D11 – DELIVERABLE 7.2.3

Project Acronym: OpenUp!
Grant Agreement No: 270890
Project Title: Opening up the Natural History Heritage for Europeana

Enriched + checked existing documentation in original language (website)
D11 – Deliverable 7.2.3
Revision: 3a

Authors:
Boris Jacob MRAC
Janno Jõgeva UT-NHM
James Davy NBGB
Franck Theeten MRAC
A.-S. Archambeau MNHN
Pere Roca Ristol MNHN
Hanna Koivula UH
Patricia Mergen MRAC

<table>
<thead>
<tr>
<th>Dissemination Level</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>P</strong> Public</td>
<td></td>
</tr>
<tr>
<td><strong>C</strong> Confidential, only for members of the consortium and the Commission Services</td>
<td>X</td>
</tr>
</tbody>
</table>
0 REVISION AND DISTRIBUTION HISTORY AND STATEMENT OF ORIGINALITY

Revision History

| Revision | Date       | Author                          | Organisation | Description                                                                 |
|----------|------------|================================|--------------|-----------------------------------------------------------------------------|
| 1a       | 2012-05-30 | B. Jacob                        | MRAC         | Incorporation of results of ODG call                                         |
| 1b       | 2012-06-21 | J. Jõgeva, B. Jacob             | UT-NHM, MRAC | Updated version of the list of documentation (Annex).                       |
| 2        | 2012-06-25 | J. Jõgeva, B. Jacob             | UT-NHM, MRAC | Incorporation of results for report on C7.2.2 “Analysis of documentation, gaps and plan for needed additional documentation” |
| 2b       | 2012-06-26 | J. Davy, B. Jacob               | NBGB, MRAC   | Finalisation of documentation database, incorporating testing results from WP4 and WP5. |
| 3        | 2012-06-27 | B. Jacob, L. Smirnova, J. Jõgeva | MRAC, MRAC, UT-NHM | Final draft                                                                |
| 3        | 2012-06-27 | P. Mergen                       | MRAC         | Proofread, minor changes and recommendation                                 |
| 3a       | 2012-06-28 | Coordination Team               | BGBM         | Minor editing                                                              |

Statement of Originality

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.
# Distribution

<table>
<thead>
<tr>
<th>Recipient</th>
<th>Date</th>
<th>Version</th>
<th>Accepted YES/NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work Package Leader (P. Mergen, MRAC, WP7)</td>
<td>2012-04-18</td>
<td>1</td>
<td>YES</td>
</tr>
<tr>
<td>WP4 (J. Hoffmann), WP5 (M. Kempa)</td>
<td>2012-06-26</td>
<td>2b</td>
<td>N/A</td>
</tr>
<tr>
<td>Work Package Leader (P. Mergen, MRAC, WP7)</td>
<td>2012-06-27</td>
<td>3</td>
<td>YES</td>
</tr>
<tr>
<td>Project Coordinator (W. Berendsohn, BGBM)</td>
<td>2012-06-28</td>
<td>3a</td>
<td></td>
</tr>
</tbody>
</table>
## Table of Contents

0 **REVISION AND DISTRIBUTION HISTORY AND STATEMENT OF ORIGINALITY** ........................................... 2  
1 **INTRODUCTION** ............................................................................................................................... 6  
2 **IDENTIFICATION OF EXISTING DOCUMENTATION** ........................................................................ 7  
   2.1 Metadata schema ............................................................................................................................... 7  
   2.2 Extraction of PDF metadata ............................................................................................................. 8  
   2.3 Enrichment of identified documentation ......................................................................................... 9  
3 **ANALYSIS AND CHECKING OF DOCUMENTATION** .................................................................... 9  
   3.1 Analysis of documentation ............................................................................................................ 9  
   3.2 Checking and correction of hyperlinks ......................................................................................... 11  
   3.3 De-duplication of records .............................................................................................................. 11  
4 **DOCUMENTATION SOURCES** ........................................................................................................ 12  
   4.1 BDTracker ....................................................................................................................................... 12  
   4.2 BHL-Europe .................................................................................................................................... 12  
   4.3 BioCASe ........................................................................................................................................ 12  
   4.4 CETAF ............................................................................................................................................ 12  
   4.5 EDIT ............................................................................................................................................... 12  
   4.6 ENBI ............................................................................................................................................... 13  
   4.7 European IPR-Helpdesk ................................................................................................................ 13  
   4.8 Europeana ...................................................................................................................................... 13  
   4.9 GBIF ................................................................................................................................................ 13  
   4.10 ICOM ............................................................................................................................................ 14  
   4.11 ICT Policy Support Programme ................................................................................................... 14  
   4.12 Natural Europe ............................................................................................................................. 14  
   4.13 OpenUp! ....................................................................................................................................... 14  
   4.14 PESI .............................................................................................................................................. 15  
   4.15 STERNA ....................................................................................................................................... 15  
   4.16 Species 2000 ............................................................................................................................... 15  
   4.17 TDWG ......................................................................................................................................... 15  
5 **ONLINE ACCESS TO DOCUMENTATION** .................................................................................... 15  
6 **DOCUMENTS FOR NEW CONTENT PROVIDERS** .......................................................................... 17  
   6.1 OpenUp! ......................................................................................................................................... 17  
   6.2 Europeana ....................................................................................................................................... 17
6.3 GBIF ........................................................................................................................................... 18
6.4 BioCASe ...................................................................................................................................... 19
6.5 TDWG .......................................................................................................................................... 19

7 OUTLOOK ......................................................................................................................................... 20

8 LIST OF REFERENCES ...................................................................................................................... 20

9 ANNEX – LIST OF DOCUMENTATION ............................................................................................. 20
1 INTRODUCTION

This deliverable presents the work that has been done over the last months in identifying, checking, analysing, and enriching existing documentation. “Existing documentation” means documents, handbooks, descriptions, published information as text, video, or as slides from projects, networks or institutions that have a direct connection to the aims and means of the OpenUp! project – like Europeana, GBIF, BioCASe and TDWG – and thus have a direct value for the members of the consortium. But also a great number of documents have been taken into account, which are interesting for the biodiversity information and digital library domains in general. The chapter “Documentation Sources” describes the sources of these documentations and gives background information on the projects, networks, and institutions.

This deliverable incorporates and updates the work that has been done for C7.2.1 Identification of existing documentation and C7.2.2 Analysis of documentation, gaps and plan for needed additional documentation. From April 2012 on until now an additional 43 documents have been identified, registered and de-duplicated, making it a total of 316 documents that are now available in a database on the OpenUp! Helpdesk at http://openup.helpdesk.africanmuseum.be/documentation, as spreadsheet on Google Drive1 and as a list in the annex to this deliverable. All hyperlinks registered in April 2012 have been checked and corrected where necessary, if they did no longer lead to the registered document.

The work of identifying documentation has been done by the members of the OpenUp! WP7 who will continue to curate this list over the period of the OpenUp! project. Documentation was searched for according to the subjects and themes set up originally in C7.1.1 Key staff for the Helpdesk Network Identified. The chapter “Documentation Sources” describes where the documentations were found and shows the scope of the search: the biodiversity information and digital library domains.

A metadata schema has been set up to register the documentation to allow for better checking and analysis on the one hand, and for better searching and browsing on the other hand. Two thematic entries have been created, one for the audience/user group2, and one for OpenUp! and directly related projects: Europeana, GBIF, BioCASe, and TDWG.

There are also three main themes the documentation is sorted into: Networks/Projects; Technical Questions; and Copyright and IPR questions with several subcategories. The categories are also used for the OpenUp! Helpdesk Forums3 and are adapted according to the questions that arise within the OpenUp! project.

The analysis of the documentation has been done in a combination of automated and manual means. Where possible data has been extracted from the documentation via scripts, also the checking of the URL has been

1 https://docs.google.com/spreadsheet/ccc?key=0Ak5RuKB4k4wjdDY3MIcM4kU5EU8yM3Y0eXdfNUowcm&pli=1#gid=0 the older version from C7.2.1 (April 2012) is accessible at https://docs.google.com/spreadsheet/ccc?key=0AoIrOUcsTAbidGVma0tTLWZBVEZqZWRIU1NTDl%20TlE#gid=0
2 Scientists; Collections Manager / Technicians; PR Department / Communication / Education; Legal Department / Legal Advisor; and Direction / Policy Maker. The categorisation of users is based on Annex I: Description of Work, Part B, p.29: European Natural history collections, incl. botanic gardens; Scientists (specifically in taxonomy, ecology, biodiversity conservation, and sustainable land management) and its further discussion in C7.1.2 Network Helpdesks Strategy and Coordination, p.5f
3 See the categorisations in the OpenUp! Forums at http://open-up.cybertaxonomy.africanmuseum.be/forum
done this way. The cleaning of the data, the categorisation and the decision what is relevant for which groups of users, has been done manually.

Parts of this deliverable have already been cited in C1.5.1 OpenUp! and the results of the STERNA project\(^4\) and D09 – Deliverable 7.1.4 Guidelines for users and content providers v. 1\(^5\), and published on the OpenUp! Helpdesk\(^6\). The authors hope that the work done in this component supports further developments in the biodiversity information and digital library domains.

Although the information in this document and annex has been carefully selected, OpenUp! and the authors cannot guarantee the accuracy or completeness of the information. Also some provided information may lose its accuracy over time, for example hyperlinks that no longer lead to the indicated document.

2 IDENTIFICATION OF EXISTING DOCUMENTATION

2.1 Metadata schema

The following metadata schema has been set up to register the identified documentation. The screenshot below (Figure 1) shows the view of a record in the documentations database on the OpenUp! Helpdesk (see chapter “Access to Documentation”).

1. **No:** Unique number for every record.
2. **Title:** Title as it is stated in the resource itself.
3. **Author(s):** Name of the author(s). If no author is given then it says “Anonymous”.
4. **Description:** A short introduction to the main topic that is covered in the resource. Descriptions taken from the original document are marked by citation marks and a disclaimer [taken from the document].
5. **Date:** Date of the publication according to the metadata, if applicable.
6. **Version:** Version number as given in the document or as document metadata.
7. **Audience:** Users to whom this document is aimed at: Scientists; Collections Manager / Technicians; PR Department / Communication / Education; Legal Department / Legal Advisor; Direction / Policy Maker.
8. **Category:** The categories are based on the Themes/Aspects presented in C7.1.1, where three themes where introduced to sort the different questions: Projects; Technical Questions; and Copyright and IPR Questions.

---

\(^4\) Full text at: [http://open-up.eu/sites/open-up.eu/files/u2/OpenUp%21%20C1%20%5%20%20_final_draft_co-1.pdf](http://open-up.eu/sites/open-up.eu/files/u2/OpenUp%21%20C1%20%5%20%20_final_draft_co-1.pdf)

\(^5\) Full text at: [http://open-up.eu/sites/open-up.eu/files/u2/D09-D714_Guidelines_for_users_and_content_providers_v1_MRAC.PDF](http://open-up.eu/sites/open-up.eu/files/u2/D09-D714_Guidelines_for_users_and_content_providers_v1_MRAC.PDF)

\(^6\) OpenUp! documentation can be found at: [http://openup.cybertaxonomy.africamuseum.be/documentation](http://openup.cybertaxonomy.africamuseum.be/documentation)

\(^7\) The categorisation of users is based on Annex I: Description of Work, Part B, p.29: European Natural history collections, incl. botanic gardens; Scientists (specifically in taxonomy, ecology, biodiversity conservation, and sustainable land management) and its further discussion in C7.1.2 Network Helpdesks Strategy and Coordination, p.5f.
9. **Relevance**: Indicates the relevance for the OpenUp! project participants, indicated by the values “Direct” and “Indirect”. The decision is based on an analysis of the content of the documents, taken into account the experience of the Helpdesk team in answering questions within the OpenUp! project and their broader experience from the work in the Biodiversity Informatics domain.

10. **Institution(s)**: Name of the institution. If no institution is given it says “Unknown or N.A.”

11. **Project(s)/Network(s)**: Name of the project in which this resource was produced in. If no project/network is given it says “Unknown or N.A.”

12. **Funding body**: Name of the funding resource. If no funding body is given it says “Unknown or N.A.”

13. **Language**: Language of the documentation it is written in.

14. **Pages**: Number of pages of a resource, if applicable.

15. **Access date**: The date when a given resource was last accessed via the URL given in the list.

16. **URL**: Link to the electronic resource, if applicable.

17. **URL corrected**: Indicates if the URL has changed since it was first registered.

---

**Guidelines for users and content providers v. 1**

**Author(s)**: Franck Thoeten, Pere Roca Ristol, Boris Jacob, Janno Jõgeva

**Description**: “This is version 1 of the “OpenUp! Guidelines” and it is based on questions raised and answers provided in the OpenUp! Helpdesk Forums over the last seven months. A list of questions in the Appendix refers to the chapters with the answers. Answers to these questions have been provided by the key staff of the Helpdesk Network in close collaboration with other OpenUp! partners and with colleagues from other projects and networks. This work will be continued in the second year of the project and these guidelines will be updated accordingly.” [Taken from the document.]

**Audience**: Scientists; Collectors Manager / Technicians; PR department / Communication / Education; Legal department / Legal advisor; Direction / policy makers

**Category**: Projects and Networks > OpenUp!

**Funding body**: Co-funded by the European Commission

**Institution(s)**: HRHII, IRB, UT-RIHR

**Project(s) / Network(s)**: OpenUp!

**Date**: 27.02.2012

**Version**: Final

**Type**: PDF

**Pages**: 40

**Language**: English

**Relevance**: Direct

**Access date**: 29-May-

**URL updated**: n/a

---

**Figure 1** Screenshot of an entry in the documentation database on the OpenUp! Helpdesk showing all metadata fields.

### 2.2 Extraction of PDF metadata

The majority of the identified documentation is available in the Portable Document Format (PDF). For the automated extraction of the metadata out of PDF documents, scripts were implemented. The only meaningful data that could be extracted on a large scale was the number of pages. Different metadata, like title, version, institution, and author(s), has also been extracted automatically from the title page of the documents, in case of standardised layout. Those data had to be checked manually afterwards. The work done showed that there is high potential of automated extraction and analysis of data from those
documentations if the internal PDF metadata fields like title, author, subject, keywords, etc. are used, and if more meaningful information is presented on the title page in a human readable and structured way, so that it can easily be interpreted automatically as well.

2.3 Enrichment of identified documentation

From April 2012 until now an additional 43 documents have been identified (resulting in an increase of 1062 pages, where applicable), registered and de-duplicated, making it a total of 316 documents that are now available in a database on the OpenUp! Helpdesk\(^8\), as spreadsheet on Google Drive\(^9\) and as a list in annex to this deliverable.

Since the publication of *C7.2.1 Identification of existing documentation* there has been an increase in the number of documentations registered, mostly from BHL-Europe and OpenUp!, and the newly registered documentation sources PESI and ICT Policy Support Programme.

3 ANALYSIS AND CHECKING OF DOCUMENTATION

3.1 Analysis of documentation

The list shows the analysis of the documentation in comparison with the publication of C7.2.1 in April 2012 and the finalisation of this deliverable in June 2012. The category for user groups has been implemented only for this deliverable.

<table>
<thead>
<tr>
<th>Theme / Aspect</th>
<th>Amount April 2012</th>
<th>Amount June 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of resources</td>
<td>273</td>
<td>316</td>
</tr>
<tr>
<td>Number of pages (where applicable)</td>
<td>5782</td>
<td>6844</td>
</tr>
<tr>
<td>Relevance direct/indirect</td>
<td>n/a</td>
<td>78/238</td>
</tr>
<tr>
<td>Published in (Language)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>n/a</td>
<td>289</td>
</tr>
<tr>
<td>Spanish</td>
<td>n/a</td>
<td>11</td>
</tr>
<tr>
<td>French</td>
<td>n/a</td>
<td>11</td>
</tr>
<tr>
<td>German</td>
<td>n/a</td>
<td>3</td>
</tr>
<tr>
<td>Italian</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Romanian</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>Polish</td>
<td></td>
<td>2</td>
</tr>
</tbody>
</table>

---

\(^{8}\) [http://open-up.cybertaxonomy.africamuseum.be/documentation](http://open-up.cybertaxonomy.africamuseum.be/documentation)

\(^{9}\) [https://docs.google.com/spreadsheet/ccc?key=0Ak5RuKB4k4wjdDY3MIRXdkgpUSE8yM3Y0eXdFNUowcmc&pli=1#gid=0](https://docs.google.com/spreadsheet/ccc?key=0Ak5RuKB4k4wjdDY3MIRXdkgpUSE8yM3Y0eXdFNUowcmc&pli=1#gid=0)
<table>
<thead>
<tr>
<th>Theme / Aspect</th>
<th>Amount April 2012</th>
<th>Amount June 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bulgarian</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Chinese</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Greek</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Hungarian</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Lithuanian</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Portuguese</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td><strong>Target user group (Audience)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collections Manager / Technicians</td>
<td>n/a</td>
<td>157</td>
</tr>
<tr>
<td>Direction / Policy Makers</td>
<td>n/a</td>
<td>88</td>
</tr>
<tr>
<td>Legal Department / Legal Advisor</td>
<td>n/a</td>
<td>80</td>
</tr>
<tr>
<td>Scientists</td>
<td>n/a</td>
<td>80</td>
</tr>
<tr>
<td>PR Department / Communication / Education</td>
<td>n/a</td>
<td>80</td>
</tr>
<tr>
<td><strong>Published as (Type)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDF</td>
<td>202</td>
<td>243</td>
</tr>
<tr>
<td>Website</td>
<td>24</td>
<td>26</td>
</tr>
<tr>
<td>Video</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Slide presentation</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Wiki</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Resource Centre</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Code Repository</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Blog</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Themes</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Projects and Networks*</td>
<td>206</td>
<td>275</td>
</tr>
<tr>
<td>EDIT</td>
<td>48</td>
<td>48</td>
</tr>
<tr>
<td>Europeana</td>
<td>38</td>
<td>50</td>
</tr>
<tr>
<td>BHL-Europe</td>
<td>30</td>
<td>51</td>
</tr>
<tr>
<td>GBIF</td>
<td>25</td>
<td>56</td>
</tr>
<tr>
<td>STERNA</td>
<td>24</td>
<td>36</td>
</tr>
<tr>
<td>OpenUp!</td>
<td>22</td>
<td>40</td>
</tr>
<tr>
<td>European IPR-Helpdesk</td>
<td>11</td>
<td>11</td>
</tr>
<tr>
<td>PESI</td>
<td>n/a</td>
<td>9</td>
</tr>
<tr>
<td>Theme / Aspect</td>
<td>Amount April 2012</td>
<td>Amount June 2012</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>-------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>BioCASe</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>TDWG</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>CETAF</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>FP7</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Natural Europe</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>ICOM</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Species 2000</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>USEandDIFFUSE</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ENBI</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>ICT Policy Support Programme</td>
<td>n/a</td>
<td>2</td>
</tr>
<tr>
<td>Technical questions*</td>
<td>77</td>
<td>135</td>
</tr>
<tr>
<td>Database systems</td>
<td>33</td>
<td>43</td>
</tr>
<tr>
<td>General</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>Data exchange schemas and protocols</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>BioCASe Provider Software</td>
<td>13</td>
<td>13</td>
</tr>
<tr>
<td>Multimedia content</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Copyright and IPR questions</td>
<td>65</td>
<td>70</td>
</tr>
</tbody>
</table>

### 3.2 Checking and correction of hyperlinks

From the 273 documents mentioned in C7.2.1 an amount of 44 (~16%) were no longer available under the URL first registered. This is a fairly high amount and it would be bad news for the sustainable access of documentation. But it seems to be more a singular event than a systematic problem of access. All broken or misleading hyperlinks were from Europeana documentation, which by the end of last year introduced [http://pro.europeana.eu/](http://pro.europeana.eu/) as a new service where users can find documentations from Europeana and other projects related to Europeana. A lot of documents which have previously been accessible via the Europeana v.1 website are now accessible via europeana.pro. All broken or misleading hyperlinks have been replaced manually by hyperlinks leading to the intended document. In general we can state that over a period of two months the majority of the hyperlinks and providing documentation sources stayed stable.

### 3.3 De-duplication of records

Due to source duplication the overall final number of documents as of April 2012 was 273 instead of 300+, as stated previously. For this deliverable a de-duplication algorithm has been put in place that checks for duplicates on basis of the URLs.
4 DOCUMENTATION SOURCES

Most of the documentation mentioned in this component has been selected from the websites of TDWG, GBIF, BioCASe and Europeana. However, a lot of interesting documentation could also be found on websites of past or ongoing projects in the biodiversity information and digital library domain, like BHL-Europe and STERNA, or from institutions and networks like CETAF and ICOM (International Council of Museums), and, not to forget, documentation produced within the OpenUp! project itself. The documentation sources used to identify the selected documentation are listed in alphabetical order.

4.1 BDTracker

The Biodiversity Service & Application Tracker is not directly a documentation source, but a database of software, tools and resources for taxonomists. The site was set up during the EDIT project and is now maintained in the Drupal infrastructure at the Royal Museum for Central Africa at http://bdtracker.cybertaxonomy.africanmuseum.be/

4.2 BHL-Europe

The Biodiversity Heritage Library for Europe (BHL-Europe) is a project that makes Europe’s biodiversity literature available to Europeana.


4.3 BioCASe

The Biodiversity Collection Access Service (BioCASe) refers to a former European project BioCASE (Biological Collection Access Service for Europe), a suite of related open source XML web services for publishing biodiversity information, and the GBIF Participant Node for CETAF (Consortium of European Taxonomic Facilities). The BioCASe provider software is at the heart of the technical infrastructure of OpenUp!.

4.4 CETAF


4.5 EDIT

More than 500 documents have been produced in the European Distributed Institute of Taxonomy (EDIT) project. They are available from the download centre at: http://www.e-taxonomy.eu/downloadcenter. One
of the outcomes of the EDIT project is the software index BD-Tracker at: http://bdtracker.cybertaxonomy.africamuseum.be/.

4.6 ENBI

Most hyperlinks from the European Network for Biodiversity Information (ENBI) at http://www.enbi.info/forums/ig/repository.php point to the former GBIF document archive CIRCA, which is not maintained anymore. Also most links listed in the participating projects are broken, although some of them, still maintained, could be used for identifying new possible associated project partners for OpenUp!

4.7 European IPR-Helpdesk


4.8 Europeana

On the Europeana v1.0 project documents website at http://version1.europeana.eu/web/europeana-project/documents users can browse all available documentation by thematic tabs for material on business and technical documents, as well as presentations and white papers. There are also usage guides for public domain works and a whole section on material on the new Europeana data exchange agreement, which also features a long Q and A section and a summary of the consultation process: http://pro.europeana.eu/web/guest/data-exchange-agreement.

With Europeana Professional http://pro.europeana.eu/ a new service has been set up where users can find documentations from other projects related to Europeana. Users have to register to become a member to be able to see the documentations of the projects, but some public outcomes are available without login at http://pro.europeana.eu/web/guest/projects. There is also a section dedicated to presentations given at previous Europeana meetings at http://pro.europeana.eu/web/europeana-office/presentations

4.9 GBIF

The centralized source of documentation for the Global Biodiversity Information Facility (GBIF) is the GBIF Online Research Center (ORC). Users can browse the documentation by thematic priorities: GBIF Welcome Box, GBIF Start Up Kit and Advanced Kit, Training Resources, Tools, as well as Strategic Documents. A second way of accessing those documents is by categories: Recently Added, Featured, Most downloaded and Best rated. On GBIF Resources a set of technical resources intended for machine read can be found, and GBIF Tools provides an index of digital tools and software.
4.10 ICOM

ICOM stands for International Council of Museums. They provide standards and guidelines for various topics concerning museum design, management and collections organisation. The centralized source of information is http://icom.museum/what-we-do/resources.html.

4.11 ICT Policy Support Programme

The ICT PSP is part of the Competitiveness and Innovation framework Programme (CIP). Documentation can be found in the "library" of the homepage at http://ec.europa.eu/information_society/activities/ict_psp/library/index_en.htm.

4.12 Natural Europe

The Natural Europe project aims at connecting natural history collections with the educational environment. Deliverables are published at: http://www.natural-europe.eu/en/what-is-natural-europe/outcomes/deliverables.

4.13 OpenUp!

A full list of components and deliverables that are going to be written in the course of the OpenUp! project can be found in the Annex I - "Description of Work" Part B of the Grant Agreement, pp. 76-82. All public components and deliverables are available from the OpenUp! project website. Further information on activities of the project and texts about it can be accessed in the documents section and news section. All WP7 and Helpdesk related documents are also accessible via these hyperlinks:

- Network Helpdesks Strategy and Coordination (C7.1.3)
- Key staff for the Helpdesk Network identified (C7.1.1)
- Online helpdesk infrastructure installed and functional (MS08)
- Dispatching system to answer questions timely operational (D10/C7.1.3)
- Identification of existing documentation (C7.2.1)
- Guidelines for users and content providers v. 1 (D09/C7.1.4)
- List of criteria and benefits to become OpenUp! associated partners established (C7.3.1)

10 http://open-up.cybertaxonomy.africamuseum.be/file/855/download/878
11 http://open-up.cybertaxonomy.africamuseum.be/file/820/download/841
12 http://open-up.cybertaxonomy.africamuseum.be/file/832/download/855
13 http://open-up.cybertaxonomy.africamuseum.be/file/821/download/842
14 http://open-up.cybertaxonomy.africamuseum.be/file/819/download/840
15 http://open-up.cybertaxonomy.africamuseum.be/file/722/download/739
16 http://open-up.cybertaxonomy.africamuseum.be/file/823/download/844
4.14 PESI

Public project deliverables from the Pan-European Species directories Infrastructure can be accessed at http://www.eu-nomen.eu/lesi/remository?func=select&id=75.

4.15 STERNA

Documentation on the STERNA project (Semantic Web-based Thematic European Reference Network Application) can be found on the STERNA project website at http://www.sterna-net.eu/.

Documentation on the STERNA project includes information on the architecture and the content enrichment process. Furthermore, several use case studies have been published and two annual reports, as well as the final project report, which is available at the Presto Centre website at http://www.prestocentre.org/library/resources/sterna-evaluation-final-report.


4.16 Species 2000


4.17 TDWG

The centralized source of documentation for TDWG’s biodiversity information standards is http://wiki.tdwg.org/. The documentation is wiki-based which gives a great overview of the changes made throughout the documentation. A list of TDWG standards can also be seen at http://www.tdwg.org/standards/. This page gives a good overview of all the standards maintained by TDWG. It is also a good reference point for the status of the standard - draft/current/prior.

5 ONLINE ACCESS TO DOCUMENTATION

The documentation is accessible via different means. A static version, i.e. not updated in the future, is in the annex of this deliverable, an electronic version – also static – is available as spreadsheet on Google Drive.

17 Previously published in OpenUp! C1.5.1 – OpenUp! And the results of the STERNA project, full text at: http://open-up.eu/sites/open-up.eu/files/u2/OpenUp%21%20C1%205%201%20_final_draft_co-1.pdf
which allows sorting and downloading in different formats. The documents are also stored in a database on
the OpenUp! Helpdesk. The Drupal based OpenUp! Helpdesk is described in MS08 Online helpdesk infrastructure installed and functional. The database will be updated over the course of the project and users are encouraged to send links to useful documentations using the Helpdesk dispatching system (see: D10 – Deliverable 7.1.3 Dispatching system to answer questions timely operational).

There are different views on the database, users can either browse through and search in the full list of 316 entries (Link: All Documents in the menu) or choose one of the thematic subsets grouped as User Groups and Projects/Networks.

The list of all identified documentation as of June 2012 is sorted by Relevance, Title, and Author.
Search can be performed against the fields: Title, Description, Category, and Projects / Networks.

The list User groups is filtered via metadata entry 7 (Audience). The documents are sorted by Relevance, Title, and Author. Search can be performed against the fields: Title, Description, and Category.

- Scientists
- Collections Manager / Technicians
- PR Department / Communication / Education
- Legal Department / Legal Advisor
- Direction / Policy Maker

The list Projects/Networks is based on metadata entry 11, and shows documentation of the projects and networks associated with the OpenUp! project. The documents are sorted by Relevance, Title, and Author. Search can be performed against the fields: Title, Description, and User Group.

- OpenUp! Documentation
- Europeana Documentation
- GBIF Documentation
- BioCASe Documentation
- TDWG Documentation

18 https://docs.google.com/spreadsheet/ccc?key=0Ak5RuKB4k4wjdDY3MjIRXdpUSE8yM3Y0eXdfNUnwcm&pli=1#gid=0
19 http://open-up.cybertaxonomy.africamuseum.be/documentation
20 http://open-up.cybertaxonomy.africamuseum.be/file/832/download/855
21 http://open-up.cybertaxonomy.africamuseum.be/file/821/download/842
22 http://open-up.cybertaxonomy.africamuseum.be/all_openup_documents
23 http://open-up.cybertaxonomy.africamuseum.be/scientist_documents
24 http://open-up.cybertaxonomy.africamuseum.be/collections_manager_technicians_documents
25 http://open-up.cybertaxonomy.africamuseum.be/communication_documents
26 http://open-up.cybertaxonomy.africamuseum.be/legal_documents
27 http://open-up.cybertaxonomy.africamuseum.be/policy_maker_documents
28 http://open-up.cybertaxonomy.africamuseum.be/openup_documents
29 http://open-up.cybertaxonomy.africamuseum.be/europeana_documents
30 http://open-up.cybertaxonomy.africamuseum.be/gbif_documents
31 http://open-up.cybertaxonomy.africamuseum.be/biocase_documents
6 DOCUMENTS FOR NEW CONTENT PROVIDERS

With 316 identified documents it is difficult to identify the most important ones, although the categorisation in “Projects” and “User Groups”, and the sorting in “Relevance” already provide a good thematic access. For C8.4.5 New providers information package a set of core documents has been identified which are important for new content providers, because they give a good insight into the work of OpenUp! and connected projects and/or have proven to be useful in the daily work of Content Providers and Partners of the OpenUp! project. The documents are sorted by project.

6.1 OpenUp!

Title: Guidelines for users and content providers v. 1
URL: http://open-up.eu/sites/open-up.eu/files/u2/D09-D714_Guidelines_for_users_and_content_providers_v1_MRAC.PDF
Document No: 255
Author(s): Franck Theeten, Pere Roca Ristol, Boris Jacob, Janno Jõgeva
Date: 27.02.2012
Description: "This is version 1 of the “OpenUp! Guidelines” and it is based on questions raised and answers provided in the OpenUp! Helpdesk Forums over the last seven months. A list of questions in the Appendix refers to the chapters with the answers. Answers to these questions have been provided by the key staff of the Helpdesk Network in close collaboration with other OpenUp! partners and with colleagues from other projects and networks. This work will be continued in the second year of the project and these guidelines will be updated accordingly." [Taken from the document.]
Audience: Scientists; Collections Manager / Technicians; PR department / Communication / Education; Legal department / Legal advisor; Direction / policy makers

6.2 Europeana

Title: Europeana Aggregators Handbook
URL: http://pro.europeana.eu/documents/10602/94bcddbf-3625-4e6d-8135-c7375d6bb6c62
Document No: 124
Author(s): Anonymous
Date: 01-May-10
Description: "The overall aim of the handbook is to provide sufficient information to aggregators that wish to submit data to Europeana and become sustainable partners of the service. The handbook first addresses the role of aggregators in the Europeana organisational model. The following sections describe the technical, organisational and financial requirements for the submission of data to Europeana. Finally, the handbook lists a number of resources, which are useful for the overall development and sustainability of aggregators, for example the aggregators’ case studies and surveys." [Taken from the document.]
Audience: Collections Manager / Technicians, Legal department / Legal advisor

32 http://open-up.cybertaxonomy.africamuseum.be/tdwg_abcd_documents
Title: Europeana Data Exchange Agreement
URL: http://pro.europeana.eu/documents/10602/deb216a5-24a9-4259-9d7c-b76262e4ce55
Document No: 129
Author(s): Anonymous
Date: n/a
Description: Agreement between Europeana and Content Provider/Aggregators who want to provide data to Europeana
Audience: Legal department / Legal advisor; Direction / policy makers

Title: The Europeana Licensing Framework
URL: http://pro.europeana.eu/documents/858566/7f14c82a-f76c-4f4f-b8a7-600d2168a73d
Document No: 159
Author(s): Institute for Information Law, Institute; Bibliothèque nationale de Luxembourg; Kennisland & Europeana
Date: 03-Jul-05
Description: The Europeana Licensing Framework provides an important underlying layer facilitating many of Europeana’s activities. This framework helps govern the relationships of Europeana.
Audience: Legal department / Legal advisor; Direction / policy makers

6.3 GBIF

Title: GBIF Strategic Plan 2012-2016 - Seizing the Future
URL: http://imsgbif.gbif.org/CMS_ORC/?doc_id=2792&download=1
Author(s): Anonymous
Document No: 188
Date: 03-Jul-05
Description: "GBIF’s Strategic Plan for the period 2012-2016. It was endorsed at the GBIF Governing Board meeting GB17 in Suwon, Republic of Korea on 14 October 2010." [Taken from the document].
Audience: Legal department / Legal advisor; Direction / policy makers

Title: GBIF Data Policy
URL: http://imsgbif.gbif.org/CMS_ORC/?doc_id=1261
Author(s): Anonymous
Document No: 176
Date: 30-Jun-05
Description: A pamphlet describing GBIF’s data policy.
Audience: Legal department / Legal advisor
Title: GBIF Memorandum of Understanding 2012
URL: http://imsgbif.gbif.org/CMS_ORC/?doc_id=2955&download=1
Author(s): Anonymous
Document No: 181
Date: 02-Jul-05
Description: "GBIF is a multi-lateral initiative established by inter-governmental agreement and based on a non-binding Memorandum of Understanding (MoU). This is the current MoU document which is valid from 2012 onwards." [Taken from the document].
Audience: Legal department / Legal advisor

6.4 BioCASe

Title: BioCASe PyWrapper Wiki
URL: http://wiki.bgbm.org/bps/index.php/Main_Page
Author(s): Collective (J. Holetschek main contributor)
Document No: 46
Date: n/a
Description: This is the Documentation Wiki of the BioCASe Provider Software. Here you will find tutorials on how to install, configure and debug the BioCASe Provider Software.
Audience: Scientists; Collections Manager / Technicians

6.5 TDWG

Title: ABCD Wiki
URL: http://wiki.tdwg.org/ABCD/
Author(s): Collective (editor: Walter Berendsohn)
Document No: 308
Date: 02-Mar-10
Description: Wiki documenting the ABCD concept and its extensions
Audience: Scientists; Collections Manager / Technicians

Title: ABCDEFG (Access to Biological Collection Databases Extended for Geosciences) page on GeoCASe (Geosciences Collection Access Service)
URL: http://www.geocase.eu/efg.asp
Author(s): Collective
Document No: 215
Date: 01-Dec-11
Description: Website documenting ABCDEFG. (Access to Biological Collection Databases Extended for Geosciences), extension of ABCD developed for use with palaeontological, mineralogical and geological digitalized collection data.
Audience: Collections Manager / Technicians
7 OUTLOOK

The documents in the OpenUp! Helpdesk database will be updated over the course of the project. Users are invited to suggest documents or documentation sources to be added. This goes along with monitoring of the needs for additional documentation and updating the OpenUp! Guidelines, so that in M32, newly produced documentation can be made available on the helpdesk website (D21/C7.2.4). At the final stage of the project, in M36, the complete documentation of OpenUp! services will be available on the website in different languages (C7.2.5).

8 LIST OF REFERENCES

- OpenUp! Grant Agreement - Annex I: Description of Work, Part B
- C7.1.1 Key staff for the Helpdesk Network identified. Boris Jacob
- C7.1.2 Network Helpdesks Strategy and Coordination. Pere Roca Ristol, Boris Jacob, Anne-Sophie Archambeau, Franck Theeten, James Davy, Patricia Mergen
- C7.2.1 Identification of existing documentation. Janno Jõgeva, Boris Jacob, Anne-Sophie Archambeau, Pere Roca Ristol, Franck Theeten, Hanna Koivula, Patricia Mergen
- C7.2.2 Analysis of documentation, gaps and plan for needed additional documentation [in print]. Janno Jõgeva, Boris Jacob, Patricia Mergen
- C8.4.5 New providers information package [in print]. Boris Jacob, et al.

9 ANNEX – LIST OF DOCUMENTATION

The list of documentation is attached as a separate PDF.