

Research Permit Tracking Sheet									
Permit #	Study #	App #	P.I.	Contact #	E-mail	P. I.'s Home Institution			
GRTE-2009-SCI-0003	GRTE-00183	44441	Kenneth Raffa	608-262-1125	raffa@entomology.wisc.edu	University of Wisconsin-Madison			
GRTE-2009-SCI-0048	GRTE-01480	48433	Diane Debinski	515-294-2460	debinski@iastate.edu	Iowa State University			
GRTE-2009-SCI-0031	GRTE-00190	44674	Derek Craighead	307-734-0589	derek@bswy.us	Beringia South			
GRTE-2009-SCI-0015	GRTE-05100	45143	Charles Peterson	208-282-3922	petechar@isu.edu	Idaho State University			
GRTE-2009-SCI-0039	GRTE-06001	48102	Helga Van Miegroet	435-797-3175	Helga.Vanmiegroet@usu.edu	Utah State university			
GRTE-2009-SCI-0021	GRTE-00009	46528	Richard Lund	206-524-1950	mardellmoore@hotmail.com	no affiliation			
GRTE-2009-SCI-0019	GRTE-00188	45720	Daniel Kashian	313-577-9093	dkash@wayne.edu	Wayne State University			
GRTE-2009-SCI-0027	GRTE-00074	46632	Woodruff Miller	801-422-6331	wood_miller@byu.edu	Brigham Young University			
GRTE-2009-SCI-0001	GRTE-00039	43789	Howard Quigley	307-732-0188	hquigley@attglobal.net	Beringia South			
GRTE-2009-SCI-0042	GRTE-00166	46544	Diana Tomback	303-556-2657	diana.tomback@ucdenver.edu	University of Colorado, Denver			
GRTE-2009-SCI-0050	GRTE-00182	48209	William Good	406 496-4538	WGood@mtech.edu	Montana Tech, University of Montana			
GRTE-2009-SCI-0043	GRTE-00194	45087	Phil Wannamaker	801-581-3547	pewanna@egi.utah.edu	University of Utah			

Permit #	Study #	App #	P.I.	Contact #	E-mail	P. I.'s Home Institution
GRTE-2009-SCI-0007	GRTE-00123	44321	Derek Craighead	307-734-0589	derek@bswy.us	Beringia South
GRTE-2009-SCI-0046	GRTE-00139	48585	Kevin Crooks	970-491-7936	kcrooks@cnr.colostate.edu	Colorado State
GRTE-2009-SCI-0034	GRTE-00144	46133	Anna Chalfoun	307 690-5826	achalfou@uwyo.edu	University of Montana
GRTE-2009-SCI-0006	GRTE-00122	44320	Derek Craighead	307-734-0589	derek@bswy.us	Beringia South
GRTE-2009-SCI-0010	GRTE-00149	44805	Bob Gresswell	406-994-7085	bgresswell@usgs.gov	USGS-Northern Rocky Mountain Science Center
GRTE-2009-SCI-0008	GRTE-00162	44324	Matthew Kauffman	307-766-6404	mkauffm1@uwyo.edu	Univeristy of Wyoming
GRTE-2009-SCI-0044	GRTE-00195	47640	Nanette Nelson	307-399-0496	nnelso13@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0026	GRTE-00105	46576	Amy Krist	307 766 5487	krist@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0005	GRTE-00071	43641	Cathy Whitlock	406-994-6910	whitlock@montana.edu	Montana State University
GRTE-2009-SCI-0004	GRTE-00187	43635	Betsy Goodrich	970- 491-5155	betsy.goodrich@colostate.edu	Colorado State
GRTE-2009-SCI-0040	GRTE-00143	47996	Dale Strickland	307-634-1756	n/a	Western Ecosystems Technologies, Inc.
GRTE-2009-SCI-0016	GRTE-00186	44439	Matthew Holmes	978-505-0410	imforthebirds@hotmail.com	Endeavor Wildlife Research
GRTE-2009-SCI-0009	GRTE-00115	44533	Erin Shanahan	406-581-7738	erin_shanahan@nps.gov	NPS, Greater Yellowstone Network

Permit #	Study #	App #	P.I.	Contact #	E-mail	P. I.'s Home Institution
GRTE-2009-SCI-0013	GRTE-00004	43822	Robert Inman	406-682-3437	binman@wcs.org	Wildlife Conservation Society/Bronx Zoo
GRTE-2009-SCI-0041	GRTE-00156	47487	Lyman Persico	505-277-3042	lyman@unm.edu	University of New Mexico, Albuquerque
GRTE-2009-SCI-0025	GRTE-00153	46351	Chris Nice	512 245-3358	ccnice@txstate.edu	Texas State University, San Marcos
GRTE-2009-SCI-0032	GRTE-00170	46627	Lisa Kunza	307-766-4156	lisa@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0053	GRTE-00198	48782	Mary Humstone	307 766-3898	humstone@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0038	GRTE-00155	44766	Thomas Rogers	315-212-7599	thomasalanrogers@gmail.com	Beringia South
GRTE-2009-SCI-0029	GRTE-00110	46625	Erin Hotchkiss	307-766-4156	ehotchki@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0052	GRTE-00132	46621	Erin Hotchkiss	307-766-4156	ehotchki@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0036	GRTE-00193	46609	M. Scott Burt	307.268.2713	sburt3@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0014	GRTE-00133	44907	Gwen Gerber	970-267-2144	gwen_gerber@nps.gov	DOI/NPS
GRTE-2009-SCI-0047	GRTE-00104	48720	Martin Cody	310-825-1327	n/a	University of California, Los Angeles

Permit #	Study #	App #	P.I.	Contact #	E-mail	P. I.'s Home Institution
GRTE-2009-SCI-0024	GRTE-00063	47083	John Holick	307-733-1896	jholick@tcweed.org	Teton Co. Mosquito Abatement
GRTE-2009-SCI-0030	GRTE-00147	46629	Lisa Kunza	307-766-4156	lisa@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0045	GRTE-00179	47494	Sarah Dewey	307 739-3488	sarah_dewey@nps.gov	DOI/NPS
GRTE-2009-SCI-0037	GRTE-00604	47227	Colin Wilson	(+64) 463 9510 4	colin.wilson@vuw.ac.nz	University of Auckland, New Zealand
GRTE-2009-SCI-0012	GRTE-00100	44469	Michael Jackson	303 381 7554	jackson@unavco.org	UNAVCO, Inc.
GRTE-2009-SCI-0051	GRTE-00197	48042	Tom Hahn	530-752-8531	tphahn@ucdavis.edu	University of California, Davis
GRTE-2009-SCI-0035	GRTE-00192	46890	Scott Sakaluk	309-438-2161	sksakal@ilstu.edu	Illinois State University
GRTE-2009-SCI-0017	GRTE-00089	45622	Jon Beckmann	316-992-2927	jbeckmann@wcs.org	Wildlife Conservation Society/Bronx Zoo
GRTE-2009-SCI-0020	GRTE-00114	47253	Daniel Tinker	307-766-4967	tinker@uwyo.edu	University of Wyoming

Permit #	Study #	App #	P.I.	Contact #	E-mail	P. I.'s Home Institution
GRTE-2009-SCI-0002	GRTE-00161	44492	Alyson Courtemanch	307-766-6415	acourtem@uwyo.edu	University of Wyoming
GRTE-2009-SCI-0018	GRTE-00007	45537	George Ingersoll	303-236-4882 x292	gingers@usgs.gov	none indicated (USGS)
GRTE-2009-SCI-0023	GRTE-00011	46331	Charles Schwartz	406-994-5043	chuck_schwartz@usgs.gov	USGS
GRTE-2009-SCI-0028	GRTE-00079	46637	Mark Dybdahl	509-335-7909	dybdahl@wsu.edu	Washington State University
GRTE-2009-SCI-0022	GRTE-00189	47741	Steve Cain	307 739 3485	steve_cain@nps.gov	DOI/NPS
GRTE-2009-SCI-0049	GRTE-00196	48420	Wesley Smith	7078347897	floodseeker1@yahoo.com	College of the Redwoods
GRTE-2009-SCI-0011	GRTE-00070	44581	Mike Jimenez	307-330-5620	mike_jimenez@fws.gov	U.S. Fish and Wildlife Service
GRTE-2009-SCI-0033	GRTE-00191	46158	Tracy Stephens	307 733-2383 ext 224	tracy.stephens@wgf.state.wy.us	Wyoming Game and Fish Department

	Subject			Study Start Date	Study End Date
Title of Study					
A Conceptual and Mechanistic Approach to Understanding Interactions among Multiple Disturbance Agents: Compound Effects of Fire on Resource Availability to Bark Beetles	Invertebrates (Insects, Other)		15-Jun-08	31-Dec-10	
A Remote Sensing and GIS-Based Model of Habitat as a Predictor of Biodiversity	Monitor Natural Resources		23-May-97	31-Dec-17	
AIRPORT SAGE-GROUSE BASELINE SURVEY AND INVENTORY	Birds / Ornithology		1-Apr-09	1-Aug-09	
Amphibian Monitoring in the Greater Yellowstone Network	Herpetology (Amphibians / Reptiles)		1-Jan-05	31-Dec-20	
Assessment of nitrogen deposition and its possible effects on alpine vegetation in Grand Teton National Park	Plant Communities (Vegetation)		5-May-05	18-May-10	
Butterflies of Yellowstone and Grand Teton Park (also odonata)	Invertebrates (Insects, Other)		1-May-09	31-Dec-15	
Carbon storage responses of subalpine forests to mountain pine beetle outbreaks under current and altered climate regimes in western North America.	Ecology (Aquatic, Marine, Terrestrial)		15-Apr-08	31-Dec-10	
Continue Trophic Classification of Selected Lakes in Grand Teton National Park, including a more intensive quality and quantity investigation of Christian Pond this season.			31-Mar-09	31-Dec-09	
Cougar Ecology and Cougar-Wolf Interactions in the Southern Greater Yellowstone Ecosystem	Animal Communities / Wildlife		1-Jan-01	31-Dec-12	
Determining the relationship between whitebark pine tree- and stand-level health and seed dispersal by Clark's nutcrackers: What is the potential for natural regeneration?	Plant Communities (Vegetation)		7-Jul-08	30-Sep-09	
Downstream drift and molting cycle of the mayfly Ephemera inermis.	Invertebrates (Insects, Other)		5-Jul-08	5-Sep-10	
Earthscape Magnetotelluric Recording in Grand Teton National Park	Geosstructure / Tectonics		1-Jun-09	30-Sep-09	

Title of Study	Subject	Study Start Date	Study End Date
Ecology Studies in Grand Teton National Park	Birds / Ornithology	1-Jan-02	31-Dec-11
Effects of pathway activities on behavior and distribution of ungulates in Grand Teton National Park	Animal Communities / Wildlife	1-Jun-07	31-May-11
Effects of pathways within Grand Teton National Park on avian abundance, distribution, diversity, and productivity of focal species	Birds / Ornithology	15-May-07	31-Dec-10
Estimating Sage Grouse Population Demographics for Population Monitoring, Modeling, and Recovery	Birds / Ornithology	1-Mar-07	31-Dec-11
Evaluating the effects of flow regulation on the distribution, and movement patterns of native Snake River cutthroat trout below Jackson Lake Dam	Water / Hydrology	1-Jul-07	31-Dec-10
Evaluating the influence of bottom up and top down control of Shira's moose demography in the Jackson Herd Unit	Animal Communities / Wildlife	1-Jan-08	31-Dec-10
Evaluation of Grand Teton National Park's "Be Bear Aware" Message to Visitors	Social Science	24-Apr-09	28-Mar-10
Evolutionary impacts of the New Zealand mud snail on native macroinvertebrates in the Greater Yellowstone Ecosystem.	Invertebrates (Insects, Other)	15-May-05	31-Dec-16
Fire, Vegetation and Limnologic History of the Last 14000 Years in Jackson Hole	Fire (Behavior, Ecology, Effects)	1-Jan-09	31-Dec-14
Firewood movement across state lines by national park visitors	Monitor Natural Resources	1-Jun-09	31-Dec-10
Grand Teton National Park Pathway Elk Research	Animal Communities / Wildlife	16-Jul-07	30-Jun-11
Greater Yellowstone Lynx Study	Animal Communities / Wildlife	1-Jan-06	31-Dec-10
Greater Yellowstone Whitebark Pine Monitoring Working Group Whitebark Pine/Blister Rust Study	Plant Communities (Vegetation)	1-Jun-06	31-Dec-09

Title of Study		Subject	Study Start Date	Study End Date
Greater Yellowstone Wolverine Study		Animal Communities / Wildlife	29-Nov-01	1-Oct-13
Holocene and modern fluvial and hillslope geomorphic response to environmental change in Grand Teton National Park		Water / Hydrology	1-Aug-07	1-May-10
Hybridization and diversification in North American Lycaeides		Invertebrates (Insects, Other)	21-Jun-07	31-Dec-12
Is Didymosphenia geminata in Grand Teton National Park?		Water Quality	30-Jun-08	31-Dec-12
Jenny Lake Lodge Determination of Eligibility		History - Cultural	15-Jun-09	31-Dec-09
LEAD INGESTION BY SCAVENGING CARNIVORES IN THE YELLOWSTONE ECOSYSTEM		Animal Communities / Wildlife	15-Jun-07	31-May-10
Linking exotic snails to organic and inorganic carbon cycling in Kelly Warm Springs, Grand Teton National Park		Invertebrates (Insects, Other)	15-Jun-06	31-Dec-20
Linking oxygen and carbon cycling in aquatic systems: How much are we underestimating ecosystem respiration and what are the implications?		Water Quality	15-Jun-07	31-Dec-15
LONG-TERM RESPONSE OF SMALL MAMMAL COMMUNITIES TO THE 1988 HUCKLEBERRY MOUNTAIN FIRE		Mammals	1-Jun-09	1-Sep-09
Lower Gros Ventre River Hydrology, Diversions, and Water Budget Investigation, Grand Teton National Park, WY		Water / Hydrology	18-Jun-07	31-Dec-09
Monitoring breeding bird densities in GTNP		Birds / Ornithology	10-Jun-91	31-Jul-10

Title of Study	Subject	Study Start Date	Study End Date
Mosquito and West Nile surveillance in Grand Teton National Park	Invertebrates (Insects, Other)	14-Apr-09	31-Dec-09
Nitrogen uptake and retention in streams of Grand Teton National Park	Water Quality	27-Jun-07	31-Dec-09
Non-invasive evaluation of the genetic status and parasite loads of Teton Range bighorn sheep in comparison to adjacent sheep herds in northwest Wyoming	Animal Communities / Wildlife	15-May-08	31-Dec-09
Physical volcanology of the Huckleberry Ridge Tuff	Geothermal / Volcanology	1-Sep-04	31-Dec-15
Plate Boundary Observatory (PBO) component in Grand Teton National Park to monitor tectonic and magmatic process using high precision Global Positioning Systems (GPS)	Geostucture / Tectonics	1-Oct-03	30-Sep-18
Population dynamics, biogeography, habitat preferences, and physiology of migration, molt and reproduction of nomadic finches.	Birds / Ornithology	1-Jun-05	31-Dec-20
Population variation in sexual selection in sagebrush crickets	Invertebrates (Insects, Other)	18-May-09	30-Jun-11
Pronghorn and Natural Gas Fields in the Upper Green - Wyoming	Animal Communities / Wildlife	1-Jan-05	31-Dec-14
Reciprocal interactions between bark beetles and wildfire in subalpine forests: landscape patterns and the risk of high-severity fire	Fire (Behavior, Ecology, Effects)	1-Jun-06	31-Aug-09

Title of Study	Subject	Study Start Date	Study End Date
Resource Selection, Seasonal Distribution, Movement and Recruitment of Bighorn Sheep in the Teton Range of Northwest Wyoming	Animal Communities / Wildlife	5-Dec-07	31-Dec-10
Rocky Mountain Snowpack Chemistry Monitoring	Water Resources	9-Mar-09	31-Dec-14
Status, trend, and population dynamics of the Yellowstone grizzly bear.	Animal Communities / Wildlife	1-Jan-90	30-Sep-13
The current distribution of the Jackson Lake spring snail and interactions with the invasive New Zealand mud snail	Invertebrates (Insects, Other)	1-May-05	31-Dec-12
The impacts of paved, multi-use pathways on American black bears (<i>Ursus americanus</i>) in Grand Teton National Park	Animal Communities / Wildlife	15-May-07	30-Jun-11
The Influence of Streamside Obstructions on Flow Dynamics and Streambank Erosion	Watershed Management / Assessment	30-May-09	30-Sep-09
Wolf Monitoring Plan for the Greater Yellowstone Ecosystem Outside of Yellowstone National Park	Animal Communities / Wildlife	12-Jan-09	31-Dec-11
Wyoming Game and Fish Department Jackson Region Fisheries Management Activities	Fish / Ichthyology	1-Jan-09	31-Dec-09

Type of App	Former App #	Former Permit #	Specimen Collection; if "yes," Appendix A should also be marked "yes."	Comment on specimens	Appendix A on file
renewal		GRTE-2008-SCI-0062	no	destroyed in analysis (mt. pine beetle)	no
renewal		GRTE-2008-SCI-0033	yes	vouchers collected: lepidopterans (butterflies) plants (woody, grass and herbaceous) species	yes
new		NA	no	trap & handling of sage grouse prohibited	no
renewal		GRTE-2008-SCI-0012	yes	destroyed in analysis (dead, disease, deformed amphib. Sent to NW/HC, organs may be retained), vouchers collected: 1 tadpole per species (5 species), est. 2-8 specimens per year, up to 5 adult specimens collected every 10 years.	yes
renewal		GRTE-2008-SCI-0011	no	destroyed in analysis (snow)	no
renewal		GRTE-2008-SCI-0052	no	capture & release (butterflies)	no
new		NA	no	destroyed in analysis (tree cores, soil samples, forest floor debris)	no
renewal		GRTE-2008-SCI-0039	no	destroyed in analysis (water samples)	no
renewal		GRTE-2008-SCI-0003	yes	derivative specimens (lion scat, lion prey specimens: deer, elk, bison long bones and teeth), mortalities partially destroyed in analysis (lion carcasses stored by GRTE)	yes
renewal		GRTE-2008-SCI-0025	no	data on seed dispersal, nutcracker occurrence and activities, tree health, cone #, presence of rust, squirrel sightings, etc.	no
renewal		GRTE-2008-SCI-0060	no	destroyed in analysis (downstream drift sampling, benthos, 3 gal. water with algae and grass to sustain 80 larvae-taken to Montana Tech to grow and observe during molting)	no
new		NA	no	data (earthscope project)	no

Type of App	Former App #	Former Permit #	Specimen Collection; if "yes," Appendix A should also be marked "yes."	Comment on specimens	Appendix A on file
renewal		GRTE-2008-SCI-0014	?	trap & release (1000 ravens, 100 black-billed magpies, 100 crows, 50 bald eagles, 25 golden eagles), mortalities destroyed in analysis (raptors and ravens reported to die of natural causes collected for post mortem)	no
renewal		GRTE-2008-SCI-0041	no	observation & data (ungulate and human behavior interactions)	no
renewal		GRTE-2008-SCI-0027	no	trap & release in place (Brewer's sparrows, 112 adults & 280 nestlings)	no
renewal		GRTE-2008-SCI-0015	?	trap & release (100 sage grouse), mortalities destroyed in analysis (necropsy at Beringia)	no
renewal		GRTE-2008-SCI-0026	no	trap & release in place (400 cutthroat trout-radio tags, 1000 cutthroat trout-PIT tag, 50 ea. Of brown, rainbow, and brook trout-radio tag)	no
renewal		GRTE-2008-SCI-0004	no	trap & release, multiple restrictions (moose)	no
new		NA	no	observation & data (visitor contact)	no
renewal		GRTE-2008-SCI-0018	?	destroyed in analysis (2,000 snails)	no
renewal		GRTE-2007-SCI-0012	no	destroyed in analysis (lake sediment cores)	no
new		NA	no	data & observation (surveys, visitor contact)	no
renewal		GRTE-2008-SCI-0008	no	trap & release in place (elk)	no
renewal		GRTE-2008-SCI-0068	no	destroyed in analysis (hair & scat of lynx)	no
renewal		GRTE-2008-SCI-0009	no	monitoring (whitebark pine blister rust)	no

Type of App	Former App #	Former Permit #	Specimen Collection; if "yes," Appendix A should also be marked "yes."	Comment on specimens	Appendix A on file
renewal		GRTE-2007-SCI-0009	yes	trap & release 10 live wolverines, derivative specimens (hide, carcass, skull)	no
renewal		GRTE-2008-SCI-0058	no	destroyed in analysis (wood, charcoal, and sediment samples); data including maps & photos	no
renewal		GRTE-2008-SCI-0024	no	destroyed in analysis (30 specimens from 4-10 sites), sent to external lab for genetic testing; data maps & photos	no
renewal		GRTE-2008-SCI-0032	yes	20mL algal slurries in scint vials retained, water samples in 60mL bottles discarded in analysis	yes
new		NA	no	historical research	no
renewal		GRTE-2007-SCI-0071	no	destroyed in analysis (hair, blood, feces, liver & kidney samples from deceased individuals: wolf, grizzly)	no
renewal		GRTE-2008-SCI-0022	no	destroyed in analysis (benthic invertebrates, invasive snails)	no
renewal		GRTE-2008-SCI-0021	no	destroyed in analysis (benthic invertebrates, biofilm scrubbed off rocks, water samples, filters from water samples)	no
new		NA	yes	trap & release 350 rodents; Shrews (sorex spp.) and 5 specimens from each rodent species will be prepared as standard museum vouchers (skin/skel) and placed in the UWCC mammal collection in Casper WY	yes
renewal		GRTE-2008-SCI-0034	no	collect, analyze, report diversion ditch and Gros Ventre River discharge data	no
renewal		GRTE-2007-SCI-0050	no	monitoring (whitebark pine blister rust)	no

Type of App	Former App #	Former Permit #	Specimen Collection; if "yes," Appendix A should also be marked "yes."	Comment on specimens	Appendix A on file
renewal		GRTE-2008-SCI-0050	no	destroyed in analysis (mosquitoes)	no
renewal		GRTE-2008-SCI-0020	no	destroyed in analysis (stream water samples)	no
renewal		GRTE-2008-SCI-0054	no	destroyed in analysis (fecal samples of big horn sheep)	no
renewal		GRTE-2007-SCI-0075	yes	destroyed in analysis (clasts and grain-sized): retained at UA during study, then curated at USGS, Menlo Park; perm. Retention at USGS: 10-20 samples of hand-specimens of welded tuff; 10 grain-size samples (200-500 grams) from key stratigraphic sites	yes
renewal		GRTE-2008-SCI-0037	no	All data will reside on the PBO data server at http://pbo.unavco.org	no
new		Methods with exception of heart-rate telemetry approved under previous permit (GRTE-2008-SCI-0064, Rodd Kelsey, PI).	no	trap & release, destroyed in analysis (feathers and bone), audio recordings part of data	no
new		NA	yes	sagebrush crickets, Cyphoderris strepitans (Orthoptera: Haglidae) Dead Man's Bar: 200 males Pacific Creek: 200 males	yes
new		NA	no	trap & release (? not indicated, assumed through info given)	no
renewal		GRTE-2008-SCI-0023	yes	tree increment cores and soil samples (U Wi-Mad); tree rings and soil samples (U Wy)	yes

Type of App	Former App #	Former Permit #	Specimen Collection; if "yes," Appendix A should also be marked "yes."	Comment on specimens	Appendix A on file
renewal		GRTE-2008-SCI-0005	?	blood, hair, fecal, tissue, throat & ear swabs, potential necropsies (does not indicate whether these will be retained) of big horn sheep	no
renewal		GRTE-2004-SCI-0006	no	destroyed in analysis (snow)	no
renewal		GRTE-2008-SCI-0002	yes	20 ml of blood and 100 strands of hair from each captured bear. 1 vestigial premolar/bear when appropriate.	yes
renewal		GRTE-2008-SCI-0019	yes	Potamopyrgus antipodarum, Pyrgulopsis robusta, and benthic macroinvertebrates will be collected from 8 sites along Polecat Creek as part of a long-term sampling effort that takes place every two years.	no*NPS indicated for specimens, App A not necessary?
new		NA	no	trap & release	no
new		NA	no	data	no
renewal		GRTE-2004-SCI-0042	no	destroyed in analysis (femurs & mandibles of ungulates killed by wolves, wolf scat)	no
new		NA	yes	voucher specimens, trap & release, gill net specimens destroyed in analysis; # of specimens not indicated	yes

Acc. #	Date Acc. # asgnd.	Repository Information for retention of specimens; if specimen collection column marked "no," site where data and reports will be retained <i>in addition</i> to GRTE.	Loan Agreement #	Date Drafted	Date Approved
		Data: University of Wisconsin-Madison, Madison Dept. of Entomology			
		Specimens & Data: Iowa State University - Debinski Lab			
		Beringia South			
		Data: Dept. of Biological Sciences & Museum of Natural History, Idaho State University; USGS @ Northern Rocky Mt. Science Center, Aldo Leopold Wilderness Research Institute (Missoula, MT); NPS Greater Yellowstone Network Office (Bozeman, MT). Specimens: USGS Ntl. Wildlife Health Center (Madison, WI); Idaho State University			
		Data: Utah State University, GRTE Resource Mngmt. Office			
		data logs kept in researcher's house			
		Wayne State University (Detroit, MI), data will be pub. In peer-reviewed journal.			
		Data: Office of Dr. Woodruff Miller, BYU (Provo, UT)			
		Specimens: GRTE, Data: Beringia (Kelly, WY)			
		Data: University of Colorado, Denver			
		Data: office at Montana Tech (Butte, MT)			
		Data: IRIS Data Management Center (Seattle, WA)			

Acc. #	Date Acc. # asgnd.	Repository Information for retention of specimens; if specimen collection column marked "no," site where data and reports will be retained <i>in addition</i> to GRTE.	Loan Agreement #	Date Drafted	Date Approved
		Data: Beringia South (Kelly, WY)			
		not specified			
		Data: copies provided to GRTE, Wyoming Cooperative Fish & Wildlife Research Unit, Dept. of Zoology & physiology, University of Wyoming (Laramie, WY)			
		Data: Beringia South (Kelly, WY)			
		Data: USGS- Northern Rocky Mountain Science Center			
		Data pub. in thesis, will reside at University of Wyoming Science Library			
		Data including surveys will reside at Wyoming Survey and Analysis Center (WYSAC) at the University of Wyoming			
		Data and photos will reside in my office or lab at University of Wyoming Dept. of Zoology & Physiology			
		"in my lab"			
		Data will reside with Dr. William Jacobi in Bioagricultural Sciences and Pest Mngmt. Dept.(Colorado State, Fort Collins)			
		WEST, Inc. 2003 Central Ave. Cheyenne, WY 82001			
		EWR Office (Jackson, WY)			
		Interagency Grizzly Bear Study Team;USGS (?)			

Acc. #	Date Acc. # asgnd.	Repository Information for retention of specimens; if specimen collection column marked "no," site where data and reports will be retained <i>in addition</i> to GRTE.	Loan Agreement #	Date Drafted	Date Approved
		Specimens: NPS (GRTE), Data: Wildlife Conservation Society's Greater Yellowstone Wolverine Project Field Office (Ennis, MT)			
		Lyman Persico's computer, P.I.'s computer in Quaternary Studies Lab at University of New Mexico			
		Texas State University & University of Wyoming			
		University of Wyoming - Department of Zoology and Physiology			
		The final report, including narrative, maps and photographs, will reside with the Wyoming State Historic Preservation Office in Cheyenne. A summary report will also be submitted to the UW-NPS Research Center.			
		University of Montana (Missoula)			
		Publications by ER Hotchkiss and colleagues. Reports to NPS. Raw data in my (ER Hotchkiss) office.			
		University of Wyoming, Department of Zoology & Physiology, Dissertation by Erin Hotchkiss. Raw data in my (ER Hotchkiss) office.			
		Data: in my office at University of Wyoming Casper College, Specimens: UWCC mammal collection			
		A Natural Resource Technical Report (NRTR) will be completed in 2009 that will summarize all data collected during the study period.			
		data will reside in PI's office, at home and at institution; on several computers with backup in place.			

Acc. #	Date Acc. # asgnd.	Repository Information for retention of specimens; if specimen collection column marked "no," site where data and reports will be retained <i>in addition</i> to GRTE.	Loan Agreement #	Date Drafted	Date Approved
		Teton County Mosquito Abatement, Jackson Wy, 83128			
		University of Wyoming			
		Grand Teton National Park			
		U.S. Geological Survey (Menlo Park, CA); some specimens also University of Aukland (during course of study only - see comment)			
		UNAVCO Inc.			
		University of California Davis			
		Specimens: Illinois State University, Data: faculty office at ISU			
		Wildlife Conservation Society/Bronx Zoo			
		University of Wisconsin-Madison, Dept of Geology & Geophysics & University of Wyoming (see comments for respective collections)			

Acc. #	Date Acc. # asgnd.	Repository Information for retention of specimens; if specimen collection column marked "no," site where data and reports will be retained <i>in addition</i> to GRTE.	Loan Agreement #	Date Drafted	Date Approved
		Results from this project would be made available to cooperators through a master's thesis, one or more articles published in a professional journal, and a final report. Annual progress reports, maps, GPS location data and other GIS products would also be provided to cooperators on request.			
		Data will be published online and maintained on long-term computers at the USGS offices in Lakewood, Colorado.			
		Interagency Grizzly Bear Study Team; Forestry Sciences Lab, Montana State University, Bozeman, MT 59717-2780			
		NPS indicated for specimens Mark Dybdahl's office (reports, data, etc.) Easlick Hall Rm. 269 Washington State University			
		Science and Resource Management Office, GRTE, NPS			
		All documentation will reside in my personal collection, and it will be accessible to park staff if desired.			
		U.S. Fish and Wildlife Service, Ecological Services, 585 Shepard Ave. Helena, MT 59601			
		Museum of Southwestern Biology (specimens); Data collected will be entered into Wyoming Game and Fish Department databases.			

