

# General dataset search

The datasets table shows all published datasets in the Seabird Tracking Database. You can use any combination of the searches and filters to find datasets that you are interested in.

General Geospatial search Export unfiltered dataset list

Dataset ID Dataset Name Device Type Age Breed Stage

Contacts

Search datasets

1240 results

ID	Title	Contacts	Species	Location	Device Type	Visibility	Age	Breed Stage	Track Count	Point Count
1944	<a href="#">Lesser noddy from Bird Island, Seychelles, 2014-2015</a>	<a href="#">Audrey Jaeger</a>	Lesser Noddy ( <i>Anous tenuirostris</i> )	Seychelles Seychelles Bird Island	Geolocator (GLS)		Adult	Breeding, Non-breeding	7	2,537
1943	<a href="#">Brown noddy from Bird Island, Seychelles, 2012-2015</a>	<a href="#">Audrey Jaeger</a>	Brown Noddy ( <i>Anous stolidus</i> )	Seychelles Seychelles Bird Island	Geolocator (GLS)		Adult	Non-breeding, Breeding	20	9,311
1941	<a href="#">Scopoli's Shearwater 2020_Malta</a>	<a href="#">Martin Austad</a>	Scopoli's Shearwater ( <i>Calonectris diomedea</i> )	Malta Malta Hal Far & Filfla	GPS		Adult	Chick-rearing, Brood-guard, Incubation	31	1,643

## Dataset ID

- A unique ID number for each dataset. Datasets that have been uploaded more recently have higher numbers

## Dataset name

- These are defined by the data owner who uploaded the dataset

## Device Type, Age, Breed Stage

- Select from the dropdown list. You can select multiple values.

Dataset ID Dataset Name Device Type Age Breed Stage Contacts

Search datasets

1240 results

Request Access Apply to selected items

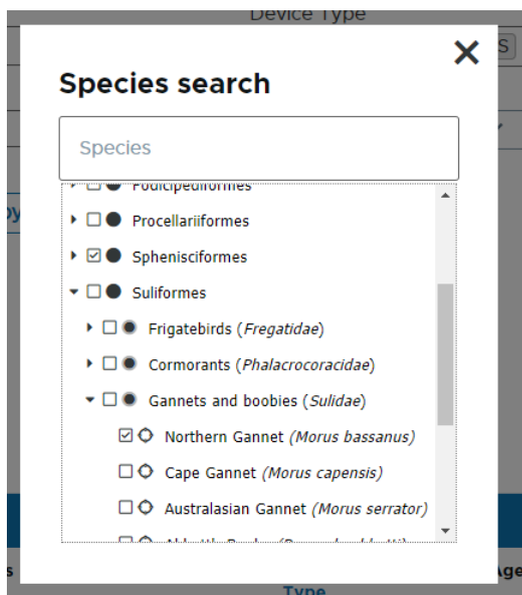
ID	Title	Contacts	Species	Location	Device Type	Visibility	Age	Breed Stage	Track Count	Point Count
1944	<a href="#">Lesser noddy from Bird Island, Seychelles, 2014-2015</a>	<a href="#">Audrey Jaeger</a>	Lesser Noddy ( <i>Anous tenuirostris</i> )	Seychelles Seychelles Bird Island	Geolocator (GLS)		Adult	Breeding, Non-breeding	7	2,537

## Contacts

- You can select a data owner from the dropdown list.

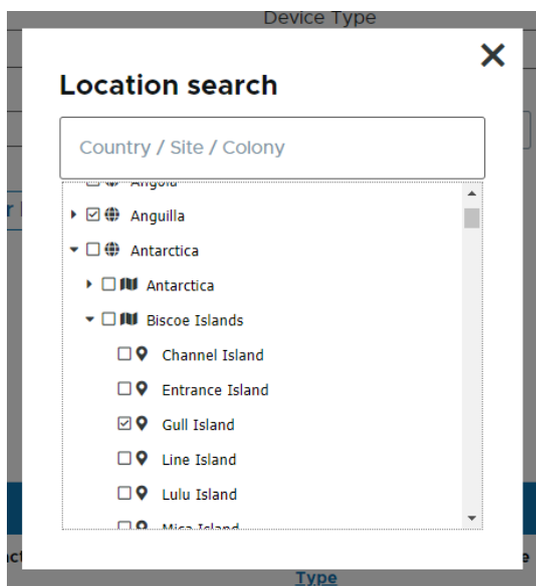
## Species

- This filter will open in a popup window. You can type the common or scientific in the search bar, or browse taxonomic groups. You can select multiple species or higher taxonomic groups. Then click on the “X” to close the window and apply the filter.



## Deployment Location

- This is the location where the loggers were deployed on the birds. This filter will open in a popup window. Colonies are grouped into sites, and sites are grouped into countries. You can type the colony, site or country name in the search bar, or browse locations. You can select multiple colonies, sites and countries. Then click on the “X” to close the window and apply the filter.



To apply all the filters, click “Search Datasets”

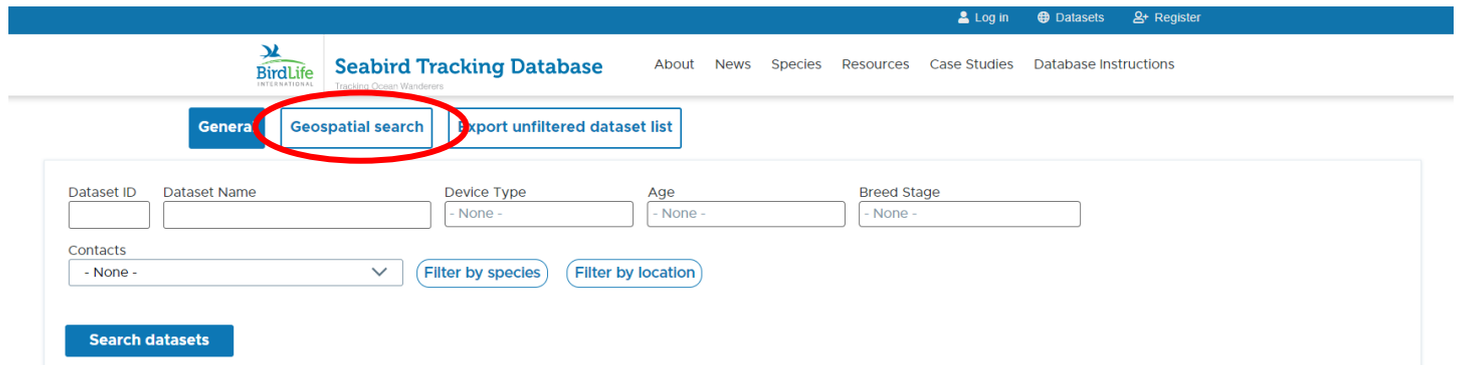
Dataset ID  Dataset Name  Device Type  Geolocator (GLS)  GPS  Age  Adult  Breed Stage  - None -

Contacts  - None -

Orders: Sphenisciformes  
Species: Morus bassanus  
Countries: Anguilla  
Colonies: Gull Island

# Geospatial

You can add geospatial search to your filter, click on the “Geospatial Search” button.



The screenshot shows the top navigation bar of the Seabird Tracking Database website. The 'Geospatial search' button is highlighted with a red circle. Below the navigation bar, there are several input fields for Dataset ID, Dataset Name, Device Type, Age, and Breed Stage. There are also buttons for 'Filter by species' and 'Filter by location', and a 'Search datasets' button.

This will open the Geospatial Search tool.

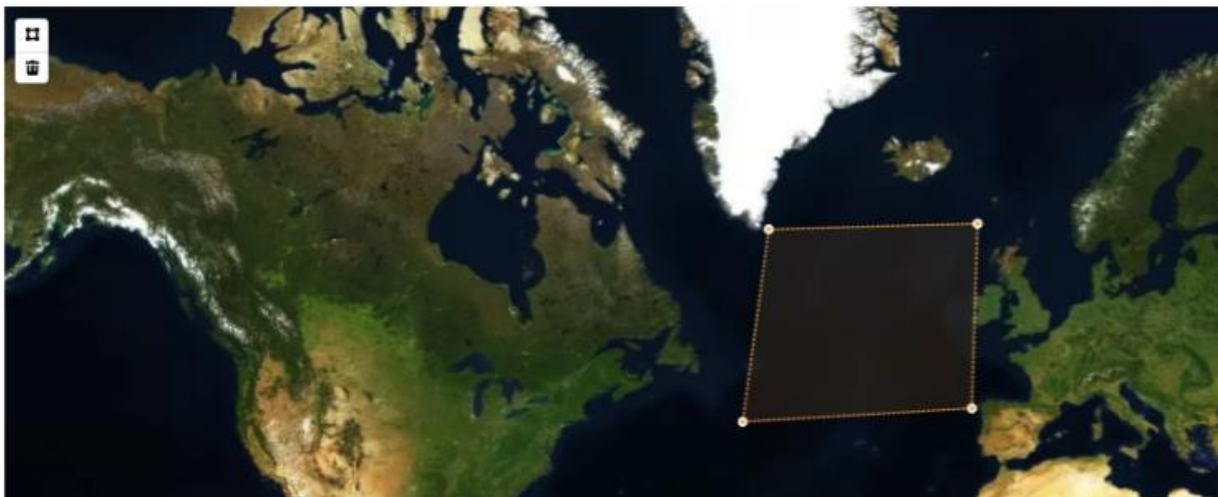


Click on the square polygon tool in the top-left.

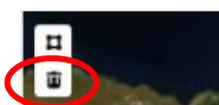


To draw a polygon:

1. Click where you would like your first corner to be
2. Click for each additional corner
3. Click on the first corner or double click to close the polygon



4. To edit, click and drag on each corner or click between corners to add new corners
5. To delete a corner, click on the corner, then click on the bin icon



Then click “search” to filter the datasets list.



If you want to search for all datasets within an area, go to “General”, then click “Reset”, and then return to the “Geospatial Search” tab.

Dataset ID  Dataset Name  Device Type  Geolocator (GLS)  GPS  Age  Adult  Breed Stage  - None -  Contacts  Bethany Clark

[Filter by species](#) [Filter by location](#)

Orders: Sphenisciformes  
Species: Morus bassanus  
Countries: Anguilla, Antarctica  
Sites: Bischoe Islands  
Colonies: Ile Apendice

[Search datasets](#) [Reset](#)

## Export unfiltered datasets list

You can download an unfiltered list of the datasets in the Seabird Tracking Database by clicking on “Export unfiltered datasets list”

Log in Datasets Register

BirdLife INTERNATIONAL Seabird Tracking Database Tracking Ocean Wanderers

About News Species Resources Case Studies Database Instructions

[General](#) [Geospatial search](#) [Export unfiltered dataset list](#)

Dataset ID  Dataset Name  Device Type  - None - Age  - None - Breed Stage  - None -

Contacts  - None - [Filter by species](#) [Filter by location](#)

[Search datasets](#)

1240 results

ID	Title	Contacts	Species	Location	Device Type	Visibility	Age	Breed Stage	Track Count	Point Count
<input type="checkbox"/> 1944	<a href="#">Lesser noddy from Bird Island, Sechelles, 2014-2015</a>	<a href="#">Audrey Jaeger</a>	Lesser Noddy ( <i>Anous tenuirostris</i> )	Seychelles Seychelles Bird Island	Geolocator (GLS)		Adult	Breeding, Non-breeding	7	2,537
<input type="checkbox"/> 1943	<a href="#">Brown noddy from Bird Island, Sechelles, 2012-2015</a>	<a href="#">Audrey Jaeger</a>	Brown Noddy ( <i>Anous stolidus</i> )	Seychelles Seychelles Bird Island	Geolocator (GLS)		Adult	Non-breeding, Breeding	20	9,311
<input type="checkbox"/> 1941	<a href="#">Scopoli's Shearwater 2020 Malta</a>	<a href="#">Martin Austad</a>	Scopoli's Shearwater ( <i>Calonectris diomedea</i> )	Malta Malta Hal Far & Filfla	GPS		Adult	Chick-rearing, Brood-guard, Incubation	31	1,643