

Global Member Data Reports

[Contact Species360 Support](#)

Global Member Data Reports provide interactive charts showing global and institutional animal counts in ZIMS. Users can switch between Global and My Institution views, apply filters (e.g., IUCN Red List, CITES, taxonomy), and choose how results are counted and displayed. The reports will update weekly, helping institutions explore and compare animal data across Species360.

Topics

[Accessing Global Member Data Reports](#)

[Global Member Data - Animal charts](#)

[Customizing the graphs](#)

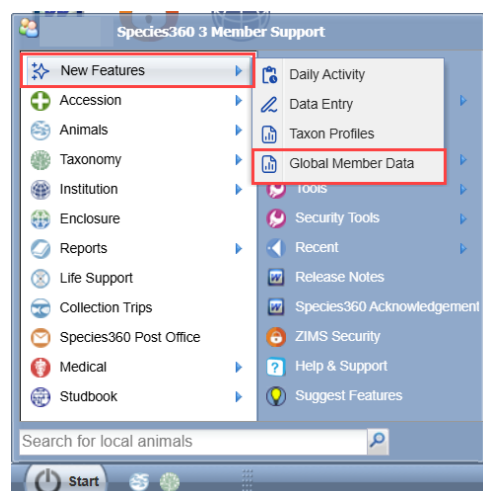
[Disclaimer](#)

Video Introduction

Learn about Global Member Data in [this video](#).

Accessing Global Member Data Reports

The reports can be accessed from the **ZIMS Start Menu > New Features > Global Member Data**.



The reports can also be accessed directly by using the URL:

<https://zims2.species360.org/global-member-data> or finally by creating a QR code to access quickly from a mobile device.

To create a QR code to access Global Member Data, first access the report then:

The screenshot shows the ZIMS Global member data interface. On the left, there are 'Graph options' including 'Global' and 'My institu...' tabs, 'Graph type' set to 'IUCN Red List status', 'Count by' set to 'Taxa', 'Group by' set to 'Animal status', and 'Data exclusions' with checkboxes for 'Exclude historical animals', 'Exclude group data', and 'Exclude pre-birth data'. The main area displays a bar chart titled 'Taxa 31,160' showing 'Animal status' (Current and Historical) across various IUCN Red List categories. A 'Download QR code' dialog box is open, showing 'File name' as 'Global Member Data Report' and 'Description Optional' as 'Global Member Data Report'. The dialog has 'Cancel' and 'Download' buttons. A QR code is shown to the right of the dialog, labeled 'Global Member Data Report'.

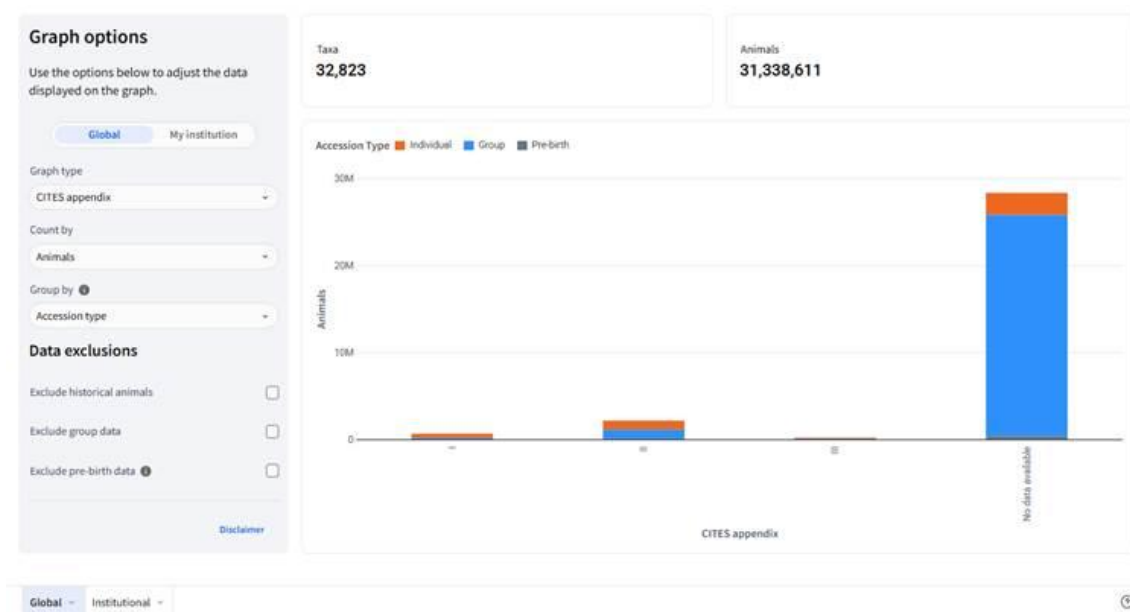
1. Click the QR code icon
2. Name the file
3. Click Download
4. Open the downloaded QR image file, to get an image like this.

Note: This QR code will open the Global Member Data Report but will not save applied filters.

[Back to topics](#)

Global Member Data - Animal charts

This report displays global and institutional animal counts, including total number of unique taxa, total number of animals.



The report is interactive and can show a page for Global or Institutional data. The Global page shows data across all of ZIMS, and the Institutional page filters the dataset based on the logged in institution.

Users can use filters on the left-hand side to view different graphs. The filters are synced across the two pages, meaning that selections or changes made on one page will affect both pages.

The data on the graphs can be customized with the filters below.

Select which graph to view:

- CITES appendix
- EU Annex
- IUCN Red List Status
- Taxonomy

Select the graph count:

- Animals
- Taxa

Group counts by:

- Accession type
- Animal status
- Birth type
- Taxonomy
- IUCN threatened/non-threatened
- IUCN Red List status
- Sex

[Back to topics](#)

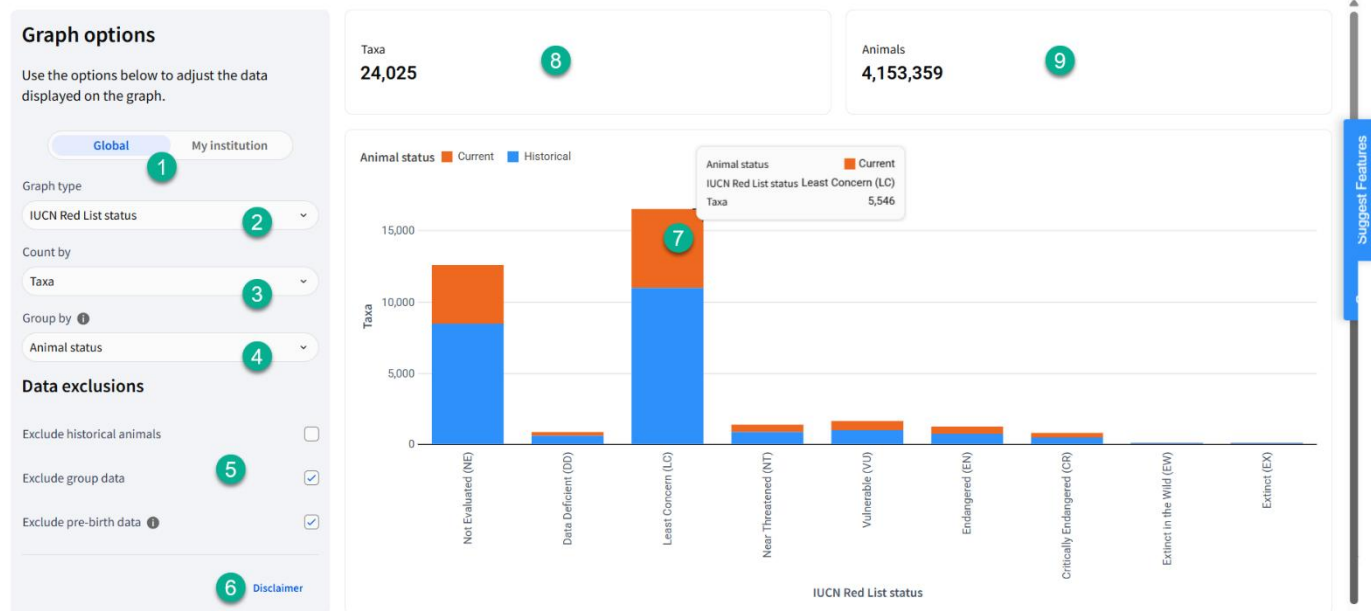
Customizing the Graphs

The example graph below shows:

- **IUCN Red List Status** of animals globally in ZIMS
- **Number of unique taxa** in each Red List category
- **Animal status** split into Current (orange) and Historical (blue)
- Group data and Pre-Birth data are excluded.
- This is just one example. You can create many other graphs by adjusting filters.

Global member data

View a summary of all animal data in ZIMS.



Disclaimer

To ensure accurate analytics, some data has been excluded from the analysis, including:

- Incomplete accessions
- Animals within local collections

The analytics incorporate data from group species. Due to the complexities involved, numbers may not be exact. For group and colony data, the group count has been used to represent the number of animals. Colony counts are not currently included.

For historical census counts, the maximum group census count has been used. You have the option to exclude group data and/or historical data from the analytics using the checkboxes in the left panel.

This chart is updated weekly, so there will be a slight delay between new data being added to ZIMS and its appearance in these graphs.

If you encounter any issues with the report, please email support@species360.org

[Back to topics](#)

Revised 5 November 2025