

Perspectives on ARCUS Impact

"The work of ARCUS continues to be invaluable in that it brings together highly knowledgeable and capable authorities including researchers, indigenous experts, business and government experts to collaboratively address issues in the Arctic."

– Craig Fleener
State of Alaska Arctic Policy Advisor

"The Arctic issue has local roots and global reach, and the awareness and proactive involvement of Washington in the future of the Arctic is an important U.S. interest. ARCUS provides a critical platform to connect with researchers and key stakeholders. This role could not be more important right now."

– Mark Brzezinski
Makena Capital

"The University of Alaska Fairbanks (UAF) is proud to have been a founding and continuous member of ARCUS since 1988. UAF values and appreciates the service that ARCUS provides to the national and international Arctic research communities. ARCUS has been very successful at promoting Arctic science, engineering and culture to the broader public and to relevant state and federal agencies enabling countless collaborative achievements over the past three decades."

– Larry Hinzman
University of Alaska, Fairbanks

"I really value how ARCUS connects university, government and non-profit researchers, K-12 educators, policymakers and the public across the U.S. to ensure both dissemination of Arctic research and informed dialogue on the issues affecting the region."

– Diane Hirshberg
University of Alaska, Anchorage

Join With ARCUS!

All who engage in Arctic research are invited to become Members of ARCUS, and all who value Arctic knowledge are encouraged to support our work.

As a Member, you are a part of the world's leading community that promotes discovery and understanding of the Arctic region. Your support helps us provide high quality programs and resources to promote Arctic research. ARCUS members form the core of an extensive network, which enables increased understanding of this critical and dynamic region.

Join us today!

www.arcus.org/arcus/member-information



ARCUS operates in partnership, with many other organizations in the U.S. and around the world, to support the Arctic research aspirations of all. If you are planning a cross-cutting Arctic research-related project, please contact us at info@arcus.org.

ARCUS is a charitable not-for-profit 501(c)3 organization, accepting tax-deductible contributions. Major support to ARCUS is also provided by the National Science Foundation.

LEARN MORE @ WWW.ARCUS.ORG

**ARCUS: CONNECTING ARCTIC RESEARCH
ACROSS BOUNDARIES SINCE 1988**



**ARCUS CONNECTS ARCTIC RESEARCH
ACROSS BOUNDARIES THROUGH**

**COMMUNICATION
COORDINATION
COLLABORATION**



ARCUS catalyzes strong and productive connections among U.S. and international Arctic researchers, educators, Indigenous knowledge holders, Arctic residents, and other stakeholders to promote exploration and understanding of the Arctic.

ARCUS Programs and Resources

ARCUS connects research across boundaries of discipline, organization, sector, and nation to better understand one of the most complex regions in the world. We support the research community, educators, Arctic residents, and other stakeholders, providing vital communications tools, expertly run events, and world-class interdisciplinary project support. We provide the vital interpersonal infrastructure that enables Arctic research to advance.

Some key ARCUS programs include:



ArcticInfo

A moderated mailing list maintained by ARCUS. The list provides timely information about Arctic meetings, publications, position announcements, funding opportunities, and other useful news.



Witness the Arctic and Witness Community Highlights

Online publications providing Arctic researchers, educators, agency personnel, and policy makers with information on current Arctic research efforts and findings, significant research initiatives, national policy affecting Arctic research, international activities, and profiles of institutions with major Arctic research efforts.



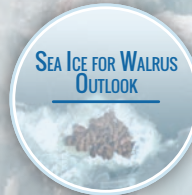
ARCUS D.C. Seminar/Webinar Series

Providing unique access to some of the leading Arctic researchers and leaders for federal officials, members of the D.C. policy community, and the broader public interested in the changing Arctic. The ideas shared represent the cutting edge of what we are exploring and learning in the Arctic, and what it means for the U.S. and the rest of the world.



Directory of Arctic Researchers

Searchable directory of the names, addresses, science specialties, and current research of over 4,000 Arctic researchers and specialists to facilitate Arctic research and education efforts.



Sea Ice for Walrus Outlook

Online co-developed resource for Alaska Native subsistence hunters along the Bering and Chukchi Sea coasts and others interested in sea ice and walrus, providing weekly reports on weather and sea ice conditions.



Polar Science Education Programs

Including PolarTREC and The Arctic in the Classroom. These programs connect researchers with educators to bring the Arctic into the classroom and educators into the field—providing opportunities to improve research and education and inspire the next generations of Arctic researchers.



Calendar of Arctic Research Events

Online listing of all Arctic research-related meetings, workshops, and symposia worldwide.



ARCUS also serves as a Project Office, providing longstanding skilled project management and support to the **Sea Ice Prediction Network** and the **Study of Environmental Arctic Change**, teams which bring together Arctic researchers in the pursuit of synthesis and shared knowledge worldwide.