Mobilizing New England Vascular Plant Specimen Data to Track Environmental Changes

This collection network provides data that supports studies on the impact of environmental change in the New England region over the last three centuries. It is digitally capturing specimen data and images from about 1.3 million vascular plant specimens housed in 15 large and small herbaria located across the region. The resulting images and data are made accessible online to scientists and the general public.

- Download the Libraries of Life app from the iTunes store and install on your iOS device.
- Launch the app.
- Hold your mobile device camera about 6 inches away from card image.
- View specimen and click buttons to view content.

Developed by the Bota Learning Labs at BioKIC (Biodiversity Knowledge Integration Center) Arizona State University in collaboration with the iDigBio ARPO (Augmented Reality for Public Outreach) Working Group.

Project Leaders: Anne Ibrahim and Austin Mest with graphic design by Jeremy Spinks.

This material is based upon work supported by the National Science Foundation under Cooperative Agreement EF-1115220. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. This work is licensed under the Creative Commons (CC BY-NC-SA 4.0) License. To view a copy of the license, visit https://creativecommons.org/licenses/by-nc-sa/4.0/