

## What are Alaska's Landscape Conservation Cooperatives?

Landscape Conservation Cooperatives (LCCs) bring partners together to work on conservation solutions that help communities and decision makers adapt to a rapidly changing world. Alaskans face many challenges as the climate warms, erosion accelerates, storms and flooding intensify, sea and freshwater ice changes, and subsistence resources shift. These challenges are too large for any one entity to address alone. By working together we are better able to protect the natural and cultural heritage of generations of Alaskans.



## The LCCs and Our Partners Are Working To...

- Reduce risk to human lives
- Mitigate disaster impacts
- Protect Alaska's cultural heritage
- Enhance vitality of hunting & fishing resources
- Leverage government resources to support local decision-making
- Enhance collaboration among tribes & government agencies



## Connecting Science to Decision Makers and Communities

The Alaska Climate Science Center, National Ocean & Atmospheric Service, and the U.S. Geological Survey are key partners that connect the LCCs with researchers in Alaska and around the world. Together we help to create, coordinate, and communicate relevant science that is vital for tribes, communities, and decision-makers.



## Together We Have Achieved...

- Empowering local decision-makers to adapt to environmental change
- Promoting safe vessel transit to reduce marine hazards
- Reducing risks from storms & flooding through new data, new tools, and adaptation strategies
- Proactive planning efforts that allow resource use while maintaining connectivity of important habitats
- More efficient monitoring of streams, lakes, erosion, and other important key indicators
- Expanded community-based observation networks

## Fostering Diverse Partnerships

Alaska State Agencies  
Federal Agencies  
Tribes & Tribal Organizations  
Research Institutions  
Non-Government Organizations  
Communities

## Conservation Beyond Boundaries

Diverse partnerships  
Joint funding and common priorities  
Science-based decision making  
Immediate priorities that are integrated with a long-term outlook

