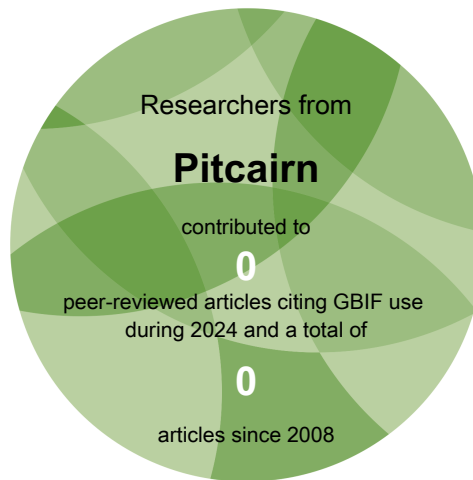


generated January 2025

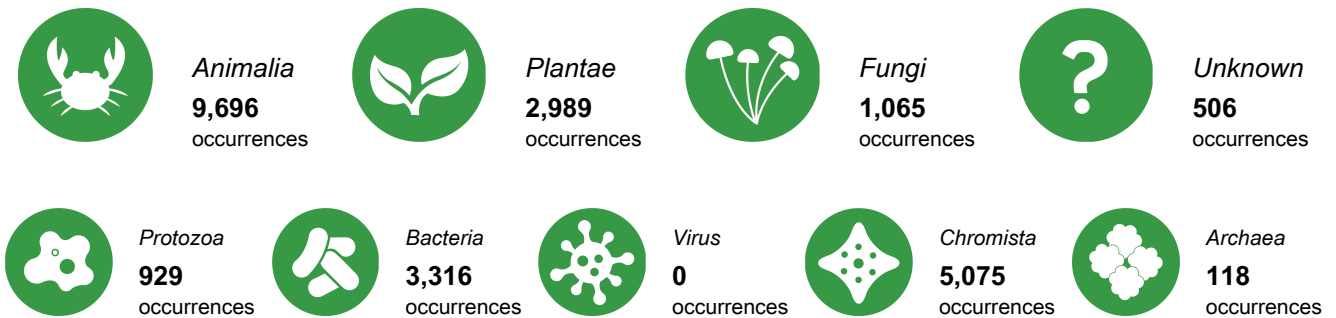
## Pitcairn

This report provides a series of summary charts, statistics and other details about the mobilization and use of open-access species data through the GBIF network, relating to users and participating institutions in Pitcairn. These metrics show status at the time of report generation, unless otherwise noted. Taken together, the elements of this report can help guide and measure progress toward the information needs for biodiversity research, as well as for national commitments on biodiversity and sustainable development.

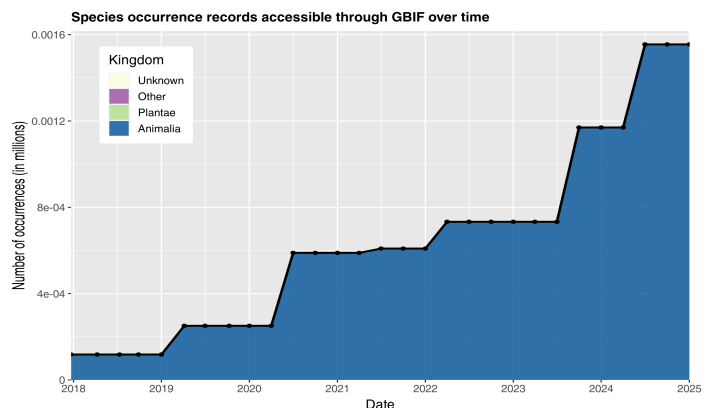
### ► Access and usage



### ► Data availability in Pitcairn



### ► Data mobilization

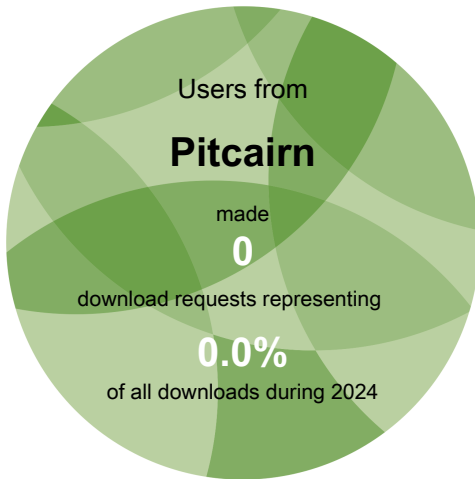


Number of records published by institutions in Pitcairn, categorized by kingdom



## Access and usage

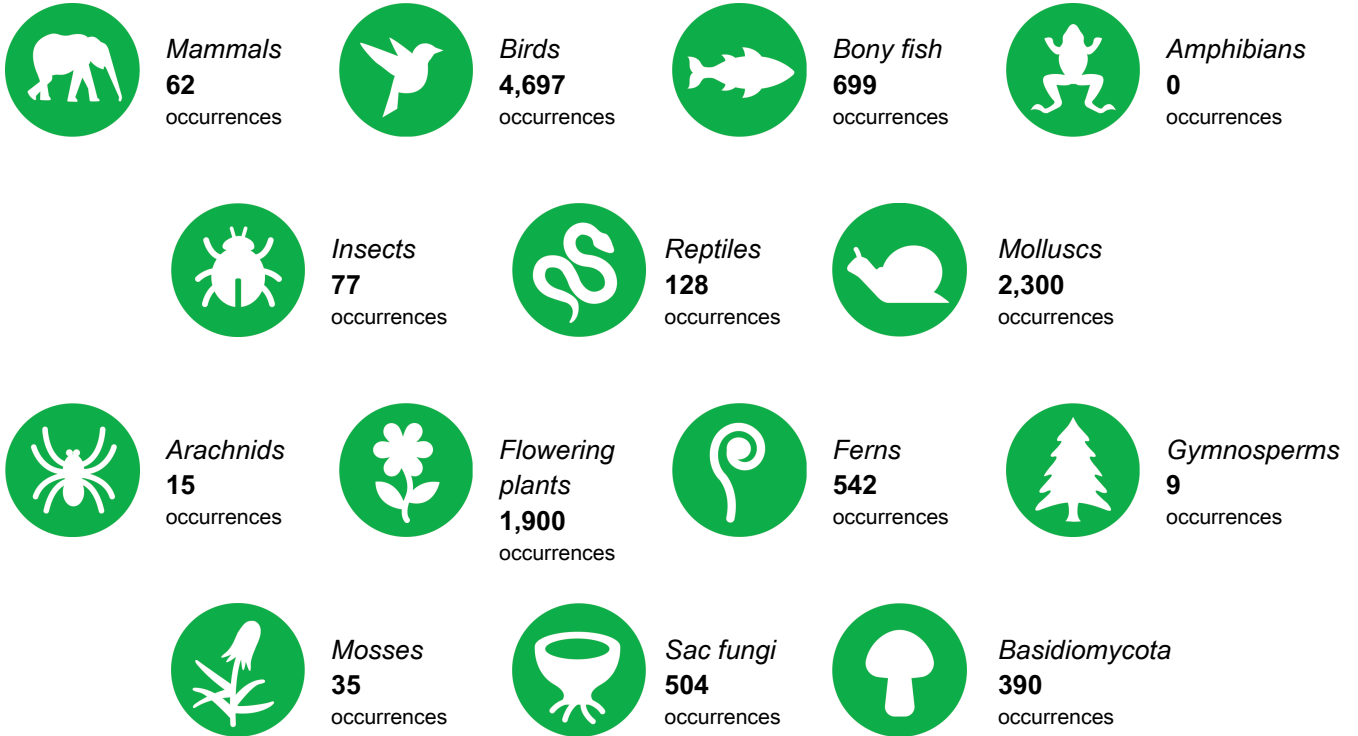
### Data downloads on GBIF.org from users in Pitcairn



Monthly downloads requested by users in Pitcairn

## Data availability

### Total data available for selected taxonomic groups in Pitcairn



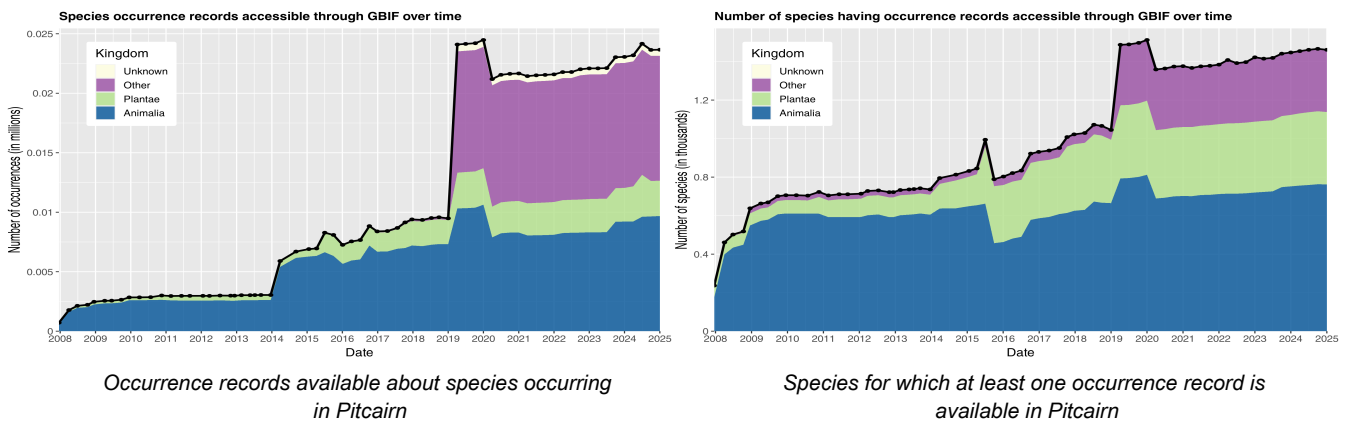
Mammals = Class *Mammalia*  
 Birds = Class *Aves*  
 Bony fish = Superclass  
*Osteichthyes* p.p.  
 Amphibians = Class *Amphibia*

Insects = Class *Insecta*  
 Reptiles = Class *Testudines*,  
*Sphenodontia*, *Squamata* &  
*Crocodylia*  
 Molluscs = Phylum *Mollusca*

Arachnids = Class *Arachnida*  
 Flowering plants = Phylum  
*Magnoliophyta*  
 Gymnosperms = Superclass  
*Gymnospermae*

Ferns = Phylum *Pteridophyta*  
 Mosses = Phylum *Bryophyta*  
 Sac fungi = Phylum *Ascomycota*  
 Basidiomycota = Phylum  
*Basidiomycota*

### Change over time in records about biodiversity in Pitcairn



#### WHY MIGHT THE AMOUNT OF MOBILIZED DATA DECREASE?

Datasets are sometimes removed by publishers, but more often decreases in the number of records are due to the removal of duplicate records and datasets.

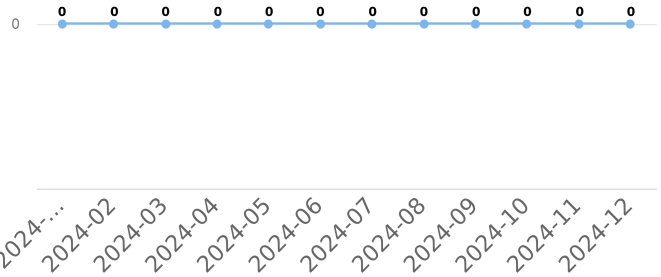
**SPECIES COUNTS** represent the number of binomial scientific names for which GBIF has received data records, organized as far as possible using synonyms recorded in key databases like the Catalogue of Life



### Newest publishers from Pitcairn

No data available

### Occurrence records downloaded from GBIF.org, published by institutions in Pitcairn

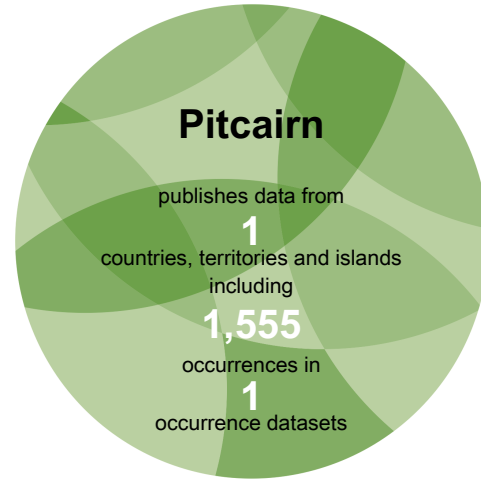
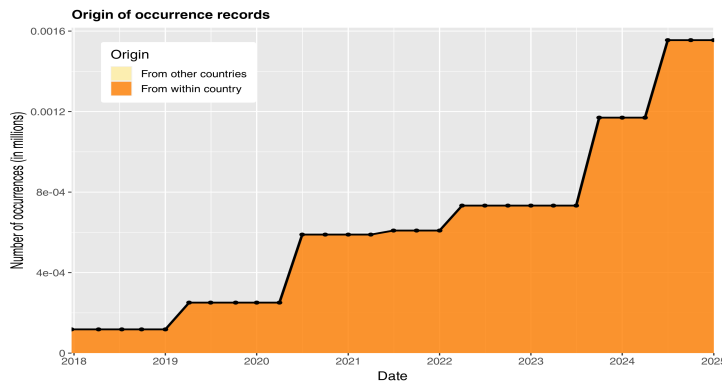


See all publishers from this country or area  
[gbif.org/publisher/search?country=PN](https://gbif.org/publisher/search?country=PN)

Number of occurrence records downloaded via GBIF.org published by institutions in Pitcairn

## Data mobilization

### Data sharing with country or area of origin by national institutions in Pitcairn



Data sharing with country or area of origin

The chart above shows the number of records shared over time by publishers within Pitcairn, with separate colours for records about species occurring within undefined and those occurring elsewhere.

### Top data contributors about biodiversity in Pitcairn

Rank	Country or area	No. of occurrences
1	United Kingdom	11,700
2	United States of America	8,147
3	Pitcairn	1,555
4	Australia	736
5	New Zealand	614
6	Belgium	441
7	Netherlands	219
8	Venezuela	73
9	France	71
10	Germany	26

### Top datasets contributing data about Pitcairn

- Amplicon sequencing of Tara Oceans DNA samples corresponding to size fractions for protists.. *11,156 occurrences in Pitcairn.* (Last updated 30 Sep 2022)
- NMNH Paleobiology Specimen Records (USNM). *2,715 occurrences in Pitcairn.* (Last updated 2 Jan 2025)
- NMNH Extant Specimen Records (USNM, US). *2,622 occurrences in Pitcairn.* (Last updated 2 Jan 2025)
- EOD – eBird Observation Dataset. *1,555 occurrences in Pitcairn.* (Last updated 27 Sep 2024)
- Bernice P. Bishop Museum. *1,398 occurrences in Pitcairn.* (Last updated 31 May 2017)

Table 1. Ranking of countries or areas contributing data about Pitcairn

See all contributing countries and areas or datasets: [gbif.org/country/PN/about](https://gbif.org/country/PN/about)