Skip to main content (#content)

Digital Library of Florida Plants (https://floridaflora.omeka.net) Go to...

University of South Florida Herbarium Dataset

Simple USF Herbarium Dataset.zip (https://s3.amazonaws.com/omeka-net/67019/archive/files/64ab30d2a481a4c812e47833972a84a9.zip? AWSAccessKeyId=AKIAI3ATG3OSQLO5HGKA&Expires=1658361600&Signature=4B8qisTmSH5tQufgwq9y%2Fk%2FiBw%3D)

Dublin Core

Title

University of South Florida Herbarium Dataset

Subject

vascular plants algae bryophytes lichens macrofungi dataset

Description

The USF Herbarium is a research and teaching collection containing approximately 280,000 specimens, consisting of about 260,000 specimens of vascular plants, 14,000 algae, 2,800 bryophytes, 1,300 lichens, and 300 macrofungi. The collection is richest in Florida specimens, accounting for 40% of the Herbarium. The USF Herbarium is the second largest collection in Florida and is the seventh largest in the southeastern United States. It was established in 1958 by George R. Cooley, two years after the founding of the University of South Florida.

Creator

Franck, Alan R. Bornhorst, Keith

Source

Dataset download: GBIF.org (27 March 2022) GBIF Occurrence Download https://doi.org/10.15468/dl.wc7va9 (https://doi.org/10.15468/dl.wc7va9)

Publisher

University of South Florida Water Institute

Date

2022-03-24

Contributor

Hansen, Bruce F. (Content Provider)

Rights

Creative Commons CC BY 4.0 license (http://creativecommons.org/licenses/by/4.0/legalcode)

Relation

Is Part Of Global Biodiversity Information Facility (https://www.gbif.org/)

Format

application/zip 45MB

Language

English

Type

Dataset

Identifier

Occurence DOI: $\frac{10.15468/mdnmzb \left(\frac{https:}{doi.org/10.15468/mdnmzb} \right)}{10.15468/dl.wc7va9 \left(\frac{https:}{doi.org/10.15468/dl.wc7va9} \right)}$

Coverage

Florida

Citation

Franck, Alan R. and Bornhorst, Keith, "University of South Florida Herbarium Dataset," *Digital Library of Florida Plants*, accessed July 11, 2022, https://floridaflora.omeka.net/items/show/2.

Proudly powered by Omeka (http://omeka.org).