

## MEMBERSHIP BENEFITS

# NATURAL SCIENCE COLLECTIONS ALLIANCE

## ABOUT US

The Natural Science Collections Alliance is a non-profit association that supports natural science collections, their human resources, the institutions that house them, and their research activities for the benefit of science and society.

## OUR COMMUNITY

Our members are part of an international community of museums, botanical gardens, herbaria, universities and other institutions that house natural science collections and utilize them in research, exhibitions, academic and informal science education, and outreach activities.

## BENEFITS TO MEMBERS



### Representation in Washington, DC and Beyond

- Your membership supports advocacy for increased funding and other natural science collections policy interests before Congress, the White House and federal agencies.
- Your membership provides your institution with access to meetings with federal policymakers in Washington, DC.
- Your membership entitles your organization to participate in the Biological Sciences Congressional District Visits every summer.
- Your membership connects your organization to other national organizations promoting scientific research and education.
- Your membership provides your faculty and staff with access to the NSC Alliance Washington Report.

# BENEFITS TO MEMBERS



## National and Scientific Leadership

- NSC Alliance members are recognized leaders of our community who promote our interests to university leadership, boards of trustees, and other organizational leaders who can advance our endeavors.
- NSC Alliance members serve on committees and task forces that address our collective needs, such as the Native American Graves Protection and Repatriation Act advisory committee, the Biodiversity Collections Network Advisory Committee, and the iDigBio External Affairs Committee, among others.
- NSC Alliance members benefit from strategic partnerships. For example, the NSC Alliance has just entered into a Memorandum of Understanding with the University of Florida to cosponsor the annual Digital Data Conference and to assume a leadership role in planning future conferences which can be hosted at member institutions.



## Information and Resource Sharing

- NSC Alliance members are connected to other institutional leaders and can share resources and strategies for tackling issues ranging from negotiating permits and creating strategies for engaging institutional leadership to developing impactful outreach and public engagement programs.



## Professional Development Opportunities

- The NSC Alliance is the place for curators, scientific staff, and institutional administrators to expand their professional networks.
- Individuals affiliated with NSC Alliance members receive significant discounts on professional development programs (for example, communications and team & interdisciplinary science) offered by our strategic partner, the American Institute of Biological Sciences.

# OUR WORK



## Recent Accomplishments

- Secured passage of the historic CHIPS and Science Act, which not only authorized critical new investments in our nation's science and technology enterprise, but also formalized support for U.S. biological collections.
- Helped shape the U.S. State Department negotiating position with respect to genetic data Benefit Sharing regulations under the Convention on Biological Diversity and Nagoya Protocol. The U.S. position now reflects our concerns.
- Provided testimony to Congress advocating for increased federal funding for the National Science Foundation, U.S. Geological Survey, Institute for Museum and Library Services, and Smithsonian Institution.
- Contributed to national media attention focused on orphaned biodiversity collections.
- Played a leadership role in the development of a new long-term vision for the use of digitized biodiversity collections data.
- Contributed to the development of IsoBank — an initiative that includes linkages to natural history museums, specimens, and data.
- Secured incorporation of biological collections more explicitly in the Interagency Arctic Research Policy Committee's Arctic Research Plan (2022-2026).
- Successfully lobbied the National Science Foundation to restore the Collections in Support of Biological Research program — a program the agency had terminated. This program has now been replaced by the Infrastructure Capacity for Biological Research program.



202-628-1500



membership@nscalliance.org



www.nscalliance.org



950 Herndon Parkway  
Suite 450, Herndon, VA  
20170

