

# Alaska Park Science

National Park Service  
U.S. Department of Interior  
Alaska Regional Office  
Anchorage, Alaska



## *Climate Change in Alaska's National Parks*

*In this issue:*

Status and Trends of Alaska National Park Glaciers **18**

Tracking Glacial Landscapes: High School Science Gets Real **32**

Climate Change Scenario Planning Lessons from Alaska **74**

*...and more.*

# Table of Contents

Going Paperless _____	4
Climate Change in Alaska’s National Parks _____	6
Monitoring the Vital Signs of Alaska’s National Parks _____	8
Using Integrated Ecosystem Modeling to Understand Climate Change _____	12
Status and Trends of Alaska National Park Glaciers: What Do They Tell Us About Climate Change? _____	18
Assessing the Effects of Changing Climate on the Kahiltna Glacier using Field, Airborne, and Satellite Observations _____	26
Tracking Glacial Landscapes: High School Science Gets Real _____	32
Permafrost Landforms as Indicators of Climate Change in the Arctic Network of National Parks _____	40
Beringia: Lost World of the Ice Age _____	46
Glacier-fed Rivers and Climate Change in Alaska Parks _____	52
Observations of Changing Conditions in Northwest Alaska and Impacts on Subsistence Fishing Practices _____	58
Denali Repeat Photography Project Reveals Dramatic Changes: A Drier, Woodier, and More Densely Vegetated Park _____	64
Predicting the Effects of Climate Change on Ecosystems and Wildlife Habitat in Northwest Alaska: Results from the WildCast Project _____	66
Climate Change Scenario Planning Lessons from Alaska _____	74
Influence of Climate Change on Geohazards in Alaskan Parks _____	80
The Long-Term Threats from Climate Change to Rural Alaskan Communities _____	86
NPS Alaska Planning and Designs for the Future with Climate Change _____	92
Telling the Stories of Climate Change _____	100



Cover and backcover photos:  
Kahiltna Glacier,  
Denali National Park and Preserve.  
Photograph courtesy of Joanna Young

**Kahiltna Glacier  
Denali National Park  
and Preserve** ▶  
Photograph courtesy of Joanna Young

# About the Authors

**Anthony Arendt**, Geophysical Institute, University of Alaska Fairbanks

**Jennifer Barnes**, NPS Alaska Regional Office, Fairbanks

**Alec Bennett**, Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**Robert Bolton**, International Arctic Research Center, University of Alaska Fairbanks

**Amy Breen**, Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**Celeste Brooke Carney**, Science Communications, Alaska I&M, NPS

**Donald Callaway**, Sequoia Foundation & Bristol Bay Native Association; formerly, NPS Senior Cultural Anthropologist

**Tobey Carman**, Institute of Arctic Biology, University of Alaska Fairbanks

**Courtney Carothers**, University of Alaska, Fairbanks

**John Clague**, Centre for Natural Hazards Research, Simon Fraser University

**Cathy Connor**, Dept. of Geology, University Alaska Southeast, Juneau

**Anthony DeGange**, USGS, Alaska Science Center, Anchorage, Alaska

**Scott Elias**, Geography Department, Royal Holloway, University of London

**Eugenie Euskirchen**, Institute of Arctic Biology, University of Alaska Fairbanks

**Nancy Fresco**, Scenarios Network for Alaska Planning, Fairbanks, Alaska

**Marten Geertsema**, Research Geomorphologist, Province of British Columbia

**Helene Genet**, Institute of Arctic Biology, University of Alaska Fairbanks

**Clay Good**, Juneau Douglas High School (retired), Juneau

**Stephen Gray**, Alaska Climate Science Center, USGS

**Andreas Hasler**, Geomorphologist/Climatologist, Province of British Columbia

**Michael Hekkers**, Environmental Science, University Alaska Southeast, Juneau

**Elchin Jafarov**, Geophysical Institute Permafrost Lab, University of Alaska Fairbanks

**Jennifer Jenkins**, Arctic Landscape Conservation Cooperative

**Torre Jorgenson**, Alaska Ecoscience, Fairbanks, Alaska

**Lena Krutikov**, Scenarios Network for Alaska Planning, Fairbanks, Alaska

**Tom Kurkowski**, Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**Chris Larsen**, Geophysical Institute, University of Alaska Fairbanks

**James Lawler**, Arctic I&M Network, National Park Service, Fairbanks

**Michael Lindgren**, Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**J. Andrés López**, University of Alaska, Fairbanks

**Michael G. Loso**, Environmental Science Dept., Alaska Pacific University

**Sergei Marchenko**, Geophysical Institute Permafrost Lab, University of Alaska Fairbanks

**Bruce G. Marcot**, USFS, Pacific Northwest Research Station, Portland, Oregon

**Philip Martin**, Arctic Landscape Conservation Cooperative

**Stephanie McAfee**, Alaska Climate Science Center, USGS; Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**David McGuire**, Alaska Cooperative Fish and Wildlife Research Unit, USGS; Institute of Arctic Biology, University of Alaska Fairbanks

**Alexander Milner**, University of Alaska, Fairbanks

**Katie Moerlein**, University of Alaska, Fairbanks

**John Morris**, Interpretation Program, NPS Alaska Regional Office, Anchorage

**Jeff Mow**, Superintendent, Glacier National Park, West Glacier, Montana

**Nate Murphy**, Geophysical Institute, University of Alaska Fairbanks

**Reginald Muskett**, Geophysical Institute Permafrost Lab, University of Alaska Fairbanks

**Santosh Panda**, Geophysical Institute Permafrost Lab, University of Alaska Fairbanks

**Joel Reynolds**, Western Alaska Landscape Conservation Cooperative

**Bud Rice**, Environmental Protection Specialist, NPS Alaska Regional Office, Anchorage

**Justin Rich**, Geophysical Institute, University of Alaska Fairbanks

**Brad Richie**, NPS Alaska Regional Office, Anchorage

**Amanda Robertson**, Northwest Boreal Landscape Conservation Cooperative

**Carl Roland**, Denali National Park and Preserve

**Vladimir Romanovsky**, Geophysical Institute Permafrost Lab, University of Alaska Fairbanks

**T. Scott Rupp**, Alaska Climate Science Center, USGS; Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**Paul Schrooten**, NPS Alaska Regional Office, Anchorage

**Sarah Stehn**, Denali National Park and Preserve

**David Swanson**, Arctic I&M Network, NPS, Fairbanks

**Kristin Timm**, Scenarios Network for Alaska & Arctic Research, University of Alaska Fairbanks

**Don Weeks**, NPS Water Resources Division, Denver, Colorado

**Sara Wesser**, Alaska Region I&M Program Manager, NPS Alaska Regional Office

**Robert Winfree**, Science Advisor, NPS Alaska Regional Office

**Riley Woodford**, Division of Wildlife Conservation, ADF&G

**Joanna Young**, Glaciology Group, Geophysical Institute, University of Alaska Fairbanks

**Yujin Zhang**, Institute of Arctic Biology, University of Alaska Fairbanks

This project is made possible through funding from the National Park Foundation. Additional funding is provided by the National Park Service and other contributors.

*Alaska Park Science* is published twice a year. Recent issues of *Alaska Park Science* are available for sale by Alaska Geographic ([www.alaskageographic.org](http://www.alaskageographic.org)). Charitable donations to help support this journal may be sent to: Alaska Geographic Association, 810 East Ninth Avenue, Anchorage, AK 99501  
ATTN: Alaska Park Science.



ISSN 1545-4967

December 2013

## Alaska Park Science

**Project Lead:** Robert Winfree, Regional Science Advisor, email: [AKR\\_Alaska\\_Park\\_Science@nps.gov](mailto:AKR_Alaska_Park_Science@nps.gov)

**Editor:** Sarah Warnock

**Alaska Park Science Journal Board and Liaisons:**

Don Callaway, Cultural Anthropologist  
Celeste Brooke Carney, Science Communications Specialist, I&M  
Daniel Flook, Historian, Alaska Regional Office  
Amy Hartley, Information Officer, University of Alaska liaison  
Jeremy Karchut, Archeologist, Alaska Regional Office  
Rachel Mason, Cultural Anthropologist  
Susan Elkins, Alaska Geographic  
John Quinley, Assistant Regional Director for Communications  
Ned Rozell, Science Writer, University of Alaska liaison  
Rebecca Talbott, Chief of Interpretation and Education, Alaska Region  
Carissa Turner, Coastal Biologist, Katmai National Park and Preserve  
Sara Wesser, Inventory and Monitoring Coordinator, Alaska Region  
Robert Winfree, Chair of Journal Board  
Roy Wood, Chief of Interpretation, Katmai National Park and Preserve

**Printed on recycled paper with soy based ink**

**Published** twice a year in June and December by Alaska Geographic, a nonprofit partner of the Alaska Region of the National Park Service, supporting educational programs through publishing and operation of visitor center bookstores.

**Disclaimer:** Information published in *Alaska Park Science* has been subjected to general review by the National Park Service Alaska Region. Publication in *Alaska Park Science* does not signify that the contents reflect the views of the National Park Service, nor does mention of trade names or commercial products constitute National Park Service endorsement or recommendation.

# Alaska Park Science is going paperless

**Yes, that's right. In 2014 we will convert to a new eBook format, adding new capacities for audio, video, better online reading, and search capabilities.**

**To make sure that you don't miss an issue, send an email with the subject line "Subscribe" to [AKR Alaska Park Science@nps.gov](mailto:AKR_Alaska_Park_Science@nps.gov)**

Follow *Alaska Park Science* on Twitter @AlaskaNPS and stay connected on Facebook at [facebook.com/alaskanps](https://www.facebook.com/alaskanps)

Every article from *Alaska Park Science* will always be available in printable PDF form at <http://www.nps.gov/akso/AKParkScience/akparkarchives.html>

