

Welcome to Bozeman on behalf of the Montana Chapter. I am very excited about this year's meeting, symposium and workshops. Our meeting theme is "At the Threshold of the 21st Century". This is the fastest growing part of the country. Values, human population, and wildlife interest groups are changing. Habitat is changing. Sometimes it seems everything is changing. As never before, wildlife professionals are being challenged; challenged not only to keep up with change, but to be a part of it, a part of guiding it.

At last year's meeting of the Montana Chapter attendees identified subdivisions and land use as the number one issue facing Montana wildlife in the near future. Thus the symposium on open space and wildlife, "2001: A Space For Wildlife Odyssey" -- an opportunity to learn about the issue and tools to address it. We have assembled an outstanding group of wildlife professionals, business people, ranchers, realtors, county planners, commissioners and politicians, including Montana Governor Marc Racicot, to speak.

There are training opportunities here, too. Writing is a big part of all our jobs and the technical writing workshop can help hone your skills. Also, many of us use GIS in some way so there is a workshop on GIS and habitat selection.

The annual meeting promises to be great. There are excellent invited speakers plus talks by over 60 of our peers.

Take the time to thank those who made this all happen. Kurt Alt, Gary Dusek, Dennis Glick and Terry Lonner have been ferocious workers putting the symposium together. Gary also did a tremendous amount of work on the meeting. Dan Pletscher handled the auction and Frank Pickett registration. Bob Henderson, Lynn Irby and Randy Matchett are the student paper committee. Louis Young chaired the awards committee. And of course there was the even-handed guidance of Dale Becker, our Chapter president.

So again, welcome, thanks for coming, and enjoy!



John Vore
President-elect
Montana Chapter

1999 Annual Meeting Symposium and Workshops

March 8-10, 1999

2001: A Space for Wildlife Odyssey A Symposium on Living in the Western landscape

Few issues in the West are more important to the future of wildlife and the quality of our lives than that of open space. Many of us want to live in the natural beauty of the great outdoors that surrounds us. Yet without some forethought about how and where we fit into that landscape, we can ruin the very thing we love.

Goals of this symposium include bringing together all those who have a stake in this issue to develop a common understanding of the issue and ways to address it. There will be a broad spectrum of participants and invited speakers that include natural resource managers, business community, livestock and agricultural interests, conservation groups, and state and local government. The symposium will include a field trip. Registration for the event is \$95.

Technical Writing Workshop

Whether a thesis, dissertation, report, popular article, or a manuscript for publication, writing is an important communication skill. This workshop centers on honing your existing skills and developing new ones in word choice, sentence structure, thought progression, and all aspects of clear, concise writing. Margaret Frisina will be the workshop instructor. Registration for the workshop is \$50.00.

Resource Selection with GIS Workshop

This workshop will provide an introduction to resource selection by animals, especially those techniques applied to GIS data sets. The workshop will emphasize such techniques as compositional analysis, Mahalanobis distance approach, and resource selection function development. Several examples of statistical issues and concerns will be offered such as spectacled eider selection of habitats on the National Petroleum Reserve, Alaska, and passerine habitat selection within managed forests in Oregon. Wally Erickson will be the instructor and the cost of registration is \$30.

61 papers
excluded invited

PROGRAM

March 8-12, 1999 The Holiday Inn Bozeman, Montana

Monday, March 8, 1999

- 9:00-1:00 Symposium Registration — Convention Center Lobby
10:00-5:00 Partners in Flight — University Room
1:00-5:00 "2001: A Space for Wildlife Odyssey" Symposium — Gallatin Room

Tuesday, March 9, 1999

- 8:00-9:00 Symposium and Workshop Registration — Convention Center Lobby
8:00-5:00 Partners in Flight - University Room
8:00-5:00 "2001: A Space for Wildlife Odyssey" Symposium — Gallatin Room
11:30-1:00 2001 Symposium Luncheon with Gov. Marc Racicot — Montana State Room
9:00-5:00 Technical Writing Workshop — Jefferson Room
5:00-7:30 Meeting Registration — Convention Center Lobby

Wednesday, March 10, 1999

- 8:00-9:00 Symposium and Workshop Registration — Convention Center Lobby
8:00-12:00 Open Space for Wildlife Symposium — Gallatin Room
9:00-12:00 Resource Selection Workshop — Montana Room
9:00-12:00 Burrowing Owl Working Group Meeting — To Be Announced
10:00-1:00 Conference registration in convention center lobby

PLENARY SESSION — Gallatin Room

- 1:00 Welcome to Bozeman, Montana — Dale Becker, Montana Chapter President
1:10-1:20 Presidents Welcome — Katy Boula, NW Section President
1:20-2:30 Wildlife Conservation Beyond 2000: What Shall We Defend? — Dr. Valerius Geist

Dr. Valerius Geist is a Professor Emeritus of the University of Calgary and a certified Professional Biologist with the *Alberta Society of Professional Biologists* (ASPB). His did original research on the evolution of Ice Age mammals, including humans, and branched into theoretical investigations of the biology of health, on which he wrote his most important book to date. In 1995, *WILDLIFE CONSERVATION POLICY*, with Ian McTaggart Cowan, was the ASPB's book-of-the-year. He has popularized the biology and management of big game in a series of books including *MULE DEER COUNTRY* (1990) and *BUFFALO NATION* (1996) which won three book-of-the-year awards. *DEER OF THE WORLD* (1998) is a technical monograph on the Cervidae,. *RETURN OF ROYALTY* (1999), with Dale Toweill for the *Boone & Crockett Club* and the *Foundation for North American Wild Sheep* celebrates mountain sheep management achievements. He has five books in the works. He is a Professional Member of the *Boone & Crockett Club* and the *European Conseil International de la Chasse* (Paris). He serves or has served on several Specialists Panels and committees of the *International Union for the Conservation of Nature*. He is currently engaged in writing, research, and advocacy for wildlife conservation in professional and lay circles as well as the courts.

- 2:30-3:00 Break

CONCURRENT SESSIONS

Wednesday Afternoon Sessions

Jefferson Room

State University Room

**Terrestrial Assessment for the Interior
Columbia Basin Project: What's in it for
the Manager?**

Moderator: Katy Boula, U.S. Forest Service,
Pendleton, OR

Open Session

Moderator: Dr. Robert Garrott, Mont. State
Univ.

- 3:00-3:25 **The potential effects of ecosystem management alternatives on terrestrial species viability in the Interior Columbia River Basin.** John Lehmkuhl, Martin Raphael, Richard Holthausen, Randy Hickenbottom, Bob Naney, and Steve Shelly
- 3:30-3:55 **Terrestrial ecology component assessment for the Interior Columbia Basin Ecosystem Management Project.** Bruce G. Marcot
- 4:00-4:25 **Use of Bayesian belief network models for evaluating final EIS alternatives for wildlife viability.** Bruce G. Marcot
- 4:30-4:55 **Overview of terrestrial science assessments for the Interior Columbia Basin Ecosystem Management Project.** Michael J. Wisdom
- 5:00-5:25 **Road effects and source habitat trends for terrestrial vertebrates of concern in the interior Columbia Basin.** Michael J. Wisdom, Richard S. Holthausen, Barbara C. Wales, Danny C. Lee, Christina D. Hargis, Victoria A. Saab, Wendel J. Hann, Terrell D. Rich, Mary M. Rowland, Wally J. Murphy, and Michelle R. Eames
- 5:30-7:00 **Montana Bald Eagle Working Group — Board Room**
- 5:30-6:00 **Student Mentoring Reception — Montana Room**
- 5:30-6:30 **Meet the new MSU and UM Faculty — Gallatin Room**
- 6:30-???? **Social Mixer and Ice Breaker — Gallatin Room**
- Montana Chapter TWS Committee on Recreation in Wildlife Habitat: A progress report.** Gayle Joslin and Heidi Youmans.
- Hunter management strategies utilized by Montana ranchers.** James E. Knight and Eric J. Swensson
- Private efforts to conserve biological diversity.** Michael K. Phillips
- The Black-backed Woodpecker in an era of fire suppression and salvage sales: is loss of fire-killed forest a threat to this species?** Pat Dolan
- Adaptive management at Grays Lake National Wildlife Refuge, Idaho.** Bill Pyle, Jane Austin, Douglas Johnson, and Janet Keough

Thursday March 11, 1999

6:30-8:00 NW Section Board Meeting and Continental Breakfast — Board Room
8:00-5:00 Poster Display — To Be Announced

CONCURRENT SESSIONS

Thursday Morning Sessions

	Montana State Room	Jefferson Room	University Room
	Management and Ecology of Ungulates. Moderator: Carolyn Sime	Herps and Other Non-Game. Moderator: Kristi Dubois	Wilderness and Wildlife Conservation. Moderator: Vita Wright
8:00-8:25	Bison management in the greater Yellowstone area: defining the known, the unknown and the unknowable. Keith Aune, Dr. Thomas Roffe, and Dr. Jack Rhyan	Gap analysis models: a conservation tool for predicting the distribution of amphibians and reptiles in Montana. Bryce Maxell, Melissa Hart, Paul Hendricks, and Chuck Peterson	Why focus on wilderness? Vita Wright
8:30-8:55	Recreation and travel management guidelines for ungulates. Jodie Canfield, Jack Lyon, Mike Hillis, and Mike Thompson.	Preliminary results of amphibian monitoring on the Lewis and Clark National Forest. Michael Enk	Rocks and ice revisited: an assessment of the geographical and ecological distribution of reserves in the United States. Michael J. Scott
9:00-9:25	Long-term changes in elk distributions in western Montana. Daniel Edge, Milo Burcham, C. Les Marcum, and L. Jack Lyon	Effect of habitat disturbance and forest fragmentation on sorcid communities. Kerry R. Foresman and Colin B. Henderson	Montana Gap Analysis: a first approximation of wilderness contributions to wildlife conservation. Melissa Hart
9:30-10:00		Break	
10:00-10:25	Population dynamics of bighorn sheep on the Beartooth Wildlife Management Area, Montana. Terry Enk, Dr. Harold Piction and Jim Williams	Longitudinal studies of hantavirus in deer mice in western and central Montana. Tim Wilson and Richard Douglass	Reintroduction of grizzly bears into the Selway-Bitterroot Wilderness areas of Idaho and Montana. Sterling Miller, Hank Fischer, and Tom France.
10:30-10:55	Population dynamics of the northern Yellowstone mule deer. Peter Gogan, Edward Olexa, Thomas Lemke, and Kevin Podruzny	Hantavirus in peridomestic populations of deer mice in western Montana. Amy J. Kuenzi and Richard J. Douglass	Impacts of channel modification on the Yellowstone River in Montana. Rob Hazlewood and Dennis Flath

Montana State Room

Jefferson Room

University Room

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|-------------|--|---|--|
| 11:00-11:25 | Maternal behavior and productivity of an indigenous desert bighorn sheep population on the Navajo Reservation. Nike J. Goodson, David R. Stevens, Kathleen McCoy, and Jeff Cole | Effects of spotted knapweed and its biological control agents on deer mouse ecology. Dean Pearson, Kevin McKelvey and Len Ruggiero | Conflict and Cooperation in Wilderness Wildlife Management. Peter Landres and Tom Flowers |
| 11:30-11:55 | North American review of the capture, handling and transport of bighorn sheep. Mark R. Johnson, DVM, Larry Temple, Jane MacCarter, Don MacCarter | Status of the black and white-tailed prairie dogs in Montana. Craig Knowles | Conclusion. Dr. Dan Pletscher |
| 12:00-1:30 | Lunch on your own | | |
| 12:00-1:30 | Business Luncheon — Montana Chapter — Gallatin Room | | |

CONCURRENT SESSIONS

Thursday Afternoon Sessions

	Ungulates cont.	Herps etc. cont.	Hunter Ethics Moderator: Dan Pletscher
1:30-1:55	Comparison of wildlife mortality between 2 consecutive winters with contrasting weather conditions, northwestern Montana. Gene Miller	Recolonization of black-tailed prairie dogs in southern Phillips County, Montana. Jo Ann L. Dockter Dullum and Dr. Kerry Foresman	Fair chase, the North American hunting ethic and professional responsibility. Jim Posewitz
2:00-2:25	Development of fall cattle grazing prescriptions to improve deer and elk forage. Jeffrey Short and Dr. James Knight	Rabbit and hare hunting among Montana sportsmen. Ryan L. Raucher	Ethical Hunting: Updating an Old Heritage for America's Hunting and Wildlife Conservation Future. Stephen P. Mealey
2:30-2:55	Off-site impacts of rural subdivision on wintering white-tailed deer in northwest Montana: could man's best friend be wildlife's worst adversary? Carolyn A. Sime and Eric M. Schmidt	Black-tailed prairie dogs and conservation of grasslands ecosystems—legal and biological perspectives. Tom France, Sterling Miller, and Kim Graber	Teaming with wildlife: an update. Dr. Daniel Pletscher
3:00-3:25	Break		

Montana State Room

Jefferson Room

University Room

Ungulates cont.

Birds, Birds, Birds.

Management of Forest

Moderator: Dan Casey, Mont. Fish, Wildl. and Parks, Kalispell, MT

Carnivores and the Effects of Federal Listing.

Moderator: Bill Rudiger, U.S. Forest Service, Missoula, MT

3:30-3:55

✓ **Long term monitoring of vegetation on elk range in Rocky Mountain National Park.** David R. Stevens and Nike J. Goodson

An assessment of the suitability of salvaged-logged burned forests for cavity-nesting birds in western Montana. Sallie Hejl and Mary McFadzen

Gray Wolf restoration in the northwestern United States. Edward Bangs, Joseph Fontaine, Michael Jimenez, Brian Cox, Douglas Smith, Kerry Murphy, Curt Mack, and Carter Niemeyer.

4:00-4:25

✓ **Diet selection of bighorn sheep in central Idaho.** Guy Wagner and Dr. James Peek

Relationships between salvage logging and forest avifauna in lodgepole pine forests of central Oregon. Edward E. Arnett, B. Altman, W. P. Erickson, And K. Bettinger

Lynx and development on the Kenai Peninsula, Alaska. Theodore N. Bailey and Winthrop R. Staples, III.

4:30-4:55

Egg-destroying behavior by brown-headed cowbirds (*Molothrus ater*): implications for management and conservation. Erick Greene

Wolf recovery: implications for the future. Diane K. Boyd-Heger

✓ 5:00-6:00

NW Section Business Meeting — University Room

5:00-6:00

Student Chapter Social Mixer — Montana Room

6:00-7:00

No-host Social Hour and Silent Auction — Gallatin/Jefferson Room

7:00-9:30

Awards Banquet — "Western Roundup" buffet — Gallatin/Jefferson Room
Speaker: Dr. Jack Horner

John "Jack" Horner was born and raised in Shelby Montana, and attended the University of Montana where he majored in geology and zoology. In 1975 he was hired as a research assistant in the Museum of Natural History at Princeton University, where he worked until 1982. From 1982 until the present he has worked at the Museum of the Rockies in Bozeman, Montana, where he is Curator of Paleontology. Dr. Horner and his research team discovered the first dinosaur eggs in the Western Hemisphere, the first evidence of dinosaur colonial nesting, the first evidence of parental care among dinosaurs, and the first dinosaur embryos. Dr. Horner's research covers a wide range of topics about dinosaurs, including their behavior, physiology, ecology and evolution. He does not hold a formal college degree but was awarded an Honorary Doctorate of Science from the University of Montana in 1986. Also in 1986 he was awarded a MacArthur Fellowship. He has written 40 professional papers, 25 popular articles, co-authored five popular books, and co-edited one technical book. His work has been featured in numerous magazines and television specials. He was the technical advisor to Steven Spielberg for the movies Jurassic Park and it's sequel, The Lost World.

Friday, March 12, 1999

CONCURRENT SESSIONS

Friday Morning Sessions

Montana State Room

Birds, Birds, Birds. cont.

Moderator: Dan Casey, Mont. Fish, Wildl. and Parks, Kalispell, MT

- 8:00-8:25 **Distribution, abundance and status of the timberline sparrow, (*Spizella [breweri] taverneri*), in Montana: a threatened species?** Brett L. Walker
- 8:30-8:55 **Canyon wren ecology, lower Salmon River Gorge, Idaho.** Heather Johnston and John Ratti
- 9:00-9:25 **Comparative food habits of Great Horned Owls (*bubo virginianus*) in three distinct habitats in Yellowstone National Park.** April Craighead
- 9:30-9:55 **Break**
- 10:00-10:25 **Source-sink dynamics of passerines in the Greater Yellowstone.** Jay Rotella, Andrew Hansen, and Matthew Vaughan Kraska
- 10:30-10:55 **Effects of prescribed fire on sage grouse habitat.** David W. Wroblewski, and J. Boone Kauffman.
- 11:00-11:25 **A Review of the Montana Upland Game Bird Habitat Enhancement Program: the good the bad and the dead.** Jeffrey A Gross and John McCarthy.

Jefferson Room

Management of Forest Carnivores and the Effects of Federal Listing. cont.

Moderator: Bill Rudiger, U.S. Forest Service. Missoula, MT

- Endangered species act review of the lynx.** Lori Nordstrom
- Reestablishment of carnivore habitat connectivity in the northern Rocky Mountains.** William James Ruediger, J. Claar, and James F. Gore
- The Status of Grizzly Bear Recovery 25 Years after Listing** Christopher Servheen
- Demographics, movements, and population trends of grizzly bears in the Cabinet-Yaak and Selkirk ecosystems of British Columbia, Idaho, Montana, and Washington.** Wayne Wakkinen and Wayne Kasworm
- Effects of forestry roads and cutting units on grizzly bear habitat use in the Selkirk Mountains grizzly bear ecosystem.** Robert B. Wielgus, Wayne L. Wakkinen, and Pierre R. Vernier.
- Using Carnivore Habitat Suitability Models to Design Nature Reserves.** Lance Craighead and Troy Merrill

11:30-11:55 **High reservoir discharge and the collapse of a regulated river food chain.** Marco Restani and Donald Skarr

Effectiveness of carbon-sooted aluminum track plates for detecting American marten. Jacob S. Ivan and Kerry R. Foresman.

12:00 **Adjourn**

Thank you for coming and travel safely.

Abstracts of Papers

Arnett, Edward B., B. Altman, W. P. Erickson, And K. Bettinger . **Relationships between salvage logging and forest avifauna in lodgepole pine forests of central Oregon.** Weyerhaeuser Company, Springfield, OR 97477; Avifauna Northwest; Western EcoSystem Technology; Washington Department of Fish and Wildlife.

We present results from a study examining habitat relationships, nesting success, and response of forest avifauna to salvage logging in lodgepole pine forests on the Fremont and Winema National Forests in central Oregon. Relative abundance data were collected in 6 salvage-logged and reference lodgepole pine stands each on both Forests from 1996-1998. A total of 31 different bird species were recorded during point count surveys on both Forests. Mountain chickadee, yellow-rumped warbler, and dark-eyed junco were the most common species detected in both reference and treatment stands. We detected few significant differences ($P < 0.05$) in relative abundance for individual species between reference and treatment stands on either study area. Two-hundred-and-ninety-eight nests of 20 different species were monitored in 1997 and 1998. While individual species nest success did vary, it appears that birds generally fledged young successfully from treatment stands at equal or higher frequency than reference stands. We discuss structural habitat relationships, as well as recommendations for managing habitat structure for birds in lodgepole pine forests.

Aune, Keith, Dr. Thomas Roffe, and Dr. Jack Rhyan. **Bison management in the greater Yellowstone area: defining the known, the unknown and the unknowable.** Montana Department of Fish, Wildlife and Parks, Box 173220, Bozeman, MT 59717; Biological Resources Division, USGS, Box 173220, Bozeman, MT 59717; National Wildlife Research Center, USDA/APHIS, 1716 Heath Parkway, Fort Collins, CO 80524.

Bison management in the Greater Yellowstone Area (GYA) illustrates a classic environmental dilemma of the twentieth Century. Historically bison symbolized the vast and wild nature of western North America. Following the destruction of wild bison at the turn of the century the few remaining wild bison herds went unnoticed and unstudied. The human perspective of bison shifted from a free-ranging wildlife resource to uncommon semi-domesticated bovid in one century. Bison restoration was accomplished through intense husbandry therefore what was known about free-ranging bison was lost. Historic and recent research has improved our knowledge of bison and relationships to the landscape. We discuss bison movements, social behaviors, herd dynamics and reproductive strategies in the GYA that are evolutionary adaptations for existence in vast open landscapes. The introduction of brucellosis in free-ranging bison caused reproductive impacts and socio-political conflict. Bison-brucellosis research has improved our knowledge of the ecology of brucellosis in GYA but much remains unknown. Our studies from 1995-1998 have disclosed that some bison are infected and a smaller portion are infectious. Transmission routes are not entirely understood but mechanisms are becoming clearer. We are attempting to define the risk for transmission to cattle and methods to control or perhaps eradicate the disease. What cannot be predicted through scientific investigation are the social / political climates that are significant influences on management.

Bailey, Theodore N., and Winthrop R. Staples, III. **Lynx and development on the Kenai Peninsula, Alaska.** Kenai National Wildlife Refuge, P.O. Box 2139, Soldotna, AK 99669.

The influence of development on lynx (*Lynx canadensis*) is likely to become a controversial management issue for certain populations in the future. Because there is little information on this subject, we present findings on the responses of lynx to humans, vehicles, roads, residences, domestic animals, and industrial sites on and adjacent to the Kenai National Wildlife Refuge, Kenai Peninsula, in south-central Alaska. Causes of mortality and recruitment of lynx using developed areas are also discussed. Information was extracted from a 16+year (1983-1998) database of 141 live-captured lynx that were fitted with radio collars and from observations of uncollared lynx. Some monitored lynx used commercial oil gas production and public recreational areas on the refuge while others used residential areas off-refuge. Lynx displayed little apparent fear of humans and were regularly observed near oil and gas facilities, along roads, and in the off-refuge residential areas. Human-related mortality (88%) exceeded natural mortality (12%) among 26 selected radio-collared lynx that used developed areas. Although there is undoubtedly some threshold of development beyond which the habitat becomes unsuitable for lynx, our observations suggest that lynx can adapt to, or at least tolerate, some level of development as long as the surrounding habitat provides sufficient protective cover with abundant natural prey. However, because most monitored lynx using developed areas succumbed to some form of human-related mortality, developed areas may function as lynx

population sinks before this threshold level of habitat suitability is reached. Public outreach programs may help reduce this mortality on lynx.

Bangs, Edward¹, Joseph Fontaine¹, Michael Jimenez¹, Brian Cox¹, Douglas Smith², Kerry Murphy², Curt Mack³, and Carter Niemeyer⁴. **Gray Wolf restoration in the northwestern United States.**

¹ U.S. Fish And Wildlife Service, 100 N. Park, #320, Helena, MT 59601; ² National Park Service; ³ Nez Perce Tribe; ⁴ USDA, Wildlife Services.

Sixty years after being exterminated, the gray wolf (*Canis lupus*) was listed under the Endangered Species Act (ESA) and restored to Montana, Idaho and Wyoming. Recovery efforts in northwestern Montana began in the late 1970's and encouraged natural dispersal from nearby Canadian wolf populations. Wolves first denned there in 1986 and about 80 wolves now that live in the area. Livestock losses annually averaged 5 cattle and 4 sheep. After years of planning and exhaustive public involvement, 61 wolves were reintroduced to wilderness areas in central Idaho and Yellowstone National Park, Wyoming in 1995 and 1996. Those wolves were designated as nonessential experimental populations to increase management flexibility. Wolves adapted better than predicted and by late 1998 there were 110-120 wolves in each area. Wolves settled primarily on remote public lands. The wolf restoration program caused no disruption of traditional human activities such as logging, mining, livestock grazing, hunting, or wildland recreation. Over 30,000 visitors to Yellowstone National Park have seen wolves and public interest in them is extremely high. Livestock losses have been lower than predicated, annually averaging 2 cattle, 20 sheep, and 1 dog in the Yellowstone area and 4 cattle, 13 sheep, and 1 dog in central Idaho. Livestock producers who experienced wolf-caused losses were compensated about \$70,000 by a private fund. The interagency wolf recovery program concentrates its efforts on interacting with people who live near wolves and removing the few wolves that do cause conflicts. Wolf populations should be fully recovered (30 packs for 3 successive years) and will no longer need protection under the ESA in 2002.

Boyd-Heger, Diane K. **Wolf recovery: implications for the future.** USFWS, Ecological Services, 100 North Park, Suite 320, Helena, MT 59601

Every wolf population and associated human culture have unique characteristics that effect management decisions and recovery efforts. Wolves are recovering in the US, Canada, and Europe because of a combination of increasing ecological awareness and affluence that allows conservation efforts to succeed. I will describe three stages of wolf recovery, which involve increasing levels of management:

- 1) *Natural recolonization*: Wild wolf populations exist within dispersal distance in landscapes with connectivity (e.g. northwestern Montana, southern Canada). Wild wolves recolonize unoccupied habitat through dispersal and rely on their wild experience for survival.
- 2) *Wolf reintroduction from wild, native stock*: Wild wolf populations exist for reintroduction stock but dispersal to desired area is severely compromised (e.g. Yellowstone National Park, central Idaho, Olympic Peninsula). Wild-caught wolves are reintroduced into an area and rely on their wild experience for

survival.

3) *Wolf reintroduction from captive-raised, remnant stock*: Wild populations of the distinct population segment are extinct (e.g. red wolf of southeastern US, Mexican wolf of southwestern US). Captive-reared wolves are reintroduced into an area and must learn skills necessary to survive in the wild.

As habitat is degraded, we move down this list and recovery requires more precious resources and intensified management. Furthermore, our endeavors may result in creating island populations, which face an increased risk of extinction. We must take a long hard look from ecological, ethical, and sociopolitical perspectives, and evaluate the successes and failures of previous recovery efforts to improve upon the potential outcome of future efforts.

Canfield, Jodie, Jack Lyon, Mike Hillis, and Mike Thompson. **Recreation and travel management guidelines for ungulates**. U.S. Forest Service, 415 Front St. Townsend, MT 59644; U.S. Forest Service Intermountain Mountain Research Station, P.O. Box 8089 Missoula MT 59807; U.S. Forest Service, Building 24, Fort Missoula, Missoula, MT 59804; Montana Department of Fish, Wildlife and Parks, 3201 Spurgin Rd., Missoula, MT 59804.

As part of a project by the Montana Chapter of The Wildlife Society to provide guidelines and a comprehensive bibliography on the interaction of recreationists and wildlife, we have summarized information and provided draft guidelines for ungulates by season. The potential effects of recreational activities on ungulate populations are discussed relative to seasonal biology. The relevant literature is reviewed, and recommendations for recreation management are given for Winter/spring, Summer, and Hunting Season. During winter, game managers routinely recommend that human disturbance of wintering animals be prevented. Summer vehicle traffic on forest roads affects the amount of habitat used by ungulates. Indirect effects include the establishment and spread of noxious weeds. During the big game hunting season, motorized vehicle uses affect security areas, which in turn have a strong relationship to buck/bull carryover. Providing security is a joint responsibility of both game and land managers. Where hunter numbers overwhelm security, modification of hunting regulations is recommended.

Craighead, April C. **Comparative food habits of great horned owls (*Bubo virginianus*) in three distinct habitats in Yellowstone National Park**. Department of Biology and Mountain Research Center, Montana State University, Bozeman, MT 59715.

Relatively few studies have been done on Great Horned Owls in Yellowstone National Park and even less is known about their prey habits. These diverse hunters are found throughout the Park in many different habitats and utilize a variety of prey from small mammals, birds, amphibians and reptiles. In 1998, Great Horned Owl nesting and roosting sites were identified and 373 pellets were collected from at least four different pairs of owls from three distinct habitats: 1) low elevation xeric grassland (Gardiner); 2) mid-elevation sagebrush grassland (lower Slough Creek); and 3) mid-elevation lodgepole forest and mesic grassland (Old Faithful). I tested whether food habits from three different habitats within the Park are truly distinct or more similar to each other than would be expected. This was done by calculating the diet diversity at both the class and species level of mammalian prey and the mean weight of mammalian prey in their diet from pellet samples from different habitats. Shannon diversity indices were used to

calculate diet diversity and diet breadth, chi-squared contingency tables were used to compare diets among owls and among different habitats. Owls in all three habitats had a similar diet composition, preying heavily on mammals and birds; but at the species level differences were found between habitats.

Craighead, Lance, and Troy Merrill. **Using carnivore habitat suitability models to design nature reserves**, Craighead Environmental Research Institute, 1122 Cherry Drive, Bozeman, MT 59715.

This paper is a review of recent work using GIS-based habitat suitability models of key carnivore species as an approach to designing reserves capable of maintaining viable populations of those species. The emphasis is upon single-species models used as an 'umbrella' to delineate habitat necessary to support a population with an estimated genetic effective size of 500. Recent models developed by the authors include grizzly bear habitat suitability models for coastal British Columbia and the U.S. Northern Rockies, and forest carnivore models for the U.S. Northern Rockies. Recent work by other investigators on similar species will be briefly reviewed. The development of these types of habitat suitability models is constrained by the type and accuracy of the data available over large (regional) spatial scales. Thus, predictions of the amount of habitat needed, and the delineation of spatially-explicit reserves, is a 'best-guess' estimate which can be improved over time in subsequent iterations of the model as better data become available. It is apparent that reserves of the size necessary for long-term conservation of large carnivores can not be designed from contiguous blocks of habitat in most areas of temperate North America because of current land ownership and habitat fragmentation. The use of 'core' blocks of contiguous habitat connected by linkage 'corridors' is discussed along with evidence of dispersal through those corridors. For conservation purposes it is argued that current land-use practices, particularly on public lands, should be focused on protecting enough habitat for long-term persistence rather than minimum viable populations.

Dockter Dullum, Jo Ann L., and Dr. Kerry Foresman. **Recolonization of black-tailed prairie dogs in southern Phillips County, Montana**. University of Montana, Missoula, MT

Black-tailed prairie dogs (*Cynomys ludovicianus*) are an integral component of prairie ecosystems, but in recent years their numbers have been reduced due to eradication programs, conversion of grassland to cropland, and the spread of sylvatic plague. In an effort to re-establish prairie dogs into plagued out historic colony sites, translocation efforts began in 1997 on Charles M. Russell National Wildlife Refuge. Translocation experiments require several issues be determined: 1) Conditions needed for successful translocation such as release method, stocking density, age and sex ratios; 2) Survival and dispersal of translocated animals; and 3) Colony size. Preliminary studies have determined two release methods for future testing. Comparison studies for stocking, age and sex ratios, will be performed between colonies with similar attributes such as soil, vegetation, and slope. Survival rates of translocated animals will be determined using mark-recapture techniques and requires each animal to be individually marked with Passive Integrated Transponder (PIT) tags and dye. Using visual counts of dyed animals, and live-trapping techniques, the numbers of translocated animals within the release area will be determined. Nearby towns will be monitored for dispersers. Monitoring colony

sizes and burrow densities provides important information necessary for determining changes due to recolonization, augmented and natural. The perimeters and burrow densities of each colony within Southern Phillips County are currently being mapped using GPS (Global Positioning System) for use as baseline data. From the information gathered, we will be able to determine the affects of augmentation and best release methods.

Dolan, Pat. **The Black-backed Woodpecker in an era of fire suppression and salvage sales: is loss of fire-killed forest a threat to this species?**, Lolo National Forest, Building 24, Fort Missoula, Missoula, MT 59804.

Black-backed Woodpeckers are often described as a fire-dependent species. The species is most abundant within 5 years of a burn, though they also occur in unburned forest with insect infestations. Intense fire suppression efforts have reduced "early-post-fire" habitat in forested areas at low- to mid-elevation compared to levels in the past century. In lodgepole forest, areas that would have burned are now dying from epidemics of mountain pine beetle. "Salvage" timber sales target dead and dying forest, including burns and insect-infested areas that are breeding habitat for Black-backed Woodpeckers.

The Forest Service is charged with maintaining viable populations of all species within each forest. Given the current low level of this species's primary habitat, biologists on the Lolo NF (Missoula, MT) are concerned about the effect of salvage sales on Black-backed Woodpeckers. Information about the species's ecology and demographics (especially outside of burns and beetle-killed areas) is incomplete or contradictory. Data on local population and on population trends are non-existent. The "coarse filter" approach (comparing current available habitat to past levels) allows assessment of the species's local status and of the potential effects of salvage sales. In this paper, I discuss: (1) the methods used to assess amount of fire-killed habitat available in the past and trends over recent decades and results; (2) whether beetle-killed stands can be used as a substitute for fire-killed habitat; (3) whether mitigation via creation of fire-killed stands in prescribed fire is a feasible option; and (4) whether the species seems to be vulnerable and, if so, under what conditions.

Edge, W. Daniel, Milo G. Burcham¹, C. Les Marcum¹, and L. Jack Lyon. **Long-term changes in elk distributions in western Montana.** Department of Fisheries and Wildlife, Oregon State University, 104 Nash, Corvallis, OR 97331-3803; ¹ School of Forestry, University of Montana, Missoula, MT 59812; U.S. Forest Service, Rocky Mountain Research Station, Missoula, MT 59807.

Elk (*Cervus elaphus*) occur in herds that use almost exclusive areas during the spring through fall seasons, and these areas of use may shift over long time periods in response to increasing density. However, it is unknown if elk herds change distribution patterns over long time periods as a result of habitat modification. Our objectives were to (1) compare elk distributions in the same area before and after substantial habitat change, and (2) identify habitat characteristics related to elk distributions before and after habitat change. We compared distributions of radio-collared female elk from 1977 to 1983 and 1993 to 1996 for 2 elk herds. We used simple and multiple linear regression, and a Poisson regression modeling approach to determine

relationships between numbers of elk locations within grid cells, at 3 different scales, and habitat variables. Elk distributions shifted between the 2 studies and road variables were important in explaining these shifts. Open roads were negatively correlated with elk locations, and elk were more tolerant of roads during the second study than during the first. Increased densities of closed roads were important in explaining decreased use of grid cells from first study to the next. Elk distributions were seasonally related to forested vegetation classes. Effective management of elk herds may require regular assessment of their distribution patterns, perhaps as frequently as every 10 years. Road closures are an important management tool. However, the long-term impact of closed roads on elk distributions warrants additional study.

Enk, Michael. **Preliminary results of amphibian monitoring on the Lewis and Clark National Forest.** Lewis and Clark National Forest, Great Falls, Montana

Preliminary amphibian and reptile surveys were conducted by the Montana Natural Heritage Program in 1994 on the Lewis and Clark National Forest in central Montana. These surveys provided initial distribution information for six species of amphibians, three of which have been identified as species experiencing declines across their historic ranges: northern leopard frog (*Rana pipiens*), Columbia spotted frog (*Rana luteiventris*) and boreal toad (*Bufo boreas boreas*). A fourth species, the tailed frog (*Ascaphus truei*), has been considered sensitive to habitat disturbance and an indicator of high-integrity native aquatic communities. Subsequent annual surveys through 1998 have expanded the known distribution areas, located breeding sites and revealed interesting habitat use characteristics of these amphibians, including overlap with fish habitats and potential for both positive and negative human effects. Insights on population dynamics and extinction risks can be drawn from limited, nonstatistical surveys such as these.

Enk, Terry¹, Dr. Harold Picton¹, and Jim Williams². **Population dynamics of bighorn sheep on the Beartooth Wildlife Management Area, Montana.** ¹Department of Biology, Montana State University, Bozeman, MT 59715, ² Montana Fish, Wildlife and Parks, Great Falls, MT 59406

A study of reintroduced Rocky Mountain bighorn sheep (*Ovis canadensis canadensis*) was conducted on the Beartooth Wildlife Management Area in west-central Montana between 1995 and 1998. Research included investigation of post-dieoff population dynamics and evaluation of a sheep augmentation program. Data were collected on sheep distribution and habitat use, reproduction and lamb recruitment, lamb and adult mortality, and general health. Particular emphasis was placed on assessing the role of mountain lion (*Felis concolor*) predation on adult sheep. Transplanted sheep (n = 39) were closely monitored to determine the effectiveness of herd augmentation. Sheep were limited in distribution to low elevation, winter range-type habitats and did not express seasonal migration. Results suggest that limited annual lamb production, in conjunction with late summer lamb mortality and annual adult losses due to predation and disease, were responsible for a stable or declining sheep population. Augmentation had no influence on herd productivity due to loss of relocated sheep and limited annual reproduction.

Foresman, Kerry R., and Colin B. Henderson, **Effect of habitat disturbance and forest fragmentation on soricid communities.** U. of Montana, Missoula, MT

In 1992 we initiated a 5-year study on species biodiversity as a function of forest management practices in conjunction with the Forest Service and Plum Creek Timber Company. Twelve forested sites, similar in their stand composition, tree density and size distribution, were chosen in the Swan Valley of westcentral Montana. Of these twelve, four remained unharvested as controls, four were treated using conventional overstory removal practices and four were treated as per New Forestry protocols. For three years, 1994 - 1996, in conjunction with on-going amphibian studies, we collected shrews in pitfall arrays across all plots. Concurrently, various measures of habitat composition were collected at each trap array, specifically percent forb cover, percent woody cover, and mean basal areas of the canopy dominants, lodgepole pine, ponderosa pine, and Douglas-fir. Four species of shrew {pygmy (*S. hoyi*), common (*S. cinereus*), montane (*S. monticolus*), and vagrant (*S. vagrans*) shrews; N = 615 in 70,224 trapnights] composed the soricid community on these sites. Species associations were correlated with habitat characteristics across all sites using both discriminant functional and MANOVA analyses. No treatment by year interactions were seen. Significant decreases in capture of common and pygmy shrews were noted over the 3-year period. One slight, but significant treatment effect was seen; pygmy shrews increased on overstory removal plots. The overall lack in marked treatment effects may be due to the generalist nature of shrew foraging behavior. However, the increase observed in pygmy shrews on overstory removal sites may indicate a greater tolerance to drier habitat conditions.

France, Tom¹, Sterling Miller, Ph. D¹, and Kim Graber. **Black-tailed prairie dogs and conservation of grasslands ecosystems—legal and biological perspectives.** ¹ National Wildlife Federation, 240 North Higgins, Suite #2, Missoula, MT 59802; National Wildlife Federation, Boulder, CO

Arguably, no native North American mammal has been subject to the level of private and governmental eradication efforts as the black-tailed prairie dog (*Cynomys ludovicianus*). For a century this native species has been poisoned, ploughed, and shot with encouragement from all levels of government. The result, plus impacts from sylvatic plague, has been a reduction of >99% in the area occupied by this species in the 10 states with short-grass or mid-grass prairie dog habitat. In Montana alone, prairie dogs occupy only half of the area they occupied 12 years ago as a consequence of impacts of sylvatic plague exacerbated by the absence of regulatory controls on poisoning and shooting on public as well as private lands. In shortgrass prairie systems, control efforts are motivated primarily to reduce competition with livestock although there is no scientific basis for widely-held perceptions that significant levels of competition exist. Regardless, all states within the prairie dog range classify the species in ways that encourage, subsidize, or authorize control activities. Although large areas of prairie dog colonies are essential to the highly endangered black-footed ferret (*Mustela nigripes*), surviving large prairie dog colonies are too few to recover ferrets. Numerous other species of birds and mammals that co-evolved with prairie dogs are also reduced as a consequence of reductions prairie dog abundance. In an effort to reverse these trends and to restore grasslands ecosystems, the National Wildlife Federation filed a petition to list black-tailed prairie dogs as a threatened species under the Endangered Species Act.

Gogan, Peter J. P., Edward M. Olexa, Thomas O. Lemke and Kevin Podruzny, **Population dynamics of the northern Yellowstone mule deer.** Biological Resources Division-USGS, Department of Biology, Montana State University, Bozeman MT 59717 (PJPG, EMO); Fish, Wildlife and Parks, SC 85, Box 4126, Livingston, MT 59047 (TOL); Department of Biology, Montana State University, Bozeman, MT 59717 (KP)

We report trends in numbers and age and sex structure of mule deer wintering in the Gardiner Basin area of the northern Yellowstone winter range between 1987 and 1998. The ratios of fawns: 100 adults in early winter and spring are related to an index of winter severity and its component parts. Early winter fawn: 100 adult ratios are related significantly to the winter forage index as predicted by previous spring precipitation. Spring fawn: 100 adult ratios are related significantly to an index of snow water equivalency and the overall winter severity index. Survival of adult female mule deer from 1993 to 1997 as determined from radiotelemetry averaged 0.80 per year. Models of survival constrained by the components of the index of winter severity are all more parsimonious than a year-varying survival model. We conclude that variation in annual survival of adult females was a function of winter severity.

Goodson, Nike J., David R. Stevens, Kathleen McCoy, and Jeff Cole. **Maternal behavior and productivity of an indigenous desert bighorn sheep population on the Navajo Reservation.** Stevens Wildlife Consulting, 15300 Horse Creek Rd, Bozeman, MT 59715; Navajo Fish and Wildlife Department, P. O. Box 1480, Window Rock, AZ 86515

The Fish and Wildlife Department of the Navajo Nation initiated this study to determine population size and trend, habitat requirements, and range capacity for a native desert bighorn sheep population inhabiting the San Juan River Canyon on the Navajo Reservation in Southeastern Utah. Year 1 plant growth and forage availability was excellent due to above average precipitation related to El Nino weather patterns and light cattle grazing on the bighorn range. Year 2 precipitation was near average and heavy cattle grazing occurred on parts of the bighorn range. Observed lamb production was 1.00 lambs/ewe Year 1 and 0.76 lambs/ewe Year 2. Lamb survival from birth to 1 year was 0.71 year 1, and 0.77 from birth to 8 months (year 2). One set of twins was documented. Allo-mothering was common. Bonds between mothers and lambs were highly variable. One ewe apparently abandoned her lamb at less than 1 week of age. Scramble competition among lambs for milk was observed. The lambing period was extended year 1 (from 15 April through the 22 June) and shorter year 2 (from 11 April through May 25. Possibly due to excellent foraging conditions some late lambs (including the latest one born each year) survived to mid-winter.

Greene, Erick. **Egg-destroying behavior by brown-headed cowbirds (*Molothrus ater*): implications for management and conservation.** The University of Montana, Missoula, MT, 59812-1002

Most interspecific obligate brood parasites, including Brown-headed Cowbirds (*Molothrus ater*), destroy or remove eggs from host nests, sometimes causing the host nests to fail. This behavior is extremely variable, however, as cowbirds may destroy none, one, several, or all of the eggs in a host nest. Although this behavior seems to be an integral part of the brood

parasitic syndrome, the cues that influence egg destruction behavior are poorly understood. Experiments with free-ranging, territorial female cowbirds near Missoula, Montana, showed that their behavioral responses were influenced by both the number and types of eggs in experimental nests. Females destroyed few eggs in experimental nests containing two host eggs. In contrast, they destroyed most eggs in two-egg clutches if one was a strange cowbird egg, or in clutches containing four white host eggs. This behavioral flexibility likely allows parasites to increase their chances of successful parasitism. The management and conservation implications of egg-destroying behavior and variation in spatial ranging patterns of female cowbirds is discussed.

Gross, Jeffrey A., and John McCarthy. **A Review of the Montana Upland Game Bird Habitat Enhancement Program: the good the bad and the dead.** Montana Fish, Wildlife and Parks, 8628 Huffine Ln. #30, Bozeman, MT 59718; Montana Fish, Wildlife and Parks, Helena, MT

The Pheasant Enhancement Program (PEP) was created through the passage of Senate Bill 331, by the 1987 Montana Legislature in response to concerns over low pheasant populations and the potential of additional habitat being created through the Conservation Reserve Program.. The program authorized state financial reimbursement to cooperators for raising and releasing pen reared pheasants to supplement the wild populations in the state of Montana. In 1989, the PEP was renamed the Upland Game Bird Habitat Enhancement Program (UGBHEP) and amended to allow annual surplus funds not used for stocking pheasants to be funneled into habitat improvement projects. The habitat portion of the program has had continuous support; however, various publics and agency personnel have expressed concern about the biological validity of stocking pheasants into the wild. Recent complaints by sportsmen groups, landowners and other program cooperators prompted Montana Fish, Wildlife and Parks (MFWP) to reevaluate the stocking portion of the program. Banding of pheasants and field surveys were used by MFWP to monitor post release survival and hunter harvest of released pheasants. Previous studies indicate high mortality rates, poor reproductive success and minimal enhancement of hunter harvest associated with the release of pen reared pheasants into the wild. These studies support the finding of MFWP. Habitat quality, climatic conditions, predation and the inability of released pheasants to cope with the transition from the pen to the field are the main factors limiting the survival of these birds.

Hart, Melissa M. **Montana Gap Analysis: a first approximation of wilderness contributions to wildlife conservation.** Wildlife Spatial Analysis Lab, Montana Cooperative Wildlife Research Unit, University of Montana, Missoula 59812

Although we count on wilderness areas as the backbone of our current nature reserve networks, these areas seldom have been completely inventoried, raising questions about their specific contributions to conservation of biodiversity. Datasets developed for the National Gap Analysis Program provide a means to assess the biodiversity values of wilderness areas using geographic information systems (GIS); here, we present an example for the state of Montana. Gap analysis hinges on three GIS inputs: land cover, predicted distributions for native terrestrial vertebrates, and land stewardship. A land cover map was developed by classifying Landsat Thematic Mapper imagery using 23,351 ground-truth plots. For 414 vertebrates, habitat-relationship models were built; distributions were mapped using known ranges, land cover, topography, and

hydrography. A stewardship map was compiled from digital data provided by the Bureau of Land Management and other agencies and organizations. Once all base layers were compiled, they were overlaid to describe current patterns of biodiversity management. Not surprisingly, cover types and wildlife species typically found at higher elevations were better protected. Furthermore, more area was reserved in western than in eastern Montana. Of 414 vertebrates, 62.6% had <10% of their predicted distributions in reserved lands (status 1 and 2), versus 1.7% with >50% of their distributions protected. By taxonomic group, reptiles were least protected, followed by amphibians, birds, and mammals. These results apply to all lands assigned status 1 and 2 (5.1% and 2.53% of the state, respectively); results specific to wilderness (3.7% of the state) also will be presented.

Hazlewood, Rob, and Dennis Flath. **Impacts of channel modification on the Yellowstone River in Montana.** U.S Fish and Wildlife Service, 100 N. Park, Suite 320, Helena, MT 59601; MT Fish, Wildlife and Parks, P.O. Box 173220, Bozeman, MT 59717-3220

The Yellowstone River in Montana is the longest free flowing river remaining in the contiguous United States. Consequently, it is considered a unique and valuable resource even though major changes and perturbations have taken place since Euro-American settlement. The value of a dynamic river floodplain to wildlife and fish communities continues to be eroded by man-made changes which threaten channel geomorphology. Threats to the river and associated floodplain habitat from bank stabilization efforts will be described, including levees, rip-rap, dikes, rock barbs, jetties and other man-made channel modifications. Currently these actions are being permitted at a pace which may ultimately threaten the ecology of the entire river system. This case study will discuss impacts of channel modification projects on various vertebrate taxa and their habitat, with emphasis on threatened, endangered and sensitive species of mammals, birds, reptiles and amphibians. Techniques, ideas and potential solutions for reducing negative impacts to wildlife habitat in floodplain and riparian systems may necessitate a major policy change in existing permitting processes, consideration of cumulative effects and more rigorous environmental analysis to ensure that permitted actions do not affect the ecology of river systems.

Hejl, Sallie and Mary McFadzen, **An assessment of the suitability of salvaged-logged burned forests for cavity-nesting birds in western Montana.** USFS, Rocky Mountain Research Station, Forestry Sciences Lab, Missoula, MT

Practices of wildfire suppression and salvage logging of burned forests have prompted concern among biologists for fire-associated bird species in the northern Rocky Mountains. Therefore, in May 1997, we initiated a five-year study to examine the responses of cavity-nesting birds to salvage logging of recently burned forests. In 1997 and 1998, we systematically searched four study areas for nests of cavity-nesting birds and then monitored nests to determine reproductive success. We also measured habitat characteristics at nest and random plots (0.04 ha), and collected foraging information on three *Picoides* species. Nest searching efforts in all areas identified 335 active nests of 10 focal species. Black-backed and Three-toed Woodpeckers and Brown Creepers had the strongest affinity for nesting in unlogged forests; >75% of nests were found in unlogged portions of burned forests. The nests of Hairy Woodpeckers, Northern

Flickers, Red-breasted Nuthatches, and Mountain Bluebirds were found in almost equal numbers in logged and unlogged areas of burned forests. Small numbers of Lewis's Woodpecker and Williamson's Sapsucker nests were found primarily in the logged areas. Nesting success was higher for Hairy and Three-toed Woodpeckers, 94 and 87% respectively, in unlogged nest plots. Northern Flickers and Mountain Bluebirds experienced lower nesting success; however, nesting success was similar between logged and unlogged plots. Preliminary data suggest that post-fire forests that are salvage-logged provide nesting habitat for some cavity-nesting species. However, the suitability of logged nesting habitat, in terms of occupancy and/or nesting success, is markedly lower for Black-backed, Three-toed, and Hairy Woodpeckers, and Brown Creepers.

Ivan, Jacob S., and Kerry R. Foresman. **Effectiveness of carbon-sooted aluminum track plates for detecting American marten.**

Covered, carbon-sooted aluminum track plates have recently been proposed as a means of determining presence/absence of forest carnivores in a given area. I assessed the effectiveness of covered aluminum track plates for detecting American marten in the Bitterroot Mountains of western Montana. On five 10.44 km² survey units in my study area, I captured and uniquely branded the toe pads of seven marten so that they could be identified by their tracks.

Concurrently, I deployed six track plates in each survey unit for a 12-day period as per the USFS protocol. Via telemetry data collected on six of the seven marten, I concluded that the branded individuals spent a majority of their time within the survey units and should have been detected by the track plates. However, I did not collect tracks from any of the toe-branded marten. Further, through modified telemetry systems, I found that two of the seven marten spent several minutes on several different days within 5 m of track plates without ever leaving their tracks. Despite not detecting branded marten known to reside on the survey units, I did collect tracks from unbranded individuals on four of the five survey units. Thus, probability of detecting marten on a survey unit when they are actually present appears to be quite high, but the probability of detecting any given individual may be quite low. However, trap shyness and lack of durability of the toe brands may have influenced the results.

Mark R. Johnson DVM¹, Larry Temple², Jane MacCarter,³ Don MacCarter³. **North American review of wild sheep capture, handling, and transport – a call for detailed field information.** ¹

Wildlife Veterinary Resources, 107 Western Drive, Bozeman MT 59715; ² Wildlife Veterinary Resources, P.O. Box 486, Cimarron, NM 87714; ³ 2884 Plaza Blanca, Santa Fe NM 87505-6515

Wild sheep are very susceptible to stress, injury, and death when captured and handled. Yet, no single source of information has compiled wild sheep capture, handling, and transport protocols, techniques and equipment. In addition, few scientific publications allow authors to describe the subtle details, important equipment, and logistical organization necessary for maximizing capture success and animal care. We are developing a single document summarizing the growing published and unpublished knowledge of wild sheep capture, handling, and transport. This extensive review will be a thorough resource for sheep researchers and managers for preparing and conducting successful field operations. The ultimate purpose of this project is to improve animal care and reduce injuries and mortalities. This review includes literature search, agency

protocols/documents, and material from questionnaires to all interested sheep professionals. The review will cover: 1) every capture technique with detailed diagrams and photos, 2) equipment and techniques for sheep processing and transport, 3) equipment brands, models, and company information, and 4) considerations and approaches specific to each major subgroup of wild sheep. This project will be funded by several grants. The final book will be distributed by a non-profit organization to: 1) contributors, 2) state, federal, and private organizations working with wild sheep, and 3) western colleges. Additional copies will be available. *Wildlife VR invites all sheep professionals to contribute to this valuable document by October 1, 1999 for the benefit of wild sheep and the wildlife profession. Questionnaires are available from Wildlife VR by mail, e-mail: wildlifevet@gomontana.com, or website: wildlife-vet.com.*

Johnston, Heather L., and John T. Ratti, **Canyon wren ecology, lower Salmon River Gorge, Idaho.** Helena, Montana; Department of Fish and Wildlife Resources, University of Idaho, Moscow.

Canyon wrens (*Catherpes mexicanus*) are among the least-studied passerines in North America. These birds are residents of arid and semi-arid regions dominated by rock substrate from southern British Columbia, throughout the western United States, and into Mexico. To increase knowledge of canyon wrens and provide managers with baseline information for developing conservation strategies, we assessed wren dispersion, habitat-use patterns, and nest-cavity temperature regimes. We tested the hypothesis that canyon wren density was limited by availability of suitable-nesting cavities.

Joslin, Gayle, and Heidi Youmans. **Montana Chapter TWS Committee on Recreation in Wildlife Habitat: A progress report.** MT FWP, PO Box 200701, Helena, MT 59620-0701

This project is prompted by increasing concern about unintended consequences to wildlife from the increasing variety of recreational activities occurring on public lands and waterways, increasing participation in these activities, rapid changes in technology in recreation equipment and expansion of developed recreation. A position statement titled "Motorized Recreation in Wildlife Habitat" adopted by the Montana Chapter of The Wildlife Society at its annual meeting in March, 1997, called for formation of an ad hoc committee to develop guidelines to address habitat needs of wildlife that should be considered in the planning and implementation of motorized access projects. A group of volunteer committee members expanded their charge to include non-motorized, as well as motorized forms of recreation and formulated a task outline that includes compilation of a partially annotated bibliography, a report that includes a historical perspective and issue summary, chapters on recreational impacts in habitat of five wildlife species groups, guidelines for use by resource managers, and a brochure. Committee members are organized into 5 species groups (ungulates, carnivores, birds, small mammals and herpetiles). Members of each species group are annotating papers, developing foundation issues, identifying research needs, and drafting guidelines. A fundraising effort has secured \$58,500 which is being used to fund a contract wildlife biologist/computer specialist to conduct literature searches and compile the bibliography. To date, 2600 references are included in the bibliography. The State Library has agreed to serve as repository for the bibliography. Finished products are scheduled to be available by September 1999, including the Bibliography, a report entitled: *Recreational Impacts Upon Wildlife and Their Habitat - A Montana Report with Management Guidelines*, and

a Brochure summarizing the guidelines. The Committee welcomes assistance from interested individuals or groups - especially in the following areas: (1) Identification of relevant references that are not yet included in our bibliography, (2) Annotation of references, and (3) Documentation of case histories: how and why conflicts with wildlife occurred, or how such conflicts were avoided or resolved.

Knight, James, E. , and Eric J. Swensson, Hunter management strategies utilized by Montana ranchers. Montana State University, 219 Linfield Hall, Bozeman, MT 59717

A survey of private ranchers was conducted to identify practices used in Montana by ranchers to manage hunters. A questionnaire was sent to 989 ranchers from a population identified as typical working ranches larger than 400 ha. Respondents (42% return) indicated 80% had no restrictions or simple permission to hunt on most of their land. Twelve percent of the respondents indicated their ranch was closed to hunting and 12% had fee-hunting operations or leased to outfitters. Past damage by hunters (42%) and conflicts with hunters (33%) were reasons most cited for closing ranches to hunting. Combinations of strategies were utilized with vehicle restrictions, advanced reservations and check in/out being most common. Ranch size influenced management strategies with 63% of ranches under 400 ha requiring only simple permission to hunt compared to 28% of ranches over 400 ha. Sixteen percent of the smaller ranches had 50% or more of their land closed compared to 5% of the larger ranches. Implications of study results include a need for programs to address landowner concerns and programs to impress upon hunters the importance of their behavior in affecting public access to private land.

Knowles, Craig. Status of the black and white-tailed prairie dogs in Montana. FaunaWest Wildlife Consultants, Boulder, MT

An inventory of black and white-tailed prairie dogs in Montana was made during a 2 year period from 1996 through 1998. The inventory consisted of visiting previously recorded prairie dog colony sites, and mapping the colonies using satellite based mapping technology. We attempted to visit 1,004 prairie dog colony sites but obtained access to only 864 colonies. Of the 864 colony sites visited, 27% were not found at their previously designated location. Another 16% appeared to have previously been at the designated location but were abandoned for a variety of reasons. These reasons included suspected plague, poisoning and land conversion to agriculture. During the survey, 459 active prairie dog colonies were found, and 24,251 acres of prairie dog occupied landscape were mapped. Seventy-one percent of the prairie dog colonies were classified as containing either a high or medium prairie dog density, and 72% were classified as either increasing or stable. Approximately 50% of the prairie dog colonies were located in rolling prairies and 42% occurred in valley bottoms. The remainder of the colonies were situated on ridge tops. Fifty wildlife species were observed in prairie dog colonies. Frequently occurring species included the horned lark, meadowlark, kill deer, mountain plover, burrowing owl, badger, pronghorn, and coyote. Data from this survey were combined with other survey information collected by the Bureau of Land Management in the Phillips, Judith, and Big Dry Resource Areas. The Bureau of Indian Affairs provided recent mapping data for the Fort Belknap, Northern Cheyenne, and Crow Reservations. The combined Montana data

resulted in a minimum estimate of 1,353 active prairie dog colonies totaling 66,420 acres. This is approximately half of the prairie dog acreage estimated for Montana during the late 1980's. The cause of the decline is probably due to the spread of sylvatic plague. Prairie dogs occupied 1% or more of the landscape in only 3 quarter latilongs. The majority of the quarter latilongs with 1 or more prairie dog colonies contained less than 0.05% of the landscape occupied by prairie dogs. Only 2 white tailed prairie dog colonies remain in Montana and they total less than 100 acres. The black-tailed prairie dog in Montana is not threatened with extinction, but the risk of white-tailed prairie dogs being extirpated from the State during the next century is high.

Kuenzi, Amy J., and Richard J. Douglass. **Hantavirus in peridomestic populations of deer mice in western Montana.** Department of Biology, Montana Tech, Butte, MT 59701.

Deer mice (*Peromyscus maniculatus*) are the principal reservoir of the Sin Nombre virus (SNV) which causes hantavirus pulmonary syndrome (HPS). Most human infections are believed to occur as a result of contact with deer mice and their excreta within human dwellings. Unfortunately little is known about the ecology of mice that inhabit buildings. We studied deer mouse populations at 2 study sites near Butte, Montana and 1 site near Cascade, Montana beginning in October 1996. Animals were trapped monthly in a variety of human structures including houses, barns, sheds, and granaries. At the same time populations outside of buildings were also trapped. Captured rodents were ear tagged and a blood sample taken prior to release. Blood samples were analyzed for the presence of antibody reactive with SNV. Prevalence of antibodies to SNV was higher in individuals that were captured only inside of buildings compared to those captured only outside of buildings. However the highest prevalence was found in individuals that were captured both inside and outside of buildings. Differences in survival and age and sex structure were also found between these 3 groups.

Landres, Peter, and Tom Flowers. **Conflict and Cooperation in Wilderness Wildlife Management.** Aldo Leopold Wilderness Research Institute, USDA Forest Service, P.O. Box 8089, Missoula, MT 59807; Montana Fish, Wildlife, and Parks

Although wildlife is an integral part of the definition and understanding of wilderness, there is significant conflict between federal wilderness managers and state wildlife managers. Our presentation examines the reasons for this conflict and offers a case study illustrating federal and state cooperation and coordination that improves the management of both wilderness and wildlife. There are biological, legislative, administrative, and personal reasons for this conflict. Many wildlife populations have been negatively affected by human activities, and actions taken by state managers to survey and manipulate these populations may directly conflict with wilderness values. Even within an agency, different goals may conflict, such as maintaining recreation that conflicts with broader stewardship goals. Legislative acts may contain wording that allows different interpretations depending on agency philosophies and cultures. Administratively, different missions of the agencies compel them to establish different goals. Agency policies, guidelines, and MOUs developed to prevent conflict are often inadequate, or ambiguous and open to interpretation. Further, states traditionally hold the authority for managing wildlife populations, while federal agencies hold the authority for managing wildlife habitat, adding considerable tension. Personal experiences, attitudes, and philosophies can

create long-lasting conflict. The philosophy and actions of the Montana Department of Fish, Wildlife, and Parks to improve cooperation and coordination with federal managers in the Bob Marshall Wilderness Complex is examined as a case study illustrating the mechanisms and benefits of this cooperation.

Lehmkuhl, John, Martin Raphael, Richard Holthausen, Randy Hickenbottom, Bob Naney, and Steve Shelly. **The potential effects of ecosystem management alternatives on terrestrial species viability in the Interior Columbia River Basin.** USDA Forest Service, Pacific Northwest Research Station, Wenatchee Forestry Sciences Lab.

We assessed how current and proposed management alternatives for lands administered by the Forest Service & Bureau of Land Management within the Interior Columbia River Basin Ecosystem Management Project area would contribute to the long-term (100 years) viability of animal and plant species. We assessed seven alternatives that varied emphases to conserve, produce, or restore ecosystem attributes. Two alternatives would continue current plans with no modification or with additional interim direction. Five new ecosystem management alternatives would vary the mix of emphases: updated plans with local input, active restoration, regional emphasis areas, adaptive management, and a large reserve system. We convened eight panels of scientists to judge the likelihood of viability outcomes under alternatives for 173 species of regional conservation concern. Viability outcomes represented 5 patterns of habitat distribution on federal lands: contiguous, gaps, patchy, isolated, and scarce. We used the distribution and weighted mean of likelihood scores to characterize effects, and the standard deviation of scores to estimate the uncertainty of effects. Currently, nearly twice the species have relatively unfavorable Outcomes 4 (isolated) and 5 (scarce) compared to the historical distribution. Continuing current management would result in more species in those outcomes and continue the decline of overall viability. Restoration, adaptive management, and reserve alternatives would reduce the number of species in unfavorable outcomes by about 30% and reverse the current decline in species viability. Historical levels of viability would not be reached, however. The majority of species would have no significant change (0.5 outcome units) in viability outcome.

Marcot, Bruce G. **Terrestrial ecology component assessment for the Interior Columbia Basin Ecosystem Management Project.**

The Terrestrial Science Staff of the Interior Columbia Basin Ecosystem Management Project analyzed the historical and current status of plants and animals, particularly their habitats; identified areas of species rarity, endemism, and biodiversity ("hot spots"); evaluated the broad-scale biogeography of species (major biophysical reasons for species distributions); assessed the contribution of natural areas to species and ecosystems conservation; analyzed ecological functions of species; identified species of interest to American Indian tribes; evaluated the status and conditions of threatened, endangered, candidate, and sensitive species and their habitats; evaluated the role of key ecological functions of individual species and species groups in maintaining ecosystem diversity, productivity, and sustainability; and identified further information needs for inventory, monitoring, and research. Species included in the assessment were rare fungi, lichens, bryophytes, and vascular plants; selected invertebrates, including insects

and other arthropods, mollusks, soil micro-organisms, and species functional groups; and vertebrates, including all amphibians, reptiles, birds, and mammals.

Marcot, Bruce G. Use of Bayesian belief network models for evaluating final EIS alternatives for wildlife viability.

The Terrestrial Science Staff of the Interior Columbia Basin Ecosystem Management Project has developed “causal web” models relating key environmental correlates (KECs) of wildlife species, to potential population response under the Project’s Final EIS alternatives. The models involve use of Bayesian belief networks (BBNs), which represent conditional probabilities of population response given environmental conditions at two scales of spatial resolution. The KECs were identified by use of literature and expert panels and formalized into a Species-Environment Relations database. The probabilities and BBN model structures were derived from literature and, where needed, expert judgment. The BBN models provide a consistent, testable framework by which to represent simple habitat relations of a wide array of species. Sensitivity analyses using entropy-reduction metrics identify controlling KECs that may be worthy of further study or monitoring. BBN species modeling represents a major step beyond using expert panels to evaluate population viability; it opens the “black box” of expert opinion by formally modeling the subjacent ecological relations.

Maxell, Bryce¹, Melissa Hart², Paul Hendricks, and Chuck Peterson. Gap analysis models: a conservation tool for predicting the distribution of amphibians and reptiles in Montana.

¹Wildlife Biology Program, U. of Montana, 59812; ²Wildlife Spatial Analysis Lab, U. of Montana, 59812

The goal of the Gap Analysis Program is to provide broad geographic information on the distribution and status of species and their habitats in order to provide land managers, planners, scientists, and policy makers with the information they need to make better-informed decisions. This goal is particularly relevant to the conservation of herptiles, which have experienced declines around the world and in Montana over the past few decades. Models for Montana’s 14 amphibian and 17 reptile species were created by (1) reviewing distribution records in the Montana Natural Heritage Program’s database and compiling all relevant literature on the species’ habitat use and distribution in Montana and surrounding states and provinces, (2) constructing models within a database spreadsheet, and (3) applying the models in ARC/INFO using digital elevation models, land cover types derived from satellite images, and digital line graphs of hydrography. Amphibian and aquatic reptile models typically consisted of buffering hydrographic features into appropriate cover types (at appropriate elevations) by distances typical of the maximum migration the species is known to undergo. Terrestrial reptile models were based largely on turning on appropriate cover types at appropriate elevations. Models, modeling approaches, and model assumptions/caveats for each species were included as metadata for user reference. Predicted distribution maps, species accounts, and key references for each species represent the most comprehensive and up to date understanding of the distribution and habitat requirements of Montana’s herpetofauna.

Mealy, Stephen. P., **Ethical Hunting: Updating an Old Heritage for America's Hunting and Wildlife Conservation Future.**

I offer an updated Code of Hunter Ethics based on an ancient human legacy that values animals as the wellspring of physical and spiritual life, who are to be used - and killed - while being respected and revered. The exclusive concept of the code is a set of promises or commitments each hunter makes to the animals he or she hunts. If kept, these promises can justify the hunt and kill together, as a high form of direct, ceremonial participation in nature's essential life and death cycle.

Voluntary Hunter Ethics Pledge

I, _____ pledge my highest ethical conduct while hunting on National Forest, State, Bureau of Land Management, and private land in the State of _____, in 1999. To go beyond obeying laws and regulations, I will be guided by the following commitments to the animals I hunt:

1. I will honor and respect them.
2. I will learn their habits and habitat.
3. I will help provide for their needs as they provide for mine.
4. I will hunt them fairly, always assuring they have a reasonable and natural chance to escape.
5. I will attempt to kill them only if I am reasonably sure they will die immediately.

Signature _____

Date _____

Miller, Gene. **Comparison of wildlife mortality between 2 consecutive winters with contrasting weather conditions, northwestern Montana.** Montana Fish, Wildlife & Parks, Thompson Falls, Montana

Carcasses found (n = 71) during winter 1997-98 in the lower Clark Fork River drainage of northwestern Montana were examined and assessed for condition by bone marrow-fat index using visual and percent fat (dry/wet weight) rating methods. Species examined were bighorn sheep (*Ovis canadensis*) (n = 18), black bear (*Ursus americanus*) (n = 1), elk (*Cervus elaphus*) (n = 2), moose (*Alces alces*) (n = 1), mule deer (*Odocoileus hemionus*) (n = 5), and white-tailed deer (*Odocoileus virginianus*) (n = 44). For white-tailed deer, % marrow-fat for both sexes combined (n = 20) during the first half of winter (Jan-Feb 98) was significantly higher from the second half of winter (Mar-May 98) (n = 15) ($P = 0.0004$). White-tailed deer % marrow-fat was also significantly higher during the first ($P = 0.004$) and second ($P = 0.003$) halves of the 1997-98 winter than during the 1996-97 winter. For bighorn sheep, % marrow-fat for the first half of winter (Dec 97-Feb 98) ranged from 77-93 % (n = 5) compared to a range of 20-97 % for the second half of winter (Mar-May 98)(n = 13). These data show a definite difference for physical condition of white-tailed deer subjected to nearly opposite extremes of winter weather. Poorer physical condition of bighorn sheep during the milder winter (1997-98) is suggested, but

probably are a result of inadequate sample sizes. This report documents the seasonal, physical stress on a sample of wildlife in northwestern Montana comparing the effects of contrasting winter weather conditions during 2 consecutive years.

Miller, Sterling, Hank Fischer, and Tom France. **Reintroduction of grizzly bears into the Selway-Bitterroot Wilderness areas of Idaho and Montana.** National Wildlife Federation
240 North Higgins, Suite #2, Missoula, MT 59802, Defenders of Wildlife, Missoula, MT,
National Wildlife Federation, Missoula, MT

There are 5 populations of grizzly bears (*Ursus arctos*) in the lower 48 states, three of these are small and precarious. Only the Yellowstone and NCDE populations are both reasonably large (>400 individuals each) and growing. Reestablishment of grizzlies in additional large areas of acceptable habitat is an identified component of the FWS recovery plan for grizzly bears. The largest remaining area of unoccupied grizzly habitat is the Selway-Bitterroot and Frank Church River of No Return Wilderness Areas of eastern Idaho and western Montana. This area encompasses some 5,500 square miles that is 97.5% USFS public lands, is bisected by only one paved highway, and has no cattle or sheep grazing permits. Primary human uses of the area are compatible with grizzlies, river rafting, and hunting. FWS estimates that this area could ultimately support >200 grizzlies, a 20-30% increase over current lower 48 grizzly numbers. Surrounding the wilderness areas are additional areas of potential grizzly habitat into which bears introduced into the wilderness could connect with existing precarious populations in northern Idaho and north-central Montana. The Fish and Wildlife Service has undertaken an exhaustive public process effort leading to the recent completion of a final EIS for grizzly reintroduction. This FEIS is a compromise approach between those who would prefer no grizzlies and those who prefer a solution more dramatically tailored to grizzly habitat needs. I hope that professional biologists and grizzly advocates can quit arguing over details of the reintroduction plan and unite behind efforts to get some bears back on ground from which they've been missing for 40 years.

Nordstrom, Lori H. , **Endangered species act review of the lynx**
U.S. Fish and Wildlife Service, Helena, MT

The publication of the proposed rule to list the lynx in the contiguous United States under the Endangered Species Act has created questions and misperceptions about how animals and plants are added to the list of species protected under the Act and the consequences of listing. Using the lynx as an example, I describe the specific process the U.S. Fish and Wildlife Service must use in determining whether an animal should be listed and the policies and legal cases that provide guidance to the listing process. I review the lynx listing history, time frames for the listing decision, and flexible provisions of the Act. Finally, I summarize some of the Endangered Species Act's requirements and possible effects, should the lynx become listed.

Pearson, Dean, Kevin McKelvey, and Len Ruggiero. **Effects of spotted knapweed and its biological control agents on deer mouse ecology.** USDA Forest Service, Rocky Mountain Research Station, Forestry Sciences Laboratory, Missoula, Montana

We studied a spotted knapweed- (*Centaurea maculosa*) infested grassland of westcentral Montana to examine the effects of knapweed invasion and 2 gall fly biological control agents (*Urophora affinis* and *U. quadrifasciata*) on deer mouse (*Peromyscus maniculatus*) ecology. Stomach-content analysis indicated that gall flies were the primary food item in deer mouse diets for most of the year and comprised 85 to 90% of the diet during winter. Deer mouse stomach contents also revealed that wild-caught mice consumed on average up to 247 gall fly larvae/mouse/day, whereas feeding trials established that deer mice could depredate nearly 5 times as many larvae under laboratory conditions. Feeding trials showed that deer mice avoided depredating uninfested knapweed capitula while selecting capitula with the highest gall fly infestations. Deer mice selected microhabitats with moderately high (31-45% cover) and high knapweed infestation (=46% cover) when gall fly larvae were present in knapweed capitula. After gall flies emerged and larvae were unavailable to deer mice, mice reversed habitat selection to favor native-prairie dominated sites with low knapweed infestation (0-15%) while avoiding high-density knapweed stands. Deer mice appear to select for high-density knapweed stands because they exploit gall fly larvae in knapweed-infested habitats. Invasion of native prairie by spotted knapweed and the release of gall flies as biological control agents for knapweed has altered deer mouse habitat selection, diet, and possibly demographics. Knapweed invasion of native grassland systems may disrupt small mammal community composition resulting in indirect effects which impact predator communities.

Phillips, Michael K. **Private efforts to conserve biological diversity.** Turner Endangered Species Fund, P.O. Box 190, Gallatin Gateway, MT 59730

Every year tens of thousands of species and attendant ecological interactions, fine-tuned by time and place, disappear at the hand of man. Losses are so severe that the redundancy and certainty of nature is being stripped away, exhausting the lives of millions of people. If trends continue, the world will soon be a more dismal place with silent springs and hot summers and little left to excite the senses less the weeds. Without doubt, the extinction crisis is one of humanity's most pressing problems. In response to the crisis, during June 1997 Ted Turner launched the Turner Endangered Species Fund and the Turner Biodiversity Divisions as private organizations dedicated to conserving biodiversity by ensuring the persistence of imperiled species and the habitats upon which they depend. We concentrate on carnivores, grasslands, plant-pollinator complexes, species with historic ranges that include Turner properties (14 parcels encompassing 1.5 million acres in six U.S. states and Argentina), and distribution of reliable scientific and policy information on biodiversity conservation. Our activities are based on the principles of conservation biology and we work closely with state and federal agencies, Universities, and private organizations. We operate on the belief that many minds wrapped around a problem is a certain route to success. In our endeavors, whether it is management of an extant population or restoration of an extirpated population, our goal is population persistence with little or no human intervention. We believe that self-sustaining populations of native species indicate a healthy or, at least, a recovering landscape.

Pletscher, Dr. Dan. **Conclusions.**

Pletscher, Dr. Dan. **Teaming With Wildlife: An Update.** The University of Montana, Missoula

Non-game programs have traditionally been woefully underfunded; Teaming With Wildlife is an attempt to address this problem. Initially, the idea was to provide the states with approximately \$350,000,000 annually from a small, federal excise tax on hiking, camping, and bird watching equipment (similar to what Pittman-Robertson does with hunting equipment). Each state would receive their share of this money through a formula based on the size and population of the state. Every 3 dollars of federal money would have to be matched by 1 dollar from the state. While most conservation organizations supported this approach, it was strongly opposed by parts of the recreation industry. A new funding proposal would use a portion of the proceeds from the Outer Continental Shelf (OCS) oil and gas revenues to fund the program. Senate Bill 25 would allocate 7% of those revenues for state-run, non-game programs. A competing House proposal would allocate 10% of those revenues to non-game programs. Most other aspects of the original Teaming With Wildlife proposal are intact. Some environmentalists argue that this bill would encourage future off-shore drilling for oil and gas and therefore oppose the approach; others argue that sufficient safeguards are already in place to prevent this from occurring. I will discuss the merits of the OCS proposal and provide an update on it's current status in Congress.

Posewitz, Jim. **Fair chase, the North American hunting ethic and professional responsibility.**
Orion: the Hunters Institute, 219 Vawter, Helena, MT 59601

The North American hunting community has an exceptional collective hunter ethic. It is an ethic of wildlife restoration and conservation that fits nicely within the Leopold definition of a land ethic. Teaching ourselves the substance of this collective ethic, our hunting heritage, is a positive way of addressing the need to improve individual hunter behavior.

This heritage teaching approach is being used to address individual ethics by placing each hunter in the context of the achievement of all hunters. Making individuals proud to be hunters creates a positive learning environment where ethical choices can be addressed. This teaching method is part of the training hunter educators are receiving through seminars held by Orion the Hunters Institute all across North America. The menu of training opportunities now available reaches from material for entry level hunters to a graduate level course offering at Montana State University, The History, Philosophy, and Ethics of the Hunt.

If ethical teaching is to be successful, resource managers will be challenged to contribute by providing hunting opportunities conducive to fair chase concepts that encourage ethical choices. In addition to managing wildlife population, consideration of the hunter's relationship with the individual animal will become part of the 21st Century management standard. Early evidence of this social need was seen in The Montana Hunter Behavior Advisory Council's findings. The council recognized a need to retool both land and wildlife managers so fair chase concepts and ethical hunting environments can become a part of the art of wildlife management.

Pyle, Bill, Jane Austin, Douglas Johnson, and Janet Keough. **Adaptive management at Grays Lake National Wildlife Refuge, Idaho.** U.S. Fish and Wildlife Service, Grays Lake National Wildlife Refuge, 74 Grays Lake Rd., ID 83285; U.S.G.S. Northern Prairie Wildlife Research Center, 8711 37th St. SE, Jamestown, ND 58401; U.S.G.S. Patuxent Wildlife Research Center, 11510 American Holly Dr., Laurel, MD 20708.

Management tools currently in operational use by wildlife refuges of the Intermountain Region will be assessed for their efficacy in maintaining habitat for breeding waterbirds and other biotic resources. Twelve units, 32-70 ha each with a total of 600 ha (1483 ac.) of Grays Lake National Wildlife Refuge, were devoted to a multi-year, replicated field experiment to test four management regimes: continuous idle, fall burning/idle, fall cattle grazing, and summer cattle grazing/idle. Each treatment will be applied to three randomly-selected units during 1997-2000. Each unit will receive standardized and repeated monitoring for breeding bird use; nest success by waterbirds and sandhill cranes; small mammal abundance; predator community composition; and composition and production of vegetation. Preliminary results from 1997-98, pre-treatment years, are discussed. The Service expects to base its long-term management of Grays Lake meadows upon study results.

Raucher, Ryan L., **Rabbit and hare hunting among Montana sportsmen.** Montana Department of Fish, Wildlife and Parks, Nongame Program, PO Box 173220, Bozeman MT 59717-3220

The Montana Department of Fish, Wildlife and Parks Nongame Program receives periodic inquiries regarding rabbit and hare hunting within the state. Rabbits and hares are classified as nongame species in Montana. In surrounding states, these animals are small game and considered valued game species. Little information exists regarding the hunting of lagomorphs in Montana. I initiated a survey to determine the interest and harvest levels among Montana sportsmen via a special rabbit survey coordinated with the annual Hunter Harvest Survey. A total of 1,408 hunters were interviewed. Eighty-five sportsmen (6%) responded positively when asked if they hunted or harvested rabbits during 1996. A majority of rabbit hunters stated they were hunting other game in combination with rabbit hunting (51%) while 41% were hunting specifically for rabbits. Most respondents who hunted rabbits in combination with other game were hunting deer and/or elk (41%) followed by upland game birds (36%). Carbon County was hunted most by those surveyed (13%), followed by Flathead County (7%), while Lewis and Clark, Madison, and Pondera tied at 6% of respondents. Sixty-eight percent of rabbit hunters surveyed harvested lagomorphs. Successful hunters generally harvested less than 3 rabbits (61%). Most rabbit hunters harvested cottontails (*Sylvilagus spp*) and/or jackrabbits (*Lepus spp*). It appears that interest levels in rabbit hunting are significant in Montana. An equivalent number of sportsmen hunt specifically for rabbits and hares as those that hunt waterfowl, and rabbit hunter numbers approach those that hunt turkeys in Montana.

Restani, Marco, and Donald R. Skarr. **High reservoir discharge and the collapse of a regulated river food chain** Division of Ecosystem Science, College of Forest Resources, University of Washington, Seattle, WA; Montana Fish, Wildlife and Parks, Helena, MT

When populations of a species occupying the intermediate level of a food chain decrease, taxa at higher trophic levels should also decline, whereas species immediately below the intermediate level should increase. We conducted a retrospective investigation to test this hypothesis by analyzing a 13-year data set of a reservoir food chain. Kokanee salmon (*Oncorhynchus nerka*) were introduced into Hauser Reservoir, Montana during the late 1970's and the population peaked a decade later. The number of bald eagles (*Haliaeetus leucocephalus*) congregating at the reservoir to feed on kokanee during autumn migration was highest in 1991, the same year angler harvest of kokanee peaked. The concentration of bald eagles attracted thousands of eagle viewers each autumn. The kokanee population crashed in 1994. Heavy winter snow and subsequent high reservoir discharge over several years may have caused the decline. The number of migrant bald eagles that congregated in autumn, along with eagle viewers, declined significantly after the kokanee decrease. Angler harvest rates also plummeted. These declines supported the basic food chain hypothesis. Contrary to predictions, zooplankton did not increase following the demise of kokanee, a principal predator. Zooplankton densities were always very high and a eutrophic reservoir located upriver from Hauser Reservoir probably maintained these populations at levels where limiting factors other than predation operated. We discuss the management implications of the collapse of this food chain and recent efforts to augment the kokanee population.

Rotella, Jay J., Andrew J. Hansen and Matthew P. Vaughan Kraska, **Source-sink dynamics of passerines in the Greater Yellowstone**, Biology Department, Montana State University, Bozeman, MT

We studied the distribution of bird species diversity and abundance among multiple habitats from 1995-1998. Distributions were shown to be very heterogeneous in space with several habitats acting as hot spots for diversity and density. Habitats dominated by deciduous vegetation were the strongest hot spots. All of the hot spot habitats occur as relatively small patches and many hot spots are within or near sites of intensive human land use. Thus, reproductive success and population viability may be low in some hot spots. We studied nest success of multiple species in cottonwood (hot spot with intensive land use), aspen (hot spot with less intensive land use), and lodgepole pine (non-hot spot) to investigate possible source-sink status of populations in various habitats. We searched for and monitored nests of multiple species in each habitat during 1997-98. We successfully monitored 1,004 nests and obtained data for 18 species. Preliminary analyses indicate that for most species, reproductive output is lower in cottonwood habitat than it is in aspen or in lodgepole pine. This is due to lower nest survival and higher brood parasitism in cottonwood. Analyses of covariates of nest survival indicate that intensity of human land use near a site is inversely related to nest survival on a site. Preliminary results of population modeling suggest that cottonwood and some aspen stands may act as high-density population sinks and that many aspen stands may be important population sources.

Ruediger, William. James, J. Claar, and James F. Gore. **Reestablishment of carnivore habitat connectivity in the northern Rocky Mountains.** USDA Forest Service. Missoula, MT

Habitat fragmentation is a major conservation issue facing large and mid-sized carnivores (grizzly bear, *Ursus arctos*; gray wolf, *Canis lupus*; wolverine, *Gulo gulo*; lynx, *Lynx canadensis*; fisher, *Martes pennanti*) in the Northern Rockies. Habitat Fragmentation has caused: 1. The isolation of carnivore populations; 2. The necessity for reintroduction and augmentation programs; and, 3. Highly restrictive land management practices. This has led to both expensive and controversial management practices to conserve carnivore populations. Two primary factors have created habitat fragmentation. These are highway and railroad right-of-ways and development of narrow parcels of private lands. The authors have reviewed habitat fragmentation in the Northern Rockies and developed a proposal to reestablish or improve habitat connectivity. This proposal would also benefit other wildlife species, reduce wildlife mortality on highways and railroads and make highway travel safer for motorists by reducing vehicle collisions with wildlife.

Scott, J. Michael. **Rocks and ice revisited: an assessment of the geographical and ecological distribution of reserves in the United States.** College of Forestry, Moscow, ID 83844-1141

Creation of a complete network of biological reserves in a country requires that the level of protection attained with existing reserves be known before new refuges are established. This knowledge can be used to further protect biodiversity with a minimum of duplication of past efforts and the most efficient filling of gaps in the reserve network. We present the results of a study in which we mapped the occurrence of biological reserves in different physical environments across the coterminous United States. We examined the occurrence of these reserves by 500 meter elevation intervals, quantiles of soil productivity, five degree blocks of latitude and longitude, and ecoregions. Observed patterns of occurrence suggested uneven distribution within all these coarse filter features. The areas with the highest level of protection were those that were least productive and or least accessible. We discuss the implications of these findings for future siting of reserves.

Servheen, Christopher. **The status of grizzly bear recovery 25 years after listing.** USFWS, University of Montana, Missoula, MT 59812

The grizzly bear was listed as a threatened species in 1975. In 1981 recovery actions got underway. Since that time significant progress has been made in the Yellowstone Ecosystem where the population is now increasing and reoccupying areas where it has been absent for 40 or more years. The reasons are directly related to reduced human-caused mortality with resultant increasing numbers of females having cubs. From 1996-98 more than 204 cubs were born in the Yellowstone area while only 18 bears were known to die from human causes. In the other ecosystems, recovery is not as clear as in Yellowstone. In the Northern Continental Divide Ecosystem in Montana, grizzlies have reoccupied the Rocky Mountain front from the Canadian border to Highway 200. Bears are moving farther and farther east on the prairie each year as populations increase in this area. The fact that most of this land is in private ownership

complicates management in this area. The NCDE is almost 16% private land and these areas are the major conflict sites between bears and people. In the last 11 years, 61% of the human-caused mortalities have been on or within 1 km of private lands in the NCDE. The Cabinet/Yaak ecosystem has a small population. We have placed 4 young females in this area to augment this population. The numbers of bears in this area remains low, however, with most animals in the northern Yaak drainage. The Selkirk ecosystem is small in size, but animals are increasing in this area since recovery actions have been underway. The connection with Canadian habitat is important here as the bears go back and forth across the Canadian border. The North Cascades population is minimal at this time. It may well be that the remaining bears are concentrated along the US-Canada border, but data on the US side to verify this is minimal. The Bitterroot is the only large area south of Canada where bears do not currently exist but where there is habitat and space capable of supporting a population. An EIS process is drawing to a close to restore grizzly bears to the Bitterroot using an innovative citizen management approach. The final decision on the Bitterroot will be made this year. The restoration of grizzlies in the Bitterroot will be one of the outstanding achievements of Rocky Mountain wildlife conservation if it is allowed to go forward.

Short, Jeffrey J., and Dr. James E. Knight. **Development of fall cattle grazing prescriptions to improve deer and elk forage.** Montana State University, Bozeman, MT

Cattle (*Bos taurus*) and wild ungulates have long been viewed as competitors. In the future the best method of preserving wildlife and cattle will be to manage them cooperatively. The objective of this project was to examine the use of fall cattle grazing to improve wildlife forage. We looked at the effects of four fall cattle grazing levels on elk (*Cervus elaphus*), mule deer (*Odocoileus hemionus*) and white-tailed deer (*Odocoileus virginianus*) forage. The hypothesis of this study is that fall cattle grazing will improve the quality of elk and deer forage the following spring and summer. The effects of fall grazing on wildlife forage were examined on the Blackfoot Clearwater Wildlife Management area in westcentral Montana. A randomized complete block design with five replications was used. Cattle were grazed in enclosures during the fall of 1997 and 1998. Grazing levels were 0% removal (control), 50% removal, 70% removal, and 90% removal. During spring and summer we measured plant species composition, plant diversity, dead plant material, green forb biomass, and green grass biomass to evaluate quality of elk and deer forage. Preliminary data from the first year of this two-year study suggests significant positive differences in wildlife forage due to cattle grazing intensity. Information generated will be useful in making management decisions on ranges that are important spring and summer wildlife habitat.

Sime, Carolyn A., and Eric M. Schmidt. **Off-site impacts of rural subdivision on wintering white-tailed deer in northwest Montana: could man's best friend be wildlife's worst adversary?** Montana Department of Fish, Wildlife and Parks, 490 N. Meridian Rd., Kalispell, MT 59901.

Impacts of rural subdivision are often considered at the project scale rather than in the greater context of the landscape. Impacts to wildlife and wildlife habitat extend beyond the boundaries of the actual development site. We demonstrate that off-site impacts to wintering white-tailed deer (*Odocoileus virginianus*) increase as the number of home sites increases. Between 1988-

97, white-tailed deer were systematically surveyed on public land using remotely-triggered cameras in a 29 km² grid. Incidental photographs of free-ranging domestic dogs (*Canis familiaris*) were obtained, starting in 1991. The number of septic permits, reflecting occupied home sites in a buffer of private land surrounding the survey area, was summarized for the years 1974-1997. The number of permits issued varied annually, but the cumulative total increased significantly through time ($p < 0.000$). The average number issued per year increased from 3.2 in 1989-92 to 9.4 in 1993-97 ($p = 0.014$). Concurrently, the number of unique dogs photographed per unit effort (x100) increased from 0.21 in the period 1989-92 to 1.3 in 1993-97 ($p = 0.027$). Linear regression demonstrated that the total number of unique dogs photographed per year (TDOG) was significantly related to the cumulative number of septic permits in the buffer ($p < 0.029$). Dogs were photographed up to 2.5 km from the nearest home site. Some dogs were explicitly photographed chasing deer. Individual dogs were photographed in multiple years and on multiple occasions within a single year. One in particular was photographed on 6 occasions at 5 different sites in 15 days. Two of those sites were 3 km apart. The majority of dogs wore collars (88.5%) and were photographed during daylight (65.9%). Implications will be discussed.

Stevens, David R., and Nike J. Goodson. **Long term monitoring of vegetation on elk range in Rocky Mountain National Park.** Stevens Wildlife Consulting, 15300 Horse Creek Rd., Bozeman MT 59715

A study of the condition and trend of vegetation was initiated in 1968 on the elk winter range in Rocky Mountain National Park. To monitor changes 45 transects were established on the east slope low elevation winter range and 17 transects on the higher elevation winter and summer ranges, including 5 in the Colorado River Valley.

These transects consisted of 21 Daubenmire plots (20X50 cm) distributed along a 100 ft line to measure canopy cover and frequency of primary plant species. Shrub intercept was measured along lines 100 or 200 ft in length. Most transects were measured at 5 year intervals with the last reading in 1996. On the shrub/grass and grassland plots the vegetation appears to have remained stable in composition and cover. Results on the meadow types were not definitive but may reflect responses to changes in water table levels. Declines were apparent on aspen and willow transects but individual transects vary greatly in response to use by elk and/or habitat modification by beaver. On the alpine tundra transects the vegetation on upland sites appeared quite stable, but some declines are indicated for willow cover on Trail Ridge. Major declines in willow cover over the study period were noted on subalpine krummholz plots. Elk are probably a significant influence but weather conditions may also affect these sites. West side willow transects along the Colorado River bottom did not indicate any significant trends.

Wagner, Guy D., and Dr. James M. Peek. **Diet Selection of Bighorn Sheep in Central Idaho** Dept. of Fish and Wildlife Resources, College of Forestry, Wildlife and Range, University of Idaho, Moscow, ID

Rocky mountain bighorn populations in the Big Creek drainage of central Idaho experienced population declines, followed by years of low recruitment. It was unclear whether disease alone caused population declines or whether several interacting factors combined to lower disease

resistance. Knowledge of diet composition was necessary to assess the nutritional status of local bighorns. The objective of this study was to determine and interpret the seasonal diet selection of the non-migratory portion of the population. Microhistological analysis of composite fecal samples was used to determine diet composition, and plant samples were analyzed for crude protein, digestibility, and macro and micro nutrients to examine forage quality. Graminoids made up the majority of the diet throughout the year. During spring green-up when protein content and digestibility of grasses were at peak levels, consumption of forbs and browse declined. However, forbs and browse provided important sources of nutrients, especially protein, at critical times of the year when grasses were low in nutritional value and digestibility. Non-migratory bighorns had developed flexible and dynamic feeding behaviors that allowed them to meet their nutritional needs while remaining in a relatively warm, dry environment. Managers should focus on providing a diversity of plant species in all forage categories. Invasions of exotic plant species that reduce biodiversity may negatively impact bighorn sheep populations.

Wakkinen, Wayne and Wayne Kasworm. **Demographics, movements, and population trends of grizzly bears in the Cabinet-Yaak and Selkirk ecosystems of British Columbia, Idaho, Montana, and Washington.** Idaho Department of Fish and Game, HCR 85 Box 323J, Bonners Ferry, ID 83805; U.S. Fish and Wildlife Service, 475 Fish Hatchery Road, Libby MT 59923

We investigated demographic values of 22 and 46 radio-collared female grizzly bears (*Ursus arctos*) and attendant offspring in the Cabinet-Yaak and Selkirk ecosystems, respectively. Data was collected from 1983-1998. Four mortalities of radio-collared animals or offspring were detected in the Cabinet-Yaak sample and 11 in the Selkirks. Estimated survival rates were 0.953 ± 0.238 for adult females, 0.913 ± 0.190 for subadult females, 1.0 ± 0.0 for yearlings, and 0.867 ± 0.20 for cubs in the Cabinet-Yaak. Estimated survival rates for the Selkirks were 0.933 ± 0.072 for adult females, 0.856 ± 0.200 for subadult females, 0.641 ± 0.297 for yearlings, and 0.870 ± 0.174 for cubs. We also report and compare trap success, reproductive parameters, causes of mortalities, and sex/age structure from these two areas. We calculated a finite rate of increase (λ) during 1983-1998 for the Cabinet-Yaak and Selkirks. Adult female survival contributed the largest amount to the variance in λ for the Cabinet-Yaak. Subadult female survival contributed the largest amount to the variance in the Selkirks. Data was partitioned to investigate timing and influences of mortalities on population growth. Male grizzly bears from both the Yaak and Selkirks moved into a common area in British Columbia, suggesting possible genetic interchange between recovery zones. We discuss the validity and implications of classification of these two ecosystems as one recovery area.

Walker, Brett, L. **Distribution, abundance and status of the timberline sparrow, (*Spizella [breweri] taverneri*), in Montana: a threatened species?** University of Montana, Missoula, MT 59812

The "Timberline" subspecies (*Spizella [breweri] taverneri*) of the Brewer's sparrow is a little-known songbird breeding in high elevation treeline habitats of the Canadian Rockies. Recent discovery of Timberline sparrows in Glacier National Park raises new questions about it's

current distribution, abundance and biological status in the United States. Field surveys of Timberline sparrows in Glacier National Park in 1998 found approximately 50 breeding pairs in fifteen separate locations within the park. I will discuss subspecific identification, vocalizations, habitat associations, effective monitoring methods and plans for future research.

Wielgus, Robert B., Wayne L. Wakkinen, and Pierre R. Vernier. **Effects of forestry roads and cutting units on grizzly bear habitat use in the Selkirk Mountains grizzly bear ecosystem.** Department of Natural Resource Sciences, Washington State University, Pullman WA 99164-6410; Idaho Department of Fish and Game, Bonners Ferry, Idaho 83805; Centre for Applied Conservation Biology, Faculty of Forestry, University of British Columbia, Vancouver BC V6T 1Z4

We investigated effects of forestry on grizzly bear (*Ursus arctos*) habitat use in the Selkirk Mountains of northern ID, northeastern WA, and southern BC from 1985-1991. We hypothesized that bears would avoid open, restricted, and closed forestry roads in that order. We also hypothesized that grizzlies would avoid managed cutting units (clearcuts and young forests) and prefer unmanaged units (natural openings and old forests). We used chi square goodness of fit and log-linear models to analyze habitat use for 11 bears (5F, 6M) in an area containing both open roads (public use allowed) and closed roads (no public use allowed) and 11 bears (7F, 4M) in an area containing restricted roads (forestry use only). Four of 5 females and 3 of 6 males avoided open roads and 3 of 5 females and 0 of 6 males avoided closed roads. No bears avoided restricted roads. Our results are inconsistent with the hypothesis that bears avoid open, restricted, and closed roads in that order. Zero of 5 females and 1 of 6 males avoided ($P < 0.05$) clearcuts and 5 of 5 females and 3 of 6 males preferred openings in the open road area. No bears avoided clearcuts and 2 of 7 females preferred openings in the restricted road area. Four of 5 females and 2 of 6 males avoided young forests but 2 of 5 females and 2 of 6 males also avoided old forests in the open road area. Two of 7 females preferred and 1 of 7 avoided young forests but 6 of 7 females and 2 of 4 males avoided old forests in the restricted road area. The "apparent" avoidance of young forests in the open road area was due to avoidance of associated open roads. Our results are inconsistent with the hypothesis that bears avoid managed units (clearcuts and young forests) and prefer unmanaged units (old forests). Forestry activities alone (restricted roads, clearcuts, young forests) had no apparent negative effect on grizzly bear habitat use. Human recreational use (open roads) had the only observed negative effect on bear habitat use. We recommend that open roads not be intermixed with closed roads and that open roads be converted to restricted use whenever possible.

Wisdom, Michael J. **Overview of terrestrial science assessments for the Interior Columbia Basin Ecosystem Management Project.** USDA Forest Service, Pacific Northwest Research Station, 1401 Gekeler Lane, La Grande, OR.

The Interior Columbia Basin Ecosystem Management Project (ICBEMP) is a multi-resource, multi-disciplinary effort to develop an ecosystem-based strategy for managing National Forest and BLM lands within the 145-million acre Interior Columbia River Basin (Basin). Terrestrial science assessments of the ICBEMP, which consist of a myriad of publications, databases, reports, and computer maps, provide a compelling basis for ecosystem-based management of the

Basin's plant and animal species. Three terrestrial science publications are of particular interest to managers and biologists: (1) the terrestrial component assessment ("Terrestrial Ecology of the Basin," by Marcot et al. [1997]), which synthesized a wealth of knowledge regarding the ecology of plant and animal species and communities in the Basin; (2) the analysis of source habitats and road effects ("Source Habitats for Terrestrial Vertebrates of Focus in the Interior Columbia Basin," by Wisdom et al. [in press]), which evaluated habitat trends and road effects for selected species of viability concern; and (3) the analysis of ecosystem management alternatives on terrestrial species viability ("Historical and current status of terrestrial species and the effects of proposed alternatives," by Lehmkuhl et al. [1997], which assessed effects of proposed alternatives of the ICBEMP's Draft Environmental Impact Statements on terrestrial species viability. Findings from these publications, each of which is available as a general technical report from the USDA Forest Service Pacific Northwest Research Station in Portland, are the basis for three of our presentations. In addition, our last presentation describes on-going work regarding the use of Bayesian belief network models to evaluate viability effects for selected species as part of the final Environmental Impact Statement and Record of Decision. The composite of these terrestrial science assessments will form the basis for critical land management decisions in the Basin, and as such, resource managers and biologists in the Basin will benefit from a strong working knowledge of this work.

Wilson, Tim , and Richard Douglass. **Longitudinal studies of hantavirus in deer mice in western and central Montana.** Montana Tech, Butte, Montana

The summer (1994) following the occurrence of the first two human Hantavirus cases in Montana which occurred in 1993, we initiated a longitudinal study of the ecology of deer mice (*Peromyscus maniculatus*) and Hantavirus. The objectives were to determine the geographic distribution of infection in rodents, describe the relationships between deer mouse population dynamics and infection, and to try to determine how the virus is maintained in the deer mouse population. As of November 1998, we had captured 6,342 rodents 10,992 times. Of 20 species of rodents, deer mice, meadow voles (*Microtus pennsylvanicus*), red backed voles (*Clethrionomys gapperi*), sagebrush voles (*Lagurus curtatus*) and yellow pine chipmunks (*Tamias amoenus*) were found to be seropositive for antibodies against Hanta type viruses. We found infected animals everywhere we trapped. Preliminary data comparing population density versus infection rates and numbers of infections are presented. Clues to the maintenance of the virus in deer mouse populations include differences in infection rates among animals of differing ages, sexes and breeding condition.

Wisdom, Michael J., Richard S. Holthausen, Barbara C. Wales, Danny C. Lee, Christina D. Hargis, Victoria A. Saab, Wendel J. Hann, Terrell D. Rich, Mary M. Rowland, Wally J. Murphy, and Michelle R. Eames. **Road effects and source habitat trends for terrestrial vertebrates of concern in the interior Columbia Basin.** USDA Forest Service, Pacific Northwest Research Station, 1401 Gekeler Lane, La Grande, OR

We assessed habitat trends and summarized knowledge about species-road relations for 91 species of terrestrial vertebrates that were of viability concern within 145 million acres of public and private lands in the Interior Columbia Basin. Our assessment was conducted as part of the

Interior Columbia Basin Ecosystem Management Project. Our results indicated that habitats for species associated with old-forest structural stages, with native grasslands, or with native shrublands have undergone strong, widespread decline. Implications of these results for managing old-forest structural stages include the potential to (1) conserve habitats in areas where decline in old forests has been strongest; (2) use silvicultural manipulations in mid-seral forests to accelerate development of late-seral stages; and (3) accommodate fire and other disturbance regimes in all forested structural stages to hasten development and improvement in the amount, quality, and distribution of old-forest stages. Implications of our results for managing rangelands include the potential to (1) conserve native grasslands and shrublands that have not undergone large-scale reduction in composition of native plants; (2) control or eradicate exotic plants on native grasslands and shrublands where invasion potential or spread of exotics is highest; and (3) restore native plant communities, using intensive range practices, where potential for restoration is highest. Our analysis also indicated that >70 percent of the 91 species are affected negatively by one or more factors associated with roads. Comprehensive mitigation of road effects will require a substantial reduction in the density of existing roads as well as effective control of road access in relation to management of livestock, timber, recreation, hunting, trapping, mineral development, and other human activities.

Wright, Vita. **Why focus on wilderness?** Aldo Leopold Wilderness Research Institute, P.O. Box 8089, Missoula, MT 59807

For many people, watching and searching for signs of wildlife contributes immensely to the value of their wilderness experience. Hiking a wilderness trail imagining that a grizzly bear awaits at every turn, hearing the first birds sing in the spring, and searching the forest understory for snakes and salamanders are heart-filling experiences for many wilderness visitors. Wildlife species also contribute to the functioning of wilderness ecosystems, through actions such as seed dispersal, germination, and fertilization. Many wildlife species could not persist in the face of human development without broad expanses of wilderness, and if wilderness areas are too small, species such as the wolf, grizzly, and wolverine disappear from the landscape. Because the persistence of many wildlife species depends on the presence of wilderness, and areas outside wilderness are undergoing increasing developmental pressure, conservation biologists question whether the current distribution of wilderness will allow for the long-term viability of native wildlife species. Questions about the amount and distribution of wilderness needed for wildlife conservation are based on an assumption that wilderness in itself is sufficient refuge for species adversely affected by development. However, there are many threats to wildlife within wilderness, including recreation, pollution, and altered disturbance regimes. While wildlife management is one of the more complex and controversial aspects of overall wilderness administration, it receives relatively little attention. Being explicit about the contribution of wilderness to wildlife conservation, and the threats within and around wilderness, can help biologists and wilderness managers identify gaps in the conservation of wilderness-dependent species.

Wroblewski, David W., and J. Boone Kauffman. **Effects of Prescribed Fire on Sage Grouse Habitat.** Department of Fisheries and Wildlife, 104 Nash Hall, Oregon State University. Corvallis, OR 97331.

Sage grouse nest success and chick recruitment are influenced by tall grasses for nesting cover and broad-leaved forbs for chick and pre-laying female nutrition. Fire suppression and other land uses may reduce understory herbaceous cover by increasing associated shrubs. Prescribed burning may be an effective way to enhance food and cover for sage grouse. The effects of prescribed fire on shrubs, grasses, forbs, and arthropods in Wyoming big sagebrush habitat were examined at Hart Mountain National Antelope Refuge, OR. Eight similar plots, ≈ 400 ha in size, were sampled before fire in 1997 and after fire in 1998. Four plots were randomly selected for treatment, and burned in September of 1997. Prescribed burning removed sagebrush cover from $\approx 35\%$ of treated plots and created 29 ± 11.11 edges per linear km. Shoot density of sagebrush individuals was 235% greater along burn edges. Prescribed fire reduced percent cover and frequency of tall grass and perennial bunchgrasses. However, perennial bunchgrass density was similar between treatments. Overall, grasses were likely reduced in size, but not number of individuals. Prescribed fire increased percent cover and frequency of forbs, especially annuals. Ant abundance was also increased by fire. Of 8 sage grouse food species studied, > numbers of flowers (5 species), extended flowering periods (6 species), longer succulence (all species), yet lower frequency score or density (3 species) were observed in burned plots. Sagebrush absence within burned areas will reduce nesting cover for sage grouse. However, increased sagebrush growth may increase nest cover along edges. Greater ant abundance, forb cover, flowering, and length of time available may positively affect nutrition of pre-laying female, and young sage grouse.

POSTER SESSION

BEHAVIORAL ECOLOGY OF BLACK BEAR DAMAGE TO CONIFER STANDS. Gail Harper Collins and Robert B. Wielgus. Department of Natural Resource Sciences, Washington State University, Pullman, WA.

Black bear damage to conifer stands can result in substantial forestry losses while little is known about the reasons for black bear damage. This paper tests several hypotheses regarding the behavioral aspects of black bear damage to conifer stands and black bear habitat use. This study took place on the Olympic Peninsula of Washington State on a private industrial forest. Bears were implanted with radio-transmitters and monitored with aerial telemetry one to twice weekly. Site investigations were then made to assess damage occurrence and habitat use. We monitored 21 bears (12 males, 9 females) throughout the damage period (May to August) of 1998. Our preliminary analyses show that adult females appeared to cause more damage than the other sex/age classes ($p=0.004$) and with a higher intensity ($p=0.09$). This supports the hypothesis that adult females are damaging because of sexual competition from adult males. Our habitat analyses demonstrated that there is also habitat segregation of subdominant sex/age classes in this population ($p=0.012$). This supports the hypothesis that all subdominant sex/age classes avoid males because of competition for food. The results for testing if

adult females were specifically avoiding adult males were inconclusive due to a small sample size at this time. Males and females appear to be causing damage differentially and to be using different habitats. Whether this is due to sexual competition and adult female segregation from adult males remains to be seen in 1999.

BIBLIOGRAPHY ON MOTORIZED AND NONMOTORIZED RECREATION IN WILDLIFE HABITAT. Amy Waller, 770 Egan Slough Rd., Kalispell, MT 59901

The Montana Chapter of The Wildlife Society (TWS) is developing a comprehensive bibliography on motorized and nonmotorized recreation in wildlife habitat. A volunteer committee (Montana Chapter of TWS Committee on Recreation in Wildlife Habitat) is using the bibliography to prepare a document that identifies issues, impacts, and research needs and provides guidelines for resource managers. To date, the bibliographic database consists of approximately 2600 references compiled from literature searches of commercial and government databases and other recreation bibliographies. Presently, the bibliography includes key references that directly address aspects of recreation and disturbance to wildlife as well as more general papers that contain important biological/ecological species information. The bibliography will be partially annotated and contain the authors' abstracts and/or annotations by committee members. ProCite software is being used to construct the electronic bibliographic database that can be searched by wildlife groups (amphibians and reptiles, birds, carnivores, small mammals, ungulates), types of motorized and nonmotorized recreation, as well as by species, vegetation, soil, water, laws and policy, and other keywords. The final version of the bibliography, including detailed instructions and explanations of keywords, will be available to the public via an internet web site (linked to The Montana State Library, The Wildlife Society, and Montana Fish, Wildlife and Parks) by September 1999. Upon completion, all hard copies of papers accumulated during this project will be held in repository at The Montana State Library for public use.

EFFECTS OF HABITAT ON COUGAR PREDATION OF ENDANGERED WOODLAND CARIBOU. Donald D. Katnik¹, Robert A. Wielgus¹, and Jon A. Almack². ¹Washington State University, Washington State University, ²Washington Department of Fish and Wildlife.

Recovery of the endangered southern Selkirk Mountain's woodland caribou (*Rangifer tarandus*) herd has been limited by high mortality of transplanted caribou. Cougar (*Puma concolor*) predation may be the primary cause of caribou mortality. We hypothesize that new forest management practices—which favor numerous, small clearcuts over fewer, larger cuts—have caused an increase in deer, which has allowed cougars to increase and resulted in more cougar-caribou encounters. Trophy hunting of dominant male cougars may have increased the cougar population also by allowing subdominant males to establish territories and breed. We will assess whether cougar predation is preventing caribou recovery and evaluate whether predator or habitat management could lower caribou mortality enough to achieve a stable caribou population. The transplanted caribou are radio-collared already. Forty cougars (10 in northeastern Washington, 10 in northern Idaho, and 20 in southern British Columbia) will be radio-collared during winter 1998-99. We will track the animals from fixed-wing aircraft for 3 years, with intensive monitoring from May-October when most caribou mortalities occur. We will investigate caribou mortalities to assess the extent of cougar predation, determine whether all cougars or only specific individuals prey on caribou, and evaluate the effect of removing specific cougars. We also will

compare habitats used by cougars and caribou to identify specific habitat features that may increase the vulnerability of caribou to cougar predation.

GEOGRAPHICAL DISTRIBUTION OF WILDLIFE DISEASES IN MONTANA. Neil Anderson and Keith Aune. Montana Department of Fish, Wildlife and Parks, Box 173220, Bozeman, MT 59717.

Wildlife diseases have gained recognition as important factors affecting wildlife populations and their management. In order to gain information on the distribution of select wildlife diseases, biological and questionnaire surveys have been conducted by the MDFWP Wildlife Laboratory since 1981. We examined and evaluated information gained from surveys on brucellosis, tuberculosis, sylvatic plague, leptospirosis, epizootic hemorrhagic disease and other pertinent diseases and their distribution within Montana. A brief description of each disease, the wildlife species affected and its known geographical distribution in Montana is presented.

HABITAT SELECTION AND MORTALITY OF MULE DEER IN THE SOUTH CENTRAL BRITISH COLUMBIA. Hugh Robinson, Department of Natural Resource Sciences, Washington State University, Pullman, WA 99164-6410

Several regions of British Columbia (B.C.) have recently experienced seemingly sharp declines in mule deer (*Odocoileus hemionus*) populations. One hypothesis regarding this decline is that habitat modifications, brought about by resource extraction, have exacerbated predation pressure on mule deer. In response to this the Columbia Basin Fish and Wildlife Compensation Program in conjunction with the B.C. Ministry of Environment Lands and Parks, began radio collaring mule deer in February 1997. Deer in the Salmo-Creston region of south central B.C. were targeted, partially due to their overlap with mountain caribou (*Rangifer tarandus caribou*), another species believed to suffer from high predation pressures. We have radio collared 24 mule deer (22 females, and 2 males), 13 of which remain on the air. Mortalities include three cougar predations, one bobcat predation, one unknown predation, one highway mortality, one death of natural causes, and three unknowns. One buck slipped his collar shortly after capture. Radio collaring of additional deer is ongoing. This project will produce basic habitat and population data (i.e. seasonal habitat use, survivorship, and recruitment), as well as an in-depth analysis of mule deer mortality. Analysis of radio telemetry and mortality data will test the hypotheses that: 1) deer use some habitats disproportionately to availability, 2) predation is disproportionately high in specific habitats, and 3) population recruitment is low due to high predation. Determining which forces have the greatest impact on mule deer populations, may allow managers to address the recent decline in deer numbers through better habitat, or predator management.

INTERDISCIPLINARY SAMPLING FOR COLLECTION OF WILDLIFE, TIMBER, AND OTHER RESOURCE DATA FOR TIMBER SALE EVALUATIONS IN ALASKA. Kathleen A. Griffin and Randal L. Fairbanks. Foster Wheeler Environmental Corporation, 10900 NE 8th Street, Suite 1300, Bellevue, Washington, 98004

An interdisciplinary sampling method was developed to collect data for timber sale evaluations in Alaska. Teams consisting of a forester and a wildlife biologist systematically collected timber cruise and general

habitat data (e.g., plant association, timber volume, canopy closure, stand structure, snag counts), and conducted deer winter range habitat assessments, neotropical migratory bird point counts, and goshawk presence/absence surveys. Each team member was also cross-trained in collecting data on stream habitat, soil stability, visual concerns, and cultural resources. The forester-biologist teams thus identified specific areas that other specialists should examine. This interdisciplinary method is compared with a more traditional approach where each resource team conducts separate surveys/reconnaissance. The advantages/disadvantages of each method is presented. We used the interdisciplinary sampling method on 2 projects: one on the Tongass National Forest in Southeast Alaska and one on the Chugach National Forest on the Kenai Peninsula. The interdisciplinary sampling method allowed for a more coordinated data collection effort and, therefore, more useful data were collected and better coverage for threatened and endangered species sampling was obtained. The method was also more cost-effective and allowed for a timber sale that incorporated wildlife and other resource information throughout the design process; therefore, better final products were produced.

MINIMUM POPULATION ESTIMATE AND LIMITING FACTORS FOR NORTH CASCADE GRIZZLY BEARS. Kimberly Romain and Robert B. Wielgus. Department of Natural Resource Sciences, Washington State University, Pullman, WA 99163-6410

The trans-border North Cascades grizzly bear population in northern Washington (WA) and southern British Columbia (BC) is classified as Threatened in the U.S. (US Fish & Wildlife Service 1993) and sensitive in adjacent BC (BC Ministry of Environment, 1995). This population has been protected on both sides of the international border for decades but has not recovered despite protection. How many grizzlies, if any, are on the US side is unknown. We must determine the number and sex ratio of grizzly bears present in the North Cascades to determine if the population has any chance of natural recovery. We will use DNA hair-snag methods to test several hypotheses within a 2,000 km² area of the northernmost part of the US Cascades: 1) Are grizzly bears present in the North Cascades Ecosystem; 2) What is the minimum and estimated number of grizzlies in the North Cascades; 3) Are female grizzlies present and what are the minimum estimated numbers. This information will be used in conjunction with that obtained in BC on a 2,400 km² area just north of the border to determine minimum population size for a 4,200 km² trans-border region. Our DNA hair-snag data will also be used to test hypothesis 4) What is limiting population growth and recovery in the North Cascades (lack of bears, lack of females, inbreeding, lack of vertebrate food, sexually motivated infanticide). This information will be used to formulate a scientifically based recovery plan for the North Cascades Grizzly Bear Ecosystem.

MOUNTAIN LION CONFLICT AND MORTALITY PATTERNS IN MONTANA, 1990-1998. Keith Aune and Neil Anderson. Montana Department of Fish, Wildlife and Parks, Box 173220, Bozeman, MT 59717

Many biological factors can be divined from examinations of mortality records and human-lion conflicts. We look at hunting and non-hunting mountain lion mortality records available at the MDFWP Wildlife Laboratory 1971-1998. Reports to the state from the USDA/APHIS Wildlife Services for mountain lion conflicts were examined to determine conflicts between livestock and mountain lions. From July 1989-July 1998 we enumerated all human/livestock conflicts with mountain lions by examining MFWP records, newspaper accounts, and telephone reports. Additionally, carcasses of most mountain lions destroyed by Wildlife Services or MFWP were examined and whenever possible detailed post-mortem examinations were

conducted. Trends and seasonal patterns in harvest, non-hunting mortality, and conflict incidents were graphically analyzed. Information on the physical characteristics, reproductive performance and condition indexes were examined in relation to causes of mortality, age of lions and seasons. Some implications to management are discussed.

MINIMUM POPULATION ESTIMATE AND LIMITING FACTORS FOR NORTH CASCADE GRIZZLY BEARS

GRIZZLY BEARS, KENNETH ROSS and JAMES WILSON, Department of Natural Resources Science, Washington State University, Pullman, WA 99164-0110

The grizzly bear (*Ursus arctos*) population in northern Washington (WA) and southern British Columbia (BC) is classified as a "threatened" species in the U.S. (US Fish & Wildlife Service 1992) and sensitive in a report BC (BC Ministry of Environment 1992). This population has been protected on both sides of the international border for decades but has not recovered despite protection. How many grizzlies remain on the US side is unknown. We used a mark-recapture method to estimate the number and sex ratio of grizzly bears present in the North Cascades to determine if the population is recovering. We will use DNA hair-swap methods to estimate population size with a 2,500 km² area of the northern part of the US-Canada border. (1) Are grizzly bears present in the North Cascades? (2) What is the minimum and maximum number of grizzlies in the North Cascades? (3) What is the limiting factor and what are the minimum estimated numbers. This information will be used in conjunction with that obtained in BC on a 2,400 km² area just north of the border to estimate a minimum population size for a 4,300 km² range border region. Our DNA hair-swap data will also be used to test hypothesis: (4) What is limiting population growth and recovery in the North Cascades (lack of bears, lack of habitat, low density, lack of vertebrate food, recently recovered individuals). This information will be used to formulate a scientifically based recovery plan for the North Cascades Grizzly Bear Population.

MOUNTAIN LION CONFLICT AND MORTALITY PATTERNS IN MONTANA, 1950-1992

KEITH AUNE and NEIL ANDRUS, Montana Department of Fish, Wildlife and Parks, Box 17320, Bozeman, MT 59717

Many biological factors can be derived from comparisons of mortality records and human-lion conflicts. We looked at hunting and non-hunting mortality records available at the MDC/WP Wildlife Laboratory (1971-1992). Reports to the state from the U.S. Fish & Wildlife Service for mounting lion conflicts were examined to determine conflict patterns between livestock and mountain lions. From July 1, 1950-July 1992 we examined all human-lion conflicts with mountain lions by examining MDC/WP records, newspaper accounts, and telephone records. Additional sources of lion mortality data were provided by Wildlife Service of BWP/WP records. The following possible details of lion mortality examinations were