Towards a new Ramsar Sites Information Service

Alexia Dufour

Agenda item: 15.2
Where are we today?

Launch of the project

- Jul 12: COP11, adoption of Resolution XI.8

Project definition and selection of vendor

- Dec 12-Jan 13: Definition of specifications, dissemination of RFP
- Dec 12-Jan 13: Finalization of cost and additional fundraising
- May 13: Selection of UNEP/DEWA/GRID
- Summer 13: Contract negotiation and signature
Where are we today?

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Implementation phase

- Feb 14: RSIS version 0.7 released internally for testing
- May 14: RSIS version 0.9
Reminder: plan of the new RS data house

- Full export of RIS e.g. as .xml
- Ramsar Website
- InforMEA
- ProtectedPlanet WDPA
- GBIF, IUCN RedList and/or others species DB

Electronic entry: Automatic door
- Review/approval module
  - Kitchen/quality check
- Tracking tool: Dashboard

Ramsar Sites database: Main library

Ramsar web portal: Interactive shop window
- Search page
- Spatial exploration
- Summary statistics
- Toolbox

Executive summary
- National Ramsar Sites Databases e.g. UK, Australia
- RIS new format
- Translation
- RAM
- Montreux Record
- Art. 3.2
- Jpeg map
- GIS file
- Other official doc e.g. mgmt plan, ECD

INTEROPERABILITY
RAMSAR SITES INFORMATION SERVICE (RSIS)

Software/Infrastructure
Building material
Building land
Hosting web environment
RSIS version 0.7

Electronic entry
Automatic door

Review/approval module
Kitchen/quality check

Tracking tool
Dashboard

Ramsar Sites database
Main entry

Ramsar web portal
Interactive shop window

Search page
Spatial exploration
Summary statistics
Toolbox

xls extract
map export
sum. stat. export

GBIF, IUCN RedList and/or others species DB

ProtectedPlanet WDPA

InforMEA

Ramsar Website

Electronic format
Offline

National Ramsar Sites Databases
e.g. UK, Australia

Full export of RIS e.g. as .xml

RIS old format
Translation

Jpeg map
GIS file
Other official doc e.g. mgmt plan, ECD

RIS new format

Secretariat

Art. 3.2
Montreux Record
RAM
1. ABOUT THIS FORM

1.1 Name and address of the Compiler of this RIS

Name
Institution/agency
Postal address
E-mail
Phone
Fax

1.2 Period of collection of data and information used to compile the RIS

From year
To year

1.3 Country
The Billabong Ramsar Sites - Australia

Site total area: 32,936.82 ha

or draw the site boundaries:
### 12C. ANIMAL SPECIES

12c Animal species whose presence relates to the international importance of the site

<table>
<thead>
<tr>
<th>Animal species</th>
<th>Phylum</th>
<th>Scientific name</th>
<th>Common name</th>
<th>Species qualifies under criterion</th>
<th>Species contributes under criterion</th>
<th>Pop. Size</th>
<th>Year of pop. Est.</th>
<th>% occurrence</th>
<th>IUCN Red List</th>
<th>CITES Appendix I &amp; II</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Chordata/Aves</td>
<td>Anas crecca</td>
<td>Eurasian Teal</td>
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<td>LC</td>
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<tr>
<td></td>
<td>Chordata/Aves</td>
<td>Anas albifrons</td>
<td>put</td>
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<td><img src="https://eol.org" alt="EOL" /></td>
<td>5000</td>
<td>2006</td>
<td>5</td>
<td>EN</td>
<td><img src="https://eol.org" alt="EOL" /></td>
</tr>
</tbody>
</table>

Optional text box to provide further information on animal species of international significance.
Broad implications for process

Data cleaning and migration

- Broad implications for process
- Data check
- Data entry with old e-format
- Data check online
- "Translation" from old to new
- Data check online

OLD FORMAT

NEW FORMAT

SECRETARIAT

TASKS

DATABASE

Old database

New database

Data cleaning and migration

SUMMER 2014

JANUARY 2015
Thanks for your attention!