



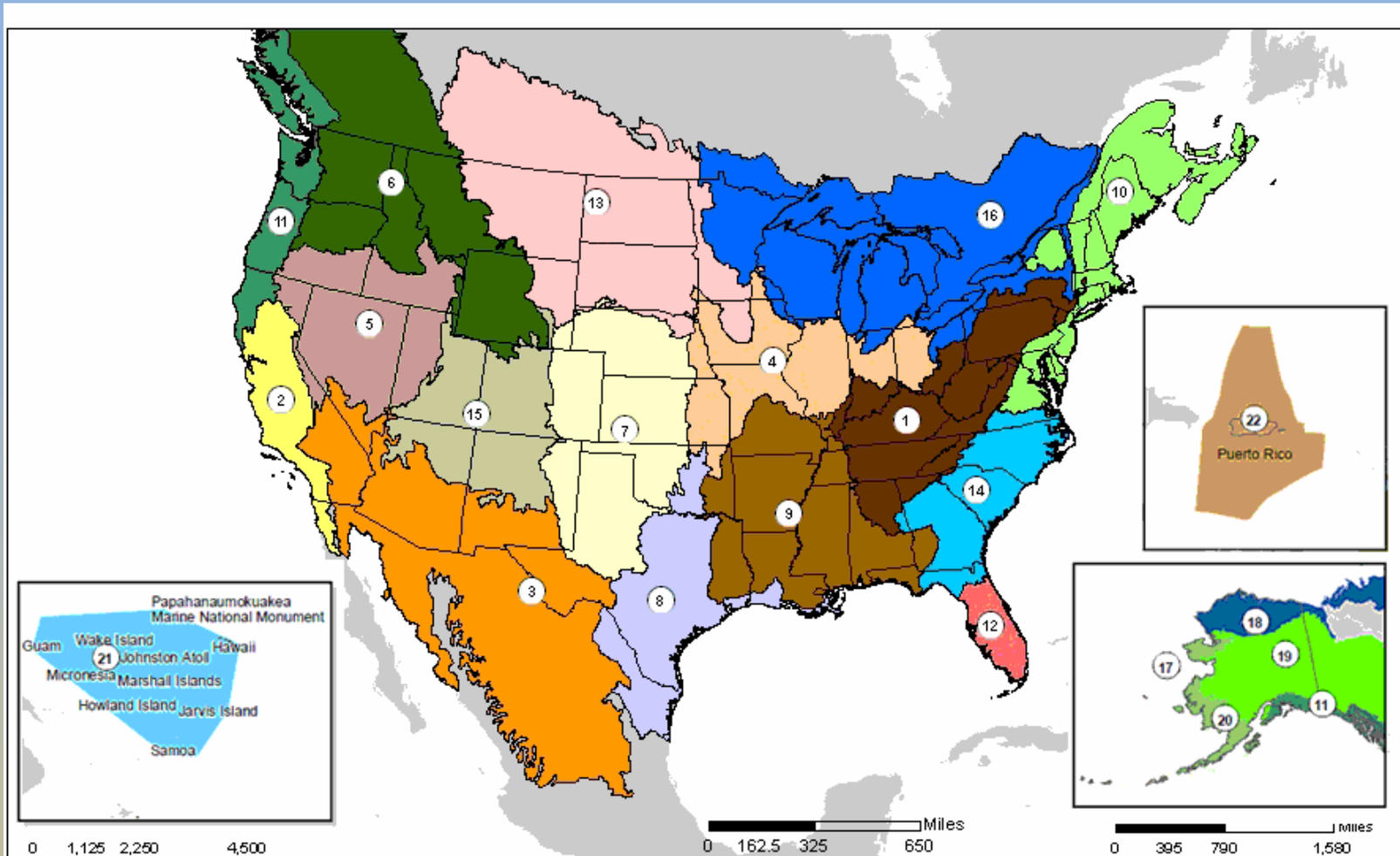
## **National network launched by DOI in 2009, now 22 self-directed, conservation-science partnerships**

- **Promote interdisciplinary and interjurisdictional collaboration among State and Federal agencies, research institutions, Tribes and others.**
- **Define shared conservation goals**
- **Scientific and technical expertise to support landscape-scale management**



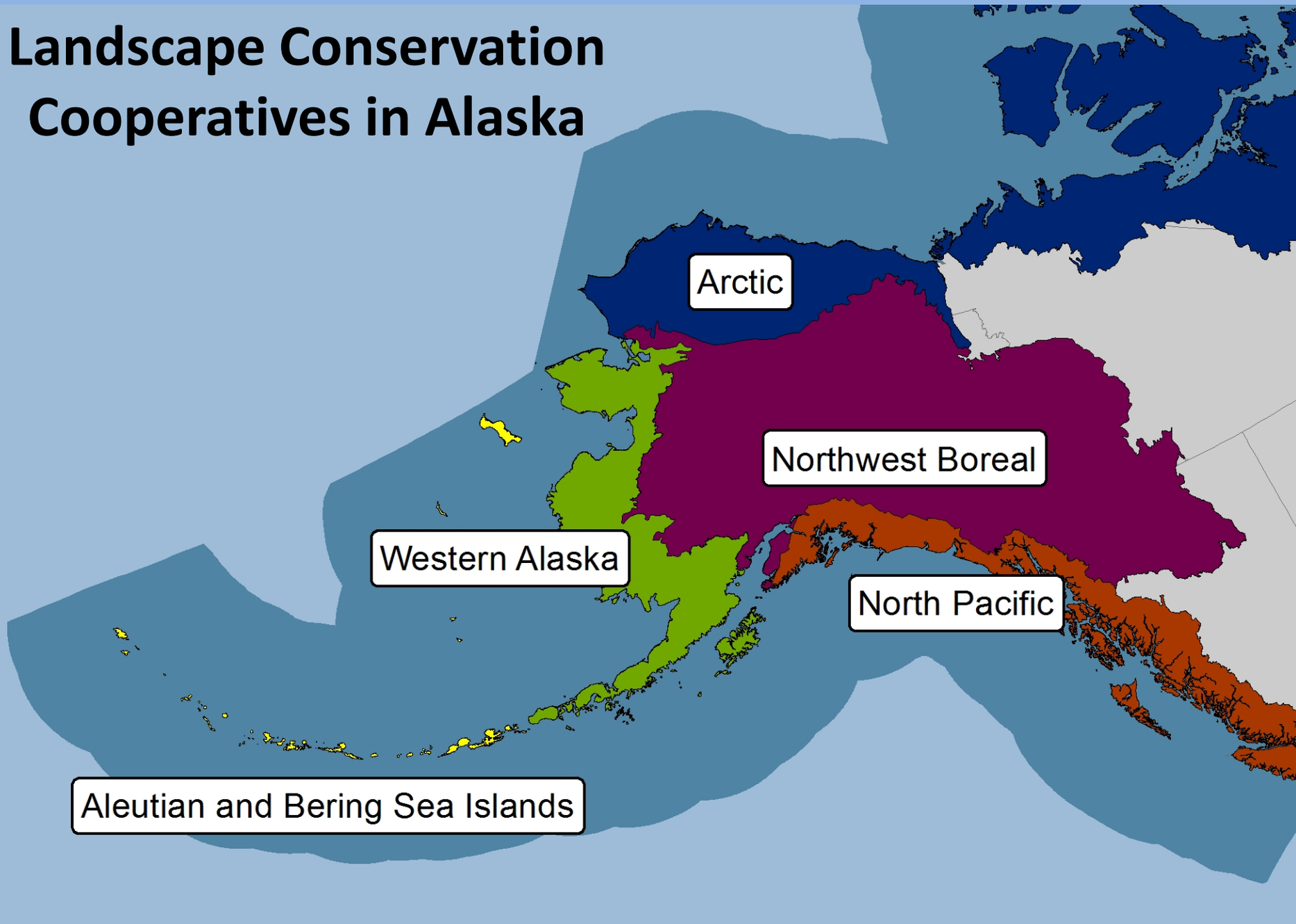
***Landscapes and seascapes capable of sustaining natural and cultural resources for current and future generations.***

# Landscape Conservation Cooperatives



- |   |                                   |                                     |                      |
|---|-----------------------------------|-------------------------------------|----------------------|
| 1. Appalachian                              | 7. Great Plains                   | 13. Plains and Prairie Potholes     | 19. Northwest Boreal |
| 2. California                               | 8. Gulf Coast Prairie             | 14. South Atlantic                  | 20. Western Alaska   |
| 3. Desert                                   | 9. Gulf Coastal Plains and Ozarks | 15. Southern Rockies                | 21. Pacific Islands  |
| 4. Eastern Tallgrass Prairie and Big Rivers | 10. North Atlantic                | 16. Upper Midwest and Great Lakes   | 22. Caribbean        |
| 5. Great Basin                              | 11. North Pacific                 | 17. Aleutian and Bering Sea Islands | Unclassified         |
| 6. Great Northern                           | 12. Peninsular Florida            | 18. Arctic                          |                      |

# Landscape Conservation Cooperatives in Alaska

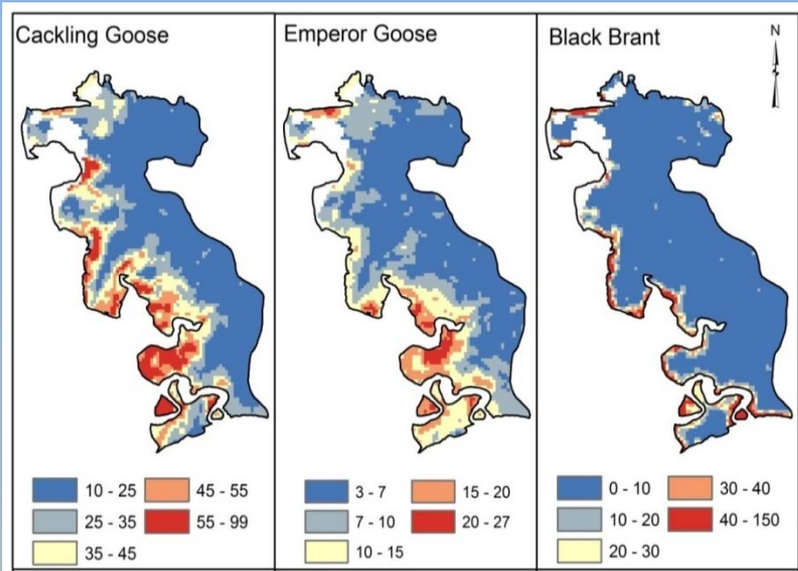




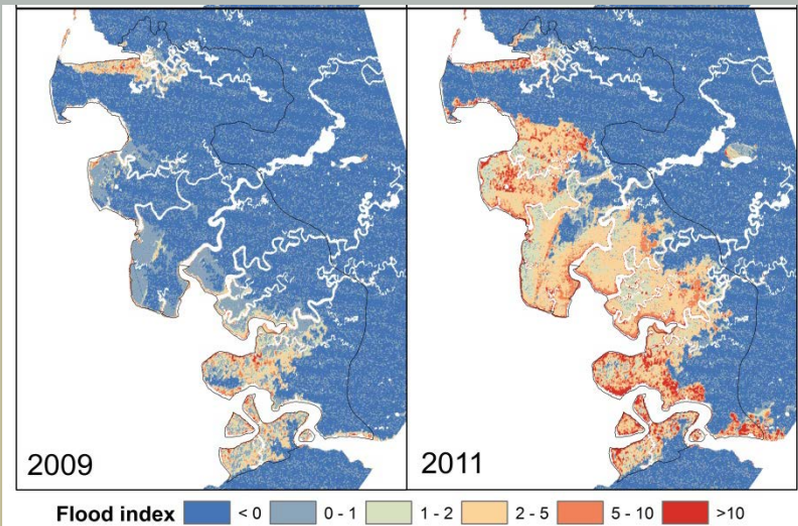


**Arctic LCC**

# Impacts of Storms on Breeding Waterbirds

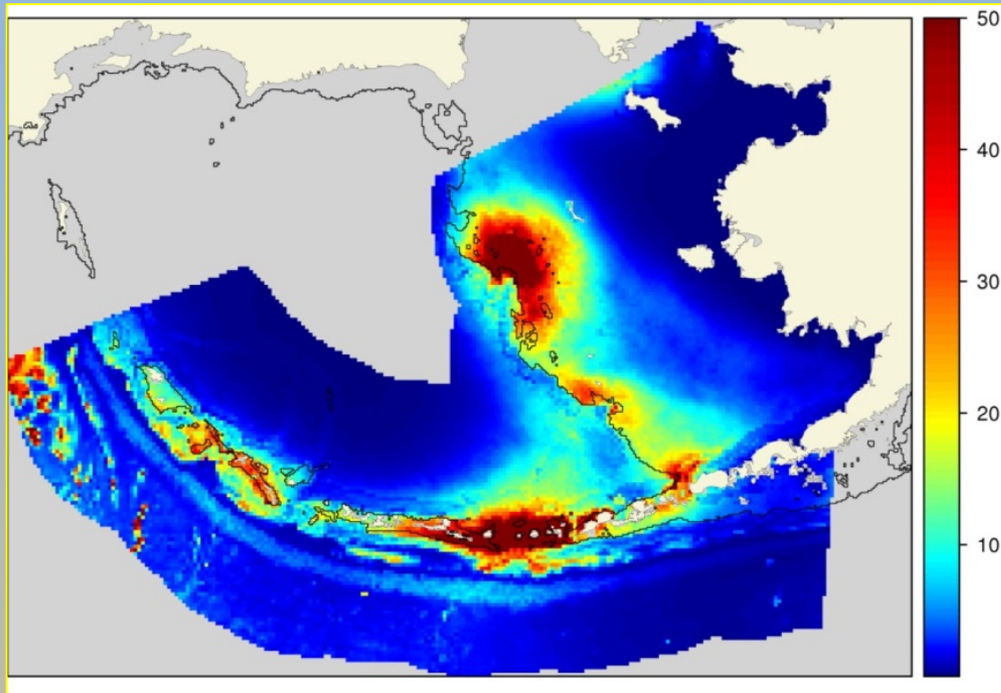


- Habitat selection models for waterfowl nesting on the Yukon-Kuskokwim Delta
- Storm surge models
- Vulnerability assessments of avian nesting habitats to storm surges given sea-level rise



Western Alaska LCC

# Wildlife Distribution and Risk Assessments



Seabird distribution & vessel traffic: estimate risks from shipping



© AURELIEN AUDEVARD  
[HTTP://WWW.OUESANT-DIGISCOPIING.FR/](http://www.ouessant-digiscoping.fr/)

Northern Fulmar

Aleutian Bering Sea  
Islands LCC

