

Activity report



generated January 2025

Saint Lucia

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 Saint Lucia. 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 Saint Lucia



Animalia
92,206
occurrences



Plantae 6,988 occurrences



Fungi
1,378
occurrences



Unknown87occurrences



Protozoa
72
occurrences



Bacteria
22
occurrences



Virus

1
occurrences



Chromista
151
occurrences

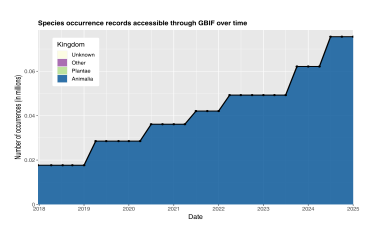


Archaea

0
occurrences

► Data mobilization



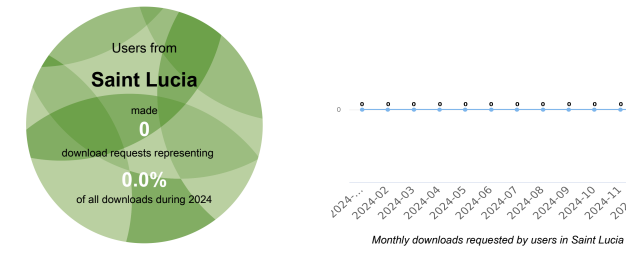


Number of records published by institutions in Saint Lucia, categorized by kingdom



Access and usage

Data downloads on GBIF.org from users in Saint Lucia





Data availability

Total data available for selected taxonomic groups in Saint Lucia



Mammals 829 occurrences



Birds 79,893 occurrences



Bony fish **2,488** occurrences



Amphibians 550 occurrences



Insects
3,064
occurrences



Reptiles 1,402 occurrences



Molluscs 2,235 occurrences



Arachnids
234
occurrences



Flowering plants
5,841
occurrences



Ferns
466
occurrences



Gymnosperms
26
occurrences



Mosses
137
occurrences



Sac fungi 1,131 occurrences



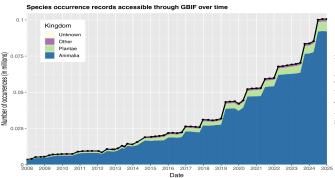
Basidiomycota
223
occurrences

Mammals = Class Mammalia Birds = Class Aves Bony fish = Superclass Osteichthyes p.p. Amphibians = Class Amphibia Insects = Class Insecta Reptiles = Class Testudines, Sphenodontia, Squamata & Crocodylia

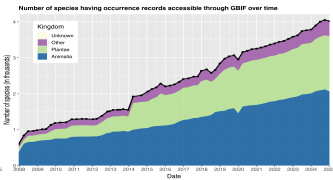
Molluscs = Phylum Mollusca

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 Saint Lucia



Occurrence records available about species occurring in Saint Lucia



Species for which at least one occurrence record is available in Saint Lucia

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 Saint Lucia

No data available

Occurrence records downloaded from GBIF.org, published by institutions in Saint Lucia





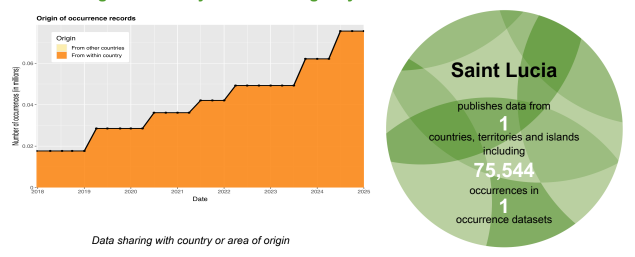
See all publishers from this country or area gbif.org/publisher/search?country=LC

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



Data mobilization

Data sharing with country or area of origin by national institutions in Saint Lucia



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

Top data contributors about biodiversity in Saint Lucia

Rank	Country or area	No. of occurrences
1	Saint Lucia	75,544
2	United States of America	18,841
3	Canada	1,722
4	United Kingdom	1,541
5	Netherlands	778
6	France	536
7	Germany	332
8	Switzerland	294
9	International organization or unknown country	244
10	Austria	194

Table 1. Ranking of countries or areas contributing data about Saint Lucia

Top datasets contributing data about Saint Lucia

EOD – eBird Observation Dataset. *75,544 occurrences in Saint Lucia*. (Last updated 27 Sep 2024)

iNaturalist Research-grade Observations. *5,626* occurrences in Saint Lucia. (Last updated 30 Dec 2024)

NMNH Extant Specimen Records (USNM, US). 3,342 occurrences in Saint Lucia. (Last updated 2 Jan 2025)

Museum of Comparative Zoology, Harvard University. 2,591 occurrences in Saint Lucia. (Last updated 1 Jan 2025)

Michigan State University Herbarium Lichens. 791 occurrences in Saint Lucia. (Last updated 1 Dec 2020)