Title of paper, based on title of dataset

Author A1, Author B1,2, …

1. Affiliation A, e.g. Research Institute for Nature and Forest (INBO), Kliniekstraat 25, 1070, Brussels, Belgium. For authors of the paper which are also resource creators of the dataset (very likely), see the contact information in *IPT > Basic metadata > Resource creator*
2. Affiliation B.

**Corresponding author(s)**: Author A (email)

Received {date} | Revised {date} | Accepted {date} | Published {date}

**Citation**: Authors of paper (year) Title of paper. Journal $$: $$-$$ doi: 10.3897/$$ Copy from/to *IPT > Citations > Bibliography* as first citation, with http DOI in the *Bibliographic citation identifier*

**Resource citation**: Resource creators of dataset (year): Title of dataset. Publishing organization. Dataset/Occurrence. <http://doi.org/10.15468/$$> Data paper: <http://doi.org/10.3897/$$> Copy from/to *IPT > Citations > Resource citation*, with http DOI in the *Resource citation identifier*

This paper describes version $.$ of this resource: <http://source-ipt/dataset-name&v=$.$>

# Abstract

Based on *IPT > Basic metadata > Description*, but from the context of a paper, not a dataset.

# Keywords

Copy from/to *IPT > Keywords > n.a. thesaurus with free keywords*

# Data published through

<http://doi.org/10.15468/$$>

# Rationale

Copy from/to *IPT > Additional metadata > Purpose*

# Taxonomic coverage

Copy from/to *IPT > Taxonomic coverage > Description*

## Taxonomic ranks

Copy from/to *IPT > Taxonomic coverage > Ranks*

**Kingdom**: *Scientific name* (optionally vernacular name), e.g. *Animalia* (animals)

**Phylum**: *Phylum A* (vernacular name)

**Class**: *Class A* (vernacular name)

**Order**: *Order A* (vernacular name), Order B (vernacular name)

**Other rank(s)**: ...

# Geographic coverage

Copy from/to *IPT > Geographic coverage > Description*

## Bounding box

Copy from/to *IPT > Geographic coverage > Coordinates*, and write as:

$$° to $$° latitude, $$° to $$° longitude

# Temporal coverage

Copy from/to *IPT > Temporal coverage*, e.g.

**Date range**: yyyy-mm-dd to yyyy-mm-dd

# Methodology

## Study extent description

Copy from/to *IPT > Sampling methods > Study extent*

## Sampling description

Copy from/to *IPT > Sampling methods > Sampling description*

## Quality control description

Copy from/to *IPT > Sampling methods > Quality control*

## Method step description

1. Step 1 Copy from/to *IPT > Sampling methods > Step description > Step 1*
2. ...

# Dataset (or Datasets)

## Dataset description

General description of how the Darwin Core Archive dataset(s) was created. One can also list the Darwin Core terms included in the dataset. This information cannot be provided in the IPT.

### Dataset 1 (if more than one dataset)

* **Object name**: Copy from/to *IPT > Basic metadata > Title*
* **Format name**: Darwin Core Archive format
* **Format version**: 1.0
* **Character encoding**: UTF-8
* **Language**: Copy from/to *IPT > Basic metadata > Data language*, e.g. English
* **License**: URL from *IPT > Basic metadata > Data license*, e.g. <http://creativecommons.org/publicdomain/zero/1.0/>
* **Usage norms**: If applicable, e.g. <http://www.inbo.be/en/norms-for-data-use>
* **Publication date**: First publication date (yyyy-mm-dd), probably similar to *IPT > Additional metadata > Date created*
* **Distribution**: URL of the resource on IPT, e.g. <http://dataset.inbo.be/bird-tracking-gull-occurrences>
* **DOI**: <http://doi.org/10.15468/$$> (by default a DOI is assigned by GBIF)

Dataset 2

* Same bullet points as above

## Usage norms (if applicable)

Copy from/to *IPT > Additional metadata > Additional information* as first paragraph. E.g.

To allow anyone to use this dataset, we have released the data to the public domain under a Creative Commons Zero waiver (<http://creativecommons.org/publicdomain/zero/1.0/>). We would appreciate however, if you read and follow these norms for data use (<http://www.inbo.be/en/norms-for-data-use>) and provide a link to the original dataset (<http://doi.org/10.15468/02omly>) whenever possible. If you use these data for a scientific paper, please cite the dataset following the applicable citation norms and/or consider us for co-authorship. We are always interested to know how you have used or visualized the data, or to provide more information, so please contact us via the contact information provided in the metadata, [opendata@inbo.be](mailto:opendata@inbo.be) or <https://twitter.com/LifeWatchINBO>.

## External datasets (if applicable)

General description of external datasets. Copy from/to *IPT > Additional metadata > Additional information* as second paragraph.

### External dataset 1

* **Object name**: Copy from/to *IPT > External links > Other data formats > Name*
* **Format name**: Copy from/to *IPT > External links > Other data formats > Data format*
* **Character encoding**: Copy from/to *IPT > External links > Other data formats > Character set*, e.g. UTF-8
* **Distribution**: Copy from/to *IPT > External links > Other data formats > Download URL*

### External dataset 2

* Same bullet points as above

## Additional information

Additional information, such as data not included in the dataset (but available upon request). Copy from/to *IPT > Additional metadata > Additional information* as last paragraph.

# Collection data (if applicable)

We haven't used this yet at the INBO, so no template for this.

# Project data (if applicable)

## Project title

Copy from/to *IPT > Project data > Title*

## Funding

Copy from/to *IPT > Project data > Funding*

## Project website

Copy from/to *IPT > External links > Resource homepage*

# Acknowledgements

This information cannot be provided in the IPT.

# References

Reference 1. Copy from/to *IPT > Citations > Bibliography* as second citation (data paper citation is first), with http DOI in the *Bibliographic citation identifier*

Reference 2