



Applied Research in Environmental Sciences Nonprofit Inc. ARIES

Mission

We are a research association promoting collaborative research, public education, and public outreach designed to enhance corporate and community-based decision-making.

Contact Us

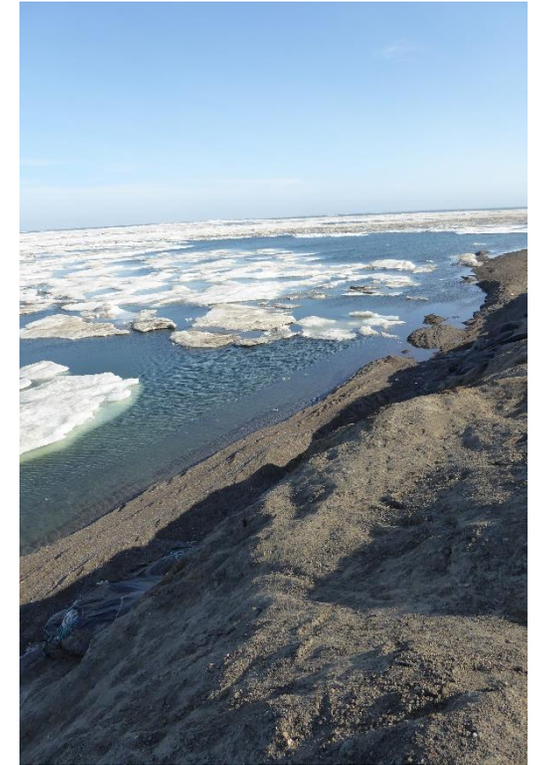
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Photo Credits: Anne Garland, ARIES Research Associate

See HERMYS Facebook Journal @arieshermys



The Inupiaq Learning Framework and the HERMYS model align since the traditional knowledge of the Inupiaq includes the integration of historical, social and natural sciences which recognizes complexity of SES (Social-ecological Systems). The relevancy of the HERMYS model about the North Slope (whole community) guides the applied research for risk reduction activities with the varied stakeholders (<http://www.inupiaqheritage.org/our-culture>).

Applied Research Projects

- PolarTREC for 2 years, 2013-2014, (<http://www.polartrac.com/expeditions/historical-ecology-for-risk-management-2014>),
- TEACH (Teachers of the Arctic Collaborating about Hazards) a new initiative for 2016 with NSBSD as a research, practitioner, and teacher partnership for youth education and applied STEAM projects.
- Teen Community Emergency Response Team ([fb @North Slope Teen CERT](https://www.facebook.com/NorthSlopeTeenCERT)), with College Coop Extension, NSB RM, and Tuzzy Library
- Community Based Beach Monitoring of Coastal Infrastructure ([fb @COBCBM](https://www.facebook.com/COBCBM), Coastal Observers of Barrow) with NSB RM and Tuzzy Library, using AkCCO methodology (Alaska Corps of Coastal Observers).
- PERCIAS Applied Theater (Perceptions of Risk, Communication, Interpretation, and Action in Social-Ecological Systems) with KnowInnovation Inc. and Joint Center for Disaster Research Massey University for role plays, shadow puppet theater, creative drama games, training scenarios, interactive performances (e.g., script readings), disaster legends/storytelling, etc. to explore the RIA framework (<http://www.irdrinternational.org/projects/ria/>).
- Youth Habitat Corps (YHC) with the US Fish and Wildlife Service, Cooperative Extension and Indian Health Services, Dietician) about Arctic Gardens (Tundra, Community, and Home) for health risks, wellbeing, and food insecurity,
- Risky Business Camps through Risk Management, Ilisagvik Community College and Cooperative Extension, and Tuzzy Consortium Library
- Community Archaeology of Threatened Sites with UIC Science Cultural Resource Management



**NORTH SLOPE BOROUGH
RISK MANAGEMENT**

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**HERMYS
NORTH SLOPE, AK.**

*Historical Ecology for
Risk Management:
Youth Sustainability*



Historical Ecology Application for Risk Reduction

What is Historical Ecology?

Historical ecology (HE) is an applied research program that focuses on interactions of people and their environments (social-ecological systems, i.e., SES) in both time and space to study its long term effects. Historical sciences are utilized to consider comparative SES, long term changes, and to extend baselines that can improve predictive capabilities (https://en.wikipedia.org/wiki/Historical_ecology).

HE research can be applied to community landscapes that assist land management strategies including cultural resources, environmental conservation, ecosystem services, and hazard mitigation. HE applications consider the SES dynamics of complex systems to learn about past strategies and outcomes.

Photo: August 4 2015 Surge impacting gravel sand berm & bags near critical infrastructure

Emerging Approach: HERMYS

This emerging approach addresses historical ecology for risk management with “risks” among cultural resources, environment, ecosystem services, and hazards being mutually inclusive and interrelated. An integrated team expands as interrelated risks are realized with community partners and included in participatory research, educational activities, and public outreaches.

Research gaps for risk reduction are driven by the varied community partners whether by region or locality.

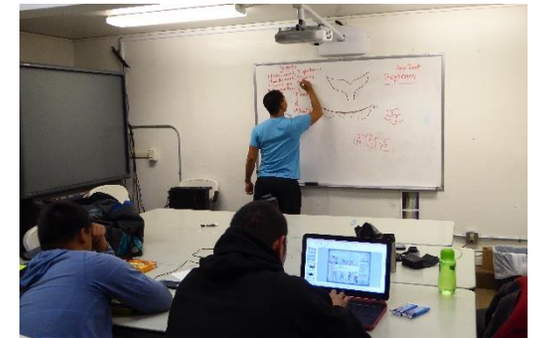
Alignments of HERMYS: TEK and the Whole Community

The application of ecological heritage for risk and disaster management resonates with traditional ecological knowledge (TEK) across tribal inclusive geographic areas (TIGA) and/or regional jurisdictions in the US and other countries. The recognition that the past can inform the present and future aligns with the whole community approach and its transdisciplinary outcomes to continually reduce risks of disasters (DRR). (<http://www.fema.gov/whole-community>).

Alignments of HERMYS: 2015 Sendai Framework

With the 2015 Sendai Framework, the Preamble (7) calls for preventive risk reduction to be multi sectoral, inclusive of stakeholders, and “for the public and private sectors and civil society organizations, as well as academia and scientific and research institutions, to work more closely together and to create opportunities for collaboration.”

(http://www.preventionweb.net/files/43291_sendaiframeworkfordrrren.pdf)



Risky Business Camp Summer 2015 : Risk Ranking Hazards & Teen CERT Poster for North Slope Recruits

Whole Community Approach HERMYS Participatory Research & Services

Beginning in IPY 2007-2008 Applied Research in Environmental Sciences Nonprofit, Inc. (ARIES, www.ariesnonprofit.com), North Slope Borough (NSB) Risk Management (<http://www.north-slope.org/departments/administration-finance/risk-management>), Tuzzy Consortium Library, UIC (Ukpeaġvik Iñupiat Corporation) Science for Cultural Resource Management, Cooperative Extension of Ilisagvik Community College and in 2014 the NSBSD (North Slope Borough School District), Instructional Coordination, and KnowInnovation, Inc. (www.knowinnovation.com) are collaborating to implement a historical ecology model for the North Slope Coastal Region of Alaska. Relevant researchers are recruited as risks are prioritized and funding becomes available. Current researchers include a coastal engineer, oceanographer, geographer, Arctic archaeologists, tundra ethnobotanist and dietician, relocation planner, and an applied anthropologist.

