Project Title	PILast	P I First	P I E-Mail	P I Affiliation
Effects of Increased Nitrogen Deposition on	Name Baron	Name Jill	jill@nrel.colostate.edu	Natural Resources Ecology Lab;
Subalpine Forest Growth Longterm Ecological Research of Alpine and Subalpine Biogeochemical Processes in Loch Vale	Baron	Jill	jill@nrel.colostate.edu	CSU Natural Resources Ecology Lab; CSU
Population Survey for River Otters in the Rocky Mountain National Park	Ben-David	Merav	bendavid@uwyo.edu	University of Wyoming
Determining population status, trends, and critical habitats of American black bears and determining nutritional influences on American black bear body condition, survival, and productivity in Rocky Mountain National Park, Colorado	Bender	Louis	lbender@nmsu.edu	USGS/ NMSU
Critical loads of atmospheric nitrogen deposition in alpine vegetation in Rocky Moutain and Glacier National Parks	Bowman	William	william.bowman@colorado.ed u	UC-B
Rocky Mountain Butterfly Project	Bray	Richard	mtlep@earthlink.net	Paul Opler; National Biological Survey
Survey of non-native Cirsium spp. for presence of the eriophyiid mite, Aceria anthocoptes, a potential biological control agent for the control of Canada thistle	Breiter	Nehalem	nehalem.c.breiter@aphis.usda .gov	USDA/APHIS/PPQ/CPHST
National Water Quality Assessment Program -	Bruce	Bret	bbruce@usgs.gov	USGS
South Platte River Basin Surface-Water Trends Paleoenvironmental Baseline Research and Long- term Climate Change Modeling in Rocky Mountain National Park	Bruswig	Robert	Robert.Brunswig@unco.edu, James.Doerner@unco.edu	UNC
Monitoring limber pine health in the central Rocky Mountains	Burns	Kelly	ksburn@fs.fed.us	USFS Rocky Mountain Region

## currentresearch

Project Title	P I Last	P I First	P I E-Mail	P I Affiliation
Monitor atmospheric deposition of nitrogen and sulfur in Rocky Mountain National Park using Ion Exchange Resin collectors	Name Clow	Name David		US Geological Survey
Water, Energy, and Biogeochemical Budgets	Clow	David	dwclow@usgs.gov	US Geological Survey
Rocky Mountain Aerosol Nitrogen Study	Collett	Jeff	collett@lamar.colostate.edu	CSU
Genetic Analysis of Bighorn Sheep Herds Within the Never Summer and Continental Divide Ranges of Rocky Mountain National Park	Driscoll	Catherine	catherine.driscoll@colorado.ed u	UC-B
Dermacentor andersoni: Tick density, gene flow, and pathogen infection patterns	Eisen	Lars	lars.eisen@colostate.edu	CSU
Effects of atmospheric nitrogen deposition on phosphorus limitation of freshwater zooplankton	Elser	James	j.elser@asu.edu	Arizona State University
Hummingbird Research Project	Engelman	Frederick	fcengelman@earthlink.net	ROMO
White-tailed ptarmigan - a photographic study of behavior, population dynamics and life history of this alpine bird	Gellhorn	Joyce	jgellhorn@sprynet.com	

Project Title	P I Last Name	P I First Name	P I E-Mail	P I Affiliation
Mountain Lion Ecology in ROMO	Hunter	Don	don_o_hunter@usgs.gov	USGS
Rocky Mountain Snowpack Chemistry Monitoring	Ingersoll	George	gpingers@usgs.gov	USGS
Birds in Forested Landscapes: Olive-Sided Flycatchers & Hermit Thrush at Rocky Mountain National Park	Johnson	Janet	jjohnson@eaglerockschool.org	Eagle Rock School
		-		
Images of Rocky Mountain National Park Floral Evolution in Polemonium brandegei Ongoing Avian Monitoring Program in Rocky Mountain National Park: Point-count Transects, Black Swift Survey, Aspen Cavity-Nesting Survey on Elk Winter Range	Komara Kulbaba Leukering	Ann Mason Tony	ann.komara@cudenver.edu fungaljungle@htomail.com tony.leukering@rmbo.org	University of Colorado University of Manitoba Rocky Mountain Bird Observatory
Inventory of Eumycetozoa in Rocky Mountain National Park	MaryJane	Howell	manujanehowell@man.com	none
Small mammal inventory and monitoring	Matlack	Raymond	maryjanehowell@msn.com rmatlack@mail.wtamu.edu	West Texas A &M University

## currentresearch

Project Title	P I Last	P   First	P I E-Mail	P I Affiliation
	Name	Name		
Demographics of Boreal Toads and Wood Frogs in Rocky Mountain National Park		Erin	erin_muths@usgs.gov	USGS
Status and Trends of Amphibian Populations in the Southern Rocky Mountains - Rocky Mountain National Park: Mid-level monitoring site and Apex- level sites	Muths	Erin	erin_muths@usgs.gov	USGS
Spatial and temporal evolution of subalpine forest fire regimes during the late Holocene, Rocky Mountain National Park, Colorado	Philip	Higuera	phiguera@u.washington.edu	University of Washington/University of Montana
Evaluation of Environmental Estrogen Exposure in Fishes from Rocky Mountain National Park, CO, USA	Schreck	Carl	carl.schreck@orst.edu	Oregon State University
The geographic mosaic of selection for clark's nutcrackers, bird dispersed pines and pine squirrels	Siepielski	Adam	asiepiel@uwyo.edu	University of Wyoming
Aspen ecology in the core elk winter range of Rocky Mountain National Park	Singer	Francis	francis@nrel.colostate.edu	USGS
Historic Trails of Rocky Mountain National Park, Phase 2	Standish	Sierra	yelloiris@aol.com	UNC