

Taxonomy Document Index

Contact support@Species360.org

Topics Covered

[Taxonomy Overview](#)

[Searching for Taxonomy](#)

[Local Taxonomy](#)

[Using Obsolete Taxonomy](#)

[Global Taxonomic Changes](#)

Taxonomy Overview

Description: Why we have taxonomy and the references Species360 uses

Features Available:

- Taxonomy Tips and Tricks
- Standard References

Related Materials:

- [Taxonomy Tips and Tricks](#): Tips and Tricks video on why taxonomy exists and how ZIMS handles it
- [Taxonomy Standard References](#): List of references Species360 uses to determine correct Taxonomy

[Back to Topics Covered](#)

Searching for Taxonomy

Description: How to search for Taxonomy

Features Available:

- Filters available in the Search
- Using Partial Text

Related Materials:

- [Searching for Taxonomy](#): Help document for searching the Taxonomy module

[Back to Topics Covered](#)

Local Taxonomy

Description: How to locally manage Taxonomy

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.

Features Available:

- Creating local synonyms
- Changing Taxonomy in a local record

Related Materials:

- [Taxonomic synonyms](#): Help document for creating Common and Scientific Name synonyms
- [Changing Taxonomy](#): Help document on editing/changing Taxonomy in a local record

[Back to Topics Covered](#)

Using Obsolete Taxonomy

Description: How using Taxonomy marked as Obsolete affects your records and reports

Features Available:

- Why a Taxonomy would be marked Obsolete
- How using Obsolete Taxonomy affects your records and reports

Related Materials:

- [Obsolete Taxonomy](#): Help document on using Obsolete Taxonomy

[Back to Topics Covered](#)

Global Taxonomic Changes

Description: Accepting/Rejecting global Taxonomic changes

Features Available:

- How to Accept global Taxonomic changes
- How to Reject global Taxonomic changes

Related Materials:

- [Global Taxonomic Changes](#): Help document on what to do with global Pending Taxonomic Changes

[Back to Topics Covered](#)