype-2190.xml		1		

20	habitatype-3130.xml	1			
21	habitatype-3140.xml		3		
22	habitatype-3150.xml	1	1		
23	habitatype-3160.xml	2	2	1	
24	habitatype-3220.xml	2	1		
25	habitatype-3240.xml			1	
26	habitatype-3260.xml		3		
27	habitatype-3270.xml		3		
28	habitatype-4060.xml	2			
29	habitatype-4070.xml	2			
30	habitatype-4080.xml	2			
31	habitatype-5130.xml		1		
32	habitatype-6110.xml	2			
33	habitatype-6120.xml	1			
34	habitatype-6130.xml	1			
35	habitatype-6150.xml	2	2		
36	habitatype-6170.xml	1	1		
37	habitatype-6210.xml		1	2	
38	habitatype-6230.xml	1	2		
39	habitatype-6410.xml	1	2		
40	habitatype-6430.xml		2		
41	habitatype-6440.xml	1			
42	habitatype-6520.xml	1	2	1	
43	habitatype-7110.xml		2	1	
44	habitatype-7120.xml		3	1	
45	habitatype-7150.xml	2	1		
46	habitatype-7210.xml	1			
47	habitatype-7220.xml		8		
48	habitatype-7230.xml	1	4		
49	habitatype-8110.xml		1	1	
50	habitatype-8120.xml	1	1		
51	habitatype-8150.xml	1	2		
52	habitatype-8160.xml	1	2		
53	habitatype-8210.xml	1	2		
54	habitatype-8220.xml		12	1	1
55	habitatype-8310.xml		6	1	
56	habitatype-9110.xml	2			
57	habitatype-9130.xml	2			
58	habitatype-9140.xml	1			
59	habitatype-9150.xml			1	
60	habitatype-9160.xml	1			
61	habitatype-9170.xml		1		
62	habitatype-9180.xml	2	1		
63	habitatype-91D0.xml	1	4		
64	habitatype-91E0.xml	1	2		
65	habitatype-91F0.xml		1		
66	habitatype-91I0.xml	2		1	
67	habitatype-91P0.xml	1	1		
68	habitatype-91Q0.xml	1	1		
69	habitatype-91T0.xml		1		
70	habitatype-9410.xml	1	1		

71	habitattype-9420.xml	1	1		
72	species-aconitum-firmum-ssp.-moravicum.xml			1	
73	species-aeshna-viridis.xml		4		
74	species-aldrovanda-vesiculosa.xml	1			
75	species-alosa-alosa.xml	1			
76	species-alosa-fallax.xml		2		
77	species-angelica-palustris.xml	1	1		
78	species-anisus-vorticulus.xml		1		
79	species-apium-repens.xml	1			
80	species-arnica-montana.xml	2		2	
81	species-artemisia-eriantha.xml	1			
82	species-aspius-aspius.xml	1	1	1	
83	species-asplenium-adulterinum.xml	3			
84	species-astacus-astacus.xml	1	3		
85	species-barbastella-barbastellus.xml	1	8		1
86	species-barbus-barbus.xml	2			
87	species-barbus-cyclolepis.xml	3	2		
88	species-barbus-meridionalis.xml	2	2		
89	species-bison-bonassus.xml	1	1	1	
90	species-bombina-bombina.xml		4	1	
91	species-bombina-variegata.xml		12		
92	species-boros-schneideri.xml		1		
93	species-bufo-calamita.xml		6		
94	species-bufo-viridis.xml		9	1	
95	species-buprestis-splendens.xml		1	1	
96	species-buxbaumia-viridis.xml	2	4	1	
97	species-caldesia-parnassifolia.xml			2	
98	species-callimorpha-quadripunctaria.xml		6		
99	species-campanula-bohemica.xml			1	
100	species-campanula-serrata.xml	4			
101	species-canis-lupus.xml	3			
102	species-carabus-variolosus.xml	2	1		
103	species-carabus-zawadzskii.xml		5	1	1
104	species-carlina-onopordifolia.xml	1			
105	species-castor-fiber.xml	2	10	1	
106	species-cerambyx-cerdo.xml	1	8		
107	species-cladonia-spp.-_subgenus-cladina_.xml	2			
108	species-cobitis-taenia.xml	1	2		
109	species-cochlearia-polonica.xml	1			
110	species-cochlearia-tatrae.xml			1	
111	species-coenagrion-ornatum.xml	1	3		1
112	species-coenonympha-hero.xml		2		
113	species-coenonympha-oedippus.xml		2		
114	species-collas-myrmidone.xml	1	3		
115	species-coregonus-albula.xml		3		
116	species-coregonus-lavaretus.xml		3		
117	species-coronella-austriaca.xml	1	9		
118	species-cottus-gobio.xml	2	3		
119	species-cricetus-cricetus.xml	1	1	2	
120	species-cucujus-cinnaberinus.xml	4	2		
121	species-cypridium-calceolus.xml	3			

122	species-dichelyma-capillaceum.xml	1		1	
123	species-dicranum-viride.xml	3			
124	species-drepanocladus-vernicosus.xml	4			
125	species-dryomys-nitedula.xml	1	9		
126	species-dytiscus-latissimus.xml	1	1		
127	species-echium-russicum.xml	1			
128	species-elaphe-longissima.xml		4	1	
129	species-eleocharis-carniolica.xml	1			1
130	species-emys-orbicularis.xml		3		
131	species-eptesicus-nilssoni.xml		10		
132	species-eptesicus-serotinus.xml		8		
133	species-erebia-sudetica.xml		5		
134	species-erogaster-catax.xml		11		
135	species-eudontomyzon-mariae.xml	2	6		1
136	species-euphydrias-aurinia.xml		2		
137	species-felis-silvestris.xml	1	1	3	
138	species-galanthus-nivalis.xml		1		
139	species-galium-sudeticum.xml	2			
140	species-gentianella-bohemica.xml			1	
141	species-gobio-albipinnatus.xml		1		
142	species-gobio-kessleri.xml	1	5		
143	species-graphoderus-bilineatus.xml	1	1		
144	species-halichoerus-grypus.xml	2			
145	species-helix-pomatia.xml		1		
146	species-hirudo-medicinalis.xml		1		
147	species-hyla-arborea.xml		11		
148	species-hypodryas-maturna.xml		3		
149	species-lacerta-agilis.xml		10		
150	species-lampetra-fluviatilis.xml		2		
151	species-lampetra-planeri.xml	1	5		
152	species-lepus-timidus.xml			1	
153	species-leucorrhinia-albifrons.xml	1	3		
154	species-leucorrhinia-caudalis.xml		1		
155	species-leucorrhinia-pectoralis.xml	1	6		1
156	species-ligularia-sibirica.xml	3		2	
157	species-limoniscus-violaceus.xml	1			
158	species-linaria-loeselii.xml	1			
159	species-liparis-loeselii.xml		1		
160	species-lopinga-achine.xml		1		
161	species-lucanus-cervus.xml	1	12	1	1
162	species-luronium-natans.xml	1			
163	species-lutra-lutra.xml	1	7	2	
164	species-lycaena-dispar.xml		6	2	
165	species-lycaena-helle.xml		4		
166	species-lynx-lynx.xml	1	1	1	
167	species-maculinea-arion.xml	3	4	2	
168	species-maculinea-nausithous.xml	1	6		1
169	species-maculinea-teleius.xml	1	6		1
170	species-margaritifera-margaritifera.xml		8		
171	species-marmota-marmota-latirostris.xml		2	1	
172	species-marsilea-quadrifolia.xml	2			

173	species-martes-martes.xml		2		
174	species-meesia-longiseta.xml	2			
175	species-mesosa-myops.xml		1	1	
176	species-microtus-tatricus.xml	1			
177	species-misgurnus-fossilis.xml		1		
178	species-muscardinus-avellanarius.xml	1	5		
179	species-mustela-eversmannii.xml	1	5	1	1
180	species-mustela-putorius.xml		6		
181	species-myotis-bechsteini.xml		5		
182	species-myotis-brandtii.xml	1	6		
183	species-myotis-dasycneme.xml	1	9	1	1
184	species-myotis-daubentonii.xml	1	4		
185	species-myotis-emarginatus.xml		6		
186	species-myotis-myotis.xml	2	5		
187	species-myotis-mystacinus.xml	1	6		
188	species-myotis-nattereri.xml	1	2		
189	species-nyctalus-leisleri.xml	1	9	1	1
190	species-nyctalus-noctula.xml	1	6		
191	species-ophiogomphus-cecilia.xml	1	5	1	1
192	species-osmoderma-eremita.xml	1	10		
193	species-oxyporus-mannerheimii.xml		1		
194	species-parnassius-apollo.xml	1			
195	species-parnassius-mnemosyne.xml	1	5	1	
196	species-pedicularis-sudetica.xml	1		1	
197	species-pelecus-cultratus.xml		1		
198	species-pelobates-fuscus.xml		12	2	1
199	species-petromyzon-marinus.xml		2		
200	species-phoca-hispida-bottnica.xml	1			
201	species-phocoena-phocoena.xml	1	1	1	
202	species-phoxinus-percnurus.xml		1		
203	species-phryganophilus-ruficollis.xml	3			
204	species-pipistrellus-nathusii.xml		5	1	
205	species-pipistrellus-pipistrellus.xml	2	5		
206	species-plecotus-auritus.xml	2	4		
207	species-plecotus-austriacus.xml	1	9	1	1
208	species-polyommatus-eroides.xml		2		
209	species-proserpinus-proserpina.xml	1	12	3	1
210	species-pseudogaurotina-excellens.xml		2		
211	species-pulsatilla-slavica.xml			1	
212	species-pytho-kolwensis.xml			1	
213	species-rana-arvalis.xml		12	2	1
214	species-rana-dalmatina.xml	1	7		1
215	species-rana-esculenta.xml	1	9		
216	species-rana-lessonae.xml		9	1	
217	species-rana-ridibunda.xml		12		1
218	species-rana-temporaria.xml		8		
219	species-rhinolophus-ferrumequinum.xml			2	
220	species-rhinolophus-hipposideros.xml	1	5		
221	species-rhodeus-sericeus-amarus.xml		1		
222	species-rhododendron-luteum.xml		1		
223	species-rhysodes-sulcatus.xml	2	3		

224	species-rosalia-alpina.xml	1	3	1	1	
225	species-rupicapra-rupicapra-tatrica.xml		2	1		
226	species-sabanejewia-aurata.xml	3	5	2	1	
227	species-salmo-salar.xml		1			
228	species-serratula-lycopifolia.xml	1				
229	species-sicista-betulina.xml	1	4			
230	species-sicista-subtilis.xml		3	2	1	
231	species-spermophilus-citellus.xml	2		1		
232	species-stylurus-flavipes.xml		3			
233	species-sympecma-braueri.xml	1	7		1	
234	species-thesium-ebracteatum.xml	2				
235	species-thymallus-thymallus.xml		1			
236	species-trichomanes-speciosum.xml	1				
237	species-triturus-cristatus.xml		11			
238	species-triturus-montandoni.xml		6			
239	species-unio-crassus.xml		3			
240	species-ursus-arctos.xml	1				
241	species-vertigo-angustior.xml	2	2			
242	species-vertigo-geyeri.xml		1			
243	species-vertigo-moulinsiana.xml		1			
244	species-vespertilio-murinus.xml	1	7			
245	species-xylomoia-strix.xml		5	1	1	
			<i>Errors</i>	<i>Missing</i>	<i>Incoherent</i>	<i>Not assessed</i>
		<u><i>XML Total number of issues :</i></u>	<u><i>206</i></u>	<u><i>680</i></u>	<u><i>80</i></u>	<u><i>25</i></u>