

Community Input Requested: Extending U.S. Biodiversity Collections to Address

by Botanical Society of America

leading scientists and educators since 1893

Community Input Requested: Extending U.S. Biodiversity Collections to Address National Challenges

Contributed by aneely on Jan 23, 2019 - 09:18 PM

A workshop held 30 October – 1 November 2018 at Oak Spring Garden in Upperville, VA under the leadership of the Biodiversity Collections Network (BCoN) addressed the future deployment of data held in U.S. biodiversity collections for research, policy and education. In their discussions, participants drew heavily on recent literature as well as surveys, meetings and workshops held over the past year with the stakeholder community of collections professionals, researchers, and educators.

A report derived from the workshop and **stakeholder outreach is now available for public comment**. The comment period will be open until **5:00 PM Eastern on 1 February 2019**. Please send your comments to Dr. Barbara Thiers at bthiers@nybg.org.

A final version of the report will be issued in early February after user feedback is incorporated.

Download Report

For more information click here.

A workshop held 30 October – 1 November 2018 at Oak Spring Garden in Upperville, VA under the leadership of the Biodiversity Co (BCoN) addressed the future deployment of data held in U.S. biodiversity collections for research, policy and education. In their disc participants drew heavily on recent literature as well as surveys, meetings and workshops held over the past year with the stakeho collections professionals, researchers, and educators.

A report derived from the workshop and **stakeholder outreach is now available for public comment**. The comment period will **PM Eastern on 1 February 2019**. Please send your comments to Dr. Barbara Thiers at bthiers@nybg.org.

A final version of the report will be issued in early February after user feedback is incorporated.

Download Report

For more information click here.

Article pictures

