

U.S. Fish and Wildlife Service / U.S. Geological Survey
Climate Change Forum for Alaska
Poster Titles and Authors

1. *Koyukon Region Climate Change: Historic Data and Traditional Knowledge.* Karin Lehmkuhl
2. *Managing fire on Kanuti National Wildlife Refuge to protect biodiversity under a warming climate scenario.* Scott Rupp & Lisa Saperstein
3. *Does Global Warming Put Alaska's Aquatic and Coastal Ecosystems at Greater Risk of Invasion?* Denny Lassuy
4. *Long-term Change in Limnology, Invertebrates, and Avian Predators in Alaskan Boreal Wetlands.* Robin Corcoran, James R. Lovvorn, and Patricia J. Heglund
5. *Monitoring Coastal Erosion in the Arctic National Wildlife Refuge.* Janet C. Jorgenson, M. Torre Jorgenson, Matt Macander, and David Payer
6. *Effects of global warming on non-migratory arctic ungulates: what we know and what we need to know.* Patricia E. Reynolds & Tara Wertz
7. *The Ahklun Mountain Glacier Inventory.* Patrick Walsh, Darrell Kaufman, and Paul Liedberg
8. *Waterfowl Nesting Phenology on the Yukon-Kuskokwim Delta - A Quarter Century of Change.* Julian B. Fischer, Robert A. Stehn, and R. M. Platte
9. *Selawik River Habitat Changes? A Large Landslide in the Selawik River, 2004.* Raymond F. Hander & Nathan Olson
10. *Climate Influences on Piscivorous Seabirds in the Pribilof Islands, Bering Sea.* G. Vernon Byrd, William J. Sydeman, Heather M. Renner¹, and S. Minobe
11. *Changes in Seabird Populations at Cape Lisburne, Alaska 1976-2006: Responses to Climate Change?* David G. Roseneau
12. *Climate change, glacial recession and population declines in two sub-arctic murrelets.* Kathy Kuletz and John F. Piatt
13. *Long-term Variation in Timing of Spring Thaw and Arrival of Waterbirds to the Yukon Kuskokwim Delta, Alaska.* Craig R. Ely, Brian McCaffery, Christopher A. Babcock, Ada C. Fowler, Paul L. Flint, Dennis G. Raveling, Christian P. Dau, and Calvin J. Lensink
14. *USGS Activities during the International Polar Year.* Suzanne D. Weedman
15. *Salmon-climate relationships reflect bottom-up control in the complex dynamics of species interactions and salmon life history at sea.* Jennifer L. Nielsen and Gregory T. Ruggeron
16. *Scenarios Network for Alaskan Planning (SNAP).* Scott Rupp, Terry Chapin, Daniel White, David McGuire
17. *Geophysical characterization of infrastructure sites within the National Petroleum Reserve Alaska.* Jared D. Abraham, Bethany L. Burton & Eric Anderson
18. *Lake Surface water area changes in the Yukon Basin Unified Ecoregion of Alaska.* Benjamin M. Jones
19. *Past, Present, and Future Landscape Change in Arctic Alaska: Combining Inupiaq Knowledge and Western Science.* Benjamin M. Jones, Wendy R. Eisner, Kenneth M. Hinkel, Christine J. Cuomo
20. *How have Climate and Ocean Conditions in the Northern Gulf of Alaska Changed over the Last 6,000 Years? – Suggestions from Geochemical Analyses of Archeological Midden Materials.* Gail V. Irvine, Scott J. Carpenter, Jeanne Schaaf, and Daniel H. Mann
21. *Impacts of Large-Scale Atmospheric-Ocean Variability on Alaskan Fire Season Severity.* Paul A. Duffy, John E. Walsh, Jonathan M. Graham, Daniel H. Mann, and T. Scott Rupp.
22. *Analysis of Alaskan Burn Severity Patterns Using Remotely Sensed Data.* Paul A. Duffy,¹ Justing Epting,² Jonathan M. Graham,³ T. Scott Rupp,¹ and A. David McGuire.
23. *Amphibians as effective indicators of climate change effects in terrestrial wetland ecosystems.* Walt Sadinski