

**EUROPEAN TOPIC CENTRE ON BIOLOGICAL**

Under contract with the European Environment Agency

**CENTRE THEMATIQUE EUROPEEN SUR LA DIVERSITE**

Sous contrat avec l'Agence Europeenne de l'Environment

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

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

Performed upon the envelope called: Denmark Article 17 reporting  
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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-](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 Pannonic

## GENERAL STATISTICS

### Number of reports provided

| Reports on   | Number     |
|--------------|------------|
| Habitats     | 108        |
| Species      | 108        |
| <b>TOTAL</b> | <b>216</b> |

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 before HD) |
| <i>Alosa alosa</i>              | ATL    | PEX            | extinct before HD (or possibly extinct before HD) |
| <i>Alosa fallax</i>             | CON    | OCC            | occasional, vagrant, marginal                     |
| <i>Alosa fallax</i>             | ATL    | OCC            | occasional, vagrant, marginal                     |

### Number of issues identified during QA/QC process

| Issues on              | Errors | Missing | Incoherent | Not assessed |
|------------------------|--------|---------|------------|--------------|
| Non Spatial Data (XML) | 29     | 383     | 75         | 13           |
| Spatial Data (GML)     | 7      | 0       | 93         | -            |

## GENERAL REPORT - Data not compliant with QA/QC procedures

### 2. State of designation of Natura 2000

Issue 20 .

- 1 . A value of zero was given as to the number of SACs and area of SACs. This will be interpreted that no (0) SACs have been designated to date.

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

Issue 31 .

- 1 . A value of zero was given for the number of sites with comprehensive management plan and the number of sites for which management bodies have been established. No sites were listed in the respective categories. It will be interpreted that no comprehensive management plan was approved and no management bodies were established.

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

Issue 32 .

- 1 . A value of zero was given for the number of sites with other territorial planning instruments applied. No sites were listed under the respective title. This will be interpreted that territorial planning instruments were not applied.

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

Issue 33 .

- 1 . The value of zero was given as the number of sites with non-territorial planning instruments. No sites were listed under the respective title. This will be interpreted that non-planning instruments were not applied.

### 6. Measures taken in relation to approval of plans and projects - Art. 6(3,4)

Issue 60 .

- 1 . A value of zero was given for the number of projects for which compensation measures were necessary and Commission opinion was requested. No sites were listed in the relevant categories. It will be interpreted that compensation measures were not necessary and that there was no case where Commission opinion was requested.

### 10.2 Measures taken to ensure the protection of species (Arts. 12 to 16) - Control systems for the incidental

#### capture and killing of species (Art. 12(4))

Issue 102 .

- 1 . Control system : The answer provided in this section refers to the Danish nature monitoring system established under Article 11 which includes monitoring of conservation status of the Annex IV(a) species.

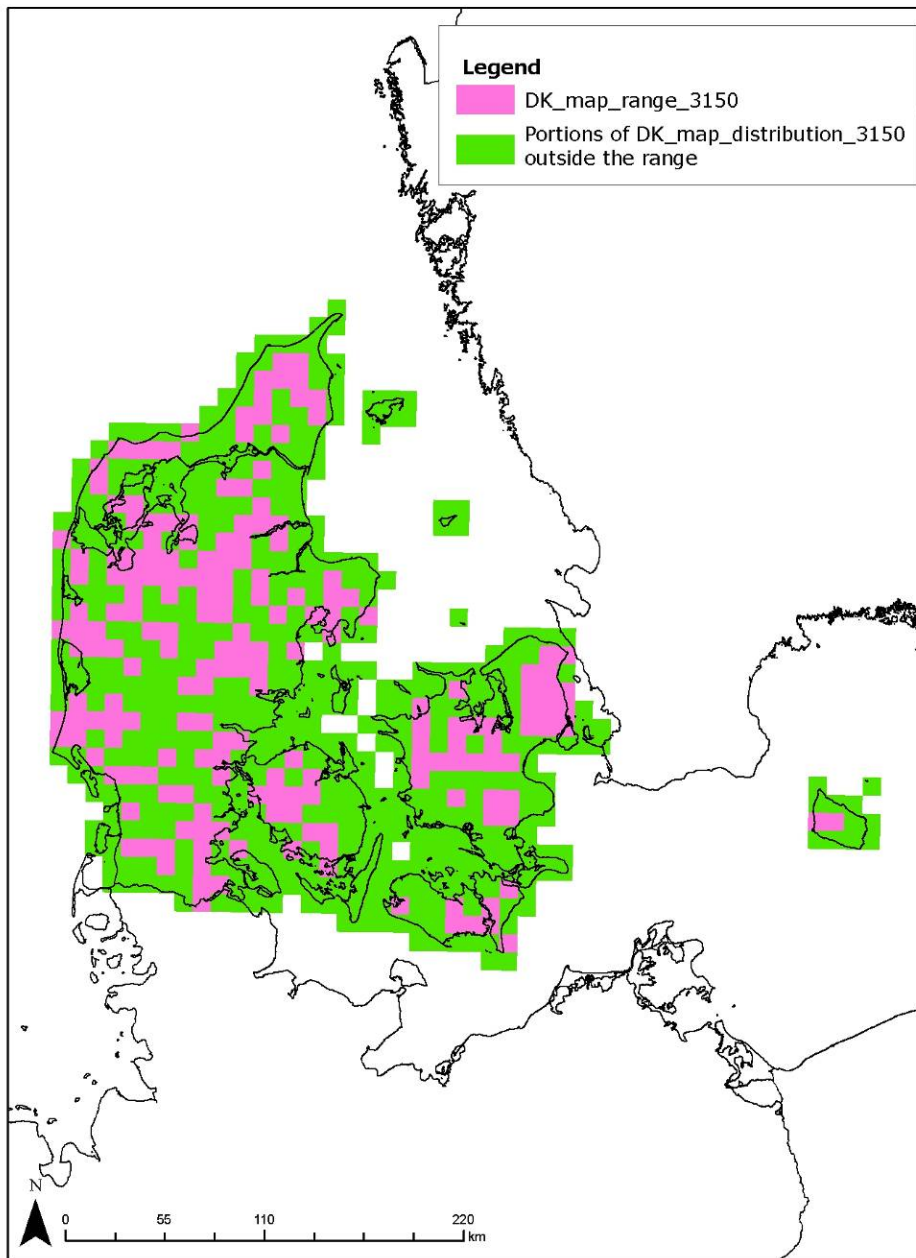
This issue is further commented upon in the file '*Generelle kommentarer til Annex A*' submitted to 'other file section'. In the point of view of Danish authorities, according to the Article 12(4), Member States shall establish a system to monitor the incidental capture and killing of the animal species listed in Annex IV (a). According to the reporting format the Member States are to report on the control system which is established in that context. The information required in general report is not in line with the obligations under Article 12(4) and therefore the Danish authorities have reported on monitoring system in this section.

Whether monitoring of incidental killing is undertaken as the part of Danish monitoring system is not implicit in the answer provided.

## HABITATS REPORTING - Errors detected by QA/QC procedure

### 1.2 Map of Habitat distribution

*Issue 13745 Distribution, or a portion of it, does not lie within the Range of the same habitat*



1 .map-distribution-3150.gml (cf. MAP: )

2 .map-distribution-3160.gml (cf. MAP: )

### 2.4.6 Habitat area trend magnitude

*Issue 16360 Magnitude should not be zero if the trend is not stable, should not be a number different from 0 if the trend is stable and should not have a value if the trend is unknown*

1 .habitattype-5130.xml (cf. ATL: trend: X; magnitude: 0)

2 .habitattype-5130.xml (cf. CON: trend: X; magnitude: 0)

### 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 . habitattype-1130.xml (cf. MBAL: actual value = 166; reference value = 161)

## 2.6.1 Conclusion for habitat range

*/Issue 18450 Conclusion unexpected according to provided values*

- 1 . habitattype-1130.xml (cf. MATL: actual value: 58; favourable reference value: 650; trend: =; sub-conclusion: FV (>10%: 91.1%))

## 2.6.2 Conclusion for habitat area

*/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-1110.xml (cf. MBAL: actual value: 2461; favourable reference value: 2461; trend: =; sub-conclusion: XX)
- 2 . habitattype-1110.xml (cf. MATL: actual value: 650; favourable reference value: 650; trend: =; sub-conclusion: XX)
- 3 . habitattype-1140.xml (cf. MBAL: actual value: 230; favourable reference value: 230; trend: =; sub-conclusion: XX)
- 4 . habitattype-1140.xml (cf. MATL: actual value: 500; favourable reference value: 500; trend: =; sub-conclusion: XX)
- 5 . habitattype-1150.xml (cf. MATL: actual value: 330; favourable reference value: 330; trend: =; sub-conclusion: XX)
- 6 . habitattype-1150.xml (cf. MBAL: actual value: 170; favourable reference value: 170; trend: =; sub-conclusion: XX)
- 7 . habitattype-1160.xml (cf. MATL: actual value: 1050; favourable reference value: 1050; trend: =; sub-conclusion: XX)
- 8 . habitattype-1160.xml (cf. MBAL: actual value: 3250; favourable reference value: 3250; trend: =; sub-conclusion: XX)
- 9 . habitattype-1170.xml (cf. MBAL: actual value: 1216; favourable reference value: 1216; trend: =; sub-conclusion: XX)
- 10 . habitattype-1170.xml (cf. MATL: actual value: 22; favourable reference value: 22; trend: =; sub-conclusion: XX)
- 11 . habitattype-1180.xml (cf. MBAL: actual value: 70; favourable reference value: 70; trend: =; sub-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-buxbaumia-viridis.gml (cf. ATL: MAP)
- 2 . map-range-spec-sicista-betulina.gml (cf. CON: 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-buxbaumia-viridis.gml (cf. ATL: MAP)
- 2 . map-distribution-spec-sicista-betulina.gml (cf. CON: MAP)

*/Issue 7245 Distribution, or a portion of it, does not lie within the Range of the same species*

- 1 . map-distribution-spec-dytiscus-latissimus.gml (cf. MAP: )

## 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-myotis-brandtii.xml (cf. ATL: 2.6 future prospects: Unknown; 2.8.4 conclusion future prospects: FV)

- 2 . species-pelobates-fuscus.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 3 . species-rana-esculenta.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)
- 4 . species-salmo-salar.xml (cf. ATL: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: XX)
- 5 . species-unio-crassus.xml (cf. CON: 2.6 future prospects: Poor; 2.8.4 conclusion future prospects: U2)

## 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-botrychium-simplex.xml (cf. CON: actual value = 138; reference value >137.81)
- 2 . species-lutra-lutra.xml (cf. CON: actual value = 16450; reference value >15880)

## 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-lutra-lutra.xml (cf. CON: actual value = 138; reference value >134)

## 2.8.1 Conclusion for species range

*Issue 13110 Conclusion unexpected according to provided values*

- 1 . species-botrychium-simplex.xml (cf. CON: actual value: 138; favourable reference value: >137.81; trend: X; sub-conclusion: FV (>10%: -0.1%))
- 2 . species-bufo-calamita.xml (cf. ATL: actual value: 12890; favourable reference value: ~12890; trend: -; sub-conclusion: FV (>10%: 0%))

## 2.8.2 Conclusion for species population

*Issue 13130 Conclusion unexpected according to provided values*

- 1 . species-rana-arvalis.xml (cf. ATL: actual value: 4000000; favourable reference value: ~500000; trend: -; sub-conclusion: FV (>25%: -700%))

## 2.8.5 Conclusion for species overall assessment

*Issue 13300 Overall assessment not in line with sub-conclusions*

- 1 . species-barbastella-barbastellus.xml (cf. CON: sub-conclusions: FV; XX; FV; FV; overall conclusion: U1)
- 2 . species-lycopodium-annotinum.xml (cf. ATL: sub-conclusions: FV; XX; FV; U1; overall conclusion: FV)
- 3 . species-lycopodium-selago.xml (cf. ATL: sub-conclusions: FV; XX; FV; U1; 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-3270.xml (cf. ATL: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 2 . habitattype-3270.xml (cf. CON: 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-anthrenochernes-stellae.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 2 . species-lampetra-fluviatilis.xml (cf. ATL: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 3 . species-lampetra-fluviatilis.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 4 . species-misgurnus-fossilis.xml (cf. ATL: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 5 . species-misgurnus-fossilis.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 6 . species-myotis-bechsteini.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 7 . species-saxifraga-hirculus.xml (cf. ATL: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 8 . species-sicista-betulina.xml (cf. ATL: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 9 . species-sicista-betulina.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 10 . species-vertigo-angustior.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)
- 11 . species-vertigo-geyeri.xml (cf. CON: sub-conclusions: XX; XX; XX; XX; overall conclusion: XX)

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

### 0. General issues

*Issue 13460 Annex I Habitat type listed in reference list in several biogeographical regions but not reported in biogeographical regions where present according to the reference list*

- 1 . habitattype-1130.xml\* (cf. CON: |habitat not reported in biogeographical region|) (MBAL changed into CON)
- 2 . habitattype-1130.xml\* (cf. ATL: |habitat not reported in biogeographical region|) (MATL changed into ATL)
- 3 . habitattype-1140.xml\* (cf. ATL: |habitat not reported in biogeographical region|) (MATL changed into ATL)
- 4 . habitattype-1140.xml\* (cf. CON: |habitat not reported in biogeographical region|) (MBAL changed into CON)

*Issue 13520 Habitat type distribution map not provided*

- 1 . habitattype-1210.xml (cf. FILE: |map not provided|)
- 2 . habitattype-1220.xml (cf. FILE: |map not provided|)
- 3 . habitattype-1230.xml (cf. FILE: |map not provided|)
- 4 . habitattype-1310.xml (cf. FILE: |map not provided|)
- 5 . habitattype-2110.xml (cf. FILE: |map not provided|)
- 6 . habitattype-2120.xml (cf. FILE: |map not provided|)
- 7 . habitattype-2160.xml (cf. FILE: |map not provided|)
- 8 . habitattype-2170.xml (cf. FILE: |map not provided|)
- 9 . habitattype-2310.xml (cf. FILE: |map not provided|)
- 10 . habitattype-2320.xml (cf. FILE: |map not provided|)
- 11 . habitattype-2330.xml (cf. FILE: |map not provided|)

12 .habitattype-3270.xml (cf. FILE: |map not provided|)

13 .habitattype-5130.xml (cf. FILE: |map not provided|)

14 .habitattype-6430.xml (cf. FILE: |map not provided|)

15 .habitattype-8220.xml (cf. FILE: |map not provided|)

**Issue 13550 Habitat type range map not provided**

1 .habitattype-1310.xml (cf. FILE: |map not provided|)

2 .habitattype-3270.xml (cf. FILE: |map not provided|)

**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 .habitattype-3270.xml (cf. ATL: |no value reported|)

2 .habitattype-3270.xml (cf. CON: |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 .habitattype-3270.xml (cf. ATL: |no value reported|)

2 .habitattype-3270.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 .habitattype-8220.xml (cf. CON: |no value reported|)

**2.4.11 Habitat area threats**

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

1 .habitattype-8220.xml (cf. CON: |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 .habitattype-3270.xml (cf. ATL: |no value reported|; |no operator selected|)

2 .habitattype-3270.xml (cf. CON: |no value reported|; |no operator selected|)

3 .habitattype-9170.xml (cf. CON: |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 .habitattype-2120.xml (cf. ATL: |no value reported|; |no operator selected|)

2 .habitattype-2120.xml (cf. CON: |no value reported|; |no operator selected|)

3 .habitattype-2170.xml (cf. ATL: |no value reported|; |no operator selected|)

4 .habitattype-2170.xml (cf. CON: |no value reported|; |no operator selected|)

5 .habitattype-2190.xml (cf. ATL: |no value reported|; |no operator selected|)

6 .habitattype-2190.xml (cf. CON: |no value reported|; |no operator selected|)

7 .habitattype-2310.xml (cf. ATL: |no value reported|; |no operator selected|)

8 .habitattype-2310.xml (cf. CON: |no value reported|; |no operator selected|)

- 9 .habitattype-2320.xml (cf. ATL: |no value reported|; |no operator selected|)
- 10 .habitattype-2320.xml (cf. CON: |no value reported|; |no operator selected|)
- 11 .habitattype-2330.xml (cf. ATL: |no value reported|; |no operator selected|)
- 12 .habitattype-2330.xml (cf. CON: |no value reported|; |no operator selected|)
- 13 .habitattype-3130.xml (cf. ATL: |no value reported|; |no operator selected|)
- 14 .habitattype-3130.xml (cf. CON: |no value reported|; |no operator selected|)
- 15 .habitattype-3140.xml (cf. ATL: |no value reported|; |no operator selected|)
- 16 .habitattype-3140.xml (cf. CON: |no value reported|; |no operator selected|)
- 17 .habitattype-3270.xml (cf. ATL: |no value reported|; |no operator selected|)
- 18 .habitattype-3270.xml (cf. CON: |no value reported|; |no operator selected|)
- 19 .habitattype-4030.xml (cf. ATL: |no value reported|; |no operator selected|)
- 20 .habitattype-5130.xml (cf. ATL: |no value reported|; |no operator selected|)
- 21 .habitattype-5130.xml (cf. CON: |no value reported|; |no operator selected|)
- 22 .habitattype-6210.xml (cf. ATL: |no value reported|; |no operator selected|)
- 23 .habitattype-6230.xml (cf. ATL: |no value reported|; |no operator selected|)
- 24 .habitattype-6230.xml (cf. CON: |no value reported|; |no operator selected|)
- 25 .habitattype-7120.xml (cf. ATL: |no value reported|; |no operator selected|)
- 26 .habitattype-7120.xml (cf. CON: |no value reported|; |no operator selected|)
- 27 .habitattype-7140.xml (cf. ATL: |no value reported|; |no operator selected|)
- 28 .habitattype-7140.xml (cf. CON: |no value reported|; |no operator selected|)
- 29 .habitattype-7150.xml (cf. ATL: |no value reported|; |no operator selected|)
- 30 .habitattype-7150.xml (cf. CON: |no value reported|; |no operator selected|)
- 31 .habitattype-7210.xml (cf. CON: |no value reported|; |no operator selected|)
- 32 .habitattype-9150.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 .habitattype-1110.xml (cf. MATL: |no value reported|, |no value reported|)
- 2 .habitattype-1110.xml (cf. MBAL: |no value reported|, |no value reported|)
- 3 .habitattype-1130.xml (cf. MATL: |no value reported|, |no value reported|)
- 4 .habitattype-1130.xml (cf. MBAL: |no value reported|, |no value reported|)
- 5 .habitattype-1140.xml (cf. MATL: |no value reported|, |no value reported|)
- 6 .habitattype-1140.xml (cf. MBAL: |no value reported|, |no value reported|)
- 7 .habitattype-1150.xml (cf. MATL: |no value reported|, |no value reported|)
- 8 .habitattype-1150.xml (cf. MBAL: |no value reported|, |no value reported|)
- 9 .habitattype-1160.xml (cf. MATL: |no value reported|, |no value reported|)
- 10 .habitattype-1160.xml (cf. MBAL: |no value reported|, |no value reported|)
- 11 .habitattype-1170.xml (cf. MATL: |no value reported|, |no value reported|)

- 12 .habitattype-1170.xml (cf. MBAL: |no value reported|, |no value reported|)
- 13 .habitattype-1180.xml (cf. MBAL: |no value reported|)
- 14 .habitattype-1210.xml (cf. ATL: |no value reported|, |no value reported|)
- 15 .habitattype-1210.xml (cf. CON: |no value reported|, |no value reported|)
- 16 .habitattype-1220.xml (cf. ATL: |no value reported|, |no value reported|)
- 17 .habitattype-1220.xml (cf. CON: |no value reported|, |no value reported|)
- 18 .habitattype-1230.xml (cf. ATL: |no value reported|, |no value reported|)
- 19 .habitattype-1230.xml (cf. CON: |no value reported|, |no value reported|)
- 20 .habitattype-1310.xml (cf. ATL: |no value reported|, |no value reported|)
- 21 .habitattype-1310.xml (cf. CON: |no value reported|, |no value reported|)
- 22 .habitattype-1330.xml (cf. ATL: |no value reported|, |no value reported|)
- 23 .habitattype-1330.xml (cf. CON: |no value reported|, |no value reported|)
- 24 .habitattype-1340.xml (cf. CON: |no value reported|)
- 25 .habitattype-2110.xml (cf. ATL: |no value reported|, |no value reported|)
- 26 .habitattype-2110.xml (cf. CON: |no value reported|, |no value reported|)
- 27 .habitattype-2120.xml (cf. ATL: |no value reported|, |no value reported|)
- 28 .habitattype-2120.xml (cf. CON: |no value reported|, |no value reported|)
- 29 .habitattype-2130.xml (cf. ATL: |no value reported|, |no value reported|)
- 30 .habitattype-2130.xml (cf. CON: |no value reported|, |no value reported|)
- 31 .habitattype-2140.xml (cf. ATL: |no value reported|, |no value reported|)
- 32 .habitattype-2140.xml (cf. CON: |no value reported|, |no value reported|)
- 33 .habitattype-2160.xml (cf. ATL: |no value reported|, |no value reported|)
- 34 .habitattype-2160.xml (cf. CON: |no value reported|, |no value reported|)
- 35 .habitattype-2170.xml (cf. ATL: |no value reported|, |no value reported|)
- 36 .habitattype-2170.xml (cf. CON: |no value reported|, |no value reported|)
- 37 .habitattype-2180.xml (cf. ATL: |no value reported|, |no value reported|)
- 38 .habitattype-2180.xml (cf. CON: |no value reported|, |no value reported|)
- 39 .habitattype-2190.xml (cf. ATL: |no value reported|, |no value reported|)
- 40 .habitattype-2190.xml (cf. CON: |no value reported|, |no value reported|)
- 41 .habitattype-2250.xml (cf. ATL: |no value reported|, |no value reported|)
- 42 .habitattype-2250.xml (cf. CON: |no value reported|, |no value reported|)
- 43 .habitattype-2310.xml (cf. ATL: |no value reported|, |no value reported|)
- 44 .habitattype-2310.xml (cf. CON: |no value reported|, |no value reported|)
- 45 .habitattype-2320.xml (cf. ATL: |no value reported|, |no value reported|)
- 46 .habitattype-2320.xml (cf. CON: |no value reported|, |no value reported|)
- 47 .habitattype-2330.xml (cf. ATL: |no value reported|, |no value reported|)
- 48 .habitattype-2330.xml (cf. CON: |no value reported|, |no value reported|)

49 .habitattype-3110.xml (cf. ATL: |no value reported|, |no value reported|)  
50 .habitattype-3110.xml (cf. CON: |no value reported|, |no value reported|)  
51 .habitattype-3130.xml (cf. ATL: |no value reported|, |no value reported|)  
52 .habitattype-3130.xml (cf. CON: |no value reported|, |no value reported|)  
53 .habitattype-3140.xml (cf. ATL: |no value reported|, |no value reported|)  
54 .habitattype-3140.xml (cf. CON: |no value reported|, |no value reported|)  
55 .habitattype-3150.xml (cf. ATL: |no value reported|, |no value reported|)  
56 .habitattype-3150.xml (cf. CON: |no value reported|, |no value reported|)  
57 .habitattype-3160.xml (cf. ATL: |no value reported|, |no value reported|)  
58 .habitattype-3160.xml (cf. CON: |no value reported|, |no value reported|)  
59 .habitattype-3260.xml (cf. ATL: |no value reported|, |no value reported|)  
60 .habitattype-3260.xml (cf. CON: |no value reported|, |no value reported|)  
61 .habitattype-3270.xml (cf. ATL: |no value reported|, |no value reported|)  
62 .habitattype-3270.xml (cf. CON: |no value reported|, |no value reported|)  
63 .habitattype-4010.xml (cf. ATL: |no value reported|, |no value reported|)  
64 .habitattype-4010.xml (cf. CON: |no value reported|, |no value reported|)  
65 .habitattype-4030.xml (cf. ATL: |no value reported|, |no value reported|)  
66 .habitattype-4030.xml (cf. CON: |no value reported|, |no value reported|)  
67 .habitattype-5130.xml (cf. ATL: |no value reported|, |no value reported|)  
68 .habitattype-5130.xml (cf. CON: |no value reported|, |no value reported|)  
69 .habitattype-6120.xml (cf. CON: |no value reported|)  
70 .habitattype-6210.xml (cf. ATL: |no value reported|, |no value reported|)  
71 .habitattype-6210.xml (cf. CON: |no value reported|, |no value reported|)  
72 .habitattype-6230.xml (cf. ATL: |no value reported|, |no value reported|)  
73 .habitattype-6230.xml (cf. CON: |no value reported|, |no value reported|)  
74 .habitattype-6410.xml (cf. ATL: |no value reported|, |no value reported|)  
75 .habitattype-6410.xml (cf. CON: |no value reported|, |no value reported|)  
76 .habitattype-6430.xml (cf. ATL: |no value reported|, |no value reported|)  
77 .habitattype-6430.xml (cf. CON: |no value reported|, |no value reported|)  
78 .habitattype-7110.xml (cf. ATL: |no value reported|, |no value reported|)  
79 .habitattype-7110.xml (cf. CON: |no value reported|, |no value reported|)  
80 .habitattype-7120.xml (cf. ATL: |no value reported|, |no value reported|)  
81 .habitattype-7120.xml (cf. CON: |no value reported|, |no value reported|)  
82 .habitattype-7140.xml (cf. ATL: |no value reported|, |no value reported|)  
83 .habitattype-7140.xml (cf. CON: |no value reported|, |no value reported|)  
84 .habitattype-7150.xml (cf. ATL: |no value reported|, |no value reported|)  
85 .habitattype-7150.xml (cf. CON: |no value reported|, |no value reported|)

- 86 .habitattype-7210.xml (cf. CON: |no value reported|)
- 87 .habitattype-7220.xml (cf. ATL: |no value reported|, |no value reported|)
- 88 .habitattype-7220.xml (cf. CON: |no value reported|, |no value reported|)
- 89 .habitattype-7230.xml (cf. ATL: |no value reported|, |no value reported|)
- 90 .habitattype-7230.xml (cf. CON: |no value reported|, |no value reported|)
- 91 .habitattype-8220.xml (cf. CON: |no value reported|)
- 92 .habitattype-8330.xml (cf. MBAL: |no value reported|)
- 93 .habitattype-9110.xml (cf. ATL: |no value reported|, |no value reported|)
- 94 .habitattype-9110.xml (cf. CON: |no value reported|, |no value reported|)
- 95 .habitattype-9120.xml (cf. ATL: |no value reported|, |no value reported|)
- 96 .habitattype-9120.xml (cf. CON: |no value reported|, |no value reported|)
- 97 .habitattype-9130.xml (cf. ATL: |no value reported|, |no value reported|)
- 98 .habitattype-9130.xml (cf. CON: |no value reported|, |no value reported|)
- 99 .habitattype-9150.xml (cf. CON: |no value reported|)
- 100 .habitattype-9160.xml (cf. ATL: |no value reported|, |no value reported|)
- 101 .habitattype-9160.xml (cf. CON: |no value reported|, |no value reported|)
- 102 .habitattype-9170.xml (cf. CON: |no value reported|)
- 103 .habitattype-9190.xml (cf. ATL: |no value reported|, |no value reported|)
- 104 .habitattype-9190.xml (cf. CON: |no value reported|, |no value reported|)
- 105 .habitattype-91D0.xml (cf. ATL: |no value reported|, |no value reported|)
- 106 .habitattype-91D0.xml (cf. CON: |no value reported|, |no value reported|)
- 107 .habitattype-91E0.xml (cf. ATL: |no value reported|, |no value reported|)
- 108 .habitattype-91E0.xml (cf. CON: |no value reported|, |no value reported|)

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

### 0. General issues

*Issue 6950 Species range map not provided*

- 1 .species-diphasiastrum-complanatum.xml (cf. FILE: |map not provided|)
- 2 .species-diphasiastrum-tristachyum.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-euphydryas-aurinia.xml (cf. ATL: 0)
- 2 .species-sicista-betulina.xml (cf. CON: 0)

### 2.3.6 Species range trend period

*Issue 8300 Mandatory information missing or value not in line with rules [YYYY or YYYY-YYYY where YYYY between (1900-2006)]*

1 . species-margaritifera-margaritifera.xml (cf. ATL: |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-eptesicus-serotinus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

2 . species-eptesicus-serotinus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

3 . species-euphydryas-aurinia.xml (cf. ATL: Min: 0 / Max: 0)

4 . species-lacerta-agilis.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

5 . species-lacerta-agilis.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

6 . species-lampetra-fluviatilis.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

7 . species-lampetra-fluviatilis.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

8 . species-margaritifera-margaritifera.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

9 . species-martes-martes.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

10 . species-martes-martes.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

11 . species-misgurnus-fossilis.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

12 . species-myotis-bechsteini.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

13 . species-myotis-brandtii.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

14 . species-myotis-brandtii.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

15 . species-myotis-dasycneme.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

16 . species-myotis-dasycneme.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

17 . species-myotis-daubentonii.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

18 . species-myotis-daubentonii.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

19 . species-myotis-mystacinus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

20 . species-myotis-nattereri.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

21 . species-myotis-nattereri.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

22 . species-nyctalus-noctula.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

23 . species-nyctalus-noctula.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

24 . species-pelobates-fuscus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

25 . species-pelobates-fuscus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

26 . species-petromyzon-marinus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

27 . species-petromyzon-marinus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

28 . species-pipistrellus-nathusii.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

29 . species-pipistrellus-nathusii.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

30 . species-pipistrellus-pipistrellus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

31 . species-pipistrellus-pipistrellus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

32 . species-pipistrellus-pygmaeus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

33 . species-pipistrellus-pygmaeus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

34 . species-plecotus-auritus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)

- 35 . species-plecotus-auritus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)
- 36 . species-sicista-betulina.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)
- 37 . species-sicista-betulina.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)
- 38 . species-triturus-cristatus.xml (cf. ATL: Min: |no value reported| / Max: |no value reported|)
- 39 . species-triturus-cristatus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)
- 40 . species-vespertilio-murinus.xml (cf. CON: Min: |no value reported| / Max: |no value reported|)

#### 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-euphydryas-aurinia.xml (cf. ATL: Other)
- 2 . species-euphydryas-aurinia.xml (cf. CON: Other)
- 3 . species-osmoderma-eremita.xml (cf. CON: Other)
- 4 . species-phocoena-phocoena.xml (cf. MBAL: |no value reported|)

#### 2.4.3 Method used for species population estimation

*Issue 9500 Mandatory information missing or reported value(s) not matching those proposed*

- 1 . species-rana-temporaria.xml (cf. CON: |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-euphydryas-aurinia.xml (cf. ATL: 0)
- 2 . species-misgurnus-fossilis.xml (cf. CON: |no value reported|)
- 3 . species-sicista-betulina.xml (cf. CON: 0)

#### 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-rana-temporaria.xml (cf. ATL: |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-cobitis-taenia.xml (cf. CON: |no value reported|; |no operator selected|)
- 2 . species-euphydryas-aurinia.xml (cf. ATL: 0; Much more than)
- 3 . species-lampetra-fluviatilis.xml (cf. ATL: |no value reported|; |no operator selected|)
- 4 . species-lampetra-fluviatilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 5 . species-margaritifera-margaritifera.xml (cf. ATL: |no value reported|; |no operator selected|)
- 6 . species-misgurnus-fossilis.xml (cf. ATL: |no value reported|; |no operator selected|)
- 7 . species-misgurnus-fossilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 8 . species-myotis-bechsteini.xml (cf. CON: |no value reported|; |no operator selected|)
- 9 . species-myotis-brandtii.xml (cf. ATL: |no value reported|; |no operator selected|)
- 10 . species-myotis-brandtii.xml (cf. CON: |no value reported|; |no operator selected|)

- 11 . species-myotis-nattereri.xml (cf. ATL: |no value reported|; |no operator selected|)
- 12 . species-myotis-nattereri.xml (cf. CON: |no value reported|; |no operator selected|)
- 13 . species-petromyzon-marinus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 14 . species-petromyzon-marinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 15 . species-pipistrellus-pipistrellus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 16 . species-pipistrellus-pipistrellus.xml (cf. CON: |no value reported|; |no operator selected|)
- 17 . species-sicista-betulina.xml (cf. ATL: |no value reported|; |no operator selected|)
- 18 . species-sicista-betulina.xml (cf. CON: |no value reported|; |no operator selected|)
- 19 . species-vertigo-angustior.xml (cf. CON: |no value reported|; |no operator selected|)
- 20 . species-vertigo-geyeri.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-cobitis-taenia.xml (cf. CON: |no value reported|; |no operator selected|)
- 2 . species-eptesicus-serotinus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 3 . species-eptesicus-serotinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 4 . species-euphydryas-aurinia.xml (cf. ATL: 0; Much more than)
- 5 . species-lacerta-agilis.xml (cf. ATL: |no value reported|; |no operator selected|)
- 6 . species-lacerta-agilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 7 . species-lampetra-fluviatilis.xml (cf. ATL: |no value reported|; |no operator selected|)
- 8 . species-lampetra-fluviatilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 9 . species-margaritifera-margaritifera.xml (cf. ATL: |no value reported|; |no operator selected|)
- 10 . species-martes-martes.xml (cf. ATL: |no value reported|; |no operator selected|)
- 11 . species-martes-martes.xml (cf. CON: |no value reported|; |no operator selected|)
- 12 . species-misgurnus-fossilis.xml (cf. ATL: |no value reported|; |no operator selected|)
- 13 . species-misgurnus-fossilis.xml (cf. CON: |no value reported|; |no operator selected|)
- 14 . species-myotis-bechsteini.xml (cf. CON: |no value reported|; |no operator selected|)
- 15 . species-myotis-brandtii.xml (cf. ATL: |no value reported|; |no operator selected|)
- 16 . species-myotis-brandtii.xml (cf. CON: |no value reported|; |no operator selected|)
- 17 . species-myotis-dasycneme.xml (cf. ATL: |no value reported|; |no operator selected|)
- 18 . species-myotis-dasycneme.xml (cf. CON: |no value reported|; |no operator selected|)
- 19 . species-myotis-daubentonii.xml (cf. ATL: |no value reported|; |no operator selected|)
- 20 . species-myotis-daubentonii.xml (cf. CON: |no value reported|; |no operator selected|)
- 21 . species-myotis-mystacinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 22 . species-myotis-nattereri.xml (cf. ATL: |no value reported|; |no operator selected|)
- 23 . species-myotis-nattereri.xml (cf. CON: |no value reported|; |no operator selected|)
- 24 . species-nyctalus-noctula.xml (cf. ATL: |no value reported|; |no operator selected|)
- 25 . species-nyctalus-noctula.xml (cf. CON: |no value reported|; |no operator selected|)

- 26 . species-pelobates-fuscus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 27 . species-pelobates-fuscus.xml (cf. CON: |no value reported|; |no operator selected|)
- 28 . species-petromyzon-marinus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 29 . species-petromyzon-marinus.xml (cf. CON: |no value reported|; |no operator selected|)
- 30 . species-pipistrellus-nathusii.xml (cf. ATL: |no value reported|; |no operator selected|)
- 31 . species-pipistrellus-nathusii.xml (cf. CON: |no value reported|; |no operator selected|)
- 32 . species-pipistrellus-pipistrellus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 33 . species-pipistrellus-pipistrellus.xml (cf. CON: |no value reported|; |no operator selected|)
- 34 . species-pipistrellus-pygmaeus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 35 . species-pipistrellus-pygmaeus.xml (cf. CON: |no value reported|; |no operator selected|)
- 36 . species-plecotus-auritus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 37 . species-plecotus-auritus.xml (cf. CON: |no value reported|; |no operator selected|)
- 38 . species-sicista-betulina.xml (cf. ATL: |no value reported|; |no operator selected|)
- 39 . species-sicista-betulina.xml (cf. CON: |no value reported|; |no operator selected|)
- 40 . species-triturus-cristatus.xml (cf. ATL: |no value reported|; |no operator selected|)
- 41 . species-triturus-cristatus.xml (cf. CON: |no value reported|; |no operator selected|)
- 42 . species-vertigo-angustior.xml (cf. CON: |no value reported|; |no operator selected|)
- 43 . species-vertigo-geyeri.xml (cf. CON: |no value reported|; |no operator selected|)
- 44 . species-vertigo-moulinsiana.xml (cf. CON: |no value reported|; |no operator selected|)
- 45 . species-vespertilio-murinus.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. ATL: |no value reported|)
- 2 . species-aeshna-viridis.xml (cf. CON: |no value reported|)
- 3 . species-anthrenochernes-stellae.xml (cf. CON: |no value reported|)
- 4 . species-barbastella-barbastellus.xml (cf. CON: |no value reported|)
- 5 . species-bombina-bombina.xml (cf. CON: |no value reported|)
- 6 . species-botrychium-simplex.xml (cf. CON: |no value reported|)
- 7 . species-bufo-calamita.xml (cf. ATL: |no value reported|)
- 8 . species-bufo-calamita.xml (cf. CON: |no value reported|)
- 9 . species-bufo-viridis.xml (cf. CON: |no value reported|)
- 10 . species-buxbaumia-viridis.xml (cf. ATL: |no value reported|)
- 11 . species-buxbaumia-viridis.xml (cf. CON: |no value reported|)
- 12 . species-cobitis-taenia.xml (cf. CON: |no value reported|)
- 13 . species-coregonus-oxyrhynchus.xml (cf. ATL: |no value reported|)
- 14 . species-cypripedium-calceolus.xml (cf. CON: |no value reported|)
- 15 . species-diphasiastrum-complanatum.xml (cf. CON: |no value reported|)

- 16 . species-diphasiastrum-tristachyum.xml (cf. ATL: |no value reported|)
- 17 . species-diphasiastrum-tristachyum.xml (cf. CON: |no value reported|)
- 18 . species-drepanocladus-vernicosus.xml (cf. ATL: |no value reported|)
- 19 . species-drepanocladus-vernicosus.xml (cf. CON: |no value reported|)
- 20 . species-dytiscus-latissimus.xml (cf. CON: |no value reported|)
- 21 . species-eptesicus-serotinus.xml (cf. ATL: |no value reported|)
- 22 . species-eptesicus-serotinus.xml (cf. CON: |no value reported|)
- 23 . species-euphydryas-aurinia.xml (cf. ATL: |no value reported|)
- 24 . species-euphydryas-aurinia.xml (cf. CON: |no value reported|)
- 25 . species-graphoderus-bilineatus.xml (cf. CON: |no value reported|)
- 26 . species-hyla-arborea.xml (cf. CON: |no value reported|)
- 27 . species-lacerta-agilis.xml (cf. ATL: |no value reported|)
- 28 . species-lacerta-agilis.xml (cf. CON: |no value reported|)
- 29 . species-lampetra-fluviatilis.xml (cf. ATL: |no value reported|)
- 30 . species-lampetra-fluviatilis.xml (cf. CON: |no value reported|)
- 31 . species-lampetra-planeri.xml (cf. ATL: |no value reported|)
- 32 . species-lampetra-planeri.xml (cf. CON: |no value reported|)
- 33 . species-leucorrhinia-pectoralis.xml (cf. CON: |no value reported|)
- 34 . species-luronium-natans.xml (cf. ATL: |no value reported|)
- 35 . species-lutra-lutra.xml (cf. ATL: |no value reported|)
- 36 . species-lutra-lutra.xml (cf. CON: |no value reported|)
- 37 . species-lycopodiella-inundata.xml (cf. ATL: |no value reported|)
- 38 . species-lycopodiella-inundata.xml (cf. CON: |no value reported|)
- 39 . species-lycopodium-annotinum.xml (cf. ATL: |no value reported|)
- 40 . species-lycopodium-annotinum.xml (cf. CON: |no value reported|)
- 41 . species-lycopodium-clavatum.xml (cf. ATL: |no value reported|)
- 42 . species-lycopodium-clavatum.xml (cf. CON: |no value reported|)
- 43 . species-lycopodium-selago.xml (cf. ATL: |no value reported|)
- 44 . species-lycopodium-selago.xml (cf. CON: |no value reported|)
- 45 . species-maculinea-arion.xml (cf. CON: |no value reported|)
- 46 . species-margaritifera-margaritifera.xml (cf. ATL: |no value reported|)
- 47 . species-martes-martes.xml (cf. ATL: |no value reported|)
- 48 . species-martes-martes.xml (cf. CON: |no value reported|)
- 49 . species-misgurnus-fossilis.xml (cf. ATL: |no value reported|)
- 50 . species-misgurnus-fossilis.xml (cf. CON: |no value reported|)
- 51 . species-muscardinus-avellanarius.xml (cf. CON: |no value reported|)
- 52 . species-myotis-bechsteini.xml (cf. CON: |no value reported|)

- 53 .species-myotis-brandtii.xml (cf. ATL: |no value reported|)
- 54 .species-myotis-brandtii.xml (cf. CON: |no value reported|)
- 55 .species-myotis-dasycneme.xml (cf. ATL: |no value reported|)
- 56 .species-myotis-dasycneme.xml (cf. CON: |no value reported|)
- 57 .species-myotis-daubentonii.xml (cf. ATL: |no value reported|)
- 58 .species-myotis-daubentonii.xml (cf. CON: |no value reported|)
- 59 .species-myotis-mystacinus.xml (cf. CON: |no value reported|)
- 60 .species-myotis-nattereri.xml (cf. ATL: |no value reported|)
- 61 .species-myotis-nattereri.xml (cf. CON: |no value reported|)
- 62 .species-najas-flexilis.xml (cf. ATL: |no value reported|)
- 63 .species-nyctalus-noctula.xml (cf. ATL: |no value reported|)
- 64 .species-nyctalus-noctula.xml (cf. CON: |no value reported|)
- 65 .species-ophiogomphus-cecilia.xml (cf. ATL: |no value reported|)
- 66 .species-ophiogomphus-cecilia.xml (cf. CON: |no value reported|)
- 67 .species-osmoderma-eremita.xml (cf. CON: |no value reported|)
- 68 .species-pelobates-fuscus.xml (cf. ATL: |no value reported|)
- 69 .species-pelobates-fuscus.xml (cf. CON: |no value reported|)
- 70 .species-petromyzon-marinus.xml (cf. ATL: |no value reported|)
- 71 .species-petromyzon-marinus.xml (cf. CON: |no value reported|)
- 72 .species-pipistrellus-nathusii.xml (cf. ATL: |no value reported|)
- 73 .species-pipistrellus-nathusii.xml (cf. CON: |no value reported|)
- 74 .species-pipistrellus-pipistrellus.xml (cf. ATL: |no value reported|)
- 75 .species-pipistrellus-pipistrellus.xml (cf. CON: |no value reported|)
- 76 .species-pipistrellus-pygmaeus.xml (cf. ATL: |no value reported|)
- 77 .species-pipistrellus-pygmaeus.xml (cf. CON: |no value reported|)
- 78 .species-plecotus-auritus.xml (cf. ATL: |no value reported|)
- 79 .species-plecotus-auritus.xml (cf. CON: |no value reported|)
- 80 .species-rana-arvalis.xml (cf. ATL: |no value reported|)
- 81 .species-rana-arvalis.xml (cf. CON: |no value reported|)
- 82 .species-rana-dalmatina.xml (cf. CON: |no value reported|)
- 83 .species-rana-esculenta.xml (cf. ATL: |no value reported|)
- 84 .species-rana-esculenta.xml (cf. CON: |no value reported|)
- 85 .species-rana-ridibunda.xml (cf. CON: |no value reported|)
- 86 .species-rana-temporaria.xml (cf. ATL: |no value reported|)
- 87 .species-rana-temporaria.xml (cf. CON: |no value reported|)
- 88 .species-salmo-salar.xml (cf. ATL: |no value reported|)
- 89 .species-salmo-salar.xml (cf. CON: |no value reported|)

- 90 . species-saxifraga-hirculus.xml (cf. CON: |no value reported|)
- 91 . species-sicista-betulina.xml (cf. ATL: |no value reported|)
- 92 . species-sicista-betulina.xml (cf. CON: |no value reported|)
- 93 . species-triturus-cristatus.xml (cf. ATL: |no value reported|)
- 94 . species-triturus-cristatus.xml (cf. CON: |no value reported|)
- 95 . species-vertigo-angustior.xml (cf. CON: |no value reported|)
- 96 . species-vertigo-geyeri.xml (cf. CON: |no value reported|)
- 97 . species-vertigo-moulinsiana.xml (cf. CON: |no value reported|)
- 98 . species-vespertilio-murinus.xml (cf. CON: |no value reported|)

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

### 0. General issues

*Issue 13470 Annex I habitat type reported but not listed in reference list at MS and Biogeographical level*

- 1 . habitattype-1130.xml\* (cf. MATL: |habitat not expected in biogeographical region|) (MATL changed into ATL)
- 2 . habitattype-1130.xml\* (cf. MBAL: |habitat not expected in biogeographical region|) (MBAL changed into CON)
- 3 . habitattype-1140.xml\* (cf. MATL: |habitat not expected in biogeographical region|) (MATL changed into ATL)
- 4 . habitattype-1140.xml\* (cf. MBAL: |habitat not expected in biogeographical region|) (MBAL changed into CON)
- 5 . habitattype-1150.xml\* (cf. MATL: |habitat not expected in biogeographical region|) (MATL changed into ATL)
- 6 . habitattype-1150.xml\* (cf. MBAL: |habitat not expected in biogeographical region|) (MBAL changed into CON)

### 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-1110.gml (cf. MAP: DK008X190, DK00VA301)
- 2 . map-range-1140.gml (cf. MAP: DK008X183)
- 3 . map-range-1150.gml (cf. MAP: DK00CX161)
- 4 . map-range-1160.gml (cf. MAP: DK002X110, DK005X276)
- 5 . map-range-1170.gml (cf. MAP: DK00EY124, DK00FX122)
- 6 . map-range-1210.gml (cf. MAP: DK003X202, DK006X242, DK007X243, DK007X298, DK00DX325, DK00EX135, DK00EX258, DK00FX128, DK00FX257)
- 7 . map-range-1220.gml (cf. MAP: DK003X202, DK006X242, DK006X279, DK007X245, DK007X298, DK009X271, DK00DX325, DK00EX135, DK00FX128)
- 8 . map-range-1230.gml (cf. MAP: DK004X334, DK006X234, DK006X242, DK007X079, DK008X199, DK00DX155)
- 9 . map-range-1340.gml (cf. MAP: DK005X223, DK006X087, DK006Y275, DK008X188)
- 10 . map-range-2130.gml (cf. MAP: DK003X206, DK00FX257)
- 11 . map-range-2140.gml (cf. MAP: DK003X206, DK008X184, DK00EX132, DK00EY134)
- 12 . map-range-2180.gml (cf. MAP: DK003X206, DK00DX146, DK00FX112, DK00FX115, DK00FX119, DK00FX122)
- 13 . map-range-2190.gml (cf. MAP: DK006X238, DK00EX268, DK00EY133)

- 14 .map-range-2310.gml (cf. MAP: DK00CX037)
- 15 .map-range-2320.gml (cf. MAP: DK003X206, DK003X208, DK005X221, DK007X243, DK00CX277, DK00DX146)
- 16 .map-range-2330.gml (cf. MAP: DK00DX146)
- 17 .map-range-3150.gml (cf. MAP: DK003X106, DK003X202, DK003X203, DK003X297, DK003X333, DK004X269, DK005X225, DK005X276, DK005Y229, DK006X090, DK006X234, DK006X239, DK007X079, DK007X243, DK007X298, DK008X183, DK008X196, DK008X199, DK009X271, DK00BX044, DK00DX148, DK00DX263, DK00DX323, DK00DX324, DK00FX112, DK00FX115, DK00FX118, DK00FX125, DK00FX295)
- 18 .map-range-3160.gml (cf. MAP: DK003X279, DK003X297, DK004X216, DK006X239, DK007X243, DK009X070, DK00AX048, DK00AX054, DK00BX337, DK00BY165, DK00CX277, DK00DY294, DK00EX130, DK00EX135, DK00FX114, DK00FX125)
- 19 .map-range-4010.gml (cf. MAP: DK005X225, DK006Y231, DK009X058, DK00DX146)
- 20 .map-range-6120.gml (cf. MAP: DK008X198)
- 21 .map-range-6210.gml (cf. MAP: DK00AY176)
- 22 .map-range-7120.gml (cf. MAP: DK005X225, DK005X226)
- 23 .map-range-7150.gml (cf. MAP: DK003X204, DK003X207, DK003X210, DK003X279, DK006X239, DK006Y231, DK008X196, DK009X058)
- 24 .map-range-8220.gml (cf. MAP: DK007X079)
- 25 .map-range-9190.gml (cf. MAP: DK00FX010)

## 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-1110.gml (cf. MAP: DK008X190, DK00VA301)
- 2 .map-distribution-1140.gml (cf. MAP: DK008X183)
- 3 .map-distribution-1160.gml (cf. MAP: DK002X110, DK005X276)
- 4 .map-distribution-1170.gml (cf. MAP: DK00EY124, DK00FX122)
- 5 .map-distribution-1330.gml (cf. MAP: DK003X297, DK005X276, DK006X261, DK007X079, DK00DX321, DK00FX257)
- 6 .map-distribution-1340.gml (cf. MAP: DK005X223, DK006X087, DK006Y275, DK008X188)
- 7 .map-distribution-2130.gml (cf. MAP: DK003X206, DK00FX257)
- 8 .map-distribution-2140.gml (cf. MAP: DK003X206, DK008X184, DK00EX132, DK00EY134)
- 9 .map-distribution-2180.gml (cf. MAP: DK003X206, DK00DX146, DK00FX112, DK00FX115, DK00FX119, DK00FX122)
- 10 .map-distribution-2190.gml (cf. MAP: DK006X238, DK00EX268, DK00EY133)
- 11 .map-distribution-2250.gml (cf. MAP: DK005Y220, DK00AX172, DK00CY163, DK00EY124, DK00FX116, DK00FX125)
- 12 .map-distribution-3110.gml (cf. MAP: DK003X205, DK00CX042, DK00DY294, DK00EY288)
- 13 .map-distribution-3130.gml (cf. MAP: DK002X338, DK006X233, DK006X234, DK006Y275, DK008X075, DK008X198)
- 14 .map-distribution-3140.gml (cf. MAP: DK003X209, DK004Y335, DK005Y220, DK006X090, DK006X279, DK008X192, DK008X198, DK00EX140)

- 15 . map-distribution-3260.gml (cf. MAP: DK002X213, DK003X206, DK005X221, DK005Y229, DK006X232, DK007X298, DK008X201, DK009X281, DK009X346, DK00AX174, DK00AX177, DK00CX042, DK00DX148, DK00DX300, DK00DX325, DK00DY154, DK00EX025, DK00EX129, DK00EX130, DK00EX266, DK00EX268, DK00EY136, DK00FX113, DK00FX117, DK00FX314)
- 16 . map-distribution-4010.gml (cf. MAP: DK005X225, DK006Y231, DK009X058, DK00CX158, DK00DX146, DK00EX025, DK00EX130, DK00EX265, DK00EY288, DK00FX005)
- 17 . map-distribution-4030.gml (cf. MAP: DK003X207, DK003X208, DK009X070, DK00AX174, DK00CX158, DK00DX155, DK00EX266, DK00EY133, DK00FX122, DK00FX127, DK00FX274, DK00FX315)
- 18 . map-distribution-6120.gml (cf. MAP: DK003X297, DK008X198)
- 19 . map-distribution-6210.gml (cf. MAP: DK002X213, DK003X202, DK003X204, DK003X206, DK003X272, DK005X222, DK006X264, DK006Y275, DK007X298, DK008X327, DK00AX177, DK00AY176, DK00BX293, DK00DX320, DK00DX321, DK00EX026, DK00EX135, DK00EX137, DK00EX258)
- 20 . map-distribution-6230.gml (cf. MAP: DK006Y275, DK007X298, DK007X311, DK009X179, DK00DX325, DK00EX132, DK00FX115, DK00FX121)
- 21 . map-distribution-6410.gml (cf. MAP: DK002X214, DK004X219, DK006Y275, DK008X075, DK008X195, DK00CX158, DK00CX160, DK00CX292, DK00EX130, DK00FX316)
- 22 . map-distribution-7110.gml (cf. MAP: DK004X334, DK008X196, DK009X181, DK00CX158)
- 23 . map-distribution-7120.gml (cf. MAP: DK005X225, DK005X226, DK009X068, DK00DX147, DK00DZ153, DK00EX138, DK00FX342)
- 24 . map-distribution-7140.gml (cf. MAP: DK002X214, DK006X339, DK00EY288)
- 25 . map-distribution-7150.gml (cf. MAP: DK003X204, DK003X207, DK003X210, DK003X279, DK005X226, DK006X239, DK006Y231, DK008X196, DK009X058, DK009X181, DK00AX175, DK00CX158, DK00EX138, DK00EY288, DK00FX126)
- 26 . map-distribution-7210.gml (cf. MAP: DK006Y275)
- 27 . map-distribution-7220.gml (cf. MAP: DK002X213, DK004X269, DK005X221, DK005X225, DK005X276, DK006X238, DK006Y231, DK006Y275, DK00EX137, DK00FX125)
- 28 . map-distribution-7230.gml (cf. MAP: DK003X205, DK005X225, DK006Y275, DK007X298, DK007X311, DK008X196, DK009X182, DK00AX175, DK00CX160, DK00CX161, DK00CX270, DK00CX292, DK00DX321, DK00EX026, DK00EX129, DK00EX135, DK00EX139)
- 29 . map-distribution-9110.gml (cf. MAP: DK002X211, DK003X205, DK004Y335, DK006X234, DK006Y275, DK00AX048, DK00DX321, DK00FX123, DK00FX318)
- 30 . map-distribution-9120.gml (cf. MAP: DK009X068, DK009X180, DK009X281)
- 31 . map-distribution-9130.gml (cf. MAP: DK005X221, DK006X241, DK006X278, DK006Y275, DK008X075, DK009X179, DK00EX139, DK00FX117, DK00FX125, DK00FX318)
- 32 . map-distribution-9150.gml (cf. MAP: DK006X230, DK009X180)
- 33 . map-distribution-9160.gml (cf. MAP: DK002X211, DK004X269, DK004X334, DK005X227, DK006X237, DK006X240, DK006Y275, DK007X244, DK007X311, DK00EX143, DK00EY124, DK00FX120, DK00FX122)
- 34 . map-distribution-9170.gml (cf. MAP: DK006X233)
- 35 . map-distribution-9190.gml (cf. MAP: DK009X061, DK00AX048, DK00AX172, DK00DY149, DK00DY294, DK00EX137, DK00FX010, DK00FX312, DK00FX315)
- 36 . map-distribution-91D0.gml (cf. MAP: DK002X214, DK003X210, DK006Y275, DK008X193, DK009X058, DK009X068, DK009X181, DK00AX054, DK00AX173, DK00AY176, DK00FX120, DK00FX342)

### 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-1170.xml (cf. MBAL: reported value: 30673; computed surface area from maps between: 46.9 - 46.9)
- 2 . habitattype-2310.xml (cf. ATL: reported value: 630; computed surface area from maps between: 629.7 - 204.7)
- 3 . habitattype-2320.xml (cf. ATL: reported value: 630; computed surface area from maps between: 629.7 - 204.7)
- 4 . habitattype-2330.xml (cf. ATL: reported value: 630; computed surface area from maps between: 629.7 - 204.7)
- 5 . habitattype-3110.xml (cf. ATL: reported value: 12000; computed surface area from maps between: 10448.9 - 7114.5)
- 6 . habitattype-3130.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13355.3 - 9317.8)
- 7 . habitattype-3140.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13409.4 - 9371.9)
- 8 . habitattype-3150.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 5702.8 - 4934.6)
- 9 . habitattype-3150.xml (cf. CON: reported value: 29200; computed surface area from maps between: 11716 - 14657.4)
- 10 . habitattype-3160.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 1429.1 - 9304)
- 11 . habitattype-3160.xml (cf. CON: reported value: 29200; computed surface area from maps between: 7801.4 - 9668.1)
- 12 . habitattype-3260.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13458.7 - 9298.5)
- 13 . habitattype-4010.xml (cf. ATL: reported value: 13200; computed surface area from maps between: 13244.6 - 9304)
- 14 . habitattype-4030.xml (cf. ATL: reported value: 13300; computed surface area from maps between: 13262.3 - 8960.6)
- 15 . habitattype-5130.xml (cf. ATL: reported value: 12800; computed surface area from maps between: 12783.1 - 8324.4)
- 16 . habitattype-6210.xml (cf. ATL: reported value: 6500; computed surface area from maps between: 6461.7 - 5703.7)
- 17 . habitattype-6230.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 18 . habitattype-6410.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 19 . habitattype-6430.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 20 . habitattype-7110.xml (cf. ATL: reported value: 6700; computed surface area from maps between: 6661.4 - 2805.8)
- 21 . habitattype-7120.xml (cf. ATL: reported value: 6700; computed surface area from maps between: 6661.4 - 2805.8)

- 22 .habitattype-7140.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 23 .habitattype-7150.xml (cf. ATL: reported value: 13200; computed surface area from maps between: 13241.4 - 9311.1)
- 24 .habitattype-7220.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 25 .habitattype-7230.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 26 .habitattype-9110.xml (cf. ATL: reported value: 9100; computed surface area from maps between: 9152.4 - 5439.7)
- 27 .habitattype-9120.xml (cf. ATL: reported value: 2600; computed surface area from maps between: 2609.3 - 9311.1)
- 28 .habitattype-9130.xml (cf. ATL: reported value: 5800; computed surface area from maps between: 5818.3 - 3203.2)
- 29 .habitattype-9160.xml (cf. ATL: reported value: 7200; computed surface area from maps between: 7154.8 - 3575.4)
- 30 .habitattype-9190.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 31 .habitattype-91D0.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)
- 32 .habitattype-91E0.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9311.1)

## 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-buxbaumia-viridis.xml (cf. ATL: |species not expected in biogeographical region|) (not mentioned in any site in ATL)
- 2 .species-misgurnus-fossilis.xml (cf. CON: |species not expected in biogeographical region|) (not mentioned in any site in CON)
- 3 .species-salmo-salar.xml (cf. CON: |species not expected in biogeographical region|) (not mentioned in any site in CON)

### 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-buxbaumia-viridis.gml (cf. MAP: DK003X204, DK00FX126)
- 2 .map-range-drepanocladus-vernicosus.gml (cf. MAP: DK003X209, DK005X225, DK00AX174, DK00FX126)
- 3 .map-range-dytiscus-latissimus.gml (cf. MAP: DK00FX126)
- 4 .map-range-spec-euphydryas-aurinia.gml (cf. MAP: DK00EX025, DK00EX129, DK00FX115, DK00FX120)
- 5 .map-range-spec-graphoderus-bilineatus.gml (cf. MAP: DK00DY152)
- 6 .map-range-spec-lampetra-fluviatilis.gml (cf. MAP: DK003X272, DK009X182, DK009X346, DK00AX175,

DK00AX177, DK00AX178, DK00AX291, DK00EX132, DK00EY144, DK00FX122)

7 . map-range-spec-leucorrhinia-pectoralis.gml (cf. MAP: DK003X207, DK003X208, DK00EY134)

8 . map-range-spec-liparis-loeselii.gml (cf. MAP: DK004X219)

9 . map-range-spec-osmoderma-eremita.gml (cf. MAP: DK003X204, DK005X227)

10 . map-range-spec-petromyzon-marinus.gml (cf. MAP: DK00AX175, DK00AX291, DK00EX132, DK00EY124, DK00FX122)

11 . map-range-spec-saxifraga-hirculus.gml (cf. MAP: DK00AX174, DK00DZ153, DK00EY133)

12 . map-range-spec-vertigo-angustior.gml (cf. MAP: DK006X090)

*/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-halichoerus-grypus.gml (cf. Map: Over 250km)

2 . map-range-spec-phoca-vitulina.gml (cf. Map: Over 250km)

3 . map-range-spec-phocoena-phocoena.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-buxbaumia-viridis.gml (cf. MAP: DK003X204, DK00FX126)

2 . map-distribution-spec-coregonus-oxyrhynchus.gml (cf. MAP: DK00AX175, DK00AX177)

3 . map-distribution-spec-drepanocladus-vernicosus.gml (cf. MAP: DK003X209, DK005X225, DK00AX174, DK00FX126)

4 . map-distribution-spec-dytiscus-latissimus.gml (cf. MAP: DK007X080)

5 . map-distribution-spec-euphydryas-aurinia.gml (cf. MAP: DK00EX025, DK00EX129, DK00FX115, DK00FX120)

6 . map-distribution-spec-graphoderus-bilineatus.gml (cf. MAP: DK00DY152)

7 . map-distribution-spec-lampetra-fluvialis.gml (cf. MAP: DK003X272, DK009X182, DK009X346, DK00AX175, DK00AX177, DK00AX291, DK00CX160, DK00EX132, DK00EY144, DK00FX122)

8 . map-distribution-spec-lampetra-planeri.gml (cf. MAP: DK006Y275, DK009X061, DK009X182, DK009X346, DK00AX054, DK00AX174, DK00AX175, DK00AX177, DK00AX178, DK00AX291, DK00AY176, DK00BX290, DK00BX326, DK00FX117, DK00FX314)

9 . map-distribution-spec-leucorrhinia-pectoralis.gml (cf. MAP: DK003X207, DK003X208, DK00EY134)

10 . map-distribution-spec-liparis-loeselii.gml (cf. MAP: DK004X219, DK005X225)

11 . map-distribution-spec-osmoderma-eremita.gml (cf. MAP: DK003X204, DK005X227)

12 . map-distribution-spec-petromyzon-marinus.gml (cf. MAP: DK00AX175, DK00AX291, DK00CX161, DK00CY163, DK00EX132, DK00EY124, DK00FX122)

13 . map-distribution-spec-phocoena-phocoena.gml (cf. MAP: DK003X209, DK00CY040, DK00EX026, DK00EY133)

14 . map-distribution-spec-salmo-salar.gml (cf. MAP: DK00CX286)

15 . map-distribution-spec-saxifraga-hirculus.gml (cf. MAP: DK00AX174, DK00DZ153, DK00EY133)

16 . map-distribution-spec-triturus-cristatus.gml (cf. MAP: DK00FX316)

17 . map-distribution-spec-unio-crassus.gml (cf. MAP: DK006Y275)

18 . map-distribution-spec-vertigo-angustior.gml (cf. MAP: DK006X090)

*/Issue 7255 Spatial data occurs at distances greater than 250 km from the pSCIs/SACs sites that were*

*established for that species*

- 1 . map-distribution-spec-halichoerus-grypus.gml (cf. Map: Over 250km)
- 2 . map-distribution-spec-phoca-vitulina.gml (cf. Map: Over 250km)
- 3 . map-distribution-spec-phocoena-phocoena.gml (cf. Map: Over 250km)

### 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-aeshna-viridis.xml (cf. ATL: reported value: 1420; computed surface area from maps between: 1414.3 - 767)
- 2 . species-bufo-calamita.xml (cf. ATL: reported value: 12890; computed surface area from maps between: 12901.5 - 9072.2)
- 3 . species-coregonus-oxyrhynchus.xml (cf. ATL: reported value: 1500; computed surface area from maps between: 1954.7 - 1201.5)
- 4 . species-drepanocladus-vernicosus.xml (cf. ATL: reported value: 4329; computed surface area from maps between: 4332.9 - 1680.2)
- 5 . species-eptesicus-serotinus.xml (cf. ATL: reported value: 12113; computed surface area from maps between: 12114.2 - 6766.9)
- 6 . species-halichoerus-grypus.xml (cf. MBAL: reported value: 45000; computed surface area from maps between: 104985.4 - 104985.4)
- 7 . species-halichoerus-grypus.xml (cf. MATL: reported value: 55000; computed surface area from maps between: 59972.7 - 59972.7)
- 8 . species-lacerta-agilis.xml (cf. ATL: reported value: 13500; computed surface area from maps between: 13470.4 - 9294.1)
- 9 . species-lampetra-fluviatilis.xml (cf. ATL: reported value: 1100; computed surface area from maps between: 1731.7 - 898.8)
- 10 . species-lampetra-fluviatilis.xml (cf. CON: reported value: 300; computed surface area from maps between: 264 - 272.9)
- 11 . species-lampetra-planeri.xml (cf. ATL: reported value: 13500 ; computed surface area from maps between: 9936.8 - 4226.7)
- 12 . species-lampetra-planeri.xml (cf. CON: reported value: 18000; computed surface area from maps between: 13557 - 16668.8)
- 13 . species-luronium-natans.xml (cf. ATL: reported value: 1099; computed surface area from maps between: 1100.1 - 1012.4)
- 14 . species-lutra-lutra.xml (cf. ATL: reported value: 13286; computed surface area from maps between: 13291.6 - 9082.6)
- 15 . species-lycopodiella-inundata.xml (cf. ATL: reported value: 10324; computed surface area from maps between: 10331.9 - 6758.4)
- 16 . species-lycopodium-annotinum.xml (cf. ATL: reported value: 8323; computed surface area from maps between: 8327.5 - 6128.5)
- 17 . species-lycopodium-clavatum.xml (cf. ATL: reported value: 11358; computed surface area from maps between:

11367.2 - 8120.9)

- 18 .species-lycopodium-selago.xml (cf. ATL: reported value: 8079; computed surface area from maps between: 8085.6 - 5363)
- 19 .species-margaritifera-margaritifera.xml (cf. ATL: reported value: 100; computed surface area from maps between: 100.1 - 10.9)
- 20 .species-martes-martes.xml (cf. ATL: reported value: 10850; computed surface area from maps between: 10852.5 - 5636.7)
- 21 .species-misgurnus-fossilis.xml (cf. CON: reported value: 100; computed surface area from maps between: 105.6 - 354.3)
- 22 .species-misgurnus-fossilis.xml (cf. ATL: reported value: 800; computed surface area from maps between: 705.5 - 232.2)
- 23 .species-myotis-dasycneme.xml (cf. ATL: reported value: 7897; computed surface area from maps between: 7903.6 - 5753.5)
- 24 .species-myotis-daubentonii.xml (cf. ATL: reported value: 12866; computed surface area from maps between: 12867.4 - 8515.3)
- 25 .species-myotis-nattereri.xml (cf. ATL: reported value: 1400; computed surface area from maps between: 1398.5 - 555.7)
- 26 .species-nyctalus-noctula.xml (cf. ATL: reported value: 11517; computed surface area from maps between: 11517.3 - 5857.3)
- 27 .species-ophiogomphus-cecilia.xml (cf. ATL: reported value: 4277; computed surface area from maps between: 4280.7 - 2003.4)
- 28 .species-pelobates-fuscus.xml (cf. ATL: reported value: 6200; computed surface area from maps between: 6203.8 - 2606.8)
- 29 .species-petromyzon-marinus.xml (cf. ATL: reported value: 3300; computed surface area from maps between: 3612.2 - 1825.7)
- 30 .species-phocoena-phocoena.xml (cf. MBAL: reported value: 45000; computed surface area from maps between: 102933.2 - 102933.2)
- 31 .species-pipistrellus-nathusii.xml (cf. ATL: reported value: 10897; computed surface area from maps between: 10897.4 - 5151.3)
- 32 .species-pipistrellus-pipistrellus.xml (cf. ATL: reported value: 7569; computed surface area from maps between: 7567 - 1709.5)
- 33 .species-pipistrellus-pygmaeus.xml (cf. ATL: reported value: 2600; computed surface area from maps between: 2601.5 - 844.2)
- 34 .species-plecotus-auritus.xml (cf. ATL: reported value: 5373; computed surface area from maps between: 5377.2 - 1073.2)
- 35 .species-rana-arvalis.xml (cf. ATL: reported value: 13468; computed surface area from maps between: 13470.4 - 9311.1)
- 36 .species-rana-esculenta.xml (cf. ATL: reported value: 7875; computed surface area from maps between: 7872.4 - 2203.8)
- 37 .species-rana-temporaria.xml (cf. ATL: reported value: 13468; computed surface area from maps between: 13470.4 - 9294.1)
- 38 .species-salmo-salar.xml (cf. CON: reported value: 300; computed surface area from maps between: 442.5 -

785.5)

39 .species-salmo-salar.xml (cf. ATL: reported value: 4700; computed surface area from maps between: 4915.4 - 1847.4)

40 .species-triturus-cristatus.xml (cf. ATL: reported value: 10924; computed surface area from maps between: 10926.7 - 5762.1)

## Spatial Data not compliant with QA/QC procedures

|    |  | <i>Errors</i> | <i>Missing</i> | <i>Incoherent</i> |
|----|--|---------------|----------------|-------------------|
| 1  | map-distribution-1110.gml                          |               |                | 1                 |
| 2  | map-distribution-1140.gml                          |               |                | 1                 |
| 3  | map-distribution-1160.gml                          |               |                | 1                 |
| 4  | map-distribution-1170.gml                          |               |                | 1                 |
| 5  | map-distribution-1330.gml                          |               |                | 1                 |
| 6  | map-distribution-1340.gml                          |               |                | 1                 |
| 7  | map-distribution-2130.gml                          |               |                | 1                 |
| 8  | map-distribution-2140.gml                          |               |                | 1                 |
| 9  | map-distribution-2180.gml                          |               |                | 1                 |
| 10 | map-distribution-2190.gml                          |               |                | 1                 |
| 11 | map-distribution-2250.gml                          |               |                | 1                 |
| 12 | map-distribution-3110.gml                          |               |                | 1                 |
| 13 | map-distribution-3130.gml                          |               |                | 1                 |
| 14 | map-distribution-3140.gml                          |               |                | 1                 |
| 15 | map-distribution-3150.gml                          | 1             |                |                   |
| 16 | map-distribution-3160.gml                          | 1             |                |                   |
| 17 | map-distribution-3260.gml                          |               |                | 1                 |
| 18 | map-distribution-4010.gml                          |               |                | 1                 |
| 19 | map-distribution-4030.gml                          |               |                | 1                 |
| 20 | map-distribution-6120.gml                          |               |                | 1                 |
| 21 | map-distribution-6210.gml                          |               |                | 1                 |
| 22 | map-distribution-6230.gml                          |               |                | 1                 |
| 23 | map-distribution-6410.gml                          |               |                | 1                 |
| 24 | map-distribution-7110.gml                          |               |                | 1                 |
| 25 | map-distribution-7120.gml                          |               |                | 1                 |
| 26 | map-distribution-7140.gml                          |               |                | 1                 |
| 27 | map-distribution-7150.gml                          |               |                | 1                 |
| 28 | map-distribution-7210.gml                          |               |                | 1                 |
| 29 | map-distribution-7220.gml                          |               |                | 1                 |
| 30 | map-distribution-7230.gml                          |               |                | 1                 |
| 31 | map-distribution-9110.gml                          |               |                | 1                 |
| 32 | map-distribution-9120.gml                          |               |                | 1                 |
| 33 | map-distribution-9130.gml                          |               |                | 1                 |
| 34 | map-distribution-9150.gml                          |               |                | 1                 |
| 35 | map-distribution-9160.gml                          |               |                | 1                 |
| 36 | map-distribution-9170.gml                          |               |                | 1                 |
| 37 | map-distribution-9190.gml                          |               |                | 1                 |
| 38 | map-distribution-91D0.gml                          |               |                | 1                 |
| 39 | map-distribution-spec-buxbaumia-viridis.gml        | 1             |                | 1                 |
| 40 | map-distribution-spec-coregonus-oxyrhynchus.gml    |               |                | 1                 |
| 41 | map-distribution-spec-drepanocladus-vernicosus.gml |               |                | 1                 |
| 42 | map-distribution-spec-dytiscus-latissimus.gml      | 1             |                | 1                 |
| 43 | map-distribution-spec-euphydryas-aurinia.gml       |               |                | 1                 |
| 44 | map-distribution-spec-graphoderus-bilineatus.gml   |               |                | 1                 |
| 45 | map-distribution-spec-halichoerus-grypus.gml       |               |                | 1                 |
| 46 | map-distribution-spec-lampetra-fluviatilis.gml     |               |                | 1                 |
| 47 | map-distribution-spec-lampetra-planeri.gml         |               |                | 1                 |
| 48 | map-distribution-spec-leucorrhinia-pectoralis.gml  |               |                | 1                 |
| 49 | map-distribution-spec-liparis-loeselii.gml         |               |                | 1                 |

|     |  |   |
|-----|--|---|
| 50  | map-distribution-spec-osmoderma-eremita.gml  | 1 |
| 51  | map-distribution-spec-petromyzon-marinus.gml | 1 |
| 52  | map-distribution-spec-phoca-vitulina.gml     | 1 |
| 53  | map-distribution-spec-phocoena-phocoena.gml  | 2 |
| 54  | map-distribution-spec-salmo-salar.gml        | 1 |
| 55  | map-distribution-spec-saxifraga-hirculus.gml | 1 |
| 56  | map-distribution-spec-sicista-betulina.gml   | 1 |
| 57  | map-distribution-spec-triturus-cristatus.gml | 1 |
| 58  | map-distribution-spec-unio-crassus.gml       | 1 |
| 59  | map-distribution-spec-vertigo-angustior.gml  | 1 |
| 60  | map-range-1110.gml                           | 1 |
| 61  | map-range-1140.gml                           | 1 |
| 62  | map-range-1150.gml                           | 1 |
| 63  | map-range-1160.gml                           | 1 |
| 64  | map-range-1170.gml                           | 1 |
| 65  | map-range-1210.gml                           | 1 |
| 66  | map-range-1220.gml                           | 1 |
| 67  | map-range-1230.gml                           | 1 |
| 68  | map-range-1340.gml                           | 1 |
| 69  | map-range-2130.gml                           | 1 |
| 70  | map-range-2140.gml                           | 1 |
| 71  | map-range-2180.gml                           | 1 |
| 72  | map-range-2190.gml                           | 1 |
| 73  | map-range-2310.gml                           | 1 |
| 74  | map-range-2320.gml                           | 1 |
| 75  | map-range-2330.gml                           | 1 |
| 76  | map-range-3150.gml                           | 1 |
| 77  | map-range-3160.gml                           | 1 |
| 78  | map-range-4010.gml                           | 1 |
| 79  | map-range-6120.gml                           | 1 |
| 80  | map-range-6210.gml                           | 1 |
| 81  | map-range-7120.gml                           | 1 |
| 82  | map-range-7150.gml                           | 1 |
| 83  | map-range-8220.gml                           | 1 |
| 84  | map-range-9190.gml                           | 1 |
| 85  | map-range-buxbaumia-viridis.gml              | 1 |
| 86  | map-range-drepanocladus-vernicosus.gml       | 1 |
| 87  | map-range-dytiscus-latissimus.gml            | 1 |
| 88  | map-range-spec-buxbaumia-viridis.gml         | 1 |
| 89  | map-range-spec-euphydryas-aurinia.gml        | 1 |
| 90  | map-range-spec-graphoderus-bilineatus.gml    | 1 |
| 91  | map-range-spec-halichoerus-grypus.gml        | 1 |
| 92  | map-range-spec-lampetra-fluviatilis.gml      | 1 |
| 93  | map-range-spec-leucorrhinia-pectoralis.gml   | 1 |
| 94  | map-range-spec-liparis-loeselii.gml          | 1 |
| 95  | map-range-spec-osmoderma-eremita.gml         | 1 |
| 96  | map-range-spec-petromyzon-marinus.gml        | 1 |
| 97  | map-range-spec-phoca-vitulina.gml            | 1 |
| 98  | map-range-spec-phocoena-phocoena.gml         | 1 |
| 99  | map-range-spec-saxifraga-hirculus.gml        | 1 |
| 100 | map-range-spec-sicista-betulina.gml          | 1 |

|     |                                      |                                 |          |
|-----|--------------------------------------|---------------------------------|----------|
| 101 | map-range-spec-vertigo-angustior.gml |                                 | 1        |
|     | <u>GML</u>                           | <u>Total number of issues :</u> | <u>7</u> |

## Non-spatial Data not compliant with QA/QC procedures

|    |                      | Errors | Missing | Incoherent | Not assessed |
|----|----------------------|--------|---------|------------|--------------|
| 1  | general-report.xml   |        |         |            |              |
| 2  | habitattype-1110.xml | 2      | 2       |            |              |
| 3  | habitattype-1130.xml | 2      | 2       |            |              |
| 4  | habitattype-1140.xml | 2      | 2       |            |              |
| 5  | habitattype-1150.xml | 2      | 2       |            |              |
| 6  | habitattype-1160.xml | 2      | 2       |            |              |
| 7  | habitattype-1170.xml | 2      | 2       |            | 1            |
| 8  | habitattype-1180.xml | 1      | 1       |            |              |
| 9  | habitattype-1210.xml |        | 3       |            |              |
| 10 | habitattype-1220.xml |        | 3       |            |              |
| 11 | habitattype-1230.xml |        | 3       |            |              |
| 12 | habitattype-1310.xml |        | 4       |            |              |
| 13 | habitattype-1330.xml |        | 2       |            |              |
| 14 | habitattype-1340.xml |        | 1       |            |              |
| 15 | habitattype-2110.xml |        | 3       |            |              |
| 16 | habitattype-2120.xml |        | 5       |            |              |
| 17 | habitattype-2130.xml |        | 2       |            |              |
| 18 | habitattype-2140.xml |        | 2       |            |              |
| 19 | habitattype-2160.xml |        | 3       |            |              |
| 20 | habitattype-2170.xml |        | 5       |            |              |
| 21 | habitattype-2180.xml |        | 2       |            |              |
| 22 | habitattype-2190.xml |        | 4       |            |              |
| 23 | habitattype-2250.xml |        | 2       |            |              |
| 24 | habitattype-2310.xml |        | 5       | 1          |              |
| 25 | habitattype-2320.xml |        | 5       | 1          |              |
| 26 | habitattype-2330.xml |        | 5       | 1          |              |
| 27 | habitattype-3110.xml |        | 2       | 1          |              |
| 28 | habitattype-3130.xml |        | 4       | 1          |              |
| 29 | habitattype-3140.xml |        | 4       | 1          |              |
| 30 | habitattype-3150.xml |        | 2       | 2          |              |
| 31 | habitattype-3160.xml |        | 2       | 2          |              |
| 32 | habitattype-3260.xml |        | 2       | 1          |              |
| 33 | habitattype-3270.xml |        | 12      |            | 2            |
| 34 | habitattype-4010.xml |        | 2       | 1          |              |
| 35 | habitattype-4030.xml |        | 3       | 1          |              |
| 36 | habitattype-5130.xml | 2      | 5       | 1          |              |
| 37 | habitattype-6120.xml |        | 1       |            |              |
| 38 | habitattype-6210.xml |        | 3       | 1          |              |
| 39 | habitattype-6230.xml |        | 4       | 1          |              |
| 40 | habitattype-6410.xml |        | 2       | 1          |              |
| 41 | habitattype-6430.xml |        | 3       | 1          |              |
| 42 | habitattype-7110.xml |        | 2       | 1          |              |
| 43 | habitattype-7120.xml |        | 4       | 1          |              |
| 44 | habitattype-7140.xml |        | 4       | 1          |              |

|    |   |   |   |   |
|----|---|---|---|---|
| 45 | habitattype-7150.xml                    | 4 | 1 |   |
| 46 | habitattype-7210.xml                    | 2 |   |   |
| 47 | habitattype-7220.xml                    | 2 | 1 |   |
| 48 | habitattype-7230.xml                    | 2 | 1 |   |
| 49 | habitattype-8220.xml                    | 4 |   |   |
| 50 | habitattype-8330.xml                    | 1 |   |   |
| 51 | habitattype-9110.xml                    | 2 | 1 |   |
| 52 | habitattype-9120.xml                    | 2 | 1 |   |
| 53 | habitattype-9130.xml                    | 2 | 1 |   |
| 54 | habitattype-9150.xml                    | 2 |   |   |
| 55 | habitattype-9160.xml                    | 2 | 1 |   |
| 56 | habitattype-9170.xml                    | 2 |   |   |
| 57 | habitattype-9190.xml                    | 2 | 1 |   |
| 58 | habitattype-91D0.xml                    | 2 | 1 |   |
| 59 | habitattype-91E0.xml                    | 2 | 1 |   |
| 60 | species-aeshna-viridis.xml              | 2 | 1 |   |
| 61 | species-anthrenochernes-stellae.xml     | 1 |   | 1 |
| 62 | species-barbastella-barbastellus.xml    | 1 | 1 |   |
| 63 | species-bombina-bombina.xml             |   | 1 |   |
| 64 | species-botrychium-simplex.xml          | 2 | 1 |   |
| 65 | species-bufo-calamita.xml               | 1 | 2 | 1 |
| 66 | species-bufo-viridis.xml                |   | 1 |   |
| 67 | species-buxbaumia-viridis.xml           |   | 2 | 1 |
| 68 | species-cobitis-taenia.xml              |   | 3 |   |
| 69 | species-coregonus-oxyrhynchus.xml       |   | 1 | 1 |
| 70 | species-cypripedium-calceolus.xml       |   | 1 |   |
| 71 | species-diphasiastrum-complanatum.xml   |   | 2 |   |
| 72 | species-diphasiastrum-tristachyum.xml   |   | 3 |   |
| 73 | species-drepanocladus-vernicosus.xml    |   | 2 | 1 |
| 74 | species-dytiscus-latissimus.xml         |   | 1 |   |
| 75 | species-eptesicus-serotinus.xml         |   | 6 | 1 |
| 76 | species-euphydryas-aurinia.xml          |   | 9 |   |
| 77 | species-graphoderus-bilineatus.xml      |   | 1 |   |
| 78 | species-halichoerus-grypus.xml          |   |   | 2 |
| 79 | species-hyla-arborea.xml                |   | 1 |   |
| 80 | species-lacerta-agilis.xml              |   | 6 | 1 |
| 81 | species-lampetra-fluviatilis.xml        |   | 8 | 2 |
| 82 | species-lampetra-planeri.xml            |   | 2 | 2 |
| 83 | species-leucorrhinia-pectoralis.xml     |   | 1 |   |
| 84 | species-luronium-natans.xml             |   | 1 | 1 |
| 85 | species-lutra-lutra.xml                 | 2 | 2 | 1 |
| 86 | species-lycopodiella-inundata.xml       |   | 2 | 1 |
| 87 | species-lycopodium-annotinum.xml        | 1 | 2 | 1 |
| 88 | species-lycopodium-clavatum.xml         |   | 2 | 1 |
| 89 | species-lycopodium-selago.xml           | 1 | 2 | 1 |
| 90 | species-maculinea-arion.xml             |   | 1 |   |
| 91 | species-margaritifera-margaritifera.xml |   | 5 | 1 |
| 92 | species-martes-martes.xml               |   | 6 | 1 |
| 93 | species-misgurnus-fossilis.xml          |   | 8 | 3 |
| 94 | species-muscardinus-avellanarius.xml    |   | 1 | 2 |
| 95 | species-myotis-bechsteini.xml           |   | 4 | 1 |

|     |                                       |    |   |   |
|-----|---------------------------------------|----|---|---|
| 96  | species-myotis-brandtii.xml           | 1  | 8 |   |
| 97  | species-myotis-dasycneme.xml          | 6  | 1 |   |
| 98  | species-myotis-daubentonii.xml        | 6  | 1 |   |
| 99  | species-myotis-mystacinus.xml         | 3  |   |   |
| 100 | species-myotis-nattereri.xml          | 8  | 1 |   |
| 101 | species-najas-flexilis.xml            | 1  |   |   |
| 102 | species-nyctalus-noctula.xml          | 6  | 1 |   |
| 103 | species-ophiogomphus-cecilia.xml      | 2  | 1 |   |
| 104 | species-osmoderma-eremita.xml         | 2  |   |   |
| 105 | species-pelobates-fuscus.xml          | 1  | 6 | 1 |
| 106 | species-petromyzon-marinus.xml        | 8  | 1 |   |
| 107 | species-phocoena-phocoena.xml         | 1  | 1 |   |
| 108 | species-pipistrellus-nathusii.xml     | 6  | 1 |   |
| 109 | species-pipistrellus-pipistrellus.xml | 8  | 1 |   |
| 110 | species-pipistrellus-pygmaeus.xml     | 6  | 1 |   |
| 111 | species-plecotus-auritus.xml          | 6  | 1 |   |
| 112 | species-rana-arvalis.xml              | 1  | 2 | 1 |
| 113 | species-rana-dalmatina.xml            | 1  |   |   |
| 114 | species-rana-esculenta.xml            | 1  | 2 | 1 |
| 115 | species-rana-ridibunda.xml            | 1  |   |   |
| 116 | species-rana-temporaria.xml           | 4  | 1 |   |
| 117 | species-salmo-salar.xml               | 1  | 2 | 3 |
| 118 | species-saxifraga-hirculus.xml        | 1  |   | 1 |
| 119 | species-sicista-betulina.xml          | 10 |   | 2 |
| 120 | species-triturus-cristatus.xml        | 6  | 1 |   |
| 121 | species-unio-crassus.xml              | 1  |   |   |
| 122 | species-vertigo-angustior.xml         | 3  |   | 1 |
| 123 | species-vertigo-geyeri.xml            | 3  |   | 1 |
| 124 | species-vertigo-moulinsiana.xml       | 2  |   |   |
| 125 | species-vespertilio-murinus.xml       | 3  |   |   |

XML Total number of issues :*Errors Missing Incoherent Not assessed*29    383    75    13