



...bilis (Thorell, 1875)

Pararge aegeria (Linnaeus, 1758)

Pararge aegeria (Linnaeus, 1758)

Aglais io (Linnaeus, 1758)

Vanessa atalanta (Linnaeus, 1758)

Gonepteryx rhamni (Linnaeus, 1758)

Lissotriton helveticus (Razoumovsky, 1789)

Alytes obstetricans (Laurenti, 1768)



Auricula-judae (Bull.) Qué.



Capsella bursa-pastoris (L.) Medik.



Malva sylvestris L.



Alytes obstetricans (Laurenti, 1768)



Typhaeus typhoeus (Linnaeus, 1758)



Helicella itala (Linnaeus, 1758)



Helicella itala (Linnaeus, 1758)

Types of data available through GBIF



Linepithema humile (Mayr, 1861)



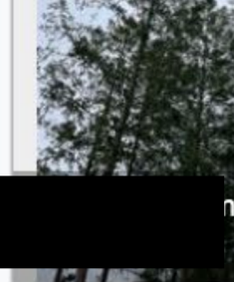
...gata (Da Costa, 1778)



Oxalis pes-caprae L.



Sherardia arvensis L.



Tim Hirsch | Special Adviser, GBIF

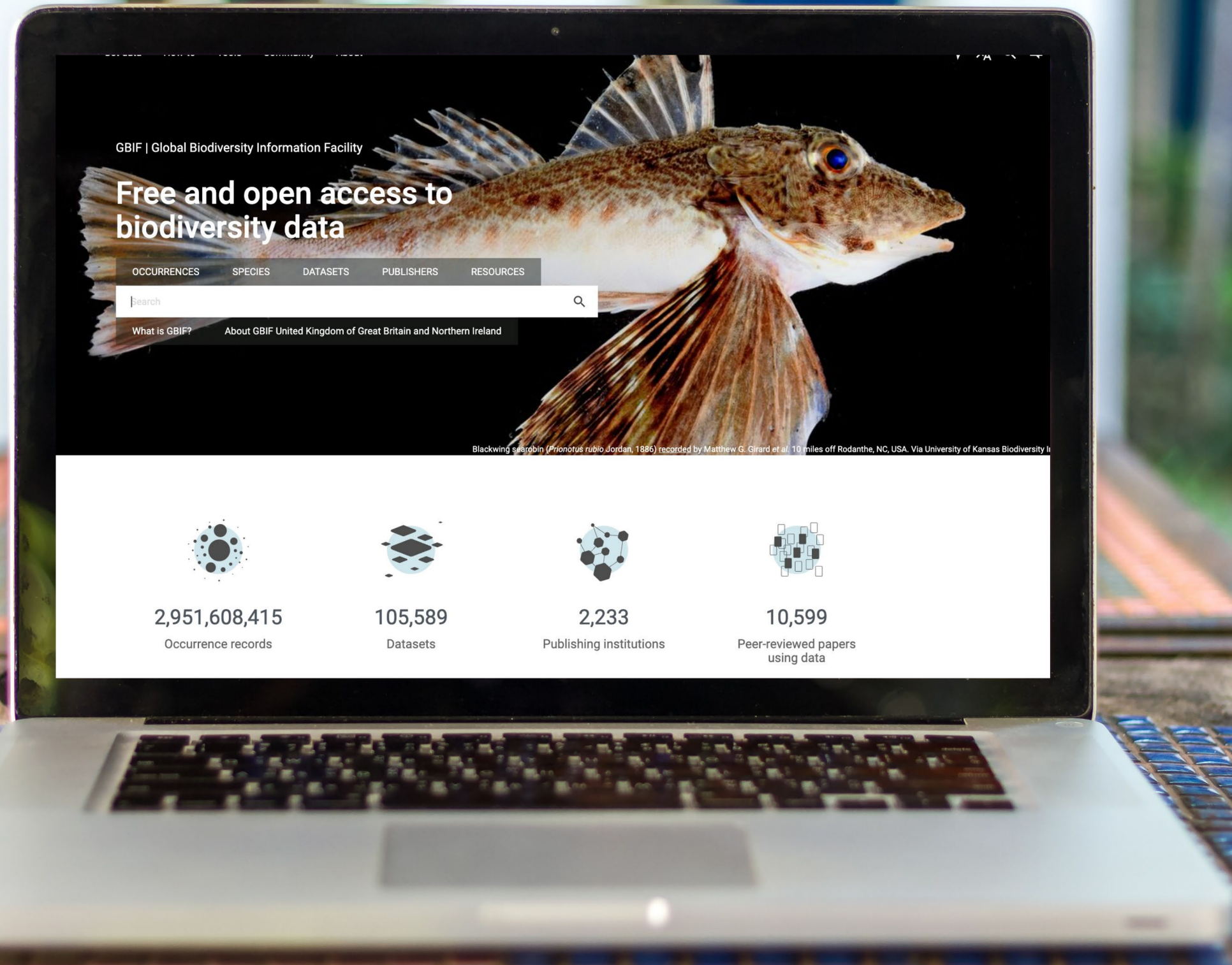
What is GBIF?

Intergovernmental network and data infrastructure

Provides anyone, anywhere, free and open access to data about all types of life on Earth

Voluntary collaboration through Memorandum of Understanding

Participant nodes, Secretariat in Copenhagen, DK



GBIF is a Global Core Biodata Resource



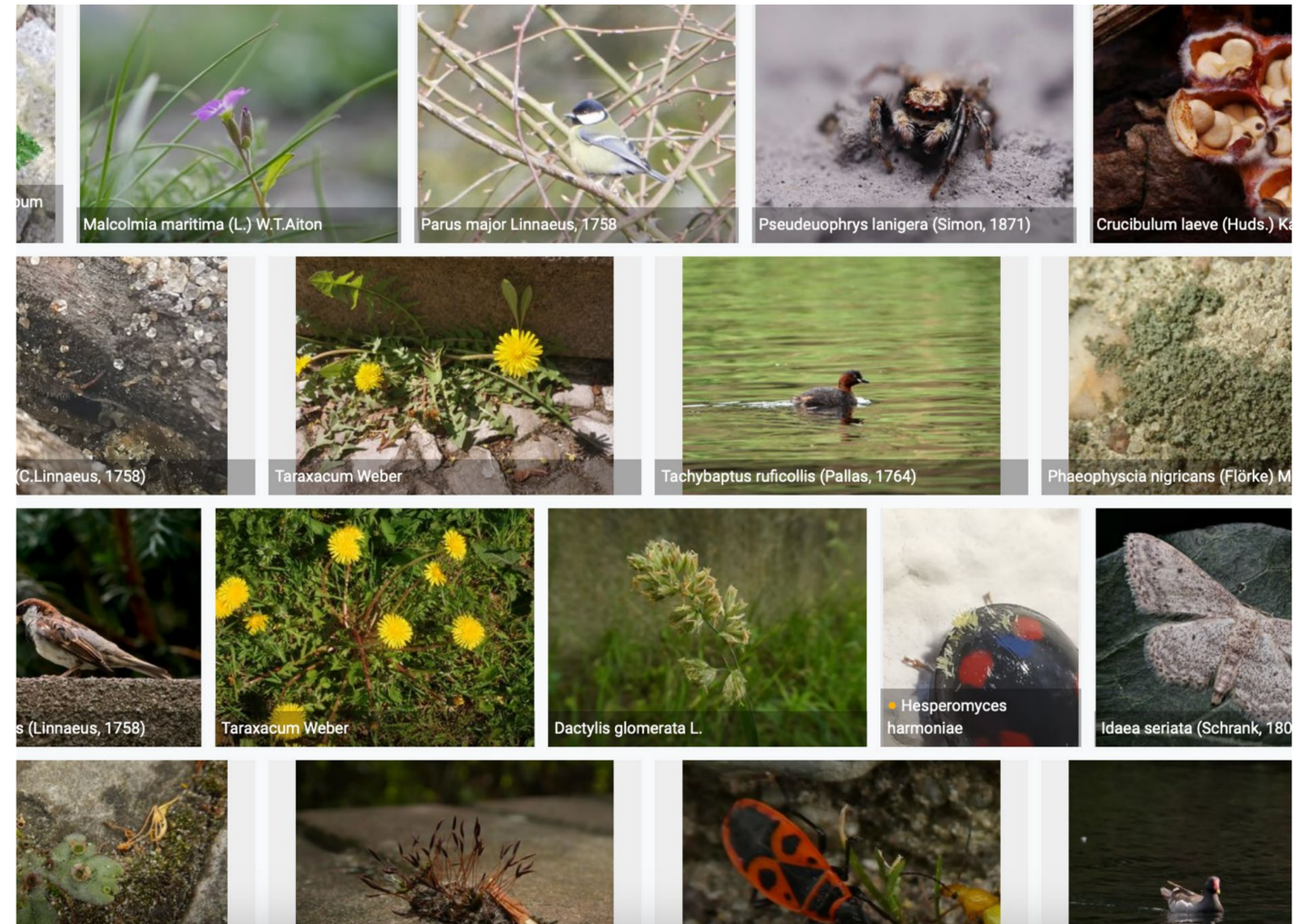
Species occurrence records with multimedia evidence

166.6 million records with
taxonomically identified images

- 110.2 million human observations
- 51.2 million specimens
- 2.8 million material samples
- 1.4 million fossil specimens

1,329,424 audio files

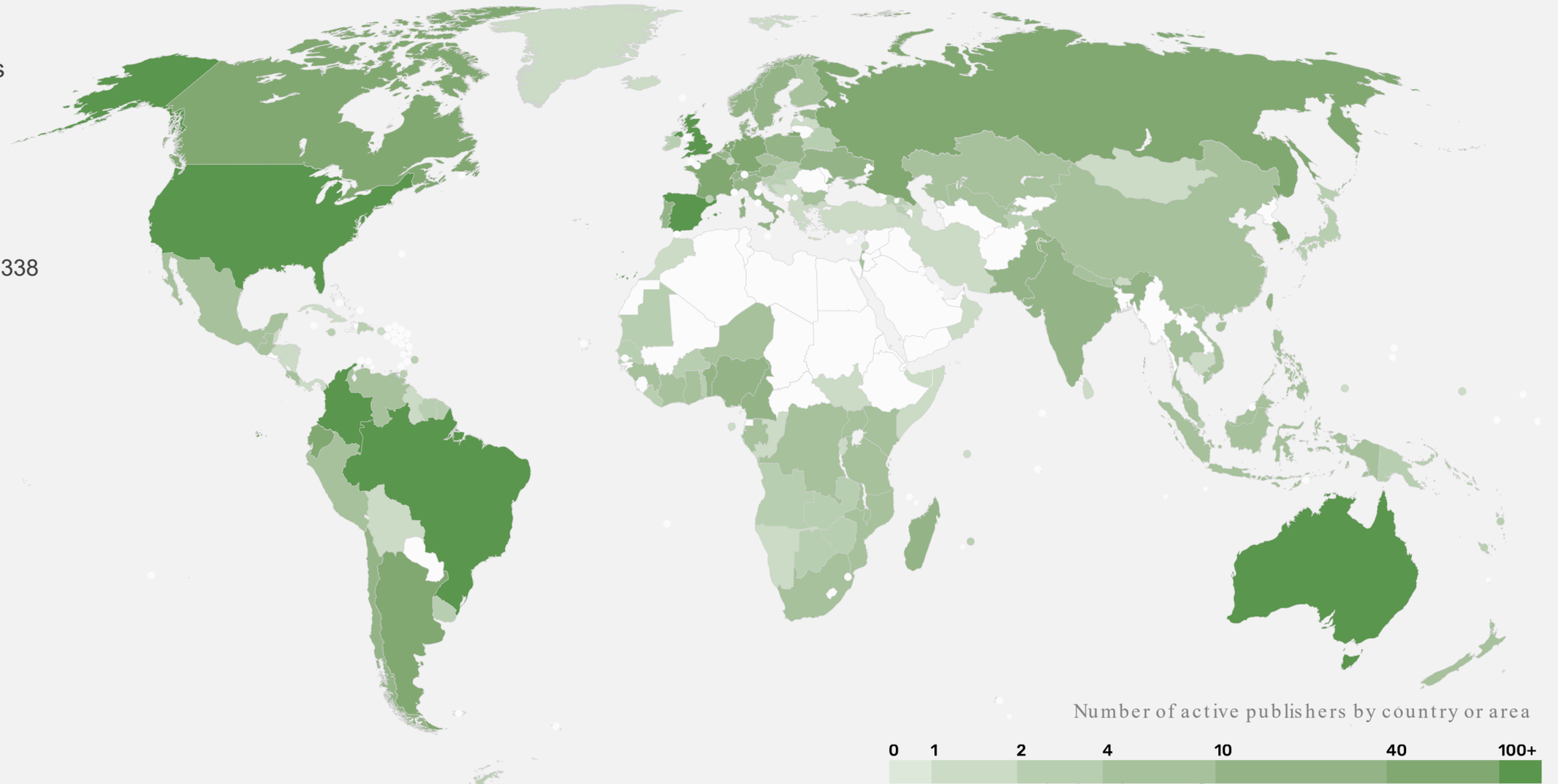
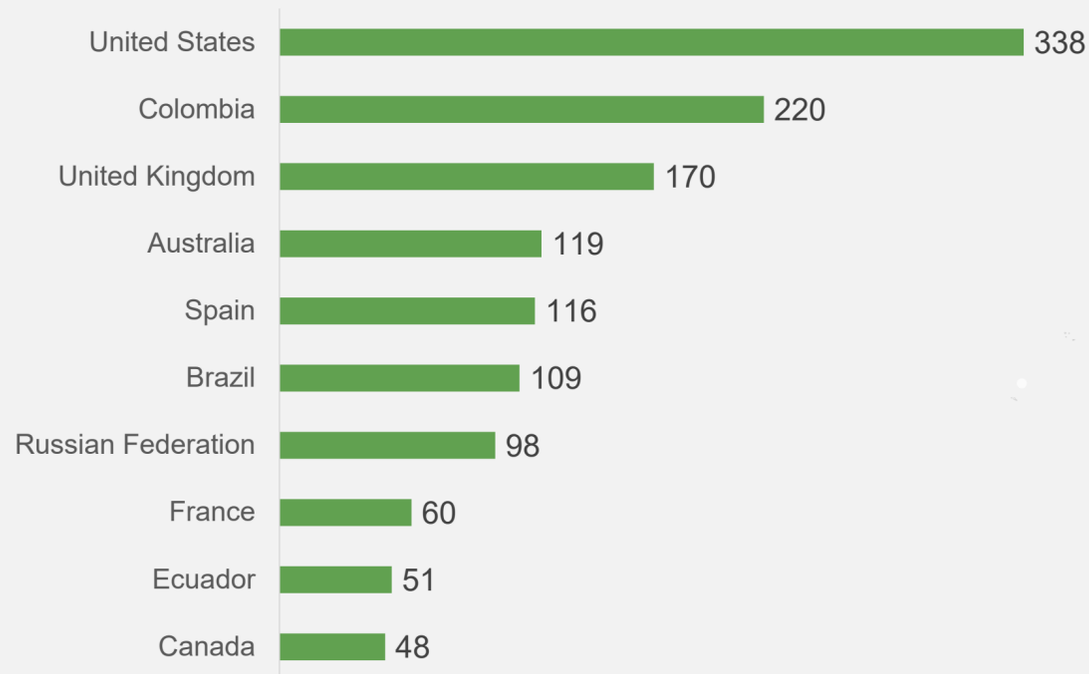
8,553 videos



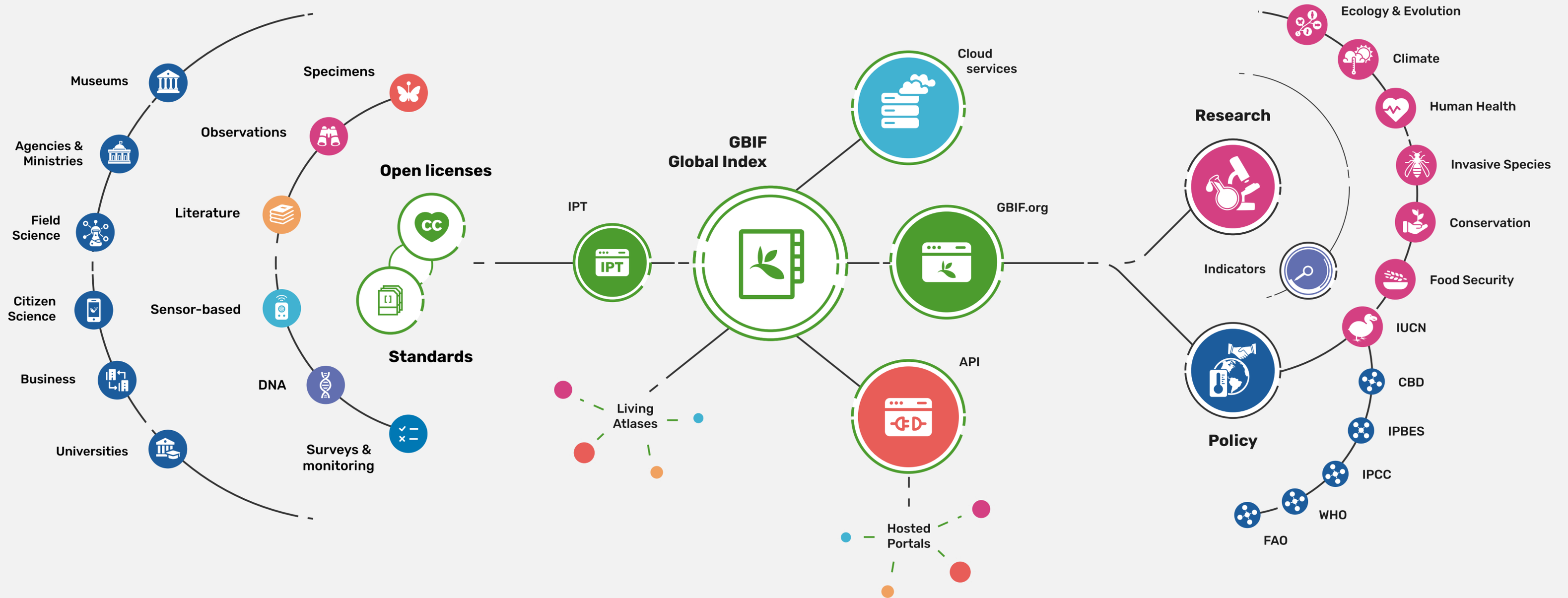
GBIF network of data publishing institutions

142

countries/areas with institutions sharing data through GBIF



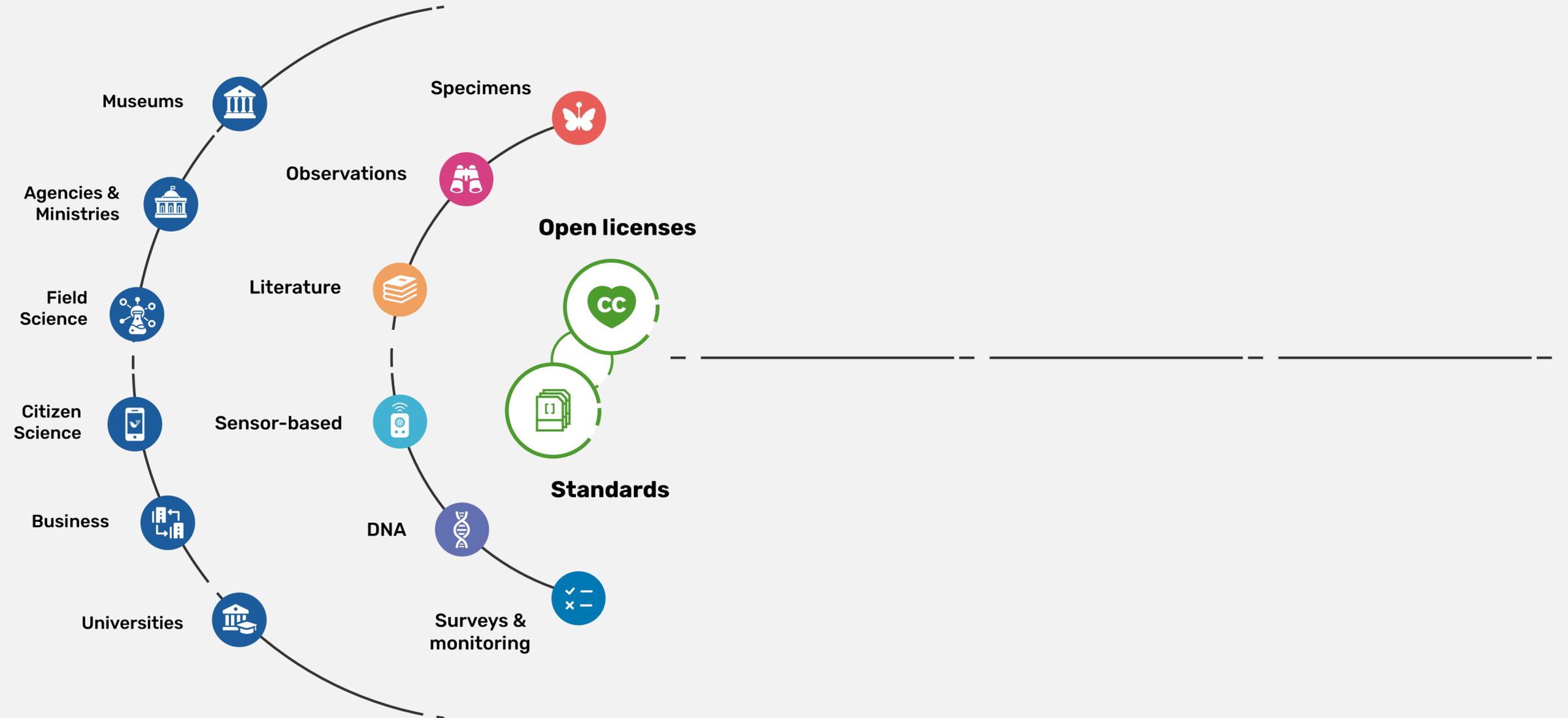
Providing biodiversity evidence for research and policy



Sources of biodiversity evidence

Create

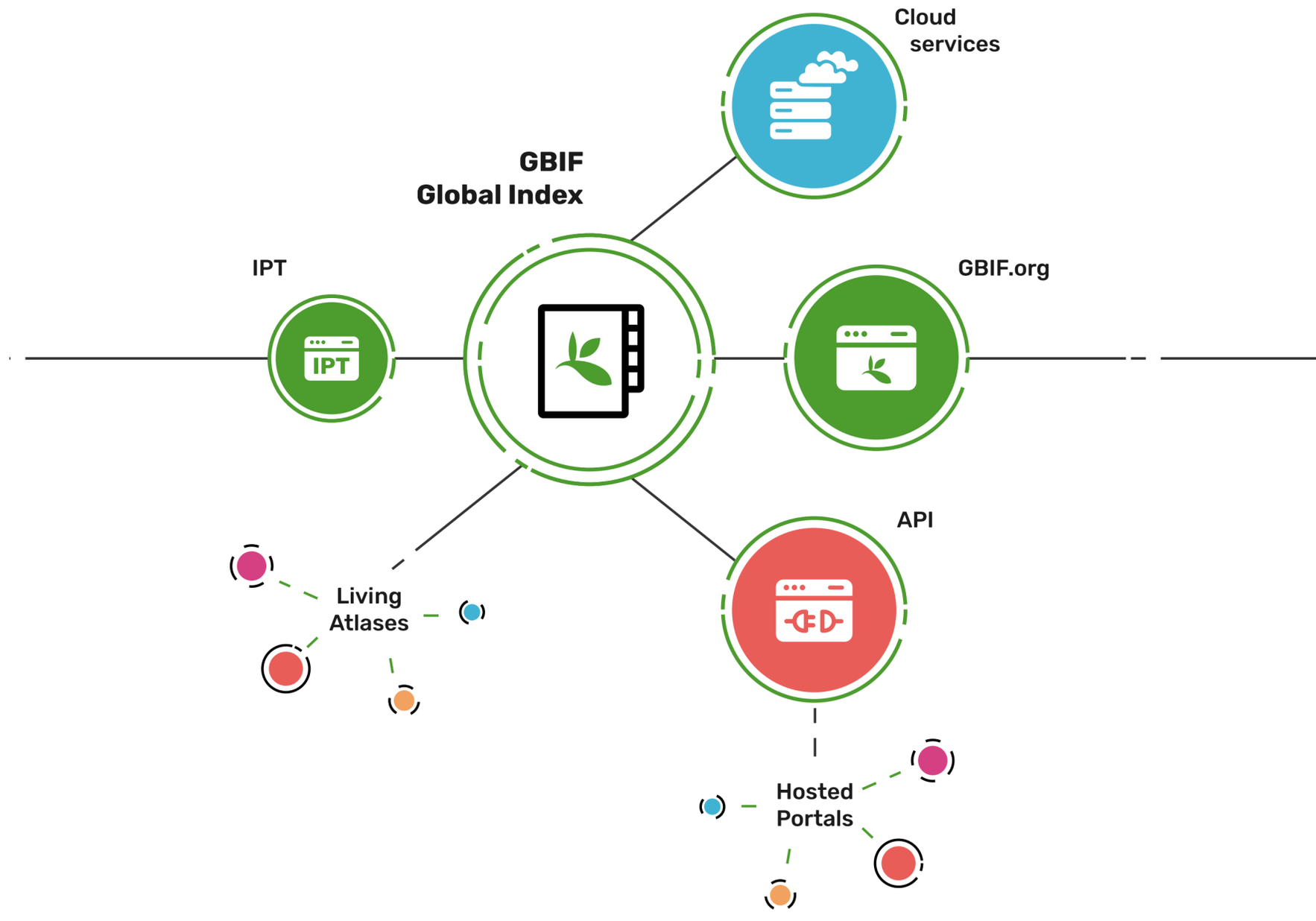
Combine sources of evidence



Access to biodiversity evidence

Share

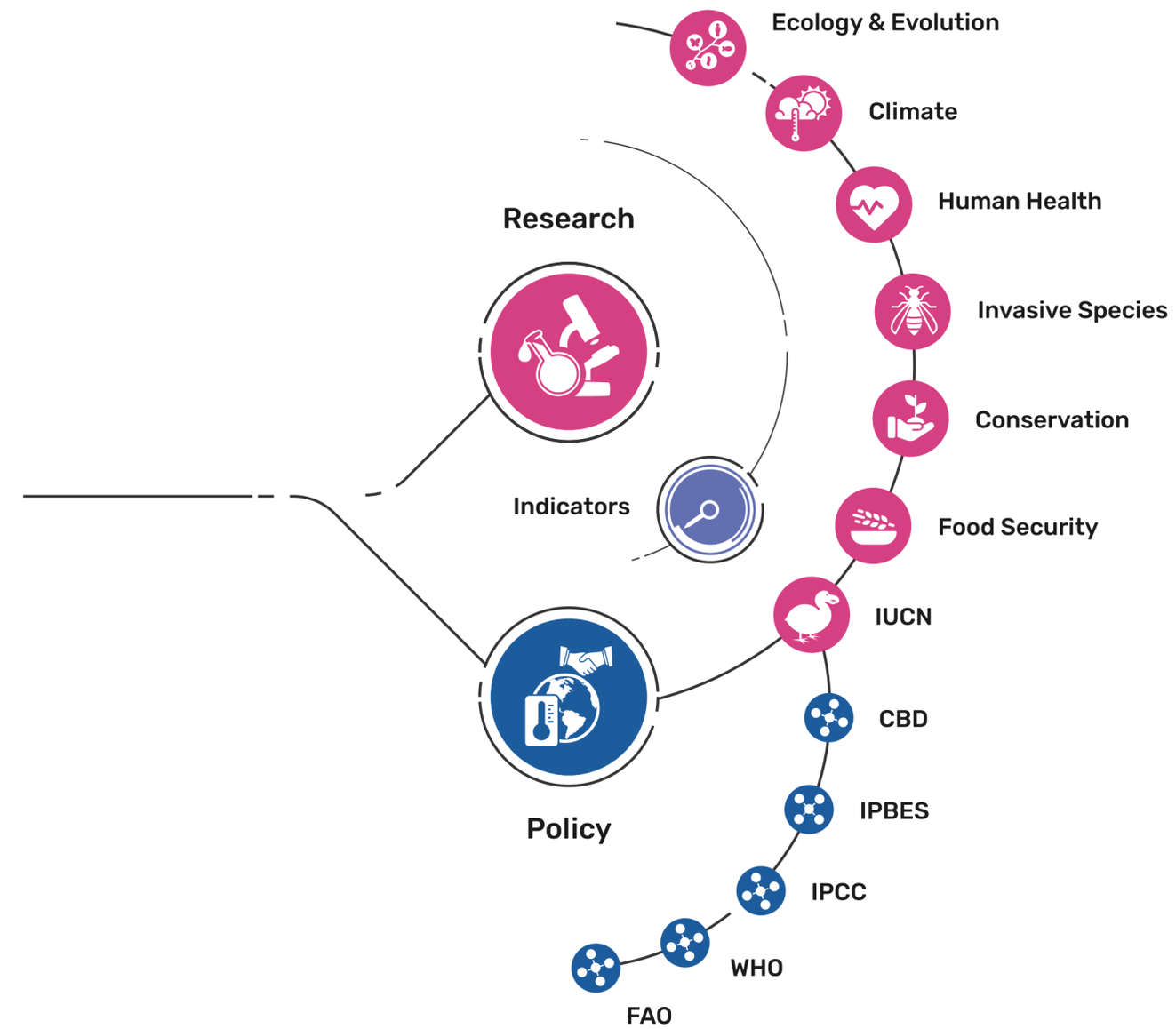
FAIR and open access



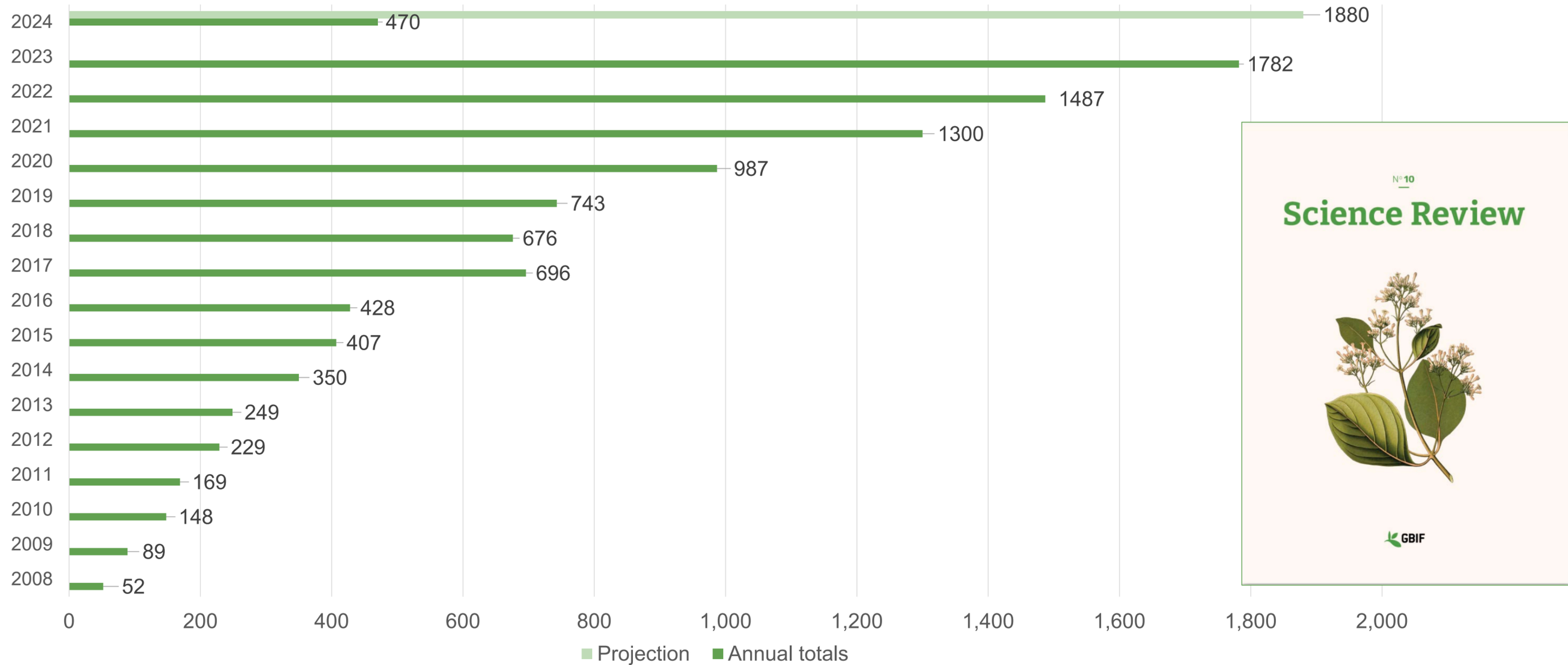
Uses of biodiversity evidence

Transform

Apply and use data



Peer-reviewed publications using GBIF -mediated data



https://www.gbif.org/resource/search?contentType=literature&literatureType=journal&relevance=GBIF_USED&peerReview=true;
<https://www.gbif.org/science-review>



GBIF and the Kunming -Montreal global biodiversity framework



GBIF relevance (illustrative)

Data to identify key biodiversity areas

Data to monitor restoration

Data to locate, monitor protected areas

Data for species conservation

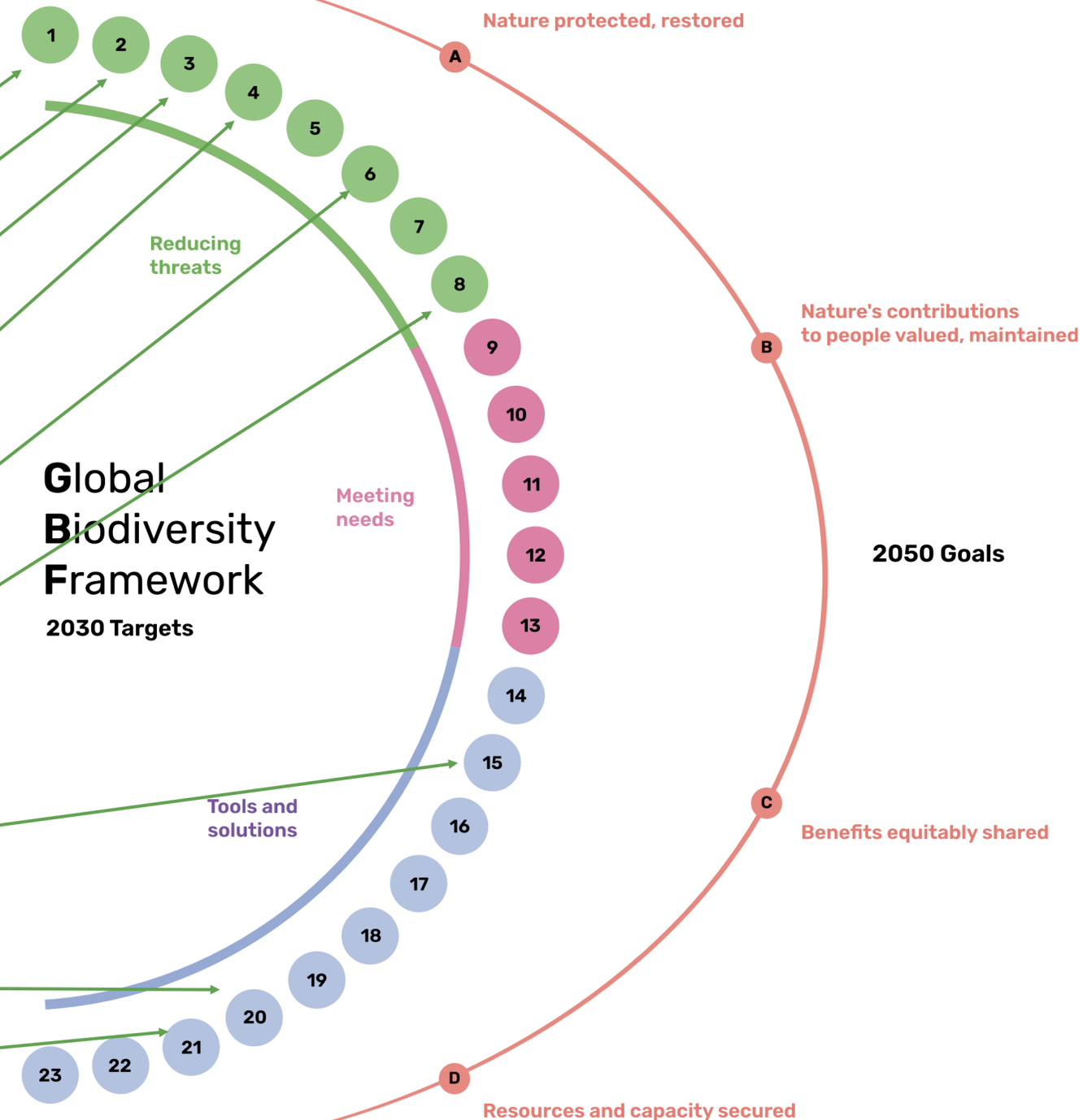
Data on invasive species occurrence

Data to model climate change impacts

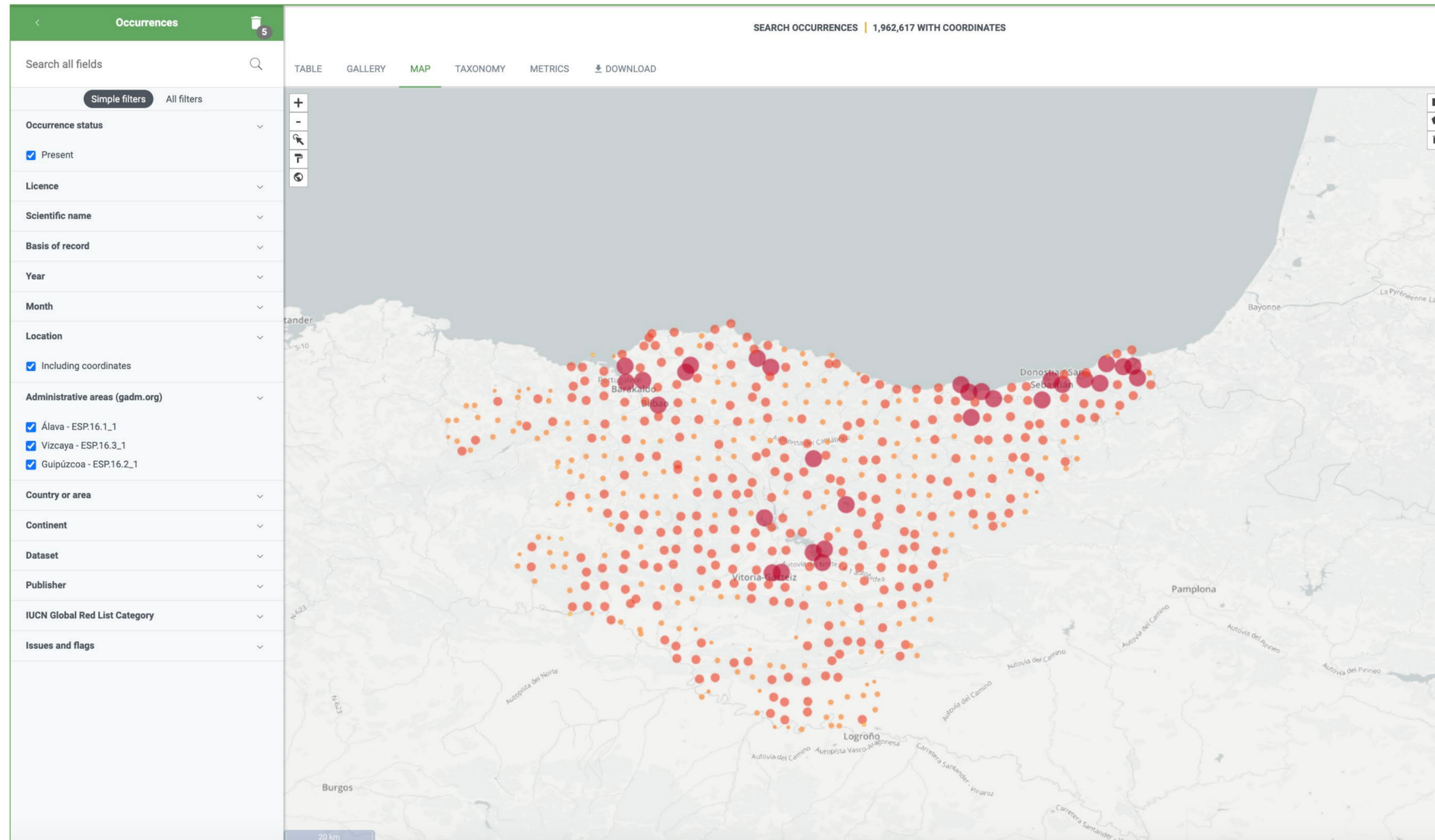
Platform for sharing EIA data

Capacity programmes for data mobilization and use

Making data available for implementation



Data from Euskadi/País Vasco



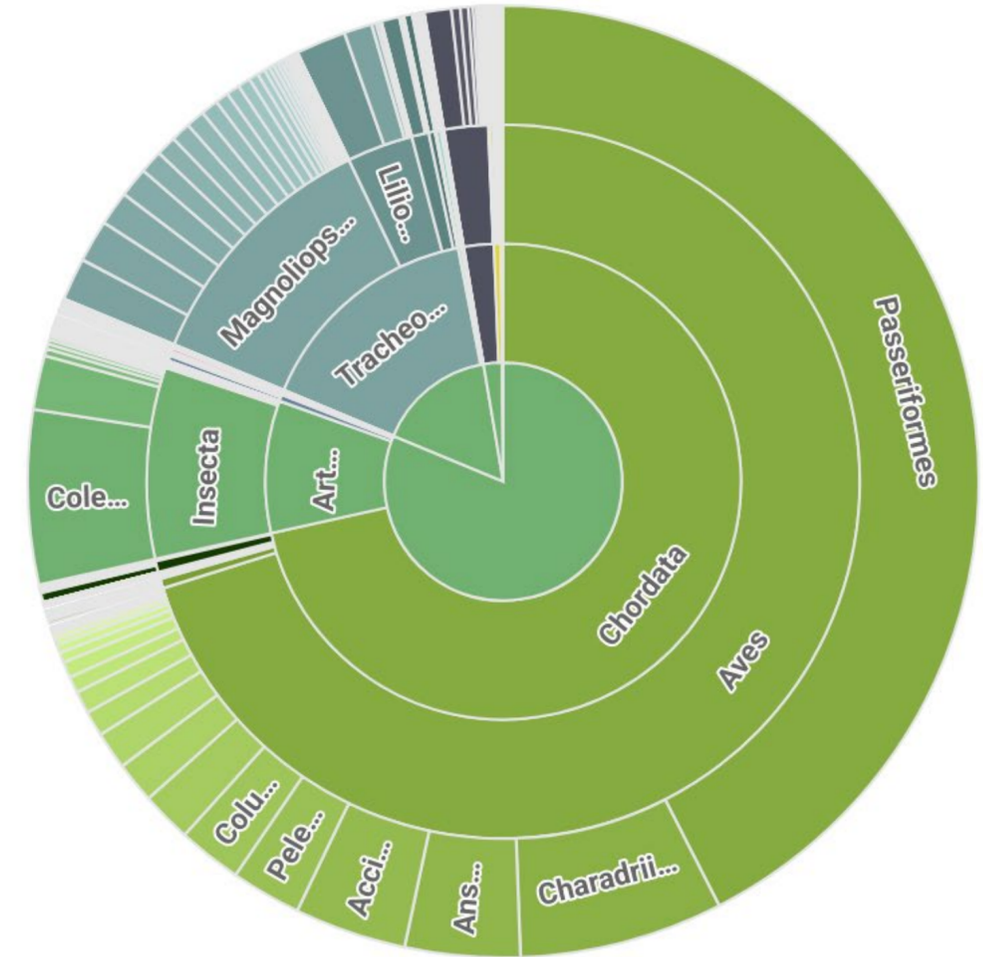
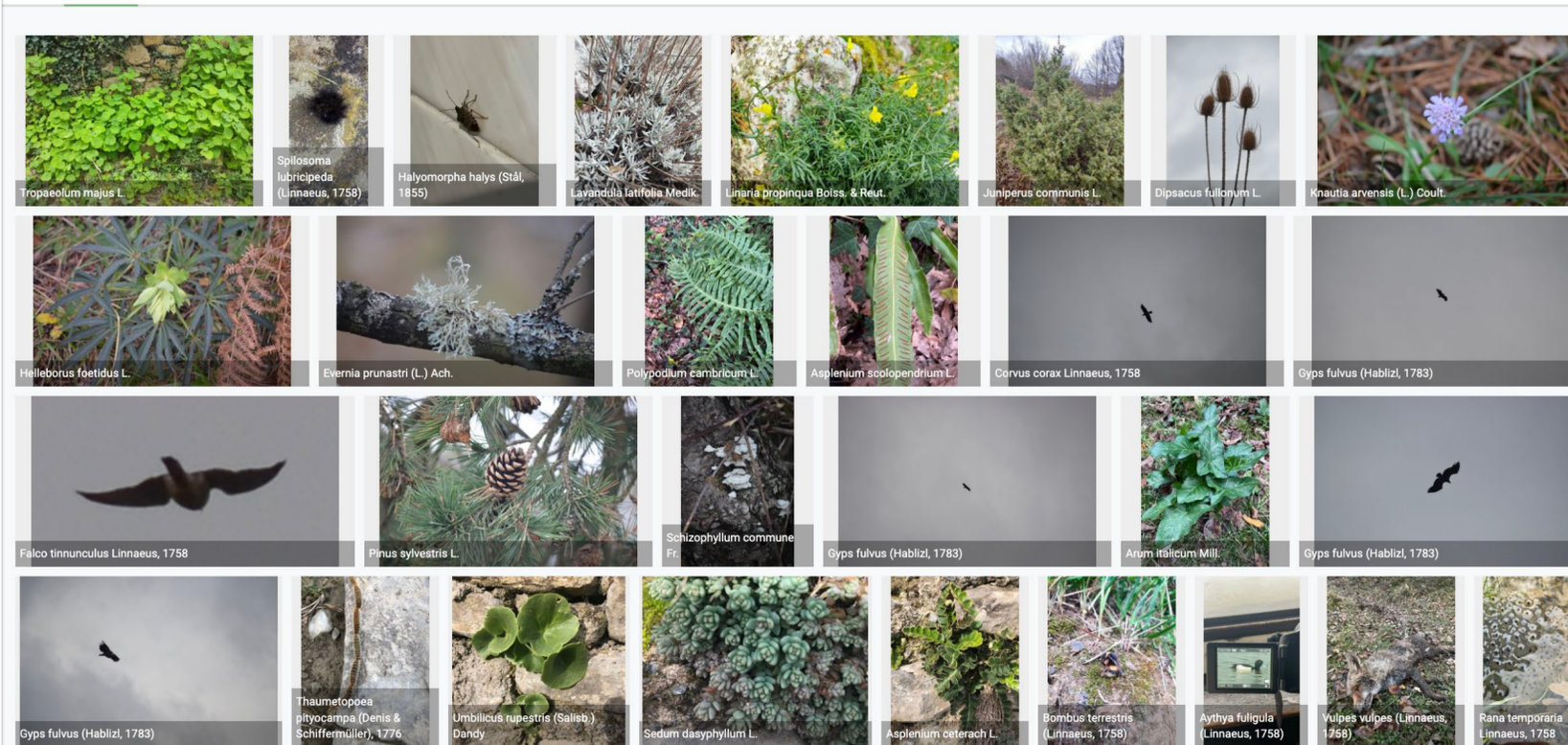
https://www.gbif.org/occurrence/map?has_coordinate=true&has_geospatial_issue=false&occurrence_status=present&gadm_gid=ESP.16.1_1&gadm_gid=ESP.16.3_1&gadm_gid=ESP.16.2_1



Data from Euskadi/País Vasco

SEARCH OCCURRENCES | 69,879 WITH IMAGES

TABLE GALLERY MAP TAXONOMY METRICS DOWNLOAD



Data from Euskadi/País Vasco

OCCURRENCES PER DATASET	
Dataset	Count
EOD – eBird Observation Dataset	965,967
VIT-Coleopterotheca (The Natural History Museum of...)	99,433
Anillamiento SEO_Bird ringing	92,752
Aranzadi Ringing Scheme (bird ring-recovery data)	74,731
Ornitho.eus	60,231
Base de datos de plantas vasculares del País Vasco...	54,140
iNaturalist Research-grade Observations	44,263
Sistema de Información de la vegetación Ibérica y ...	37,149
Pl@ntNet automatically identified occurrences	34,307
CSIC-Real Jardín Botánico-Anthos. Sistema de Infor...	32,840



Data from Euskadi/País Vasco

OCCURRENCES PER DATASET	
Dataset	Count
EOD – eBird Observation Dataset	965,967
VIT-Coleopterotheca (The Natural History Museum of...	99,433
Anillamiento SEO_Bird ringing	92,752
Aranzadi Ringing Scheme (bird ring-recovery data)	74,731
Ornitho.eus	60,231
Base de datos de plantas vasculares del País Vasco...	54,140
iNaturalist Research-grade Observations	44,263
Sistema de Información de la vegetación Ibérica y ...	37,149
Pl@ntNet automatically identified occurrences	34,307
CSIC-Real Jardín Botánico-Anthos. Sistema de Infor...	32,840

OCCURRENCE DATASET | REGISTERED APRIL 10, 2023

VIT-Coleopterotheca (The Natural History Museum of Álava)

Published by [Natural History Museum of Álava \(Museo de Ciencias Naturales de Álava / Arabako Natura Zientzien Museoa\)](#)

Marcos Alonso J M • de Olano I • Infante Sánchez M

[DATASET](#) | [METRICS](#) | [ACTIVITY](#) | [DOWNLOAD](#) | [HOME PAGE](#)

133,126 OCCURRENCES | **10 CITATIONS**

The Coleopterotheca of the Natural History Museum of Álava began in 1974 and nowadays, it holds around 160.000 specimens, of which 133.700 are databased. The number of taxa is approximately 5.000. The main collectors are Juan María Marcos, Imanol Zabalegui, Federico Zuazo, Ibon de Olano, Diego Sánchez Miyares, Pablo Bahillo, Felipe Calvo, José María Salgado y José Sebastián Estévez. The collection is particularly numerous in specimens of the Caraboidea superfamily from the Basque Country (Northe... [More](#)

araba **álava**

Publication date: May 12, 2023
 Metadata last modified: May 12, 2023
 Hosted by: GBIF-Spain
 Licence: CC BY-NC 4.0
[How to cite](#) | [DOI](#) 10.15470/qzikh6

● 133,126
Occurrences

○ 100%
With taxon match

○ 99.9%
With coordinates

○ 99.9%
With year

133,037 GEOREFERENCED RECORDS



Generated 41 minutes ago © OpenStreetMap contributors, © OpenMapTiles, GBIF.

Any year 1901 - 2022 EXPLORE AREA



Data from Euskadi/País Vasco

OCCURRENCES PER DATASET	
Dataset	Count
EOD – eBird Observation Dataset	965,967
VIT-Coleopterotheca (The Natural History Museum of...)	99,433
Anillamiento SEO_Bird ringing	92,752
Aranzadi Ringing Scheme (bird ring-recovery data)	74,731
Ornitho.eus	60,231
Base de datos de plantas vasculares del País Vasco...	54,140
iNaturalist Research-grade Observations	44,263
Sistema de Información de la vegetación Ibérica y ...	37,149
Pl@ntNet automatically identified occurrences	34,307
CSIC-Real Jardín Botánico-Anthos. Sistema de Infor...	32,840

OCCURRENCE DATASET | REGISTERED MAY 21, 2015

Aranzadi Ringing Scheme (bird ring-recovery data)

Published by [Aranzadi Science Society](#)
Arizaga Martínez J

DATASET METRICS ACTIVITY DOWNLOAD HOME PAGE
476,743 OCCURRENCES
183 CITATIONS

This data base consists of bird ring-recovery data from the Aranzadi Ringing Scheme (Aranzadi Sciences Society, Spain). Data have been compiled since 1950. For each record, you will find the following information: number of individuals of a species grouped by date, location (latitude and longitude coordinates), catching method, and ring-recovery conditions and circumstances. In addition, information on province and country is provided.



Publication date: June 7, 2024
Metadata last modified: June 7, 2024
Hosted by: GBIF-Spain
Licence: CC BY 4.0
[How to cite](#) [DOI](#) 10.15470/gprffz

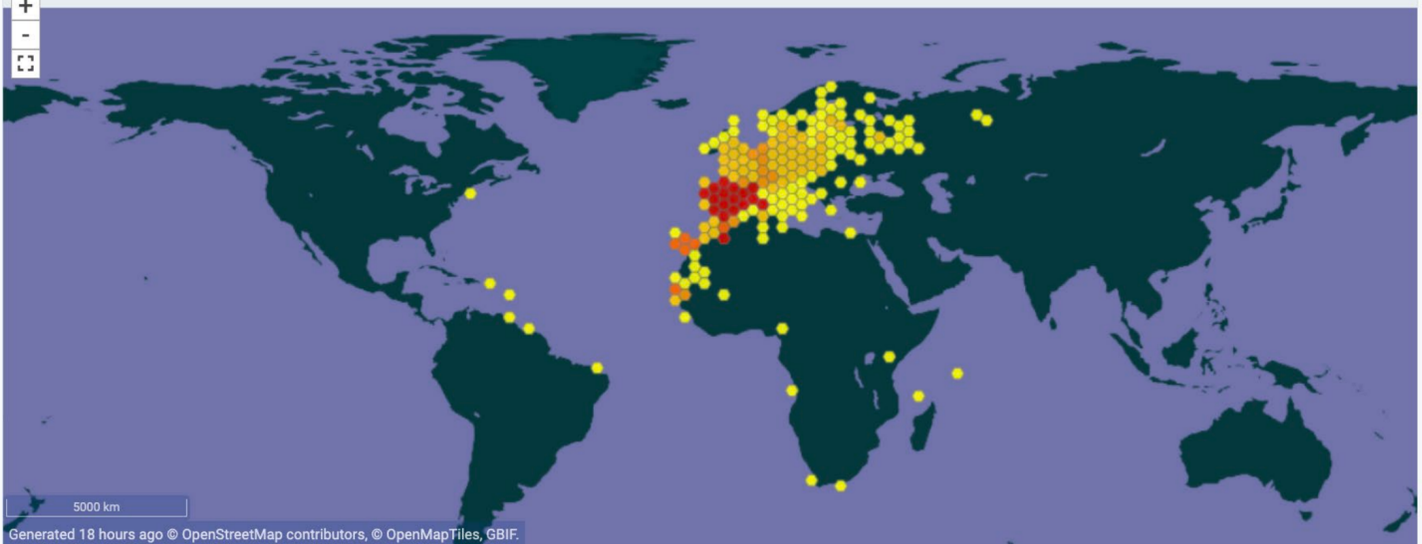
● 476,743
Occurrences

○ 99.9%
With taxon match

○ 99.9%
With coordinates

○ 100%
With year

476,249 GEOREFERENCED RECORDS



Generated 18 hours ago © OpenStreetMap contributors, © OpenMapTiles, GBIF.

Any year 1950 - 2024



Data from Euskadi/País Vasco

OCCURRENCES PER DATASET	
Dataset	Count
EOD – eBird Observation Dataset	965,967
VIT-Coleopterotheca (The Natural History Museum of...)	99,433
Anillamiento SEO_Bird ringing	92,752
Aranzadi Ringing Scheme (bird ring-recovery data)	74,731
Ornitho.eus	60,231
Base de datos de plantas vasculares del País Vasco...	54,140
iNaturalist Research-grade Observations	44,263
Sistema de Información de la vegetación Ibérica y ...	37,149
Pl@ntNet automatically identified occurrences	34,307
CSIC-Real Jardín Botánico-Anthos. Sistema de Infor...	32,840

OCCURRENCE DATASET | REGISTERED FEBRUARY 18, 2013

Base de datos de plantas vasculares del País Vasco: ARAN-EH

Published by [Aranzadi Science Society](#)
Aizpuru Oiarbide I

DATASET METRICS ACTIVITY DOWNLOAD
202,057 OCCURRENCES
594 CITATIONS

Base de datos creada en el 2006 con la ayuda del Departamento de Medio Ambiente y Política Territorial del Gobierno Vasco. Contiene información sobre plantas vasculares del País Vasco y territorios limítrofes referentes a citas bibliográficas. Actualmente, cuenta con 202.412 citas correspondientes a 4.970 especies. Asimismo, están registrados 1.028 libros/artículos. Además de las citas bibliográficas, Aranzadi Science Society cuenta con otro amplio registro de datos referente a pliegos de Herbario. Éstos corresponden a otro conjunto de datos, Aranzadi Zientzi Elkarte.

Publication date: December 17, 2020
Metadata last modified: December 17, 2020
Hosted by: [GBIF-Spain](#)
Licence: [CC BY 4.0](#)
[How to cite](#) [DOI](#) 10.15468/m86bzk

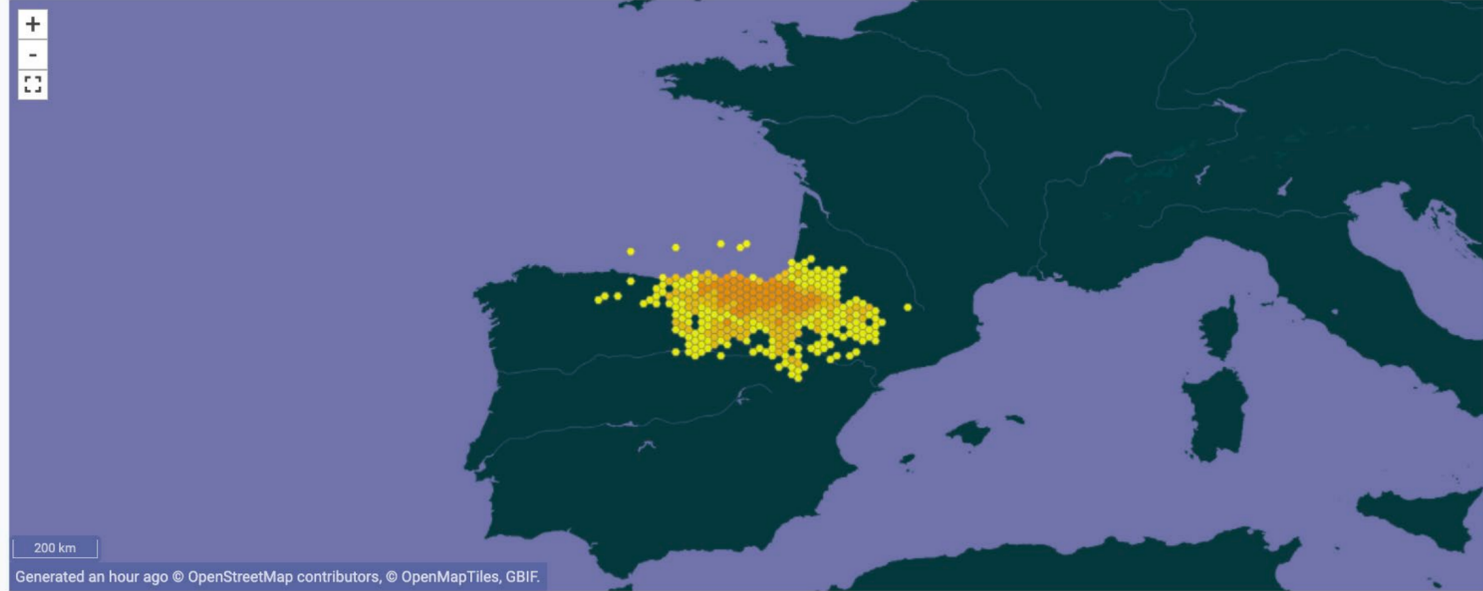
● 202,057
Occurrences

○ 100%
With taxon match

○ 86%
With coordinates

○ 0%
With year

173,979 GEOREFERENCED RECORDS



Generated an hour ago © OpenStreetMap contributors, © OpenMapTiles, GBIF.

Any year
EXPLORE AREA



Thank you!
Eskerrik asko!
Gracias!

Tim Hirsch | tim@timhirsch-consulting.com

